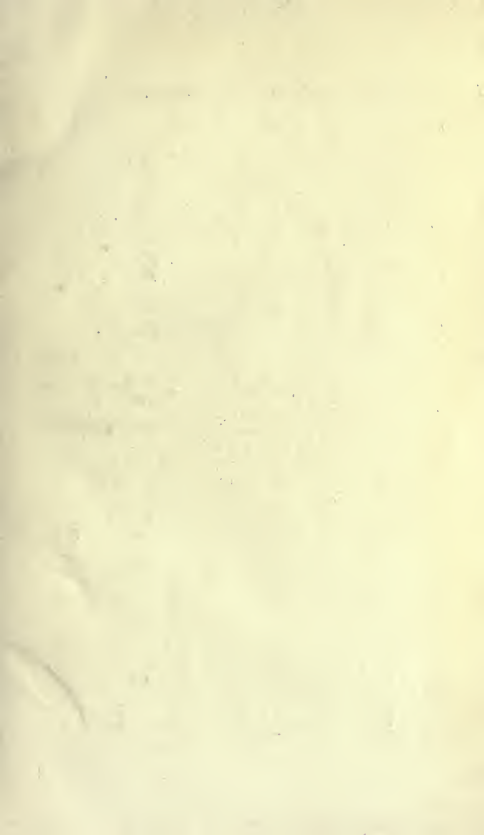






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SUPERVISORS OF PORTO RICAN CENSUS.

# WAR DEPARTMENT,

OFFICE DIRECTOR CENSUS OF PORTO RICO.

# REPORT

ON THE

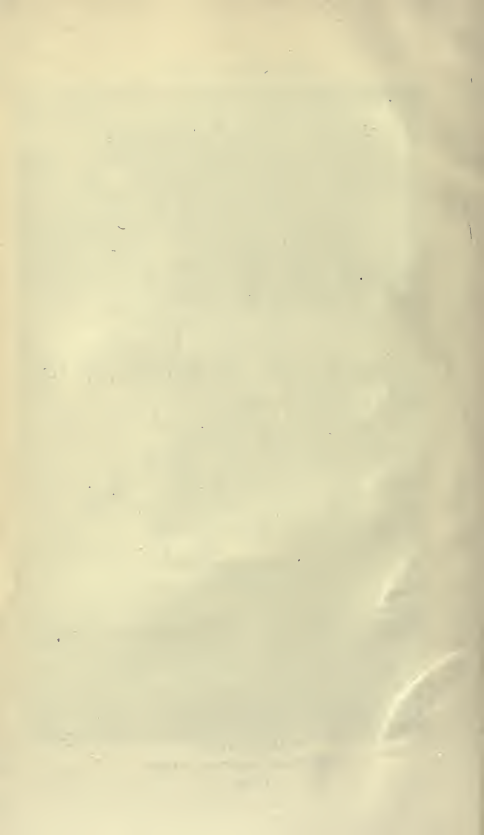
# CENSUS OF PORTO RICO,

1899.

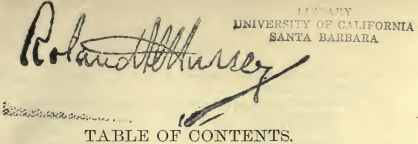
LT. COL. J. P. SANGER, Inspector-General,

HENRY GANNETT, WALTER F. WILLCOX,
STATISTICAL EXPERTS.

WASHINGTON: GOVERNMENT PRINTING OFFICE. 1900.



Kef HA 902 1899



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### LETTER OF TRANSMITTAL.

War Department, Porto Rican Census, Washington, November 7, 1900.

Sir: I have the honor to submit the following report of the census of Porto Rico:

The Executive order for taking the census was issued September 8, 1899 (Appendix I). An estimate of expenses was made on the basis of the probable population, and the execution of the field work by native Porto Ricans, on the lines followed in taking the census of Cuba, except that the supervisors were not brought to Washington.

Mr. Harrison Dingman, an experienced officer of the United States census, was selected as Assistant Director to superintend the field work,

and left Washington with his office force September 30.

The division of the island into 917 enumeration districts and the appointment of the enumerators were finished November 6, and promptly on November 10 the enumeration was commenced. On December 20 it was completed, and on January 25, 1900, Mr. Dingman and party left Porto Rico for Washington, arriving January 30.

The field work was carried on under great difficulties, owing to the effects of the hurricane of August 8 and the prevalence of the rainy season, which made communication almost impossible in many parts of the rural districts. Nevertheless, the enumeration was rapidly and thoroughly done despite all obstacles, and Mr. Dingman, the supervisors, and their associates are to be congratulated on the thorough accomplishment of the work. The same precautions were observed as in Cuba in determining literacy in doubtful cases, the persons enumerated being requested to read and write. In the latter part of December and early in January, the Director of the Census made a visit of inspection to a majority of the departments. The Supervisors were found to be entirely qualified for their important duties and their offices in good running order. As many enumerators as possible were questioned concerning the schedules, and gave unmistakable evidence of their intelligence and their anxiety to perform their duties honestly (Appendix Sixty-two women were appointed enumerators, and thus, for the first time in Porto Rico, as in the census of Cuba, women were given public employment.

The tabulation was made by the Tabulating Machine Company under a contract executed Feb. 1, 1900 (Appendix V). Three census bulletins were issued, and in their preparation, as well as in the preparation of this report, I have had the valuable assistance of Mr. Henry Gannett, of the Geological Survey, and Mr. Walter F. Willcox, of the United States Census.

As several voluminous reports have been published recently on the economic and social conditions prevailing in Porto Rico, notably those of Gen. George W. Davis, Military Governor, and Hon. Henry K. Carroll, special commissioner for the United States to Porto Rico, and as other reports are in course of preparation, it has not been thought necessary to enter minutely into details concerning history, government, and education, all of which have been or soon will be elaborately presented.

As a subject of great interest the methods employed by the Porto Ricans in the cultivation of their principal staples—coffee, sugar, and tobacco—are given, together with such views of the island as will explain its varied and beautiful characteristics.

Very respectfully,

J. P. Sanger, Ins. Genl., Director Census of Porto Rico.

Hon. Elihu Root, Secretary of War, Washington, D. C.

# CENSUS OF PORTO RICO.

#### GEOGRAPHY.

Porto Rico, the easternmost and smallest of the Greater Antilles, is within the Tropics, between latitudes 17° 50′ and 18° 30′ north, and longitudes 65° 30′ and 67° 15′ west. It lies east of Haiti, being separated from it by Mona Passage. It is in shape rudely rectangular, its longest axis lying east and west. Its length is a trifle over 100 miles and its breadth about 36 miles. Its area is approximately 3,600 square miles, three-fourths the size of Connecticut and about the size of the province of Matanzas, Cuba.

#### OROGRAPHY.

The structure of the island is simple. Passing across it from east to west, a little south of the middle of its breadth, is a broken, irregular range of hills or low mountains, which toward the eastern end trends northeastward, and terminates near the northeastern corner of the island, where it culminates in the peak of El Yungue, 3,609 feet in altitude. Elsewhere it ranges in altitude from 2,000 to 3,000 feet, with occasional summits slightly above 3,000 feet and gaps slightly below 2,000 feet. This range is known in different parts of the island by various names, Cordillera Central, Sierra de Cayey, and in the northeast Sierra de Luquilla. From its crest the land slopes northward and southward in broad undulations, deeply cut by streams, giving most of the interior of the island a steep, hilly surface, gradually becoming more nearly level until near the coast it spreads into broad, level playas. This range forms the water divide of the island, and from it streams flow northward and southward, those flowing north having much the longer courses and gentler slopes. None of these streams are navigable, excepting for a very few miles near their mouths, where they are in effect estuaries. The largest are the Rios Loiza, Bayamon, Morovis, Arecibo, and Blanco, all on the north of the dividing ridge. On the south the dividing ridge descends steeply, with short spurs and a narrow coastal plain. Here the streams are short, with very steep descents.

The coast is low and for the most part simple, with few good harbors, the best being that of San Juan, on the north coast. Ponce

and Guanica are the only harbors on the south coast into which vessels of ordinary draft can enter, but the island of Vieques has several commodious ports where the largest ships can ride at anchor. The coast of Porto Rico, unlike that of Cuba, is not bordered by fringing reefs or islets.

Means of internal transportation are scanty. There are altogether about 159 miles of railway in the island, but they are in disconnected pieces and closely parallel the coast, none extending into the interior. Of wagon roads there are all sorts. The Spanish Government has constructed about 285 miles of military road which is well built and kept in good repair. Of this sort is the road from San Juan to Ponce, with a branch from Cayey to Guayama. Most of the other roads of Porto Rico are almost impassable except for pack trains.

Porto Rico is divided into seven departments, which correspond with the provinces of Cuba, and into 69 municipal districts. These in turn are divided into *barrios*, or wards, the plan of subdivision for governmental purposes being thus quite similar to that of Cuba.

Besides the island of Porto Rico, the Government has jurisdiction over the islands of Vieques and Culebra, lying to the eastward, and Isla Mona to the west, in the Mona Passage, together with a few other islets in their neighborhood.

Most of the area of Porto Rico is held as farms, and a large portion, more than one-fifth, is under cultivation. The forested areas are small and are almost entirely confined to the higher parts of the mountains. The largest of these tracts is on El Yunque, in the Sierra Luquilla. Here are found small tracts of primeval forest, composed of large trees of a variety of species, several of which are of great value, such as Spanish cedar, ebony, and sandalwood, besides many others as yet unknown to American markets. Timber is, however, very scarce, and most of that used in building is imported.

#### CLIMATE.

Lying in the Tropics, the island is within the region of the southwest trades, which blow with great regularity. The annual temperature at San Juan, on the north coast, ranges in different years from 78° to 82° F. The mean monthly temperature ranges from 75° in January to 82° in August. The maximum temperature on record is 99°, and the minimum 57°, indicating a very slight range and a uniform climate. The only difference of temperature to be observed throughout the island is due to altitude, the highlands of the interior having a mean annual temperature as low as 72° F. Serious storms occur, and occasional earthquakes, but the latter are not violent, doing but little damage. The annual rainfall at San Juan averages 60 inches, about the same as at New Orleans, and nearly two-thirds of this falls in the summer and



EL YUNQUE, IN SIERRA LUQUILLO.



autumn. The annual relative humidity at the capital is very high, averaging not far from 80 per cent.

The annual rainfall increases eastward from San Juan, until near the northeast corner of the island it exceeds 100 inches. It increases also upon the highlands of the interior, reaching a maximum upon the dividing ridge of nearly 100 inches. The south slope of the island, on the other hand, is much drier, both rainfall and atmospheric moisture being less, so much so that in some regions irrigation is necessary for cultivation of crops.

#### MINERALS, FLORA AND FAUNA.

While many valuable minerals have been found in Porto Rico, and while good placers were long ago worked by Spaniards, no mining of any sort is at present carried on. Yet it is not at all improbable that a geological examination may develop valuable mineral resources not at present suspected.

Owing to the fact that Porto Rico has for centuries maintained a dense population almost entirely supported by agriculture, a large portion of its surface is under cultivation, and only a trifling proportion remains in its natural condition. Hence little of its vegetation is

indigenous.

The native fauna of the island is, owing to the same cause, very limited. There are no large mammals except such as are domesticated. It is said that there are no noxious reptiles and few insect pests.

The fisheries on the coast and in the rivers are very valuable, the fish being abundant everywhere and of valuable species.

#### HISTORY.

The history of Porto Rico presents but few points of interest as compared with Cuba or the other colonies of Spain in this hemisphere.

The island was discovered by Columbus November 16, 1493, during his second voyage. He approached it from Santo Domingo and first sighted Cape Mala Pascua. From there he sailed along the south and east coast to Aguada, where he landed November 19. He took possession of the island in the name of the reigning sovereigns of Spain and named it San Juan Bautista, in honor of St. John the Baptist. Its Indian name was Borinquen. Columbus remained for several days and then returned to Santo Domingo. It does not appear that he ever visited the island again.

During the next fourteen years numerous trading vessels stopped at the island, usually for water, but it remained unexplored and uninhabited by white men until 1508, when Nicolas de Ovando, Governor of Santo Domingo, having learned that the mountains and streams abounded in gold, sent Juan Ponce de Leon to explore the island. He embarked with a small party of Spaniards and a few Indian guides and landed near Aguadilla, the home of the principal cacique, Aqueybana, by whom he was kindly received and conducted to different parts of the island. In the course of the journey Ponce de Leon verified the reports of the Indians in regard to the presence of gold, and returned to Santo Domingo, leaving a few of his companions as guests of Aqueybana.

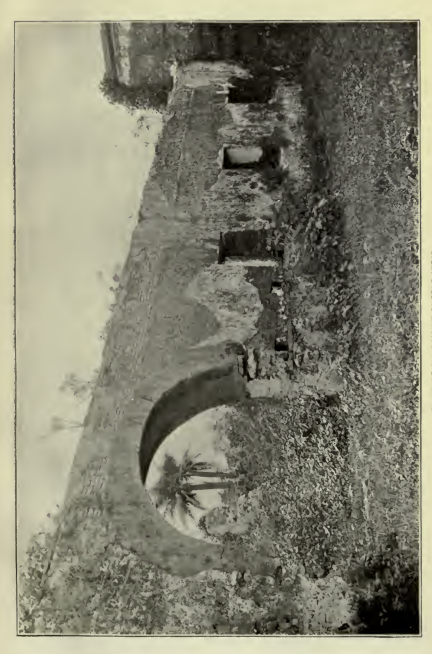
Ovando now determined to subjugate and colonize the island, and Ponce de Leon was selected to conduct the enterprise. Before organizing the expedition, however, Ponce de Leon resolved on another friendly visit for the purpose of a more thorough reconnoissance, and accordingly returned to Porto Rico. He found that his companions had been kindly treated and that the Indians were friendly, and believing he could get possession of the island peaceably he returned to Santo Domingo to solicit the appointment of Governor. He found, however, that during his absence Ovando had been superseded by Don Diego Columbus and that Cristoval de Sotomayor, a Spanish cavalier, had been appointed Governor of Porto Rico by the Crown. But Don Diego Columbus would not confirm his appointment or appoint Ponce de Leon, and sent Juan Ceron as Governor and Miguel Diaz as his second. Prompted by a love of adventure and the hope of bettering their fortunes Ponce de Leon and Sotomayor joined the expedition.

In the meantime Ovando returned to Spain, where he gave such a favorable account of the character and services of Juan Ponce de Leon in Porto Rico that the King appointed him Governor of the island and intimated plainly to Don Diego Columbus that he must not presume to displace him.

Ponce de Leon took charge in 1509, and founded the town of Caparra, about 3 miles inland from the bay of San Juan. It was afterwards named Puerto Rico and transferred to the present site of San Juan. Subsequently the island and the city exchanged names, although by what process does not appear. The site of Caparra, the first town founded, is now known as Pueblo Viejo.

Having fixed the seat of government at Caparra, Juan Ponce de Leon began the pacification and colonization of the island in the usual manner. A conspiracy among the native caciques, led by Aqueybana, the brother and successor of him who had first welcomed the Spaniards to the island, was exposed and suppressed, but not without desperate efforts on the part of the Spaniards, the death of Sotomayor, and the destruction of such Spanish settlements as then existed. It does not appear that the colonists had any serious trouble with the natives thereafter.

Lying between and practically controlling the Virgin and Mona passages from the Atlantic into the Caribbean Sea, Porto Rico occupies a strategic position of much importance, which, no doubt, was recognized at an early day. Certain it is that several attempts were made to





HISTORY. 15

wrest the island from Spain. Thus, in 1597, Admiral George Clifford, Earl of Cumberland, blockaded and captured San Juan, and took possession of the island. But being forced by an epidemic of yellow fever to withdraw he destroyed the city, killed a number of its inhabitants. and carried off as trophies 72 pieces of artillery. Two years before, the English freebooter, Drake, had sacked and burned San Juan and destroyed all the yessels found in the harbor. These disasters led to the completion of the Morro of San Juan, commenced some time before, and an increase in the garrison of the island. In September, 1625, San Juan was attacked by a Dutch fleet of 17 vessels and a detachment of 2,500 men. They landed and besieged the city for 28 days, but were finally forced to withdraw with considerable loss. In 1626 the French attempted a landing, but were repulsed. Between this and 1797 several minor and unsuccessful attacks were made. In April of that year, a British squadron and a detachment of 6,500 soldiers, under Lord Ralph Abercrombie, attacked San Juan, but withdrew after an investment of two weeks. From this time to the date of the American occupation of the island (1898) Porto Rico was exempt from outside attack. On May 12 the American fleet, under Rear-Admiral W. T. Sampson, in search of the Spanish fleet under Admiral Cervera, bombarded the fortifications guarding the harbor of San Juan. After three hours firing the fleet withdrew, having ascertained in this way that the Spanish fleet was not there.

On July 21 Major-General N. A. Miles, with a force of United States troops, landed in the bay of Guanica without serious opposition, and, on the 27th, occupied Ponce, which was surrendered on demand. Organized in three columns, numbering about 12,000 men, the American forces pushed forward in the direction of Arecibo, Mayaguez, and Aibonito, meeting with slight resistance. At Aibonito, while about to attack that stronghold, word was received that the peace protocol had been signed, and hostilities were suspended.

Porto Rico has also been free from serious civil disturbances, although early in this century the native Porto Ricans manifested some signs of opposition to the insular authority, and a small republican faction proclaimed independence. But the prompt measures of Governor de la Torre, the presence of the troops, and the small area of the island prevented an outbreak. Some of the revolutionary leaders were executed. In 1868 there were manifestations in Ponce, Bayamon, and Arecibo, but, in consequence of the adoption of the Spanish liberal constitution of 1869, the island ceased to be a colony and was declared a province of Spain, although it had been nominally so since 1809.

Notwithstanding the generally peaceful condition of the island, its material progress was slow. During the sixteenth century but 3 settlements were made, to wit: San Juan, in 1521; San German, 1543, and

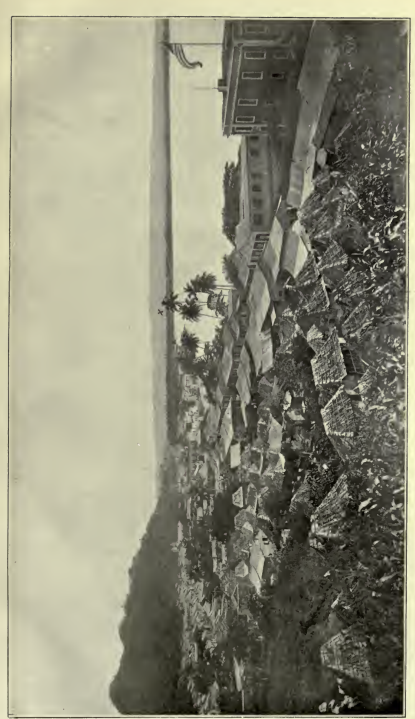
Aguada, 1590; in the seventeenth, but 3 more were added, viz: Arecibo and Coamo, 1616, and Ponce, 1620; in the eighteenth century 28, and in the nineteenth, 35. In fact, for many years after its colonization Porto Rico was simply a military station, and practically, although not so designated officially, a penal colony, to which civil, political, and military prisoners were sent from Spain and from her colonial possessions in America. The population increased slowly, so that by the middle of the seventeenth century it numbered but 880 souls. During the next hundred years it had increased to 44,883, and by 1812, to 183,014.

The system of taxes and duties applied to Porto Rico was very much the same as in Cuba and other Spanish possessions. Up to 1784 the public treasury was under the management of a treasurer and an accountant appointed by the Crown, who were responsible jointly with the Governor of the island for all revenues. In that year, by a royal decree of May 24, the intendancy of Porto Rico was established.

The principal insular sources of revenue at the end of the last century were export and import duties (almojarifazgo); the tithes (diezmos); the alcabala, or tax on all sales of merchandise products, etc.; the tax on aquardiente and aloja, the latter a beverage of water, honey, and spices: the tax on stamped paper; on the introduction and branding of negroes: the estanco, a tax on the sale of negroes: the medias annatas. or tax on the salaries of certain civil and clerical officers; court fines. licenses, and the manda pia forzosa, a tax on mills. The salt works of Cabo Rojo, Guanica, and Coamo were also sources of revenue, and all unidentified property, such as cattle, etc., belonged to the King by authority of law. The export and import duties discriminated largely against all foreign merchandise. The tithes were established in 1501 by a bull of Pope Alexander VI and continued until abolished by royal decree in 1815. They were imposed again in 1830 and finally abolished in 1848. During this interim from 1815 to 1830 when the tithes were not collected and the tax on sales (alcabala) and existing restrictions on immigration were removed, a tax of 2½ per cent on the agricultural products of the island was substituted for the tithes. They were paid in kind from the crops after they had been gathered, and in 1789 amounted to 69,720 pesos, a third of which went to the support of the clergy.

But all these sources of revenue were insufficient to cover the expenditures, and but for the aid (situados) from the treasuries of Mexico and Guatemala, the condition of the Government would have been critical. From the year 1790 to 1809 the total amount received from situados was 4,409,991 pesos, which was applied chiefly to the defenses of the island and the maintenance of the garrisons. The need for this help was fully demonstrated when the payments ceased in 1809. The insular treasury being without sufficient reserve funds or other

<sup>&</sup>lt;sup>1</sup>Señor Coll y Toste, Civil Secretary of Porto Rico..



AGUADILLA.

x Monument erected at this place to Columbus, where he first landed November 19, 1493.



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resources, and the people very poor, a period of financial distress followed, and in 1812 the usual expedient of governments without sufficient gold or silver money was resorted to, the issue of paper money. But this depreciated so rapidly that a silver peso was soon worth 10 pesos in paper, so that in 1815 the retirement of the paper peso was ordered. About this time the island was greatly benefited by the revolutions in Santo Domingo and the Spanish-American colonies, from which many Spaniards emigrated to Porto Rico, bringing with them capital, industry, and a knowledge of the cultivation of sugar and coffee.

At the date of the American occupation the system of taxes, duties, etc., was practically the same as in Cuba; but, in strong contrast to the disposition made of the Cuban revenues, those of Porto Rico were expended in the island, and, with but few exceptions, no funds were sent to Spain except by way of loans to the Spanish Government. Again, the financial management was such that no insular debt existed, nor were the municipalities allowed to incur debts or to make loans except to meet their obligations to the insular treasury.

From 1850 to 1890 the revenues and expenditures, every tenth year, were as follows:

Year.	Revenues.	Expenditures.
1850	\$1,709,170.08	\$1,665,588.86
1860	. 2,316,095.92	2,684,746.44
1870-71	2,630,000.00	1,943,081.20
1880-81	3,786,650.00	3,615,063.22
1890-91	3,683,100.00	3,633,586.60

In the year 1897–98 the budget covered an estimated income of 5,157,200 pesos<sup>2</sup> and an expenditure aggregating 4,754,042.19 pesos. In the year 1898–99 the estimated income was 5,107,092.89 pesos, and the expenditures 4,781,920.20 pesos.

But, notwithstanding the favorable financial condition of the munici-

But, notwithstanding the favorable financial condition of the municipalities and the surplus in the insular treasury, property owners throughout the island were greatly embarrassed, as appears from the following statistics taken from the report of Brig. Gen. George W. Davis, Military Governor of Porto Rico, September 5, 1899. In 1897 the wealth of the island was estimated at \$150,000,000, the total declared value of the city and country property being \$28,867,928.79, while the mortgage indebtedness of the latter was \$18,610,086.17, or 64 per cent. Other indebtedness, General Davis reports, would no doubt raise this amount to \$50,000,000, or one-third of the total wealth of the island. The rate of interest charged on mortgages was, on a large part of the loans, from 1 to over 24 per cent per annum, while on \$6,000,000 the rate was not specified, but probably exceeded the above rate.

<sup>&</sup>lt;sup>1</sup> The total municipal indebtedness of Porto Rico does not exceed \$1,000,000,

<sup>&</sup>lt;sup>2</sup> The peso was worth 60 cents United States money.

The state of the laboring classes was usually that of extreme destitution, which, with the advent of the hurricane of Aug. 8, 1898, resulted in famine and distressing want, upward of 250,000 indigents being fed by the Government.

The present economic condition of Porto Rico has been so fully and intelligently presented by General Davis in his several reports published during the past year that no further comments on this subject

are necessary.

Although the government for three hundred and fifty years was entirely in the hands of Spaniards to the exclusion of native Porto Ricans, and there was practically the same system of laws and taxation as in Cuba, and the same, or even greater, neglect of public education. vet the internal condition of the two islands differed widely, as a very brief examination will show. In Cuba great discontent was manifest among the natives, while in Porto Rico, except on one or two occasions, perfect tranquillity prevailed. This was probably due, in great measure, to the attitude of the mother country, which was more mild and conciliatory toward Porto Rico than toward Cuba, to the comparatively small expenditures in behalf of the insular government. the absence of an insular debt, and of periodical assessments in behalf of the Spanish treasury, and the greater prevalence of free labor as compared with the slave labor of Cuba. Again, the character of Porto Rican emigration from Spain was quite different, being chiefly Catalans and Biscavans, from the Basque country, who went to remain, and who were devoted to the monarchy and the church, with a corresponding indifference toward liberal political principles, while Spanish emigrants to Cuba were largely Castilians, Andalusians, and Asturians, who had no intention of remaining in the island, and had, therefore, but little interest in its material progress and government. The latter statement, made in 1876 by the honorable Caleb Cushing, American minister to Spain, is largely borne out by the agricultural statistics of the censuses of Cuba and Porto Rico just completed. While in Cuba the proportion of farm owners to the whole number of farms is but 28 per cent, in Porto Rico it is 93 per cent. On the other hand, the proportion of the cultivated area owned by occupants is but 43.5 per cent in Cuba, while in Porto Rico it is 91 per cent. In other words, a large proportion of the cultivated area of Cuba is in the hands of comparatively few landlords, some of whom reside out of the island, while in Porto Rico large numbers of the rural population own their homes and are permanent residents.

Finally, the small size of Porto Rico and the presence of the Spanish garrisons and an organized militia were no doubt potent and peaceful

<sup>&</sup>lt;sup>1</sup> According to the census of 1872, the proportion of slaves to the total population was 5.1 per cent, while in Cuba it was 27.8 per cent.

influences, and effectually suppressed any disposition on the part of the natives to rebel against the established authorities, if, in fact, such feelings prevailed. That some discontent existed among them in 1897–98, as the result either of their sympathy for the Cubans or of a desire for home rule, there is but little doubt. At all events, the troops of the American Army received from all classes of natives in all parts of the island occupied by them a spontaneous and enthusiastic welcome as deliverers and friends.

#### GOVERNMENT.

Porto Rico was founded and governed practically on the same plan as other Spanish colonial possessions, a full account of which will be found in the report of the census of Cuba just published.

For many years the island was of so little importance that its government was intrusted to officers of subordinate rank in the Spanish army; in fact, it was little more than a military post. (See Appendix V for list of Governors.)

With the increase in population and the development of its resources, the office of Governor came to be filled by a general officer with the title of Captain-General. As in Cuba, the Governor was supreme in military affairs, and practically so in civil affairs, being president of the royal audience, or supreme court, and of all other tribunals, although for the decision of legal questions he had a legal adviser appointed by the Crown, whose opinions he might or might not accept.

In 1825, in consequence of the revolutions in South America, the Captain-General was clothed with extraordinary powers, very much as in Cuba, but it is said they were never used to oppress the people. Until 1813 the intendancy (receipts and disbursements of the revenues) was vested in the Governor, but in that year it was placed under the control of an intendant appointed by the Crown. He was assisted by a secretary and a number of clerks, but could not order the disbursement of funds without the knowledge and consent of two chief officers appointed by the King, who had each a key to the treasury chest, and who could reject three times any order for the payment of money which they considered irregular or unjust. After that they were obliged to comply with the order, but could file a protest for their own protection. Of course this regulation, like all others, was for the ordinary transaction of business, the Captain-General having supreme control over the funds as well as over all parts of the machinery of government and its agents.

For the immediate supervision over police and municipal affairs there was the *cabildo*, consisting of two boards, each composed of two *alcaldes*, two *regidores*, and one *sindico*. Besides the *cabildo*, there were the ecclesiastical tribunal, the naval tribunal, and the *consulado*.

The first was composed of the bishop of San Juan and the treasurer of the church, and was for the management of all church affairs. Over this tribunal, as well as over the bishop and other prelates and the business relations and proceedings of the church, the Captain-General, as vice-patron, had supervision and control. He had authority to compel the observance of all church regulations or orders, to appoint all curates, and to suspend the bishop or any other prelate from office, reporting his action to Madrid.

The naval tribunal had supervision and control over everything connected with the navy, including the trial of offenses committed by persons in the navy. It was presided over by the naval commandant, assisted by a legal adviser. From the judgment of the naval tribunal appeal could be made to the Spanish admiral commanding in Cuba. While the administration of this tribunal was in a measure independent of the Captain-General, he was in supreme command of all the naval forces.

The consulado was a tribunal for the settlement of all mercantile disputes arising under the commercial and mercantile laws applicable to Porto Rico. - It consisted of a consul and two persons selected by the litigants or parties in interest. Before the tribunal the disputants appeared with their legal advisers. Cases were either arranged to the mutual satisfaction of the contestants or decided in favor of one or the other.

Other features of the insular government were a civil secretary, a bureau or board of public works, and a chief of staff for the administration of military affairs.

From this brief description it will be seen that the entire government of Porto Rico—executive, legislative, and judicial—was for many years vested in the Captain-General, and that such boards or tribunals as existed were merely for the transaction of routine business.

In short, up to 1870 Porto Rico was governed by the Captain-General as a Spanish colony under the laws of the Indies and such special decrees and orders as were proclaimed from time to time by the King.

By a law of August 28, of that year, Porto Rico was made a province of Spain and given a provincial deputation consisting of deputies elected by universal suffrage. At the same time the island was divided into the seven departments of Aguadilla, Arecibo, Bayamon, Guayama, Humacao, Mayaguez, and Ponce, having as capitals the cities of corresponding name. In 1874, through the fall of the Republican Government of Spain, the constitution of 1869 was suppressed, and, as a result, the provincial deputation was abolished, and Porto Rico returned to the government existing prior to the law of 1870. In February, 1877, the new Spanish constitution of 1876, together with the provincial and electoral laws of December, 1876, were extended to Porto Rico, and the provincial deputation was reestablished, the members of which were elected by all male residents 25 years of age

or more who had received a professional diploma, or paid taxes to the

amount of 25 pesos.

In 1897 Porto Rico, in common with Cuba, was given an autonomous government. It was inaugurated February 11, 1898, and continued in operation until the time of American occupation, October 18, 1898.

The government consisted of a Governor-General and cabinet and a representative assembly of very limited legislative powers, elected by universal suffrage.

On October 18 Maj. Gen. John R. Brooke, United States Army, was appointed Military Governor of Porto Rico. On November 29 he abolished the provincial deputation and made other changes in the insular administration. He was followed by Maj. Gen. Guy V. Henry, United States Army, December 6, 1898, who, by executive order of February 6, 1899, dissolved the insular cabinet or council of secretaries, and constituted the departments of state, justice, finance, and interior, each presided over by a chief or minister, with a salary of \$6,000 per annum.

On May 9 General Henry was succeeded by Gen. George W. Davis as Military Governor. By executive orders of August 12 General Davis abolished the departments of state, treasury, and interior, and their respective chiefs or secretaries, and at the same time created a bureau of state and municipal affairs, a bureau of internal revenue, a bureau of agriculture, a bureau of education, a board of public works, a judicial board, a board of charities, a board of health, a board of prison control, a board of insular policy, and the office of civil secretary to the Military Governor. The last official received a salary of \$4,000, while the chiefs of the bureaus of state, internal revenue, and agriculture received a salary of \$2,000 per annum. Through these bureaus and boards General Davis administered the affairs of the island wisely, thoroughly, and economically.

On May 31, 1899, provision was made for issuing the writ of habeas corpus by any judge of instruction, and on June 27 trial by jury was

authorized.

By the act of April 12, 1900, which took effect May 1, Congress made provision for a civil government to consist of a Governor and an executive council to be appointed by the President for four years, and a house of delegates of 35 members to be elected biennially by the qualified voters.

The executive council is composed of the insular cabinet and 5 other persons of good repute. The cabinet includes a secretary for civil affairs, an attorney-general, a treasurer, an auditor, a commissioner of the interior, and a commissioner of education, all appointed for the term of four years. The executive council and house of delegates comprise the legislative assembly of Porto Rico.

On May 1 this government was established by the inauguration of Governor Charles H. Allen, of Massachusetts, and is now in operation.

MUNICIPAL, DISTRICT, AND DEPARTMENTAL GOVERNMENT.

Municipal government existed in Porto Rico from the beginning of its history, and by the commencement of this century there were 28 municipalities. Owing to the political agitation resulting from the revolutions of the Spanish-American colonies all the municipalities except those of San Juan, Aguadilla, San German, Mayaguez, Ponce, Guayama, and Humacao were abolished in 1823, and seven military divisions or districts were established for civil and military purposes.

At the head of each of the seven geographical divisions of the island was an officer of the army as the representative of the Captain-General. He had his headquarters in the capital city and had limited civil jurisdiction. Similarly, all towns and villages of any importance had an alcalde or mayor, appointed by the Captain-General, who performed the duties of magistrate, and a committee of 12 property owners appointed by the Captain-General, who had charge of the public highways and the general affairs of the community. They met by order of the Captain-General, and at no other time, for the consideration of such matters as might be referred to them.

By a royal decree of December 13, 1872, the municipal laws of Spain were extended to Porto Rico, the number of municipal districts was largely increased, and the districts were changed to the seven departments now existing. The members of municipal councils were elected by all males 25 years of age paying 5 pesos in taxes, or holding a professional diploma.<sup>1</sup>

By executive order of September 21, 1899, General Davis established the qualifications of an elector as follows:

He must be a bona fide male resident of the municipality, 21 years of age and a taxpayer of record, or able to read and write. He must also have resided in the island for two years next preceding the date of his registration, and for the last six months of said two years within the municipality where the election is held. Mayors, councilmen, municipal judges and their substitutes, and school trustees are elected annually.

#### THE JUDICIARY.

Prior to the year 1832 the laws and mode of procedure were the same as in Cuba and other Spanish colonics. The courts were limited, however, to the judges of first instance and the municipal judges. There were no audiencias in the island, as it was under the civil and criminal jurisdiction of the audiencia of Santo Domingo, which, in 1795, was removed to the province of Puerto Principe, Cuba. By a royal decree of June 19, 1831, a territorial audiencia was established in San Juan, Porto Rico, and appeals were then made direct to the supreme court of Madrid.

<sup>&</sup>lt;sup>1</sup> For a description of municipal government, see Report of the Census of Cuba, 1899.

At the date of American occupation each municipal district had a municipal judge, and there were twelve judicial districts each having a judge of first instance and instruction, with original jurisdiction in civil actions involving more than 200 pesos, as well as appellate jurisdiction over civil cases begun in the municipal courts. In criminal cases they prepared evidence and made recommendations to the audiencias.

There were three *audiencias*, one territorial of six judges, having its seat in San Juan, with both civil and criminal jurisdiction, and two criminal *audiencias* of three judges each, located at Ponce and Mayaguez, respectively. The judges were appointed by the Captain-General.

A full description of the judicial system of Spanish colonies will be found in the Report on the Census of Cuba, and it is not considered necessary to repeat it here. It does not appear that the administration of the system in Porto Rico was free from the intricacies, delays, and defects of the system in Cuba, or that the court officials were different in character. In criminal cases the prisoner was supposed to be guilty until his innocence was established, and the burden of proof was thrown on him.

Since the American occupation many salutary and important changes have been made in the Spanish system, as established in Porto Rico, including the discontinuance of the theory of the guilt of an accused person, ex parte investigations, and the incomunicado. For these, speedy and impartial trials, by jury, or otherwise, have been substituted, while the writ of habeas corpus protects those who may have been unjustly confined. In August, 1899, on the recommendation of the judicial board, Military Governor Davis reorganized the courts, reduced the number of judicial districts from 12 to 5, and gradually introduced many American rules of procedure, and the system observed generally in the courts of the United States.

As in Cuba, the jails and prisons were found filled with prisoners who had been in confinement for years either without trial or awaiting sentence, and their condition was one of great moral and physical degradation. This has all been corrected, and the penal institutions of Porto Rico will compare favorably in point of sanitation and good administration with such institutions in any other tropical country. Not until suitable buildings are erected can the discipline which prevails in the prisons and jails of a majority of the States of the Union, be maintained in Porto Rico. To this subject, however, the authorities are giving close attention.

#### ABORIGINES.

The Indian population of Porto Rico at the date of its colonization by Spain is said to have numbered between 100,000 and 600,000 souls. According to the historian, Fray Iñigo Abbad, who published an account of the island in 1788, "it was as thickly populated as a beehive." It is not likely that a correct estimate of the population was made by Ponce de Leon or any of his companions, and, as in the case of Cuba, the number will doubtless remain a subject of conjecture.

Of the traits of the Indians of Porto Rico, Fray Iñigo remarks that they were copper colored, although sallow and of darker complexions, short in stature, well proportioned, with flat noses, wide nostrils, bad teeth, and narrow heads, flat in front and behind, "being pressed into this shape at the time of their birth." They had long, thick, black, coarse hair, and were weak and indolent, regarding with aversion all exertion which was not necessary to their amusement or involved in fishing, hunting, or in obtaining food from other sources. They were governed by caciques, or chiefs, whose rights descended to the eldest son or to the eldest son of a sister. In an interesting account of the aborigines compiled by F. Bedwell, British consul to Porto Rico in 1879, he remarks that "the orders of the caciques were announced as emanating from their tutelary god, Cemi, who was made to speak as desired by means of the buhitis, or medicine men, who were at the same time the priests. The buhitis hid themselves behind the statue of the Cemi and declared war or peace, arranged the seasons, granted sunshine and rain, or whatever was required, according to the will of the cacique who dictated, and when announcements or promises were not fulfilled, they declared that the Cemi had changed his mind for wise reasons of his own.

"The chiefdoms were divided into small provinces, which for the most part only comprised the inhabitants of a valley; but all were subject to the head cacique, who at the time of the conquest was Aqueybana. He was actually governor in chief, the others being his lieutenants, who carried out his orders in their respective districts.

"Men and unmarried women wore no clothing, but painted their bodies abundantly and with much skill, drawing upon them many varieties of figures with the oils, gums, and resins which they extracted from trees and plants. In this uniform they presented themselves in their military expeditions, public balls, and other assemblies. This simple costume, which was acquired with little labor, and was varied according to individual taste, was not without its ornaments and trimmings, in respect of which opportunity was afforded for the display of skill and inventive powers, not only in the various figures and colors with which each one painted himself or herself, but also in the head dresses that were made with feathers of exquisite colors. They put small plates of gold on their cheeks, and hung shells, precious stones, and relics from their ears and noses, and an image of their god. Cemi, was never forgotten. The chief used as a distinctive emblem a large golden plate worn on the breast. Married women wore an apron which descended

to about half their leg; but no clothing was worn on the rest of the body. The wives of the caciques wore their aprons to their ankles, except at the national game of ball, when they also wore short ones.

"It is not known what formalities they used to celebrate marriages, but it appears that they took two, three, or more wives, according to their means of maintaining them, and that they abandoned some and took others at their caprice. The chiefs possessed a larger number of wives than their subjects, but one of them was generally preferred over all the others. They all lived together, it is said, without displaying jealousy or envy of the favored one. All, however, in effect, became slaves of their husbands: they dressed his hair each time he left his habitation, and they had, besides their domestic duties, charge of agricultural pursuits and worked in his fields. Those best loved were buried alive with their husbands on his decease, and if they did not voluntarily offer to accompany him to the other world, they were compelled to do so. Married men separated themselves from their wives for fifteen or twenty days before going to search for gold in the river, as they believed that otherwise their sight would not be good, and that they consequently would not be successful. They did not intermarry with relations of the first degree, from a belief that those guilty of incest died a bad death.

"Their habitations or huts were constructed upon pieces of timber or trunks of trees driven into the ground at short distances from each other, and they were either oval, round, or square, according to the disposition of the land. Upon these posts they formed the floor of cane or sticks, and the walls were likewise made of cane, bound together by filaments with the leaves and bark of the palm tree and meeting in the center like the poles of a tent. They usually had neither windows nor chimneys, and light was only admitted by a narrow doorway. But there were other huts stronger and of better proportions. From the ground to the floor, which was likewise formed on the trunks of trees driven into the earth, they left an uninclosed space which served as a patio or courtyard, and in the higher story they left air holes or windows, made of cane. The roof had a double fall and was covered with palm leaves.

"Fray Iñigo remarks that, when he wrote, the habitations in the interior of the island were of the same construction, with a slight difference that the floor was sometimes made of boards, but that the huts were built upon stakes driven into the ground.

"It is remarkable to notice how very little change has even yet taken place in this respect. I have seen hundreds of huts exactly similar to those described, even in the vicinity of towns of considerable importance. This idea of building upon poles driven into the ground is dictated by the requirements of the climate, which is everywhere exceedingly damp. The valleys and lowlands are often flooded

by the rains and the rising and overflowing of the rivers. The consequences of this are in some measure avoided by the houses being built upon posts at a certain elevation. The only wonder is that these frail constructions are not carried away by the gusts of wind. They are, however, carried away when their owners desire it, in a most easy manner. A pole to which wheels are attached is placed underneath the building, and it is thus wheeled off to the other side of the road, or the new site selected for it. This does not apply to the mere huts of the peasants, but to the more pretentious wooden houses, which are built in the suburbs of all the towns.

"The hammock and the calabash shell formed the principal articles of furniture and cooking utensils of the aborigines; they do so of the *Gibaros* or white country people of to-day.

"The Indians lighted their fires by means of three sticks, two of which were tied together at one end; they then placed the point of the third against the ends of the others, and beat them together between the palms of the hands, and thus ignited them with great facility.

"Their arms were a bow and arrow and the macana, a wooden weapon in the form of a scimiter, to which they also gave the shape of an ax, and armed with stone. They were very skillful in shooting the arrow, but they did not poison their arrows as the Carib Indians did. They had canoes for fishing in the rivers, and for their sea voyages some large enough to hold 40 or 50 men; but all were hewn out of the trunks of trees. Trees of such dimensions no longer exist in Puerto Rico—three centuries and a half of wood and charcoal fires have had a disastrous effect upon the island in this respect. In many parts all the larger trees have completely disappeared, and seasons of drought are naturally experienced in consequence; yet nowhere are more beautiful or useful kinds of wood to be found than in Puerto Rico.

"Fray Iñigo says that the occupations of the Indians were as few as their necessities. They passed their days in their hammocks or squatting upon their heels on the ground, and they only moved with pleasure to dance or to eat. Their agricultural pursuits were limited to the simple cultivation of maize, sweet potatoes, and plantains, and even this work was left to the women. Fishing and hunting were the pursuits in which the men were supposed to occupy themselves. They are many grubs and insects, and not only shellfish, but even lizards and bats, says the author, were favourite dishes.

"Their religion consisted of the superstitious worship of the *Cemi*, whose image they carved and painted as their imagination dictated. They placed this image everywhere, and in their huts and habitations they set aside a dark corner to pray to it for help in their necessities. Outside the villages they had a temple where the image of the tutelar god was placed. Thither the caciques repaired with the *buhitis*, who

hid themselves, as previously described, behind the idol, and expressed by his mouth the will of the chief. In the religious ceremonies which they celebrated they took food to the *Cemi*, upon which the priests regaled themselves. They had a notion of two invisible beings—one, naturally benevolent, without prayer or supplication being necessary in order to obtain his favor—from the other they feared every misfortune, trouble, and calamity, and to him offerings and prayer were necessary to mitigate his anger. They regarded him as the enemy of mankind, from whom all evils sprang. Their religious ceremonies consisted of various humiliations, the scattering of certain powders over the head of the idol, and other superstitious practices, which were inherited from generation to generation, and thus, too, were handed down their images.

"Images of the *Cemi* have been found from time to time, and in quite recent years, in various parts of the island. These idols, although varying in size and in the kind of stone of which they are made, generally display similar characteristics. I have also seen some made of baked clay, which are smaller than those carved in stone. The carving on the stone is indeed truly wonderful, when it is remembered that the use of iron was unknown to them.

"Don Jose Julian Acosta, of Puerto Rico, who has republished Fray Iñigo's work, with copious notes, describes several of these antiquities in his possession, and observes that they show that at the time of the conquest the aborigines of Borinquen were in the second period of the age of stone. He remarks that the resemblance among the images of the Cemi serves to prove the unity of their religious belief, while the existence of these symbols in various and distant places—now on the coast, now in the interior—show that the island was inhabited in all directions. Señor Acosta believes that the skeletons of the Indians yet exist in the grottos and caves which abound in the island, and which have not been explored.

"The Borinquens believed that the dead would rise in a land of supreme delights, where eternal spring would be enjoyed, where they would find beautiful forests filled with every kind of game and watered by rivers abounding with fish, and where they would all enjoy the blessings of life, accompanied by their wives and their relatives who had preceded them.

"When one of the chiefs or principal men fell sick, the priest-doctor, or buhiti, was called, who, after performing several superstitious ceremonies, purged himself, and observed the same diet as the sick man. If he did not strictly comply with this and other obligations, and the sick man died, the friends and relations sometimes put out the buhiti's eyes, beat him, or inflicted other punishment upon him. When the Indians saw that the sick were near their death they suffocated them, even if they were chiefs. After death they opened

and dried the body by fire, and buried it in a large cave in which were interred also some live women, the arms of the deceased, and provisions for his journey to the other world. Sticks and branches of trees were then placed on the top and the whole was covered with earth, which was thus kept from the bodies of those interred.

"Every event which was attended by either joyful or melancholy circumstances was celebrated by the arcito or dance, accompanied by music, singing, and intoxication. Fray Iñigo says that the arcito was not exactly an amusement; it was rather a serious and important occupation. If war was declared, the arcito represented the sentiments which were to lead on to vengeance. If it were desired to mitigate the anger of the Cemi, to celebrate the birth of a son, to mourn the death of a cacique or friend, there were special dances according to circumstances and the feeling by which the actors were animated. If some one was sick, they danced in order that he might recover, and the buhiti danced for the patient if he could not himself support the fatigue of doing so.

"All the dances were in imitation of some event, and although the music which governed their movements was very simple, the dances were lively and full of animation. The war dance was the most expressive of all. Every action of a complete campaign was represented in it—the departure of the warriors, their entry into the enemy's country, the precautions as to camping, ambuscades, surprises, the fury of the battle, the glory of the victory, the conveyance of the prisoners—all was set before the spectators with such ardor and enthusiasm that it appeared to be fighting in earnest. The actions, manner, and tone of voice of the performers were in keeping with each incident, and always in accord with the music and singing which accompanied the dances.

"The musical instruments were drums of various sizes, made out of the hollow trunks of trees, the macara, and the guiro, or guicharo, all made with the dried fruit of the calabash tree. These instruments may yet be said to be the national musical instruments of the island. Not only are they still used in the dances of the Gibaros, but the guiro or guicharo (the long calabash shell indented and played upon with a stick) is used in balls in society, as an accompaniment to the piano, and other modern instruments. It is even adopted by the Spanish military bands when they play the country dances. The songs of the Indians were serious and even historical, for in them were recounted the most important events of their life and their country; the genealogy of their chiefs, the dates of their death, their fortunes in war, and the victories they had acquired, good and bad seasons, etc.

"The arcito was composed of a large number of persons; sometimes men only danced, on other occasions only women; at other times men and women together. They formed two rows hand in hand and were

TYPES OF PORTO RICANS.



led by a guide or master of the ceremony, who gave the time, and all followed, repeating the history which he sang. While some thus danced others gave drink to the dancers, who, Fray Iñigo says, did not stop until they fell intoxicated, when their places were filled by others. The *areito* was concluded by all becoming intoxicated, with a drink made by the women of fruit, maize, and other ingredients, and with the smoke of tobacco which they imbibed by their nostrils.

"Besides the arcito, the Indians had a game of ball, for which they had places set apart in the vicinity of the villages. Both men and women engaged in this game likewise; but when not engaged in one of the occupations or amusements mentioned, the Indians passed their

days smoking in their hammocks and were generally silent.

"In bartering they little regarded the value of the object or that given in exchange for one they fancied. They had neither money, weights, nor measures of any kind. The crime which the Indians invariably punished most severely was theft. He who took the property of another was impaled alive and thus left to die. It was regarded as a bad action to intercede for a thief, even if the mediator were his father or a near relative; thus the crime of theft was very rare among them."

Having completed the subjugation of the Indians Juan Ponce de Leon proceeded to enslave them under the Spanish system of repartimientos and encomiendas, as had already been done in Santo Domingo, Cuba, and other Spanish colonies. As the result of their battles with the Spaniards, of disease and emigration to other islands, of hard labor in the mines, and other unaccustomed drudgery, the native population rapidly disappeared, so that in 1543 it was reported to the King of Spain by the bishop of San Juan<sup>2</sup> that there were but 60 native Indians in the island. At this time there are few traces of them remaining, at least this census has not discovered any. Still, in such matters no census can vie with a trained observer, and therefore attention may be called to the following statements of Capt. W. S. Schuyler in a report of August 30, 1899: "While work was being done on the roads, I had occasion to watch crowds of 700 or 800 men gathered about the pay tables at Las Marias, La Vega, and Añasco. The frequency of the aboriginal type was very noticeable. While it is almost certain that there is to-day no single individual in Puerto Rico of pure aboriginal stock, it is equally sure that the type can be

<sup>&</sup>lt;sup>1</sup>A repartimento was a grant of land, which carried with it the right to the labor of the Indians occupying it or living within a short distance of it, at first for cultivating the soil. This privilege was subsequently extended so that the Indians could be used in any kind of labor.

An encomienda was practically a grant of Indians, irrespective of the land. At first the grant expired with the grantee. It was subsequently extended through two or three lives, and in effect became perpetual. As a result the Indians were slaves.

<sup>&</sup>lt;sup>2</sup>The first bishopric was established in 1512, and the Inquisition in 1513.

seen everywhere in the mountain settlements. At San German I noticed a woman whose color, hair, and features were true Indian as seen in the southwest of the United States." (Report of Gen. George W. Davis, 1899, p. 312, f.)

## NEGROES.

It is probable that a small number of negro slaves accompanied the earliest Spanish expeditions from Santo Domingo to Porto Rico, as slaves had been introduced into that island several years before. In consequence of the rapid disappearance of the native Indian population, the introduction of negro slaves into Porto Rico on payment of a tax amounting to 2 ducats per head was authorized as early as 1513. From the history of the island by Fray Iñigo Abbad, it appears that through various imperial authorizations negro slaves were introduced into Porto Rico as follows:

1530	200	1550	250
1536	200	1551	150
1540	300	1553	400

Thus, from 1530 to 1553, about 1,500 negroes were legally imported. It is probable that a corresponding number were smuggled to avoid the per capita duty.

According to the same author, contracts for the importation of negro slaves continued throughout the seventeenth century, the privilege being held by the Genoese, Portuguese, and Dutch, sometimes Spaniards, and the French. Between the years of 1613 and 1621, during the government of Don Felipe de Beaumont y Navarra, 11 vessels laden with negroes entered Porto Rico. It is probable that during the seventeenth century other importations took place, legal and contraband, as, from a general study of Porto Rican history, it appears that during that century its black population increased greatly over the population at the end of the previous century.

A corresponding increase occurred during the eighteenth century, due to the commercial reforms which stimulated the progress of the island and gave an impetus to the slave trade.

In 1760 a contract was made with Miguel de Uriarte for the importation to several points of America—Porto Rico among others—of 15,000 negroes.

By a royal cedula of October 31, 1765, the Company of Caraeas was authorized to introduce 2,000 negroes into that province and into that of Maracaibo, which had lost many of the natives by smallpox. As these negroes were taken to Porto Rico under a foreign flag, and thence to Caracas under the Spanish, the company was prohibited from exporting merchandise in the foreign vessels bringing the negroes or from transacting any business which might injure or affect the





Company of Barcelona having a monopoly of the island's commerce, or which might affect the contract executed with Miguel de Uriarte and his partners relating to negroes to be brought to the island of Porto Rico.

By a royal cedula of November 8, 1765, extended to the islands of Cuba, Santo Domingo, Porto Rico, Marguerite, and Trinidad, the King ordered the abolition of the taxes and duties which were being paid in the said islands for the introduction of negro slaves, there being substituted therefor a moderate capitation tax, to be paid annually by persons engaged in the importation of slaves. This royal cedula contained other provisions which were beneficial to agriculture according to the economic ideas then prevalent.

The number of negro slaves in Porto Rico in 1765 and for a hundred years later was as follows:

1765 5,037	1827 31, 874
	1830 34, 240
1802	1834 41, 818
1812 17, 536	1846
1820	1860

From 1862 to 1872 the number of slaves was gradually reduced, as appears by the census of that year, which gives the total black population of the island as 257,709, of which 31,635 were slaves. From these statistics it will be observed that the number of slaves increased rapidly to 1845 and steadily declined from that date. The decline and disappearance of slavery were due to the treaties made by Spain with England, the laws and decrees promulgated by the Government, the growing sentiment against it in all civilized countries, especially in England and the United States, and the corresponding watchfulness of British and American cruisers in West Indian waters.

On the 22d of March, 1873, a law was passed by the Spanish revolutionary National Assembly abolishing slavery in Porto Rico forever, on condition that all freedmen should enter into contract for continued labor with their actual possessors, with other persons, or with the State, for a period of not less than three years. Three officials were appointed by the insular government to guard the interests of the slaves in all contracts. Articles 3, 4, 5, and 6 provided for the indemnification of the owners of slaves on the basis of such an appraisement as might be determined by a board of officials and slave owners, for which the law made provision.

As in other Spanish possessions, the slaves of Porto Rico were humanely treated, as a rule, and granted many privileges not accorded to them by other governments. Among these was the privilege of purchasing their freedom, of which, as shown by statistics, many took advantage.

As in Cuba, the black population has always been of great conse-

quence to the agricultural interests of the island, more especially in the cultivation of the sugar cane. This fact largely affected the terms of the law of 1873, and caused the insertion of the clause requiring service under contracts. To have freed the slaves without this condition might, and probably would, have resulted disastrously to the slaves as well as to the planters and others dependent on them for labor.

### CHINESE.

The number of Chinese is so inconsiderable that no special account of them is necessary. Their presence in the island is entirely voluntary.

## SUMMARY OF PAST CENSUSES.

In connection with the work of the present census, a summary has been made of all the past censuses of Porto Rico, of which the official figures were obtainable. This summary thus includes the census of 1860, that of 1877, and that of 1887. The details for the Spanish census of 1897 are not available.

CENSUS OF 1860.

WHITE PORTO RIGANS, BY NATIONALITY AND RESIDENCE.

Nationality and residence.	Male.	Female.	Total.
Resident natives Nonresident natives Resident foreigners Nonresident foreigners.	151, 673 1, 298 1, 076 281	145, 148 561 329 40	296, 821 1, 859 1, 405 321
Total whites	154, 328	146,078	300, 406

#### COLORED PORTO RICANS, BY NATIONALITY AND CIVIL STATUS.

Total colored	142,089	140, 686	282, 775
Resident colored natives	140, 386	139, 692	280, 078
FreeSlave	119, 459 20, 927	120, 084 19, 608	239, 543 40, 535
Nonresident colored natives	468	299	767
Free	414 54	236 63	650 117
Resident colored foreigners	982	652	1,634
Free	302 680	254 398	556 1,078
Nonresident colored foreigners	253	43	296
FreeSlave	248 5	40	288 8

#### PORTO RICANS BY SEX.

Porto Ricans	296, 417	286, 764	1 583, 308	-
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TYPE OF MESTIZO.



# CENSUS OF 1860—continued.

## POPULATION BY MARITAL CONDITION, RACE, AND STATUS.

Race, sex, and status.	Single.	Married.	Widowed.	Total.
Total	433, 973	123, 326	25,882	1 583, 308
White	211, 400	73,913	15,093	300, 406
Male	112, 530 98, 870	37, 155 36, 758	4, 643 10, 450	154, 328 146, 078
Colored	222, 573	49,413	10,789	282,775
Male, freeFemale, freeMale, slavePemale, slave	92, 190 89, 354 21, 271 19, 758	24, 598 24, 220 338 257	3, 635 7, 040 57 57	120, 423 120, 614 21, 666 20, 072

<sup>&</sup>lt;sup>1</sup> Including 127 persons not classified.

# POPULATION BY RACE, STATUS, SEX, AND AGE.

	***1	Colored.					
Age period.	White.		Free.		Slave.		Total.
	Male.	Female.	Male.	Female.	Male.	Female.	
Under 1	4,020	3,991	3, 935	3,764	574	549	16,83
1-7	35, 330	32,600	31, 187	27, 571	3,584	3,499	133,77
8–15. 	30,476 $13,832$	27, 290 17, 331	25, 983 11, 257	23, 535 14, 223	3,935 $2,273$	3,441 2,594	114, 66 61, 51
1–25	15, 228	15, 346	10, 212	12,718	2,026	2,133	57, 66
6–30	14, 958	15, 200	10, 469	12, 411	2,220	2,221	57, 47
1–40	19, 146	15,732	12, 243	11,762	3, 239	2,792	64, 91
1–50	9,653	8,725	6,526	7,072	1,902	1,605	35, 48
1-60	6,318	5,556	4,658	4, 383	1,047	778	22,74
1-70	3,790	2,563	2,635	1,809	597	294	11,68
1–80	928 249	988 273	872 185	907	190 36	116 15	4,00
6–90.	273	326	153	168	29	23	97
1–95	92	69	45	32	6	5	24
6–100	29	67	48	60	6	5	21
00+	- 6	21	15	32	2	2	7
All ages	154, 328	146,078	120, 423	120,614	21,666	20,072	1583, 30

<sup>&</sup>lt;sup>1</sup> Including 127 persons not classified.

#### POPULATION BY RACE, SEX, AND LITERACY.

Litorogra	White.		Cole	m 1	
Literacy.	Male.	Female.	Male.	Female.	Total.
Able to read	27, 219 127, 109	17, 695 128, 383	3, 714 138, 375	2, 758 137, 928	51, 386 531, 795
Total	154, 328	146,078	142, 089	140, 686	1583,308

<sup>1</sup>Including 127 persons not classified.

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# CENSUS OF 1860—continued.

## POPULATION BY RACE AND OCCUPATION.

Occupation.	White.	Colored.	Total.
Ecclesiasties	159		159
Officials in active service	874 49		874
Military in active service	11, 133	44	11, 17
Military retired	8, 855	12 4,563	13, 413
ProprietorsLaborers	17, 395	9,642	27, 03
Traders	3,091	321	3, 415
Manufacturers Artisans (industriales)	26 871	512	1,38
Teachers	454	15	46
Day laborers	18,833	21,775	40, 608
Paupers (pobres de solemnidad)	853 17, 993	672 17, 286	1, 52 35, 27
Total	80,703	54,848	135, 55

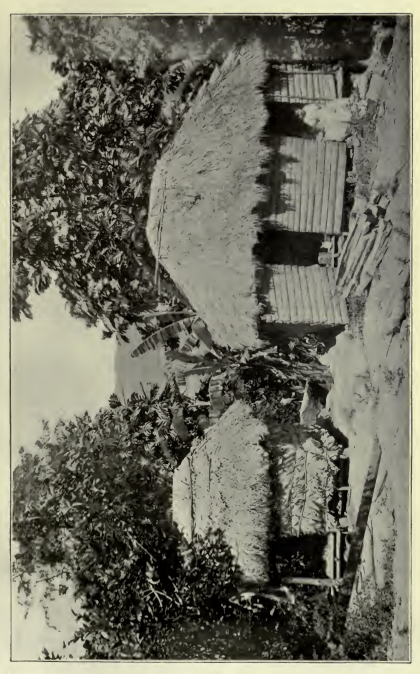
## CENSUS OF 1877.

## DE JURE POPULATION BY SEX, RACE, AND NATIONALITY.

Race and nationality.	Male.	Female.	Total.
Total de jure population	367, 832	361, 613	729, 445
Residents who were present	363, 291	359, 313	722, 604
White Spanish subjects. White foreigners Mulatto Spanish subjects. Mulatto foreigners Black Spanish subjects. Black foreigners.	2, 053 117, 350 556	198, 735 1, 258 119, 685 637 37, 531 1, 467	403, 040 3, 311 237, 035 1, 193 74, 724 3, 301
Residents who were absent	4,541	2,300	6,841
White Spanish subjects White foreigners Mulatto Spanish subjects Mulatto foreigners Black Spanish subjects. Black foreigners.	201 907 20 415	1, 295 35 682 3 274 11	4, 274 236 1, 589 23 689 30

## DE FACTO POPULATION BY SEX, RACE, AND NATIONALITY.

Total de facto population	369, 054	362, 594	731, 648
Residents who were present	363, 291	359, 313	722, 604
White Spanish subjects	204, 305	198, 735	403, 040
White foreigners	117,350	1,258 119,685	3, 311 237, 035
Mulatto foreigners		637 37,531	1, 193 74, 724
Black foreigners	1,834	1,467	3, 301
Nonresidents who were present	5, 763	3, 281	9,044
White Spanish subjects	3,028 500	1,741 92	4,769
Mulatto Spanish subjects	1,278	935	2,213
Mulatto foreigners	571	57 378	260 949
Black foreigners	183	78	261





## CENSUS OF 1887.

## DE JURE OR RESIDENT POPULATION BY SEX, RACE, AND NATIONALITY.

Race and nationality.	Male.	Female.	Total.
Total de jure population	396, 577	397,055	793, 632
Residents who were present	391,311	394, 178	785, 489
White Spanish subjects. White foreigners. Mulatto Spanish subjects. Mulatto foreigners Black Spanish subjects. Black foreigners.	1,678 118,758 453 36,812	231, 107 1, 228 123, 221 521 37, 467 634	463, 990 2, 906 241, 979 974 74, 279 1, 361
Residents who were absent	5,266	2,877	8, 143
White Spanish subjects. White foreigners Mulatto Spanish subjects. Mulatto foreigners Black Spanish subjects. Black foreigners.	75 1,222 9 444	1,72t 31 809 3 311 2	5, 228 106 2, 031 12 755 11

## DE FACTO OR PRESENT POPULATION BY SEX, RACE, AND NATIONALITY.

Total de facto population	399, 021	399, 544	798, 565
Residents who were present	391, 311	394, 178	785, 489
White Spanish subjects.	232, 883	231, 107 1, 228	463, 990 2, 906
White foreigners Mulatto Spanish subjects.	118,758	123, 221	241, 979
Mulatto foreigners Black Spanish subjects	36,812	521 37,467	974 74, 279
Black foreigners	727	634	1,361
Nonresidents who were present		5,366	13,076
White Spanish subjects White foreigners	15	3, 188	8, 012 25
Mulatto Spanish subjects Mulatto foreigners	1	1,599	3, 691
Black Spanish subjects	773 5	566 1	1,339 6

#### DE JURE POPULATION BY SEX AND RACE.

Race.	Male.	Female.	Total.
White Mulatto Black	238, 143 120, 442 37, 992	234, 087 124, 554 38, 414	472, 230 244, 996 76, 406
Total	396, 577	397, 055	793, 632

## DE FACTO POPULATION BY SEX AND RACE.

White Mulatto Black	121, 304	235, 533 125, 343 38, 668	474, 933 246, 647 76, 985
Total	399, 021	399, 544	798, 565

## POPULATION BY MARITAL CONDITION.

Condition.	Male.	Female.	Total.
Single Married Widowed	314, 536 76, 156 13, 595	298, 710 75, 371 28, 340	613, 246 151, 527 41, 935
Total	404, 287	402, 421	1806,708

### CENSUS OF 1887—continued

#### POPULATION BY SEX AND LITERACY

Literacy.	Male.	Female.	Total.
Able to read and write Able to read only Unable to read		39, 651 8, 851 353, 919	96, 867 14, 513 695, 328
Total	404, 287	402, 421	1806,708

<sup>18,143</sup> absent residents are included.

#### POPULATION BY AGE AND SEX.

. Age period.	Male.	Female.	Total.
Under 1 1-5 6-10 11-15 16-20 21-25 26-30 31-40 41-50 51-60 61-70 70+	11, 273 68, 095 64, 957 48, 979 39, 083 37, 182 34, 256 42, 048 26, 638 20, 772 7, 614 3, 390	10, 833 65, 160 61, 902 45, 489 46, 975 38, 753 38, 685 42, 710 26, 262 15, 480 6, 318 3, 904	22, 106 133, 255 126, 859 94, 468 86, 058 75, 935 72, 941 84, 758 52, 900 36, 202 13, 932 7, 294
Total	404, 287	402, 421	1806,708

<sup>18,143</sup> absent residents are included.

#### TOTAL POPULATION BY SEX.

MaleFemale	
- Temale	402, 421
Total	1806, 708

## FORM OF POPULATION SCHEDULE.

If the population schedule adopted for the Porto Rican census be compared with the schedule of the Eleventh Census of the United States, it will be found that, while in general design they are the same, they differ in respect to the number of inquiries, and that the latter is the more comprehensive of the two. This is quite natural and results from the simple and homogeneous character of the population of Porto Rico, in which a less extensive investigation is necessary to determine the state of the population than in the United States. In Porto Rico the industries of the people are quite limited and a very large majority of the population is native.

The population schedule used in the present census, translated into English and reduced in size, is as follows:

<sup>18.143</sup> absent residents are included.





Census of Porto Rico, taken under the direction of the United States.—1899.

Supervisor's district, No.

District of enumeration, No. -

- Institution 

SCHEDULE NO. 1.—POPULATION.

-: Ward

Sheet

Department Judiclal district

Latrine system. 90 Sanitary conditions. Disposition garbage. 12 of water used. Source 91 12 Higher. Instruction. # Pri-mary. Can write. Enumerator. Can read. 93 Months of attendance at school during the last school year. 21 every person 10 years of age and trade, or profession of Occupation, Occupation. 11 Citizenship. Cuban, Spaniard, 1899. suspense. or in 9 eountry of this person. day of Nativity. Native 9 Personal descripstatus. Enumerated by me on the Age at last birthday. .xəs 1 Color. 10 person to the head of the family. Relation-ship. ship of each Relationperson residing Name of every with this family or in this house. 20 Zumber of house or building in the order of visitation. Zumber of family in the order of visita-the 21 Situation. In cities. Number of house. Street. 

## METHOD OF TABULATION.

It was decided that to save time, which was important, the tabulation should be done by machine, and not by the old hand-tally system.

As the electric tabulating machines, invented by Mr. Herman Hollerith, had been successfully used in tabulating the Eleventh Census of the United States, and were to be used again in the Twelfth, and as his system was known to be accurate and expeditious, it was adopted. Its operation is described by Mr. Hollerith as follows:

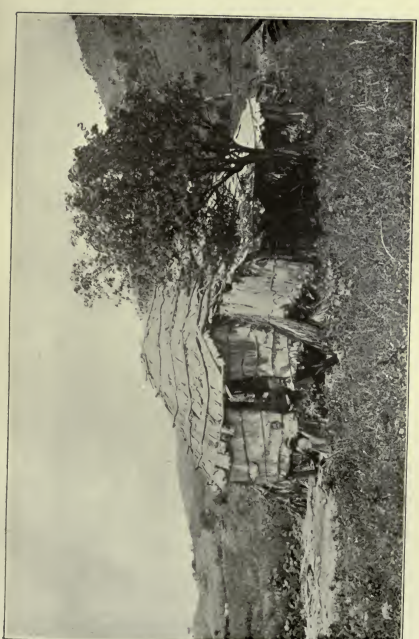
"The population of each enumeration district was first established by a so-called 'rough count'; that is, the number of persons recorded on each schedule were counted by two clerks independent of each other, and where such counts disagreed, a third, or even a fourth, count was made to determine the correct population of each enumeration district.

"The detailed tables were then prepared by means of the electric tabulating system. For this purpose all the necessary data relating to each person were expressed by means of holes punched in certain places in a card by means of the key-board punch.

1 2 3 4 S Cu Cn It Af J 4 5 10 15 C PR Esp Pt Ast 5 6 7 8 N Н Dw 20 21 25 30 UI WI Ing Su Ch Esp В M SA Ir Nr Jp Cu 5 6 7 8 2 Ch 35 40 45 50 55 3 65 70 75 80 Un CA Sc Di OC Sus 1 2 3 4 5 10 Jp 60 16 In 90 95 100 Un Mx Al OE 5 6 7 8 85 Ex 1 2 3 4 EU Fr Un g  $\mathbf{x}$ b 50 15 10 5 NG 5 6 7 8 Mu Si SN Po Ac SS c 6 1 16 Alj No 5 6 7 8 In Pt 0 NN d 7 2 17 12 C 1 2 3 4 Ni Sq R 2 8 3 18 13 5 6 7 8 9 4

Pattern of the card.

"If the record related to a white person, B, standing for blanco (white), was punched, while N was punched for a negro, or M for mixed, Ch for Chinese, etc. For males V was punched, and H for females. The age was recorded by punching 0 for less than 1 year, 1, 2, 3, or 4 for the respective years, 5 for the group 5-9, etc. Conjugal



NATIVE HUT. .



condition was recorded in the next field or division of the card. Birthplace was recorded by punching in another division of the card PR for Porto Rico, Esp for Spain, It for Italy, OC for other countries, etc. Citizenship was similarly recorded. For each occupation two holes were punched, according to the number assigned to the given occupation in the corresponding classification of occupation, NG being punched for those without gainful occupation. Literacy, school attendance, education, and the sanitary condition of the dwellings, size of families, etc., were similarly recorded by punching in the respective divisions of the card.

"At the extreme left a space of four rows of 12 holes was used to record the department, municipality, and enumeration district to which the card related. The combination of holes would, of course, be the same for all the cards of a given district, and the holes were made

not by the keyboard punch, but by the gang punch.

"In addition, each card was provided at the extreme right-hand edge with a double number, one number indicating the sheet of the particular enumeration district on which the record of the corresponding person could be found, and the other indicating the particular line on which the facts were reported to which the card related. By means of the gang-punched holes and these numbers any one of the million cards corresponding to the population of Porto Rico could be identified and the correctness of the punching verified.

"The punched cards were then passed through the electric tabulating machines. In this machine a series of electro-magnetically operated counters are arranged, according to the tables it is desired to compile, in electric connection with a circuit-closing device, the circuits through which are controlled by the holes in the punch-record card, which is

placed on the bedplate of such circuit-closing device.

"The cards relating to a given enumeration district were fed one by one into the tabulating machine, which recorded the number of native white males, foreign white males, colored males, native white females, the number born in Porto Rico, in Spain, the number less than 5 years of age, 5 to 9 years of age, etc. The sum of the details of each group of facts should equal the total number of cards tabulated, and, of course, should equal the population of the enumeration district as established by the rough count, thus providing a third check on the accuracy of the count.

"At the same time that a card operates the counters it opens one compartment of the sorting box, into which it is placed when removed from the circuit-closing device. The object of such sorting is to arrange the cards to facilitate subsequent tabulation by means of which the more detailed tables are obtained.

"By thus tabulating first one group of data and then another with intermediate sorting or arranging of the cards the various tables were obtained."

# DISCUSSION OF POPULATION TABLES.

### TOTAL POPULATION.

The population of Porto Rico, shown by the schedules of the recent census, taken as of November 10, 1899, was 953,243. This is a little more than two-thirds that of Cuba in 1899 and about the same as that of West Virginia in 1900. Previous censuses of the island in comparison with this show the following results:

### Population at each census.

1765	44,883	1846	447, 914
1775	70, 250	1860	583, 308
1800	155, 426	1877	731, 648
1815	220, 892	1887	798, 565
1832	330, 051	1899	953, 243

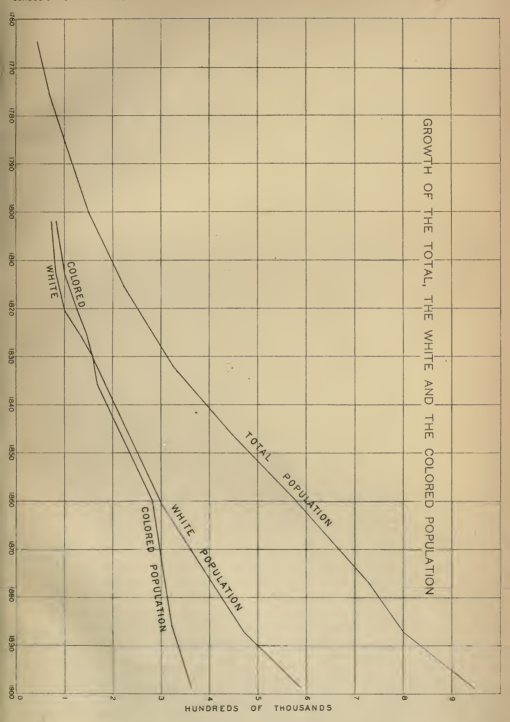
From the above figures the decennial rates of increase have been computed, with the following results:

## Rate of increase per decade.

Per cent.	Per cent.
1765–1775	1846-1860
1775–1800	1860–1877
1800–1815	1877–1887
1815–1832 27	1887–1899
1832-184624	

The above figures show a remarkably uniform gradation in the rate of increase from 56 per cent per decade between 1765 and 1775 down to 9 per cent between 1877 and 1887. The surprising rise between the last two censuses may be due to a more thorough enumeration in 1899 than ever before, although it must be said that if the lower rates of increase in earlier periods had been due to imperfect enumeration, it was scarcely to be expected that the series of rates of increase above given would have shown as smooth a curve.

The last rate of increase, that between 1887 and 1899, is much less than that of the United States between 1890 and 1900 (21 per cent), but agrees with that of the state of Arkansas for the same decade.





Before making a comparison for departments and municipal districts between the population in 1887 and that in 1899 five changes call for mention. Three of them are merely nominal. The San Juan department of 1887 appears in the present census as Bayamon, the Sabana del Palmar district of 1887 is now Comerio district, and the Hato Grande district of 1887 is now San Lorenzo. Two municipal districts no longer appear in any shape in the list, for Ceiba has been consolidated with Fajardo, and Luquillo has been divided between Rio Grande and Fajardo. As the last change affects the boundary between two departments, in preparing the table below the municipal district of Rio Grande has been included in the department of Humacao, in order to ensure that the comparison in every case is for identical areas.

	Popul	ation.	Increase, 1887–1899.	
Department.	1887. 1899.		Absolute.	Per cent.
Humacao (with Rio Grande) Mayaguez. Guayuma Aguadilla Bayamon (less Rio Grande) Ponce Arecibo	93, 214 115, 926 96, 991 86, 096 122, 862 159, 311 124, 165	100, 866 127, 566 111, 986 99, 645 147, 681 203, 191 162, 308	7, 652 11, 640 14, 995 13, 549 24, 819 43, 880 38, 143	8.2 10.0 15.5 15.7 20.2 27.5 30.7
Porto Rico	798, 565	953, 243	154, 678	19.4

The boundaries between these departments divide the island, by lines trending either north and south or east and west, into four regions, which may be called the eastern (department of Humacao), east central (departments of Bayamon and Guayama), west central (departments of Arecibo and Ponce), and western (departments of Aguadilla and Mayaguez). Each of these four divisions, except the first, is subdivided into a northern and a southern part.

An inspection of the preceding table, with these facts in mind, shows that the central departments, except Guayama, increased faster than any of the three at the east and west ends of the island; that of the three departments at the ends of the island those at the west grew faster than Humacao, and of the four central departments the two west central ones grew faster than either of the east central ones. Each department on the north coast also grew more rapidly than the department directly south of it, viz, Aguadilla faster than Mayaguez, Bayamon faster than Guayama, and Arecibo faster than Ponce. The three most populous departments are the ones in which the rate of increase was above the average for the whole island.

Among the 69 municipal districts into which these departments are subdivided 7 decreased in population between 1887 and 1899. As all of them lie on the coast, their situation suggests that the coast districts as a whole may have grown more slowly than the interior of the island. To test this hypothesis the population of the coast districts

and of the interior districts has been found separately for 1887 and 1899 with the following results:

CN CALADA	Vannahan	Population in—		Increase.	
Class of district.	Number.	1887.	1899.	Absolute.	Per cent.
Coast districts. Inland districts.	40 29	487, 704 310, 861	573, 484 379, 759	85, 780 68, 898	17.6 22.2

From these figures it appears that the average increase of population in the interior has been more rapid than that on the coast. If the figures for the coast cities of San Juan, Ponce, and Mayaguez had been excluded the difference would have been more marked. The depressed condition of sugar-cane growing in the West Indies of recent years may have played an important part in producing this difference, for the growing of sugar cane is common in the coast plains of Porto Rico.

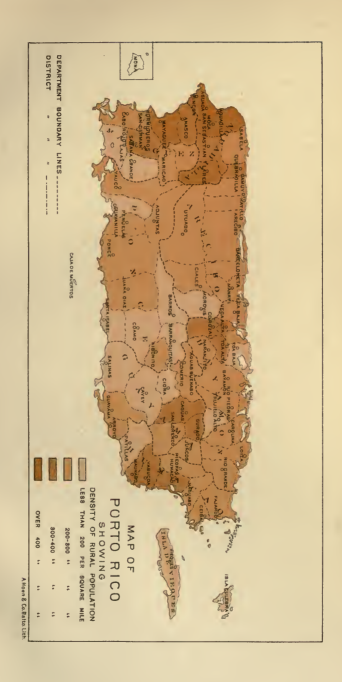
The area of Porto Rico, including the adjacent and dependent islands of Vieques, Culebra, Mona, and Muertos, has been measured in connection with this census and found to be 3,606 square miles. But owing to the imperfect surveys on which all maps of Porto Rico are based, there must be a considerable and indeterminate margin of possible error in any such measurement. The island is about three times the size of Long Island, which was in 1890 perhaps the largest insular division of the United States. It is also slightly greater than the eastern shore of Maryland (3,461 square miles).

The relative sizes of the larger West Indies are as follows: Cuba, the greatest, is about equal in area to all the rest combined. Haiti, the second, is about two-thirds the size of Cuba, while on the other hand it is seven times the size of Jamaica and eight times the size of Porto Rico. Porto Rico, again, is more than double the size of the fifth island, Trinidad, which is itself about three times the size of the sixth island, Guadeloupe.

The area, population, and density of population of the seven departments of Porto Rico are given below.

Department.	Area in squarc miles.	Population.	Persons to a square mile,
Guayama Humacao Ponce Arceibo Bayamon Mayaguez Aguadilla	413 822 621 542 407	111, 986 88, 501 203, 191 162, 308 160, 046 127, 566 99, 645	200 214 247 261 295 313 415
Porto Rieo	3,606	953, 243	264

Porto Rico has 264 persons to a square mile. This density of population is about the same as in New Jersey, nearly twice that in Pennsyl-





vania, and thrice that in Illinois. It is more than seven times that of Cuba and nearly twice that of Habana province.

The table puts in a clear light the slight difference between the various departments. Aguadilla has hardly more than twice as many people to a square mile as Guayama. In Cuba, on the contrary, Habana province has over nineteen times as many people to a square mile as Puerto Principe. This remarkable evenness of settlement in Porto Rico extends to the 69 municipal districts, the density of which is shown on the map opposite this page. The least settled district has 58 persons to a square mile, or about the same number as Indiana. The densities of these districts range about 264, the density for the island, and depart from it by an average amount of 106 units, or 40 per cent of that number.

On comparing the preceding table with an earlier one showing the rate of increase in each province during the past twelve years, it will be seen that the two departments, the population of which has been increasing most rapidly, are two of the four in which the density of population is below the mean for the island. This suggests that the evenness of settlement now so conspicuous is not decreasing, but rather the reverse. The table shows also that each department along the northern coast is more thickly settled than is the department immediately south of it, viz, Bayamon than Guayama, Arecibo than Ponce, and Aguadilla than Mayaguez.

## URBAN POPULATION.

[See Table IV.]

The people of Porto Rico are, in the main, a rural community. There are no large cities in the island, the largest two being San Juan, which, regarding the entire municipal district as a city, had a population of 32,048, and Ponce, which with its port constituted practically one city, with a population of 27,952. These are the only two cities exceeding 25,000 inhabitants. The next city in magnitude is Mayaguez, on the west coast, with a population of 15,187. The only other city exceeding 8,000 inhabitants is Arecibo, with a population of 8,008. The total urban population of the island contained in cities exceeding 8,000 inhabitants each was 83,195, or only 8.7 per cent of the population of the island. This is a much smaller proportion than in Cuba, where the corresponding figures are 32.3 per cent, or in the United States, where the corresponding proportion in 1890 was 29.2 per cent.

There were in Porto Rico 57 cities, each having a population of 1,000 or more. The total urban population of the island, under this definition, numbered 203,792, or 21.4 per cent of the total number of inhabitants of the island. Similar figures for Cuba show 47.1 per cent of the population of that island to be urban.

The number of urban inhabitants in each department of Porto Rico, with the proportion it bears to the total population of the department, is shown in the following table:

Department.	Total population.	Urban population (1,000+).	Percentage urban to total.
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce	162, 308 160, 046 111, 986 88, 501 127, 566	15, 518 21, 166 46, 728 26, 829 18, 219 29, 463 45, 869	15. 6 13. 0 29. 2 24. 0 20. 6 23. 1 22. 6
Total	953, 243	203, 792	21.4

From the above it is seen that the smallest proportion of urban population was in the department of Arecibo, where it constituted 13 per cent of all the inhabitants. From this it ranged to 29.2 per cent in Bayamon department. The range in the proportion among the different departments was small compared with the corresponding range in Cuba.

## CENTER OF POPULATION.

The center of population for Porto Rico has been computed for the inhabitants as distributed in 1899, and the center of area of the island has also been computed. The center of population is the center of gravity of the inhabitants of the country. If Porto Rico were a plane surface without weight and were loaded with its inhabitants distributed as they were in 1899, each inhabitant being supposed to have the same weight, the center of population would be the point about which all parts of the island would balance.

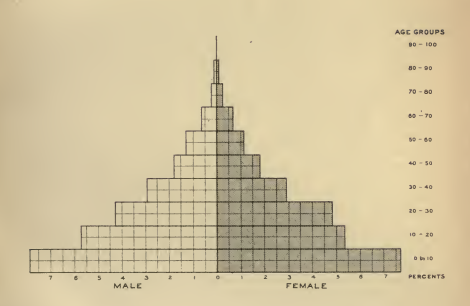
The center of area is similar if we substitute square miles or square yards for population. If the island be conceived as a plane surface of uniform thickness and density, the center of area would be the point about which all parts of it would balance.

The method of computing the centers of population and of area has been described in the reports of the United States Census, and in the report upon the census of Cuba, so that it is unnecessary to repeat it in this connection.

The center of population of Porto Rico was situated at a point 6.6 miles west and 2.4 miles north of the little town of Barros. This point is near the southeastern corner of the municipal district of Ciales, in the department of Arecibo.

The center of area is situated 3 miles north and 2.1 miles west of the town of Barros, and is thus 0.6 mile north and 4.5 miles east of the center of population. It is situated in the southern part of the municipal district of Morovis, in the department of Arecibo. Owing to the inaccuracy of the maps of Porto Rico it is impracticable to express

# PORTO RICO SHOWING POPULATION, BY AGE AND SEX





SEX. 45

its location in terms of latitude and longitude. That the center of population is slightly south and between 4 and 5 miles west of the geographical center is evidence that the western half of the island is more thickly settled than the eastern and the southern half has slightly more residents than the northern.

#### SEX.

[See Tables V and VI.]

In a total population of 953,243 Porto Rico had 8,721 more females than males, an excess amounting to 0.9 per cent of the total population. In 1887 the excess of females in the *de jure* population was only 478, and in the *de facto* population the males were 523 in excess. In 1860 the males outnumbered the females by 9,653, or 1.7 per cent of the total population. It appears thus that the proportion of females is slowly increasing. An excess of that sex was found in six of the seven departments into which the island is divided. The following table gives the absolute excess of males or females in each department and the ratio which this excess bears to the total population of the department:

Department.	Absolute excess of—		Ratio of excess to total population.	
Ma		Females.	Males.	Females.
Bayamon Mayaguez Guayama Aguadilla Humacao Arecibo Ponce		2,066 1,554	0.4	1.4
Porto Rico		8,721		0.9

In no department did the excess of females equal the average excess of males in the island of Cuba (3.6 per cent) or the excess of females found in many other West India islands. As a marked inequality of the two sexes is usually a result and evidence of considerable migration into or away from the district under consideration, so an approximate equality in the numbers of the two sexes, both in the island as a whole and in its several departments, is probably connected with the slight amount of immigration, emigration, or migration within the island, and also with the small urban population, since an urban population usually contains a decided excess of females. The two departments in which the ratio of males was highest are also the two which are growing most rapidly. This may point to some immigration of males to Ponce and Arecibo from other parts of Porto Rico.

When the several municipal districts are examined with regard to the proportion of the two sexes, the three small outlying islands are found to have an excess of males, but among the sixty-eight districts of Porto Rico proper it appears that the coast districts in rather more cases than the inland and upland districts have an excess of females, as seen by the following table:

Class of district.	Total number.		r with cx- s of—
	number.	Males.	Females.
Coast districts	39 29	11 15	28 14
Island	68	26	42

Of the inland districts one-half and of the coast districts only about one-fourth, have an excess of males.

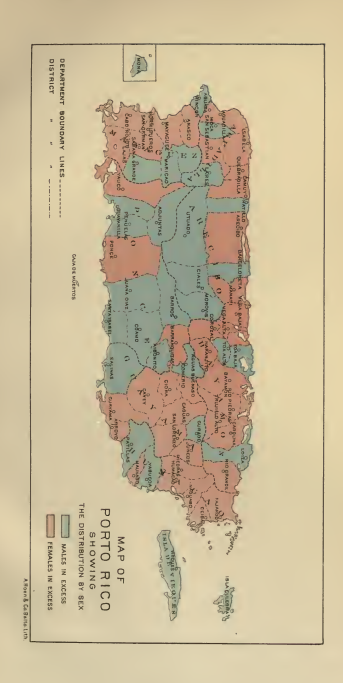
In the coast districts 48.5 per cent of the population are male, while in the inland districts 51 per cent are male. The three coast cities, San Juan, Ponce, and Mayaguez, collectively, contain 48.5 per cent of males, or the same as for the coast districts as a whole. The percentage of males, therefore, in the inland districts is perceptibly higher than along the coast.

#### AGE.

#### [See Tables VIII and IX.]

Probably the best single and simple expression for the age of a great number of people like the inhabitants of Porto Rico is what is called the median age; that is, the age such that half the members of the population group under consideration are younger and half are older. To compute it accurately, the census tables should present the ages by single years. That information being given, it is easy to ascertain within what single year of life the median age must lie. It is then assumed that within the year of age thus fixed the persons were evenly distributed; in other words, that there were as many persons living in the first tenth of the year as in each other tenth. In this way the median age of the population of the United States in 1890 has been fixed at 21.9 years. The present census of Porto Rico reports ages above 5 not by single years but by periods of years, usually five,1 and, accordingly, to get the median age it has been necessary to distribute the population of Porto Rico for one age period to the single years. In so doing it has been assumed that the number of each year of age in that period bears the same proportion to the total in Porto Rico that it does in the United States. The median age in Porto Rico

<sup>&</sup>lt;sup>1</sup>The division of the group 15–19 at 17 enables one to know the population of school age, 5–17, and that of age to serve in the militia, 18–44. The division of the group 20–24 at 20 enables one to know the potential voters. The division of the group 0–4 into single years allows a study of the balance between birth rate and death rate during the early years, before it is seriously affected by migration.





AGE. 47

as thus found is 18.1 years. That in Cuba is 20.7 years, and in the United States in 1890 it was 21.9 years. The people in Porto Rico, therefore, are more than 2 years younger than those in Cuba and nearly 4 years younger than those in the United States. While the median age in Porto Rico is much below that in Cuba or in the whole United States, it is higher than that in seven American states in 1890, including most of those with a large negro population. The median age of the several departments of Porto Rico is as follows:

Department.				
Guayama Arecibo Humacao Aguadilla Bayamon Ponce Mayaguez	17.3 17.6 17.7 17.9 18.2 18.5			

The populations of the 7 provinces differ comparatively little in median age, the range between Guayama and Mayaguez being less than two years, while in Cuba the range between the 6 provinces is over five years, and in the United States the range between the 49 divisions for which the age constitution was reported in 1890 was no less than twelve years. This uniformity in age composition of the several departments of Porto Rico is another statistical witness to the similarity of economic and social conditions throughout the island.

In the preceding table one may notice, however, that the three departments of Bayamon, Ponce, and Mayaguez, containing the only cities of much size in Porto Rico, are the three in which the median age is greatest. It may be that these two facts are connected, that is, that the population of these cities has so high a median age as to raise that for the departments in which they lie. To test the fact the following table has been constructed, showing the median age for these three cities and that for the rest of the department containing the city. The former has been called the urban and the latter the rural population.

	Median		
Department.	Urban popula- tion.	Rural popula- tion.	Differ- ence.
Bayamon. Mayaguez Ponee	22.3 21.9 22.2	16.7 18.6 17.7	5. 6 3. 3 4. 5
Porto Rico	22, 2	17.7	4,5

From the preceding table it appears that the median age of the rural population in Bayamon, Ponce, and Mayaguez averages below that for the entire island, but that the median age of the three large

cities, Mayaguez, Ponce, and San Juan, is from three to five years higher than that for the rural districts in the same department Hence the hypothesis which the table was designed to test is established. The population of these three cities treated as a unit has a median age of 22.2, while the median age for the rest of Porto Rico is only 17.7 years. The average difference between city and country in Porto Rico is more than double that between the two most widely divergent departments.

The median age is a summary expression of the age constitution and gives only a preliminary idea of the facts. The analysis is carried a step farther by the following table, in which the three population groups are compared in more detail. The table states the proportion that the number of persons in each ten-year period from the beginning to the end of life made of the total population of all ages.

Age constitution of the population of Porto Rico, by ten-year periods, compared with that of Cuba and the United States.

	Per cent of total population in age period named.			
Age period.	Porto Rico.	Cuba.	United States (1890).	
0-9 10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99 100+ Unknown			24.3 21.7 18.3 13.5 9.4 6.4 3.9 1.8 0.4	

This table shows that the proportion of children under ten in Porto Rico is notably higher than it is in Cuba or the United States. also much higher than in most countries of Europe, for the only European country with a higher proportion among the eighteen mentioned in an accessible summary of recent censuses is Bulgaria, in which 31.5 per cent of the population was reported by the census of 1888 as under ten. There is no American state in which, by the census of 1890, the proportion of children under ten was as large as it is in Porto Rico. If the population of the United States be taken as the standard, the population of Porto Rico contains many more young children, a few more children in their teens, about the same proportion of persons in the twenties, but a noticeably smaller proportion of persons in each subsequent decennial period until the ages of eighty and over, when the proportions are apparently about the same as in the United States, or even greater. Of persons over sixty there are in Porto Rico only 40 in 1,000, while in the United States there are

<sup>&</sup>lt;sup>1</sup> Allgemeines Statistisches Archiv III, 472 (1894).

AGE. 49

62. If we assume that in both countries children under ten and aged persons over seventy are supported by persons between ten and seventy, then in Porto Rico there would be 47 such dependents, young or old, for every 100 persons between ten and seventy, while in the United States there would be only 36.

There are fewer elderly persons over sixty in Porto Rico than in the United States or Cuba, and all three have a lower proportion of aged persons than any of the eighteen countries of Europe. The small proportion in Porto Rico is due in part to the rapid growth of population, but also in large degree to the short average lifetime of the people, resulting from unsanitary conditions, ignorance regarding care for the health, and poverty, all of which are widely prevalent among certain classes.

The analysis may be carried one step farther by finding the proportion of the population belonging to each period of five years between birth and death. The results, in comparison with those for the United States and Cuba, and also with an artificial stationary population from which the errors due to misstatement of age or to uneven growth of population have been excluded, are contained in the following table:

Age constitution of the population of Porto Rico compared with that of Cuba and the United States, by five-year age periods.

Tribles States, og jass goar age periode.							
Age period.	Porto Rico.	Cuba.	United States (1890).	Farr's English life table.			
0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90-94	9.3 8.8 6.8 5.0 4.6 2.8 3.5 1.6 1.9 0.7 0.6 0.2 0.3 0.1	8.3 14.4 14.0 11.3 9.7 7.6 6.3 6.4 3.8 7 2.2 2.2 2.2 0.9 0.7 0.3 0.1	12. 2 12. 1 11. 2 10. 5 9. 9 8. 4 7. 3 6. 2 5. 1 4. 4 2. 7 2. 7 2. 7 2. 7 2. 1 6. 0 3	9. 8 8. 8 8. 2 7. 9 7. 6 7. 2 6. 4 5. 4 4. 8 4. 2 3. 4 2. 1. 5 0. 8 0. 1			
95-99 100+ Unknown			0.3				
Total	100.0	100.0	100.0	100.0			

The great number of young children previously noted is emphasized by the preceding table. In each of the first two age periods there are about 3 more children to 100 of the total population than there are in the United States; that is, in an average 100 Porto Ricans there are between 6 and 7 more children under 10 than there are in an average 100 Americans. Porto Rico has a larger proportion of children under 5 than any American state in 1890, and a larger proportion of children between 5 and 10 than any American state in 1890, except

South Carolina and Mississippi. This large proportion of young children witnesses clearly to a very high birth rate on the island, and therefore, as the population has not increased with very great rapidity and has not been much influenced by immigration or emigration, it testifies indirectly to a very high death rate.

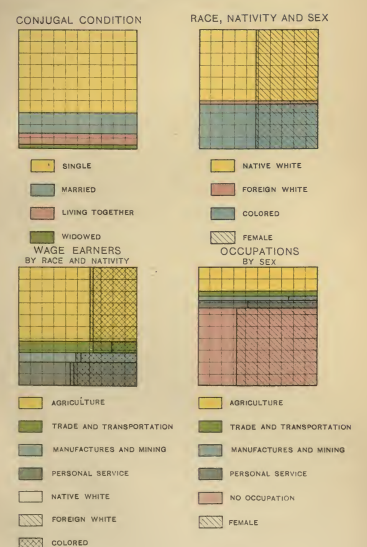
An examination of the preceding table shows also that during adult life, and especially the later years, the proportions, and therefore the numbers, in Porto Rico belonging to the successive quinquennial groups vary irregularly. For example, the proportion of persons between 50 and 55 is much larger than the proportion of persons between 45 and 50. One would expect the number in each group through middle life to fall below that of the next younger group by a somewhat constant proportion. That it does not is perhaps sufficiently obvious from the table, but the fact is more distinctly brought out in the following derivative table:

Number and per cent by which the reported population at the age group named fell below the number in the preceding age group.

Age group.	Difference between group named and preced- ing quin- quennial group.	Per cent that difference makes of total in pre- ceding quinquennial group.
10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90-94 95-99	-19, 193 -31, 205 -4, 673 -4, 210 -19, 948 -16, 761 -3, 310 -17, 849 +6, 474 -17, 541 +3, 056 -11, 707 -433 -3, 863 +276 -1, 886 -105 -368	13. 3 25. 0 5. 0 4. 7 23. 6 26. 0 6. 9 40. 3 24. 5 53. 3 19. 9 63. 6 6. 4 61. 8 11. 5 70. 9 13. 5 55. 0

Such irregularity in the decrease with advancing years is counter to all the probabilities in the case. The most simple hypothesis that arises to explain it is errors in the reporting of ages. Where such errors occur they reveal themselves in the large number of persons whose age is reported as a multiple of 5 or especially of 10. Hence, as a result of this tendency, quinquennial groups containing a multiple of 10 are erroneously swollen and the intervening groups correspondingly diminished. An examination of the preceding table will show that this is true of the reported ages in Porto Rico. Further evidence of the irregularity may be found in the following table. The number of persons in each quinquennial group has been compared with half the sum of the numbers in the groups immediately preceding and following. If the curve representing the population by age groups were a straight descending line (for a stationary population and through the

# PORTO RICO





AGE. 51

years of adult life it closely approaches a straight line), the number thus found would in each case be 100 per cent. The departures from 100 per cent, therefore, in the following table measure approximately, and the departures from the figures in the first column measure more accurately, the irregularity and probable error in the reported ages in Porto Rico. Columns for the United States and Cuba are introduced for comparison.

Per cent that population in each quinquennial group makes of the arithmetical mean of population in the next younger and next older groups.

Age group.	English life table, No. 3.	Porto Rico.	Cuba.	United States (1890).
5-9	96.8	104.5 105.2 87.6 99.8	128.8 109.0 95.4 97.0	103. 2 99. 6 99. 2 105. 2
25-29 30-34 35-39 40-44	100. 2 100. 2 100. 2	105.4 97.7 87.7 119.6	101.2 100.4 97.4 107.2	97. 0 100. 6 99. 6 96. 6
45-49 50-54 55-59 60-64	100.4 100.6 101.0 101.4	68.6 157.5 59.9 167.9	83.8 123.0 73.4 144.0	99. 2 105. 6 88. 4 108. 6
65-69 70-74 75-79 80-84	100.4 95.8 85.8	54.3 128.3 54.3 175.0 47.1	60.6 128.4 53.8 157.2 42.4	93. 6 100. 0 86. 8 87. 0 66. 2
85–89 90–94	69.6	140.0	146. 4	58.4

By disregarding the first two age groups and finding for each following group the differences between the figures in the first column and those in each other column, one obtains a measure of the real or alleged excess or deficiency of population in certain age periods.

Measure of excess (+) or deficiency (-) of population in age group named.

Age group.	Porto Rico.	Cuba.	United States (1890).
15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90-94	- 0.6 + 5.2 - 2.5 - 12.5 + 19.4 - 31.8 + 56.9 - 41.1 + 66.5 - 47.3	- 5.0 - 3.4 + 1.0 + 0.2 - 2.8 + 7.0 -16.6 + 22.4 - 27.6 - 41.0 + 28.0 - 42.0 + 71.4 - 27.2 + 96.0	- 1.2 + 4.8 - 3.2 + 0.4 - 0.6 - 1.2 + 5.0 - 12.6 + 7.2 - 8.0 - 0.4 - 9.0 + 1.2 - 8.0 - 1.8 - 1.8

In all three countries the population in age groups including a multiple of 10 was usually in excess, and that in other age groups in deficiency. In Cuba the deviation from the standard after the age of 30 was greater and in most instances many times greater than in the United States, and in Porto Rico with few exceptions it was much greater than in Cuba. In the United States where ages are reported

by single years it can easily be shown that the irregularity of the age curve is due to the reporting of ages as 30, 40, etc., when the persons are near but not at those ages. This tendency is most marked among the uneducated. The preceding table shows that in both of the Spanish West India islands a similar tendency is at work with greater effect than in the United States, and that in Porto Rico it is more influential than in Cuba. Minor differences between the three countries may also be traced in the table. Thus, in both the West India islands, especially in Cuba, there seems to be a depletion of the age period 20 to 24 and a concentration on the following 5-year period, while in the United States the reverse is true. On the other hand, here is a very marked concentration in both islands on the age periods 40 to 44 and 70 to 74 which is lacking in the United States, where there is a curious avoidance of those periods in the reporting of ages.

In a single case this explanation may be further tested. In Table IX the number of persons 20 years of age is given as well as those In Farr's Life Table the persons 20 years of age are 20.3 per cent of the total in the group 20-24. In the United States the proportion for both sexes was 20.7, but as males in the United States are fond of saying they are of voting age, and the year 21 is a favored one with them, it may be better to compare the Porto Rican figures for this group with those for females in the United States. Of all females in the United States 20-24, 22.4 per cent reported themselves as 20 years of age. In Porto Rico, on the contrary, of all persons 20-24, 33.6 per cent reported themselves as 20. This confirms the explanation already offered, that the Porto Ricans stated their age in round numbers as some multiple of ten far more commonly than the Americans did in 1890.

The per cent of the total population of each department belonging to each quinquennial age period is shown in the following table:

Por sent of total normalation belonging to age need stated

1 er cem of total population octoriging to age period stated.							
Age period.	Aguadilla.	Arecibo.	Bayamon.	Guayama.	Humacao.	Mayaguez	
0-4	16.2	15.9	15.8	16.7	16.5	14.7	

Age period.	Aguadilla.	Arecibo.	Bayamon.	Guayama.	Humacao.	Mayaguez.	Ponce.
** 1	4.9 4.7 2.7 3.5 1.7 2.0 0.8 0.7 0.3 0.3 0.1	15.9 15.8 13.2 9.7 9.2 8.9 9.0 4.6 2.5 3.3 1.4 1.8 0.6 0.6 0.2 0.2	15.8 14.9 12.9 9.9 9.8 9.0 6.6 5.1 4.5 2.9 8.2 1.7 2.0 0.8 0.7 0.3 0.2 0.1	16.7 15.7 13.2 9.5 9.0 8.7 6.6 4.7 4.5 2.6 3.4 1.6 0.6 0.2 0.3 0.1	16.5 15.1 13.3 9.4 8.7 8.4 6.4 4.9 4.6 3.1 3.6 6 1.7 2.1 0.8 0.7 0.2 0.3 0.1	14.7 13.9 12.8 10.3 9.5 8.7 7.0 5.2 5.0 3.0 3.7 1.8 2.1 0.8 0.7 0.3 0.3 0.3 0.1	15. 3 14. 9 13. 0 9. 9 9. 8 9. 2 6. 8 5. 0 4. 6 2. 8 3. 5 1. 5 1. 8 0. 6 0. 2 0. 3 0. 1
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0

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This table throws some light upon the table already given (p. 47), showing median age by departments. For example, from the former table it appeared that the median age in Mayaguez was more than half a year higher than that of any other department. From the present table it appears that Mayaguez has a smaller proportion of children under 15, and a larger proportion of persons at each age period but one between 30 and 60, than any other department. The median age of the population is closely dependent upon the proportion of children under 15. This appears from the following table, in which the departments are arranged in the order of their median age, and the proportion of children under 15 to the total population is given:

Department,	Median age.	Proportion of popula- tion under 15 years.
Guayama Arecibo Humacao Agua dilla Bayamon Ponce Mayaguez		45. 6 44. 9 44. 9 44. 4 43. 6 43. 2 41. 4

It will be seen that the departments with a low median age are uniformly those with a high proportion of children, while those with a high median age are those in which the proportion of children is smaller.

In the same way, the high median age of the urban population is due to the small proportion of children under 15 found in the cities of Porto Rico. Treating the population of these cities as a unit, it appears that the children under 15 therein constituted only 32 per cent of the total population of the cities, while in the rest of Porto Rico such children constituted 44.9 per cent, a difference between city and country of 12.9 per cent, or thrice that separating the two most diverse departments.

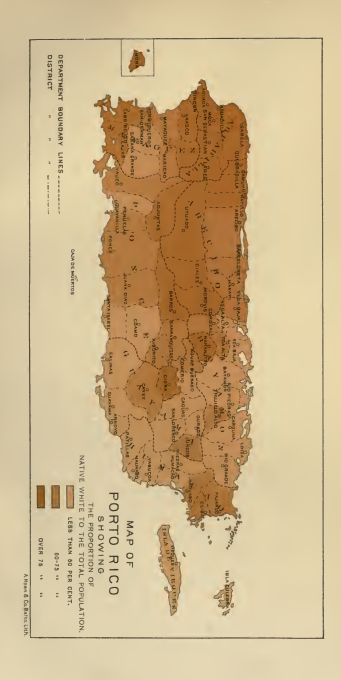
#### AGE AND SEX.

In Porto Rico the median age of the males is 17.5 years, while that of the females is 18.6 years; that is, the females were more than a year older than the males. In the United States in 1890 the males were four-fifths of a year older and in Cuba in 1899 more than eighteen months older than the females. Each sex in Porto Rico was much younger than the corresponding sex in Cuba or the United States.

The greater age of females is elucidated by the following table. It states the ratio between the total number of each sex in a given quinquennial age group and the total of that sex at all ages.

A mo monito d	Per cent of—		Excess of—	
Age period.	Males.	Females.	Males.	Females.
0-4 5-9 10-14 15-19	16.3 15.4 13.8 9.1	15.3 14.7 12.3 10.5	1.0 .7 1.5	1.4
20-24 25-29 30-34 35-39	8.8 8.4 6.6 5.1	9.7 9.3 6.9 4.9	.2	.9
40-44 45-49 50-54 55-59 60-64	4.7 2.9 3.4 1.8 1.8	4.6 2.7 3.5 1.5 2.1	.3	.1
65-69. 70-74. 75-79. 80-84.	0.8 0.5 0.2 0.2	0.6 0.7 0.2 0.3	.2	.2
85-89 90-94 96-99 100+				
Unknown	100.0	100.0		

· From the preceding table it appears that in Porto Rico a much larger proportion of the males than of the females are under 15, but that this difference is almost entirely offset by the fact that among females a much greater proportion are between 15 and 30. The higher median age of females is thus due to the disproportionate number of males among children and apparently of females among young adults. After the age of 30 the proportion of the two sexes remains almost the same. It would appear from the table, however, that the proportion of males is greater in the age periods 55 to 59 and 65 to 69, while that of females is greater in the periods 50 to 54, 60 to 64, 70 to 74, and 80 to 84. This difference may plausibly be assigned to the greater inaccuracy with which the ages of Porto Rican women are returned. As already shown, a considerable number belonging outside the period including a multiple of ten have been returned as in these periods, and this tendency affecting women more powerfully than men has distorted in the table the real balance of the sexes during the higher age periods. To determine whether this hypothesis is correct the following table for the two sexes has been constructed in accordance with the method previously explained (p. 50, f.):





RACE. 55

Per cent that population in each quinquennial period makes of the arithmetical mean of population in the next younger and next older period.

Age period.	Males.	Females.
25–29.	108.1	112.3
30–34		96.8 84.7
35–39	117.6	121.7
45-49	70.2	66.7
50–54 55–59	148.3 67.4	167.5 52.8
60-64	143.1	195.0
65-69. 70-74.		46.5 163.0
75–79	62.9	46.7
80-84	135.8	198.4

Inspection of this table shows that, throughout, the females depart more widely than the males from the normal of 100 per cent, but that this difference between the two sexes, while constant, is comparatively slight up to the age of 50 years. Thereafter it is very striking.

Corroborative evidence may be found in examining which sex was more fond of reporting the age as exactly 20. In a stationary population about 20.3 per cent of all persons between 20 and 25 are actually 20, but in Porto Rico 32.3 per cent of the males and 34.8 per cent of the females 20–24 reported themselves as 20. This shows that women's tendency to answer in round numbers even at this early age is a little higher than men's.

One may safely conclude that erroneous statements of age, at least after middle life, are more common among Porto Rican women. Where errors of age occur during the later years, they are likely to exaggerate the real age. For example, in the United States in 1890, among every 100,000 colored, 128 claimed to be 90 years old or more, but among every 100,000 native whites of native parents, only 45 claimed to be 90 or more, yet the whites certainly live longer. As elderly Porto Rican women are more prone to report their ages in multiples of 10, so they are probably more prone to exaggerate their age, and part of the high proportion of women 70 years old or more may be thus explained. At the same time, as general experience testifies to a somewhat lower mortality of women in civilized countries, the greater proportion of women in the later ages may probably be accepted as correct, although the census figures exaggerate the difference.

#### RACE.

## [See Tables V, VII, and IX.]

With reference to race, the population of Porto Rico is divided by the census into two main classes—those who are and those who are not pure whites, or Caucasians. The number belonging to each of these two classes is as follows:

Race.	Number.	Per cent.
White	589, 426 363, 817	61. 8 38. 2
Total	953, 248	100.0

The word "colored" in the preceding table includes a very few (75) Chinese and many persons of mixed white and negro blood, as well as the pure negroes. Somewhat more than three-fifths of the population of Porto Rico are pure white, and nearly two-fifths are partly or entirely negro. In the following table the proportions of white and colored in other West India Islands are given for comparison:

Date of 1		ent of—
census.	White.	Colored.
1891 1891 1891 1891 1891 1881 1887	2.3 4.0 6.0 8.1 8.6 25.3 38.4 61.8	97. 7 96. 0 94. 0 91. 9 91. 4 74. 7 61. 6 38. 2
	1891 1891 1891 1891 1891 1881 1881	1891 4.0 1891 6.0 1891 8.6 1891 8.6 1891 8.6 1881 25.3 1897 61.8

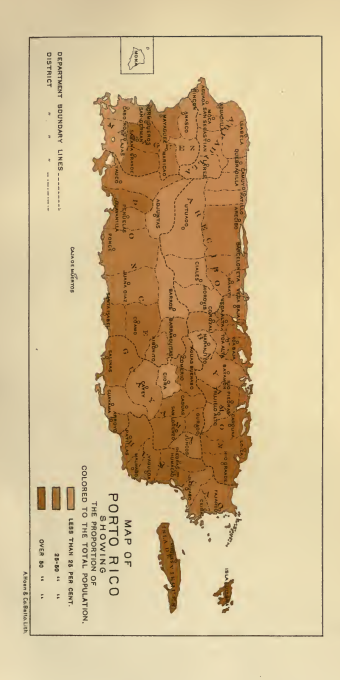
<sup>&</sup>lt;sup>1</sup> According to Statesman's Year-Book for 1899.

These are all the West India islands for which the facts regarding race were accessible. The table shows that the two islands of Cuba and Porto Rico are exceptional in having a majority of whites. In all others the colored are more numerous, and in all except the Bermudas and Bahamas, both of which lie north of the sugar-producing islands, they are at least ten times more numerous than the whites. The other West India islands have a far smaller proportion of whites than any American state, but there are several American states with a smaller proportion of whites in 1890 than Porto Rico had in 1899. They are as follows:

States with smaller proportion of whites than Porto Rico.	Per cent of whites in total pop- ulation.
South Carolina Mississippi Louisiana	42.3
Georgia	53.3 55.1
Fiorida Virginia. Porto Rico.	

All the American coast states from Virginia to Louisiana, inclusive, except North Carolina, had a smaller proportion of whites than Porto Rico.

<sup>&</sup>lt;sup>2</sup> Figures for race not given in eensus of 1891.





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The best collection of information regarding the numerical relations of the races at earlier periods has been found in Delitsch's article on Porto Rico, and from that source, eked out wherever possible by official censuses, the following table has been prepared:

Date of return.	Total popu-	u- White. Colored.		Per ce	nt of-
Date of return.	lation.	wnite.	White. Colored.		Colored.
1802	163, 192	78, 281	84,911	48.0	52.0
1812	230, 622	85, 662 102, 432	97, 352 128, 190	46.8 44.4	53. 2 55. 6
1827.	323, 838	150, 311	152, 361	49.7	50.3
1830.		162, 311	161, 527	50.1	49.9
1836	583, 308	188, 869	168, 217	52.9	47.1
1860		1300, 406	282, 775	51.5	48.5
1877	731, 648	411, 712	319, 936	56.3	43.7
1887	798, 565	474, 933	323, 632	59.5	40.5
1897	890, 911	573, 187	317, 724	64.3	35.7
1899		589, 426	363, 817	61.8	38.2

<sup>1</sup> Including 127 whose race was not stated.

The proportion of whites was lowest and of colored highest about 1820, when only four-ninths of the population was white. Since that time the proportion of whites has tended upward, although not with entire regularity. Probably in Porto Rico, as in Cuba and the United States, the accuracy of the enumeration has varied. When omissions occur, they are usually more numerous among the colored than among whites. The irregularities in the preceding series of percentages may flow, therefore, from the varying accuracy of the several censuses. Still the general trend of the figures probably reflects a real change in the population whereby the proportion of whites has risen in eighty years from four-ninths to three-fifths of the population.

But in considering the amount and presumably the influence of white blood in Porto Rico, attention should not be confined to the persons of pure white blood. Many of those ranked as colored have some degree of white blood in their veins. Perhaps the best statistical measure of this is the ratio that the persons of mixed blood bear to the total colored. By the last census five-sixths (83.6 per cent) of the total colored were returned as of mixed blood. Figures regarding race blending can never be obtained with close accuracy by a census, and the results of an effort in this direction are always to be received with reserve. Yet the broad results in this case are probably of some value and may fairly be set beside the results of similar inquiries in the other West India islands and in the United States, as is done in the following table:

Country.	Date of census.	Total colored.	Persons of mixed blood.	Per cent of mixed blood.
8t. Vincent¹ United States Leeward Islands Jamaica Barbados. Turks and Caicos Cuba Porto Rico	1890 1891 1891 1891 1891 1899	31, 559 7, 638, 360 122, 653 621, 176 166, 693 4, 397 520, 400 363, 817	554 1,132,060 23,320 121,955 43,976 1,369 270,805 304,352	1.8 14.8 19.0 19.6 26.4 31.1 52.0 83.6

<sup>1</sup> Figures from Statesman's Year-Book, 1899.

In Porto Rico five-sixths of the colored appear or claim to have white blood also in their veins. In Cuba this is true of only half the colored population; in Jamaica, of one-fifth; in the United States, of one-seventh. This statistical evidence, reenforced as it is by the testimony of competent witnesses, probably warrants one in believing that persons of mixed blood are more numerous in Cuba and Porto Rico than in the other West Indies or in the United States, and more numerous in Porto Rico than in Cuba.

The following table gives the proportion of mixed to total colored for those censuses for which the facts are obtainable:

Date of return.	Total colored population.	Mulattoes.	Per cent mulattoes.
1802 <sup>1</sup>	71, 578	55, 164	77. 1
	79, 806	63, 983	80. 2
	106, 460	86, 269	81. 0
	120, 487	95, 430	79. 2
	127, 287	100, 430	78. 9
	319, 936	240, 701	75. 2
	323, 632	246, 647	76. 2
	317, 724	241, 900	76. 1
	363, 817	304, 352	83. 6

<sup>&</sup>lt;sup>1</sup> Figures from Flinter's State of Puerto Rico, p. 206. They apply only to the free colored, not to the slaves.

Throughout the century from three-fourths to five-sixths of the free colored in Porto Rico have had or claimed the blood of both races in their veins. Even if we assume that in 1802 all the 13.333 slaves in Porto Rico were of pure negro blood, still the mulattoes would have been two-thirds (65 per cent) of the total colored. The percentage column suggests that the proportion of mulattoes may have increased since 1877; but examination of the absolute figures shows an apparent increase in the two years 1897-1899 of 16,239 whites. and, with a smaller initial population, of 46,093 colored. The increase of colored was the balance of an increase of 62,452 mulattoes and a decrease of 16,509 negroes. That in two years whites should have increased 2.8 per cent and mulattoes 25.8 per cent, while negroes decreased 21.6 per cent, flies in the face of statistical probabilities. It is simpler and more likely to suppose that a certain number of colored persons who escaped enumeration in 1897 were enumerated in 1899 and that others who were enumerated as negroes in 1897 were returned in 1899 as mulattoes. 1 On the whole, therefore, no inference regarding the relative increase of mulattoes during the century can be drawn with confidence from the preceding table. Yet what indications it affords point to a secular change whereby the pure negro blood has lost ground before the mixed, as the two together have apparently lost ground before the whites.

In the following table the number and proportion of whites and of

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colored in each department at the present census is stated. In order to call attention to the geographical distribution of the two races, the departments are arranged in the order of decreasing proportion of whites:

	Absolute n	umber of—	Percentages of—	
Department.	White.	Colored.	White.	Colored.
Aguadilla Arecibo. Mayaguez Ponce Guayama Bayamon Humacao	125, 059 82, 044 121, 187 56, 805 78, 228	14, 347 37, 249 45, 522 82, 004 55, 181 81, 818 47, 696	85. 6 77. 1 64. 3 59. 6 50. 7 48. 9 46. 1	14. 4 22. 9 35. 7 40. 4 49. 3 51. 1 53. 9
Total	589, 426	363, 817	61.8	38.2

To one who is familiar with the location of these departments, it is clear that the proportion of whites is greatest in the western departments and decreases toward the east. In Aguadilla the proportion of whites is about the same as in Kentucky, while at the eastern end of Porto Rico it is about the same as in Louisiana. In general the proportion of whites is greater also in the northern departments. As one passes from west to east or from north to south the proportion of colored increases.

If the 69 municipal districts be divided into two classes, the 40 which touch the seacoast and the 29 which do not, and the average proportion of whites in each class be computed, it appears that in the 29 interior districts the whites make up 66.3 per cent of the population; but in the 40 coast districts they are only 58.8 per cent. As the inland districts are usually the upland and cooler districts, it seems that the whites are somewhat more numerous relatively in the cooler parts of the island.

In San Juan the proportion of whites (47.6 per cent) is much larger than in the neighboring municipal districts of Rio Piedras (38.0 per cent), or Carolina (39.1 per cent), but a little less than in Bayamon (51.1 per cent). In the other two large cities, Mayaguez and Ponce, the proportion of whites in the city is noticeably less than in the remainder of the municipal district embracing the city.

•	Per cent of whites.		
City.	In city.	In rest of district.	
Mayaguez Ponce	59.8 55.3	68. 2 62. 2	

Apparently the colored are somewhat massed in the cities. The difference in this regard between the capital and the other two cities may be due to the large number of foreign-born whites in San Juan.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>2,873 as compared with 754 in Mayaguez and 1,182 in Ponce. See p. 189,

#### RACE AND SEX.

The following table shows the proportions of the sexes in the two races and for the three classes of colored distinguished by the census:

70	Number.		Per cent.		Per cen	t in Cuba:
Race.	Males.	Females.	Males.	Females.	Males.	Females.
Whites. Colored	294, 195 178, 066 29, 122 148, 878 66	295, 231 185, 751 30, 268 155, 474	49. 9 48. 9 49. 0 48. 9 88. 0	50.1 51.1 51.0 51.1 12.0	53. 5 48. 4 47. 7 46. 3 98. 9	46.5 51.6 52.3 53.7 1.1
Total	472, 261	480, 982	49.5	50.5	51.8	48.2

There is a slight excess of females over males in Porto Rico, a numerical relation much the same as in several American states along the Atlantic seaboard—e.g., New Hampshire, Connecticut, New York, Maryland—but quite different from that in Cuba. This excess of females is most marked among the persons of mixed blood. The same is true in Cuba, but with both the negro and the mixed the sexes are much nearer to an equality in numbers in Porto Rico.

#### RACE AND AGE.

In analyzing the figures for age the term median age was explained and the method of computing it set forth (p. 46). This concept enables one to state summarily the difference in age between the two races as in the following table. For purposes of comparison the figures for Cuba and the United States are included.

# Median age.

Race.	Porto Rico.	Cuba.	United States (1890).
White Colored.	18.3	20, 5	22. 4
	17.8	21, 6	18. 3

The table shows that the extreme youth of the population of Porto Rico already mentioned (p. 47) is true of both races. The whites of Porto Rico are about two years younger than those in Cuba and four years younger than those in the United States. The colored in Porto Rico are but little younger than those in the United States, half a year, but nearly four years younger than those in Cuba, where, by a curious anomaly, the colored are older than the whites. Although this is not the place to dwell on the Cuban figures, it may be mentioned in passing that the aged Chinese and African immigrants in Cuba are the main if not the entire cause of the anomaly.

Where a race or social class maintains itself by excess of births over deaths, or natural increase rather than by immigration or transfer from other social classes, there a low median age is an indication of RACE. 61

low vitality and a short life. Where the population is growing with abnormal rapidity this inference may fail, but that explanation does not hold in Porto Rico.

In the following table the age composition of the two races is indicated for Porto Rico, Cuba, and the United States by five-year periods:

Per cent of total population of specified race in age period named.

A	Porto	Rico.	Cu	ba.	United	l States.
Age period.	White.	Colored.	White.	Colored.	White.	Colored.
0-4 5-9 10-14 -15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84	3.4 1.6 1.9 0.7 0.6 0.2 0.3	15. 8 15. 4 13. 3 9. 8 9. 1 8. 7 6. 5 4. 8 4. 6 2. 7 3. 6 1. 6 2. 0 0. 7 0. 7 0. 2 0. 3	8. 2 14. 6 14. 2 11. 7 10. 4 9. 2 7. 9 6. 6 5. 4 3. 7 3. 1 1. 9 1. 6 0. 7 0. 5 0. 2	8.5 14.0 13.5 10.7 8.5 7.7 6.9 5.8 5.5 4.0 4.7 2.7 3.4 1.3 0.4 0.6	12. 0 11. 8 10. 9 10. 3 9. 9 8. 5 7. 6 6. 3 5. 2 4. 5 2. 8 2. 8 2. 4 1. 7 1. 2 0. 7	13. 9 14. 5 13. 7 11. 6 9. 8 7. 7 5. 6 4. 2 3. 7 3. 1 1. 9 1. 8 0. 4 0. 3
85-89 90-94 95-99	0.1			0. 1 0. 2 0. 1	0.1	0.1
Unknown				0.1		
Total	100.0	100.0	100.0	100.0	100.0	100.0

From the preceding table it appears that below the age of 20 in Porto Rico the colored are more numerous, but from that age to 50 the whites, and in old age, apparently, again the colored. Conceive two groups, one of 10,000 whites, the other of 10,000 colored, and of age distribution the same as that of the average in Porto Rico for these two races. The negro group would have 108 more children under 15, and 17 more elderly persons over 50. The white group would have 125 more between 15 and 50, or in the productive years of life. If we assume that these answers are correct and that persons under 15 and over 65 are dependent for support upon persons between those years, then under present Porto Rican conditions 1,000 self-supporting whites, men and women, must maintain on the average 837 young and old of the same race, while 1,000 colored must maintain 874, or 37 more dependents, the difference being due almost entirely to the larger proportion of children among the colored.

The preceding table also shows by the concentration upon 50, 60, 70, 80, and 90 that the colored in their answers report their ages more often than the whites as multiples of ten, and therefore are more inaccurate in their statements of age. The greater proportion of colored above the age of 50, as shown in the tables, is probably an error. The colored men and women, being more inaccurate in their statements of

age, are more prone to exaggerate it when past middle life, and this tendency more than offsets the probably smaller proportion of colored in the later years.

## NATIVITY.

[See Tables V, VII, X, and XI.]

The number of foreign born returned by the census is 13,872, or about 1.5 per cent of the total population. There are few regions in the Western Hemisphere in which the proportion of natives is so high and that of the foreign born so low. Even the southern portion of the United States as a whole had a greater proportion of foreign born, although eight of these states had a proportion slightly smaller than Porto Rico. In the other West Indies the proportion of foreign born ranged from 2 per cent in the Barbados to nearly 45 per cent in Trinidad, while in Cuba it was about seven times as great as in Porto Rico.

Of the total foreign born, 11,422 were white, constituting 1.9 per cent of all the whites, and 2,450 were colored, or 0.6 per cent of all the colored.

Of the total number of foreigners, 5,935, or 43 per cent, were found in the three cities of San Juan, Ponce, and Mayaguez, thus illustrating upon this island the general tendency of foreigners toward the cities.

Of the total foreign born, 7,690, or 55 per cent, decidedly more than one-half, were born in Spain. These were nearly all of the white race. The whole of Spanish America contributed 1,542, of which 1,194 came from the West India islands. The United States contributed 1,069. From Africa were reported 427, of which 258 were colored. This is probably the last remnant of the imported slaves. China was represented by but 68 persons.

# MALES OF VOTING AGE.

[See Table XII.]

This table presents the potential voters of Porto Rico, classified by race, by country of birth, and by literacy, with a view of determining the effect upon them of making the ability to read and write a condition of the elective franchise.

The element of foreign birth in Porto Rico is trifling in number and proportion and is quite uniformly distributed. Among the males of voting age only 3.8 per cent were of alien birth, 2.8 per cent being Spanish.

The classification by birthplace and by citizenship shows that the two are practically identical. The people born in Spain or other countries and living on the island have, with few exceptions, retained their alien citizenship. On these accounts it is deemed unnecessary to pub-

lish the extended and complicated tables required to present citizenship as well as birthplace.

In the following tables the males over 21 are classified as white and colored, and the whites as born in Porto Rico, born in Spain, and born in other countries. Each of these groups is then classified under the following heads:

Can neither read nor write.

Can read but can not write.

Can read and write.

With superior education.

In the following discussion it is to be understood that illiterates are those who can neither read nor write, the remainder being regarded as literates.

The males of voting age in Porto Rico numbered 201,071. Classified by birthplace and race, they were as follows:

Race and birthplace.	Number.	Per eent.
Whites born in Porto Rico. Whites born in Spain. Whites born in other countries. Colored.	5,662	59. 8 2. 8 1. 1 36. 3

Of the whites of Porto Rican birth 35,397 were literate, forming 29.4 per cent of all this class. Of the colored, 12,576 could read, or 17.2 per cent of all the colored. Under this educational qualification, therefore, the number of those entitled to vote in the island would be 47,973, or 25 per cent of the native males of voting age and 24 per cent of all males of voting age. Thus the suffrage would be restricted to about one-fourth of the males of voting age.

The effect of such a provision upon the people of the several departments is next to be considered. The following table shows the percentage of males over 21 years of age in each department, classified by birthplace and race:

Percentages of males 21 + by nativity and race.

		White.			Total
Department.	Native.	Spanish.	Other foreign.	Colored.	native of both races.
Aguadilla Arecibo. Bayamon Guayama Humacao. Mayaguez Ponce	74.2 44.2	2.0 2.6 5.6 2.1 1.5 2.5 2.3	0.5 0.4 2.1 0.5 0.7 1.0	13.0 22.8 48.1 46.5 52.3 33.4 38.8	97.5 97.0 92.3 97.4 97.8 96.5 96.2

The last column is formed by the addition of columns 1 and 4 on the assumption that all the colored are natives, an assumption which is very nearly correct.

It is seen that the whites of Porto Rican birth ranged from 44.2 per cent in Bayamon up to 84.5 in Aguadilla; that the persons of Spanish birth ranged from 1.5 per cent in Humacao up to 5.6 per cent in Bayamon, and that persons of other foreign birth ranged from 0.4 per cent in Arecibo up to 2.1 per cent in Bayamon. The high percentage of persons of Spanish and other foreign birth in this department is due to the fact, of course, that it contains the large and important commercial city of San Juan. The colored ranged from 13 per cent in Aguadilla up to 52.3 per cent in Humacao, the latter department having four times as many proportionally as the former. Including the colored. the proportion of males of voting age who were of native birth was smallest in Bayamon, where it was 92.3 per cent, and highest in Humacao, where it was 97.8 per cent. With the exception of Bayamon, no department contains more than 3.8 per cent of foreign born, Ponce containing this proportion, Mayaguez 3.5, while the other provinces contain less than 3 per cent each.

The following table shows in each department the number of native white and of colored literates, with the proportion which they bear to the total among males 21 years of age.

Number	and	proportion	of	literates.

Department.		e native ites.	Literate	colored.	Literate	Per cent of literates to all
Department.	Number.	Per cent.	Number.	Per cent.	foreign whites.	males of voting age.
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce	5, 648 5, 205 3, 664 2, 487 6, 179	21. 0 22. 4 35. 5 32. 0 30. 0 35. 0 33. 4	539 979 3,303 1,289 1,240 1,968 3,258	20.1 12.6 20.7 12.3 12.9 21.1 18.9	443 816 2, 394 549 365 864 1, 533	23 22 33 24 22 32 30

We see that among the native whites the proportion of literates to all native white males of voting age ranged from 20.5 per cent in Aguadilla up to 35.5 per cent in Bayamon. Aguadilla and Arecibo seem to be together with a low percentage of literates, all the other departments containing 30 or more per cent in that class.

Among the colored the smallest percentage of literates was found in the department of Guayama, where it was 12.3 per cent; or, in other words, fewer than 1 in 8 could read. From this it ranged up to 21.1 per cent in Mayaguez, at the west end of the island. Here rather more than 1 in 5 were able to read.

The fifth column presents the number of literates among those born in Spain and other countries. These figures are given for the purpose of comparison with the literates of native birth, and show that the latter far outnumber them. Indeed, the only department in which the native literates were not many times as numerous as the foreign

born was Bayamon, and here the latter were outnumbered in the pro-

portion of 3.5 to 1.

The last column gives the proportion which the number of actual voters will bear under a literacy qualification to the total number of native males over 21 years of age. This per cent ranges from 22 in Arecibo and Humacao up to 33 in Bayamon, which department, therefore, has the proud distinction of possessing the smallest proportion of illiterates among its native population.

In the cities of San Juan and Ponce is concentrated a considerable part of the foreign element of the island, and here, if anywhere, will the restriction of the suffrage to literates give the foreign born an advantage. It is well, therefore, to examine the conditions in these two cities. The following table shows in the cities of San Juan and Ponce the number of males 21 years of age and over who could read among the white natives of the island, the whites of Spanish birth, the whites born in other countries, and the colored.

Race and birthplace.	San Juan literates.	Ponce literates.
Native white. Spanish born. Born in other countries. Colored	1,100 592	2, 190 409 268 1, 265

It appears that in the city of San Juan the native whites and the colored each outnumbered the foreign element, while together they outnumbered them nearly 2.5 to 1. In Ponce this proportion was even greater, the native whites being more than three times and the colored twice as numerous as the foreign element.

## CONJUGAL CONDITION.

[See Tables XIII-XVI.]

The census schedules classified the population as regards conjugal condition into three groups—single, married, and widowed. Since the Roman Catholic Church does not permit divorces, the class of divorced persons is not represented.

There is, however, another class represented in Porto Rico, as in Cuba, which consists of persons living together in the conjugal relation without religious or legal sanction. This class, which is large not only in these islands but in much of Spanish America, probably owes its existence to the fact that throughout these countries the only legal authority for sanctioning marriage is the Catholic Church, and the expense attendant upon the wedding ceremony has caused it to be waived in large numbers of cases. Such unions by mutual consent, while commonly regarded in the United States as binding, have not been so regarded in Porto Rico, Cuba, or other parts of Spanish America,

and the children resulting therefrom are regarded as illegitimate. An attempt has been made to distinguish and tabulate the members of such unions, and while the results are probably below the truth, they are believed to be valuable, at least as indicating the minimum number of this class.

The population of Porto Rico, as regards conjugal condition, was distributed as follows among these four classes, expressed in percentages of the total number of inhabitants of the island:

Single	69.7
Married	16.6
Living together by mutual consent	8.8
Widowed	4.9
-	
	100.0

#### THE SINGLE.

Of the total population of Porto Rico nearly seven-tenths (69.7 per This proportion, which is exceedingly large, is cent) were single. comprised in great part of children. Excluding them from consideration and considering only that portion of the population which is 15 years of age and over, it is found that 45.9 per cent of what may be thus regarded as the adult population were single. Including those living together by mutual consent among the single, the percentage of single among those over 15 years of age was increased to 61.7 per cent. These proportions also are exceedingly large-much greater than in most countries of the earth. The corresponding proportion in the United States in 1890 was 36.9 per cent.

The following table gives the corresponding proportion in most of the leading countries of the earth:

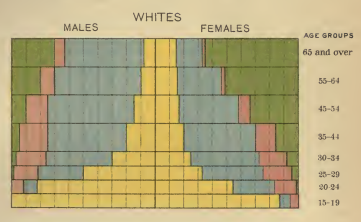
Country.	Date of census.	Per cent of single to popu- lation 15+.	Country.	Date of census.	Per cent of single to popu- lation 15+.
Hungary¹ Mexico France Italy Denmark United States Germany England and Wales Austria Sweden Netherlands Switzerland Belgium Turks Island Guatemala² Scotland.	1886 1881 1890 1890 1890 1891 1890 1899 1889 188	23. 2 34. 9 35. 3 36. 5 36. 7 36. 9 38. 3 39. 6 40. 4 40. 7 40. 8 42. 8 43. 9 44. 7 45. 2	Chile. Porto Rico <sup>3</sup> New Zealand Costa Rica Argentina Queensland Ireland British Honduras Cuba <sup>3</sup> Leeward Islands Barbados Porto Rico <sup>4</sup> Trinidad <sup>5</sup> Cuba <sup>4</sup> . Martinique	1885 1899 1891 1892 1895 1891 1891 1891 1891 1891 1899 1891	45. 3 45. 9 46. 4 47. 5 47. 9 48. 3 50. 8 51. 4 53. 4 57. 7 61. 5 61. 7 63. 5 66. 6

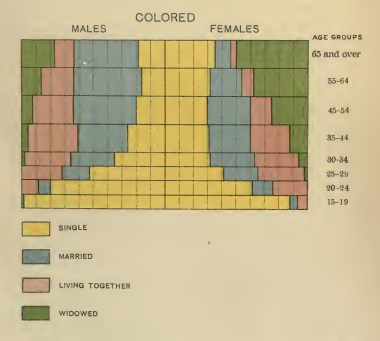
Throughout the following discussion the persons living in consensual unions, as well as the married and widowed, will be excluded from the

Population 16+ is the basis.
 Population 14+ is the basis.
 Excluding persons living together by mutual consent.
 Including persons living together by mutual consent.
 Excluding the East Indians.

# PORTO RICO

CONJUGAL CONDITION BY RACE, SEX AND AGE







single. Furthermore, the discussion will be confined, as regards nativity, to the native white and the colored elements, since the foreign whites form so small a proportion of the population as to be practically negligible.

The following table shows the proportion of single among the native

white males and females and the colored males and females:

	Per cent.
Native whites	68.6
Male	71.5
Female	65. 8
Colored	
Male	
Female	

As is seen, the males were relatively in excess in both races, and among the whites to a great extent.

The following tables show the distribution of the single by age, sex, and race, expressed in percentages of the total number of persons in the several age groups:

Percentages of single.

	Native	white.	Colored.		
Age group.	Male.	Female.	Male.	Female.	
15-19 20-24 25-29 30-34 35-44 45-54 55-64 65+	98. 5 82. 1 49. 8 29. 9 19. 5 13. 7 10. 2 8. 6	88.7 54.9 33.4 24.9 19.5 17.1 16.2 16.0	98. 1 80. 0 51. 6 34. 9 24. 7 20. 1 16. 5 19. 1	89. 1 61. 1 41. 9 36. 4 31. 1 30. 6 32. 4 36. 2	

At the same ages the proportion of single among the males was, in the earlier years, greater than among the females. This extended among the whites up to the age of 35, beyond which the proportion of single females became the greater. Among the colored it extended to the age of 30, beyond which the proportion among the females was greater.

Among the native whites, both males and females, the proportion of single diminished steadily through all ages, but among the colored it reached a minimum and then increased again. This minimum was reached among colored males at the age period of 55 to 64 years, and among females at the age period of 45 to 54 years. This phenomenon is doubtless due to the fact, as will appear hereafter, that consensual unions are much more common among the colored than among the whites, and that when such unions cease by the death of one or the other member the remaining member is placed among the single instead of being regarded as widowed.

The distribution of the single among the several departments of Porto Rico shows great uniformity, the proportion of the single to the total population ranging from 68.5 up to 71.5 per cent, the latter proportion being found in the department of Bayamon, which includes the city of San Juan.

The following table shows the percentages in the several departments:

# Percentage of single.

Aguadilla		
Bayamon		70.3
Guavama	69. 9	

The fact that the department of Bayamon contained a larger proportion of single than any other of the seven departments indicates that the proportion of single was greater in urban than in rural districts. That this is true is shown by the fact that in the largest three cities of Porto Rico, taken collectively, the proportion of single was 71 per cent, while in the remainder of the island, which may be regarded as rural districts, the proportion was 69.6 per cent.

#### THE MARRIED.

In this discussion two groups of married persons will be considered: One, those legally married under the forms of the church; the other, the consensual unions already referred to. These will be discussed both together and separately.

The proportion which the legally married bore to the total population was 16.6 per cent, or about one-sixth. The proportion of the inhabitants who were associated in consensual unions was 8.8 per cent, or a little more than one-half of those legally married. Hence the proportion of those living together in the marriage relation was 25.4 per cent. This is a very small proportion, smaller than in any European country and much smaller than in the United States in 1890, where it was not less than 35.7 per cent.

The following table shows the proportion of those married and of those living together by mutual consent and their sum, in each of the seven departments of the island:

Department.	Married.	Living together by mutual consent.	Sum of two.
Aguadilla	20.8 19.1	5. 4 7. 3	26. 2 26. 4
Arecibo	15.2	8.8 10.4	24. 0 25. 6
Guayama Humacao	13.5	12.3	25.8 25.9
Mayaguez Ponce	15.2	9.9	25.1

Thus it appears that while there was considerable variation in the proportion of married in the several departments, ranging from 13.5 per cent in Humacao up to 20.8 in Aguadilla, these differences are very

nearly offset by corresponding differences in the proportion of those living together by mutual consent, which range from 5.4 in Aguadilla, where the proportion of married was greatest, up to 12.3 in Humacao, where the proportion of married was least, making the figures in the fourth column, which express the proportion of those living together under the legal sanction of marriage, together with those living together by mutual consent, very nearly the same in all the departments. Furthermore, it will be noted that those departments in which the proportion of all the married was the smallest, namely, Bayamon and Ponce, were those containing the only two large cities of the island, San Juan and Ponce. This difference between the urban and rural parts of the island is, furthermore, brought out in the statement that, while the proportion of married in the three cities of San Juan, Ponce, and Mayaguez, together, is 14.6, in the rest of the island, which may be regarded as a rural region, the corresponding proportion was 16.8, while the proportion of those living together by mutual consent was the same in both the cities and the rural districts.

Classified by race, it appears that the proportion of those legally married was greater, and of those living in consensual unions was less, among the whites than among the colored, while the proportion of the two classes together was somewhat larger among the whites than among the colored, as appears in the following table:

Race,	Married.	In consensual unions.	Total.
Native white Colored.	19.1	7.0	26. 1
	12.0	- 11.8	23. 8

It appears, furthermore, from the above that the proportions of married and of those living together among the colored were very nearly equal.

Classifying the married and those living in consensual unions by sex, as well as by race, shows the following results, expressed in percentages of the total number of each class:

Race and Sex.	Married.	In consensual unions.	Both.
Native white: Male Female Colored: Male. Female	18.6	7. 1	25. 7
	19.5	7. 0	26. 5
	12.4	11. 8	24. 2
	11.7	11. 7	23. 4

Thus it appears that the proportion of the married among the white females was somewhat larger than among the males, while those in consensual unions were about equal. Among the colored there was no decided difference in either class.

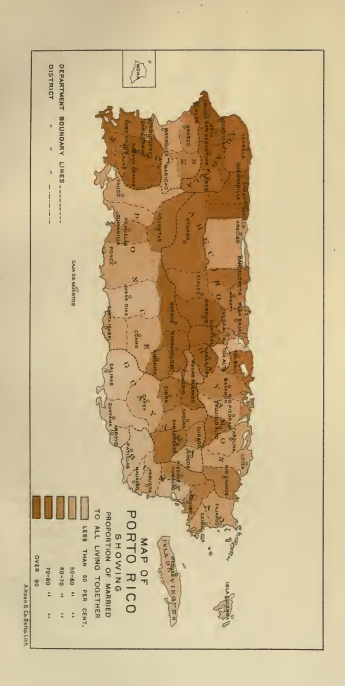
Classified by age, as well as race and sex, the following results appear:

Race, sex, and age.	Married.	In consensual unions.	Both.
Native white males:			
15 to 19 years	0.6	0.9	1.5
20 to 24 years	10.0	7.4	17.4
25 to 29 years		17.4	48.7
30 to 34 years		21.2	67.4
35 to 44 years	54.1	21.2	75.3
45 to 54 years	59.6	16.1	75.7
55 to 64 years	60.5	10.1	70.6
65+ years	54.4	6.0	60.4
Native white females:			
15 to 19 years		4.4	11.2
20 to 24 years		15.0	43.9
25 to 29 years		19.6	63.1
30 to 34 years		19.1	67.6
35 to 44 years		14.1	64.1
45 to 54 years	42.0	7.0	49.0
55 to 64 years		2.8	32.8
65+ years	17.1	1.1	18.2
Colored males:			
15 to 19 years		1.3	1.8
20 to 24 years		12.9	19.7
25 to 29 years		28.4	47.5
30 to 34 years		33.4	63.1
35 to 44 years	35.1	36.2	71.3
45 to 54 years	42.3	28.8	71.1
55 to 64 years	46.8	21.6	68.4
65+ years	42.5	14.6	57.1
Colored females:			
15 to 19 years	4.3	6.4	10.7
20 to 24 years	15.4	22.6	38.0
25 to 29 years		31.6	55.8
30 to 34 years		31.6	58.6
35 to 44 years		26.8	56.5
45 to 54 years	29.0	14.5	43.5
55 to 64 years		.7.8	29.4
65+ years	12.4	2.8	15.2

Thus it appears that among the native white males the maximum proportion of married occurred in the age group between 55 and 64 years, where it reached three-fifths of the whole number, while among those living together by mutual consent the maximum occurred about the age of 35 years. Among the native white females the maximum proportion of married occurred between the ages of 35 and 44 years, where one-half of this class were married. The subsequent diminution in the proportion of this class is explained by the increase in the proportion of widowed, as will be shown later. The maximum proportion of those living together by mutual consent occurred between the ages of 35 and 44 years, where it reached one-fifth of the total number.

Among colored males the maximum proportion occurred, as among the white males, between the ages of 55 and 64, and the maximum among those living together by mutual consent between 35 and 44 years. Among the colored females the maximum among the married was found between 35 and 44 years, and of those living together by mutual consent at about the age of 30.

The map opposite this page shows the proportion which those in consensual unions bore to the married in various parts of Porto Rico. A study of it shows that the consensual unions were relatively most numerous in the eastern and southeastern parts of the island, especially on





the eastern half of the south coast. Of the total number of municipal districts in the island, 35 contained a larger proportion of consensual unions than the average of the island, and in 9 municipal districts consensual unions were more numerous than lawful marriages.

### THE WIDOWED.

Of the inhabitants of Porto Rico, 4.9 per cent, or nearly one in twenty, were widowed. The proportion of widowed among native whites (5.3 per cent) was greater than the average of the island, and that of the colored (4.1 per cent) considerably less. This is due to the fact, as shown above, that consensual unions were more numerous relatively among the colored, and that upon the dissolution of such union by the death of one of the members the other became classed with single rather than with widowed.

The widowed native white males formed 2.8 per cent only of the population, and the widowed native white females not less than 7.7 per cent. The corresponding figures for the colored were, for males 4.1, and for females 6 per cent.

The following table shows the distribution of the widowed by race, sex, and age:

Age period.	Native white males.	Native white females.	Colored males.	Colored females.
15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65+ years	0.4 1.5 2.7 5.2 10.6 19.2	0.1 1.1 3.5 7.5 16.4 33.9 51.0 65.7	0.1 0.2 0.9 1.9 4.0 8.8 15.1 23.8	0.2 0.9 2.3 5.0 12.4 25.9 38.1 48.5

As will be seen, the proportion of widowed increased steadily with advancing age among all classes. It reached in the native white males 30.6 per cent at the oldest age, and among the colored males 23.8 per cent, while among females it reached 65.7 per cent among the native whites and 48.5 per cent among the colored. There was here, therefore, as elsewhere, a much larger proportion of widowed among females than among males. This excess is in part due to the fact that the death rate is greater as an average, among married couples, with men than with women, on account of the greater average age of the husband, and in part to the fact that more men remarry than women, and, to a considerable extent at least, select single women rather than widows.

## EDUCATION.

As far as history throws any light on the subject, it would appear that prior to the year 1799 there were no schools in Porto Rico, outside of the cities of San Juan and San German, which had free schools for girls, where needlework and the catechism of the Catholic Church were taught, a class in philosophy established by the Dominican monks, and a few private schools attended by the children of the wealthier citizens.

During the next forty years a number of private schools and a few colleges were opened, but it was not until 1845 that public primary schools were provided for. For a full account of education in Porto Rico the reader is referred to Senate Document 363, Fifty-sixth Congress, publishing the report of Gen. George W. Davis, Military Governor of the island.

The system was the same as that of Spain, which is fully described in the Report of the Census of Cuba.

On June 30, 1898, there were in existence in Porto Rico 380 public schools for boys, 148 for girls, 1 for adults, and 26 private schools, having an enrollment of 44,861 pupils. The total amount annually expended, including the subsidy granted by the insular government to private schools, was 309,810.75 pesos, or \$185,886.45.

At the end of the school year 1899 there were 525 public schools, having a total attendance of 21,873 pupils, at a cost of \$203,373. The number of children of school age at that time without school facilities was 268,630.

Gen. Guy V. Henry, U. S. A., who succeeded General Brooke as Military Governor, took an early interest in education, and on May 1 established a code of school laws which provided for school boards in all municipal districts in which schools were in operation and abolished many of the evils of the Spanish school system, as, for example, the payment of fees by parents who could afford it, and the teaching of religion and church doctrine. He established a teachers' manual and free text-books, graded the schools, and made provision for high schools, and the necessary professional schools.

Under Gen. George W. Davis these laws were carefully revised and modified by the introduction of many beneficial changes suggested by experience.

On August 12, 1899, General Davis substituted for the bureau of education an insular board of education having general charge of public instruction. The first public school building was erected under his supervision in 1899 in the city of San Juan. Others will doubtless follow as funds become available in the various municipalities.

As in Cuba, no subject is of greater importance to the inhabitants of these islands than the education of the children who will in time be called on to perform the duties and assume the full responsibilities of citizenship.

#### LITERACY.

## [See Tables XVII and XIX.]

A census can take cognizance of the degree of education of a people only as it is indicated by certain simple tests, which refer usually to formal or book education, not because that is necessarily the most

PUBLIC SCHOOL IN ARECIBO.



important, but because it is the most easily tested. The tests used by the present census were attendance at school, ability to read, ability to write, and possession of higher education. It is obvious that attendance at school certifies nothing regarding a person's educational attainments, yet if the entire population is to be classed according to degree of education some assumption must be made regarding children attending school. It can not introduce serious error to give such children the benefit of the doubt and assume that all of them were able to read and write, but that all under 10 years of age and not attending school were not able to read. On these assumptions the population of Porto Rico may be classed as follows:

Persons in Porto Rico	Number.	Per cent of total.
With higher education	5, 045 143, 472 158, 852 951, 836	0.5 15.0 16.6 100.0

In the preceding table the classes are not mutually exclusive, but each succeeding class includes all those in the preceding. From this table the following may be derived by taking the differences in the successive numbers of the preceding:

Persons in Porto Rico	Number.	Per cent.
With higher education Able to write, but without higher education Able to read, but unable to write Unable to read Not stated Total	5, 045 138, 427 15, 380 792, 984 1, 407	0.5 14.5 1.6 83.2 0.2

From this table it appears that the three classes of those able to read, but unable to write, those with higher education, and those not answering the educational questions, including together less than one-fortieth of the total population, were numerically insignificant. Attention, therefore, may be centered on the other two classes. The several departments of Porto Rico had the following numbers and proportions of persons able to read:

Department.	Popula-	Able to read.		
Department.	tion.	Number.	Per cent.	
Aguadilla Arecibo. Humacao Guayama Ponce Bayamon Mayaguez	88,501 111,986 203,191 160,046	12, 277 20, 030 12, 222 16, 730 36, 359 33, 740 27, 494	12.3 12.3 13.8 14.9 17.8 21.0 21.5	
Porto Rico	953, 243	158, 852	16.6	

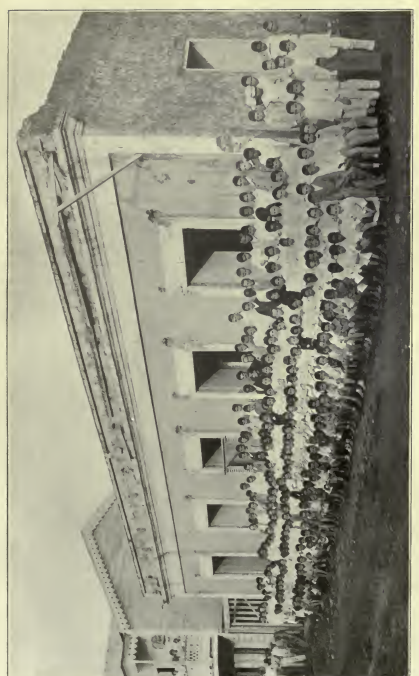
In the whole island about one person in six is able to read. The seven departments fall into two groups, four in which the percentage of persons able to read is below the average of the island, and three in which it is above. These three, it will be seen, are those which contain the three cities of Mayaguez, Ponce, and San Juan. It is likely, therefore, that ability to read is more prevalent among the inhabitants of these cities than in the rural districts. The following table presents the facts on this point:

City.	Popula-	Able to read.		
Oity.	tion.	Number.	Per cent.	
Mayaguez Ponce San Juan  Total cities Rest of island	15, 187 27, 952 32, 048 75, 187 878, 056	7, 826 12, 934 16, 618 37, 378 121, 474	51. 5 46. 2 51. 8 49. 7 13. 8	

This table shows that in the three cities of Porto Rico about half the population are able to read, a proportion nearly four times that in the rest of the island. Accordingly it seems fairer to compare the three departments containing these cities with the other four only after the urban population has been excluded. This is done in the following table:

Tomaster	Rural	Able to read.		
. Department.	popula- tion.	Number.	Per cent.	
Bayamon Mayaguez Ponce	112,379	17, 122 19, 668 23, 425	13. 4 17. 5 13. 4	

This table, supplementing that on page 73, shows that outside the large cities ability to read is much more general in the department of Mayaguez than in any other, and that next to this come the two departments at the eastern end of the island, Guayama and Humacao, while the two northwestern departments, Aguadilla and Arecibo, have the smallest proportion of persons able to read. This result is surprising in that it shows that the departments containing a very high proportion of colored (p. 59) have also a large proportion of literates, while the departments containing the largest proportion of whites are those in which illiteracy is most common. From an examination of the table showing by departments the proportion of population living in cities of 1,000 inhabitants and over (p. 44), it appears that those departments with the smallest population able to read are just the ones which have the smallest proportion of urban population, while Guayama has, after Bayamon, the highest proportion of urban population, and Humacao has a proportion decidedly higher than that for either Aguadilla or Arecibo. It seems probable, therefore, that the propor-



PUBLIC SCHOOL IN MANATI.



tion of population residing in the smaller cities exercises more influence than the proportion of whites in determining the proportion of literates. The following figures show the returns of literacy at the censuses of

The following figures show the returns of literacy at the censuses of 1860 and 1887 as compared with the present:

Census.	Popula- tion.	Number able to read.	Per cent able to read.
1860.		51, 386	8.8
1887.		111, 380	13.8
1899.		158, 852	16.6

These figures show that the proportion of literates in the total population has increased from 8 to 16 per cent in forty years. Notwithstanding this slight increase, the proportion of illiterates in Porto Rico is higher than in any of the states of this Union or any of the other West Indian islands. Guatemala is the only country in the region for which statistics are obtainable, where the proportion of illiterates is higher than in Porto Rico.

### SCHOOL ATTENDANCE.

[See Tables XVII and XX.]

The total number of persons attending school in Porto Rico during the year preceding November 10, 1899, was 26,212, or between 2 and 3 per cent of the total population. But in the discussion on age it was shown (p. 49) that the children in Porto Rico between 5 and 15 years old, and so at the age when school attendance is most common, were unusually numerous. Hence it is better to compare the children attending school with those of school age. From Table XX (p. 267) it appears that only 414 children under 5 or over 17 years of age attended school—that is, about 1.5 per cent of the entire number. The school age may therefore be assumed to be 5–17, and the slight proportion of persons over or under these limits neglected.

Number and per cent of children attending school.

	Country.	Population	Persons 5-17 attending school.	
Sounday.	5–17.	Number.	Per cent.	
Porto Rico		322, 393	25,798	8.0

It has already been shown that the proportion of persons able to read, and probably also the proportion of children attending school, was much higher in the cities of Porto Rico than in the rural districts. In the following table the facts for the two cities included in Table XX are given.

Number	and per	cent of	school	children	in	cities.	
--------	---------	---------	--------	----------	----	---------	--

City,	Population 5-17.	Persons 5-17 attending school.	
Ponce			Per cent.
San Juan	8,886	1,877 1,901	21, 3
Total	16, 790	3,778	22,5

On the average in the two cities less than one-fourth of the children 5 to 17 attended school during the year preceding the census. If the figures for these two cities be subtracted from all Porto Rico, the following results are reached:

Number and per cent of school children in rural districts.

Region.	Population	Persons 5-17 attending school.	
	5-17.	Number.	Per eent.
Porto Rico outside two cities of 25,000	305, 603	22,020	7.2

In the rural districts of Porto Rico less than one-fifteenth of the children between 5 and 17 years of age attended school during the year preceding the census, but in the large cities the proportion was a little more than three times as great.

In the following table the figures are given for the seven departments after the two large cities have been excluded:

Number and per cent of school children in rural districts, by departments.

Department.	epartment. Population 5–17.	Persons 5-17 attending school.	
		Number.	Per cent.
Arecibo Ponce Aguadilla Bayamon Humacao Guayama Mayaguez	33,766 44,817 30,038	3, 313 3, 604 2, 096 3, 150 2, 361 3, 228 4, 268	5.8 5.9 6.2 7.0 7.8 8.3 10.2
Porto Rico	305, 603	22,020	7.2

The conspicuous position of Mayaguez agrees with the results of the analysis regarding ability to read (p. 74), but in the present table the position of this department is influenced by the inclusion of the city of Mayaguez. Here, too, one notices that the proportion of children attending school, like the proportion of literates, is lowest in the two northwesterly departments, where the proportion of whites is highest, while the two departments of Humacao and Guayama come next to Mayaguez in the proportion of children attending

PUBLIC SCHOOL IN MAYAGUEZ.



school, notwithstanding the fact that about half of their population is colored.

That there is a rough correlation between the rank of the departments in the order of school attendance and in the order of literacy, appears from the following lists:

# Departments in the order of

Increasing school attendance: Increasing literacy: Aguadilla. Arecibo. Arecibo. Ponce. Aguadilla. Bayamon. Ponce. Bayamon. Humacao. Humacao. Guayama. Guayama. Mayaguez. Mayaguez.

School attendants classified by sex.—The following table gives the facts for Porto Rico by sex:

Number and per cent of school children by sex.

Sex.	Population 5-17.	Persons 5-17 attending school.	
		Number.	Per cent.
Male	162,838 159,555	15, 273 10, 525	9. 3 6. 5
Total	322, 393	. 25,798	8.0

The proportion of males attending school is much higher than that of females, and so great a difference in this respect is unusual.

School attendants classified by age.—In the following table the proportion of school attendants in the several age classes is given:

Number and per cent of school children by age.

Age period.	Population.	School attendants.	Per cent attend- ing school.
0-4. 5-9. 10-14. 15-17. 18+	124, 353 54, 494	209 10, 254 14, 492 1, 052 205	0.1 7.1 11.6 1.9
Total	953, 243	26, 212	2.7

The one noticeable feature of the preceding table is the relatively small proportion of children between 5 and 10 years of age who were attending school, and the sharp maximum in the proportion for the age period 10–14. In Cuba the proportions of children of these two age periods attending school are more nearly alike.

School attendants classified by race.—The following table gives the facts regarding school attendance for Porto Rico, by race:

Number and per cent of school children, by race.

Race.	Population 5-17.	Persons 5-17 attending school.	
		Number.	Per cent.
White Colored	196, 961 125, 432	17, 516 8, 282	8. 8 6. 6
Total	322, 393	25, 798	8.0

The proportion of colored children attending school is slightly less than the proportion of white children, but the difference between the two races in this regard is comparatively slight.

In the following table the proportion of school attendants for each race is given by departments:

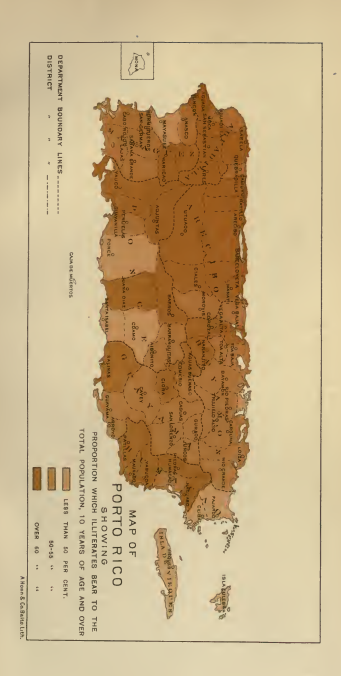
Department.		of school ts among n 5 to 17 s old.
<i>'</i>	White.	Colored.
Aguadilla	6. 1 8. 8 10. 3	7. 2 5. 1 6. 7 5. 7 7. 7 5. 5 7. 3

The proportions of school attendants in the several departments do not vary for the two races in the same way. In Arecibo both races have few children in school and in Mayaguez both have many, but in Aguadilla, relatively to the other departments, there are few white and many colored school children, and in Guayama there are many white and few colored. Hence school attendance among the two races must be influenced by somewhat different conditions.

#### LITERACY AMONG PERSONS OVER TEN YEARS OF AGE.

[See Tables XVII and XVIII.]

It is hardly accurate to include infants with the illiterate, even though they can not read, for the word "illiterate" implies that the person has advanced at least out of infancy into childhood. Hence it is the usual practice for a census in gathering information on this topic to disregard all children under a specified age. This has not been done in the censuses of Spain or of the Spanish colonies, but in American census practice all children under ten are omitted from the illiteracy tables. Such a classification is made in the present census of Porto Rico, and will be regarded in the following discussion. For reasons already explained, only two classes will be considered—those who are





and those who are not able to read. The following table gives the facts for all Porto Rico:

Class.	Population 10+.	Per cent.
Able to read	149, 796 509, 498	22.7 77.3
Total	659, 294	100.0

About one-fourth of the population of Porto Rico, excluding young children, were able to read, a proportion decidedly less than that in any American state.

The following table shows for the several departments the number and proportion of persons able to read. The departments are arranged in the order of increasing proportion of literates.

Department.	Total population 10+.	Persons able to read.	Per cent able to read.
Aguadilla Arecibo. Humacao. Guayama. Ponce Mayaguez Bayamon	60, 539 75, 750 141, 901 91, 052	11, 454 18, 796 11, 574 15, 497 34, 390 25, 931 32, 154	16.8 17.0 19.1 20.5 24.2 28.5 29.0

Here, as in the previous discussion, it appears that the part of the island most imperfectly provided with school facilities, and offering the least evidence of even elementary educational attainments, is in the northwest—Aguadilla and Arecibo. The three departments having the highest proportion of persons able to read are the departments containing cities of some size.

The per cent of persons over 10 who were able to read has also been computed for each municipal district and will be found graphically represented on the map facing this page. While it is not worth while to present here the figures for each district, since they can readily be computed from the data in Table XVII, it may be of interest to present the ratios for a few districts having the largest and smallest proportions of literates. The first five and last five districts in this respect were as follows:

Municipal district.	Per cent of persons 10+ able to read.	Municipal district.	Per cent of persons 10+ able to read.
San Juan	41.6 61.3 38.3 55.5 30.8	Aguada	12. 2 11. 7

The preceding figures show clearly the degree to which the elements of education are confined to the cities of Porto Rico. Each of the three cities has a percentage of persons over 10 able to read, almost twice as high as the highest of the 66 municipal districts not containing a large city. As nearly 2,000 years ago the elements of Christianity spread first through the cities of the Roman Empire, while the inhabitants of the villages and rural districts clung to the earlier faith until the residents of the village (pagus) or of the country (heath) came to be identified as pagans and heathen with the believers in the religion that was passing away, so at the present time in Porto Rico and Cuba the elements of education seem to have spread mainly or exclusively in the cities, leaving the country folk to ignorance. This illiteracy presses upon both races alike, and so far as one can judge from the geographical position alone, it is not true in Porto Rico, as in the United States, that illiteracy is most prevalent where the colored race is in largest proportions. For the five municipal districts in Porto Rico given in the preceding list as having the smallest proportions of persons able to read have, respectively, beginning with Rincon, 14.1 per cent, 21.7 per cent, 62 per cent, 11.7 per cent, and 15.9 per cent of colored population, while the average for the whole island is 38.2 per cent.

If one examines the location on the map of Porto Rico of the municipal districts with largest and smallest proportion of persons able to read, one notices that the districts with the best educated population seem to lie along the coast, while the districts having the most illiterate population generally lie in the interior. In order to determine whether this is a general fact, the percentage of illiterates to the population over 10 has been computed for the 37 coast districts, the three containing large cities being excluded, and for the 29 inland districts. It appears that along the coast outside the large cities, 20.5 per cent of the population over 10 were able to read, while in the inland districts on the average only 17.3 per cent were able to read. But it has already been shown in the discussion of race (p. 59) that the percentage of colored in the coast districts is 7.5 per cent higher than in the interior districts, and from a subsequent paragraph (p. 82) it will appear that the percentage of illiteracy among colored in Porto Rico is much higher than among the whites. It is not improbable, therefore, that there is a greater difference between the whites of the interior districts and the whites along the coast, and between the colored of the interior districts and the colored along the coast, than the figures just stated would indicate. In other words, this may be an instance of two counteracting tendencies which nearly neutralize each other. two races in Porto Rico, as in the United States, tend somewhat to separate along lines of altitude, thus making the whites more numerous in the interior. But the inland population apparently has less opportunity and perhaps less craving to acquire the elements of education, while on the other hand the white race usually has a somewhat greater eagerness for this accomplishment than the colored.

In the following table the facts are given for Porto Rico by sex:

<b>CI</b>	Population 10+.		Per cent.	
Class.	Male.	Female.	Male.	Female.
Able to read	82, 882 239, 685	66, 914 269, 813	25.7 74.3	19.9 80.1
Total	322, 567	336,727	100.0	100.0

The corresponding per cents of persons able to read in Cuba are: Males, 44.6; females, 41.7; and for the United States they are: Males, 87.6; females, 85.6; so that in all three countries, and indeed in most countries where the information is obtainable, ability to read is somewhat more general among men than among women.

In the following table the proportion of persons able to read in each age group is given for the total population:

Age period.	Per cent able to read.	Age period.	Per cent able to read.
10-14	20.6 25.2 27.1	45-54	19. 2 17. 8 17. 7
25–29. 30–34. 35–44.	24. 4 23. 2 22. 3	Total	22.7

Of the persons between 15 and 30 years of age about one-fourth were able to read, while persons in the earlier or later age periods less often possessed this ability. That the persons in the later age periods are most illiterate appears clearly from the table, and points to the conclusion, already shown by the illiteracy figures of earlier censuses, that the rising generation are enjoying better educational advantages than their parents.

In the following table the per cent of persons of each sex able to read is given for the successive age periods. To economize attention the numbers from which the ratios were computed have been omitted. They may be found on page 245, f.

	Per cent able to read.		
Age period.	Males.	Females.	
10-14	21.8	19.3	
15–19 20–24	31.2	24.7 23.4	
25–29. 30–34.	27.6	20. 1 19. 0	
35–44. 45–51.	22.8	17.8 15.7	
55–64		15.0 15.2	
Total	25.7	19.8	

From this table it is seen that at all age periods the ability to read is an attainment somewhat more common among men than among women, but that the difference between the two sexes is least during the early periods of life, between 10 and 20 years of age, and greatest during the years of middle life. Apparently, therefore, educational facilities are open to the two sexes more equally at the present time than a generation ago.

In the following table the number and per cent of males and females able to read are given for Porto Rico, with distinction of race:

Race and sex.	Total persons 10+.	Persons able to read.	Per eent able to read.
White males	202, 351 206, 727	62, 335 48, 511	30. 8 23. 5
• Total white	409,078	110, 846	27.1
Colored males	\$20,216 130,000	20, 547 18, 403	17. 1 14. 2
Total colored	250, 216	38, 950	15.6

Of the whites over 10 years of age, more than one-fourth are able to read, while of the colored, not quite one-sixth have this attainment. One notices also that the difference between the two sexes is greater among the whites than among the colored. The proportion of white females able to read is about two-thirds greater than the proportion of colored females, but the proportion of white males able to read is four-fifths greater than the proportion of colored males.

In the following table the proportion of persons able to read at the successive age periods is given separately for native white, foreign born white, and colored:

Age period.	Native	T31	
	white.	Foreign born white.	Colored.
10-14. 15-19 20-24 25-29 30-34 35-44 45-54 55-64	23. 3 28. 3 29. 7 26. 5 25. 2 24. 7 22. 2 21. 1 21. 4	87. 2 93. 4 92. 4 91. 6 91. 2 87. 9 83. 3 79. 2 74. 9	15. 9 18. 9 20. 3 17. 5 15. 6 13. 5 9. 8 8. 3 7. 2

The preceding table shows most conspicuously the very high degree of literacy among the few foreign born whites in Porto Rico. At the ages at which immigrants usually come to the island, over nine-tenths of the foreign born white are able to read, while among native whites

the proportion never rises to three-tenths. This high proportion of literacy among the foreign born no doubt contributes to the high degree of literacy in the cities in which these foreign born usually remain.

Another inference from this table is that the difference between white and colored, like the difference between male and female, is less in the rising generation than it was in the preceding. During the ages from 10 to 20, the per cent of literates among the native whites is only about one-half greater than it is among the colored, but in the latest age period the proportion of white literates is more than three times that of colored literates.

## STATISTICS OF EDUCATIONAL INSTITUTIONS.

[See Tables XXI and XXII.]

In addition to the facts regarding education derived from the schedule for population and just explained, a special schedule for schools was furnished to the enumerators, of which the following is a translation:

Census of Porto Rico, taken under the direction of the United States, 1899.

SCHEDULE	No.	2.—Ѕснооц	STATISTICS.
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Supervisor's district No. —	—. District of enun	neration No. ——.	
Compiled by me on the —	- day of, 1899.		
*	,	, E	numerator.

- 1. Name of the school.
- 2. Situation.
- State whether the school is supported by public, private, or religious funds.
   State whether pupils are day or boarding pupils.
   Number of buildings composing the school; seating capacity.

- 6. Number of teachers: males; females.
- 7. Number of pupils in the school during the last school year:

Color or race.	Pay p	oupils.	Free pupils.	
Color or race.	Males.	Females.	Males.	Females.
White				
Negro				

- 8. Number of working days in the last school year, from ——, 1898, to 1899.
  - 9. Average daily attendance of pupils during the last school year.

Tables XXI and XXII have been prepared from the facts reported on that schedule. From Table XXII it appears that 27,118 pupils were reported on the school schedule as attending school. From Table XX it appears that 26,212 children were reported as having attended school at some time during the twelve months preceding November 10, 1899; that is, the school children reported on the school schedule were 3 per cent more numerous than those reported on the population schedule. In the following table the results are brought together by departments:

	Children reported as attending school.		Excess(+) or deficien- cy (—) re-	
Department.	On population schedule.	On school schedule.	ported on school schedule.	
Aguadilla Arecibo. Bayamon. Guayama. Humacao. Mayaguez Ponce	3, 250 2, 403	2, 282 3, 795 5, 795 3, 678 2, 966 3, 590 5, 012	+173 +427 +588 +428 +563 -714 -559 +906	

In five departments more children were reported on the school schedule, and in two, more were reported on the population schedule. The general results from the two independent sources of information, however, are not very widely divergent and serve rather to corroborate than to impeach each other.

The number of school teachers reported on the school schedules was 623, while the total number of teachers reported on the population schedule (Table XXV) was 809. This suggests that there were either many teachers on the island who were not school teachers or many from whom no returns were obtained regarding their schools. The deficiency was almost entirely among male teachers, for the occupation returns show 246 female teachers, while the educational returns show 248 female teachers. On the other hand, the occupation tables show 563 male teachers, while the returns on the educational schedule show only 375 male school teachers.

Aside from the conclusions already drawn from the tables for education, school attendance, and literacy, the following inferences from Tables XXI and XXII seem warranted:

- 1. The reported seating capacity (29,164) was about 8 per cent greater than the entire number of pupils (27,118).
- 2. The average attendance was only about four-sevenths of the pupils enrolled.
- 3. Of the schools, about seven-eighths were public and one-eighth private or religious; a condition widely different from that in Cuba, where only about one-half were public.
- 4. In five departments the number of school buildings was equal to the reported number of schools; in the other two departments the school buildings slightly outnumbered the schools.
- 5. Of the school-teachers, about three-fifths were male and two-fifths female. In Cuba about two-fifths were male.
- 6. Of the pupils, about nine-tenths were free pupils and one-tenth pay pupils. In Cuba three-fourths were free pupils and one-fourth

pay pupils. But in Cuba, outside of Habana province, the proportions were more like those of Porto Rico.

7. The following table gives the proportions of each class of population reported as in school:

Class of population.	Total number.	Pupils entered.	Per cent of pupils to population.
White Negro Mulatto	589, 426 59, 390 304, 352	17, 874 2, 427 6, 717	3. 0 4. 0 2. 2
Total	953, 168	1 27, 018	2.8

 $^1\mathrm{Seemingly}\,100$  pupils in Guayama were not returned by race. Compare the figures for this department in Tables XXI and XXII.

It is surprising that the proportion of negroes in school should be higher than that of the whites. Some light may be thrown upon this fact by a study of the proportion in school of each race in the several departments. That analysis follows:

Department.	Per cent of race specified entered as pupils.		
	White.	Mixed.	
Aguadilla Arecibo. Bayamon. Guayama. Humacao. Mayaguez Ponce	2. 4 4. 1 3. 9 4. 1 3. 0	5.7 3.2 4.3 4.5 4.0 3.2 3.5	2. 2 1. 6 2. 7 2. 1 2. 3 2. 2 1. 9
Porto Rico	3.0	4.0	2, 2

Here again it appears that in all but one of the seven departments the proportion of negroes attending school is greater than that of the whites, while the proportion of mixed is lowest of the three. These ratios are so contrary to the usual fact in such cases that one is compelled to cast about for an explanation. It is perhaps fair to assume that a certain number of school children have been reported on the school schedule by their teachers as negro, while the same children were reported on the population schedule by their parents as mixed. If so, the true number of negroes in the total population understated.

In confirmation of this hypothesis the following evidence may be offered. By the present census there were 363,817 returned as colored, substantially all being negroes or mixed, the Chinese constituting less than 100 of the total. Of these colored only 59,390, or 16.3 per cent, were returned as negroes. Among the children attending school, as returned on the school schedule, there were 9,144 colored, and of these 2,427, or 26.5 per cent, were returned as negroes. There seems little reason to suppose that the proportion of negroes among colored school children is greater than the proportion of negroes among the colored

population of all ages. The presumption apparently would be in the opposite direction. Assuming, however, that the true proportion was the same, it would seem that while only one-sixth of the colored population were reported at their homes as negro, more than one-fourth of the colored children attending school were reported as negroes by the teachers giving information concerning them. This tends to discredit the testimony obtained by the census from the population of the country regarding the degree of intermixture between white and colored, and to strengthen the distrust of the figures for negro and mixed already aroused by the surprising change in the reported proportion of mixed between 1897 and 1899. (See p. 58.) Whether the line separating the white population from that of mixed blood has been drawn in the census with greater accuracy is open to question, but upon that no internal evidence has been found.

## OCCUPATIONS.

[See Tables XXIII-XXX.]

The instructions issued in Spanish to Porto Rican enumerators with reference to filling this part of the schedule may be translated as follows:

This inquiry (column 11) applies to every person 10 years of age and over having a gainful occupation, and calls for the profession, trade, or branch of work upon which each person depends chiefly for support, or in which he is engaged ordinarily during the larger part of the time. In reporting occupations avoid general or indefinite terms which do not indicate the kind of work done. You need not give a person's occupation just as he expresses it. If he can not tell intelligibly what he is, find out what he does, and describe his occupation accordingly. For wives and daughters at home, engaged in the duties of the household only, write "at home" (en casa). For children not actually at work, write "at school" (estudiante) or "at home" (en casa), as the case may be. Spell out the name of the occupation and do not abbreviate in any case.

The number of Porto Ricans reported as having gainful occupations was 316,365, or 33.1 per cent of the total population. The figures for Porto Rico are compared with those for Cuba and the United States in the following table:

Committee	Date.	Total popu-	In gainful oc	cupations.
Country.	Date.	lation.	Number.	Per cent.
Porto Rico Cuba United States	1899 1899 1890	953, 243 1, 572, 797 62, 622, 250	316, 365 622, 330 22, 735, 661	33. 1 39. 6 36. 3

<sup>1</sup>It is desirable that some brief terms should be introduced to describe persons covered by the preceding instructions, and accurately but clumsily described as persons engaged in gainful occupations and persons not engaged in gainful occupations. In the following discussion the terms "breadwinners" or "persons at work" will sometimes be used for one class, and "dependents" for the other. Any term must be understood in accordance with these instructions rather than with its usual and popular meaning.

From these figures it appears that Porto Rico has only one-third of its population engaged in some gainful occupation, while in Cuba the proportion is about two-fifths, and in the United States about midway between the two. Some reasons for the difference will appear as the subject is probed farther.

The absolute and relative number of persons engaged in gainful occupations in the several departments is as follows:

		In gainful occupations.	
Department.	Population.	Number.	Per cent.
Arecibo. Guayama Humacao. Aguadilla Bayamon Ponce Mayaguez	111, 986 88, 501 99, 645 160, 046 203, 191	51, 439 36, 154 28, 815 32, 644 52, 822 69, 803 44, 688	31. 6 32. 2 32. 5 32. 7 33. 0 34. 3 35. 0

Here, as elsewhere, one finds little difference between the departments of Porto Rico in comparison with that between the provinces of Cuba or the states of the American Union. The range in Porto Rico between the highest and the lowest divisions was 3.4 per cent, while for the provinces of Cuba it was 12.6, and for the states of the United States 25.4 per cent. There is no correlation traceable in the preceding table between the proportion of persons in gainful occupations and the proportion of urban population. Yet it is generally found that the relative number of breadwinners is greater in cities than in the rural districts. To determine whether this general statistical fact holds for Porto Rico, the following table has been prepared for the three large cities and the remainder of the departments in which these cities lie:

	Per cent of persons engaged in gainful occupations.		
Dcpartment.	In principal city.	In rest of depart- ment.	
Bayamon. Mayaguez Ponce	43.7 43.7 46.2	30. 3 33. 8 32. 4	
Total	44.6	32.1	

From the above it will be seen that in Mayaguez city the proportion of breadwinners is nearly three-tenths greater than in Mayaguez department outside the city, and that in Ponce and San Juan cities the proportion is over two-fifths greater than in the remainder of the departments in which they lie. The difference between city and country in Porto Rico as thus measured, is more than one-half greater

<sup>&</sup>lt;sup>1</sup> See page 86, footnote.

than the average difference in the United States, and fully four times greater than the average difference in Cuba.

## BREADWINNERS CLASSIFIED BY SEX.

The following table gives the absolute and relative number of males and of females reported as engaged in gainful occupations in Porto Rico. For comparative purposes the figures for Cuba and the United States have been included.

Country.		Males.		Females.			
	m-4-1	Breadwinners.		m-4-3	Breadwinners.		
	Total.	Number.	Per cent.	Total.	Number.	Per eent.	
Porto Rieo	472, 261 815, 205 32, 067, 880	268, 664 555, 974 18, 821, 090	56. 9 68. 2 58. 7	480, 982 757, 592 30, 554, 370	47, 701 66, 356 3, 914, 571	9.9 8.8 12.8	

From this table it appears that the small proportion of breadwinners in Porto Rico, as compared with Cuba, holds only of the males, the proportion of females at work in Porto Rico being somewhat greater than in Cuba, although decidedly less than in the United States. differences between the departments in the number of male breadwinners are slight, the range between Bayamon and Ponce, the departments with the lowest and highest proportions, respectively, being less than 3 per cent. Among females, the range between Arecibo, with the lowest proportion, and Mayaguez, with the highest, is nearly 5 per cent, a range somewhat greater than that obtaining with males. As the department with fewest males at work is not that with fewest females at work, and as the department with most males at work is not that with most females, it would seem that the conditions affecting breadwinning on the part of the two sexes are not identical. three departments with a high ratio of female breadwinners are the three containing large cities. This suggests that breadwinning on the part of women may be more common in the cities. To test this, the percentage of breadwinners in the urban and rural population of these three departments is given with distinction of sex.

Per cent of breadwinners in urban and rural population, by sex.

	Ma	ile.	Female.		
Department.	In princi- pal city.	In rest of depart- ment.	In princi- pal city.	In rest of depart- ment.	
Bayamon Mayaguez Ponee	65. 8 64. 0 65. 4	53.1 57.5 57.4	24.1 27.3 29.0	8.1 10.3 6.8	
Total	65.3	56.1	26.6	8.1	

From this table it appears that while gainful occupations are more common with both sexes in the cities, yet the difference is far greater among females than among males. Female breadwinners in the cities

are over one-fourth, while in the rural districts the proportion is only one-third as high. The difference between city and country in the ratio of breadwinners to population is thus partly explained by the greater proportion of female breadwinners in the cities.

## BREADWINNERS CLASSIFIED BY AGE.

In the discussion of age it was shown (p. 48) that the proportion of children under 10 in Porto Rico is larger than almost anywhere else in the civilized world. In the vast majority of cases, such children are dependent upon their elders for support. It is not quite accurate, therefore, to compare the number of persons engaged in gainful occupations, practically all of whom are over 10, with the total population, nearly a third of whom are under 10. A more specific comparison, that of breadwinners with the population over 10, is made below.

Country.	Persons 10 +.	Persons in gainful occupations.		
		Number.	Per cent.	
Porto Rico. Cuba United States (1890).	1, 215, 810	316, 365 622, 330 22, 735, 661	48. 0 51. 2 47. 9	

When the children under 10 are excluded, the difference already noted (p. 86) between Porto Rico and the United States in the ratio of breadwinners disappears. But the difference between the two and Cuba still remains.

When similar percentages are computed for the seven departments, it appears that the lowest, Arecibo, differs from the highest, Ponce, by only 2.8 per cent, while, when the total population is included, the lowest differs from the highest by 3.4 per cent. This shows that the differences between the departments are partly, though not entirely, due to their differences in the proportion of young children. In the following table the number and per cent of persons in gainful occupations are given with details of age, and for comparison percentage columns for Cuba and the United States are introduced.

Persons in gainful occupations.

Age period.		Numberin	Per cent in-			
	Population.	Porto Rico.	Porto Rico.	Cuba.	United States.	
0-9. 10-14. 15-19. 20-24. 25-29. 30-34. 35-44. 45-64. 55-64. 65+	124, 353 93, 148 88, 475 84, 265 64, 317 91, 802 59, 268 33, 716	1,670 27,939 45,990 48,195 45,008 35,593 52,267 32,859 17,951 8,893	0.5 22.4 49.3 54.4 55.3 56.9 55.4 53.2 44.5	0.6 24.6 48.8 56.2 57.7 59.3 60.4 60.3 59.5 52.0	8. 6 42. 9 61. 4 59. 1 57. 7 56. 4 54. 1 41. 6	

In Porto Rico over one-fifth of the children between 10 and 14 are reported as engaged in gainful occupations; between 15 and 19 nearly one-half are so reported; and from that age to that of 65, between five-tenths and six-tenths of the persons are reported as at work. During the later years of life, from 35 to 65, the proportion of persons at work in Porto Rico is lower than in either Cuba or the United States, but for persons over 65 the minimum is found in the United States. The high proportion of children in gainful occupations is closely connected not merely with the poverty of the masses in Porto Rico, but also with her backward industrial condition and the slight development of the school system, which has appeared from the illiteracy and education tables.

## BREADWINNERS CLASSIFIED BY AGE AND SEX.

In the following table the number of breadwinners in Porto Rico of the specified sex and age is given, and the percentage that the breadwinners make of the total number of persons of a given age and sex is shown in parallel columns for Porto Rico, Cuba, and the United States. The figures for Porto Rico from which the percentages have been computed may be derived from those on page 306.

Number and per cent of persons, of sex and age specified, engaged in gainful occupations.

	Males	in gainf	ul occup	ations.	Females in gainful occupations.			
Age period.	Number	P	er cent i	n—	North Co.	P	er cent i	n
age period.	Number in Porto Rico.	Porto Rico.	Cuba.	United States (1890).	Number in Porto Rico.	Porto Rico.	Cuba.	United States (1890).
0-9 10-14 15-19 20-24 25-29 30-34 35-44 45-54 55-64 65+	900 23, 155 37, 453 40, 408 38, 497 30, 665 45, 228 28, 468 15, 857 8, 033	0.6 35.5 87.2 96.9 97.5 97.7 97.4 96.2 94.6 86.6	0.9 44.0 91.6 98.1 98.5 98.6 98.3 97.5 96.2 90.2	11. 2 58. 6 92. 0 97. 4 97. 9 96. 6 92. 9 73. 8	770 4,784 8,537 7,787 6,511 4,928 7,039 4,391 2,094 860	0.5 8.0 17.0 16.6 14.5 14.9 15.5 14.7 12.3 8.0	0. 2 4. 5 10. 3 11. 4 12. 0 13. 4 14. 6 15. 6 15. 8 13. 3	5, 9 27, 4 30, 6 17, 3 13, 2 12, 9 12, 0 8, 3
Total	268, 664	56.8	68.2	58.7	47,701	9.9	8.8	12.8

If the percentages for the three countries in the above table be carefully compared, it will appear that, generally speaking, Porto Rico occupies an intermediate position between Cuba and the United States. Among the three countries Cuba has the largest and Porto Rico the smallest proportion of male breadwinners, while on the other hand the United States has the largest and Cuba the smallest proportion of female breadwinners. This is true, not only of the total population over 10, but of most of the separate age groups.

A noteworthy difference between both of the West India islands on the one hand and the United States on the other is the large proportion of male breadwinners between 10 and 15 years of age. The proportion of these in Porto Rico is more than three times, and in Cuba nearly four times, as great as the proportion in the United States. Of male breadwinners between 15 and 19, the proportion in the two West India islands is greater than it is in the United States by one-half, but thereafter the proportions of male breadwinners in the three countries do not differ very widely. During the latest years of life, over 55, the proportion is lowest in the United States, undoubtedly owing to the considerable number of persons who have withdrawn from gainful occupations and are living on their own savings or on the surplus of other members of the household. Boys and old men are thus at work in Porto Rico to a greater degree than they are in the United States.

In the three columns for women another remarkable difference appears between the two West India islands and the United States. In the latter the proportion of female breadwinners rises rapidly in the years of early life to a maximum between 20 and 24 years of age, when three women out of ten are in gainful occupations. In this age period the proportion of female wage earners in the United States is almost double that at any age in Porto Rico or Cuba, but the proportion declines so rapidly that from the age of 35 it is at each period lower than in Cuba, and in each period but the last lower than in Porto Rico. Wage earning on the part of women in the United States thus seems to be in many cases only a preliminary to marriage and the duties of family life, while in Porto Rico and Cuba it would seem that female breadwinners more commonly work through the years of later life.

It has so often been found that the departments differ but slightly from each other in their census figures, that it is hardly worth while to push the analysis to that detail. The city and country districts, however, have been found in some cases to differ widely, and to determine whether a material difference exists in the present case the following table has been compiled, in which by "urban districts" are meant the two cities of more than 25,000 inhabitants—Ponce and San Juan, and by "rural districts" is meant the rest of the island. Reference to the extended tables will show that these are the only two cities which are separately reported.

Per cent of persons in urban and rural districts, of age and sex specified, who were engaged in gainful occupations.

	Per cent of breadwinners.						
Age period.	Total,		Male.		Female.		
•	Urban.	Rural.	Urban.	Rural.	Urban.	Rural.	
0-9 10-14 15-19 20-24 25-29 30-34 35-44 45-54 55-64 65+ Total	65.7 67.7 64.5 59.5 53.7	0.5 22.5 48.6 53.4 52.3 54.3 56.3 55.1 53.2 45.1	0.9 27.7 86.4 97.0 97.5 96.9 95.7 91.5 87.0 73.2	0.5 35.9 87.3 96.9 97.5 97.8 97.5 96.5 95.0 87.2	1. 3 15. 6 34. 3 36. 1 35. 4 40. 4 37. 1 35. 6 31. 0 17. 9	0. 4 7. 6 15. 5 14. 8 12. 8 12. 8 13. 6 12. 9 10. 6 7. 2	

From the first two columns of the preceding table it appears that gainful occupations are less common in the rural than in the urban districts of Porto Rico at every age period except that from 10 to 14, and that of 65+. Child labor is apparently, and the labor of old people is certainly, more common in the country districts than it is in the larger cities. The greater proportion for the cities in the other age periods, and the larger proportion of children in the country, result in a ratio of breadwinners to total population in the urban districts much greater than in the country.

Passing to the two columns for males, one notices that gainful occupations for that sex are usually more common in the rural districts, the only important exception being the two age periods between 20 and 30, when the proportion of breadwinners in city and country is about The minor difference in the proportion under 10 may be Many may be surprised that the proportion of males engaged in gainful occupations is greater in the country districts at almost every age period, and yet that for the total of all ages the proportion of males in gainful occupations in the cities is greater. first one is at a loss to understand how an excess at each age period, or practically that, can sum to a deficiency in the total. The paradox is explained by noticing that the proportion of children in the urban districts is very much less than in the rural districts, and that, consequently, the proportion of total population eligible for gainful occupations is much greater. In the two cities under consideration only 20.9 per cent of the total population are under 10, while in the rest of the island no less than 31.4 per cent are under 10. If in each case the male children are subtracted from the total male population, one finds that, of the total males over 10 in cities, 84.1 per cent were breadwinners, but in the rural districts 83.2 per cent were breadwinners.

Lastly, if one compares the two columns giving the proportion of female breadwinners in city and country, it appears that at each age period the female breadwinners are somewhat more numerous in the urban than in the rural districts, the excess rising in the cities at the age period 30 to 34 to more than three times that in the country districts at the same age period. And, owing largely to the smaller proportion of children in the cities, as just mentioned, the female breadwinners of all ages in cities are relatively thrice as numerous as in the country.

## BREADWINNERS CLASSIFIED BY RACE.

In the following table the absolute and relative number of persons engaged in gainful occupations is given with distinction of race:

Race.	Population.	Persons in gainful occupations.		
		Number.	Per cent.	
White	589, 426 363, 817	189, 762 126, 603	32.1 34.8	
Total	953, 243	316, 365	33.1	

This shows that the proportion of breadwinners was somewhat higher among the colored than among the whites. In the following table the corresponding per cents for the United States (1890) and for Cuba are introduced:

Per cent of persons in gainful occupations.

Country.	White.	Colored.	Differ- ence.
Porto Rico.	32.1 38.3	34.8 42.1	2.7
United States (1890)		41.8	6.3

The difference between the two races appears in all three countries, but in Porto Rico it is only about three-fourths of the difference in Cuba, and less than half the difference in the United States. To elucidate these differences the classification by sex may be added to that by race.

## BREADWINNERS CLASSIFIED BY RACE AND SEX.

The following table gives the absolute and relative numbers for Porto Rico:

Race and sex.	Population.	Persons in gainful occupations.		
		Number.	Per cent.	
White males Colored males White females. Colored females. Total	295, 231	167, 662 101, 002 22, 100 25, 601 316, 365	57.0 56.7 7.4 13.7 33.1	

The difference between white and colored among males is too small to be significant. The difference between the two races is due entirely to the fact that gainful occupations are followed by colored women to nearly twice the extent that they are by white women. To determine whether this is true also of other countries the percentage figures are given side by side in the following table:

Per cent of persons in gainful occupations.

	Males.			Females.			
Country.	White.	Colored.	Differ- ence.	White.	Colored.	Differ- ence.	
Porto Rico Cuba United States	57. 0 68. 4 58. 9	56.7 67.6 57.4	0.3 0.8 1.5	7.5 3.6 11.0	13.8 18.2 25.8	6.3 14.6 14.8	

In all three countries the proportion of breadwinners among white males was slightly higher than the proportion among colored males; but in all three this difference is outweighed by the fact that colored women are at work more generally than white women. The difference between the women of the two races in this regard, however, is less marked in Porto Rico than in either Cuba or the United States. For each race and sex, with a single exception, the proportion of breadwinners in Porto Rico is lower than in either of the other countries. White women are working in gainful occupations in Porto Rico to twice the extent they are in Cuba, although to an extent little more than half that prevailing in the United States.

## BREADWINNERS CLASSIFIED AS NATIVE AND FOREIGN BORN.

This distinction is made in the occupation tables only for the whites. The colored foreign born, of whom there are 2,450 in Porto Rico, must be disregarded. The facts for the whites are given in the following table, by race and sex:

Nativity and sex.	Population.	Persons in gainful oecupations.		
		Number.	Per cent.	
Native white males Foreign born white males Native white females Foreign born white females.	8, 892 292, 706	159, 478 8, 184 21, 862 238	55. 9 92. 0 7. 4 9. 4	
Total	589, 426	189,762	32.1	

Hardly a moment's reflection is needed to detect the cause of the wide difference indicated in the preceding table between the native and the foreign born males and to reveal the insignificant character of such a table taken alone. The immigrant whites are mainly adults, and the large proportion of workers among them is not because they are of foreign birth, but is because they are adult. Hence, if there is any real difference between these two classes of whites, to discover it, groups of the same age must be compared. This is done in the following table:

	Males.			Females.			
Age period.	Native white.	Foreign white.	Colored.	Native white.	Foreign white.	Colored.	
0-9	0. 4 33. 6 85. 6 96. 5 97. 3 97. 5 97. 2 96. 1 94. 3 86. 9	0.9 38.0 93.9 98.1 97.9 98.3 96.0 93.8 92.5 76.8	0.8 38.4 89.6 97.6 97.7 98.0 97.9 96.7 95.2 87.3	0.3 6.5 13.7 13.1 11.2 10.8 10.9 9.9 8.1 5.5	0. 9 7. 0 18. 1 11. 1 13. 0 9. 2 10. 9 9. 2 4. 7	0.8 10.5 22.3 22.2 19.7 21.5 22.7 22.0 18.9 12.0	
Porto Rico	55.9	92.0	56.7	7.4	9.4	13.7	

This table shows that among males child labor is more common among the colored than among the white, but that from the age of 15 to that of 35 the proportion of breadwinners among the foreign born white is greater than among either of the other two classes. For later ages, from 35 on, the proportion is greatest among the colored, while that among the foreign born white sinks to the lowest of the three.

This may be due to the better economic condition of the foreign born white, enabling them to retire at an earlier age, or it may be explained by considering that the foreign born white are not preeminently engaged in agriculture, and that the other forms of industry can not be carried on so effectively by persons of advanced years. Among the females one notices that from the beginning to the end of life, the proportion of wage earners among the colored is greater than in either of the other classes, and in the later age periods it is more than twice as great among the colored as among either of the other classes.

### BREADWINNERS CLASSIFIED BY KIND OF OCCUPATION.

The occupations in which persons are engaged are grouped by the census into five main classes. Arranged in the order of their prevalence, the groups are:

- 1. Agriculture, fisheries, and mining.
- 2. Domestic and personal service.
- 3. Manufacturing and mechanical industries.
- 4. Trade and transportation.
- 5. Professional service.

The first class includes all persons engaged in the so-called extractive industries, or those concerned with getting the wealth out of the earth or water; the third class includes those who transform the raw material furnished by the extractive industries into new forms or combinations; the fourth class includes all engaged in giving place or time values to wealth by moving it from a place where it is less needed to a place where it is more needed, or by saving it from a time when it is less needed till a time when it is more needed, while the second and fifth classes include all whose contribution to society is in the form of personal service rather than of goods or of services upon goods. The line of division between these groups or classes is often obscure, and in many individual cases serious difficulties arise regarding the best group to which a person or an occupation should be assigned under the imperfect description found on the schedule.

The population of Porto Rico engaged in gainful occupations was divided among the five groups as shown in the following table, where similar proportions for Cuba and the United States are added.

Persons in gainful occupations.

		Per cent in—			
Class of occupation.	Number in Porto Rico.	Porto Rico.	Cuba.	United States (1890).	
Agriculture, fisheries, and mining Domestic and personal service. Manufacturing and mechanical industries. Trade and transportation. Professional service.	198, 761 64, 819 26, 515 24, 076 2, 194	62.8 20.5 8.4 7.6 0.7	48.1 22.8 14.9 12.8 1.4	39.7 19.2 22.4 14.6 4.1	
Total	316, 365	100.0	100.0	100.0	

From this table it appears that the proportion of breadwinners engaged in agriculture in Cuba is nearly 10 per cent higher than in the United States, and in Porto Rico nearly 15 per cent higher than in Cuba. About five-eighths of the breadwinners in Porto Rico were reported as engaged in agriculture. The proportions engaged in personal and domestic service are not widely different in the three regions. The great number of Porto Ricans engaged in agriculture is counterbalanced mainly by relatively much smaller numbers engaged in manufacturing and mechanical pursuits, and also in trade and transportation. The number of persons engaged in professional service in Porto Rico is only one-half what it is in Cuba, as in Cuba it is only one-third what it is in the United States. In the following table the per cent of all breadwinners engaged in each class of occupation is shown by sex for the three countries:

Per cent of breadwinners in the five classes of gainful occupations.

Classed and Airm	Porto Rico.		Cuba.		United States.	
Class of occupation.	Male.	Female.	Male.	Female.	Ma'e.	Female.
Agriculture, fisheries, and mining.  Domestic and personal service.  Manufacturing and mechanical pursuits.  Trade and transportation.  Professional service.	73. 3 10. 2 7. 5 8. 3 0. 7	3.9 78.4 13.4 3.6 0.7	52.6 17.2 14.7 14.2 1.3	10.3 69.6 16.6 1.0 2.5	44. 3 14. 3 21. 6 16. 4 3. 4	· 17.4 42.6 26.2 5.8 8.0
Total	100.0	100.0	100.0	100.0	100.0	100.0

Nearly three-fourths of the male breadwinners in Porto Rico were engaged in agriculture, but not one twenty-fifth of the females. the other hand, about one-tenth of the males and eight-tenths of the females were engaged in domestic and personal service. Thus these two classes taken together were apparently a complement of each other and included between them nearly five-sixths of all the breadwinners of each sex. As between trade and transportation on the one hand, and manufacturing and mechanical pursuits on the other, the males in Porto Rico were somewhat evenly divided, but of the females nearly four times as many were engaged in manufacturing as in trade and transportation. Comparing the three countries, one notices that the proportion of male breadwinners devoted to agriculture rises from about four-ninths in the United States to nearly three-fourths in Porto Rico. but the number of females devoted to agriculture varies inversely from a minimum of one twenty-fifth in Porto Rico to a maximum of onesixth in the United States. The same is true for the persons of each sex devoted to professional service, and, with one slight exception, for all persons of each sex devoted to trade and transportation. The whole table points to an extremely simple and primitive organization of industry in Porto Rico, wherein manufacturing, trade, transportation, and professional occupations play a very small part. To illustrate this, one may compute from the preceding table the number of persons

among 100 breadwinners in each of the three countries who were engaged in other pursuits than agriculture, fisheries, and mining, or domestic or professional service. In Porto Rico about 17 in 100 breadwinners, in Cuba about 25 in 100, and in the United States (1890) about 40 in 100, were engaged in some form of manufacturing or mechanical pursuits, in trade or transportation, or in professional service.

## BREADWINNERS CLASSIFIED BY SPECIFIED OCCUPATIONS.

Table XXV gives the specified occupations of the great majority of breadwinners in Porto Rico. A cursory examination shows that the single occupations are very imperfectly distinguished and that little can be derived from their inspection by one unfamiliar with local conditions. The following table shows the per cent of all breadwinners in each of a few leading occupations:

Specified occupation.	Per cent of all bread- winners so en- gaged.	Specified occupation.	Per cent of all bread- winners so en- gaged.
Laborers. Servants. Launderers. Merchants Dressmakers and seamstresses. Carpenters	5.4 2.8 1.8	Salesmen and saleswomen	1.5 1.3 1.2 92.0

In these nine specified occupations are included over nine-tenths of the breadwinners of Porto Rico. Of all males in gainful occupations nearly four-fifths (78.8 per cent) are reported simply as laborers. The other leading occupations followed by men, arranged in order of prevalence, are merchants, servants, carpenters, salesmen, agents, operatives in cigar factories, bakers. The leading occupations entered by women in order of prevalence are servant, laundress, dressmaker and seamstress, laborer, merchant, hat and cap maker, teacher, planter, huckster and peddler.

# SIZE OF FAMILIES.

# [See Table XXXI.]

A family, in the ordinary or popular sense of the word, means a group of persons bound together by ties of kindred. Usually they live together, but this is not necessarily involved in the word, for a married son or daughter occupying a separate house is regarded as still a member of the family. On the other hand, not all persons who live with the family are deemed members, for servants, laborers, or boarders are excluded.

The census finds such a definition of the family inapplicable to its field of work. The test of kindred can not be applied by the enumerator. In many cases families of relatives are dispersed through the

community, returns about them come through different enumerators, and their names and the facts about them can not be assembled on the schedules or tabulated together. Accordingly in this field, as in several others, the census is forced to abandon the effort to bring together data that belong together, and to confine itself to the simpler and more practicable task of tabulating together data that are found by the enumerators conjoined. The census test of a family is not kinship by blood, but association in home life. Persons living in the same home are, for census purposes, members of the same family.

In census usage, therefore, the word "family" means the group of people, whether related by blood or not, who share a common dwelling and table. If one person sleeps and eats alone, he constitutes for census purposes a family. On the other hand, if a large group of people sleep and eat in a common dwelling, like a hotel or convent, they make up a single census family. Census families, therefore, may be divided into two classes—natural families, or families in the popular sense of that word, and "other families." Members of a natural family are bound together primarily by ties of kindred. Members of other families are bound together primarily by other motives, usually of an economic character. The latter may, perhaps, without great violence to the facts, be called economic families. These two classes of motives may and often do coexist, but the family should be classed with natural families or with economic families according to the class of motives which is primary. For example, a family having only one boarder should doubtless be grouped with natural families, but a family in which the boarders largely outnumber the blood relatives should be grouped with economic families.

The limits of size are much wider in the economic family than in the natural family. The economic family may consist of one person living alone, of two partners living together at their place of business, of three or more boarders living with a housekeeper, or of hundreds of guests, nuns, or prisoners living together in a hotel, convent, or prison. On the basis of number of members alone no sharp line can be drawn between natural families and economic families. Still, the only classification of census families presented in Table XXXI is that by size, and on this basis, therefore, an attempt may perhaps be ventured to divide census families into two classes, one of which should consist mainly of natural families and the other mainly of economic families.

As a natural family can not be composed of a single member, the lower limit of size for a natural family may be drawn with confidence between two members and one. The higher limit is more vague and uncertain. Yet it seems that if all families of more than ten persons are grouped as economic families, a large proportion, if not a majority, of the persons in them might be assumed to be living apart from their kindred—that is, as farm laborers in their employer's family, or as boarders, lodgers, or residents of hotels, schools, prisons, or other

institutions treated by the census as a family, but not so regarded in ordinary speech. On this basis, therefore, the families in Porto Rico may be divided into the following three groups:

- 1. Families of 1 member.
- 2. Families of 2 to 10 members.
- 3. Families of more than 10 members.

Of these groups, the second consists mainly of natural families, the first entirely and the third largely, if not mainly, of economic families.

# FAMILIES OF ONE MEMBER.

This class in Porto Rico numbered 7,854, or 0.8 per cent of the population. In the United States and Cuba the corresponding per cents were 0.7 and 1.9, respectively. Families of one member, therefore, are slightly more common in Porto Rico than in the United States, but less than half as common as in Cuba.

In the following table the proportion of population living in families of a single member is given by departments:

Department.	Population.	Population in families of one member.	Per cent.
Mayaguez Bayamon Humacao Ponce Guayama Arecibo Aguadilla Total	160, 046 88, 501 203, 191 111, 986 162, 308	1,714 1,400 771 1,620 857 960 532 7,854	1.3 0.8 0.8 0.7 0.7 0.5 0.5

The departments with the smallest proportion are the two in which the proportion of population living in cities is lowest (p. 44). It may be, therefore, that families of one member are more common in cities. To test this conjecture the following table has been constructed, showing the number of persons living in families of one member in the three large cities of Porto Rico and in the rest of the island, and the per cent these make of the total population of each district.

District.	Total population.	Population in families of one member.	Percent.
Three cities Rest of Porto Rico.	75, 187	1,496	1. 9
	878, 056	6,358	0. 7

The table shows that the proportion of persons living alone in the three cities is nearly three times that of the proportion living alone in the rest of the island. A similar fact holds for Cuba, the explanation of which doubtless is that in the country a family must be, in a large measure, an economic unit and self-sustaining, while when people are living as close neighbors, such economic independence of the family is far less essential. When the figures for the several cities and depart-

ments are analyzed, it appears that in the city of Mayaguez living alone is much more common than in either of the other large cities, and that in the department outside of the city, it is much more common than in any of the other six departments, even if the cities be included with them.

### FAMILIES OF ELEVEN OR MORE MEMBERS.

Such families in Porto Rico included 109,300 persons, or 11.4 per cent of the entire population—that is, more than fourteen times as many persons were living in these big families as were living alone. In this respect Porto Rico differs widely from the United States, where only 6.6 per cent of the population lived in families of 11 or more members, and from the South Central states of America, where race conditions and agriculture are somewhat like those of Porto Rico, but where the proportion of population in families of more than 10 members was the same as the average for the United States.

As hotels, boarding-houses, and institutions are more common in cities than in the country, it may be that these large census families, like the very small ones, are more common in the cities.

The following table tests the conjecture:

District.	Total population.	Population in families of 11+ members.	Per cent.
Three cities. Rest of Porto Rico.	75, 187	11, 061	14.7
	878, 056	98, 239	11.1

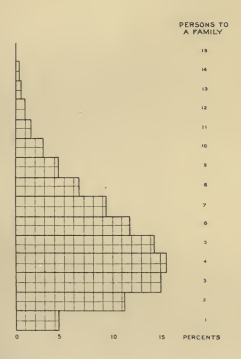
These very large families, therefore, were somewhat more common in the three cities of Porto Rico than they were in the rest of the island, a relation between city and country in which Porto Rico differs from Cuba, where large families are more common in the rural districts.

On examining the three cities separately it appears that the high proportion of large families does not hold of Mayaguez, but only of San Juan and Ponce. In Mayaguez the proportion of population living in these large families was slightly less than the average in rural districts.

The following table gives the same facts for the island by departments:

Department.	Total population.	Population in families of 11+ members each.	Per cent.
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce	111, 986 88, 501	11, 242 18, 703 22, 294 12, 685 9, 473 11, 395 23, 508	11. 2 11. 5 13. 9 11. 3 10. 7 8. 9 11. 5

# SIZE OF FAMILIES



PER CENTS



### FAMILIES OF FROM TWO TO TEN MEMBERS.

As Porto Rico has a much larger proportion of persons living in families of more than 10 members than the United States, and about the same proportion of persons living in families of 1 member, it clearly must have a smaller proportion of persons living in families of from 2 to 10 members, or what has been termed "natural" families. In Porto Rico about seven-eighths (87.7 per cent) of the inhabitants are living in families of between 2 and 10 members. In this respect Porto Rico holds an intermediate position between Cuba, where 85.2 per cent of the population were living in families of from 2 to 10 members, and the United States, where 92.6 per cent were so living. The proportion of population living in families of this size varies little from department to department, the proportions ranging from Bayamon, with 85.2 per cent of its population living in natural families, to Mayaguez, where 89.7 per cent were so living.

Families having from 2 to 10 members may conveniently be subdivided into three classes: Small families—those having 2, 3, or 4 members; families of medium size—those having 5, 6, or 7 members; and large families—those having 8, 9, or 10 members. The members of natural families, or families having between 2 and 10 members, in each department have been thus subdivided with results shown in the following table:

	Absolute number of persons in families of—				ge of person to 10 men		
Department.	2 to 10 members.	2 to 4 members, i.e., small families.	5 to 7 mem- bers, i.e., families of medium size.	8 to 10 members, i. e., large families.	Small families.	Families of medium size.	Large families.
Aguadilla	87, 871 142, 645 136, 352 98, 444 78, 257 114, 457 178, 063	22, 545 39, 385 36, 186 27, 488 21, 611 37, 310 48, 582 233, 107	40, 673 63, 361 60, 332 44, 455 34, 887 50, 569 79, 199 373, 476	24, 653 39, 899 39, 834 26, 501 21, 759 26, 578 50, 282 229, 506	25.7 27.6 26.5 27.9 27.6 32.6 27.3	46. 3 44. 4 44. 3 45. 2 44. 6 44. 2 44. 5	28. 0 28. 0 29. 2 26. 9 27. 8 23. 2 28. 2

Apparently the size of families among white and colored in Porto Rico was about the same. For in the preceding table the percentages for Humacao, where there were most colored, differed little from those for Aguadilla, where there were most whites.

Families of 2 to 4 members and families of 8 to 10 members each included about one-fourth of the total population living in families of from 2 to 10 members. Small families (2 to 4 members) were proportionately fewer than in Cuba, and large families (8 to 10 members) were more numerous. The families of medium size were also slightly more numerous than in Cuba. The departments differ but

little among themselves. The most conspicuous divergence from the average is in the department of Mayaguez, where families of from 2 to 4 members, like families of 1 member, are unusually numerous, and where large families (8 to 10 members) are correspondingly few.

The following table shows the proportion of the total population of Porto Rico living in families of specified size, and for purposes of comparison columns have been added giving the same ratios for Cuba and the United States:

Variable of the Day	living i	of total po n families nber of me	of speci-
Number of members of family.	Porto Rico.	Cuba.	United States (1890).
1	0.8 4.3 8.5 11.6 13.5 13.5 12.2 10.2 8.1 5.8 11.5	1.9 6.4 9.8 12.0 12.6 12.2 10.9 9.0 7.0 5.2 13.0	0.7 5.3 10.1 15.3 14.1 13.6 12.1 9.6 6.9 5.6 6.7
Total	100.0 5.3	100. 0 4. 8	100.0

In comparing Porto Rico with Cuba and the United States it appears that the average size of family is somewhat greater than in either of the other countries. Families of less than 5 members included in Porto Rico 25.2 per cent of the population, while in Cuba they included 30.1 per cent, and in the United States 31.4 per cent. On the other hand, families of 7, 8, 9, or 10 members were more common in Porto Rico than in either of the other countries. The fewness of small families and the many large families doubtless account for the greater average size of families on this island.

## SANITARY CONDITON OF HOUSES.

[See Tables XXXII-XXXIV.]

In the present census all buildings, whether occupied November 10, 1899, or not, were reported by the enumerators, and the facts regarding the provisions in them for supplying water and for disposing of garbage and excreta were ascertained. Before proceeding to a discussion of these topics a brief analysis of this return of buildings may be made.

The total number of buildings in Porto Rico, whether occupied or not, was 178,518, or 5.3 persons to a building. The average number of persons to a building, occupied or unoccupied, may be computed from those tables. The provinces range as follows:

Department.	Population.	Number of buildings.	Persons to a building.
Mayaguez Aguadilla Arecibo. Humacao Guayama Ponce Bayamon.  Porto Rico.	99, 645 162, 308 88, 501 111, 986 203, 191 160, 046	26, 616 19, 842 30, 751 16, 997 20, 648 37, 410 26, 254	4.7 5.0 5.2 5.2 5.4 5.4 6.0

In Bayamon there were 6 persons to a building, while in Mayaguez there were 4.7. In Cuba it was found that the proportion of persons to a building was greater in the cities than in the rural districts. To determine whether the same is true for Porto Rico, the following table has been constructed:

District.	Population.	Number of buildings.	Persons to a building.
Three cities Rest of Porto Rico.	75,187	10, 283	7.3
	878,056	168, 235	5.2

This table shows that in the three cities of Porto Rico there were on an average rather more than 7 persons to a building, while in the rest of Porto Rico there were about 5. That the three cities differ widely among themselves in this regard is shown by the following table:

City.	Population.	Number of buildings.	Persons to a building.
San Juan	32,048 15,187 27,952 75,187	2,776 2,522 4,985	11.5 6.0 5.6

From this it appears that there are about twice as many persons to a building in San Juan as in either of the other cities in the island, and more than twice the average number for the whole of Porto Rico. The number in San Juan is also decidedly greater than in Habana city, where there are 8.8 persons to a building. The reason for this crowded state of the population in San Juan is somewhat like that to which a similar condition is due in New York city, namely, location on an island of small area, with the resultant barriers to expansion of the population.

Of the 178,518 buildings, 20,213, or nearly one-ninth, were unoccupied, a proportion slightly less than that in Cuba. The ratio of unoc-

cupied buildings in the several departments varies, as is shown in the following table:

Department.	Total number of buildings.	Number of unoccupied buildings.	Per cent unoccu- pied.
Aguadilla Arecibo. Bayamon Guayama Humacao. Mayaguez Ponce	30, 751 26, 254 20, 648 16, 997 26, 616	2,056 4,247 2,415 1,720 1,541 4,445 3,789	10.3 13.8 9.2 8.3 9.0 16.7 10.1
Porto Rico	178,518	20, 213	11.3

The minimum proportion is found in Guayama, where one building in twelve is unoccupied. The following table shows the figures for the three cities and the rest of the island:

District.	Number of buildings.	Number of unoccupied buildings.	Per eent.
Three cities		1,028	9. 9
Rest of Porto Rico.		19,185	11. 4

From this it appears that the proportion of unoccupied buildings in the three cities of Porto Rico is somewhat, though not much, less than the proportion in the rural districts. The three cities differ considerably among themselves in this regard, Mayaguez having a much higher proportion than the average in the rural districts, while the other two have a lower rate.

Passing to the occupied buildings or dwellings, one may examine the average number of persons to each. Here again only slight differences are found between the departments, Aguadilla having the lowest and Bayamon the highest proportion, as appears from the following table:

Department.	Population.	Number of dwellings.	Persons to a dwelling.
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce Porto Rico	160, 046 111, 986 88, 501	17, 786 26, 504 23, 839 18, 928 15, 456 22, 171 33, 621	5. 6 6. 1 6. 7 5. 9 5. 7 5. 7 6. 0

The following table shows the number of persons to a dwelling in the three cities and in the rest of Porto Rico:

District.	Population.	Number of dwellings.	Persons to a dwelling.
Three cities Rest of Porto Rico.	75, 187	9, 255	8. 1
	878, 056	149, 050	5. 8

When the three cities are taken together, the persons to a building in them are more numerous than in the rest of the island, due largely to the influence of San Juan. To show that, the facts for the three cities are given separately in the following table:

City.	Population.	Number of dwellings.	Persons to a dwelling.
San Juan Mayaguez Ponce	15, 187	2, 519 2, 107 4, 629	12.7 7.2 6.0
Total	75, 187	9, 255	8.1

It appears that the number of persons to a dwelling in Mayaguez city is not much higher, and in Ponce city no higher, than it is in the remainder of the respective departments, or in the island taken as a whole, while in San Juan the proportion is more than double that for the rest of the department or for all Porto Rico.

### DWELLINGS AND FAMILIES.

By comparing the number of dwellings in Table XXXII with the number of families in Table XXXI, one may ascertain the ratio between census families and dwellings. Every dwelling contains at least one family, for, as already explained, one person living alone is for census purposes a family, and an unoccupied place of habitation is not a dwelling. As certain dwellings contain two or more families, the number of census families must exceed the number of dwellings. The figures for Porto Rico, compared with those for Cuba and the United States, are given below:

Country.	Number of families.	Number of dwellings.	Families to 100 dwellings.
Porto Rico	181, 594	158, 305	114
Cuba	327, 965	262, 724	125
United States.	12, 690, 152	11, 483, 318	111

From these figures it appears that there were more families to 100 dwellings in Porto Rico than in the United States, but less than in Cuba. Still, if the figures for Habana be excluded, the number of persons to 100 dwellings in Cuba outside of Habana is found to be almost the same as the average for Porto Rico.

In the following table the figures are given by departments:

Department.	Number of families.	Number of dwellings.	Families to 100 dwellings.
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce	30, 501 29, 544 21, 353 16, 965 26, 558	17, 786 26, 504 23, 839 18, 928 15, 456 22, 171 33, 621	102 115 123 112 109 119
Porto Rico	181,594	158, 305	114

The high rate of Bayamon and the low rate of Aguadilla suggest that in the rural districts each family is more likely to have a dwelling to itself, while in the city we find frequently more than one family to a dwelling. In the following table, therefore, the figures for the three cities and the rest of Porto Rico are given separately:

-	District.	Number of families.	Number of dwellings.	Families to 100 dwellings.
	Three cities .	15, 821	9, 255	171
	Rest of Porto Rico.	165, 773	149, 050	111

It appears that the proportion of families to a dwelling in the three cities is much higher than it is in the rest of Porto Rico.

In the following table the facts are given for the three cities separately:

City.	Number of families.	Number of families. Number of dwellings.	
San Juan		2,519	249
Mayaguez		2,107	173
Ponce		4,629	127
Total		9,255	171

From these figures it appears that in Ponce there is comparatively little crowding of two or more familes into a dwelling; that in Mayaguez there is more; but that in San Juan there are, on an average, about five families to every two dwellings, a proportion even higher than that in Habana city, and further indicative of the serious crowding of population in the capital of Porto Rico.

# SOURCE OF WATER SUPPLY.

The original source of water supply in Porto Rico, as elsewhere, is rainfall. This rain may fall on a building and be guided into and stored in a cistern, or may fall on and percolate through the ground either under or upon the surface. Flowing water may be obtained for human use as it comes to the surface either in a natural spring or an artificial well; or it may be obtained as it flows over the surface either in a natural water course or in an artificial water course or aqueduct. Accordingly, the census recognizes four sources of water supply, as follows:

- 1. Cistern for rain water.
- 2. Spring or well for ground water.
- 3. Water from a natural stream.
- 4. Water from an artificial aqueduct.

In Porto Rico these four sources are drawn upon for a water supply in the following proportions:

Source of water supply.	Number of dwellings supplied from source named.	Per cent of total dwellings.
Stream Cistern for rain water Aqueduct Spring or well Not specified.	85, 348 55, 093 9, 393 7, 896 575	54 35 6 5 0
Total	158,305	100

About one-third of the Porto Rican buildings are supplied with water from eisterns, and more than one-half from streams, or nearly nine-tenths from these two sources combined. About one-seventeenth of the dwellings are supplied from aqueducts and one-twentieth from wells.

In comparison with Cuba, the use of cisterns is much less common, while streams are relied upon by almost twice as many houses. The stream as a source of water, it will be noticed, requires less initial expenditure of labor than the cistern, well, or aqueduct. Aqueducts supply only about one-third the proportion of houses in Porto Rico that they do in Cuba.

Per cent of dwellings obtaining water from source named.

Department.	Stream.	Cistern.	Aque- duct.	Well.	Not speci- fied.
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce	58 44 69 68 40	71 37 40 25 21 44 17	0 0 2 5 4 11 14	4 5 14 1 7 4	0 0 0 0 0 1
Total	54	35	6	5	0

The preceding table shows that the use of cisterns is most common in the north and west, and least common in the east and south, the proportion varying from one-sixth in Ponce to more than two-thirds in Aguadilla.

Reliance upon streams, on the other hand, is most common in the east and south, and least common in the north and west, the proportion varying from one-fourth in Aguadilla to two-thirds in Ponce, Humacao, and Guayama.

Aqueducts are a supply of little importance, except in Mayaguez and Ponce, where slightly more than one house in ten gets its water supply from this source.

Wells are also little used in most of the departments, but in Bayamon about one house in seven uses them.

Aqueducts are the principal source of water supply in the cities of Mayaguez and Ponce, but not apparently in San Juan, where the greater part of the population—nearly two-thirds—rely upon wells.

The following notes on the water supply of the three large Porto Rican cities have been gleaned from various sources:

#### SAN JUAN.

"The city is poorly supplied with water. There is a good spring on the island of Miraflores, but within the city there are only cisterns for rain water and a scanty source in the well of San Cristobal castle. There is another good well in the neighborhood of San Antonio bridge." Delitsch, p. 1931a [1871].

"There is no running water in the town. The entire population depends upon rain water caught upon the flat roofs of the buildings and conducted to the cistern, which occupies the greater part of the inner courtyard, that is an essential part of Spanish houses the world over, but that here, on account of the crowded conditions, is very small. There is no sewerage except for surface water and sinks, while vaults are in every house and occupy whatever remaining space there may be in the patios not taken up by the cistern. The risk of contamination to the water is very great, and in dry seasons the supply is entirely exhausted." R. T. Hill, Cuba and Porto Rico, p. 176 [1898.]

"In the few months of American occupancy water from the works in process of construction by the Spanish, for several years, has been brought into the city." Carroll, *Report on Porto Rico*, p. 210.

"Nine miles from San Juan, by the military road, near the little town of Rio Piedras, there is a piece of engineering just approaching completion which is to result in furnishing the capital of Porto Rico with a much-needed water supply. \* \* \*

"It is calculated that within four months San Juan will be able to dispense with the questionable supply of rain water in cisterns, to which may be attributed a portion of the sickness developed, which will be replaced by well filtered water drawn from an uncontaminated source far up in the mountain ravines.

"This has been practically accomplished by damming a mountain stream, at normal periods some thirty feet in width, by a substantial wall of masonry twenty feet high. American engineers would pronounce this portion of the work defective, in that along the low flood-plains to the left of the stream there are no extension retainingwalls, and hence all flood waters rush around the unprotected end of the dam. The monetary loss, when the spring waters cut a new stream-bed, as they will, over the alluvial plain, will be of small moment as compared to the distress which will be caused by the temporary cutting off of the water-supply from a city whose people have become educated to the use of water from faucets.

"Beyond this primary objection to the work as it stands, it may be said that the undertaking has been well and ably executed, under the direction of Spanish engineers, including, as it does, settling basins, sand filters, pumping basins, steam lifting pumps, primary receiving reservoirs, and secondary distributing reservoirs.

"It is estimated that this plant is capable of raising and distributing two million gallons of water in twelve hours, with one set of pumps in action.

"All the great basins have been built by throwing up a massive surrounding-wall of earth, and erecting against this a stone wall four feet in thickness, finished with a cement lining. The stone used in their construction is a fine-grained blue lime-stone brought from the mountains within a mile and a half of Rio Piedras. As a building-stone, it is said to be excellent. It is worked, however, with some difficulty. \* \* \*

"The water comes from the dam through a twenty-four inch pipe to two settling basins, which are used alternately, and it is here held for twenty-four hours, until the major portion of the foreign matter has precipitated. "Provision is made at the lower end of these basins to flow off the water into the stream. \* \* \* \*

"From the settling basins, it is flowed into great duplicate filter basins, which have a bed covering of four feet of coarse sand; the water passes through these beds of sand into the final pumping basin.

"In the event of any trouble with the filter beds, it is possible to flow the water, by side trenches with cemented walls, around the filter basin, directly into the pumping pits. The pumps are direct-coupled, and the engines are of the condensing type, manufactured by a Glasgow firm.

"The primary reservoir is situated one hundred and sixty feet above the pumps, and is a work of beauty. The walls are of rough masonry, topped with a handsome stone fence. The center of this great basin, holding three million seven hundred thousand gallons, is divided by a median wall, and the valve-house is situated at one side of this division.

"A twenty-inch main pipe leads into the city. \* \* \* The total cost of the completed plant with the water in the mains, it is said, will be somewhat over six hundred thousand pesos." Dinwiddie, Porto Rico, p. 185–187 [1899].

#### PONCE.

"Water for all purposes, including the fire department, is amply supplied by an aqueduct." Hill, p. 178.

"Ponce has the merit of an admirable water supply." Carroll, p. 210.

"There are waterworks supplying an abundance of good, potable water." Dinwiddie, p. 189.

#### MAYAGUEZ.

"The city has excellent waterworks." Hill, p. 179.

"The water for the city is brought from a mountain torrent two miles away in the foot-hills, and is good and abundant." Dinwiddie, p. 193.

"Its water supply is excellent, requiring only proper filtration to make it acceptable.

\* \* The city council has voted a considerable appropriation for the improvement of its waterworks, and a comprehensive system of sewerage is a probability of the near future." Carroll, p. 209.

### DISPOSITION OF GARBAGE.

The enumerators were instructed to write in the column for answers to this question "Municipal" (municipal), "Particular" (private), or "Se quema" (by burning), according to the method of disposition used at the dwelling where the question was put. In addition to these three classes it was necessary to introduce a fourth for unspecified or insufficiently specified, but less than 1 per cent of the houses fell into this last class. The facts for Porto Rico as a whole are shown in the following table:

Method of disposing of garbage.	Number of dwellings so reporting.	Per cent of all dwellings.
Municipal Burning Private Not specified	112, 347	13 15 71 1
Total	158, 305	100

Of the total dwellings in Porto Rico about one-eighth were provided with some municipal means of disposing of garbage, and the inhabitants of rather more than one-seventh used burning as a method of disposition. In substantially all the remainder—that is, in more than seven-tenths of the dwellings on the island—the inhabitants reported private means of disposition other than burning.

Among the departments, municipal disposition of garbage was most common in those at the eastern end of the island, Guayama and Humacao, and least common in those at the northwest, Aguadilla and Arecibo.

Burning was much more common in Ponce and Humacao than elsewhere, the other five departments all falling below the average for the island in this respect.

Per cent of urba	a dwellings usin	g specified	method of	f garbage disposal.
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City.	Municipal.	Burning.	Private.	Not speci- fied.
Mayaguez Ponce San Juan	65 68 58	5 25 23	29 6 19	1 1 0
Total	64	20	15	1

In the three cities, as shown above, between half and two-thirds of the dwellings were provided with some municipal disposition of garbage, and in Ponce and San Juan the residents of about one-fourth of the dwellings were reported as disposing of their garbage by burning.

### DISPOSITION OF EXCRETA.

The entries which the enumerators were allowed to make in the column containing the answers to this question were "pozo," "inodoro," or "ninguna" (none). In addition to the three thus allowed, there will be found in the tables a fourth class of "not specified," to cover cases where the question was not answered. The only recognized methods of disposal, therefore, were pozo and inodoro. As it is difficult to find any exact English equivalent for these words, they will be retained in the following discussion of the tables. In Table XXXIV pozo has been translated as cesspool and inodoro as sewer, but these English words are not exact equivalents of the Spanish terms they render.

<sup>&</sup>lt;sup>1</sup>The *inodoro* includes every receptacle for exercta in which an effort is made to destroy or decrease the foul odors arising therefrom, usually by the addition of such substances as line, dry elay, or ashes. The *pozo* includes all other forms of closet. The modern form of closet flushed by water from a system of pipes, called *escusado ingles*, is very unusual in Porto Rico. Either the *inodoro* or the *pozo* is cleaned, when it is cleaned at all, by scavengers hired by the property owner.

The following table shows the frequency of these various modes of disposal:

Mode of disposing of excreta.	Number of dwellings using it in Porto Rico.	Per cent of total dwellings.
No form. Pozo. Inodoro. Not specified.	120, 924 34, 829 1, 181 1, 371	76 22 1 1
Total	158, 305	100

More than three-fourths of the dwellings in Porto Rico have no provision of any kind for this purpose. It is said that in rural Spain the inhabitants commonly have no closets or outhouses, but resort to the fields, and the same is apparently true of Porto Rico. Of the houses having conveniences of this sort, over nineteen-twentieths (96.7 per cent) reported a *pozo* and less than one-twentieth (3.3 per cent) an *inodoro*. In this respect the departments stand as follows:

Per cent of total dwellings supplied with specified mode of disposal of excreta.

Department.	Pozo.	Inodoro.	No form.	Not specified.
Aguadilla Arecibo Bayamon Guayama Humacao. Mayaguez Ponce	23 17	0 0 1 0 0 1 2	83 83 69 77 81 75 72	0 0 2 0 2 0 1

It is clear that except in the three departments containing large cities the *inodoro* is practically unknown. In the following table the facts are given for the three cities separately reported:

Per cent of urban dwellings using specified method of disposing of excreta.

City.	Pozo.	Inodoro.	No form.	Not specified.
Mayaguez Ponce San Juan Total	75 79 71	6 4 11	18 16 18	1 1 0

This table shows that in San Juan an *inodoro* was found in a little more than one-tenth of the dwellings, but that in the other two cities it occurred in only about one dwelling in twenty. In the three cities one house in six, on an average, was without closet conveniences.

In the following table the facts are given for the rural districts of

the three departments containing these cities, i. e., for the three departments outside of these cities:

Per cent of rural dwelling	igs using specified	method of disposir	ng of excreta.
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	Per eent.						
Rural districts of—	Pozo.	Inodoro.	No form.	Not speci- fied.			
Bayamon	23 18 17	0 1 1	75 81 81	2. 0 1			
Total rural	19	1	79	1			

In these rural districts there was a *pozo* in connection with less than one-fifth of the dwellings, while nearly four-fifths were without this or any other form of receiving exereta.

# VITAL STATISTICS, 1888-1898, INCLUSIVE.

[See Tables XXXV-XXXVII.]

In connection with the present census a careful and accurate report was received at the office of the Director, giving the number of births, deaths, and marriages registered in each municipal district of Porto Rico for each calendar year from 1888 to 1898, inclusive, and, in the case of births and deaths, with distinction of sex. In the report the districts are arranged alphabetically, but for purposes of analysis they have been assembled by departments. In this form the figures are included in the present volume, and those for the several departments are here introduced from pages 345–351:

Deaths in Porto Rico; 1888-1898, by departments.

Department.	1888.	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	Total.
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponee	2,731 4,025 2,912 2,652 2,760 4,596 5,892	3,058 4,181 3,092 3,301 3,308 3,982 5,333	2,566 4,103 3,420 3,395 3,147 4,831 5,493	2,505 3,607 3,319 2,768 2,904 3,996 4,990	2,476 4,151 3,352 2,388 3,082 4,018 5,007	2,158 3,571 3,176 2,195 2,506 3,227 4,783	2,606 4,069 3,482 2,861 2,671 3,812 5,395	2,660 4,578 4,186 2,722 2,669 4,402 5,067	2,699 4,586 3,447 2,927 3,067 3,954 4,755	2,770 5,113 4,580 4,304 4,545 4,390 6,278	3, 579 6, 206 3, 819 4, 344 3, 584 5, 347 6, 735	29, 808 48, 190 38, 785 33, 857 34, 243 46, 555 59, 728
Porto Rieo .	25, 568	26, 255	26, 955	24,089	24, 474	21,616	24, 896	26, 284	25, 435	31, 980	33,614	291, 166

Births in Porto Rico, 1888-1898, by departments.

Department.	1888.	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	Total.
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce	2, 676 4, 682 3, 408 3, 089 2, 862 4, 393 6, 291	2, 247 4, 647 3, 101 2, 944 2, 610 3, 738 5, 826	2,544 4,209 2,910 2,703 2,168 3,807 5,890	2, 368 4, 407 3, 003 2, 390 2, 052 3, 742 5, 534	2,548 5,176 3,036 2,448 2,353 3,719 6,022	2, 499 4, 507 3, 251 2, 862 2, 322 4, 039 5, 977	2, 516 4, 526 2, 970 2, 613 2, 526 4, 073 5, 324	2,524 5,154 2,789 2,594 2,681 3,961 5,387	2,754 5,663 2,660 2,430 3,118 4,067 5,578	2,625 5,364 2,774 2,049 2,630 4,124 6,261	2, 087 3, 652 2, 216 2, 077 1, 902 3, 221 4, 564	27, 388 51, 987 32, 118 28, 199 27, 224 42, 884 62, 654
Porto Rico.	27, 401	25, 113	24, 231	23, 496	25, 302	25, 457	24, 548	25, 090	26, 270	25, 827	19,719	272, 454

Marriages in Porto Rico, 1888-1898, by departments.

Department.	1888.	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	Total.
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce	327	450 484 375 205 126 232 529	595 855 577 383 252 586 831	648 624 469 358 224 743 828	626 666 550 435 277 691 751	572 841 601 496 367 621 799	556 734 475 404 285 864 616	673 956 587 380 283 711 675	657 822 549 427 229 528 561	532 857 445 393 241 477 784	390 487 428 315 294 362 452	6, 184 8, 171 5, 360 4, 123 2, 729 6, 093 7, 725
Porto Rico .	3,289	2,401	4,079	3,894	3,996	4, 297	3, 934	4, 265	3,773	3,729	2,728	40, 385

The first question which arises regarding such tables as the preceding is, How accurate and complete are the figures? The table received by the Director of the Census was entirely free from arithmetical errors, and in the course of analysis only one slight defect—a transposition of two numbers—was detected. But this does not youch for the completeness of the original records, of which this table is a summary. In default of opportunity to examine the law and administration of Porto Rico in such matters, one is compelled, in determining the probabilities of the case, to rely upon internal evidence. For this purpose one must compare the proportion between the recorded births and deaths and the population, and ascertain whether these proportions, the so-called death rates and birth rates, agree with the known probabilities under such conditions as prevail in Porto Rico. In order to estimate the population, it has been assumed that the inhabitants increased by an equal number each year between 1887 and 1899 an assumption sufficiently accurate for the purpose in hand.

## DEATHS AND DEATH RATES.

The total population of Porto Rico for each year, and the deaths and death rates, or average number of persons dying to each thousand of the estimated population, were as given in the following table:

Death rates, 1888-1898.

Year.	Estimated population.	Deaths reported.	Death rates
1888	811, 454	25, 568	31, 5
1889	824, 344	26, 255	31.8
1890	837, 234	26, 955	32.1
1891	850, 124	24, 089	28.3
1892	863,014	24, 474	28.3
1893	875, 903	21,616	24.6
1894	888,793	24,896	28.0
1895	901, 683	26, 284	29.1
1896	914, 573	25, 435	27.8
1897	927, 463	31,980	34.4
1898	940, 353	33, 614	35.7
Average for 11 years	875, 903	26, 469	30.2

If these figures may be trusted, it appears that about 3 per cent of the population of Porto Rico die each year. If the population of Porto Rico were what is known as stationary—that is, neither increasing nor decreasing year by year in total numbers, and experiencing no loss or gain from emigration or immigration-and 3 per cent died each year, it is clear that a number equal to the total population of the island would have died at the end of thirty-three and one-third years. This does not imply that every person on the island would die on reaching that age, but does imply that the persons dying below the age of 331 years would be equal in number to those dying above that age, and, consequently, that a child born in Porto Rico would have an even chance of reaching 33\frac{1}{3} vears before its death. This is what is sometimes called by statisticians the expectation of life. In such a stationary population, also, there would be as many persons below as above 331 years—that is, the median age of the population would be 33½ years. Now, it has already appeared from the analysis of the age figures of Porto Rico (page 47) that the median age is not 331, but 18.1 years. A part of this difference is due to the fact that the population of Porto Rico is increasing rather than stationary. But this increase is far from sufficient to account for the difference between the observed median age of the population and the median age estimated on the assumption of a stationary population and a death rate of 30 per annum. The only obvious way of escaping the difficulty is to assume that the true death rate in Porto Rico must be somewhat higher than the death rate of 30 obtained from the analysis of the figures, and that many deaths have occurred on the island which have not been entered in the registers or reported to this office.

Another line of argument may be offered tending to the same result. Porto Rico has been gaining but little by immigration, and nearly all of its increase has been by excess of births over deaths. This increase, however, for the last few decades, has been but little more than 1.5 per cent per annum. If one can ascertain approximately the births in Porto Rico each year and their ratio to population, one may ascertain indirectly the probable number of deaths. Now, two censuses, those of 1860 and 1899, have reported the number of children under 1 year of age in Porto Rico. They are the survivors of the children born within the preceding twelve months. In the following table these two are compared with the total population reported by the census:

. Per cent of population under 1 year of age.

Census.	Total population.	Population under 1 year of age.	Per cent.
1860	583, 308	16, 833	2.8
	953, 243	26, 309	2.7

These figures indicate a birth rate for Porto Rico of at least 27 per thousand population, but two considerations warrant the belief that the true birth rate must be much higher than this. In the first place, no account has been taken of the number of children who were born and then died in Porto Rico in the year preceding the census day. From all that is known of the conditions on the island, one may assume that this proportion was very high. Where ignorance, poverty, and unsanitary conditions prevail, it is not at all uncommon for one-fourth of all the children born to die during their first year of life. If one assumes that this is true in Porto Rico, the true birth rate would be 35 or 36 instead of 30. That this is not an exaggerated estimate of the true birth rate is perhaps indicated by the fact that Spain, for the years 1865–1869, reported an average birthrate of 36.7, for the years 1878–1880 an average birth rate of 35.7, and for the years 1887–1888 an average rate of 36.3. All that one knows of Porto Rican conditions indicates that the birth rate on that island must be decidedly higher than it is in Spain.

A second cause for thinking the birth rate in Porto Rico to be much higher than 27 is found in the general tendency of parents, in reporting the ages of young children, to overstate them. For this reason the number of children under 1 becomes erroneously small by the transfer of many infants really belonging in that class into the class of children 1 or even 2 years old. From Table IX it will be noticed that the children in Porto Rico 2, 3, and 4 years old, November 10, 1899, were much more numerous than those under 1. Such a relation, if it existed, could be due only to an abnormally low birth rate for the preceding year or a very high infant mortality affecting mainly the children under 1. Neither of these assumptions seems so probable as that a considerable number of Porto Rican children belonging to the first year of life have been transferred, as often happens, to the later age periods. When one considers that Saxony, Russia in Europe, and Roumania have a birth rate of between 40 and 50 per annum, it seems probable that the true birth rate of Porto Rico must be as high as 40 per annum, and that the true death rate is nearer 40 than 30, while both birth rate and death rate may not improbably rise above 40. On the whole, therefore, it is not probable that the births and deaths recorded in the preceding tables included all or nearly all of those which occurred in Porto Rico. Still, inferences may perhaps be derived from the figures, notwithstanding the admission that they are imperfect and incomplete.

From the table showing deaths and death rates in Porto Rico year by year it appears that these have varied quite widely from a minimum rate of 24.6 to a maximum of 35.7. The rates at the beginning and end of the period of eleven years were much higher than for several years in the middle of the series. The variations, however, have not been sharp, being in nowise comparable with those shown in Cuba for the same period.

In the following table the death rates are given by departments for each year:

Death rates	in	Porto	Rico,	1888-1898,	by	departments.
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Year.	Aguadilla.	Arecibo.	Bayamon.	Guayama.	Humacao.	Mayaguez.	Ponce.
1888. 1889. 1890. 1891. 1892. 1893. 1894. 1894. 1896. 1897. 1898.	31. 3 34. 6 28. 6 27. 6 26. 9 23. 2 27. 7 27. 9 28. 0 28. 4 36. 3	31.6 32.0 38.1 26.3 29.6 24.9 27.7 30.6 30.0 32.7 38.9	23. 3 24. 3 26. 4 25. 3 25. 1 23. 4 25. 3 30. 0 24. 3 31. 9 26. 2	26. 9 33. 1 33. 7 27. 1 23. 1 21. 0 27. 0 25. 4 27. 0 39. 3 39. 2	29. 4 35. 0 33. 0 30. 3 . 31. 9 25. 8 27. 3 27. 1 30. 9 45. 6 35. 7	39. 3 33. 7 40. 6 33. 3 33. 2 26. 4 31. 0 35. 5 31. 7 34. 9 42. 2	36. 1 32. 0 32. 2 28. 6 28. 1 26. 3 29. 1 26. 8 24. 7 32. 0 33. 7
Average	29.1	30.5	26.0	29.4	32.0	34.7	29.9

These departments do not vary widely from the average for the island, nor does it appear that any one or more of the departments suffered severely while the remainder were unaffected. In one case, in the year 1897, it would seem that the eastern end of the island, Humacao, Guayama, and Bayamon suffered and the death rate rose, while in the other four departments this did not occur. In 1893 nearly all the departments seem to have had a comparatively low death rate, while in 1890 the death rate in two of the western departments, Mayaguez and Arecibo, was unusually high. One is somewhat surprised to find the average rate for Mayaguez running higher than in the other departments, and the suspicion arises that this may be due to more accurate records rather than to a rate really above the average.

# BIRTHS AND BIRTH RATES.

The following table gives the birth rates for Porto Rico as a whole, by single years:

Birth rates in Porto Rico, 1888-1898.

Year.	Population.	Births.	Birth rates.
1888 1889 1890 1891 1891 1892 1893 1894 1895 1896	811, 454 824, 344 837, 234 850, 124 863, 014 875, 903 888, 793 901, 683 914, 573 927, 463	27, 401 25, 113 24, 231 23, 496 25, 302 25, 457 24, 548 25, 090 26, 270 25, 827	33.7 30.4 28.9 27.6 29.3 29.0 27.6 27.8 28.7 27.8
1898	940, 353	19,719	19.9

One notices that, on the average, the registered number of births to a thousand persons is less than the registered number of deaths to a thousand persons. As Porto Rico has been gaining but little by immigration in recent years, this apparent inference from the tables must be rejected as incorrect and interpreted as evidence of omissions in the birth records. In nearly all countries omissions of births occur much more frequently than omissions of deaths. The birth rate in Arecibo and Mayaguez is higher than elsewhere, a condition-which leads one again to suspect that the figures for Mayaguez are probably more accurate and careful than those kept by the other departments. Much the lowest birth rate in the island is found in Bayamon.

It is probable that the proportion of children under 5 in 1899 to the total population would vary from department to department in rough agreement with the variations in true birth rate during the preceding years. That they do not thus vary is indicated by the following list:

### Departments arranged in the order of

Increasing proportion of population, 0-4: Increasing birth rate, 1895-1898:

Mayaguez. Bayamon.
Ponce. Humacao.
Bayamon. Guayama.
Arecibo. Aguadilla.
Aguadilla. Ponce.
Humacao. Mayaguez.
Guayama. Arecibo.

From these figures one's belief is strengthened that the differences in birth rate and death rate are due primarily to differences in the accuracy of registration rather than to differences of actual rate.

#### MARRIAGES AND MARRIAGE RATES.

The proportion of marriages to population in Porto Rico, is so low as to make the figures insignificant. One notices from the table (p. 113) that marriages were apparently much more numerous during the years from 1890 to 1895 than during the two years before or after that time. This may be an indication that the economic conditions on the island were somewhat worse during the earlier and the later parts of the eleven-year period than they were in the intervening time, but beyond this scarcely any inferences from the table seem warranted.

In the following table the departments are arranged in the order of the average marriage rate for the eleven years, and in the second column the proportion of white to the total population is stated:

Department.	Average marriage rate for 11 years.	Proportion of white to total population,
Humacao Guayama Bayamon Ponce Mayaguez Arecibo Aguadilla	3.5 3.6 3.8	46. 1 50. 7 48. 9 59. 6 64. 3 77. 1 85. 6

It will be noticed that, with a slight exception in the case of Guayama, the two columns vary concomitantly. This confirms what was also shown by the figures for marital condition, that lawful marriage is much more common among the white population than among the colored.

# AGRICULTURE.

While agriculture is now the principal source of wealth to Porto Rico, the early settlers were for many years engaged in cattle raising, and this is still an important industry, the rich and luxuriant pastures and many streams providing all that is necessary for this purpose. It may be said that all fruits and vegetables adapted to a tropical climate will yield abundantly in Porto Rico, and this is especially true of the coffee tree, the sugar cane, and the tobacco plant, the three staples of most importance in the order named, and grown widely over the island.

The following reports, prepared especially for the census by Señors M. Badrena, supervisor of the department of Mayaguez; Ricardo Hernandez, supervisor of the department of Bayamon, and M. Planella, of Cayey, give interesting facts concerning the history and cultivation of coffee, sugar, and tobacco. They are printed substantially as received.

### COFFEE.

Report of Señor RICARDO HERNANDEZ.

"The coffee plant is a shrub 2 or 3 meters high with permanent leaves, a delicate, flexible trunk of some 6 centimeters in diameter, with opposite and alternate ramifications forming crosses. It generally bifurcates at the surface of the ground, giving the appearance of two or three plants being joined together. This is due to the fact that each grain of coffee gives origin to two plants. The system of cultivation has limited the development of the height to the point above indicated, but in Arabia and in some parts of America where the tree is allowed to grow freely, the coffee becomes a thick tree with sharp lanceolate erect leaves, dark green in color, permanent, thick, and smooth.

"The blossom of the coffee is white, fragrant, and resembles the jasmine blossom, with five stamens grouped together and implanted in the axila of the leaves; tubular corolla, small globulous calyx with five teeth.

"The fruit is oblong, fleshy, resembling the cherry, bright green in color, which on ripening turns to an intense red, and contains in the interior the seed composed of two coriaceous plano-convex discs, so firmly united at their plane surfaces that they sometimes break before separating.

"The coffee has a central or tap root which penetrates the ground about 80 centimeters, and also many secondary rootlets near the surface."

COFFEE PLANTATION IN MAYAGUEZ.



#### SUITABLE CLIMATE.

"In Porto Rico the select and renowned coffee is produced between 200 and 800 meters above the sea level. At this elevation are found the towns of Yauco, Lares, Maricao, Utuado, Cayey, etc., which form the productive region of the renowned coffee of Porto Rico. This region, which includes something more than the southwest quadrant of the island, is characterized by a climate of perpetual spring. The constant breeze refreshes the atmosphere and the frequent rains equalize the seasons so that not even in times of drought does the vegetation suffer as occurs on the southern coast of the island, nor during the rainy season are the rains so heavy as on the north coast. Owing to these favorable climatic conditions and to the fact that the coffee groves are situated in valleys sheltered from the strong winds, and the soil, of which we will presently speak in detail, is due the enviable reputation of the coffee of the country.

"In the central range of Porto Rico is the Sierra Luquilla, which has an elevation of 1,500 meters above the level of the sea, and it is observed that above the middle height of this mountain coffee groves do not exist. Whether owing to the climate or to the soil, which may be unsuitable, where only grow some shrubs in thickets and some worthless herbs, it is true that after 800 meters have been passed the coffee is not seen, and all attempts to grow it at that altitude have been without results.

"Coffee growers modify the climate by employing shade, that is, they plant their coffee groves beneath the shade of a grove of thick trees, as, for example, the *hucares*, *guaba*, *jobo*, *guama*, *mango*, etc., and under the banana trees when the coffee groves are young.

#### SUITABLE SOIL.

"The coffee grows on hills of low elevation, associated with many other trees, which afford shade, modify the temperature, and protect the coffee from the hurricanes and torrential rains.

"The composition of these coffee soils is variable, but in all of them sand predominates and on the surface there is an abundant covering the product of the decayed vegetation of the forest.

"The land which produces the renowned coffee of Porto Rico, as to its physical appearance, seems to be a very fine clay, and when it rains becomes as slippery as soap, and transit at such times is dangerous. It has a red color when moist, and when squeezed through the fingers resembles in its color and smoothness the oxide of iron paint, but when dry it becomes very hard.

#### CULTIVATION OF COFFEE.

"The method employed in Porto Rico and other points for the growing and multiplication of coffee, by utilizing the plants which spring up from the seed which falls alone or is lost at gathering time, must be superseded by another method more certain, employing seed set

apart for the purpose.

"In order to make seed beds, a place is selected with a slightly inclined surface, or at least one which will not become swampy or muddy and which has a good layer of vegetable soil, and it is worked or spaded until the same is well pulverized. It is cleared of all roots, stones, etc., and if the land be not sufficiently fertile it is enriched with common barnyard manure. After this has been done, in the month of February, the sowing takes place, for which purpose coffee grains in the berry or husk are selected which can be seen to have unusual size and weight, and which give signs of being perfectly formed, and they are planted at a depth of 3 centimeters. The grains are planted with the finger, or, as is more convenient, with a stick, and after being placed in the hole are covered with earth, which is pressed down with the hand. The planting should be in rows separated from each other a distance of about 15 centimeters, and the distance between each planted grain should be the same. In about twenty days the new coffee plants will commence to spring up, and they are allowed to remain for a year or a year and a half, when they will have acquired a height of about 80 centimeters or have three crosses, at which time they may be transplanted to the site determined upon for the coffee grove.

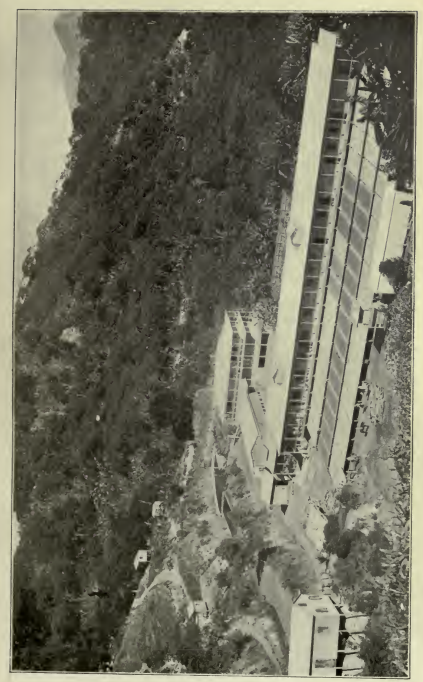
"The care of the seed beds during this time is limited to clearing it of weeds and taking measures to prevent the winds from injuring the tender plants, because if they are seen to turn black or take on a burnt color the center or stock of the little plant will cease to grow. They may be protected from the winds by making palisades or shelters of

boards, palm leaves, cane, bamboo, etc.

"When the small plants have acquired the height indicated, the lower and middle branches are cut off, leaving only the cross branches in order that the trunk may grow straight and clean, and its top or branching commence at the height most convenient for the work of

gathering the crop.

"Some days after this pruning the trees are taken up from the seed bed, using for this purpose a narrow spade, which is thrust into the earth near the foot of the tree to a depth equal to the length of the roots, and then by gently employing the necessary force, the tree is taken out with all its roots intact, and with a clod of earth which it is necessary to preserve, so that the roots may remain covered and insure a new rooting when transplanted.



COFFEE PLANTATION IN ADJUNTAS, SHOWING GLACIS FOR DRYING.



"When the trees taken up have very long tap roots, say of 20 centimeters, it is well to cut off the lower half with a pair of scissors.

#### PLANTING.

"The first necessary condition which land intended for a coffee grove must have is that it be protected from the full force of the constant and tempestuous winds; thus ravines, points protected by a mountain or masses of vegetation, those exposed to the south, etc., possess these conditions. The land must also be sloping or high, so that the rains shall never form pools or mud holes.

"The preparation of the land consists in the labors necessary to pulverize the ground, turn the earth over, thoroughly cleaning it of roots, stones, etc., and making the holes which are to receive the young

plants.

"The planting or setting out of the plants is done in the following manner:

"On the land plowed and cleaned equidistant lines are marked out,  $2\frac{1}{2}$  meters from each other, and along this line, at intervals of  $2\frac{1}{2}$  meters, holes are dug 45 centimeters long, 45 centimeters wide, and 45 centimeters deep. The superficial earth is placed to the right of the hole, and the lower earth, or subsoil, to the left, the latter being thoroughly mixed with a kilogram of barnyard manure.

"Eight days after the holes have been dug the plant is set out, being brought from the seed bed in baskets, the roots wrapped in bark and banana leaves and covered with damp coffee sacking, and then the laborers proceed to set out the plants. One man takes the plant and places it in the hole, throwing in first the earth on the right-hand side of the hole—that is, that portion of earth taken from the surface, which, being richer, is best to place next to the roots—and then the hole is filled with the remaining fertilized earth, tramping it down in the hole in order to make it firm.

"Three or four months after the first planting it is necessary to replant—that is, to set out trees in those holes in which the first plantings did not live—taking care that the new trees have the same size as the others in order that the entire grove may develop and grow evenly.

#### WORKINGS.

"The coffee groves situated on level lands, or those but slightly inclined and in situations which permit the employment of oxen, ought to be worked with the plow, giving it two plowings a year, the first after the replanting and six months later the second, selecting such times for this operation as will find the soil fresh and moist.

"If, owing to the condition of the ground or on account of its inclination the plow can not be used, the coffee grove must be worked by

hand, and the hoe employed for this purpose should penetrate 30 centimeters into the ground; and as this work is expensive, it is done but once a year, in the month of December.

#### PRUNING.

"The coffee, like all trees intended to bear fruit, requires pruning. If the excessive, badly calculated pruning which has been practiced in Cuba has been prejudicial, the abandonment of these groves to spontaneous development, to which they have been left in Porto Rico and other points, has also worked injury. If we consider the tree as a machine destined to give fruit and produce forced profits, its growth must be regulated and its organs prepared.

"The coffee tree should be pruned from the time it is 3 years old, counting from the time when the first pruning gave shape to the tree. This operation consists in cutting away during the third year the first crosses above the roots in order to commence the formation of a clean, strong, straight trunk. The fourth year, the fourth and even the fifth cross is removed for the purpose of preparing the final and only cross of the tree, which is to serve for the woody branches and for the formation of the top. During the fifth year the center is cut in order to restrain the longitudinal growth of the tree, and leave the cross at the height of a meter and a half, which is most convenient afterwards when gathering the fruit. If the tree should be allowed to grow taller the gathering would be difficult, and if it should have a lesser height it would reduce the body of the tree and diminish the productive zone.

"In addition to the formative prunings which terminate during the fifth or sixth year an annual pruning is necessary, which is intended:

"First. To make the grove render the largest possible amount of fruit; and in order to secure this result it is necessary to cut off the old branches, or those which have exhausted their capacity to bear fruit, in order to give the tree the necessary light and ventilation.

"Second. To suppress the suckers which absorb the sap and give no fruit; to cut the sprouts from the foot of the tree and also from the trunk and those which grow among the branches in unsuitable places; to suppress crooked and badly placed branches, those that may have been broken by storms, in the gathering of the fruit, or those which may have been broken by the excessive weight of the fruit.

"The pruning is done after the harvest has been collected—that is, in the months of December and January—and a saw should be employed for the thick branches, and limbs over an inch and a half in thickness should scarcely ever be cut off. For the slender branches and sprouts, a sharp cutting machete should be used, always making clean cuts close to the limb, covering the wound with some sort of grafting wax.

COFFEE PLANTATION IN LARES.



#### HOEING.

"Hoeing is for the purpose of freeing the ground of pernicious vegetation. In Porto Rico, Cuba, and many other places this operation is usually performed by cutting away the growth with blows of the machete.

"The hoeing in the improved cultivation is not performed in this manner, because by the following month, in tropical regions, the pernicious vegetation has again grown up, owing to the climate, temperature, and humidity. The cleaning must be done with a hoe, digging well into the ground and causing the pernicious plants to dry up even to the roots. This is the way to destroy this vegetation in a few years and also benefit the coffee trees and enrich the ground.

"'If in the month of January the hoeing or plowing was done, of which mention has already been made, it will not be necessary to weed the ground again until the month of April, when the coffee grove is in full bloom. This work of weeding, in addition to destroying the weeds which absorb the strength of the ground, also loosens the soil which aids the bloom and assists in the development of the fruit. Another weeding, although more superficial, should be given in August in order that the fruit may receive the benefits which the blossoms received as before mentioned, and so be nourished and acquire additional weight.

### GATHERING.

"The coffee blooms in February and March and the fruit is gathered in October and November. It can be readily seen how long the tree is engaged in reproduction, and during this time is exposed to rains which soak the pollen of the blossoms and render them sterile, to the winds which shake the fruit, to the sun which dries it up, to the birds, insects, and accidents which destroy the product of the grove.

"The gathering may be performed in the following ways:

- 1. By hand, gathering the berries one by one, placing them in baskets, sacks, etc.
- 2. By shaking the tree, causing the ripe fruit to fall by a gentle motion, and then gathering the berries from the ground.
- 3. By spontaneous falling, waiting until they by natural processes fall to the ground.

"The first process is the one employed in Porto Rico, Cuba, and other places. It is the most reasonable, perfect, and proper, but it is necessary to have command of a sufficient working population, as it calls for numerous hands. Each person can or ought to gather a fanega<sup>1</sup> in a day.

<sup>&</sup>lt;sup>1</sup> A fanega is about 100 pounds.

### COFFEE INDUSTRIES.

"The coffee from the time it is gathered until sent to market goes through eight delicate processes or operations, on which depends the commercial value of the grain.

"1. The most primitive method of hulling consists in putting the coffee into a wooden mortar and with a hard, heavy wooden pestle pound it long enough to loosen the hull of the coffee, green ordry, according to the plan adopted.

"2. The coffee, after being hulled green, remains covered with a mucilage that must be removed, for which purpose the grains are

washed in ordinary water.

"3. After the coffee is washed it must be dried, and for this purpose it is spread out on the drier for the time necessary, so that the heat

and air may thoroughly dry the grains.

- "4. From the warehouses or granaries where the coffee has been hulled the drier or seasoner is taken, which is a large shallow box of wood on stringers placed on supports. These boxes are movable, so they may be run out into the sunshine or returned under roof at night or when it rains.
  - "5. When the coffee is dry it must be separated from the membranous endocarp or parchment which still covers and protects the grain, and this is so adherent that considerable force is necessary to separate it, and a good degree of skill in the work is needed in order to avoid breaking of the grain.
  - "6. As the above-described operation leaves the coffee mixed with the film with which it was covered, it is necessary to clean it, and owing to the lightness of the film compared to the grain, wind is used to make the separation, and it is therefore made to fall in a shower from a certain height in some place where there is a good current of air.
  - "7. Classification is the most tedious and delicate operation, and in Porto Rico is performed by women, who put the coffee out upon the ground or on a table and proceed to classify or select, forming the first class of the sound, large, entire, and clean grains. This is 'select' coffee. The second class, called *triache*, is composed of small, dark grains, having been too long in the dryer or taken from the tree before they were fully ripe. The third class is 'broken' coffee, which includes all grains that are torn and broken during the various cleaning operations.
  - "8. After the coffee is classified and selected it is packed in such a manner that it will be protected from exterior influences and causes that might damage or injure it. Wooden boxes, barrels, or sacks are used for this purpose, and are stored in the warehouses until the coffee is sold.

"There are small plantations where the cultivation is both intelligent and intense, which produce 30 quintals and more per hectare, but this is exceptional, for there are lands in the same region which scarcely produce one quintal. As an average crop, taken from the different classes of land, and taking into account also the variations that occur from year to year, a production of from 10 to 14 quintals per hectare may be counted on as the result of fairly intelligent cultivation."

Report of Senor M. Badrena.

#### HISTORY.

"It is unquestionable that the cultivation of coffee in the island of Porto Rico was started by emigrants from the island of Haiti, situated westerly of Porto Rico. The insurrection of the black element against the white decided most of the latter to quit the French side of that island and seek refuge in Porto Rico, not only on account of the fertility of the soil, but also because of the good nature of the natives. The many families of French descent which reside in the coffee districts confirm my opinion about this particular.

### PROGRESS.

"Progress in cultivation was necessarily slow, as the plant requires ten years for full development, and markets were also to be found. Up to the year 1876, planters had no inducement to extend the cultivation; the prices left no margin of profit, and the augmentation in the crops came only from natural development and some work done indifferently. Coffee was then considered of little consequence in the future of Porto Rico. Up to that time our markets were limited to ports of the Mediterranean Sea, Italy ranging the first. Some was exported also to Germany and France; very little to other markets. All at once the United States of America opened their markets to free coffee, and a jump of from \$12 to \$19 soon occurred; then another jump and the price went up to \$29.30 per hundredweight, and I say dollars because at that time our exchange was below par. As mentioned before, this happened in the year 1876, and many were the cargoes that left our shores for the United States, sailing ships being the only vessels obtainable. Unfortunately, no attention was paid to the quality shipped, and as we can not compete with Brazilian coffee on account of its relative cheapness, the field in the United States remained for Brazil. Later the attention of many was called to coffee growing; there was a good margin in it then, and more care in the manipulation of the bean brought to us the highest prices and the best markets of Europe. Spain and Cuba consumed the poorest qualities."

#### HARD TIMES.

"Not all of the planters prospered, however, during the long period of good prices. Excessive expenditures, unnecessary expansion in buying new lands, money borrowed at high interest, and other causes, principally the changing from the gold basis to silver, which apparently, but only apparently, favored their interests, resulted in bad times for the planters, who found themselves involved in debt.

"The war came; burning of plantations was of daily occurrence, the demand from Spain and Cuba was annulled, and the price was lower than could be remembered in a generation. Hopes, however, were bright for a good crop and good prices this year, but the hurricane of the 8th of August brought the final collapse. Much more can be said, but the above is sufficient in general terms to bring the attention of the Government to the present condition of the coffee interests.

## CULTIVATION SEEDING.

"The old method was simple enough and consisted in breaking up soil and planting the berries after they were deprived of their soft cover or pulp. In this way a considerable quantity of small plants, as many as 15,000 to 16,000 per cuerda, were obtained. When the plants were 3 years old they were removed or transplanted. Cost per cuerda, \$15, United States currency. According to the modern method, the soil is prepared as above. The sprouts which grow near and around the old trees are carefully gathered and transplanted in holes of about 10 to 12 centimeters, placed 1 square foot from each other. In this way from 5,000 to 6,000 plants are obtained in good condition every year from each cuerda, and the cost is \$16, United States currency. The young plants are invariably removed to places where the shade and consequent moisture of large trees favor their growth. It is a fact that without this sort of protection the shrubs will not thrive. Thus every care is taken in the selection of the best shade, as the prospect of the future coffee-bearing tree largely depends on that. The coffee tree is completely developed and producing after seven years if the conditions under which the growth has been perfected have been favorable. Otherwise it will need ten years, and the product will never compete with that of a good sound tree. The cost of one cuerda of good coffee up to the date of production will average \$180, United States currency.

# PRODUCE.

"When the tree is four years old it will not produce sufficient to cover expenses, and if the soil is not of the best quality the conditions will be the same after five or six years. In such districts of this department (Mayaguez) as Las Marias and Maricoa, the produce of 1 cuerda will range from 200 to 1,200 pounds. A fair average will give for every cuerda 400 pounds. The topographical conditions of the coffee-growing districts are such, and the hills so steep, that the only agricultural implement that can be used with effect is the common machete, or chopping knife. It is used both for cleaning the ground and for making the holes.

"During the months of March and April the trees are in full blossom. The flowering season covers two months; the flowers begin to show early in March, and in April the force of the florescence is complete. If March turns out to be a rainy month, most of the flowers are lost and the crop is a tardy one. If the rains in April are heavy and persistent, the chances are that the flowers will soon rot and fall to the ground and the crop be a poor one.

### GATHERING.

"The gathering of the ripe berries is commenced late in July or early in August, and by the end of December all the crop is in. The beans are gathered one by one by hand, taking care to leave on the tree the green berries and to preserve the branches from injury. The result of a day's gathering when delivered, is passed through a cylindrical tube wheel, which takes away the soft part of the berry, and when free of this, the berries are thrown in a water tank, built of solid brick, in which they are left from eight to twelve hours, until fermentation sets in and the viscosity around the shelly part of the bean is washed away. The process is helped by moving the mass two times with a rake, putting in fresh water, and then taking it out.

## DRYING.

"The process of drying by the heat of the sun will take about six days. The chances are, however, that more days are necessary, as the gathering is effected during the rainy season. In some cases twenty days are required. The way that the drying is effected is by spreading the beans on a *glacis*, a large square place built of brick and the best cement, a few inches above the ground, and where the beans receive the direct rays of the sun. A new device is large boxes, a few inches deep, which slide in and out of small wooden receptacles.

"There is also a system of drying by steam. It consists of a revolving arum through which a column of hot air is forced by steam pressure, the drum containing a certain quantity of beans, and the operation is concluded in twenty-four hours. The cost of this apparatus prevents the use of it by the general planters. Its name is *secadora*. The result is advantageous, both as regards quality and cheapness, the cost for drying a hundredweight being only a fourth that of the common process.

"Once the bean is well dried it is taken to the tahona, or coffee mill,

which is made of very hard wood, in the shape of a double circle, within which one or two wheels run at high speed; the wheels are also constructed of the heaviest wood and generally covered with a sheet of white metal. The pressure of the wheel over the beans removes the shell. To every mill a coffee fan is attached, which blows off the dust as the stream of beans comes out of the mill. The produce is again placed in the mill for the last stage of the process, the polishing of the bean. This is obtained by friction of the beans against each other, and of all against the revolving wheel.

"When the coffee is intended for shipment to the Mediterranean ports, then some chemical is added which imparts to the bean a beautiful bluish tint. Common blueing is mostly used for the purpose.

#### SORTING.

"Then the produce is ready for the market if a general good quality is required, but in some plantations the process is not completed before the beans are passed through a mechanical device called *separadora*. It is a large wire cylinder through which the beans run full length, and naturally fall, according to size, into so many departments. To produce what is called in the market 'picked plantation,' the picking is done by hand by expert women, bean by bean. Two hundred pounds a day is the average work of an expert *trilladora*; 30 cents, Porto Rico, are paid for every 100 pounds.

### COST AND SHIPMENT.

· "The total cost of a hundredweight of coffee ready for market, including expenses for cultivation, is from \$10 to \$12 Porto Rican money, equal to \$6 to \$7.20 United States currency. The produce is shipped in bags, containing each from 85 to 100 kilograms."

On June 8, 1768, the King issued a royal *cedula* giving to Porto Rico a project for the cultivation of coffee and relieving or exempting the growers from the payment of any taxes or charges for a period of five years. In 1770 the island produced 29,121 *arrobas*<sup>1</sup> of coffee, and, according to the report of Governor O'Reylly, in 1776 the production amounted to 45,049 *arrobas* of coffee. Since then the production, according to Señor Coll y Toste, civil secretary of Porto Rico, has been as follows, viz:

Year.	Pounds.	Value.
1850 1860 1870 1880 1890 1890	17, 416, 762 48, 032, 296 43, 822, 794	Pesos. 707, 021, 04 955, 471, 44 1, 045, 005, 70 3, 077, 304, 00 5, 577, 166, 56 12, 222, 599, 48

<sup>&</sup>lt;sup>1</sup> An arroba is 25 pounds English.

The crop of 1898, which promised to be very large, was practically destroyed by the hurricane of August 8.

The quality of the Porto Rican coffee is excellent, and the principal markets have been Cuba and Spain, but very little having been imported into the United States, where it is not well known. Under favorable conditions the coffee crop of Porto Rico is easily worth from \$6,000,000 to \$10,000,000.

## SUGAR.

Report of Senor RICARDO HERNANDEZ.

"The sugar cane was introduced into the island of Cuba in 1548, and was sown on the banks of the Toa River, where a plantation was established with hydraulic apparatus. The sugar cane is a perennial plant, whose maturity is retarded in proportion to its approximation to the extreme limits of its geographic area; in the tropical region it may reach maturity in one year, but circumstances of an economic character in its cultivation generally retard it from 12 to 20 months; outside of the Tropics, where winter is felt, cane suspends its vegetation temporarily and takes two years or more to reach maturity.

"The root of the cane is fibrous, rough, crinated, and entwines the joint which contains the germinal point of the stem; the thickness is from 1 to 5 millimeters, and the length from 50 to 80 centimeters, the number of roots varying with the age of the plant and the character of the ground; they sink to a depth of from 20 to 50 centimeters.

"Every cane stalk with a germinal point which is planted produces first a shoot with the roots corresponding to the joint from which the sprouts spring; these sprouts produce afterwards others which throw out roots at their respective joints in such manner that the root of the cane becomes a stalk or bunch composed of the collection of threads attached to the canes which have grown.

"After the stalk has been dug up, and the canes have been separated with their respective roots, and planted separately, they grow and thrive in the same manner as if they had been joined to the mother bunch.

"Sugar cane has such a propensity for throwing out roots that it even issues them at the joints around which dry leaves are wrapped.

"The stalk is a solid cane containing a longitudinal vascular pith, or tissue, straight and smooth, the epidermis of which in some varieties is covered with a species of varnish or cereous matter called cerosin. The color varies from a yellowish white to a deep yellow, and from a wine red to violet, there being some varieties which are striped with violet and yellow.

"It reaches a height of 3 to 4 meters, and a diameter of 4 centimeters on an average, but there are some specimens of twice this thickness, and also one-half of the dimensions indicated, depending principally on the ground in which the plant thrives.

"The stalk is apparently divided by annular depressions, situated at a distance of 5 to 20 centimeters from each other according to the ground, which are called the joints, being formed by crossed ramifications of the vascular longitudinal pith which forms the interior matter of the stalk.

"Every joint is provided with a fertile bud which has such vitality that its contact with damp air is sufficient for it to sprout, and afterwards 10, 20 to 60, or more canes grow from this single bud constituting the stalk or bunch."

#### SUITABLE CLIMATE.

"The geographical area of the sugar cane is bounded on the north by a line which, starting from the center of the state of Louisiana in the United States toward the thirty-fifth degree of latitude, continues along the coast of Andalusia, thence to the coast of Greece, crossing southern Asia and continuing as high as Pekin, being lost finally in the East; and is bounded on the south by the heights of Brazil, including all of Africa, and continuing to Oceanica, touching the north coast of Australia.

"In such a zone, which includes the most important islands of the planet, and the most varied climates, it may be understood that the sugar cane is obliged to suffer meteorological accidents and phenomena very distinct and varied. The most essential factor in the life of the cane is heat, and in proportion to the fall of the thermometer in the temperate zones the period of vegetation is lengthened, or, what is the same, maturity is retarded, it being possible to make the following scale:

"In countries the average temperature of which is 15 degrees centigrade in the sun, it takes the sugar cane twenty-four months to reach maturity; in countries where said temperature is 19 degrees in the sun, sixteen months; 23 degrees, fourteen months; 25 degrees, twelve months.

"When the average temperature is more than 25 degrees, as is the case in Porto Rico, then it is possible for the cane to reach maturity in from nine to ten months, provided there is sufficient humidity and it is planted in a fertile soil. In climates having a low temperature, where frosts occur, especially in the springtime, the production of cane is not very remunerative, as it generally freezes; such is the case in Spain when it is attempted to cultivate sugar cane beyond the zone which we indicated in mentioning its geographical area.

"At altitudes of more than 2,500 meters sugar cane is not produced well, the fall of temperature being fatal."

### SUITABLE SOIL.

"There are two circumstances which determine the value of lands for sugar cane: Their situation and their composition.

CLEARING A CANE FIELD.



"Rough lands, which are worked with difficulty and which are drained by evaporation and filtration with rapidity, are not good for this character of cultivation; and lands situated in ravines, without any drainage, which become flooded frequently, are also bad for cane.

"On the other hand, plain coast lands, cleared, which receive rains or irrigation and retain humidity some time without becoming swamped, are good for this plant; these lands not situated high above the level of the sea, near the coasts, which are flooded by large rivers in extraordinary freshets, but which on account of their natural location and great depth are quickly drained, receive the name of tierras de vega, and are those used for the cultivation of sugar cane everywhere. These lands in general are alluvial lands and are very rich in fertilizing elements.

"Far from the coasts, in the interior of many countries and at altitudes of 2,500 meters above the level of the sea, there are valleys, plains, and plateaus, which also have some merits for the cultivation of sugar cane, such as the *tierras de vega*, or meadow lands, which are considered the best, the reason being that the lands of the tables and valleys are formed by transportation and carriage.

"The physical composition of the cane lands is very variable; but in alluvial lands it is produced very well, because being relatively a surface plant it does not sink to a great depth, and therefore in other lands it would not secure sufficient space and material, which is only

obtained in nutritious or very well cultivated lands."

### TIME OF SOWING.

"In the tropical zone, where the temperature is nearly constant during the entire year, the seeds and stalks of the plant may be placed in the earth at any season, with the assurance that in a few days they will sprout in order to fulfill the laws of their destiny in nature. They will mature and die, leaving at the foot numerous rations.

"This is the physiological life of the plants which is assisted by nature, giving them every year greater support for their existence, and thus we see the luxurious and exuberant vegetation of the plants which are left to themselves; but this spontaneous development of vegetation is modified by submitting it to rules somewhat fixed when cultivation is in question; when the plants are to fulfill economic functions, then their entire life is subjected to the satisfaction of our requirements; they are planted when it is convenient, and they are torn up when their fruit is in sufficient quantity and of the quality desired for the market.

"This is one of the reasons why it is not immaterial, in tropical vegetation, when the plantings are made; these being annual plants they must, like rice, pass through periods of heavy rains in the same way as tobacco has to have a dry season, and corn a happy medium, etc.

It is clear that in regions of an irregular climate, and among cultivators who do not observe these laws of the plants, the success of the crops

is questionable.

"In so far as the planting of sugar cane is concerned, let us give it a full study, discussing the nature of the plant, the character of the climate, the practices observed in different countries, and the reciprocal relations between these elements, in order to deduce the laws which may serve as a guide to the farmers for the purpose of fixing the season for planting their cane.

"Being protected by the good climate, it appears that among the cultivators of sugar cane, in Porto Rico as in other countries, there is no fixed season for making the plantings, although in all parts there is a preferred period which practice has shown in each locality to be the best, submitting them thus by conviction to the law of relation between the character of the climate and the economic mission of the plant.

"We state below what seasons are observed for the plantings of

sugar cane in Porto Rico:

"Large cultivations.—Second half of September, and all of October, November, and December; first half of January. It is cut down in from 14 to 18 months.

"Smaller cultivations.—Second half of January, all of February and March, first half of April, being cut down in from 12 to 14 months.

"Spring.—Second half of April, May, first half of June; 12 months. "Late spring.—First half of June, and all of July and August, first

half of September; from 12 to 20 months.

"In Porto Rico the general planting is that of large cultivation, but some farmers, either because they have hopes of the other plantings, because they have lands which are worked and irrigated, or because they have more than time and people enough, plant also the small cultivation and spring cultivation; on the other hand the late spring cultivation is hardly used by anyone."

#### REPRODUCTION OF SUGAR CANE.

"The sugar cane is not reproduced by seeds. Its flowers are sterile, and whatever may be the cause, we know that all attempts made to secure the fecundity of the flowers have been in vain, and the experiments we have personally made for the same purpose have had the same negative results.

"There is no way of avoiding it. We are obliged to deprive ourselves of the advantages we would secure if fertile seeds could be obtained.

"Sugar cane not having a natural reproduction, artificial propagation must be used in its cultivation, by means of the germinating points located in every joint.



CLEARING A CANE FIELD WITH HARROW.



"The cane is cut into various stalks of 20 to 40 centimeters in length, having 1, 2, 3, or more germs. All the germs contained in the body of the cane may also be used for propagation, although in cultivation those situated at the base are thrown out. Near the joint of each one there grows a shoot, which is an exact reproduction or continuation of the mother plant. All the germs have a similar virtue and faculty and the same power to germinate. In the cane region the date of the opening of the germs varies; in fact, the entire body of the cane does not complete its development or reach its maturity at the same time in the same degree, and neither have all the germs been able to complete their development at the same time. Sugar cane, when it has reached maturity—that is, when it has arrived at the time for cutting—may be divided into two regions of different degrees of maturity and saccharine richness, the stem and the cane top, the latter being formed by the last three or four joints of the point of the same."

## PREPARATION OF THE GROUND.

"We will not speak of virgin lands which require clearing, nor of those which require drainage, or which have never been subjected to cultivation and require careful preparation for their cultivation, which special information is included in treatises on general agriculture.

"The preparation of the lands which interest us is that of the special lands for sugar cane, which takes place every time a planting is made

or the cane field is renewed.

"As the lands devoted to sugar cane cultivation are generally plains, low and near the coast, etc., and are generally moist and frequently flooded by the freshets of rivers, or irrigated by the rains, without the waters having a natural and rapid outlet, they require special drainage work, which constitutes the technical part of the preparation of these lands.

"If the lands are high and sloping, their preparation is much simpler, as they do not require draining.

"No matter what may be the land to be prepared, if it has been abandoned for some time to spontaneous vegetation, the first work to be done is to cut down to the level of the ground with the *machete* all plants and weeds in the way of the plow. These plants, which are sometimes heavy and abundant in view of the exuberant vegetation of the country where sweet sugar cane grows, are gathered at several points on the ground, and when dry are burned, the ashes being scattered over the same.

"After the ground has been thus cleaned, it is divided by means of marks and pickets into square patches, which, when permitted by the topography and nature of the ground, must have an area of 100 square meters. These patches are separated from each other by means

of roads 4 meters wide, for the use of the wagons and other service of the plantation.

"After the patches have been marked off, the ground is plowed over, where this can be done, to a depth permitted by the character of the ground; sometimes in very deep and loose ground, such as good meadow lands, a board plow is used of a large size, drawn by three yoke of oxen, which plows to a depth of 60 centimeters; at other times the ground only allows the use of a small plow which penetrates to a depth of 20 centimeters; a hard subsoil renders the work more difficult.

"This first plowing is for the purpose of breaking the ground, and does not penetrate to a great depth, the hardness of the ground making it inadvisable.

"After fifteen or twenty days have passed, if the weather does not prevent it, the ground is plowed for the second time to the same or to a greater depth than the first, and crossing it at right angles; and after another similar period, a third plowing takes place, the furrows being in an oblique direction to the last two, in order that the plow shall not pass twice through the same furrow.

"After each plowing it is advisable to make use of an iron harrow.

"After the land has been cleaned, marked off, and plowed, the furrowing is begun, for which purpose, with a double plow and following the direction most convenient within the fields, furrows are made as deep as possible, parallel and at a distance of 3 meters from each other. If an ordinary plow is used, it will be necessary to go over the furrow twice in order that a pile of earth may be thrown to each side.

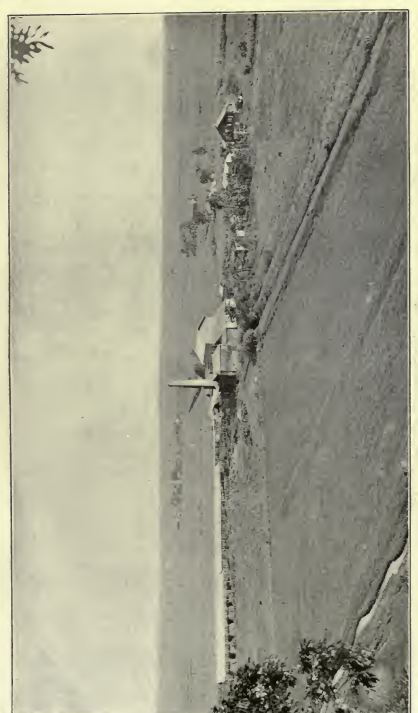
"The purpose of these furrows is to drain the plantation. Afterwards the laborers enter with rakes in order to prepare the banks, flattening out the ground taken from the furrows and even taking more from the same, thus placing the ground between the furrows higher and forming a bank on which planting is afterwards done in straight rows. The space between two lines of canes is called a street.

"After the furrows and banks have been made, ditches are dug for the drainage of the land; these are larger than the furrows, the waters of which they receive, and are cut following the slope of the land.

"In general, this is sufficient; but there are cases where it is advisable to make larger furrows, the final receivers of the water from the furrows, and from the ditches.

"It will be understood that after the land has been prepared, and in marking it off into lots, the direction of the furrows, ditches, etc., must be very carefully considered.

"On high land, hilly, sloping, dry land, and on land where excessive moisture is not to be had, the work is simplified, the preparation being reduced to the clearing and plowing necessary, which do not require



SUGAR PLANTATION IN ARECIBO.



the special and difficult work of drainage. When land subject to irrigation is in question, the preparation is the ordinary and current one for all kinds of plantations. The topography of the land will show the system to be adopted, and the canals and irrigating ditches which go around the high portions of the land, by means of locks or other means, give the water to the cane, the planting of which may take up different forms.

"Sometimes it becomes necessary to harmonize the drainage and irrigation of the plantation, which is very easily done by means of furrows, which conduct the water during the irrigation to the other furrows

and ditches or banks.

"The vegetation of sweet cane is so exuberant that it is sufficient to throw upon the ground a stalk containing knots having sufficient eyes or buds, for it to grow and produce as good a cane as the richness of the ground will permit. It will be understood that there is an infinite variety of ways of planting the cane, from simply throwing it upon the ground or adopting the latest methods suggested by science.

"We show below the most ordinary and usual manner of planting the

sugar cane in Porto Rico.

"Spade planting.—Is adopted when the land is hard to work, or when it is sandy or compact, or when the soil is very deep, and when replantings are made, and on dry, cleared land.

"Holes or pits.—On ground having a deep soil, no irrigation, where the planting is to last several years, and where there are sufficient laborers.

"On banks.—On land having a shallow soil, with much moisture, no drainage; on plantations on a small scale, and where a sufficient number of workmen can be procured.

"I will state here what each kind of planting of sugar cane consists of.

### SPADE PLANTING.

"This planting requires a small removal of earth and consists in digging rectangular holes of more or less depth, according to the moisture and thickness of the vegetable coat.

"The holes are dug in straight lines and at equal distances from each other; in each hole two, three, or even four stalks are placed, which are laid at the bottom of the hole, or against one of the sides thereof, in an almost vertical position for the purpose of throwing off the humidity and for protection against the ravages of insects. The stalks are covered with a coat of earth of 1 inch thickness."

### PLANTING IN HOLES OR PITS.

"After the ground has been cleared and prepared with the furrows and ditches necessary, the places for the holes are indicated by means of pegs, and the laborers, with spades, each take one line, digging holes which are generally square and of a depth varying between 15 and 30 centimeters, the greater depth being given to dry land or to land swept by winds. The workmen in digging the holes place the earth dug up at their feet near the edge of the hole, thus making small hills of from 35 to 40 centimeters in height. Sometimes this earth is thrown off to the right of the holes, making a continuous hill in the center of the street remaining between the holes. These hills receive the name of banks, which are very different, however, from those made between furrows and on which planting is done.

"In each hole between two and four cuttings are placed. The latter number in general is too high and is only used when, on account of the bad character of the cane which can be procured and the poverty of the ground, the ravages of insects are feared, or other causes which might destroy the shoots, by which the expense of replanting is avoided.

"The cane stalks placed in the holes may be placed in different positions; they may be laid down on the bottom or on the sides of the holes. In the first case they may be placed parallel to each other and at equal distances, or some parallel and others crossing the same, or leaning against the corners of the hole and allowing them to meet in the center of the bottom, or crossing the corners and leaving an open space in the bottom, etc. In the second case all the stalks are placed against the same side, or half on one side and half on the other, or, finally, one on each side.

"Before placing the stalks in the hole, it is customary to throw some loose earth at the bottom to serve as a bed. After the stalks have been placed in position, they are covered with earth, taken from the hills adjacent thereto, but not more than 1 inch in thickness.

"This is the general character of the planting done in Porto Rico, where the land is prepared in an excellent manner; but as it is never fertilized nor irrigated, the returns are very meager."

#### PLANTING ON BANKS.

"This kind of planting is convenient or advisable in the cases we have mentioned in the classification above, and consists in laying off the ground and raising banks over the ordinary level of the ground, taking ground from the furrows which are to separate the same. The planting is made on these banks, according to the rules mentioned, in such manner that each bank does not contain more than two lines of canes.

"The manner of preparing the land is the same as we have mentioned in speaking of the preparation thereof, and is adopted in many plantations on a small scale, as when the cane is to be sold in towns for chewing or for the purpose of making beverages.

"Afterwards the cane requires the following care:



SUGAR MILL AND PLANTATION IN MANATI (INJENIO).



#### REPLANTING.

"Not all the stalks having germs which are placed in the ground give good results, sometimes on account of a mistake in the character of the planting adopted, or on account of the bad condition of the shoots, or of lack of humidity in the ground, which paralyzes the progress of the growth, or sometimes on account of an excessive degree of moisture which causes the roots to rot, and finally by reason of other accidents, such as the ravages of animals, insects, etc., to such an extent that there often remain in the plantation empty spaces without any cane whatsoever.

"Whatever be the number of stalks or shoots lost, replanting is necessary; to what extent may be seen after the planting begins to

spring up.

"The stalks used in the replanting are to be of proper condition and have the germs perfectly developed, in order that they may soon germinate and reach the height of the preceding cane. Should there be a great difference between the development of one and the other, when the cutting period arrives, the cane will have a different state of maturity, reducing the degree of sugar.

"For replanting, the spade system is generally used. Sometimes, but not very often, new holes have to be dug and the disposition of

the ground changed, which will give rise to new expenses."

#### WEEDING.

"This operation consists in tearing out of the ground the weeds which grow in the plantation.

"In cane countries spontaneous vegetation is excessive to such an extent that it constitutes the principal enemy of all cultivation, and if it is not frequently and tenaciously combatted, no cultivation of any kind would be possible in these countries.

"Generally one month after the cane has sprung up the first weeding must be done, which is done with a hoe or spade, tearing up by the roots the weeds which exist between the lines or in the streets, and with the hands those growing between the cane. The first weeding is sometimes confined to this only, when there is not a sufficient personnel, or when other work is to be done on the plantation.

"The weeds torn up by their roots are gathered together, and after the earth has been shaken from them they are placed on the hills of earth for the purpose of rotting and fertilizing the ground, or to serve as a bed for the cane when it develops and falls.

"The weeding must be repeated at frequent intervals until the cane, when about five or six months old, has grown to a sufficient height to cross and for its foliage to cast a shadow on the ground, after which hardly any weeds grow and injure the cane.

"The number of weedings during this period must not be less than two or more than five, depending on the fecundity of the ground, the character of the climate, the previous condition of the land, the preparatory labors, and even the kind of fertilizer used.

"Thus the rules for weeding are reduced to the following:

"1. To extirpate the roots of weeds with a hoe or by hand, taking care not to injure the roots of the cane.

"2. To deposit the weeds uprooted on the edges, hills, or banks, where they are not in the way and where they can serve as a bed for the cane.

"3. To repeat the operation whenever there is an abundance of weeds covering the soil, or which injure the plantings."

#### HILLING.

"This is the operation of covering the foot of the plants with earth.

"The sugar cane, the same as corn, tobacco, and many other plants of active vegetation, has the faculty of throwing out visible roots at the level of the ground. They appear to rise from the ground, and if they were not protected by cultivation their economical rendition would suffer to a high degree.

"According to the class and form of planting adopted, the hilling is done before or after the same. In plantings with buds in the air the hilling must be done within thirty days after the shoots have sprung

up; in deeper plantings it is done at a later period.

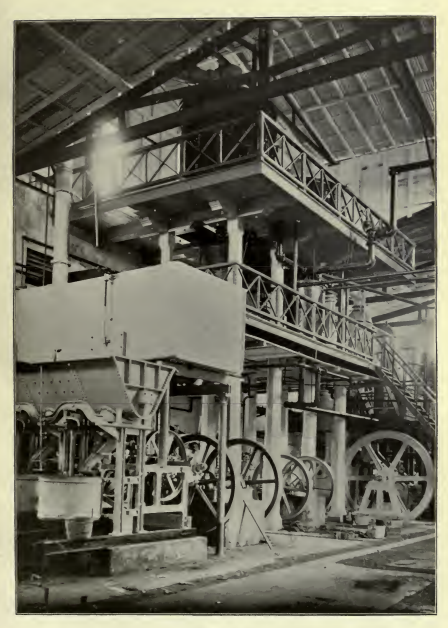
"This operation is done from one to three times, according to circumstances, because if the lack of earth at the foot of the cane is great, an excess thereof is injurious. Its object is to give a greater basis to the plant from which to derive nutrition; it favors the development of the shoots and prepares the bunch for the subsequent crops.

"This explains the necessity of hilling, which should not be very great, as several coats of earth would prevent the germs of the shoots at a certain depth from germinating on account of a lack of air or of energy to surmount the obstacle, thus endangering the subsequent crops.

"Therefore a little hilling is necessary and sufficient; too much is expensive and injurious for the future life of the cane field."

### BREAKING OFF SUCKERS OR SHOOTS.

"Cane planted under normal conditions is all the time producing shoots, and if this were permitted it is understood that when the cutting period arrives there would be cane of all kinds in the plantation, some ripe and others half ripe, and it would require a considerable expense to separate it. If not separated they would go together to the mill, and while the ripe cane would give a sirup heavily charged with sugar, the green cane would give it charged with glucose, thus giving together a sirup having a reduced amount of sugar, requiring more combustion to secure evaporation, and rendering less sugar.



SUGAR MILL IN MANATI.



"Therefore, when the third or fourth weeding takes place, the shoots which have not reached the proper stage are torn out, especially those which it is known will not reach a mature state at the time for cutting, and which if left would deprive the principal plants of nutritious elements. This operation is done by hand, and a slight effort upward is sufficient to remove them."

### STRIPPING OFF LEAVES.

"As the sugar cane grows and approaches maturity, its internodes develop in proportion, reaching such a stage that they shed the protecting leaves that envelop them.

"The spontaneous shedding of leaves begins on the lowest internode, and continues ascending, in proportion as the plant reaches maturity, until the foliage is reduced to the cane top, which is also shed after blooming, when the plant dies, first in the economical order and then

in the physiological.

"In stripping the leaves it may easily be ascertained when the operation is to take place. A leaf which is still green does not detach itself easily and must not be touched until it is dry.

"The first stripping takes place after four months, and from this time until the cutting the operation must be repeated two or three times.

"The stripping must not be made during very warm weather and intense sun, because it somewhat dries the tender portions of the plants.

"The stripping, besides avoiding the injuries which we have mentioned and increasing the degree of sweetness of the juice of the cane, has also the object of retarding the blooming."

## CUTTING THE CANE.

"The sugar cane has a critical moment of maturity which it is necessary to take advantage of for cutting. Maturity is reached when the cane blooms, or ceases to grow and develop. At this period the cane contains the largest amount possible of sugar.

"The cane, before reaching maturity, in its green condition, has not had time fully to elaborate its juices—that is to say, to transform the glucose into sucrose—and the cutting, therefore, at this stage would be disastrous, because as much sugar would be lost as there is glucose in the cane, and furthermore rendering the operation of elaborating much more difficult.

"On the other hand, if maturity is reached—a long period of time should be allowed to elapse—other evils would originate. Rains on ripe cane make it green again, as is the case with indigo and other industrial plants. The juice of the cane is reduced; the saccharine matter turns into glucose. In addition, the ripe cane has fulfilled its mission, and from this moment it begins to die. It leans over until it touches the ground, roots sprouting from the internodes which touch the

ground, and the respective germs develop shoots, all of them developing at the expense of the juice of the cane—that is, from the saccharine, which diminishes and becomes transformed into glucose until it is exhausted. On the other hand, old cane becomes hard, increasing the cost of the cutting and rendering the operation of grinding much more difficult. From all this it may be seen that green cane, as well as overripe cane, can not well be used for industrial purposes.

"The age of the cane and the condition of the weather determine the time for cutting; when these two factors do not concur with each

other, the right moment has not arrived.

"Cane ready for cutting changes color and becomes lighter; the leaves, excepting those of the cane top, are dry, the stalk becomes brilliant or shiny. The characteristic signs of the cane ready for cutting when once seen can never be mistaken.

"I state below, according to the analysis made by M. Deitell at the agricultural station on Reunion Island, the composition of cane at the different stages of maturity:

Age of cane in months.	Per cent of crys- tallizable sugar.	Per cent of not crystal- lizable sugar.
10	11. 21 12. 44 15. 15 16. 35 20. 65 21. 03	3. 01 2. 55 1. 05 0. 36 0. 23 0. 07

The following statement of cost of planting and caring for 1 cuerda of sugar cane from date of planting to time of cutting was prepared by Señor Badrena, supervisor of the department of Mayaguez:

"When the soil is sandy and loose it will need—	
Plowing three times, cost	\$7.50
Ditching	
Holes for planting the shoots, 2,500 to every cuerda	5.00
Cost of shoots, 7,500 to every cuerda	9.37
Planting the same	3. 12
Cleaning the ground from weeds four times during the growth	8.00
Clearing the plant from dry leaves	2.00
Total cost of 1 cuerda: Porto Rican currency United States currency	
"When the soil is hard it will need—	•
Plowing four times, cost	
Making the ditches	
Making the holes.	
Planting the shoots.	13. 12



RUINS OF SUGAR MILL DESTROYED BY HURRICANE OF AUGUST 8, 1899. ANASCO.



"When the soil is hard it will need— Cleaning the ground from weeds Clearing the plant from dry leaves	
Total cost of 1 cuerda: Porto Rican currency	

Cutting 1 cuerda of cane costs \$4=\$2.40 United States currency.

Average cost of manufacturing 1 hogshead of sugar, 10 pesos; equal to \$6 United States currency.

Net weight of 1 hogshead of sugar in shipping condition is 1,200 pounds.

Tare that is usually deducted from gross weight of cask, 12 per cent.

Loss of weight during transportation to ports of the United States by steamships, 6 per cent; by sail, 10 to 12 per cent.

Cost of putting 1 hogshead on board ship, 25 cents, Porto Rico.

Bonofication, usually paid to planters for lighterage from the plantation to market, \$1, or \$0.60 United States currency, per cask."

According to Fray Iñigo Abbad and Col. George D. Flinter, of the general staff of the Spanish army, and for many years a resident of Porto Rico, the production of sugar in 1775 was 273,750 pounds; in 1803, 176,344 pounds; in 1810, 2,544,923 pounds; in 1828, 12,251,662 pounds, and in 1830, 31,514,388 pounds. According to Señor Coll y Toste, the production for and since 1850 was as follows, viz:

Year.	Quantity.	Value.
1850	Pounds. 112, 129, 432 116, 015, 181 191, 649, 670 221, 220, 894 123, 021, 904 126, 827, 472 132, 000, 000	Pesos. 3, 910, 167, 38 3, 480, 455, 33 5, 749, 492, 10 3, 016, 948, 55 3, 782, 465, 50 4, 007, 992, 08

<sup>1</sup> Estimated.

As in Cuba, the tendency is toward large plantations, with central mills for grinding. Comparatively few of the sugar estates are provided with steam vacuum machinery for making sugar, and nearly one-half of the cane-grinding machines are worked by oxen. The hurricane of August 8, 1899, damaged the sugar mills considerably, and the financial straits of the planters have made it impossible to restore the plants. Larger plantations or *colonias*, improved methods of cultivation, and central mills with improved machinery will in time no doubt add enormously to the output of sugar.

### TOBACCO.

Report by Señor Planella.

"It may be said that the cultivation of tobacco prior to the year 1870 was limited in some parts of this island to small plantings for domestic consumption in cigarettes, cigars, and fine cut tobacco.

"In the year above mentioned exportation to Cuba commenced and tobacco growing received a great stimulus and development.

"The increase of tobacco factories, which demanded a constant supply of leaf tobacco, suitable for being worked into cigars, had a tendency to increase the cultivation in those localities which were adapted to produce the most select product for the manufacturer.

"The establishment of new factories has made the Porto Rican product known in the various markets of Europe and America. The demand and consumption stimulate the manufacturer to a regular production in those factories which employ the select stock raised in good localities.

"It must be confessed, however, that up to the present time the cultivation of tobacco has not kept pace with the demand of the manufacturer, who is obliged by the demands of his buyers to seek first-class stock which has the quality, flavor, style, and workmanship desired by the consumer. The cultivation of tobacco has responded to none of these demands, because the quality of the tobacco depends more on the land than the cultivation, which has not produced a marked improvement in the product.

"A careful selection of seed has not been made, and to this fact is due the varieties of tobacco cultivated. The grower has given his attention to the raising of plants that produce beautiful leaves that will look well in the market and that have good weight, the only qualities he looks for in order to obtain remuneration for his labor. present time, however, the manufacturer requires of the tobacco grower a product that will satisfy the demands of manufacture and also the demand for the product. This advancement in the industry calls for an advance in the cultivation which constitutes a specialty, and has produced among tobacco cultivators a real revolution, destroying known methods in order to establish others which will produce qualities called for both by taste and manufacturing. It is not sufficient any more that the tobacco should have a good flavor and burn well. It must also have a light, clear color, a fine aroma, be elastic both in the leaf and intercostal spaces, which must also present a large surface.

"The grower must have as a principal factor special land, rich in salts of potash, on which to grow the plant under the proper conditions, in order that the tobacco may acquire the aroma, a certain special flavor, richness of nicotine, which should not exceed 2 per cent, and good burning qualities; all these being essentials looked for by the manufacturer and demanded by the consumer. This is the reason why the regions recognized as producers of good tobacco are so appreciated. Cayey, for the quality of tobacco produced, is in Porto Rico, what *Vuelta Abajo* is in Cuba.

"Several varieties of the nicotian plant are cultivated in the country—that called *Guacharo*, which is believed to be a native of



COCOANUT FARM IN MAYAGUEZ.



Venezuela, the *Virginia blanca*, the *Corazon de Vaca*, the Cubano, and others. As yet the selection of the variety best suited for the purposes of the manufacturer has not been made. He prefers a leaf with color, elasticity, large intercostal spaces, and small ribs, which are the best for the manufacture of the different kinds of cigars which the consumer demands—essential qualities which oblige the maker to seek the locality productive of good tobacco, indeed the only selection that is now made.

"The cultivation of tobacco presents three principal phases: First, the seed; second, the general cultivation in all its details; third, the

cutting and curing of the leaf.

"In order to obtain good seed, as a general rule forest land or that next to rivers is selected. When the land is properly prepared, the seed is irrigated from the 30th of August until the end of September, special attention being given to germination until the plant is sufficiently developed to be transplanted to the field where it is to be cultivated.

"Some months before the seed is sown the land is prepared, the plowing being done in the months of June and July. If the ground is full of weeds, they are turned under, so that as they decay they may serve as a fertilizer. In August the ground is plowed again, and as a final preparation it is harrowed so as to be kept loose. The months of October, November, December, and January are the months in which tobacco is sown, October being the month in which it is most likely to secure good results, because the plants grow during the season of light showers. The hard rains of April injure many leaves.

"Tobacco fields require careful cultivation and constant attention in order to overcome the many insects that attack the plant. The culti-

vator must persecute them morning, noon, and night.

"The tobacco grower, as the plant develops, separates the leaf from the plant, which should not be done until said plant is three months old. The leaves are cut off with the proper instrument in handfuls, which the laborer places on his arm, in order to deposit them with much care on wooden frames, and carries them to the curing house, where they are placed with the proper spaces between them.

"From 16,000 to 20,000 plants should be set out on each cuerda

of land.

"The leaves are cured in houses covered in such a manner that the air does not penetrate, and never the rays of the sun nor the rains.

"When the leaf is cured it is taken from the curing house, and after cutting off a small piece of the stem attached it is put through the first 'sweat,' or, rather, a slight fermentation.

"When the tobacco is sorted the leaves are united in bunches of 15 or 20, tied together at the base, and this bunch is known as a manilla. These manillas are then arranged according to classes, forming large

piles, so that they undergo the second fermentation, which should be watched and brought to an end at the proper time. Finally the manillas are packed in yaguas (palm bark), being in this form ready to be stored in the warehouses.

"The tobacco leaves undergo three fermentations or sweatings in

the months of April, June, and August.

"There is much tobacco which, after undergoing the three fermentations, loses its strength and becomes in this manner of poor quality for the manufacture of cigars. In Latin America this is called *tubano*.

"The manufacturer, jealous for the reputation of his factory, always keeps this fact in mind, and therefore it is necessary to have a good knowledge of the place of production and the importance which a good

producing zone acquires.

"The tobacco produced on the coast, in forests, and other places, not suited to be made into cigars, is employed in the manufacture of fine cut chewing tobacco. This is prepared in the following manner: A given number of leaves are twisted together, and to this twist is added another equal to the former, and this process is continued until a cord or rope some 80 yards long is produced, which is then rolled like thread on a spool, forming a roll a yard in diameter, covered with banana leaves.

"In order to cut or thread the tobacco, it is moistened with salt water or an infusion of coffee, for the purpose of developing a sufficient quantity of nicotine and acquiring greater strength when it ferments. Many of these rolls are lost after the last sweat, which is in August, owing to the poor quality of the tobacco, which fact the merchant keeps in mind and buys with the proviso that he will pay 10 or more dollars a roll, if in August it should not spoil. After this date the roll is safe and the tobacco improves with age.

"In conclusion, this plant, which gives no element of life to the human organism, is one of those most desired by mankind, and develops an industrial-agricultural movement of such importance that it gives employment to thousands of persons, forming an industry which represents millions of dollars, in which skill and good taste unite in order that the eigar smoker may reduce their products to smoke and ashes, delighting his senses in a grateful and aromatic combustion."

In remarking on the origin and production of tobacco in Porto Rico

Señor Coll y Toste writes:

"Our tobacco is an indigenous plant. The Government originally was opposed to smoking, and there exist two Papal bulls excommunicating any one using it. There exists also a royal cedula of 1608, prohibiting the cultivation of tobacco in Porto Rico. In 1634 planting was resumed. According to statistics in 1770, the production of tobacco amounted to 83,651 arrobas, and, according to the report of Governor O'Reylly, in 1776 the production amounted only to 28,070



GATHERING COCOANUTS.



arrobas. The planting of tobacco, which began to receive an impetus to such an extent that in 1836 it was exported from the island, afterwards diminished so that importation in large amounts became necessary to meet the local demand."

#### Production.

Year.	Quantity.	Value.
1850	Pounds. 2, 973, 308 2, 557, 448 5, 950, 322 12, 188, 517 3, 977, 987 6, 255, 953	Pesos. 118, 932. 32 95, 010. 77 238, 012. 88 831, 035. 45 589, 465. 37 1, 194, 318. 30

In this connection, Gen. G. W. Davis, Military Governor of Porto Rico, reports:

"The year 1897 is the last for which statistics have been published. It is noticed as relevant that the records show that the value has remained about the same—i. e., from 19 to 21 centavos per pound, since 1892.

"As respects the quality or grade of tobacco there are several kinds, as in many other countries. The cheapest is known locally as baliche, which is only marketed in Europe, and is worth from 4 to 4½ centavos per pound. The portion so graded is not more than one-fourth or one-third of the total crop. Of the remainder, about 1,000,000 pounds, more or less, is manufactured into cigars and cigarettes, and is consumed locally. The more valuable grades are known to the trade as 'filler and wrapper,' and the aggregate of this grade of a normal crop would reach quite 4,000,000 pounds. In 1897 all this grade of tobacco went to Cuba, and brought, on an average, from 15 to 20 centavos per pound. But the prohibitive duty of \$5 per pound on tobacco imported into that island has sealed the door to further business, and as there is no market for it in Europe, and taxes in the United States are all the way from 35 cents to \$1.85, it results that there is no foreign market at all for the better grades.

"When the Cuban tax went into effect last January the fact was at once known, and last spring not more than one-third of a normal crop was planted. Hence there is a comparatively small quantity now in store. This is the surplus of the last two crops, and may reach 1,500,000 pounds, but there are few buyers. Unless the United States or Cuban market is open to Porto Rico, this stock must remain stored until finally worked up here, and future planting must be diminished until supply and local demand adjust themselves. This means the cutting off of a source of revenue that has in the past brought to Porto Rico an annual income of from 500,000 to 1,250,000 pesos.

"Were the United States tax abated outright, the production would rapidly increase, and might in two or three years be expected to reach a total of \$5,000,000, for with improved methods of culture and preparation for market it will bring much better prices."

8490---00----10

#### STOCK RAISING.

Classed with agricultural industries is stock raising, an important and remunerative industry. Horses, mules, donkeys, cattle, sheep, goats, and hogs are raised, the number in 1897 being shown in the following table, prepared in the office of the civil secretary, viz:

Cattle of all kinds.	Number of head.	Price per head.	Total price.
Horses. Mules Donkeys. Black cattle Sheep Goats Swine	4,467 717 303,612 2,055	Pesos. 30 30 30 30 20 5 4 5	Pesos. 2,032,530 134,010 21,510 6,072,240 10,275 23,116 67,055
Total			8, 360, 736

The following, from the same source, gives the total number of farms, plantations, etc., together with their area, for the year 1897. The agricultural tables will show their present number and area when the census was taken:

Number of estates		60, 95
Sugar cane	cuerdas	61,55
Coffee	do	122, 35
Tobacco		4, 22
Grain	do	93, 50
Other cultivation		17, 17
Pasture		
Woodland and swamps and barren	do	664, 27

# ROADS, RAILROADS, AND AGRICULTURAL IMPLEMENTS.

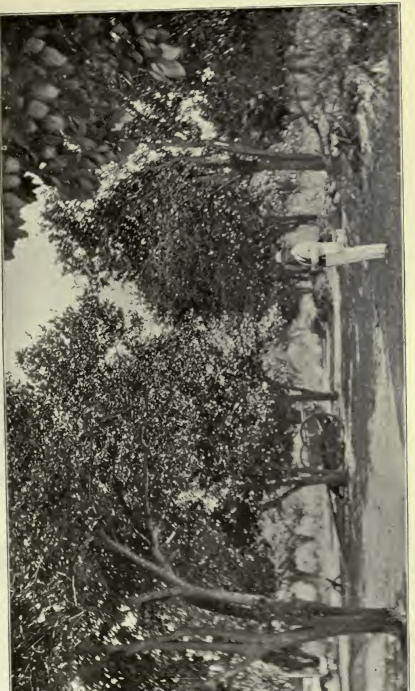
Among the great drawbacks to agriculture are the lack of roads and railroads and the inferior agricultural implements in use. With the exception of the military road between San Juan and Ponce, a branch from Cayey to Guayama, the road from Aguadilla to San Sebastian and from the port of Ponce to Adjuntas, there is not a good road in the island. Even those in the immediate vicinity of the cities are in poor condition, and during the rainy season all of them, with the exceptions noted, are almost impassable for vehicles. The total length of all railroads is about 159 miles, all tracks being narrow-gauge, and the rolling stock, roadbeds, etc., very inferior. Facing this page a photograph of a collection of the agricultural implements in ordinary use may be seen. They are of the most primitive kind, and will, no doubt, soon be replaced by something better.

Among other causes which have greatly retarded the agricultural

<sup>&</sup>lt;sup>1</sup>General Davis is giving this subject special attention, and has expended upward of \$1,000,000 in the repair and construction of roads.







ORANGE GROVE IN MAYAGUEZ.



development of Porto Rico, the hurricane must be given a prominent, and, it is feared, a permanent place. Between 1515 and 1899, eighteen hurricanes, more or less disastrous in their effects, have swept over Against this peril the planter, the farmer, the stock raiser, and the rural poor have no possible protection. The last one, which visited the island August 8, 1899, was especially disastrous, the estimated loss, present and prospective, to the coffee industry alone being 25,000,000 pesos. A large number of people lost their lives, and 250,000 were thrown on the charity of the Government. For an account of this hurricane and, in fact, of the condition of the island in general, the reader is referred to the voluminous report of General Davis, to which reference has already been made.

#### THE AGRICULTURAL TABLES. DISCUSSION OF

[See Tables XXXVIII-XLII.]

The following is a translation of the schedule used by the enumerators in gathering the agricultural data:

SCHEDULE NO. 3.—AGRICULTURAL STATISTICS.

Supervisor's district No. ———.	District of enumeration No. ———.
Compiled by me on the day of	f ——, 1899.
•	————, Enumerator

- Name of farmer or owner.
   Residence.
- 3. Color or race.

Note.—State whether white, negro, mixed, Chinese.

4. Porto Rican or Spaniard.

Note.—State whether Porto Rican, Spaniard, or citizenship in suspense, according to whether he has taken the oath; if this question relates to a foreigner and is therefore superfluous, write foreigner.

- 5. Does the farm or plantation belong to the person named or is it leased?
- 6. Area of the farm or plantation in caballerias and cordeles.

Area under cultivation at the present time.
Area uncultivated at the present time.
Area uncultivated at the present time.
Approximate area under cultivation prior to 1895.
Wooded area. Character of woods, high or low.
Distribution of area under cultivation, according to crops:

Crops.	Area in cabal- lerias.	Crops.	Area in cabal- lerias.
Sweet potatoes Potatoes Yams Bananas Cocoanut trees Coffee Onfons		Cocoa Malangas Oranges Corn Honey Wax	

Note.—Indicate on blank lines any other crops.

10. Number of cattle on the hoof on the day of enumeration:

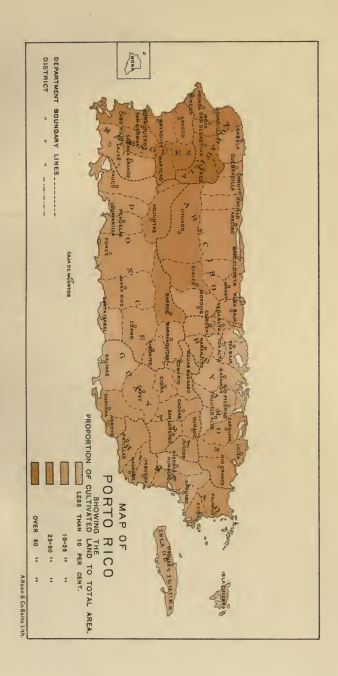
Kind.	Number.	Value, in pesos.	Kind.	Number.	Value, in pesos.
Oxen			Heifers Steers Cows Yearlings		

Note.—Indicate on blank lines any other cattle on the hoof.

Number of grinders and evaporators on the plantation on this day:
 Mills, number. Output, in arrobas, of cane per day.
 Evaporating apparatus, number. Production, in sacks, per day.
 Number and capacity of the stills on the plantation:
 Number. Capacity, in gallons, per day.

Agriculture is the principal—indeed, almost the sole—occupation of the people of Porto Rico. This fact, which is so plainly shown in the tables of occupations, is further emphasized by the small proportion of urban population. The industries of trade, transportation, and manufactures are of almost trifling importance. In the census no attempt was made to obtain statistics of other branches of industry than agriculture, and the inquiries concerning that industry were purposely made as simple as possible, in the belief that it was better worth while to obtain, in fairly complete form, a few leading facts than to attempt with a probability of failure an exhaustive inquiry into the details of this industry. The inquiries were limited to those relating to areas of farms; to cultivated land and woodland; to the tenure of farms, with the race of the occupant; to the area cultivated in certain leading crops; to a few details regarding the production of sugar and coffee, and to the number and character of live stock. The questions were identical with those asked in Cuba. The results of the inquiries were in most respects more satisfactory than in the larger island, owing to a variety of conditions. The island had been in a state of profound peace under settled conditions. Owing to its comparatively dense population, land values were higher, and, consequently, the limits and areas of farms were better known. For the same reason there was little or no uncertainty as to the character of the tenure. were practically no squatters in Porto Rico.

Table XXXVIII presents for Porto Rico, for each of its seven departments and for each municipal district, the number of farms, the area included within them, the cultivated area, and the area covered with timber. Throughout this and subsequent tables, and in great part in this discussion, the measure of area which will be used is the Porto Rican cuerda, which may be accepted as the equivalent of an acre. Of the total area of Porto Rico-3,606 square miles-2,743 square miles were included within farms. This is 76 per cent, or more than three-





fourths of the area of the island. The area under cultivation was 747 square miles, or not less than 21 per cent of the entire area of the island. These figures are in strong contrast with those for Cuba, of which 29.9 per cent only were included within farms, and only 3 per cent of the area of the island was under cultivation. They approach more nearly the condition of things in the United States, where in 1890, 16 per cent was under cultivation. Yet, considering the density of the rural population, which is far beyond that of any part of the United States, the proportion of cultivated land is small. To illustrate this, consider the case of Illinois, in which the number of rural inhabitants to a square mile was in 1890 but 42, or less than one-fifth as great as in Porto Rico, while more than seven-tenths of its area was under cultivation.

The total number of farms in Porto Rico was 39,021; the total area was 1,757,774 cuerdas; the average farm had an area of but 45 cuerdas, or acres; the cultivated land comprised 477,987 cuerdas, an average to a farm of only 12 cuerdas. In the United States in 1890 the average farm contained 137 acres, of which 78 acres were improved. In Cuba the average farm had an area of 142 acres, of which, however, only about 13 acres were under cultivation.

The following table gives for each of the seven departments of the island the total area, the cultivated area, the proportion cultivated, the average size of the farm, and the average number of *cuerdas* under cultivation:

PORTO RICO.

Department.	Total area.	Cultivated area.		Average size of farm.	Average amount cultivated.
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce	542 - 561 329 395	Sq. miles. 83 158 68 78 49 123 183	Per cent. 35 25 13 14 15 31 22	Cuerdas. 28 50 45 57 33 36 53	Cuerdas. 9 15 8 13 10 13 17

From the above table it appears that there was considerable range among the different departments in the proportional area under cultivation, this being least in Bayamon and largest in Aguadilla, the western departments having the largest proportion of land under cultivation.

The average size of farms ranged from 28 cuerdus in Aguadilla to 57 in Guayama, the departments having the largest proportional area under cultivation having, as a rule, the smallest farms.

The distribution of cultivated land is shown upon the map opposite this page. The municipal district has been used as the unit of computation and coloring. The map shows that the western part of the island was in a much higher state of cultivation than the eastern part, the largest proportion being found at the west end and in the interior of the western half, while the north and south coast strips were less highly cultivated.

#### FARM TENURE BY RACE.

Table XXXIX shows for Porto Rico and the several departments the number of farms, classified by the race of their occupants and the character of the holdings, whether owned or rented, while the fifth column comprises all classes of mixed occupancy. Each of the above groups is furthermore classified by the size of the cultivated areas of the farms.

Table XL gives the cultivated areas of farms, classified in a similar manner.

From the first of these tables, which classifies the number of farms by tenure and race, it appears that 71 per cent of all farms were owned by whites and 22 per cent were owned by colored, making a total of 93 per cent of the farms of Porto Rico owned by their occupants. Five per cent were rented by whites and 1 per cent by colored, the remainder being mixed tenure. This proportion of owned farms is unusually large. In the United States in 1890 only 72 per cent of the farms were owned, and in but few states was the proportion of owned farms as large as in Porto Rico. The proportion was not only large in the island as a whole, but also in every one of the departments. The following table shows the percentage of farms owned and rented by their occupants in the several departments:

Department.	Farms owned.	Farms rented.
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce	89	Per cent.  8 3 11 15 30 7 4

As is seen, the lowest percentage of owned farms was in Humacao, where the proportion of colored was the greatest, but even here seventenths of the farms were owned by their occupants. The proportion ranged up from this to 97 per cent, or practically all the farms, in Arecibo, on the northern coast, while in Ponce, Mayaguez, and Aguadilla, also, more than nine-tenths of the farms were owned by their occupants. The proportion of ownership was least in the eastern part of the island and greatest in the western part.

From Table XL it appears that 82 per cent of the cultivated area of Porto Rico was owned by whites, and 7 per cent was rented by whites; 9 per cent was owned by colored, and 1 per cent rented by

colored; while the areas which could not be thrown into either of these classes comprised only 1 per cent. Hence, it appears that not less than 91 per cent of the cultivated area of the island was occupied by its owners, and only 8 per cent was rented. These proportions are in strong contrast with those of Cuba, where only 43.5 per cent were owned and 52.4 per cent rented. This general ownership of farms, however brought about, has unquestionably had a great influence in producing the contented condition of the people of this island as contrasted with the restlessness of the Cubans.

Classifying the occupancy by race, it is seen that 89 per cent of the cultivated area was occupied by whites and only 10 per cent by colored, showing that, as in Cuba, the whites occupied a much larger proportion of the cultivated land than would have been expected from their relative number. It follows from this that the average area of the cultivated farm occupied by whites was greater than that occupied by the colored. That this is true is seen from the following:

	Average area.
White owners	14
White renters	17
Colored owners	
Colored renters	6
Others	17

The following table shows, by percentages, the proportional area in each class of farms:

Race and tenure.	0–4 cuerdas.	5–9 cuerdas.	10-19 cuerdas.	20–49 cuerdas.	50-99 cuerdas.	100 + cuerdas.	Total.
White owners White renters Colored owners Colored renters Others	9	9	12	18	14	38	100
	7	8	10	17	16	42	100
	28	20	18	18	9	7	100
	29	22	16	20	10	3	100
	8	8	7	16	10	51	100

It is seen that in the case of white occupants the areas increase with the size of farms, while with colored occupants the reverse is the case.

The following table shows, by percentages, the leading facts regarding the tenure of farms and the race of occupants for the different departments of the island:

Proportional areas under different kinds of tenure.

PORTO RICO.

Department.	White owners.	White renters.	Colored owners.	Colored renters.	Others.	Total.
Aguadilla Arecibo. Bayamon Guayama Humacao Mayaguez Ponce	87 89 69 65 70 86	Per cent. 6 2 16 16 14 4 5	Per cent.  6 8 12 14 14 8 9	Per cent.  1  2 2 1	Per cent.  1 1 3 1 2 1	100 100 100 100 100 100 100
Total	82	7	9	1	1	100

It is seen that the areas owned by whites ranged from 65 per cent of all cultivated land in Guayama up to 89 per cent in Areeibo; that the largest holdings by the colored were in the eastern departments and the smallest holdings in the western; that the holdings of the whites ranged in the different departments from 81 to 93 per cent of all the cultivated area in the departments, while the holdings of the colored ranged from 7 up to 16 per cent.

## FARM PRODUCTS.

The only measure of agricultural products which was obtained by the census consisted in the area cultivated in each crop. Measured in this way, the following table shows the relative importance of each such crop, expressed in percentages of the total area of cultivated land:

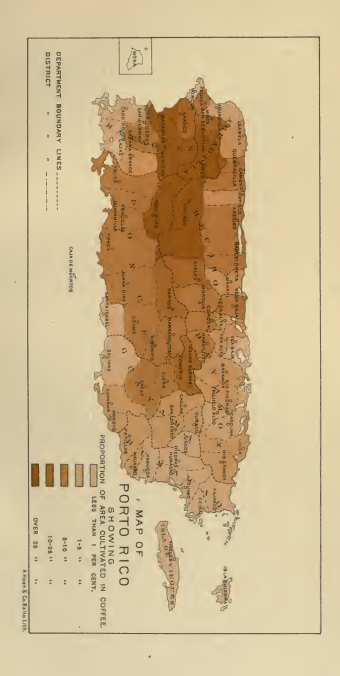
	 er cent.
Coffee	
Sugar cane	 15
Bananas	 14
Sweet potatoes	
Indian corn	
Malangas	 2
Rice	
Cocoanuts	
Tobacco	
~~~~~	

From the above it is seen that coffee is much the most important crop of the island; that sugar cane is of much less relative importance than in Cuba, and that tobacco, which is one of the leading crops of Cuba, is here of trifling importance.

To illustrate the tenure of land under different crops and the race of the occupant, the following table is presented, showing, for different tenures and races in percentages, the proportion which was planted in each of the different crops above enumerated:

Crop.	White owners.	White renters.	Colored owners.	Colored renters.	Others.
Tobaeeo Sugar cane Riee Sweet potatoes Malangas Yams Bananas. Coeoanuts Coffee Indian corn.	14 2 7 2 15 1 47	3 47 2 8 2 4 8 1 18 4	1 2 3 15 5 8 17 13 31	2 10 3 3 4 1 13 3 22 5	1 31 1 5 1 1 2 34 2

It is seen from the above table that of the cultivated area owned by whites 47 per cent, or nearly one-half, was planted in coffee. Bananas occupied 15 per cent, and sugar cane 14 per cent. Of the area rented by whites, on the contrary, 47 per cent was planted in sugar cane and but 18 per cent in coffee. This distribution of crops among the areas owned by negroes was wider, coffee occupying nearly one-third of the





area, while sugar cane, the second most important crop in the island, occupied only 2 per cent. Among colored renters the areas were also widely scattered.

The following table shows the proportion of the cultivated land in each department which was planted with each of these crops, and thus shows the relative importance in the various departments of the several crops. In Mayaguez more than half and in Arecibo half the cultivated area was planted in coffee; in Aguadilla and Ponce 43 per cent, and in Guayama 38 per cent; sugar cane occupied more than one-half of the cultivated area of Humacao, and more than one-fourth that of Bayamon. In these two departments, and these only, sugar was of greater importance than coffee.

Crop.	Agua- dilla.	Arecibo.	Baya- mon.	Guay- ama.	Huma- cao.	Maya- guez.	Ponce.
Tobacco Sugar cane Rice Sweet potatoes Malangas. Yams Bananas Cocoanuts Coffee Indian corn	1 6 1 11 2 1 13 2 43 4	1 5 1 8 2 1 22 1 50 3	27 4 16 2 1 10 4 20 3	11 38 3 13 6	2 53 2 10 6	1 12 2 3 1 1 12 2 54 6	1 15 2 2 3 3 16 12 43 4

#### COFFEE.

Of the total cultivated area of Porto Rico 41 per cent was planted in coffee, a statement which at once shows the importance of this crop to the island. Of the entire area planted not less than 91 per cent was occupied by whites and only 7 per cent by colored, the remaining 2 per cent being in unknown occupancy. Of the lands occupied by whites nearly all, or not less than 88 per cent of all the cultivated land, was owned by whites, and of that occupied by colored practically all was owned by colored. This high degree of ownership is doubtless due to the fact that lands cultivated in coffee must remain in one ownership for a long time.

The number of coffee plantations was 21,693, and the entire area planted 197,031 *cuerdas*, an average of only 9 *cuerdas* per plantation. The average size of the coffee plantation owned or occupied by the two races was as follows:

White owners	10
White renters	
Colored owners	3
Colored renters	3
Others	11

The average area of coffee plantations in the several departments of the island was as follows:

	C	rue	rdas.
Aguadilla			7
Arecibo.			
Bayamon			4
Guayama			
Humacao			
Mayaguez		-	11
Ponce			11

The distribution of coffee planting in the island is shown on the map opposite page 153. It is seen from this that coffee planting was most important in the western and in the interior parts of the island, mainly away from the coast, the hillsides of this region forming the most valuable coffee land.

#### SUGAR.

Sugar is, in Porto Rico, a crop of secondary importance. There were 2,336 plantations, comprising 73,132 cuerdas, or an average of 31 cuerdas to a plantation. The departments differed in importance in the production of sugar, as follows:

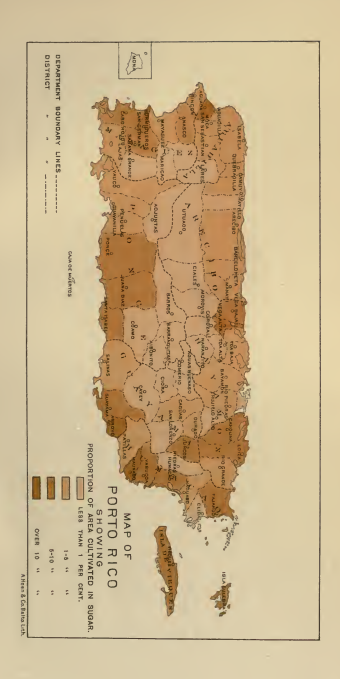
Department.	Number of planta- tions.	Area.	Area per planta- tion.
Aguadilla Arecibo. Bayamon. Guayama. Humacao. Mayaguez Ponee	290 429 149 156 611	Cuerdas. 3, 453 5, 625 11, 598 8, 310 16, 743 9, 138 17, 265	Cuerdas. 6 19 27 56 107 15 115

As is shown by the above table, and also by the accompanying map, opposite this page, the production of sugar was carried on mainly in the neighborhood of the coast, and particularly in the eastern and southeastern parts of the island, Ponce and Humacao being the departments of most importance in this regard.

The following table shows the distribution of sugar growing by race of the planter and by tenure of the plantation:

Race and tenure.	Number.	Area.	Average area.	Percentage of total area.
White owners White renters Colored owners. Colored renters Others	269 300 37	Cuerdas. 53, 758 14, 824 939 341 2, 284	Cuerdas. 32 55 3 9 58	75 21 1

As is seen from the above table, sugar was produced almost entirely by whites, since 96 per cent of all the area was either owned or rented by them, and only 1 per cent by colored, and three-fourths of all the





area was owned by white planters. In the average area of the sugar plantations there were also striking differences. The largest plantations were those rented by whites, and the next largest were owned by whites, while those occupied by the colored were relatively very small.

Sugar mills and distilleries.—The cultivation of sugar cane and the production of sugar, molasses, and rum were, in Porto Rico, industries of far less relative importance than in Cuba. As has been shown, the area under cultivation in cane was much less. The number of mills and distilleries is given by departments in the following table, together with their average capacity, that of sugar mills in arrobas (25 pounds each) of cane per day, and that of stills in gallons of rum per day.

Sugar mills and distilleries.

Department.	Number of sugar mills.	Capacity in arrobas of cane.	Average capacity.	Number of stills.	Capacity in gallons.	Average capacity.
Aguadilla. Arecibo Bayamon Guayama Humacao Mayaguez Ponce. Total.	33 61 32	Per day. 45, 085 69, 835 172, 370 134, 766 269, 589 161, 255 133, 607	Per day. 819 2, 116 3, 171 4, 211 8, 424 1, 612 4, 175 2, 858	34 27 26 22 23 42 31 205	Per day. 2, 475 2, 864 3, 063 2, 987 3, 635 3, 236 3, 436  21, 696	Per day. 72 106 117 135 158 77 110

Comparison of this table with the corresponding one for Cuba shows that the number of mills was greater in Porto Rico than in Cuba—345 to 207. Their collective capacity, however, was but little more than one-tenth as much, and their average capacity was little more than one-fifteenth that of the Cuban centrals. The crushing of cane and manufacture of sugar and molasses were carried on in Porto Rico in a retail way in small mills. Their product is commonly coarse brown sugar and molasses.

With distilleries the case is the same. The number was nearly two and one-half times as great as in Cuba, but their capacity was little more than one-eighth, and their average capacity per distillery only about one-twentieth.

# TABLES OF POPULATION.

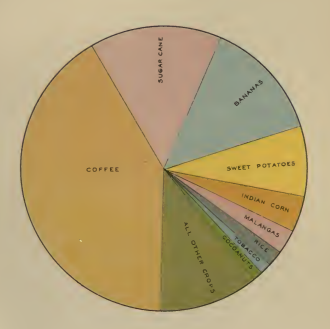
# Table I.—Population by departments.

Department.	Total popu- lation.
Porto Rico	953, 243
Aguadilla Arecibo.	162, 308
Bayamon Guayama Humacao	111, 986 88, 501
Mayaguez Ponce	

# Table II.—Population by municipal districts.

	•		
Aguadilla department	. 99,645	Guayama department—Continued.	
-8		Cidra	7,55
Aguada	. 10,581	Comerio	8, 24
Aguadilla		Guayama	
Isabela		Gurabo	8,70
Lares		Juncos	8, 42
Moca		Salinas	5, 73
Rincon		San Lorenzo	13, 43
San Sebastian			20, 20
DELL DODGESTATE STREET		Humaeao department	
Arecibo department	. 162,308		
are one of the second s		Fajardo	16,78
Arecibo	. 36,910	Humacao	14, 31
Barceloneta		Maunabo	
Camuy		Naguabo	
Ciales		Patillas	11, 16
Hatillo		Piedras	
Manati		Vieques	
Morovis		Yabucoa	
Quebradillas	7,432	1 a b a c c a c a c a c a c a c a c a c a	10, 50
Utuado	43, 860	Mayaguez department	
Ottaado	. 45, 600	mayaguez department	127,00
Bayamon department		Añasco	19 91
bayamon department	. 100,040	Cabo Rojo	
Bayamon	. 19,940	Hormigueros	3, 21
Carolina		Lajas	
Corozal		Las Marias	
Dorado		Marieao	
Loiza		Mayaguez	
Naranjito		Sabana Grande	
Rio Grande		San German	
Rio Piedras	. 12, 565	San German	20, 2
		Donos donastment	000 1
San Juan		Ponee department	203, 1
Toa Alta		Adimates	
Toa Baja		Adjuntas	19,4
Trujıllo Alto		Aibonito	8,5
Vega Alta	. 6,107	Barranquitas	8, 10
Vega Baja	. 10,305	Barros	14,8
		Coamo	15, 1
łuayama department	. 111,986	Guayanilla	9,5
		Juana Diaz	27.8
Aguas Buenas		Peñuelas	12, 1
Arroyo		Ponee	55. 4
Caguas		Santa Isabel	4,85
Cayey		Yaueo	27, 11
	,		

# PORTO RICO RELATIVE AREAS CULTIVATED IN PRINCIPAL CROPS





CITY OF SAN JUAN-SOUTH HALF.



CITY OF SAN JUAN-NORTH HALF.



## POPULATION BY DISTRICTS.

# TABLE III.—Total population by wards.

### DEPARTMENT OF AGUADILLA.

TOTAL POPULATION	99, 645	Lares district—Continued.	
TOTAL TOTOLATION	00,020	Callejones	2,152
Aguada district	10,581	Espino	1,148
		Lares	1,954
Atalaya and Jaguey	1, 195	Latorre	2,008
Carrizal and Espinal	1,010 843	Mirasol. Pezuela.	1,027 1,010
Cruces, Guayabo, and Rio Grande	1,533	Piletas	2 455
Lagunas	753	Poblacion	2, 455 2, 264
Mal-paso and Guanabanas	723	Pueblo	1,450
Mamey	558	Rio Prieto	1,931
Marias	746	=	
Naranjo	923	Moca district	12,410
Piedras Blancas and Asomante	1,162	A	1 007
Rosario, California, and Guanaguilla.	1, 135	Aceituna	1,067 898
Aguadilla district	17, 830	Centro	601
Aguadina district	17,000	Cerro Gordo	1,008
Aguacate and Arenales	991	Cruz	954
Barrio Nuevo	1,537	Cuchilla	1,552
Borinquen	1,271	Maria	1,062
Caimital bajo	943	Naranjo	966
Camaseyes.	1,633	Plata	663
Ceiba alta and Ceiba baja	1,033	Pueblo	1,470
Corrales and Caimital alto	1, 158 638	Rocha	902
Guerrero	1,756	Voladoras	1, 267
Malesas alta.	784	Rincon district	6,641
Malesas baja	905		-,
Montana	633	Barrero and Atalaya	1,157
Palmar	700	Calvache	708
Santa Barbara	1,502	Cruz	770
Tamarinde	1,630	Ensenada	674
Victoria	716	Jaguey	576
Isabela district	14,888	Pueblo	1,074
Isabela district	14,000	Rio Grande	1,006 676
Arenalcs altos	1,559	tilo Glande	070
Arenales bajos	833	San Sebastian district	16, 412
Bajura	647		10,1
Bejucos	1, 257	Aibonito	993
Coto	1,349	Altosano and Sonador	862
Galateo alto	1,063	Calabazas	746
Galateo bajo	705	Guacio	562
Guayabos	818	Guajataca and Cibao	1,169
Guerrero	753	Guatemala and Bahomamey	1,126
JobosLlanadas	1,551	Hato arriba	663
Mora	1,564 972	Hoya mala	1,215
Planas	936	Magos and Enea	1,003
Pueblo	881	Mirabeles	404
		Mirabeles. Perchas No. 1 and 2	1,429
Larcs district	20,883	Piedras Blancas and Cidrae	1,125
Dominio	0.005	Pozas and Culebrinas	1,008
Bartolo	2,035	Robles and Salto	1,646
Duchos-Afres	1,449	Urrejola and Norzagaray	1,700
DEPAH	RTMENT	OF ARECIBO.	
Pomit vopili imrov	100 000	72 7 1 1 1 1 1 1	
TOTAL POPULATION	162, 308	Barceloneta district	9, 357
Arecibo district	36, 910	Barceloneta	1 450
	50, 510	Florida adentro	1,459
Arecibo City	8,008	Florida afuera	2,002 3,579
Arenalejos	1,228	Garrochales	1,058
Arrozal	1,662	Palmas altas	1, 259
Cambalache	470	=	
Carrera	676	Camuy district	10,887
Domingo Ruiz.	931	thro hands	1 400
Dominguito Esperanza	1,093 2,843	Abra honda	1,420
Factor	1,072	Camuy arriba	774 989
Garrochales	950	Cienega	711
Hato abajo	1,869	Cibao	695
Hato arriba	1,751	Membrillo	769
Hato viejo	1,751 2,588	Picdra Gorda	895
Islote	2,498	Puente	718
Miraflores	1,416	Puertos.	419
Rio arriba Sabana Hoyos	1,709	Quebrada	1,213
Santana	3, 568	Santiago	657
Tanama	1,555 1,023	Yeguada Zanja	794 833
	1,020	Danja	833

### DEPARTMENT OF ARECIBO-Continued.

iales district	18, 115	Morovis district—Continued.	
		Pasto	1, 31
Ciales	1,356	Percha	1, 12
Cialitos	2,522	Rio Grande.	84
Cordillera	1, 425	San Lorenzo.	88
Fronton	3, 706	Torrecilla.	57
	1,800	Unibon	
Hato Viejo		Unibon	643
Jagua	1,264	Vaga	82
Pesa	994	Quebradillas district	7, 43:
Pozas	2,796	-	
Toro Negro	2, 252	Cacaos	1,060
		Charcas	330
atillo district	10,449	Cocos	978
		Guajataca	666
Aibonito	1,606	Quebradillas	1,16
Bayaney	1,394	San Antonio.	1,76
Capaez	1,016	San Jose	68
Carrizales	969	Terranova	779
Corcovada	1,065	1 CII dilova	4 4 3
Hatillo	676	Utuado district	40 000
Naranjito	966	Ottaado district	43,860
Pajuil	130	Angeles	2, 450
Pueblo	669	Arenas	1, 57
Voguadilla cosidental	963	Caguana	
Yeguadilla occidental	905		2,55
Yeguadilla oriental	990	Caniaco	63
		Caonillas	2,37
anati district	13,989	Consejo	929
		Don Alonso	1,610
Bajura adentra	881	Guaonico	77.
Bajura afuera	739	Jayuya abajo	3, 59
Coto	2, 110	Jayuya arriba	5,700
Manati City	4, 494	Limon	85'
Rio arriba Poniente	1,862	Mameyes	4, 26
Rio arriba Saliente	1,593	Palmas, Las	64
Tierras nuevas Poniente	1,534	Paso Palma	1.31
Tierras nuevas Saliente	776	Rio Abajo	1, 23
2102100 1140 1140 1140 1140 1140 1140 11		Roncador	1, 13
lorovis district	11,309	Sabana Grande	1, 05
totovis district	11,000	Salto abajo	83
Barahona	854	Salto arriba.	85
	716	Canto Icabal	
Cuchilla		Santa Isabel	878
Franquez	695	Santa Rosa	79
Monte Llano	466	Tetuan	1,67
Morovis Norte	821	Utuado City	3,619
Morovis Sur	487	Vivi abajo	1,25
Morovis	1,064	Vivi arriba	1, 240

### DEPARTMENT OF BAYAMON.

TOTAL POPULATION	160, 046
Bayamon district	. 19,940
Buena Vista	1,028
Camarones	
Cerro Gordo	2,351
Deigos	851
DajaosGuaraguaos abajo	
Guaraguaos arriba	
Guaynabo	
Hato Teja	
Juan Sanchez	
Minillas	1,000
Nuevo	
Pajaros	
Palmas	
Pueblo	
Pueblo Viejo	
Santa Olaya	
Santa Rosa	
Sonadora	
Carolina district	. 11,965
Borrasa alto	889
Borrasa bajo	764
Cacao	1,225
Cangrejos	367
Canovanillas	950
Carruzos	

Carolina district—Continued.	
Cedros	724
Hoyo-Mulas	1,245
Martin Gonzalez	708
Pueblo	2,177
Sabana abaja	578
San Antonio	615
Santa Cruz	435
Trujillo bajo	
Corozal district	11,508
Abras	1,183
Cibuco	1,096
Cuehillas	585
Dos Bocas	909
	849
Magueyes	
Maria	1, 133 818
Negros.	
Padilla	840
Palmarejo	901
Palmarito	770
Palos Blancos	1,367
Pueblo	1,057
Dorado district	8,804
Paninasa	737
Espinosa	820
Higuillar	764
Maguayo	
Mameyal	169
Pueblo	937
Rio Lajas	377

#### DEPARTMENT OF BAYAMON-Continued.

Loiza district	San Juan district—Continued.	9 191
Canovanas	San Cristobal San Francisco	3,131
Cubeu	San Francisco Santurce	1,177 5,840
Hato-Puerco	Teatro	2,592
Lomas 1, 614 Mediania 2, 296	Institutions	2,652
Pueblo	Toa Alta district	7,908
Torrecillas	_	
	Contorno	653 606
Naranjito district 8,101	Galatea	954
Achiote	Ortiz	948
Anones 1, 420	Pinas	841
Cedro abaio 977	PuebloQuebrada Arenas	991 777
Cedro arriba 915 Guadiana 1,006	Quebrada Cruz	1,165
1.0108	Rio Lajas	973
Nuevo 1,081		4 000
Pueblo	Toa Baja district	4,030
Rio Grande district	Candelaria	1,395
*	Media Luna	598
Cienega       1,610         Guzman abajo       1,378	PuebloSabana Seca	1,300 737
Guzman abajo		101
Guzman arriba         1,047           Hato Viejo         473	Trujillo Alto district	5,683
Herrera221	Commisso	1 150
Herrera. 221 Jimenez 1,773	Carraiza Cuevas	1,159 688
Mameyes	Dos Bocas.	369
Mameyes       2,070         Mata de Platano       717         Pueblo       1,285	Pueblo	1,025
Sabana 600	Quebrada Grande	955 1,487
Zarzal	equebrada rimerno	1, 107
Rio Piedras district. 13,760	Vega Alta district	6, 107
Tilo I ledias distilet	Bajura	749
Caimito alto	Candelaria	863
Caimito bajo	Espinosa	781
Frailes 562	Maricao	741 982
Hato Nuevo 683	Novillo Pueblo	1,081
Hato Rey	Sabana	910
Hato Rey       1,324         Mamey       636         Monacillo       1,295	=	10.005
Pueblo	Vega Baja district	10,305
Quebrada Arenas	Algarrobo	877
Rio       651         Sabana Llana       1,644	Almirante Nortc Almirante Sur	902 847
Tortugo	Cabo Caribe	277
	Caiba	469
San Juan district 32,048	Cibuco Pueblo Puerto Nuevo Pugnado Adentro Pugnado Afuera	310 2, 288
Ballaja	Puerto Nuevo.	706
Caleta 3,307	Pugnado Adentro	425
Catedral	Pugnado Afuera	1,336
Marina 2,144 Mercado 2,038	Quebrada Arenas Rio arriba and Rio abajo	1,092
Mercado. 2,038 Puerta de Tierra 5,453	Yeguada	428
DITE + Date strata	OF CWAYANA	
DEPARTMENT	OF GUAYAMA.	
TOTAL POPULATION 111, 986	Caguas district	19,857
Aguas Buenas district	Beatriz	868
	Beatriz Borinquen and Bairoa	3.870
Bairoa and Jagueyes	Cañabon	1,309
Bayamoncito	Caffahamaita	1,400
Capuitas	Cañaboncito	5 450
Caguitas. 856 Juan Asencio. 1,029	Cañaboncito	5, 450 1, 336
Caguitas	Cañaboncito. Pueblo Rio Cañas . San Antonio.	5, 450 1, 336 887
Caguitas	Cañaboncito. Pueblo	5, 450 1, 336 887 1, 605
Caguitas     856       Juan Asencio     1,029       Mulita     752       Pueblo     1,309       Sonadora and Mulas     1,183	Cañaboncito. Pueblo Rio Cañas San Antonio. San Salvador Tomas de Castro.	5, 450 1, 336 887 1, 605 1, 575
Caguitas     856       Juan Asencio     1,029       Mulita     752       Pueblo     1,309       Sonadora and Mulas     1,183       Sumidero     984	Cañaboncito Pueblo Rio Cañas San Antonio San Salvador Tomas de Castro Turabo	5, 450 1, 336 887 1, 605 1, 575 1, 557
Caguitas     856       Juan Asencio     1,029       Mulita     752       Pueblo     1,309       Sonadora and Mulas     1,183	Cañaboncito. Pueblo Rio Cañas San Antonio. San Salvador Tomas de Castro.	5, 450 1, 336 887 1, 605 1, 575
Caguitas     856       Juan Asencio     1,029       Mulita     752       Pueblo     1,309       Sonadora and Mulas     1,183       Sumidero     984       Arroyo district     4,867       Guasimas, Palmas, and Ancones     596	Cafiaboncito Pueblo Rio Cafias San Antonio San Salvador Tomas de Castro Turabo  Cayey district  Beatriz and Guavate	5, 450 1, 336 887 1, 605 1, 575 1, 557 14, 442
Caguitas     856       Juan Asencio     1,029       Mulita     752       Pueblo     1,309       Sonadora and Mulas     1,183       Sumidero     984       Arroyo district     4,867       Guasimas, Palmas, and Ancones     596       Laurel     1,333	Cafiaboncito. Pueblo Rio Cafias San Antonio. San Salvador Tomas de Castro Turabo  Cayey district  Beatriz and Guavate. Cereadillo and Lapa.	5, 450 1, 336 887 1, 605 1, 575 1, 557 14, 442 853 1, 047
Caguitas     856       Juan Asencio     1,029       Mulita     752       Pueblo     1,309       Sonadora and Mulas     1,183       Sumidero     984       Arroyo district     4,867       Guasimas, Palmas, and Ancones     596       Laurel     1,333       Pitahaya     801	Cafiaboncito. Pueblo Rio Cafias San Antonio. San Salvador Tomas de Castro Turabo  Cayey district  Beatriz and Guavate. Cereadillo and Lapa.	5, 450 1, 336 887 1, 605 1, 575 1, 557 14, 442 853 1, 047 1, 246
Caguitas     856       Juan Asencio     1,029       Mulita     752       Pueblo     1,309       Sonadora and Mulas     1,183       Sumidero     984       Arroyo district     4,867       Guasimas, Palmas, and Ancones     596       Laurel     1,333	Cafiaboncito. Pueblo Rio Cafias San Antonio. San Salvador. Tomas de Castro Turabo =  Cayey district =  Beatriz and Guavate. Cercadillo and Lapa.	5, 450 1, 336 887 1, 605 1, 575 1, 557 14, 442 853 1, 047

### DEPARTMENT OF GUAYAMA-Continued.

Cayey district—Continued. Piedra and Maton abajo	965 Gurabo district	8,700
Pueblo	3,763 Celada	96-
PuebloQuebrada arriba, Culebras bajo, and	Hato Nuevo	1,363
Culebras alto	914 Jagua	868
Rincon and Monte Llano	1, 374 Jagual and Masas 1, 390 Mamey	1,270 680
Vega, Farallon, and Cedro	1,043 Pueblo	1,30
Eidra district	7,552 Quebrada Infierno and Navarro	1,095 1,15
	-	
Bayamon and Monte Llano Beatriz and Arenas	1,222   Juneos district	8, 429
Ceiba and Rio abajo	1, 100   Ceiba Norte and Ceiba Sur	1,40
Hondura and Toita	800 Gurabo arriba and Caimito	1,29
PuebloRabanal and Salto	1,034 Lirios. 1,498 Mamey and Gurabo abajo.	81, 1, 67
Sur and Rincon	901   Pueblo	2,02
comerio district	8,249 Valenciano abajo and Valenciano arriba	1,20
Cedrito and Cejas		5, 73
Doña Elena	1,460	
Palomas	1,091   Aguirre	1,29
Piñas and Vega Pueblo	1,373 Lapa	1,01
Naranjo	815 Pueblo	1, 19
Rio Hondo	1,191 Palma and Quebrada Yeguas	1, 24
uayama district	12,749   San Lorenzo district	13, 43
Caimital	603 Cerro Gordo	1,45
Carite	834 Espino.	1,52
Carmen	784 Florida	80
Guamani Jobos	1,360 Hato	1,02
Machete	1,186   Jagual	1,02 2,08
Palmas	1,200 Quebrada.	1,19
Pozo-Hondo and Algarrobo	1,080 Quebrada Arena	1,45
:	6,334 Quebrada Honda	
	5,334 Quebrada Honda Quemado.	
DEPART	GMENT OF HUMACAO.  88, 501 Maunabo district—Continued.	1, 25
DEPART	MENT OF HUMACAO.  88,501 Maunabo district—Continued. Matuyas bajo and alto.	1, 25
DEPARTS OTAL POPULATION 8 ajardo district 1	2MENT OF HUMACAO.  88,501 Maunabo district—Continued. Matuyas bajo and alto. Palo-seco Pueblo.	94 80 1, 27
DEPART:  OTAL POPULATION	2MENT OF HUMACAO.  88,501 Maunabo district—Continued. Matuyas bajo and alto. Palo-seco Pueblo.	94 80 1, 27
OTAL POPULATION Sajardo district 1  Cabezas and Demajagua Ceiba and Machose	GMENT OF HUMACAO.  88,501  Maunabo district—Continued. Matuyas bajo and alto Palo-seco Pueblo. 1,168 Quebrada Arenas and Talante.	94 80 1,27 1,14
DEPART:  OTAL POPULATION	Section	94 80 1,27 1,14
DEPART  DEPART  DEPART  DEPART  Sajardo district	Quebrada Honda   Quemado	94 80 1, 27 1, 14 10, 87
DEPART:  OTAL POPULATION	CMENT OF HUMACAO.	94 80 1, 27 1, 14 10, 87 75 1, 23
DEPART  OTAL POPULATION	Quebrada Honda   Quemado	94 80 1,27 1,14 10,87 75 1,23 82
DEPART:  DEPART:  DEPART:  DEPART:  DEPART:  Cabezas and Demajagua Ceiba and Machose. Chupacallos and Saco Fajardo. Florencio and Quebrada Vuelta Juan Martinez and Sabana. Pitahaya Poblado de Luquillo Quebrada Fajardo.	Quebrada Honda   Quemado   Quebrada   Quebrada   Arenas and Talante   Quebrada   Arenas and Talante   Quebrada   Quebr	94 80 1,27 1,14 10,87 75 1,23 82 1,06 1,28
DEPART:  DEPART:  DEPART:  DEPART:  DEPART:  DEPART:  DEPART:  Cabezas and Demajagua  Ceiba and Machose.  Chupacallos and Saco  Fajardo.  Florencio and Quebrada Vuelta  Juan Martinez and Sabana.  Pitahaya  Poblado de Luquillo  Quebrada Fajardo.  Quebrada Fajardo.  Quebrada Seca and Guayacan	Section	94 80 1, 27 1, 14 10, 87 75 1, 23 82 1, 06 1, 28
DEPART:  DEPART:  DEPART:  DEPART:  DEPART:  DEPART:  Cabezas and Demajagua Ceiba and Machose. Chupacallos and Saco Fajardo. Florencio and Quebrada Vuelta Juan Martinez and Sabana Pitahaya Poblado de Luquillo. Quebrada Fajardo. Quebrada Seca and Guayacan Rio abajo.	CMENT OF HUMACAO.	94 80 1, 27 1, 14 10, 87 75 1, 23 82 1, 06 1, 28 1, 06 1, 1, 81
DEPART:  otal population 8  ajardo district 1  Cabezas and Demajagua Ceiba and Machose Chupacallos and Saco Fajardo Florencio and Quebrada Vuelta Juan Martinez and Sabana Pitahaya Poblado de Luquillo Quebrada Fajardo Quebrada Seca and Guayacan Rio abajo Rio abajo and Daguao Rio artiba	Section	94 80 1,27 1,14 10,87 75 1,23 82 1,06 1,28 1,06 1,97
DEPART:  OTAL POPULATION	CMENT OF HUMACAO.	94 80 1,27 1,14 10,87 75 1,23 82 1,06 1,28 1,06 1,81 97
ajardo district	Section	1, 25 94 80 1, 27 1, 14 10, 87 75 1, 23 82 1, 06 1, 28 1, 06 1, 81 97 95 90
ajardo district  Cabezas and Demajagua Ceiba and Machose. Chupacallos and Saco Fajardo. Florencio and Quebrada Vuelta Juan Martinez and Sabana Pitahaya Poblado de Luquillo Quebrada Fajardo. Quebrada Seca and Guayacan Rio abajo. Rio abajo and Daguao Rio abajo and Daguao Rio aritha Sardinera and Naranjo.  [umacao district.  Anton Ruiz.	Section	1, 25 94 94, 87 1, 14 10, 87 75 1, 23 82, 1, 06 1, 28 1, 28 1, 28 1, 28 1, 1, 28 1, 1, 28 1, 1, 28 1, 1, 28 1, 1, 28 1, 28 1
ajardo district 1 Cabezas and Demajagua Ceiba and Machose Chupacallos and Saco Fajardo Florencio and Quebrada Vuelta Juan Martinez and Sabana Pitahaya Poblado de Luquillo Quebrada Fajardo Quebrada Fajardo Quebrada Fajardo Rio abajo Rio arriba Sardinera and Naranjo Sardinera and Naranjo Munaca district 1 Anton Ruiz Buena Vista	Same	1, 25 94 80 1, 27 1, 14 10, 87 75 1, 23 82 1, 06 1, 28 1, 31 1, 18 1, 19 11, 16 1, 13 1, 13 1, 14 1, 27 1, 14 1, 27 1, 14 1, 27 1, 14 1, 27 1, 16 1, 27 1, 16 1, 28 1, 28
ajardo district 1 Cabezas and Demajagua Ceiba and Machose Chupacallos and Saco Fajardo Florencio and Quebrada Vuelta Juan Martinez and Sabana Pitahaya Poblado de Luquillo Quebrada Fajardo Quebrada Fajardo Quebrada Fajardo Rio abajo Rio arriba Sardinera and Naranjo Sardinera and Naranjo Munaca district 1 Anton Ruiz Buena Vista	Same	1, 25 94 80 1, 27 1, 14 10, 87 75 1, 28 1, 66 1, 81 90 11, 16 1, 19(1) 10, 10 11, 16
DEPART:  Cabezas and Demajagua Ceiba and Machose. Chupacallos and Saco Fajardo. Florencio and Quebrada Vuelta Juan Martinez and Sabana Pitahaya Poblado de Luquillo Quebrada Fajardo. Quebrada Fajardo. Quebrada Seca and Guayacan Río abajo and Daguao Rio abriba Sardinera and Naranjo.  fumacao district.  Anton Ruiz. Buena Vista Candelero abajo. Candelero and Cataño and Mabu Cataño and Mabu	Section	1, 25 94 80 1, 27 1, 14 10, 87 75 1, 23 82 1, 26 1, 28 1, 28
DEPART:  Cabezas and Demajagua Ceiba and Machose. Chupacallos and Saco Fajardo. Florencio and Quebrada Vuelta Juan Martinez and Sabana Pitahaya Poblado de Luquillo Quebrada Fajardo. Quebrada Fajardo. Quebrada Seca and Guayacan Río abajo and Daguao Rio abriba Sardinera and Naranjo.  fumacao district.  Anton Ruiz. Buena Vista Candelero abajo. Candelero and Cataño and Mabu Cataño and Mabu	Section	1, 25 94 80 1, 27 1, 14 10, 87 75 1, 23 82 1, 26 1, 28 1, 66 1, 81 90 11, 16 1, 19 1, 11, 16 1, 19 1, 1, 11, 16 1, 1, 19 1, 1, 11, 16 1, 1, 18 1, 18 1, 18 1, 18
ajardo district	Section	1, 25 94 94 91 10, 87 75 1, 23 1, 06 1, 28 1, 06 1, 18 11, 16 1, 19 92 10, 11, 24 11, 14 11, 24 11, 14 11, 24 11, 14 11, 1
ajardo district  Cabezas and Demajagua Ceiba and Machose. Chupacallos and Saco Fajardo. Florencio and Quebrada Vuelta Juan Martinez and Sabana Pitahaya Poblado de Luquillo Quebrada Fajardo. Quebrada Fajardo. Quebrada Seca and Guayacan Rio abajo. Rio abajo and Daguao Rio arriba Sardinera and Naranjo.  (umacao district.  Anton Ruiz. Buena Vista Candelero abajo. Candelero arriba Cataño and Mabu Collores Mambiche and Rio abajo. Marianao.	Quebrada Honda   Quemado   Quebrado   Quebrado   Arenas and Talante   Quebrado   Quebrado   Arenas and Talante   Quebrado   Quebr	1, 25 94 80 1, 27 1, 14 10, 87 75 1, 23 82 1, 06 1, 28 1, 06 1, 28 90 11, 16 1, 19 1, 11 1, 19 1, 11 1, 11 1
ajardo district  Cabezas and Demajagua Ceiba and Machose. Chupacallos and Saco Fajardo. Florencio and Quebrada Vuelta Juan Martinez and Sabana Pitahaya Poblado de Luquillo Quebrada Fajardo. Quebrada Fajardo. Quebrada Seca and Guayacan Río abajo. Río abajo and Daguao Rio arriba Sardinera and Naranjo.  (umacao district.  Anton Ruiz. Buena Vista Candelero abajo. Candelero arriba Cataño and Mabu Collores. Mambiche and Río abajo. Marianao. Playa. San Ivan	CMENT OF HUMACAO.	1, 25 94 80 1, 27 75 1, 14 10, 87 75 1, 23 1, 28 1, 106 1, 18 1, 19 1, 1, 11 1, 19 1, 1, 11 1, 11
ajardo district  Cabezas and Demajagua Ceiba and Machose. Chupacallos and Saco Fajardo. Florencio and Quebrada Vuelta Juan Martinez and Sabana Pitahaya Poblado de Luquillo Quebrada Fajardo. Quebrada Seca and Guayacan Rio abajo. Rio abajo and Daguao Rio arriba Sardinera and Naranjo.  Juan Arriba Sardinera and Naranjo.  Juan Rio abajo. Candelero abajo. Candelero arriba Catafio and Mabu Collores. Mambiche and Rio abajo. Marianao. Playa. San Iran	CMENT OF HUMACAO.	1, 25  944 80 1, 277 1, 144 10, 87 11, 164 1, 199 11, 166 1, 199 1, 010 1, 128 1, 128 1, 128 1, 138 1, 148 1, 148 1, 148 1, 148 1, 159 1, 101 1, 107
ajardo district  Cabezas and Demajagua Ceiba and Machose. Chupacallos and Saco Fajardo. Florencio and Quebrada Vuelta Juan Martinez and Sabana Pitahaya Poblado de Luquillo Quebrada Fajardo. Quebrada Fajardo. Quebrada Seca and Guayacan Río abajo. Río abajo and Daguao Rio arriba Sardinera and Naranjo.  (umacao district.  Anton Ruiz. Buena Vista Candelero abajo. Candelero arriba Cataño and Mabu Collores. Mambiche and Río abajo. Marianao. Playa. San Ivan	CMENT OF HUMACAO.	1, 256  94  800  1, 277  1, 144  10, 873  824  1, 238  829  1, 266  1, 288  1, 266  1, 288  1, 266  1, 1, 199  1, 11, 166  1, 199  1, 11, 166  1, 199  1, 11, 166  1, 199  1, 11, 166  1, 199  1, 11, 166  1, 199  1, 11, 166  1, 199  1, 11, 166  1, 199  1, 11, 166  1, 199  1, 11, 166  1, 199  1, 11, 166  1, 199  1, 11, 166  1, 199  1, 11, 166  1, 199  1, 11, 166  1, 199  1, 11, 166  1, 199  1, 11, 166  1, 199  1, 11, 166  1, 199  1, 11, 166  1, 199  1, 11, 166  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199  1, 199
DEPART:  Cabezas and Demajagua Ceiba and Machose. Chupacallos and Saco Fajardo. Florencio and Quebrada Vuelta Juan Martinez and Sabana Pitahaya Poblado de Luquillo Quebrada Fajardo. Quebrada Fajardo. Quebrada Seca and Guayacan Río abajo. Rio abajo and Daguao Rio arriba Sardinera and Naranjo.  Iumacao district.  Anton Ruiz Buena Vista Candelero abajo. Candelero arriba Cataño and Mabu Collores Mambiche and Rio abajo Marianao. Playa. San Juan Santiago and San Francisco. Santo Domingo Tejas.	Section   Sect	1,14( 10,873 1,2382 8228 1,06( 1,2882 90: 11,16( 1,1812 975 90: 11,16( 1,1982 1,011 1,24( 1,1822 1,012 1,1982 1,013 1,24( 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,1822 1,182
ajardo district  Cabezas and Demajagua Ceiba and Machose. Chupacallos and Saco Fajardo. Florencio and Quebrada Vuelta Juan Martinez and Sabana Pitahaya Poblado de Luquillo Quebrada Fajardo. Quebrada Fajardo. Quebrada Seca and Guayacan Río abajo. Rio abajo and Daguao Rio arriba Sardinera and Naranjo.  Iumacao district.  Anton Ruiz Buena Vista. Candelero abajo. Candelero abajo. Candelero arriba Cataño and Mabu Collores Mambiche and Rio abajo Marianao. Playa. San Juan Santiago and San Francisco. Santo Domingo Tejas.	Same	1, 256  94  94  10, 87  11, 14  10, 87  75  1, 23  8, 26  1, 1, 97  11, 16  1, 198  1, 1, 198  1, 1, 188  8, 22  1, 1, 188  8, 26  1, 1, 88  1, 1, 88  1, 1, 88  1, 1, 88  1, 1, 88  1, 1, 88  8, 28  8, 60  1, 588  8, 89
DEPART:  Cajardo district  Cabezas and Demajagua Ceiba and Machose. Chupacallos and Saco Fajardo. Florencio and Quebrada Vuelta Juan Martinez and Sabana Pitahaya. Poblado de Luquillo Quebrada Fajardo. Quebrada Fajardo Quebrada Sabana Pitahaya.  Poblado de Luquillo Quebrada Fajardo Quebrada Seca and Guayacan Río abajo. Río abajo and Daguao Rio arriba Sardinera and Naranjo.  Iumacao district  Anton Ruiz Buena Vista Candelero abajo. Candelero arriba Cataño and Mabu Collores Mambiche and Rio abajo Marianao. Playa San Juan Santiago and San Francisco Santo Domingo Tejas  Iaunabo district.	Section   Sect	1, 25:  94 94 1, 27: 10, 87: 75: 1, 23: 1, 06: 1, 28: 1, 06: 1, 1, 96: 1, 1, 16: 1, 1, 16: 1, 1, 16: 1, 1, 16: 1, 1, 16: 1, 17: 8, 82: 1, 598 8, 600: 1, 528

#### DEPARTMENT OF HUMACAO-Continued.

Piedras district—Continued.   1,028   Tejas alto.   949   Tejas alto.   940   Tejas	DEPARTMEN	NT OF H	UMACAO—Continued.	
Tejas alto		1 000	Yabucoa distriet	13,905
Vieques district			Aguacate	1 374
Camino Nuevo.	Vegas abajo		Calabazas	1,891
Culebra Island			Camino Nuevo	1,435
Mosquito and Flordia,   2,640   Pueblo and Flordia,   2,640   Puerio Real arriba   768   Pueblo   1,838   769   Pueblo   1,838   769   Pueblo   1,838   769   Pueblo   1,838   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769	Vieques district	6, 642	Guayabota	
Mosquito and Flordia,   2,640   Pueblo and Flordia,   2,640   Puerio Real arriba   768   Pueblo   1,838   769   Pueblo   1,838   769   Pueblo   1,838   769   Pueblo   1,838   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769   769	Culebra Island		Jacana	
Puerto Real arbia   1086   Puerto Real arriba   1,016   Puerto Diablo   879   Puerto D	Mosquito and Llave	1,069	Juan Martin	
Puerto Diabio	Pueblo and Florida	2, 646		1,139
DEPARTMENT OF MAYAGUEZ.	Puerto Real arriba	708	Pueblo	• 1,838
DEPARTMENT OF MAYAGUEZ.	Punta Arenas, Puerto Ferro, and	970	Teja	933
Total Population	Puerco Diabio	010		
Total Population			<u> </u>	
Afiasco district (Mayaguez) 13,311 Indiera baja 938 Afiasco arriba and Afiasco abajo 1,027 Caguabo and Playa. 1,165 Cercado, Rio-ariba, and Casey-abajo 1,039 Curreles, Rio-ariba, and Casey-abajo 1,039 Curreles perimero and tercero. 1,149 Cuarteles perimero and tercero. 1,149 Cuarteles perimero and tercero. 1,149 Curreles segundo and cuarto. 1,334 Daguey and Humatas. 938 Espino, Cidra, and Carreras. 1,281 Hatillo and Caracol. 1, 360 Marias and Quebrada Larga. 923 Ovejas, Casey arriba, and Rio Cañas. 1,257 Hatillo and Caracol. 1,030 Afraisa and Quebrada Larga. 1,285 Guanajibo. 1,074 Bajura. 1,218 Boqueron. 1,185 Guanajibo. 1,074 Marina Septentrional. 2,294 Marias and Septentrional. 2,294 Marias and Caracol. 1,288 Guanajibo. 1,074 Mona, island. 6 Lanos Costa. 867 Montoso. 988 Lalanos Tuna. 2,976 Miradero. 2,010 Pueblo. 2,744 Hormigueros district. 3,215 Hormigueros and Jaguita. 965 Lavadero and Benavente. 1,040 Pueblo. 1,074 Hormigueros and Jaguita. 965 Lavadero and Benavente. 1,060 Pueblo. 1,076 Pueblo. 1,076 Pueblo. 1,076 Altondo and Malezas. 1,072 Robertales. 965 Sabana Yeguas. 988 Santa Rosa and Plata. 1,152 Robertales. 1,068 Rayaguez arriba. 1,086 Rayaguez arriba. 1,087 Rayaguez arriba. 1,087 Rayaguez arriba. 1,087 Rayaguez arriba. 1,086 Rayaguez arriba. 1,087 Rayaguez arriba. 1,086 Rayag	DEPAR	TMENT	OF MAYAGUEZ.	
Afiasco district (Mayaguez)	TOTAL POPULATION	127.566	Maricao district—Continued.	
Afiasco arriba and Afiasco abajo   1,027   Caguabo and Playa   1,156   Cercado, RiO-arriba, and Casey-abajo   1,156   Cercado, RiO-arriba, and Casey-abajo   1,159   Currieles primero and tereero   1,334   Cuarrieles segundo and cuarto   1,334   Cuarrieles segundo and carrieras   1,235   Cancel   2,609   Hatillo and Caracol   1,030   Carcel   2,609   Carcel			Indiera baja	
Afiasco arriba and Afiasco abajo   1,027	Añasco district (Mayaguez)	13, 311	Indiera Frios	1, 165
Caguabo and Playa   1,156   Cercado, Rio-ariba, and Casey-abajo   1,019   Cerro-gordo and Coreovado   1,159   Cuarteles primero and tercero   1,149   Cuarteles segundo and cuarto   1,334   Daguey and Humatas   938   Bateyes   1,019   Espino, Cidra, and Carreras   1,251   Candelaria   2,609   Cardelaria   2,609   Cardelar	Añasco arriba and Añasco abaio	1.027	Montoso	1, 390
Cercado, Rio-ariba, and Casey-abajo.   1,019	Caguabo and Playa	1,156	Pueblo	1,179
Cuarteles primero and terero.   1,149	Cercado, Rio-ariba, and Casey-abajo	1,019	Mayaguag district	
Cuarteles segundo and cuarto.	Cuarteles primero and tereero	1, 139	mayaguez district	55, 700
Espino, Cidra, and Carreras   1,281	Cuarteles segundo and cuarto	1,334	Algarrobo	1,054
Hatillo and Caraeol   1,030	Daguey and Humatas	938		1,019
Marias and Quebrada Larga.   923   Ovejas, Casey arriba, and Rio Cañas   1,257   Piñales   1,038   Leguisamo   1,203   1,031   1,032   1,038   Leguisamo   1,203   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1,038   1	Hatillo and Caraeol	1, 231	Carcel	4, 585
Piñales	Marias and Quebrada Larga	923	Guanajibo	1,032
Cabo Rojo district	Ovejas, Casey arriba, and Rio Cañas	1,257	Juan Alonso	1,041
Bajura.	r maies		Limon	
Bajura	Cabo Rojo district	16, 154	Marina Meridional	1,611
Boqueron	Rainra	1 918	Marina Septentrional	2,934
Guanajibo	Boqueron	1,185	Miradero	1,268
Llanos Tuna	Guanajibo	1,074	Mona, island	6
Miradero	Llanos Costa		Montoso	988
Monte Grande	Miradero	2.011	Quemado	
Pueblo	Monte Grande	2,019	Rio	1,722
Hormigueros district	Pueblo	2,000	Rio Cañas arriba and Naranjules	1,095
Hormigueros district			Kio Hondo and Malezas	1,072
Hormigueros and Jaguita   965   Sabanetas   1,401	Hormigueros district	3, 215		852
Lajas district	Hormigueros and Jaguita	965		1, 401
Candelaria	Lavadero and Benavente	1,047		1,726
Candelaria   1,008	Pueblo and Guanajibo		Sahana Granda district	10 560
Candclaria         1,008         Pueblo.         2,531           Costa and Parguera         1,256         Rayo.         1,222           Lajas arriba         1,152         Rincon         1,224           Palmarejo and Llanos.         1,160         Santana         921           Paris.         875         Susua and Torre         1,755           Pueblo.         1,385         Tabonuco         1,888           Sabana Yeguas         938         38           Santa Rosa and Plata         1,015         San German district         20,246           Las Marias district         11,279         Cain alto         1 643           Alto Songo.         885         Cotui         811           Anones         1,251         Duey bajo         942           Alto Songo.         885         Cotui         811           Anones         1,251         Duey bajo         943           Buenavista         1,120         Hoconuco alto         943           Cerrote         864         Hoconuco alto         943           Cerrote         864         Hoconuco bajo         1,047           Chamorro and Espino         986         Minillas         1,557 <td< td=""><td>Lajas district</td><td></td><td></td><td>10,000</td></td<>	Lajas district			10,000
Costa and Parguera         1, 256         Rayo.         1, 222           La jas arriba         1, 152         Rincon         1, 244           Palmarejo and Llanos.         1, 160         Santana         921           Paris.         875         Susua and Torre         1, 755           Pueblo.         1, 385         Tabonuco         1, 888           Sabana Yeguas         938         Santa Rosa and Plata         1,015           Las Marias district         11,279         Cain alto         20,246           Las Marias district         11,279         Cain bajo         942           Alto Songo.         885         Cotui         811           Anones         1,251         Duey bajo         943           Buearabones         761         Guama         1,188           Buenarvista         1,120         Hoconuco alto         943           Cerrote         864         Hoconuco bajo         1,047           Chamorro and Espino.         986         Minillas         1,657           Naranjales and Furnias         1,255         Pueblo central         1,493           Paima Escrita         1,143         Pueblo orcidental         821           Puerblo and Maravilla         1				
Lajas arriba			Rayo	2,531
Palmarejo and Lianos.         1, 160         Santana         921           Paris.         875         Susua and Torre         1,755           Pueblo.         1, 385         Tabonuco         1,888           Sabana Yeguas         938         Santa Rosa and Plata         1,015           Las Marias district         11, 279         Cain alto         1 643           Alto Songo.         885         Cotui         811           Anones         1, 251         Duey bajo         942           Buenarabones         761         Guama         1,188           Buenarabones         761         Guama         1,188           Cerrote         864         Hoconuco alto         943           Chamorro and Espino         986         Minillas         1,657           Naranjales and Furnias         1,255         Pueblo central         1,498           Palma Escrita         1,143         Pueblo occidental         821           Pursima Concepcion         1,007         Retiro         983           Rio Cañas         772         Rosario bajo         1,027           Marieao distriet         8,312         Rosario bajo         1,027           Marieao distriet         8,312         <	Lajas arriba	1,152	Rincon	1,244
Pueblo	Palmarejo and Llanos	1.160	Santana	921
Sabana Yeguas         938           Santa Rosa and Plata         1,015           Las Marias district         11,279           Cain alto         1,642           Caln bajo         942           Caln bajo         943           Anones         1,251         Duey bajo         943           Buearabones         761         Guama         1,188           Buenavista         1,120         Hoconuco alto         943           Cerrote         864         Hoconuco bajo         1,047           Chamorro and Espino         986         Minillas         1,657           Naranjales and Furnias         1,255         Pueblo oentral         1,493           Palma Escrita         1,143         Pucblo oecidental         821           Puerblo and Maravilla         1,235         Pueblo oriental         1,640           Purisima Concepcion         1,007         Retiro         983           Rio Cañas         772         Rosario alto         811           Marieao distriet         8,312         Rosario Peñon and Duey alto         1,007           Rosario Peñon and Duey alto         1,100         1,007           Rosario Peñon and Cabajo         1,021           Indiera al	Pueblo	1,385	Tabonuco	
Las Marias district         11,279         Cain alto         1,643           Alto Songo.         885         Cotui         811           Anones         1,251         Duey bajo         943           Buenarbones         761         Guama         1,188           Buenavista         1,120         Hoconuco alto         943           Cerrote         864         Hoconuco bajo         1,047           Chamorro and Espino.         986         Minillas         1,657           Naranjales and Furnias         1,255         Pueblo central         1,493           Palma Escrita         1,143         Pucblo occidental         821           Pueblo and Maravilla         1,235         Pueblo orcidental         821           Pursima Concepcion         1,007         Retiro         983           Rio Cañas         772         Rosario alto         811           Marieao distriet         8,312         Rosario Peñon and Duey alto         1,102           Marieao distriet         8,312         Rosario Peñon and Ancones         1,132           Buearabones         1,354         Sabana Grande abajo         1,021           Indiera alta         1,145         Tuna and Maresua         1,044	Sabana Yeguas	938		
Alto Songo. 885 Cotui 811 Anones 1, 251 Duey bajo 943 Bucarabones 761 Guama 1,188 Buchavista 1, 120 Hoconuco alto 943 Cerrote 864 Hoconuco bajo 1,047 Chamorro and Espino 986 Minillas 1,557 Naranjales and Furnias 1, 255 Pueblo central 1,493 Palma Escrita 1,143 Pueblo occidental 821 Pueblo and Maravilla 1,235 Pueblo occidental 1,640 Purisima Concepcion 1,007 Retiro 983 Rio Cañas 772 Rosario alto 811 Marieao distriet 8,312 Rosario bajo 1,027 Marieao distriet 8,312 Rosario Peñon and Duey alto 1,100 Bucarabones 1,354 Sabana Eraes and Ancones 1,132 Bucarabones 1,354 Sabana Grande abajo 1,021 Indiera alta 1,145 Tuna and Maresua 1,044	Santa Rosa and Plata	1,015	San German district	20, 246
Alto Songo. 885 Cotui 942 Anones 1, 251 Duey bajo 943 Bucarabones 761 Guama 1, 188 Buenavista 1, 120 Hoconuco alto 943 Cerrote 864 Hoconuco bajo 1, 047 Chamorro and Espino 986 Minillas 1, 557 Naranjales and Furnias 1, 255 Pueblo central 1, 498 Palma Escrita 1, 143 Pueblo occidental 821 Pueblo and Maravilla 1, 235 Pueblo oriental 1, 640 Purisima Concepcion 1, 007 Retiro 983 Rio Cañas 772 Rosario alto 811 Marieao distriet 8, 312 Rosario bajo 1, 027 Marieao distriet 8, 312 Rosario Peñon and Duey alto 1, 1027 Marieao distriet 8, 312 Rosario Peñon and Duey alto 1, 1021 Indiera alta 1, 145 Tuna and Maresua 1, 021 Indiera alta 1, 145 Tuna and Maresua 1, 044	Las Marias district	11, 279	Cain alto	1 643
Anones 1, 251 Duey bajo 943 Bucarabones 761 Guama 1, 188 Buenavista 1, 120 Hoconuco alto 943 Cerrote 864 Hoconuco bajo 1, 047 Chamorro and Espino 986 Minillas 1, 657 Naranjales and Furnias 1, 255 Pueblo central 1, 493 Palma Escrita 1, 143 Pueblo occidental 821 Pueblo and Maravilla 1, 235 Pueblo oriental 1, 640 Purisima Concepcion 1, 007 Retiro 983 Rio Cañas 772 Rosario alto 811 Marieao distriet 8, 312 Rosario bajo 1, 027 Marieao distriet 8, 312 Rosario Peñon and Duey alto 1, 100 Buearabones 1, 354 Sabana Eneas and Ancones 1, 132 Buearabones 1, 354 Sabana Grande abajo 1, 021 Indiera alta 1, 145 Tuna and Maresua 1, 044	11to Congo	005	Cain bajo	
Bucarabones   761   Guama   1,188	Anones		Duey baio	
Cerrote	Bucarabones	761	Guama	1,188
Chamorro and Espino.         986         Minillas         1,657           Naranjales and Furnias         1,255         Pueblo central         1,438           Palma Escrita         1,143         Pucblo occidental         821           Pueblo and Maravilla         1,235         Pueblo oriental         1,640           Purisima Concepcion         1,007         Retiro         983           Rio Cafias         772         Rosario alto         811           Rosario adio         812         Rosario penon and Duey alto         1,102           Marieao distriet         8,312         Rosario penon and Duey alto         1,102           Buearabones         1,354         Sabana Eneas and Ancones         1,132           Indiera alta         1,145         Tuna and Maresua         1,021	Buenavista	1,120	Hoconuco alto	
Naranjales and Furnias   1, 255   Pueblo ceritral   1, 493     Palma Escrita   1, 143   Pueblo occidental   821     Pueblo and Maravilla   1, 235   Pueblo oriental   1, 640     Purisima Concepcion   1, 007   Retiro   983     Rio Cañas   772   Rosario alto   811     Marieao distriet   8, 312   Rosario bajo   1, 027     Marieao distriet   8, 312   Rosario peñon and Duey alto   1, 100     Sabana Eneas and Ancones   1, 132     Buearabones   1, 354   Sabana Grande abajo   1, 021     Indiera alta   1, 145   Tuna and Maresua   1, 044	Chamorro and Espino	986		
Pueblo and Maravilla   1,235   Pueblo oriental   1,640     Purisima Concepcion   1,007   Retiro   983     Rio Cañas   772   Rosario alto   811     Marieao distriet   8,312   Rosario pajo   1,027     Marieao distriet   8,312   Rosario pajo   1,102     Buearabones   1,354   Sabana Grande abajo   1,021     Indiera alta   1,145   Tuna and Maresua   1,044	Naranjales and Furnias	1,255	Pueblo central	1,493
Purisima Concepcion         1,007         Retiro         983           Rio Cafias         772         Rosario alto         811           Rosario bajo         1,027           Marieao distriet         8,312         Rosario Peñon and Duey alto         1,100           Sabana Eneas and Ancones         1,132           Buearabones         1,354         Sabana Grandc abajo         1,021           Indiera alta         1,145         Tuna and Marcsua         1,044	Palma Escrita	1,143	Pucblo occidental	821
Rio Cañas   772   Rosario alto   811			Retiro	
Rosario bajo   1,027	Rio Cañas	772	Rosario alto	811
Sabana Eneas and Ancones   1,132	Varioso district	8 210	Rosario bajo	1,027
Buearabones         1,354         Sabana Grande abajo         1,021           Indiera alta         1,145         Tuna and Marcsua         1,044			Sabana Eneas and Ancones	
			Sabana Grande abajo	1,021
8490-00-11	Indiera alta	1,145	Tuna and Marcsua	1,044
	84900011		P	

#### DEPARTMENT OF PONCE.

TOTAL POPU	LATION	203, 191	Juana Diaz distriet	27,896
Adjuntas di	striet	19,484	Armuelas	1,010
Canaca		1,266	Capitanejo Caonilla abajo	1,338
Garzas		1, 425	Caonilla arriba	1,558 2,200
Guayabo	Dulee	1,055 1,275	Cintrona	1,132
Guayo a	o Dulce nd Vega abajo nzalez and Portugues.	1,275	Collores Este and Oeste	2,835
Guilarte	medan and Distriction	1,019	Este and Oeste	941
Juan Go Limoni	nzaiez and Fortugues	1, 235 1, 075	Guayabal. Hato-Puereo abajo	2,034 991
Pelleias		1,521	Hato-Puereo arriba	1,496
Portillo.		1,521 $1,271$	Jacaguas and Callado	936
Pueblo.		1,963	Lomas and Sabana Llana	938
Saltillo .		2,098 752	Norte and Sur	1,305
Vega ar	riba	1,159	Rio Cañas arriba	1,066 990
Yahueca	ıs	1,710	Tijeras and Emajagual	1,005
Yayales.		660	Vaeas	1.841
Aibonito dia	twint	0 500	Rio Cañas abajo Rio Cañas arriba Tijeras and Emajagual Vaeas Villalba abajo Villalba arriba	1,363
Albonito dis	striet	8,596	Villalba arriba	2, 917
Algarrol	oo and Llano	1,226	Peñuelas distriet	12, 129
Asoman	te and Caonillas	1,245		
Cuyon	nd Sur	1,027	Cuevas and Tallaboa Salieute	922
Norte ar	d Sur	2,085	Cuevas and Tallaboa Salieute	940
Pastos a	nd Roble,	1,459 1,554	Encarnacion and Coto	1,271
I lava		1,001	Jagua. Macana	971 1,025
Barranquita	s district	8,103	Pueblo	1,129
			Quebrada Ceiba Rueio	1,006
	as	692	Rueio	2,233
	1	1,117 1,485	Santo Domingo Tallaboa alta	812
	as	862	Tallaboa Poniente	946 874
Palo line	eado	1,299	Tanaboa Tomente	014
Pueblo	la grande	666	Ponee district	55, 477
Quebrad	a grande	931		00, 111
Quebrao	lillas	1,051	Anon	1,734
Barros distr	iet	14, 845	Barrio primero	1,592
Duriou dinar		11,010	Barrio segundo	5,866
	a Piedra and Orocovis	1,403	Barrio euarto	1,808 3,364
Barros		987	Barrio quinto.	4,511
Bauta at	bajo iles	1,603	Barrio quinto. Bucana-Vayas	1,315
Botiias	ites	1,317 891	Caja de Muertos (island)	64
Collores	and Cacaos	1,588	Canton	2,680
Damian	abajo	922	Cantera Capitanejo Cerrillos	5,321 1,161
Damian	arriba and Bauta arriba	839	Cerrillos	518
Polloine	and Pauta awibs	876	Coto-Laurel	1,884
Pueblo	and badta arriba	1,331 962	Guaraguaos	1,771
Sabana	and Mata de eaña	1,089	Machuelo abajo	1,893
			Maehuelo arriba	1,413 1,171
C	*		Maraguez	1,756
Coamo distr	iet	15, 144	Marueño	1, 105
Cavales	***************************************	989	Montes Llanos	964
Coamo a	rriba	1, 223	Playa	4,660 1,050
Cuvon a	nd Palmarejo	1.397	Portugues Quebrada Limon	547
Ermita	l Oeste	1,400	Real	1,440
Llanos	Oeste	1,844 1,064	Sabanetas	1,065
Pasto.	• • • • • • • • • • • • • • • • • • • •	1,272	San Anton	963
Pedro G	arela	1,697	San Patrieio	1,217
Pulguill	asefonso	1,142	Institutions	1,878 766
San Ilde	fonso	1,252		100
Santa Ca	atalina	1,864	Santa Isabel district	4,858
Guavanilla	distriet	9, 540		
			Boea, Velazquez, and Descalabrado Felicia No. 1 and No. 2.	1,033
Barrero	and Maeana	1,154	Fellela No. 1 and No. 2	1, 130
Indios a	nd Boca	782	Jauca No. 1 and No. 2 Pueblo and Playa	1,553 1,142
Llano e	nd Onebradas	1, 162 977	acoto and riaya	1,142
Magasa	nd Coneejo nd Quebradas nd Playa	962	Yaueo distriet	27, 119
Pasto		1,276		21,113
Pueblo.		973	Aguas Blaneas	1,170
Quebrad	la-honda and Jagua-Pasto	1,467	Algarrobos. Almaeigo bajo. Barinas	952
Sierra D	aja	787	Rarinas	793
			420311105	1,432

# Table III.—Total population by wards—Continued.

#### DEPARTMENT OF PONCE—Continued.

Yauco district—Continued.       893         Collores.       893         Duey.       1, 264         Fraîles.       919         Guanica.       2, 700         Insua alta and Ciego Hernandez.       1, 171         Insua baja.       811         Jacana and Almacigo alto.       1, 077         Naranjo.       1, 358	Yauco district—Continued.       3,564         Pueblo Norte       3,564         Pueblo Sur.       2,544         Quebradas.       1,009         Rancheras.       1,220         Rio Prieto       799         Rubias.       627         Sierra alta.       1,411         Vegas and Caimito       1,405
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# Table IV.—Total population of cities.

City.	Department.	Popul tion
djuntas	Ponce	1,9
guada		
guadilla		
		1,3
guas Buenasbonito	Dono.	1,0
ñasco		
recibo		
rroyo	Guayama	
ayamon	Bayamon	
arceloneta	Arecibo	
ibo Rojo	Mayaguez	. 2,7
iguas	Guayama	
rolina		. 2,1
yey		3,7
iba		
ales		1,3
dra		
oamo		
merio	Guayama	
ajardo		
layama		
urabo	do	
umacao	Humacao	
iana Diaz	Ponce	2,3
incos	Guayama	
njas		
ares	Aguadilla	. 3,7
anati	Arecibo	. 4.
aunabo		
aricao		. 1,
ayaguez	do	. 15,
0Ca		
orovis		
aguabo		
atillas		
eñuelas		
		. 1,
once	do	. 27,
uebradillas		
incon		
io Grande		
io Piedras		
abana Grande		
alinas		
an German		. 3,
ın Juan	Bayamon	. 32,
n Lorenzo	Guayama	
an Sebastian		
anta Isabel		$\vec{1}$
oa, baja		
rujillo, alto		
tuado		
egaalta		
ega, baja		
ieques		
		2,0
abucoa		1,3
auco	Ponce	. 6,

Table V.—Sex, general

PORTO

Demonstration	All classes.			N	Native white.			Foreign white.		
Department.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	
3 Bayamon	99, 645 162, 308 160, 046 111, 986 88, 501 127, 566 203, 191 953, 243	49, 224 80, 901 78, 229 55, 216 43, 984 62, 750 101, 957 472, 261		84, 563 123, 601 74, 210 56, 041 40, 246 80, 564 118, 784 578, 009	41, 776 61, 254 35, 901 27, 619 19, 846 39, 625 59, 282 285, 303	42,787 62,347 38,309 28,422 20,400 40,939 59,502	735 1,458 4,018 764 559 1,480 2,403	587 1, 121 3, 097 653 449 1, 099 1, 886 8, 892	148 337 921 111 110 381 517	

#### DEPARTMENT

District.	-	All class	es.	N	ative w	hite.	Fo	reign w	hite.
District.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.
Aguada 2 Aguadilla 3 Isabela 4 Lares 5 Moca 6 Rincon 7 San Sebastian 8 The department	10,581 17,830 14,888 20,883 12,410 6,641 16,412	5, 228 8, 580 7, 146 10, 483 6, 244 3, 344 8, 199	5, 353 9, 250 7, 742 10, 400 6, 166 3, 297 8, 213	8,849 13,432 12,892 18,252 10,941 5,644 14,553	4, 389 6, 473 6, 206 9, 114 5, 543 2, 825 7, 226	4,460 6,959 6,686 9,138 5,398 2,819 7,327	41 219 82 277 17 17 17 82	32 179 54 231 12 16 63	9 40 28 46 5 1 19

#### DEPARTMENT

10 The depart- ment 162,308 80,901 81,407 123,601 61,254 62,347 1,458 1,121 337	1 2 3 4 5 6 7 8 9	Arecibo Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado	10, 887 18, 115 10, 449 13, 989 11, 309	18,403 4,724 5,271 9,074 5,164 6,864 5,672 3,579 22,150	18, 507 4, 633 5, 616 9, 041 5, 285 7, 125 5, 637 3, 853 21, 710	25, 453 5, 255 9, 747 13, 942 8, 590 7, 955 9, 197 6, 611 36, 851	12, 681 2, 617 4, 724 6, 863 4, 205 3, 876 4, 578 3, 183 18, 527	12,772 2,638 5,023 7,079 4,385 4,079 4,619 3,428 18,324	417 66 154 148 131 140 39 56 307	323 49 90 131 80 112 35 30 271	94 17 64 17 51 28 4 26 36
	10	Utuado	43,860	22,150	21,710	36, 851	18,527	18, 324	307	271	36

#### DEPARTMENT

1 2 3 4 5 6 7 8 9 10 11 12 13 14	Bayamon Carolina. Corozal Dorado Loiza Naranjito Rio Grande Rio Piedras San Juan Toa Alta Trujillo Alto Vega Alta Vega Baja.	7,908 4,030	9,722 5,915 5,574 1,882 6,287 4,026 6,110 6,688 15,100 3,963 2,038 2,821 3,011 5,092	10, 218 6, 050 5, 984 1, 922 6, 235 4, 075 6, 255 7, 072 16, 948 3, 945 1, 992 2, 862 3, 096 5, 213	9,866 4,578 7,286 1,019 5,487 6,308 4,903 4,993 12,391 4,987 912 2,898 2,527 6,055	4,778 2,310 3,533 500 2,798 3,148 2,387 2,388 5,541 2,451 445 1,459 1,241 2,922	5,088 2,268 3,753 519 2,689 3,160 2,516 2,605 6,850 2,536 467 1,439 1,286 3,133	330 100 56 41 57 30 71 231 2,872 29 47 35 19	239 84 48 26 50 25 60 190 2, 190 26 37 27 16 79	91 16 8 15 7 5 11 41 682 3 10 8 8 3	With the second
15	The depart- ment	160, 046	78, 229	81,817	74, 210	35, 901	38,309	4,018	3,097	921	

nativity, and race.

RICO.

	Negro.			Mixed.		e	Chinese.	
Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.
2, 953 4, 305 20, 160 7, 620 8, 562 5, 966 9, 824	1,414 2,195 9,722 3,861 4,368 2,815 4,747	1,539 2,110 10,438 3,759 4,194 3,151 5,077	11, 394 32, 931 61, 628 47, 552 39, 134 39, 547 72, 166	5, 447 16, 318 29, 481 23, 074 19, 321 19, 206 36, 031	5, 947 16, 613 32, 147 24, 478 19, 813 20, 341 36, 135	13 30 9	13 28 9	2 4 3
59.390	29, 122	30, 268	304, 352	148,878	155, 474	75	66	9

#### OF AGUADILLA.

Ī		Negro.			Mixed.			Chinese.	•
	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.
	530 1, 018 416 238 273 182 296	263 458 205 118 137 90 143	267 560 211 120 136 92 153	1, 161 3, 161 1, 498 2, 116 1, 179 798 1, 481	544 1,470 681 1,020 552 413 767	617 1, 691 817 1, 096 627 385 714			
	2,953	1,414	1,539	11, 394	5,447	5, 947			

# OF ARECIBO.

1, 819 274 319 173 164 812 160 136 448	903 133 148 96 86 448 81 65 235	916 141 171 77 78 364 79 71 213	9, 216 3, 762 667 3, 852 1, 564 5, 078 1, 913 629 6, 250	4, 491 1, 925 309 1, 984 793 2, 424 978 301 3, 113	4,725 1,837 358 1,868 771 2,654 935 328 3,137	4	4	1 2 3 4 5 6 7 8 9
4,305	2, 195	2,110	32, 931	3,113	16,613	.13	13	10

#### OF BAYAMON.

	22 1,363 44 172 33 46,7 1,197 66 128 66 502 66 1,406 66 2,245 60 2,37 478	807 1, 459 192 328 1, 260 128 494 1, 400 2, 991 193 444 231 85 426	8, 109 4, 465 3, 797 2, 082 4, 521 1, 507 6, 395 5, 728 11, 529 2, 462 2, 149 2, 279 3, 375 3, 230	3, 877 2, 158 1, 818 1, 022 2, 242 725 3, 161 2, 702 5, 104 1, 249 1, 078 1, 095 1, 653 1, 597	4, 232 2, 307 1, 979 1, 060 2, 279 782 3, 234 3, 026 6, 425 1, 213 1, 071 1, 184 1, 722 1, 633	2 20	2 20 1	2	1 2 3 4 5 6 7 8 9 10 11 12 13 14
20, 1	9,722	10,438	61, 628	29, 481	32, 147	30	28	2	15

Table V.—Sex, general

#### DEPARTMENT

			All class	es.	N	ative wl	nite.	Fo	reigņ w	hite.
	District.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.
1 2 3 4 5 6 7 8 9 10 11	Aguas Buenas Arroyo Caguas Cayey Cidra Comerio Guayama Gurabo Juncos Salinas San Lorenzo	7, 977 4, 867 19, 857 14, 442 7, 552 8, 249 12, 749 8, 700 8, 429 5, 731 13, 433	3, 868 2, 294 9, 840 7, 103 3, 775 4, 129 6, 146 4, 391 4, 176 2, 964 6, 530	4, 109 2, 573 10, 017 7, 339 3, 777 4, 120 6, 603 4, 309 4, 253 2, 767 6, 903	3, 325 1, 286 8, 902 9, 142 6, 557 5, 140 6, 339 2, 510 5, 579 2, 087 5, 174	1,602 608 4,413 4,455 3,250 2,561 3,102 1,281 2,754 1,093 2,500	1,723 678 4,489 4,687 3,307 2,579 3,237 1,229 2,825 994 2,674	36 59 163 116 32 27 138 25 53 59 56,	32 43 136 104 30 24 115 23 50 50 46	4 16 27 12 2 3 23 23 2 3 9
12	The department	111, 986	55, 216	56, 770	56, 041	27, 619	28, 422	764	653	111
									DEP	ARTMENT
1 2 3 4 5 6 7 8	Fajardo Humacao Maunabo Naguabo Patillas Piedras Vieques Yabucoa	16, 782 14, 313 6, 221 10, 873 11, 163 8, 602 6, 642 13, 905	8, 129 7, 099 3, 106 5, 388 5, 589 4, 283 3, 407 6, 983	8, 653 7, 214 3, 115 5, 485 5, 574 4, 319 3, 235 6, 922	9, 880 5, 964 1, 717 6, 585 5, 334 3, 881 2, 545 4, 340	4, 793 2, 924 867 3, 220 2, 692 1, 954 1, 252 2, 144	5, 087 3, 040 850 3, 365 2, 642 1, 927 1, 293 2, 196	108 146 20 45 33 23 138 46	83 125 19 36 29 22 96 39	25 21 1 9 4 1 42 7
9	The depart- ment	88, 501	43, 984	44, 517	40, 246	19,846	20, 400	559	449	110
									DEP	ARTMENT
1 2 3 4 5 6 7 8	Afiasco . Cabo Rojo . Hormigueros . Lajas . Las Marias . Maricao . Mayaguez . City of Mayaguez . Sabana Grande .	13, 311 16, 154 3, 215 8, 789 11, 279 8, 312 35, 700 15, 187 10, 560 20, 246	6,551 8,015 1,602 4,382 5,692 4,220 17,049 6,765 5,291	6, 760 8, 139 1, 613 4, 407 5, 587 4, 092 18, 651 8, 422 5, 269	10, 499 12, 864 1, 894 6, 709 8, 771 5, 744 22, 176 8, 334 3, 036	5, 172 6, 348 969 3, 348 4, 388 2, 898 10, 719 3, 775 1, 509	5, 327 6, 516 925 3, 361 4, 383 2, 846 11, 457 4, 561 1, 527	56 58 23 33 106 162 897 754 32	48 45 19 29 86 127 635 521 28	8 13 4 4 20 35 262
10 11	San German The department		9, 948	5, 269 10, 298 64, 816	8, 871	39, 625	4,597	1,480	1,099	31
	meno	127,000	02,100	01, 010	00,001	03, 020	10, 555	1, 100		ARTMENT
_				1	1	ž	1		DEF	ARISENI
1 2 3 4 5 6 7 8 9 10 11 12	Adjuntas Albonito Barranquitas Barros Coamo Guayanilla Juana Diaz Peñuelas Ponce City of Ponce. Santa Isabel Yauco	8,596 8,103 14,845	9, 872 4, 489 4, 013 7, 527 7, 584 4, 842 14, 093 6, 152 27, 587 13, 197 2, 494 13, 304	9, 612 4, 107 4, 090 7, 318 7, 560 4, 698 13, 803 5, 977 27, 890 14, 765 2, 364 13, 815	15, 261 5, 780 5, 587 11, 131 7, 216 2, 985 17, 332 7, 022 31, 253 14, 268 1, 606 13, 611	7,584 2,945 2,781 5,618 3,634 1,516 8,776 3,532 15,575 6,764 797 6,524	7, 677 2, 835 2, 806 5, 513 3, 582 1, 469 8, 556 3, 490 15, 678 7, 504 809 7, 087	251 94 15 38 67 70 155 55 1,358 1,182 268	228 86 14 29 49 55 127 46 997 847 27 228	23 8 1 9 18 15 28 9 361 335 5 40
13	The depart- ment	203, 191	101, 957	101, 234	118, 784	59, 282	59, 502	2,403	1,886	517

nativity, and race—Continued.

#### OF GUAYAMA.

	Negro.	- 1		Mixed.		1	Chinese.	
Total.	Males.	Females.	Total.	Males.	Females.	Total,	Males.	Females.
66 757 1,116 749 577 163 1,015 1,375 538 803 461	33 380 544 396 302 86 472 729 277 414 228	33 377 572 353 275 77 543 646 261 389 233	4,550 2,765 9,676 4,430 386 2,915 5,257 4,790 2,259 2,782 7,742	2, 201 1, 263 4, 747 2, 143 193 1, 454 2, 457 2, 358 1, 095 1, 407 3, 756	2, 349 1, 502 4, 929 2, 287 193 1, 461 2, 800 2, 432 1, 164 1, 375 3, 986	5	5	
7,620	3,861	3, 759	47,552	23, 074	24,478	9	9	

### OF HUMACAO.

1,594 1,580 1,080 880 519 598 1,036 1,275	755 772 546 465 269 302 605 654	839 808 534 415 250 296 431 621	5, 200 6, 623 3, 404 3, 363 5, 277 4, 100 2, 923 8, 244	2, 498 3, 278 1, 674 1, 667 2, 599 2, 005 1, 454 4, 146	2, 702 3, 345 1, 730 1, 696 2, 678 2, 095 1, 469 4, 098		. 1 . 2 . 3 . 4 . 5 . 6 . 7 . 8
8, 562	4, 368	4, 194	39, 134	19, 321	19,813	 	. 9

#### OF MAYAGUEZ.

-			-		•					1
	722	357	365	2,082	972	1,060	2	2		. 1
	441 206	215 95	226 111	2,791	1, 407 519	1,384				. 2
	209	98	111	1,092 1,838	907	573 931				3
	361	178	183	2,041	1,040	1,001				. 5
	209	115 1,164	94 1,523	2, 197 9, 933	1,080	1, 117				. 6
	2,001	1,104	1,020	9, 955	4, 528	5,405	1	3	4	7
	1,381	515	866	4,711	1,953	2,758	7	3	4	8
	584 547	320 273	264 274	6, 908 10, 715	3, 434	3, 474 5, 396		• • • • • • • • • •		- 9
1	047	213	214	10, 715	5, 319	5, 390				. 10
-										4
	5, 966	2,815	3, 151	39, 547	19, 206	20, 341	9	5	4	11

#### OF PONCE.

# Table VI.—Percentages by sex.

#### PORTO RICO.

7	Total po	pulation.	Native	white.	Foreign	n white.	Colo	red.
Department.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce. Total	49. 4 49. 8 48. 9 49. 3 49. 7 49. 2 50. 2	50. 6 50. 2 51. 1 50. 7 50. 3 50. 8 49. 8	49. 4 49. 6 48. 4 49. 3 49. 3 49. 2 49. 9	50. 6 50. 4 51. 6 50. 7 50. 7 50. 8 50. 1	79. 9 76. 9 77. 1 85. 5 80. 3 74. 3 78. 5	20. 1 23. 1 22. 9 14. 5 19. 7 25. 7 21. 5	47. 8 49. 7 47. 9 48. 8 49. 7 48. 4 49. 7	52. 2 50. 3 52. 1 51. 2 50. 3 51. 6 50. 3

#### DEPARTMENT OF AGUADILLA.

701-1-1-1	Total po	pulation.	Native	white.	Foreign	n white.	Colored.	
District.	Males.	Females	Males.	Females.	Males.	Females.	Males.	Females.
Aguada Aguadilla Isabela Lares Moca Rincon San Sebastian	49. 4 48. 1 48. 0 50. 2 50. 3 50. 4 50. 0	50. 6 51. 9 52. 0 49. 8 49. 7 49. 6 50. 0	49. 6 48. 2 48. 1 49. 9 50. 7 50. 1 49. 7	50. 4 51. 8 51. 9 50. 1 49. 3 49. 9 50. 3	78. 0 81. 7 65. 9 83. 4 70. 6 94. 1 76. 8	22.0 18.3 34.1 16.6 29.4 5.9 23.2	47.7 46.1 46.3 48.3 47.5 51.3 51.2	52.3 53.9 53.7 51.7 52.5 48.7 48.8
Total	49. 4	50.6	49.4	50.6	79.9	20.1	47.8	52. 2

#### DEPARTMENT OF ARECIBO.

Arecibo Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado	49. 9	50. 1	49. 8	50. 2	77. 5	22.5	48. 9	51. 1
	50. 5	49. 5	49. 8	50. 2	74. 2	25.8	51. 0	49. 0
	48. 4	51. 6	48. 5	51. 5	58. 4	41.6	46. 3	53. 7
	50. 1	49. 9	49. 2	50. 8	88. 5	11.5	51. 7	48. 3
	51. 7	48. 3	49. 0	51. 0	61. 0	39.0	50. 9	49. 1
	49. 1	50. 9	48. 7	51. 3	80. 0	20.0	48. 8	51. 2
	50. 2	49. 8	49. 8	50. 2	89. 7	10.3	51. 1	48. 9
	48. 2	51. 8	48. 1	51. 9	53. 6	46.4	47. 8	52. 2
	50. 5	49. 5	50. 3	49. 7	88. 3	11.7	50. 0	50. 0
Total	49.8	50.2	49.6	50.4	76.9	23.1	49.7	50. 3

#### DEPARTMENT OF BAYAMON.

Bayamon Carolina Corozal Dorado Loiza Naranjito Rio Grande Rio Piedras San Juan Toa Alta Toa Baja Trujillo Alto Vega Alta Vega Baja	47.1	51. 2 50. 6 51. 6 50. 5 49. 8 50. 3 50. 6 51. 4 52. 9 49. 9 49. 4 50. 7 50. 7	48. 4 50. 5 48. 5 49. 1 51. 0 49. 9 48. 7 47. 8 49. 1 48. 8 50. 3 49. 1 48. 3	51. 6 49. 5 51. 5 50. 9 49. 0 50. 1 51. 3 52. 2 55. 3 50. 9 51. 2 49. 7 50. 9 51. 7	72. 4 84. 0 85. 7 63. 4 87. 7 83. 3 84. 5 82. 2 76. 3 78. 7 78. 7 78. 7 77. 1 84. 2 79. 0	27. 6 16. 0 14. 3 36. 6 12. 3 16. 7 15. 5 18. 8 23. 7 21. 3 22. 9 15. 8 21. 0	48. 3 48. 3 47. 8 49. 4 49. 3 48. 4 49. 6 48. 1 43. 9 50. 7 48. 5 49. 5	51. 7 51. 7 51. 7 52. 2 50. 6 50. 7 51. 6 50. 4 51. 9 56. 1 48. 6 49. 3 51. 5 50. 7
Total	49.4	51.1	48. 4	51. 7	77.1	22.9	47.9	52.1

# Table VI.—Percentages by sex—Continued.

#### DEPARTMENT OF GUAYAMA.

District.	Total po	pulation.	Native	white.	Foreign	white.	Colo	ored.
District.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
Aguas Buenas. Arroyo. Caguas. Cayey. Cidra Comerio Guayama Gurabo Juncos. Salinas. San Lorenzo	48. 5 47. 1 49. 6 49. 2 50. 0 50. 1 48. 2 50. 5 49. 5 51. 7 48. 6	51.5 52.9 50.4 50.8 50.0 49.9 51.8 49.5 50.5 48.3 51.4	48. 2 47. 3 49. 6 48. 7 49. 6 49. 8 48. 9 51. 0 49. 4 52. 4 48. 3	51.8 52.7 50.4 51.3 50.4 50.2 51.1 49.0 50.6 47.6 51.7	88. 9 72. 9 83. 4 89. 7 93. 7 88. 9 83. 3 92. 0 94. 3 84. 7 82. 1	11. 1 27. 1 16. 6 10. 3 6. 3 11. 1 16. 7 8. 0 5. 7 15. 3 17. 9	48. 4 46. 7 49. 0 49. 1 51. 4 50. 1 46. 7 50. 1 49. 1 50. 8 48. 6	51. 6 53. 3 51. 0 50. 9 48. 6 49. 9 53. 3 49. 9 50. 9 49. 2 51. 4
Total	49.3	50.7	49.3	50.7	85.5	14,5	48.8	51.2
		DEPAR	RTMENT	OF HUMA	CAO.			
Fajardo Humacao Maunabo Naguabo Patillas Piedras Vieques Yabucoa	48. 4 49. 6 49. 9 49. 6 50. 1 49. 8 51. 3 50. 2	51.6 50.4 50.1 50.4 49.9 50.2 48.7 49.8	48. 5 49. 0 50. 5 48. 9 50. 5 50. 3 49. 2 49. 4	51.5 51.0 49.5 51.1 49.5 49.7 50.8 50.6	76. 9 85. 6 95. 0 80. 0 87. 9 95. 7 69. 6 84. 8	23. 1 14. 4 5. 0 20. 0 12. 1 4. 3 30. 4 15. 2	47. 9 49. 4 49. 5 50. 2 49. 5 49. 1 52. 0 50. 4	52. 1 50. 6 50. 5 49. 8 50. 5 50. 9 48. 0 49. 6
Total	49.7	50.3	49.3	50.7	80.3	19.7	49.7	50.3
		DEPAR	TMENT (	OF MAYA	GUEZ.			
Añasco. Cabo Rojo Hormigueros Lajas Las Marias Maricao Mayaguez Sabana Grande San German	49. 2 49. 6 49. 8 49. 9 50. 5 50. 8 47. 8 50. 1 49. 1	50.8 50.4 50.2 50.1 49.5 49.2 52.2 49.9 50.9	49.3 49.3 51.2 49.9 50.0 50.5 48.3 49.7 48.2	50. 7 50. 7 48. 8 50. 1 50. 0 49. 5 51. 7 50. 3 51. 8	85. 7 77. 6 82. 6 87. 9 81. 1 78. 4 70. 8 87. 5 72. 6	14.3 22.4 17.4 12.1 18.9 21.6 29.2 12.5 27.4	48. 3 50. 2 47. 3 49. 1 50. 7 49. 7 45. 1 50. 1 49. 7	51. 7 49. 8 52. 7 50. 9 49. 3 50. 3 54. 9 49. 9 50. 3
Total	49. 2	50.8	49.2	50,8	74.3	25.7	48.4	51.6
***		DEP.	ARTMEN	T OF PON	CE.			
Adjuntas Aibonito Barranquitas Barros Coamo Guayanilla Juana Diaz Peñuelas Ponce City of Ponce Santa Isabel Yauco	50. 7 52. 2 49. 5 50. 7 50. 1 50. 7 50. 5 50. 7 49. 7 47. 2 51. 3 49. 1	49. 3 47. 8 50. 5 49. 3 49. 9 49. 3 49. 5 49. 3 50. 3 52. 8 48. 7 50. 9	49.7 51.0 49.8 50.5 50.4 50.8 50.6 50.3 49.8 47.4 49.6 47.9	50. 3 49. 0 50. 2 49. 5 49. 6 49. 2 49. 4 49. 7 50. 2 52. 6 50. 4 52. 1	90, 8 91, 5 93, 3 76, 3 73, 1 78, 6 81, 9 83, 6 73, 4 71, 7 84, 4 85, 1	9. 2 8. 5 6. 7 23. 7 26. 9 21. 4 18. 1 16. 4 26. 6 28. 3 15. 6 14. 9	51. 9 53. 6 48. 7 51. 1 49. 6 50. 4 49. 9 51. 0 48. 2 44. 7 51. 9 49. 5	48. 1 46. 4 51. 3 48. 9 50. 4 49. 6 50. 1 49. 0 51. 8 55. 3 48. 1 50. 5
Total	50.2	49.8	49.9	50.1	78.5	21.5	49.7	50.3

# TABLE VII.—Percentages by nativity and race.

#### PORTO RICO.

Department.	Native white.	Foreign white.	Colored.
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce Total	84.9	0.7	14. 4
	76.2	0.9	22. 9
	46.4	2.5	51. 1
	50.0	0.7	49. 3
	45.5	0.6	53. 9
	63.2	1.1	35. 7
	58.4	1.2	40. 4

#### DEPARTMENT OF AGUADILLA.

District.	Native white.	Foreign white.	Colored.
Aguada Aguadilla Isabela Lares Moca Rincon San Sebastian	83.6	0.4	16. 0
	75.3	1.2	23. 5
	86.6	0.5	12. 9
	87.4	1.3	11. 3
	88.2	0.1	11. 7
	85.0	0.2	14. 8
	88.7	0.5	10. 8

#### DEPARTMENT OF ARECIBO.

Arecibo. Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado	56.2 89.5 77.0 82.2 56.9 81.4 89.0	1.1 0.7 1.4 0.8 1.3 1.0 0.3 0.7 0.7	29.9 43.1 9.1 22.2 16.5 42.1 18.3 10.3 15.3
O COMMON TO THE PROPERTY OF TH	 02.0	0	10.0

#### DEPARTMENT OF BAYAMON.

Bayamon	49.5	1.6	48.9
Carolina	38.3	0.8	66.9
Corozal		0.5	36.2
Dorado	26.8	1.1	72.1
Loiza	43.8	0.5	55.7
Naranjito	77.9	0.3	21.8
Rio Grande	39, 6	0.6	59.8
Rio Piedras.	36.3	1.7	62.0
San Juan	38.7	8.9	52.4
Toa Alta	63.1	0.3	36.6
Toa Baja	22.6	1.2	76.2
Trujillo Alto	51.0	0.6	48.4
Vega Alta	41.4	0.3	58.3
Vega Baja	58.7	1.0	40.3

# Table VII.—Percentages by nativity and race—Continued.

### DEPARTMENT OF GUAYAMA.

District.	Native white.	Foreign white.	Colored.
Aguas Buenas	41. 7 26. 4 48. 4 63. 3 86. 8 62. 3 49. 7 28. 8 66. 2 36. 4 38. 5	0.4 1.2 0.8 0.8 0.4 0.3 1.1 0.3 0.6 1.0	57.9 72.4 54.4 35.9 12.8 37.4 49.2 70.9 33.2 62.6 61.1
DEPARTMENT OF HUMACAO.			
Fajardo	58.9 41.7 27.6 60.6 47.8 45.1 38.3 31.2	0.6 1.0 0.3 0.4 0.2 0.3 2.1 0.3	40.5 57.3 72.1 39.0 52.0 54.6 59.6 68.5
DEPARTMENT OF MAYAGUEZ.			
Afiasco . Cabo Rojo . Hormigueros Lajas . Las Marías Marías Maríao Mayagucz Sabana Grande . San German .	78. 9 79. 6 58. 9 76. 3 77. 8 69. 1 62. 1 28. 7 43. 8	0.4 0.4 0.7 0.4 0.9 2.0 2.5 0.3 0.6	20. 7 20. 0 40. 4 23. 3 21. 3 28. 9 35. 4 71. 0 55. 6
DEPARTMENT OF PONCE.			
Adjuntas Aibonito Barranquitas Barros Coamo Guayanilla Juana Diaz Peñuelas Ponce City of Ponce Santa Isabel Yauco	78.3 67.2 68.9 75.0 47.7 31.3 62.1 57.9 56.3 51.0 33.1 50.2	1.3 1.1 0.2 0.2 0.4 0.7 0.6 0.4 2.5 4.2 0.6 1.0	20.4 31.7 30.9 24.8 51.9 68.0 37.3 41.7 41.2 44.8 66.3 48.8

#### Table VIII .- . 1ge and ser.

#### PORTO RICO.

						Age ar	nd sex.				
Department.	Total popu- lation.	Under	5 years.	5 to 17	years.	18 to 20	) years.	21 to 4	l years.	45 yea ov	
		Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez	99, 645 162, 308 160, 046 111, 986 88, 501 127, 566	13, 207 12, 786 9, 485 7, 456	12,606 12,586 9,189 7,131	28, 360 27, 048 19, 537 15, 419	26, 655 19, 000 14, 619	5, 375 5, 239 3, 596 2, 774	6,384 5,904 4,398 3,245	24, 044 16, 282 12, 659	25, 626 26, 523 17, 740 13, 907	8,818 9,112 6,316 5,676	8, 763 10, 149 6, 443 5, 615
Porto Rico	203, 191 953, 243	15,962	15,099	34, 497	33,776	7,065	7,914	32,602		11,831	11,693

#### DEPARTMENT OF AGUADILLA.

						Age ar	nd sex.				
District.	Total popu- lation.	Under	5 years.	5 to 17	years.	18 to 20	) years.	21 to 4	4 years.	45 yea ov	rs and er.
	Tation.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
Aguada. Aguadilla Isabela Lares Moca Rincon San Sebastian	10, 581 17, 830 14, 888 20, 883 12, 410 6, 641 16, 412	941 1, 403 1, 262 1, 712 1, 024 644 1, 334	873 1,395 1,194 1,617 949 558 1,265	1,749 2,873 2,440 3,566 2,299 1,219 2,903	1,778 2,900 2,502 3,501 2,143 1,118 2,775	348 552 418 654 396 209 578	354 677 525 852 466 226 700	1, 515 2, 619 2, 062 3, 414 1, 806 888 2, 426	1,665 3,034 2,525 3,305 1,855 984 2,541	675 1,133 964 1,137 719 384 958	683 1, 244 996 1, 125 753 411 932
The department.	99,645	8,320	7,851	17,049	16,717	3,155	3,800	14,730	15, 909	5, 970	6, 144

#### DEPARTMENT OF ARECIBO.

Arecibo Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado	10, 887 18, 115 10, 449 13, 989 11, 309	2,755 773 869 1,534 910 1,053 1,009 618 3,686	2,664 755 818 1,538 861 986 991 609 3,384	6, 149 1, 601 1, 863 3, 308 1, 818 2, 439 2, 114 1, 224 7, 844	6,058 1,562 1,924 3,280 1,875 2,405 1,981 1,257 7,686	1,321 300 322 602 327 459 390 221 1,433	1, 475 330 442 686 377 549 449 311 1,765	5, 993 1, 522 1, 559 2, 778 1, 523 2, 105 1, 570 1, 079 7, 012	5, 984 1, 469 1, 757 2, 723 1, 605 2, 312 1, 637 1, 218 6, 921	2,185 528 658 852 586 808 589 437 2,175	2, 326 517 675 814 567 873 579 458 1, 954
The department.	162, 308	13, 207	12,606	28, 360	28,028	5,375	6,384	25, 141	25, 626	8,818	8,763

#### DEPARTMENT OF BAYAMON.

Bayamon	1,579 3,32	- 0 000			1	1	1	1
Carolina     11,965     1,031       Corozal     11,508     1,014       Dorado     3,804     300       Loiza     12,522     1,160       Naranjito     8,101     662       Rio Grande     12,365     1,094       Rio Piedras     13,760     1,185       San Juan     32,048     1,649	1,026 2,15 1,037 2,17 310 68 1,150 2,22 623 1,53 1,129 2,28 1,169 2,28 1,724 4,24	3   2,031 8   2,208 5   613 5   2,088 5   1,465 3   2,214 7   2,218 8   4,638	624 368 356 106 390 295 383 420 1,311	760 448 449 98 408 317 389 490 1,408	2, 980 1, 623 1, 461 548 1, 765 1, 101 1, 660 1, 929 6, 239	3,341 1,802 1,680 615 1,881 1,260 1,884 2,218 6,608	1,177 740 565 243 747 433 710 867 1,653	1, 285 743 560 286 708 410 639 977 2, 570
Toa Alta 7, 908 760 Toa Baja 4,030 325 Trujillo Alto 5, 683 595 Vega Alta 6,107 544 Vega Baja 10,305 853  The department. 160,046 12,786	708 1,45 291 75 576 1,05 474 1,05 790 1,82	7 676 3 956 1 1,077	218 129 151 167 321 5, 239	262 125 185 241 324 5, 904	1,119 563 739 857 1,460 24,044	1,211 632 860 932 1,599 26,523	408 264 283 392 630 9, 112	399 268 285 372 647 10, 149

# TABLE VIII.—Age and sex—Continued.

# DEPARTMENT OF GUAYAMA. .

		Di	SIAILI	PILLI	01 00	21 1 21.04					
						Age an	d sex.				
District.	Total popu- latión.	Under	5 years.	5 to 17	years.	18 to 20	years.	21 to 4	l years.	45 year	
	iation.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
Aguas Buenas	7,977 4,867 19,857 14,442 7,552 8,249 12,749 8,700 8,429 5,731 13,433	753 349 1, 673 1, 098 621 698 932 819 786 476 1, 280	688 326 1,608 1,134 608 725 948 832 698 418 1,204	1,398 802 3,489 2,445 1,346 1,559 2,122 1,564 1,396 1,022 2,394	1,415 797 3,256 2,396 1,257 1,432 2,125 1,454 1,429 1,009 2,430	226 169 664 455 237 267 396 256 289 208 429	307 205 830 568 300 337 504 314 307 205 521	1,111 646 2,855 2,295 1,140 1,192 1,907 1,304 1,215 884 1,733	1, 254 847 3, 098 2, 384 1, 194 1, 201 2, 208 1, 293 1, 364 880 2, 017	380 328 1, 159 810 431 413 789 448 490 374 694	445 398 1, 225 857 418 425 818 416 455 255 731
The department.	111,986	9,485	9, 189	19,537	19,000	3,596	4,398	16,282	17,740	6, 316	6,443
		DI	EPART	MENT	ог н	MACA	0.	,			
Fajardo	16, 782 14, 313 6, 221 10, 873 11, 163 8, 602 6, 642 13, 905	1,411 1,198 514 898 951 791 496 1,197	1,369 1,066 495 876 881 785 528 1,131	3,001 2,365 1,082 2,062 1,973 1,554 1,052 2,330	2,913 2,269 1,039 1,944 1,875 1,384 1,014 2,181	448 486 185 318 373 255 218 491	583 582 207 390 436 346 199 502	2,220 2,154 906 1,404 1,579 1,120 1,133 2,143	2,658 2,338 953 1,633 1,727 1,256 1,090 2,252	1,049 896 419 706 713 563 508 822	1, 130 959 421 642 655 548 404 856
The department.	88,501	7,456	7,131	15, 419	14,619	2,774	3,245	12,659	13, 907	5,676	5, 615
		DE	PART	MENT	OF MA	YAGUI	EZ.		1		
Añasco	8,312 35,700 15,187 10,560 20,246	1,035 1,322 243 727 916 646 2,356 770 876 1,437	1,054 1,238 250 703 886 636 2,225 780 769 1,406	2,241 2,759 523 1,499 1,933 1,398 5,386 5,071 1,856 3,333	2,220 2,667 498 1,514 1,886 1,321 5,611 2,531 1,836 3,207	418 543 107 294 390 314 1,228 542 358 722 4,374	498 625 107 360 460 360 1,526 737 406 829 5,171	2,056 2,366 483 1,256 1,800 1,437 5,982 2,590 1,569 3,056	2,169 2,556 474 1,286 1,740 1,405 6,641 3,250 1,627 3,301 21,199	801 1,025 246 606 653 425 2,097 792 632 1,400	819 1,053 284 544 615 370 2,648 1,324 631 1,555 8,519
The department.	121,000	3,000	3,101	20, 320	20, 100	2,011	0,111	20,000	21, 100	1,000	0,013
			DEPAR	RTMEN	TOF	PONCE.				,	,
Adjuntas Aibonito Barranquitas Barros Coamo. Guayanilla Juana Diaz Peñuelas Ponce City of Ponce. Santa Isabel Yauco	8,596 8,103 14,845 15,144 9,540 27,896 12,129 55,477 27,952 4,858	1,542 662 723 1,376 1,426 821 2,331 1,090 3,591 1,519 405 1,995	1,467 652 699 1,276 1,223 712 2,185 932 3,550 1,435 366 2,037	3, 559 1, 569 1, 424 2, 745 2, 687 1, 650 4, 870 2, 189 8, 419 3, 824 836 4, 549	3, 352 1, 488 1, 426 2, 640 2, 720 1, 614 4, 697 2, 091 8, 255 4, 080 804 4, 689	611 392 267 513 517 310 999 423 1,964 155 914	764 331 289 585 548 337 1,004 452 2,275 1,300 179 1,150	3, 211 1, 423 1, 116 2, 125 2, 140 1, 403 4, 221 1, 708 10, 250 5, 349 783 4, 222	3,076 1,224 1,217 2,115 2,286 1,442 4,316 1,790 10,146 5,835 771 4,369	949 443 483 768 814 658 1,672 742 3,363 1,509 315 1,624	953 412 459 702 783 593 1,601 712 3,664 2,105 244 1,570
The department.	203, 191	15, 962	15,099	34, 497	33,776	7,065	7,914	32,602	32,752	11, 831	11,693

Table IX.—Age, race, nativity, and sex.

PORTO RICO.

	Females.	4,4,6,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	3 185, 751
Colored.	Males.	4, 971 6, 6, 837 6, 6, 837 7, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,	178,066
	Total.	9.9 9112.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.5 6572.	363, 817
te.	Females.	82828282828282828282828282828282828282	2,525
Foreign white	Males.	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8,892
Fo	Total.	28 28 28 28 28 28 28 28 28 28 28 28 28 2	11,417
ď.	Females.	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	292, 706
Native white	Males.	8,832 10,7192 10,835 10,835 10,835 10,835 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10,995 10	285, 303
Z	Total.	16. 33. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	678,009
	Females.	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	480, 982
All elasses.	Males.	13.386 15.888.888.886.886.886.886.886.886.886.88	472, 261
	Total.	88.88.89.99.99.99.99.99.99.99.99.99.99.9	953, 243
A res marked	red Paron.	Under I year  1 year  1 year  2 years  3 years  4 years  4 years  10 to 14 years  10 to 14 years  20 years	All ages

Table IX.—Age, race, nativity, and sex—Continued.

# DEPARTMENT OF AGUADILLA.

Age period.	<	All classes.			Native white.		Fo	Foreign white.	te.		Colored.	
	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.
	2.720	1.382		2,305	1.185	1, 120	-	-		414		916
	2,754	1,397		2,327	1,172	1,155	2		2	425		200
	3,496	1,782		3,008	1,517	1,486	4	60		489		227
	3,610	1,885		3,072	1,609	1,463	5			536		- 262
	3,591	1,874		3,074	1,617	1,457		:		516		250
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19, 167	6,705	7,462	12, 974	6,649	6,325	9I °	000	<b>-</b> 10	2, 177	1,047	1,130
	5, 662	9,611		4, 720	2,145	9, 130	0 00		D 01	1, 930		1,00
	3,910	1,808		3, 240	1,501	1,739	26		910	644		356
	3,045	1,347		2,594	1,143	1,451	17		23	434		248
	5,848	2, 789		4,897	2,316	2,581	20		50	881		458
	8,424	3,786		7, 171	3,200	3,966	115		24	1,138		64
	4,866	2, 456		4, 173	2,003	2,020	92		15.	617		368
	4,706	2,390		. 4,032	2,041	1,991	68		00	585		31
	2,679	1,356		2,284	1,150	1,134	46		9	349		180
	3,532	1,740		2,971	1,472	1,499	200		10	208		282
	9,036	917		1,000	744	95.1	252		7	201		101
	749	403		617	326	291	22		12	110		25.0
	730	308		614	250	364	11			105		20
	267	145		219	111	108	90		2	40		113
	311	119		253	38	155	, 00		21,	55		, ga
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60	35		88	77	38	1		_	× 5		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.5	19		342	d re	100	6	6		19		
	· O	4		9	) <del>-</del>	20			0 0 0	00	-	
	×	5		00	I.Co	00						
	00 645	40 994	50 491	84 569	A1 776	787 64	795	727	148	14 247	6 861	7 486
				000 150	41,110		100	100	01.1	14,031		19 200

Table IX.—Age, race, nativity, and sex—Continued.

DEPARTMENT OF ARECIBO.

All classes. Native white. Foreign white. Colored.	Total. Males. Females. Total. Males. Females. Total. Males. Females. Total. Males. Females.	4,187         2,149         2,088         3,301         1,698         1,608         1,608         4,4187         4,187         2,149         4,656         4,500         2,208         3,249         1,698         1,698         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608         1,608 <t< th=""><th>100 000 01 010 001 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 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001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001 001</th></t<>	100 000 01 010 001 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 001 1 010 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A received to the first of the	Age period.	Under I year  I year  2 years  2 years  2 years  3 years  4 years  10 to 14 years  10 to 14 years  20 to 39 years  20 to 39 years  20 to 44 years  20 to 45 years  20 to 59 years  20 to 59 years  20 to 69 years  20 to 74 years  20 to 99 years	111 9000

Table IX.—Age, race, nativity, and sex—Continued.

# DEPARTMENT OF BAYAMON.

S49		All classes.		Z	Native white.	*	Fo	Foreign white.	te.		Colored.	
	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.
Condort was	717 4	0 974	5 F & 6	9 907	1 165	1 190	140	-		0 415	1 900	1 907
- Legar	4, 41,	9,166	2,000	2,025	1, 100	1, 132	9	7 77	* 42	9,981	1,200	1,207
2 Vears	5, 491	2,772	2,719	2,682	1,370	1,312	12	5	-1	2,797	1.397	1,400
3 years	5,504	2,743	2,761	2,577	1,271	1,306	25	15	10	2,905	1,457	1,445
L 4 years	5, 294	2, 731	2,563	2,567	1,282	1,285	20	10	10	2, 707	1,439	1,268
S to 9 years.	23, 761	11,986	0,888	0,800	5,733	5, 499	105	84.5	57	12, 424	6,205	6,219
15 to 17 years	9,310	4,318	4,992	4, 411	1,995	2,416	162	135	16	4, 737	2,000	9, 549
18 and 19 years.	6, 490	3, 100	3,390	3,008	1,396	1,612	206	172	750	3,276	1,532	1,744
20 years	4,653	2, 139	2,514	2,105	933	1,169	95	79	16	2,456	1,127	1,329
21 to 24 years.	10, 277	4,825	5, 452	4, 796	2, 227	2,569	395	321	77	5,089	2,277	2,812
25 to 29 years.	14, 370	6,673	7, 697	6, 497	2,966	3,531	579	477	102	7,294	3, 230	4,064
30 to 34 years	10,088	5,003	2, 580	4,790	2,204	2,591	542	443	66	5,251	2,356	2,895
39 to 39 years.	13,12	4,002	6, 103	6,040	1, 760	1,880	014	401	113	4,012	1,896	2, 110
45 to 49 veers	4,596	0, 967	9,890	1,990	1,060	1,010	5776	208	000	0,000	1,000	1,990
50 to 54 years.	5, 153	23, 482	2,671	2,273	1.057	1,216	212	191	25	2, 668	1,264	1,404
55 to 59 years.	2,727	-1,412	1,315	1,251	627	624	140	101	33	1,336	684	652
60 to 64 years	3, 181	1,383	1,798	1,458	627	831	101	77	24	1,622	629	943
65 to 69 years.	1,225	209	618	299	265	305	53	30	14	605	303	. 302
70 to 74 years	1,091	433	658	495	192	303	26	29	21	546	212	33
70 to 79 years	404	202	707	977	104	122	71	1 00	500	2112	3 8	121
85 to 80 years	168	38	103	202	708	114	0 %	~ I=	200	241	27	140
90 to 94 Vents	134	313	200	46	37	26	0 07		10	200	38	49
95 to 99 years	09	24	36	22	9	16				000	18	20
+001	31	13	18	10	2	oc				22	11	10
Unknown	14	6	2	00	2	ಣ	:	:	:	9	4	67
All ages	160.046	78, 229	81.817	74.210	35, 901	38, 309	4.018	3.097	921	81.818	39, 231	42, 587

Table IX.—Age, race, nativity, and sex—Continued.

# DEPARTMENT OF GUAYAMA.

assection of the control of the cont
All classes  Total.  Males.  2, 948 4, 182 4, 1964 4, 1964 14, 786 6, 196 2, 1067 14, 786 6, 196 2, 1068 1, 786 1, 786 1, 786 1, 786 1, 786 1, 786 1, 786 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1, 798 1,

Table IX.—Age, race, nativity, and sex—Continued.

# DEPARTMENT OF HUMACAO.

Table IX.—Age, race, nativity, and sex—Continued.

# DEPARTMENT OF MAYAGUEZ.

**************************************		AH CHASSES		N	Native white.	±	Fo	Foreign white	te.		Colored.	
	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.
Under 1 year	3, 487	1, 796	1.691	2, 268	1.165	1.103	4	5	63	1,215	659	586
Lyear	3,235	1,703	1,532	2,013	1,078	935	60	51	-	1,219	873	596
2 years	4,021	2,068	1,953	2,605	1,347	1,258	9	4	2	1,410	717	693
3 years	4,129	2,107	2,022	2,658	1,352	1,306	000	9	2	1,463	749	714
4 years	3,853	1,884	1,969	2, 522	1,217	1,305	œ	60	2	1,323	664	629
to 9 years	. 17,789	9,023	8, 766	11,083	5,595	5,488	37	20	2	6,669	3, 408	3, 261
to to 14 years	16, 287	8, 490	7, 797	10, 257	5,318	4,939	35	10	20	5,998	3, 153	2,845
15 to 17 years	7,612	3,415	4, 197	4,796	2, 149	2, 647	94	330	77	2,770	1,284	1,536
18 and 19 years	5,495	2,588	2, 907	3, 539	1,676	1,863	37	85	5 5	1,919	1000	1,035
ZU Vetrs	4,000	1,786	2,204	2, 540	1,117	1, 423	21:	10	2) 8	1,492	500	2 400
21 to 24 years	3,036	2, 500	4, 138	5, 196	2,003	2,643		00;	97.	2,789	1,320	1,469
Z) to zy years.	11,078	0,071	6,007	7, 108	3, 236	3,872	180	147	255	3,780	1,088	2,097
30 to 34 years	9,001	4,405	4,596	5, 760	2,820	2, 940	188	134	14	3,003	1,451	1,602
55 to 39 years	069'9	3, 426	3, 264	4,266	2, 183	2,083	162	124	38	2, 262	1,119	1,143
to to 44 years	6,339	3,145	3, 194	3, 943	1,953	1,990	147	114		2,249	1,078	1,171
45 to 49 years	3,779	1,911	1,868	2,351	1,197	1,154	117	68	58	1,311	625	989
30 to 54 years	4,714	2,242	2,472	2,870	1,389	1,481	133	101	35	1,711	752	959
as to 59 years.	2,247	1,167	1,080	1,874	722	652	282	58	207	795	387	408
no to 64 years	2,681	1,185	1,496	1,602	703	668	09	44	16	1,019	438	581
65 to 69 years	1,033	529	204	685	330	305	39	53	10	359	170	189
70 to 74 years	935	425	510	564	259	305	35	26	6	336	140	196
75 to 79 years	368	186	182	233	121	112	17		9	118	76	9
KO to St vegrs	386	131	255	937	29	158	10	00	0	144	49	95
85 to 80 veers	100	47	25	63	25	28	000	-	10	98	-	6
M to (M tops m)	200	10	25.00	44	100	200	9 7		1	4.4	11	100
30 UJ 774 V CALS.	000	100	96	100	77	775		1		7 10	11	000
100 i	700	71	250	770	2 6	71				101	-	00
100	515	- 0	14	10	2 .	0.5			:	51	· ·	P. 7
UIKROWII	27	5	0	•	0	?				C	7	-
Allagas	197 566	024 (6)	818 19	SO 5454	30 692	OSO OF	1 480	1 000	381	45 500	300 66	301, 5%
1777 (AS CO				100,00			1, 300	1,000	TOO			

CITY OF COAMO.



Table IX.—Age, race, nativity, and sex—Continued.

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												Annual Control of the
Age beriod.		All classes.		Ž	Native white	٠.	Fo	Foreign white.	te.		Colored.	
1.0	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.
Under 1 year	5 634	9 867	2 767	2,413	1 759	1 654	-		-	066 6	1 108	1 110
1 year	5,237	2,678	2,559	3,173	1,592	1,581	9	co	4 00	2,058	1,083	975
2 years	6,861	3,518	3, 343	4,100	2,072	2,028	11	1-	4	2,750	1,439	1,311
3 years	6,728	3,466	3,262	4,053	2,059	1,994	11	9:	100	2,664	1,401	1,263
5 to 9 years	30,001	15, 345	14,884	17,643	8,020	x, 691	30.00	1 2	10	19, 554	6,380	1,200
10 to 14 years.	26, 442	13,847	12,595	15,464	8,080	7,384	54	8	26	10, 924	5, 739	5,135
15 to 17 years.	11,602	5, 305	6, 297	6,994	3, 159	3,835	53	44	6	4,555	2,105	2, 453
18 and 19 years.	8,413	4,034	4,379	4,970	2,358	2, 612	99	49	77	3,377	1,627	1,750
20 years	6,566	3,031	3,030	2000	1,719	2, 090	252	38	91	2,705	1,276	1, 429
21 VO 24 Year's	13, 320	6, 629	6,701	7, 992	076,5	4,022	210	163	47	5, 124	2,492	2, 635
20 to 24 voors	10, 737	0,140	3,040	10, 930	0,000	0,000	242	0/70	38	7,460	8,048	3,917
85 to 30 transc	10, 701	5,020	7,800	5,014	2,042	2,272	999	6/2	703	0,380	2,511	2,069
40 to 44 vegrs	0,170	730	4,600	7,915	0,044	0,714	053	906	747	4,000	2,000	Z, O-12
45 to 49 years.	5,620	2, 900	2,720	3, 191	1,559	1,632	187	157	30	9, 949	1,555	1,070
50 to 54 years.	7, 201	3,591	3,610	3,917	1,986	1,931	203	191	5	3,081	1,444	1,637
55 to 59 years.	3, 124	1,728	1,396	1,816	986	830	113	88	25	1,195	654	2
60 to 64 years.	3,636	1,749	1,887	2,023	945	1,078	94	74	20	1,519	730	789
65 to 69 years.	1,308	745	. 563	758	433	325	51	37	14	499	275	224
70 to 74 years.	1,208	526	682	684	293	391-	53	55	10.	495	211	284
80 to 84 woons	402	777	230	7.83	150	104	61	I,	41	158	83	77
85 to 89 Vears	163	50	103	1001	124	76	220	० त		233	200	001
90 to 94 years.	135	48	87	09	22	000	10	1	6	73.	38	47
95 to 99 years.	57	18	33	38	12	22			1	2.70	3 4	
100 +	24	00	91 .	12	2	7				12	900	6
Unknown	45	20	25	17	10	1	63	೦೦		25	1	18
Allages	203, 191	101,957	101,234	118, 784	59, 282	59, 502	2,403	1,886	517	82,004	40,789	41,215

Table IX.—Age, race, nativity, and sex—Continued.

CITY OF SAN JUAN.

	KI	EPORT ON THE CENSUS OF PORTO RIC	,0,
	Females,	- 1 1 1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9,416
Colored.	Males.	8571 8571 8571 8571 8572 8573 8574 8574 8574 8574 8574 8574 8574 8574	7, 369
	Total.	38.88.88.88.88.88.88.88.88.88.88.88.88.8	16, 785
e.	Females.	+4001 8 4 8 4 4 5 7 5 6 6 8 8 4 8 8 4 6 5 6 7 8 6 6 8 8 4 6 6 6 9 1 1	685
Foreign white.	Males.		2, 190
Fo	Total.		2,872
e.	Females.	156 1156 1156 1156 1156 1156 1156 1156	6,850
Native white.	Males.	1157 1167 1167 127 127 127 127 127 127 127 127 127 12	5, 541
Ž	Total.	2311 2322 2321 2322 2321 2322 2322 2322	12, 391
	Females.	2.25 2.45 2.45 2.45 2.45 2.45 2.45 2.45	16,948
All classes.	Males.	88.88.89.71.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	15,100
	Total.	689 789 789 789 789 789 789 789 789 789 7	32, 048
	Age period.	Under I year  1 year  2 years  3 years  4 years  5 to 9 years  10 to 14 years  12 to 24 years  22 to 29 years  23 to 29 years  25 to 29 years  36 to 39 years  45 to 44 years  56 to 59 years  67 to 44 years  67 to 69 years  68 to 69 years  69 to 69 years  60 to 69 years  70 to 79 years  70 to 79 years  70 to 9 years	All ages.

Table IX.—Age, race, nativity, and sex—Continued.

CITY OF MAYAGUEZ.

A go nowled		All classes		N	Native white.	.e.	Fo	Foreign white,	ite.		Colored.	
* TOTAL OF THE STATE OF THE STA	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.
Trador 1 roar	918	155	163	187	90	0.7	6	-		100	0.4	10
1 Vear	312	165	147	185	101	200	o ,		N	126	200	63
2 years	305	158	144	163	87	92	(0)	-	2	136	28	99
3 years	335	156	179	130	6 8	66	10 T	413		140	61	79
5 to 9 vegre	1.668	808	860	2967	707	191	24	7 62	=======================================	601	310	35.8
10 to 14 years.	1,683	821	862	1,002	478	524	18	0	6	663	334	329
15 to 17 years.	1,051	442	609	593	246	347	88	19	6	480	177	253
18 and 19 years	805	828	444	475	227	248	27;	90	4	305	113	192
20 years	1 431	685	746	760	378	104	12	11	10	283	954	139
25 to 29 years	1,612	681	931	880	365	515	110	3 20	26	622	939	390
30 to 34 years	1,165	530	635	624	273	351	103	99	27.	438	191	247
35 to 39 years.	830	355	475	449	197	252	75	53	22	306	105	201
40 to 44 years.	805	8330	463	380	165	221	79	28	21	337	116	221
40 to 49 years	560	222	250	233	871	165	35 S	\$ 6 8 8	19	200	63	146
55 to 59 years	321	12.2	199	165	62	103	15	100	19	195	410	84
60 to 64 years	290	16	199	139	44	95	183	44	10	128	500	955
65 to 69 years	137	53	86	3	26	83	16	11	. 57	56	16	40
70 to 74 years	121	45	220	52	10	8	14	6.	0	28	17	41
75 to 74 years	33	15	223	14	1 17	77	90	4.0	7	19	च्या ८	15
S5 to 89 voars	12	9 67	30	3 12	- 6	17	1 00	7 -	6	77	0	10
90 to 94 years	14	9	00	9	1 00	0 00	-		4	41	6	r iC
95 to 99 years.	4	-	000	2		20			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 2	1	1
100 +	4		4	-		1	0 0 0			65		00
Unknown	4	2	2	တ	2	1				1		1
All ages.	15, 187	6,765	8,422	8, 334	3, 773	4,561	754	521	233	6,099	2,471	3,628

Table IX.—Age, race, nativity, and sex—Continued.

CITY OF PONCE. '

manual to	Females.	25525255555555555555555555555555555555	6,916
Colored.	Males.	122	5, 586
	Total.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12,502
.e.	Females.		335
Foreign white.	Males.	2 5 9 9 1 7 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	847
Fo	Total.	1 4 9 5 4 88 88 88 88 88 88 88 88 88 88 88 88 8	1,182
oi.	Females.	11.2	7,504
Native white.	Males.	811851478844888143814888488848888488884888888888	6, 764
2	Total.	380 380 380 380 380 380 380 380	14, 268
	Females.	22.2 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.0 1, 252.	14, 755
All classes.	Males.	2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272. 2272.	13, 197
7	Total.	652 652 652 653 653 653 653 653 653 653 653 653 653	27, 952
Are norted	Age person.	Under I year 1 year 2 years 3 years 3 years 4 years 5 to 9 years 10 to 14 years 11 to 17 years 18 and 19 years 12 to 24 years 22 years 13 to 17 years 14 to 24 years 15 to 29 years 15 to 29 years 15 to 39 years 15 to 39 years 15 to 39 years 15 to 49 years 15 to 69 years 16 to 69 years 17 to 17 years 18 to 69 years 17 to 17 years 18 to 69 years 19 to 69 years 10 to 64 years 10 to 64 years 10 to 69 years 10 to 69 years	All ages.

# Table X.—Nativity.

POL	RTO RICO				
Department.	Total population.	Porto Rico.	Spain.	Other coun- tries.	Unknown.
Aguadilla Arecibo. Bayamon Guayama Humacao Mayaguez Ponce	99, 645 162, 308 160, 046 111, 986 88, 501 127, 566 203, 191	98, 867 160, 765 155, 306 111, 082 87, 263 125, 887 200, 201	522 1, 254 2, 700 575 348 946 1, 345	256 289 2,039 329 889 733 1,642	1 1 3
Porto Rico	953, 243	939, 371	7,690	6,177	5
DEPARTMEN	T OF AGU	ADILLA.			
District.	Total population.	Porto Rico.	Spain.	Other coun- tries.	Unknown.
Aguada. Aguadilla Isabela Lares Moca Rincon San Sebastian	10,581 17,830 14,888 20,883 12,410 6,641 16,412	10, 5\$6 17, 585 14, 802 20, 600 12, 390 6, 624 16, 330	35 127 72 187 16 10 75	10 118 14 96 4 7 7	
The department	99,645	98, 867	522	256	
DEPARTME	ENT OF AR	ECIBO.			
Arecibo. Barceloneta Camuy Ciales. Hatillo Manati Morovis Quebradillas Utuado	36, 910 9, 357 10, 887 18, 115 - 10, 449 13, 989 11, 309 7, 432 43, 860	36, 454 9, 289 10, 731 17, 965 10, 315 13, 830 11, 270 7, 373 43, 538	325 60 140 141 127 120 33 53 255	131 8 16 9 7 39 6 6 6	
The department	162, 308	160, 765	1,254	289	
DEPARTME	NT OF BAY	TAMON.			
Bayamon Carolina Corozal Dorado Loiza Naranjito Rio Grande Rio Piedras San Juan Toa Alta Toa Baja Trujillo Alto Vega Alta Vega Baja	12,365 13,760 32,048	19, 557 11, 830 11, 451 3, 747 12, 454 8, 070 12, 288 13, 504 28, 622 7, 876 3, 982 5, 648 6, 082 10, 195	239 86 52 38 50 28 181 1,780 22 34 28 14 92	144 49 5 19 18 3 21 75 1,645 10 14 7 7 11	1
The department	160,046	155, 306	2,700	2,039	1
DEPARTME	NT OF GUA	YAMA.			
Aguas Buenas Arroyo Caguas Cayey Cidra Comerio Guayama Gurabo Juncos Salinas San Lorenzo	7, 977 4, 867 19, 857 14, 442 7, 552 8, 249 12, 749 8, 700 8, 429 5, 731 13, 433	7, 941 4, 778 19, 681 14, 300 7, 519 8, 222 12, 584 672 8, 376 5, 636 13, 373	33 29 128 86 31 26 93 23 50 26 50	3 60 48 56 2 1 72 5 3 69	

111,986

111,082

575

329 .....

The department.....

# Table X.—Nativity—Continued.

#### DEPARTMENT OF HUMACAO.

. District.	Total population.	Porto Rico.	Spain.	Other coun- tries.	Unknown
Fajardo Humacao Maunabo Naguabo Patillas Piedras Vieques Yabucoa.		16, 616 14, 143 6, 187 10, 794 11, 119 8, 577 5, 986 13, 841	66 104 12 31 18 22 53 42	100 65 22 48 26 3 603 22	
The department	88,501	87, 263	348	889	

#### DEPARTMENT OF MAYAGUEZ.

Afiasco Cabo Rojo Hormigueros Lajas Las Marias Maricao Mayaguez City of Mayaguez Sabana Grande San German	16, 154 3, 215	13, 248 16, 069 3, 190 8, 752 11, 168 8, 150 34, 658 14, 298 10, 528 20, 124	45 36 20 18 90 93 563 464 14 67	18 49 5 19 21 69 479 425 18 55	
The department	127, 566	125,887	946	733	

#### DEPARTMENT OF PONCE.

				1	1
Adjuntas	19, 484	19, 229	178	76	1
Aibonito		8, 495	52	49	
Barranquitas		8,088	15		
Barros.		14, 804	22	18	1
Coamo		15,071	38	34	1
Guayanilla		9,461	33	46	
Juana Diaz	27,896	27, 728	84	84	
Peñuelas		12,066	23	40	
Ponce		53,605	771	1, 101	
City of Ponce		26, 332	647	973	
Santa İsabel	4,858	4,813	17	28	
Yauco		26,841	112	166	
The department	203, 191	200, 201	1,345	1,642	3

Table XI.—Nativity by sex and race.

#### PORTO RICO.

Sex and race.	Total.	Porto Rieo.	Other West In- dies.	Spanish America.	United States.	Spain.	Other Europe.	Other eoun- tries.
Total population	953, 243	939, 371	1,693	348	1,069	7, 690	2,433	639
Males Females	472, 261 480, 982	461, 993 477, 378	906 787	165 183	788 281	6, 333 1, 357	1,627 806	449 190
White	589, 426	578,004	712	281	972	7,638	1,539	280
Males Females	294, 195 295, 231	285, 299 292, 705	349 363	136 145	701 271	6,290 1,348	1,184 355	236 44
Colored	363, 817	361, 367	981	67	97	52	894	359
Males Females	178,066 185,751	176, 694 184, 673	557 424	29 38	87 10	<b>43</b> 9	443 451	213 146
		DEPAR	TMENT (	F AGUAI	DILLA,			-
Total	99, 645	98, 867	64	33	12	522	70	77
Males Females	49, 224 50, 421	48, 609 50, 258	43 21	17 16	7 5	419 103	67	62 15
White	85, 298	84, 563	44	32	11	520	68	60
Males Females	42, 363 42, 935	41,776 42,787	24 20	16 16	6 5	417 103	67	57 3
Colored	14, 347	14, 304	20	1	1	2	2	17
Males Females	6,861 7,486	6, 833 7, 471	19 1	1	1	2	2	5 12
		DEPA	RTMENT	OF ARE	CIBO.			The second second second
Total	162, 308	160, 765	49	38	23	1,254	121	58
Males Females	80, 901 81, 407	79, 728 81, 037	32 17	25 13	14	970 284	86 35	46 12
White	125, 059	123, 601	33	34	23	1,244	104	20
Males	62, 375 62, 684	61, 254 62, 347	23 10	22 12	14 9	963 281	80 24	19 1
Colored	37, 249	37, 164	16	4		10	17	38
Males Females	18,526 18,723	18,474 18,690	9 7	3 1		7 3	6 11	27 11
		DEPA	RTMENT	OF BAYA	MON.			
Total	160,046	155, 306	563	105	680	2,700	471	221
Males	78, 229 81, 817	74, 719 80, 587	272 291	53 52	513 167	2,214 486	. 302	156 65
White	78, 228	74, 209	279	87	619	2,685	258	91
Males	38, 998 39, 230	35, 900 38, 309	128 151	44 43	459 160	2, 202 483	191 67	74 17
Colored	81,818	81,097	284	48	61	15	213	130
Males Females	39, 231 42, 587	38, 819 42, 278	144 140	9 9	54 7	12 3	111 102	82 48

Table XI.—Nativity by sex and race—Continued.

#### DEPARTMENT OF GUAYAMA.

Sex and race.	Total.	Porto Rico.	Other West In- dies.	Spanish America.	United States.	Spain.	Other Europe.	Other eoun- tries.
Total	111,986	111,082	82	17	63	575	102	G
Males Females	55, 216 56, 770	54, 465 56, 617	56 26	7 10	49 14	516 59	79 23	4- 21
White	56, 805	56,041	29	13	49	570	74	29
Males Females	28, 272 28, 533	27,619 28,422	15 14	5 8	35 14	511 59	61 13	26
Colored	55, 181	55, 041	53	4	14	5	28	36
Males Females	26, 944 28, 237	26, 846 28, 195	41 12	2 2	14	5	18 10	18 18
		DEPA	RTMENT	OF HUMA	ACAO.	,	1	
Total	88,501	87, 263	562	13	19	348	235	61
Males Females	43, 984 44, 517	43, 109 44, 154	345 217	5 8	13 6	307 41	166 69	39
White	40, 805	40, 245	78	9	17	346	96	1.
Males Females	20, 295 20, 510	19, 845 20, 400	45 33	, 4 5	12 5	305 41	75 21	
Colored	47,696	47,018	484	4	2	2	139	4'
Males Females	23,689 24,007	23, 264 23, 754	300 184	1 3	1 1	2	91 48	30
		DEPAR	RTMENT (	OF MAYA	GUEZ.		'	
Total	127, 566	125, 887	146	66	88	946	391	42
Males Females	62, 750 64, 816	61, 579 64, 308	- 57 89	26 40	55 33	771 175	239 152	28 19
White	82,044	80, 564	107	41	84	940	298	10
Males Females	40, 724 41, 320	39, 625 40, 939	47 60	17 24	51 33	765 175	210 88	9
Colored	45, 522	45, 323	39	25	4	ń	93	3:
Males Females	22, 026 23, 496	21, 954 23, 369	10 29	9 16	4	£	29 64	14 18
		DEP	ARTMEN	T OF PON	CE.			
Total	203, 191	200, 201	227	76	184	1,345	1,043	115
Males Females	101, 957 101, 234	99, 784 100, 417	101 126	32 44	137 47	1, 136 209	688 355	79 36
White	121, 187	118, 781	142	65	169	1,333	641	56
Males	61, 168 60, 019	59, 280 59, 501	67 75	28 37	124 45	1,127 206	500 141	42 14
Colored	82,004	81, 420	85	11	15	12	402	59
		40, 504	34	' 4 7	13	9	188	37

# Table XI.—Nativity by sex and race—Continued.

### CITY OF MAYAGUEZ.

Sex and race.	Total.	Porto Rico.	Other West In- eies.	Spanish America.	United States.	Spain.	Other Europe.	Other countries.
Total	15, 187	14, 298	99	33	78	464	206	9
Males Females	6, 765 8, 422	6, 205 8, 093	31 68	6 27	49 29	369 95	102 104	3 6
White	9,088	8,334	70	19	76	459	129	• 1
Males	4, 294 4, 794	3, 773 4, 561	24 46	4 15	47 29	364 95	81 48	. 1
Colored	6,099	5, 964	29	14	2	5	77	8
Males Females	2,471 3,628	2,432 3,532	7 22	2 12	2	5	21 56	2 6
			CITY OF	PONCE.				
Total	27,952	26, 332	174	51	129	647	561	58
Males	13, 197 14, 755	12,160 14,172	70 104	22 29	91 38	514 133	304 257	36 22
White	15,450	14, 268	109	43	121	645	229	35
Males	7, 611 7, 839	6, 764 7, 504	46 63	20 23	85 36	513 132	160 69	23 12
Colored	12,502	12,064	65	8	8	2	332	23
Males Females	5,586 6,916	5, 396 6, 668	24 41	2 6	6 2	1	144 188	13 10
		C	ITY OF S	AN JUAN				
Total	32,048	28,622	435	78	631	1,780	350	152
Males Females	15, 100 16, 948	12,599 16,023	211 224	44 34	476 155	1,439 341	225 125	106 46
White	15, 263	12,390	205	63	572	1,769	1,91	73
Males Females	7, 731 7, 532	5, 540 6, 850	95 110	37 26	424 148	1,431 338	146 45	58 15
Colored	16,785	16, 232	230	15	59	11	159	79
Malcs Females	7,369 9,416	7,059 9,173	116 114	7 8	52 7	8 3	79 80	48 31

Table XII.—Males 21 years of age and over,

SUMMARY BY

	Whites born in Porto Rico.						Whites born in Spain.				
Department.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.	With supe- rior educa- tion.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.	With supe- rior educa- tiou.	
Porto Rico	120, 295	84,898	1,305	31,779	2,313	5, 662	644	37	4,586	395	
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce		13, 813 19, 547 9, 440 7, 844 5, 841 11, 432 16, 981	158 238 221 123 80 174 311	3, 459 5, 233 4, 487 3, 338 2, 187 5, 307 7, 768	67 177 497 203 220 698 451	412 887 1,862 481 287 697 1,036	64 191 148 26 14 79 122	1 8 17 4 1 1 5	331 658 1,567 427 228 524 851	16 30 130 24 44 93 58	

### SUMMARY BY

	V	Vhites be	orn in Po	rto Rico	). '		White	s born in	Spain.	
District.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.	With supe- rior educa- tion.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.	With supe- rior educa- tion.
Aguadilla	17,497	13, 813	158	3, 459	67	412	64	1	331	16
Aguada Aguadilla Isabela Larcs Moca Rincon San Sebastian Arecibo	1,863 2,808 2,617 3,867 2,264 1,085 2,993 25,195	1,566 1,950 2,024 3,107 1,863 933 2,370	29 19 32 23 15 14 26	264 815 556 721 382 135 586 5, 233	4 24 5 16 4 3 11	25 94 47 173 11 9 53	4 12 18 20 1	1, 8	20 77 28 146 9 8 43	1 5 1 7 1 1 1
Arecibo. Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado	5, 514 1, 139 1, 941 2, 707 1, 681 1, 626 1, 724 1, 338 7, 525	4,021 797 1,547 2,199 1,304 1,255 1,358 986 6,080	72 15 8 15 15 24 20 16 53	1,346 323 364 484 357 321 339 330 1,369	75 4 22 9 5 26 7 6 23	238 35 79 111 74 87 29 28 206	34 6 45 6 41 8 1 15 35	2 2 1 1	189 26 29 104 32 73 27 12 166	13 1 4 1 1 6 1 1 3
Bayamon	14,645	9,440	221	4,487	497	1,862	148	17	1,567	130
Bayamon Carolina Corozal Dorado Loiza Naranjito Rio Grande Rio Piedras San Juan Toa Alta Toa Baja Trujillo Alto Vega Alta Vega Baja	506 1,182	1,419 652 1,000 121 825 995 692 639 588 747 95 402 364 901	22 16 20 2 16 18 15 11 63 11 2 7 6 12	509 232 261 89 226 180 261 333 1, 552 224 99 146 128 247	31 10 2 6 20 7 19 31 310 8 4 19 8 8 22	175 68 40 21 43 22 44 129 1,177 17 30 22 12 62	19 5 7 5 4 9 77 3 1	1 14	146 59 39 12 33 19 38 110 998 14 29 20 7	10 2 1 2 5 5 2 2 2 10 88
Guayama	11,508	7,844	123	3,338	203	481	26	4	427	24
Aguas Buenas Arroyo Caguas Cavey Cidra Comerio Guayama Gurabo Juncos Salinas San Lorenzo.	283 1,857 1,899 1,330 1,015	469 162 1,128 1,225 1,035 788 864 319 815 332 687	7 3 33 21 10 9 13 6 11 3 7	. 165 104 673 611 285 215 398 189 290 130 278	12 14 23 22 3 72 13 9 22 13	23 29 103 78 29 19 79 20 43 19 39	10 4 1 1 3 3 1 1	1 1 2	21 26 88 68 27 18 70 16 40 18 35	1 2 4 6 1 6 1

classified by place of birth, race, and literacy.

#### DEPARTMENTS.

,	Whites bor	n in other	countries	-			Colored.			
Total.	Can neither read nor write.	Can read but can not write.	Can read and write.	With supe- rior educa- tion.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.	ed ed	Vith upe- rior luca- ion.
2, 104	158	11	1,519	416	73,010	60, 434	1,094	11,315		167
106 136 703 103 123 270 663	11 16 23 9 31 24 44	1 2 1 2 5	76 85 542 61 58 165 532	19 34 136 33 33 79 82	2, 685 7, 741 15, 946 10, 506 9, 597 9, 312 17, 223	2,146 6,762 12,643 9,217 8,357 7,344 13,965	36 103 412 113 104 108 218	498 870 2,848 1,170 1,125 1,809 2,995		5 6 43 6 11 51 45

#### MUNICIPAL DISTRICTS.

	Whites bor	n in other	countries		Colored.						
Total.	Can oneither read nor write.	Can read but can not write.	Can read and write.	With supe- rior educa- tion.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.	With supe- rior educa- tion.		
106	11		76	19	2, 685	2,146	36	498	5		
5 55 5 31 7 3	1 4 4		5 40 1 22 7 1	14 5	297 795 357 480 250 171 335	248 567 302 407 200 157 265	1 21 3 2 3 1 5	48 204 51 71 46 13 65	3 1		
136	16	1	85	34	7,741	6,762	103	870	6		
54 5 7 4 3 11 3 2 47	5 1 1 1 2	1	30 4 3 4 3 3 1 2 35	18 3 7	2,372 871 190 808 351 1,189 403 148 1,409	2,031 763 161 750 320 1,023 363 123 1,228	31 15 5 4 3 24	310 91 23 54 28 141 40 24 159	1		
703	23	2	542	136	15,946	12,643	412	2,848	43		
31 4 4 2 3 9 29 609 3 3 3	2 17 2	2	20 3 4 2 2 2 6 25 471 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,970 1,381 699 550 1,379 312 1,330 1,624 3,593 517 594 426 728	1,666 1,222 636 497 1,176 288 1,151 1,429 1,771 476 489 396 663	34 29 9 4 36 1 17 25 218 4 21 2 8	266 129 53 48 166 23 161 169 1,573 37 83 28	4 1 1 1 1 1 1 31		
3			2 3		843	783	4	56			
103	9		61	33	10,506	9,217	113	1,170	6		
3 6 14 22 1 1 21 2 2 2 28 4	1 5 1		2 4 13 11 16 1 1 10 3 3	2 1 6 5	812 656 2,040 1,106 211 571 1,249 1,203 535 724 1,89y	749 510 1,824 942 195 528 987 1,075 478 613 1,316	9 13 24 13 26 12 3 7 6	54 132 192 150 16 43 234 115 53 104 77	1 1 2 1 1		

TABLE XII .- Males 21 years of age and over,

#### SUMMARY BY

	V	Vhites be	orn in Po	orto Rico	).	Whites born in Spain.						
District.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.	With supe- rior educa- tion.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.	With supe- rior educa- tion.		
Humacao	8, 328	5, 841	80	2,187	220	287	14	1	228	44		
Fajardo Humacao Maunabo Naguabo Patillas Piedras Vieques Yabucoa	1, 951 1, 236 404 1, 264 1, 095 815 572 991	1, 361 729 261 1, 020 851 587 352 680	13 10 3 8 13 10 12 11	546 383 133 207 226 211 204 277	31 114 7 29 5 7 4 23	52 89 11 24 19 21 40 31	2 2 1 1 7 1	1	42 58 9 21 18 20 32 28	7 29 2 2 2 1		
Mayaguez	17,611	11,432	174	5,307	698	697	79	1	524	93		
Añasco	2, 239 2, 670 454 1, 447 1, 884 1, 257 4, 932 725 2, 003	1,719 1,766 317 1,025 1,406 956 2,702 361 1,180	17 36 6 13 5 .1 68 9	385 831 129 392 437 284 1,826 305 718	118 37 2 17 36 16 336 50 86	39 27 15 17 65 69 403 12 50	3 6 2 1 5 4 48 4 6	1	22 19 10 14 52 61 307 6 33	14 2 3 2 8 4 47 2		
Ponce	25, 511	16, 981	311	7,768	451	1,036	122	5	851	58		
Adjuntas Aibonito Barranquitas Barros Coamo Guayanilla Juana Diaz Peñuelas Ponce Santa Isabel Yauco	3,090 1,211 1,152 2,152 1,517 711 3,640 1,446 7,322 390 2,880	2, 394 841 823 1, 648 928 442 2, 696 1, 015 4, 021 193 1, 980	20 9 17 39 14 10 33 9 115 16 29	659 356 304 431 533 244 858 379 3,010 161 833	17 5 8 34 42 15 53 43 176 20 38	140 46 12 21 26 25 65 22 564 16 99	4 2 2 5 5 1 8 2 83 2 83	2	123 43 9 14 18 22 53 13 453 14 89	13 1 1 2 3 4 7 26		

Classified by place of birth, race, and literacy—Continued.

MUNICIPAL DISTRICTS-Continued.

	Whites bo	rn in other	countries	3.			Colored.		
Total.	Can neither read nor write.	Can read but can not write.	Can read and write.	With supe- rior educa- tion.	Total.	Can neither read nor write.	Can read but ean not write.	Can read and write.	With supe- rior eduea- tion.
123	31	1	58	33	9,597	8,357	104	1, 125	11
23 22 7 11 9 1 47 3	6 3 1 3 1	1	11 4 5 6 7 1 23	6 15 1 1 1 1 7 2	1,243 1,703 903 811 1,169 846 982 1,940	1,058 1,436 841 745 1,064 770 717 1,726	16 18 5 4 12 4 32 13	168 247 57 60 93 72 229 199	1 2 2 2 4 2
270	24	2	165	79	9,312	7,344	108	1,809	51
7 13 2 11 13 38 145 14 27	1 1 1 1 19	2	2 10 2 8 7 35 81 5 15	5 2 5 2 43 9 11	572 681 258 387 491 498 2,599 1,450 2,376	465 560 212 348 415 436 1,647 1,234 2,027	9 5 2 1 1 1 62 2 26	92 116 43 38 75 61 855 208 321	1 35 6 2
663	44	5	532	82	17,223	13,965	218	2,995	45
64 32 7 21 27 50 23 325 8 106	3 2 1 2 7 1 22 22	3	59 27 7 13 25 37 13 251 4 96	7 6 9 49 4 3	866 577 435 713 1, 390 1, 298 2, 138 959 5, 402 684 2, 761	787 493 406 634 1,143 1,132 1,892 828 3,761 562 2,327	11 19 4 20 3 122 12 24	73 83 28 68 224 161 222 119 1,498 109 410	4 1 4 1 9 21 1

8490--00---13

The department .....

160,046

114,476

24, 346

13,989

#### Table XIII .- Conjugal condition.

#### PORTO RICO.

PORTO RICO.										
Department.	Total.	Single.	Married.	Living to- gether as husband and wife by mutual consent.	Widowed.	Unknown.				
Aguadilla. Arecibo Bayamon Guayama Humacao Mayaguez. Ponce	99, 645 162, 308 160, 046 111, 986 88, 501 127, 566 203, 191	68, 257 111, 162 114, 476 78, 285 61, 739 87, 294 142, 864	20, 674 31, 027 24, 346 17, 031 11, 962 22, 573 30, 957	5, 385 11, 840 13, 989 11, 608 -10, 908 10, 428 20, 083	5, 286 8, 249 7, 204 5, 054 3, 825 7, 180 9, 254	43 30 31 8 67 91 33				
Porto Rico	953, 243	664,077	158, 570	84, 241	46,052	303				
	DEPAR	TMENT OF	AGUADILI	LA.	,					
District.	Total.	Single.	Married.	Living to- gether as husband and wife by mutual consent.	Widowed.	Unknown.				
Aguada Aguadilla Isabela Lares Moca Rincon San Sebastian	10, 581 17, 830 14, 888 20, 883 12, 410 6, 641 16, 412	7,060 12,157 10,465 14,369 8,391 4,613 11,202	2, 418 3, 566 2, 893 4, 067 2, 864 1, 425 3, 441	474 1,189 850 1,381 453 250 788	622 916 678 1,051 702 353 964	7 2 2 15 17				
The department	99, 645	68, 257	20,674	5, 385	5, 286	43				
	DEPA	RTMENT O	F ARECIBO	),		1				
Arecibo Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado.  The department	36, 910 9, 357 10, 887 18, 115 10, 449 13, 989 11, 309 7, 432 43, 860	25, 695 6, 415 7, 575 12, 412 7, 289 9, 599 7, 812 4, 962 29, 403	5,671 1,755 2,412 3,435 2,165 2,407 2,444 1,879 8,859	3,729 737 324 1,334 526 1,273 494 162 3,261	1,810 448 576 931 469 709 558 429 2,319 8,249	3 3 1 1 18 30				
	DEPAR	RTMENT OF	BAYAMO	N.						
Bayamon Carolina Corozal Dorado Loiza Naranjito Rio Grande Rio Piedras San Juan Toa Alta Toa Baja Trujillo Alto Vega Alta Vega Baja	19, 940 11, 965 11, 508 3, 804 12, 522 8, 101 12, 365 13, 760 32, 048 7, 908 4, 030 5, 683 6, 107 10, 305	13, 912 8, 643 8, 117 2, 672 9, 050 5, 854 9, 207 9, 675 22, 847 5, 777 2, 939 4, 128 4, 332 7, 323	3,091 1,601 2,547 471 1,657 1,577 1,669 1,950 4,594 1,258 485 945 920 1,587	1, 945 1, 330 284 483 1, 434 284 1, 072 1, 499 2, 801 487 471 410 576 913	983 385 566 178 380 375 416 635 1,804 386 135 200 279 482	9 6				

7,204

31

# Table XIII.—Conjugal condition—Continued.

# DEPARTMENT OF GUAYAMA.

Aguas Buenas. 7, 977 5, 654 1, 429 consent.  Agras Buenas. 7, 977 5, 654 1, 429 consent.  Agras Buenas. 7, 977 5, 654 1, 429 5, 11 383 383 1, 185							
AFTONO	District.	Total.	Single.	Married.	gether as husband and wife by mutual	Widowed.	Unknown.
Salinas.         5,731         4,025         720         860         126           San Lorenzo         13,433         9,599         2,373         851         610           DEPARTMENT OF HUMACAO.           Fajardo 16,6782         11,982         2,235         1,848         716           Humacao 14,313         9,862         1,789         1,964         673         2           Maunabo 6,221         4,301         804         834         281         281           Paidlas 11,163         7,731         1,466         1,544         451         291           Piedras 8,602         6,679         1,309         848         366         366         1481         230         848         366         4621         17           The department 88,501         61,739         11,962         10,908         3,825         6           DEPARTMENT OF MAYAGUEZ.           DEPARTMENT OF MAYAGUEZ.           Aflasco 13,311 <td></td> <td>4,867 19,857 14,442 7,552 8,249 12,749</td> <td>3, 445 13, 874 9, 918 5, 170 5, 841 8, 709</td> <td>614 3,096 2,002 1,425 1,341 1,452</td> <td>1,830 1,816 518 720 2,125</td> <td>185 1,053 706 437 346 463</td> <td>4</td>		4,867 19,857 14,442 7,552 8,249 12,749	3, 445 13, 874 9, 918 5, 170 5, 841 8, 709	614 3,096 2,002 1,425 1,341 1,452	1,830 1,816 518 720 2,125	185 1,053 706 437 346 463	4
DEPARTMENT OF HUMACAO.	Salinas	8,429 5,731	5,879 4,025	1,172 720	984 860	393 126	1
Fajardo	The department	111,986	78, 285	17,031	11,608	5,054	8
Humacao		DEPAF	RTMENT OF	HUMACA	0.	ž	
DEPARTMENT OF MAYAGUEZ.	Humacao Maunabo. Naguabo Patillas Piedras. Viegues	14,313 6,221 10,873 11,163 8,602 6,642	9,862 4,301 7,756 7,731 6,079 4,539	1,789 804 1,769 1,436 1,309 688	1,964 834 841 1,544 848 1,185	673 281 487 451 366 230	1 25 1 20 1
Añasco		88,501	61,739	11,962	10,908	3,825	67
Cabo Rojo		DEPAR	TMENT OF	MAYAGUE	EZ.	1	1
DEPARTMENT OF PONCE.     Adjuntas	Cabo Rojo Hormigueros Lajas Las Marias Maricao Mayaguez City of Mayaguez Sabana Grande	16, 154 3, 215 8, 789 11, 279 8, 312 35, 700 15, 187 10, 560	11, 166 2, 155 6, 234 7, 655 5, 631 24, 383 10, 561 7, 280	2,849 578 1,630 1,885 1,333 5,393 2,222 2,360	1,225 270 491 1,213 949 3,781 1,410 373	913 211 433 520 399 2, 098 99% 521	2 1 1 1 6 2 26 9
Adjuntas         19,484         13,569         3,535         1,310         1,061           Albonito         8,596         6,158         1,534         516         383           Barranquitas         8,103         5,597         1,933         170         402           Barros         14,845         10,369         3,154         669         652           Coamo         15,144         10,741         2,472         1,325         601           Guayanilla         9,540         6,506         1,337         1,288         409           Juana Diaz         27,896         19,687         3,288         3,957         961           Peñuelas         12,129         8,55         1,816         1,269         509           Ponce         55,477         39,725         7,159         5,842         2,745           City of Ponce         27,952         19,986         3,918         2,427         1,615           Santa Isabel         4,888         3,371         665         641         180           Yauco         27,119         18,606         4,064         3,096         1,351	The department	127,566	87, 294	22, 573	10, 428	7,180	91
Albonito 8,596 6,158 1,534 516 383 Barranquitas 8,103 5,597 1,933 170 402 Barros 14,845 10,369 3,154 669 652 Coamo 15,144 10,741 2,472 1,325 601 Guayanilla. 9,540 6,506 13,337 1,288 409 Juana Diaz 27,896 19,687 3,288 3,957 961 Peñuelas. 12,129 8,535 1,816 1,259 509 Ponce 55,477 39,725 7,159 5,842 2,745 City of Ponce 27,952 19,986 3,918 2,427 1,615 Santa Isabel 4,858 3,371 665 641 180 Yauco 27,119 18,606 4,064 3,096 1,351		DEP	ARTMENT (	OF PONCE.			
The department 203, 191 142, 864 30, 957 20, 083 9, 254	Albonito Barranquitas Barros Coamo Guayanilla Juana Diaz Peñuelas Ponce City of Ponce Santa Isabel Yauco	8,596 8,103 14,845 15,144 9,540 27,896 12,129 55,477 27,952 4,858 27,119	6, 158 5, 597 10, 369 10, 741 6, 506 19, 687 8, 535 39, 725 19, 986 3, 371 18, 606	1,534 1,933 3,154 2,472 1,337 3,288 1,816 7,159 5,918 665 4,064	516 170 669 1,325 1,288 3,957 1,269 5,842 2,427 641 3,096	383 402 652 601 409 961 509 2,745 1,615 180 1,351	9 5 1 1 5 3 3 6 6 1 2
	The department	203, 191	142,864	30, 957	20, 083	9,254	33

Table XIV.—Conjugal condition, by race, sex, and nativity.

### PORTO RICO.

Race, sex, and nativity.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
All classes	953, 243	664,077	158, 570	84, 241	46,052	303
Males	472, 261 480, 982	339, 316 324, 761	78, 689 79, 881	42,071 42,170	12,023 34,029	162 141
Native white	578, 009	396, 654	110, 208	40, 593	30, 355	199
Males	285, 303 292, 706	204, 090 192, 564	53, 089 57, 119	20, 250 20, 343	7,773 22,582	101 98
Foreign white	11,417	5, 119	4,540	807	941	10
Males Females	8, 892 2, 525	4,115 1,004	3,534 1,006	762 45	472 469	9
Colored	363, 817	262, 304	43,822	42,841	14,756	94
Males	178, 066 185, 751	131, 111 131, 193	22,066 21,756	21, 059 21, 782	3,778 10,978	52 42
	1		AGUADILI	LA.		
All classes	99, 645	68, 257	20, 674	5,385	5, 286	43
MalesFemales	49, 224 50, 421	34,799 33,458	10, 295 10, 379	2,689 2,696	1, 415 3, 871	26 17
Native white	84, 563	. 57,325	18, 423	4, 091	4, 682	42
Males	41,776 42,787	29, 464 27, 861	9, 011 9, 412	2, 038 2, 053	1,238 3,444	25 17
Foreign white	735	295	343	38	59	
Males	587 148	248 47	272 71	34	33 26	
Colored	14, 347	10,637	1,908	1,256	545	1
Males Females	6,861 7,486	5, 087 5, 550	1,012 896	617 639	144 401	1
	DEPA	RTMENT O	F ARECIBO	).		
All elasses	162, 308	111,162	31, 027	11,840	8, 249	30
Maleś Females	80, 901 81, 407	57, 446 53, 716	15, 335 15, 692	5, 922 5, 918	2,185 6,064	13 17
Native white	123, 601	84, 395	25,035	7,746	6,405	20
Males	61, 254 62, 347	43, 762 40, 633	12, 050 12, 985	3,780 3,966	1, 654 4, 751	8 12
Foreign white	1,458	559	678	86	134	1
Males	1,121 337	453 106	516 162	82 4	69 65	1
Colored	37, 249	26, 208	5,314	4,008	1,710	9
Males	18,526 18,723	13, 231 12, 977	2,769 2,545	2,060 1,948	462 1,248	4 5

Table XIV.—Conjugal condition, by race, sex, and nativity—Continued.

#### DEPARTMENT OF BAYAMON.

Race, sex, and nativity.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
All classes	160,046	114, 476	24, 346	13, 989	7, 204	31
Males Females	78, 229 81, 817	57, 503 56, 973	12,087 12,259	6, 969 7, 020	1,652 5,552	.18
Native white	74,210	52, 155	13,806	4, 491	3,734	24
MalesFemales	35, 901 38, 309	26, 338 25, 817	6, 511 7, 295	2,210 2,281	828 2, 906	14 10
Foreign white	4,018	2,107	1,429	235	245	2
Males	3,097 921	1,693 414	1,075 354	226	101 144	2
Colored	81,818	60, 214	9, 111	9,263	3, 225	5
Males	39, 231 42, 587	29, 472 30, 742	4, 501 4, 610	4,533 4,730	723 2, 502	2 3
	DEPAF	RTMENT OF	GUAYAM	Α.		
All classes	111, 986	78, 285	17, 031	11,608	5,054	8
Males	55, 216 56, 770	39, 651 38, 634	8, 436 8, 595	5, 795 5, 813	1,331 3,723	3 5
Native white	56,041	38, 517	9,867	4,832	2,821	4
Males	27, 619 28, 422	19, 648 18, 869	4,760 5,107	2, 474 2, 358	736 2,085	, 1
Foreign white	764	286	342	63	72	1
Males	653 111	249 37	297 45	58 5	48 24	1
Colored	55, 181	39, 482	6,822	6, 713	2, 161	3
Males	26, 944 28, 237	19, 754 19, 728	3,379 3,443	3, 263 3, 450	547 1,614	1 2
	DEPAR	RTMENT OF	F HUMACA	0.		
All classes	88,501	61,739	11,962	10,908	3,825	67
Males	43, 984 44, 517	31, 587 30, 152	5, 939 6, 023	5, 446 5, 462	976 2,849	36 31
Native white	40, 246	27, 647	6,661	3,846	2,058	34
Males	19,846 20,400	14, 184 13, 463	3, 200 3, 461	1,942 1,904	502 1,556	18 16
Foreign white	559	207	221	63	68	
Males	449 110	169 38	185 36	56 7	39 29	
Colored	47,696	33,885	5,080	6,999	1,699	33
Males	23, 689 24, 007	17, 234 16, 651	2,554 2,526	3, 448 3, 551	435 1,264	18 15

Table XIV.—Conjugal condition, by race, sex, and nativity—Continued.

#### DEPARTMENT OF MAYAGUEZ.

Race, sex, and nativity.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
All classes	127,566	87, 294	22, 573	10,428	7,180	91
Males	62,750 64,816	44, 484 42, 810	11, 190 11, 383	5, 206 5, 222	1,826 5,354	44 47
Native white	80, 564	54,172	15, 613	5, 938	4,787	54
Males	39, 625 40, 939	27, 943 26, 229	7,553 8,060	2, 929 3, 009	1,176 3,611	24 30
Foreign white	1, 480	612	601	125	141	1
Males	1,099 381	454 158	460 141	117	68 73	i
Colored	45, 522	32,510	6, 359	4, 365	2,252	36
Males	22, 026 23, 496	16, 087 16, 423	3, 177 3, 182	2, 160 2, 205	582 1,670	20 16
	DEPA	ARTMENT (	OF PONCE.	•	-	
All classes	203, 191	142, 864	30, 957	20, 083	9, 254	33
MalesFemales	101, 957 101, 234	73,846 69,018	15, 407 15, 550	10, 044 10, 039	2,638 6,616	22 11
Native white	118, 784	82,443	20,803	9,649	5, 868	21
Males	59, 282 59, 502	42, 751 39, 692	10, 004 10, 799	4,877 4,772	1, 639 4, 229	11 10
Foreign white	2,403	1,053	926	197	222	5
Males	1,886 517	849 204	729 197	189 8	114 108	5
Colored	82,004	59, 368	9, 228	10, 237	3, 164	7
Males	40, 789 41, 215	30, 246 29, 122	4, 674 4, 554	4, 978 5, 259	885 2,279	6 1
	CI	TY OF MAY	YAGUEZ.	-		
All classes	15, 187	10, 561	2,222	1,410	992	2
Males	6,765 8,422	4,806 5,755	1,089 1,133	702 708	168 824	2
Native white	8,334	5, 713	1,396	609	616	
Males	3, 773 4, 561	2,750 2,963	631 765	299 310	93 523	
Foreign white	754	349	284	57	63	1
Males	521 233	244 105	201 83	50 7	26 37	1
Colored	6,099	4, 499	542	744	313	1
Males	2, 471 3, 628	1,812 2,687	257 285	353 391	49 264	i

Table XIV.—Conjugal condition, by race, sex, and nativity—Continued.

#### CITY OF PONCE.

Race, sex, and nativity.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
All classes	27, 952	19, 986	3, 918	2,427	1,615	6
Males	13, 197 14, 755	9,674 10,312	1,966 1,952	1,212 1,215	339 1,276	6
Native white	14,268	10,060	2,305	957	946	
Males	6,764 7,504	5, 049 5, 011	1,065 1,240	482 475	168 778	
Foreign white	1,182	540	451	62	125	4
Males	847 335	397 143	335 116	56 6	55 70	4
Colored	12, 502	9,386	1,162	1,408	544	2
Males	5, 586 6, 916	4, 228 5, 158	566 596	674 734	116 428	2
	CI	TY OF SA	Y JUAN.			
All classes	32,048	22,847	4, 594	2,801	1,804	2
Males	15, 100 16, 948	11,088 11,759	2,313 2,281	1,397 1,404	301 1,503	1 1
Native white	12,391	8,820	2,095	676	799	1
Males	5, 541 6, 850	4, 222 4, 598	902 1, 193	308 368	109 690	• 1
Foreign white	2,872	1,612	956	147	156	1
MalesFemales	2,190 682	1,290 322	699 257	139 8	61 95	1
Colored	16, 785	12,415	1,543	1,978	849	
Males Females	7,369 9,416	5, 576 6, 839	712 831	950 1,028	131 718	

#### PORTO RICO.

Age period.	Total.	Single.	Married.	Living together as husband and wife	Widowed.	Unknown.
				by mutual eonsent.		
Total	953, 243	664, 077	158, 570	84, 241	46, 052	303
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	418, 302 54, 494 38, 654 29, 740 58, 735 84, 265 64, 317 91, 802 59, 268 33, 716 19, 950	418,008 52,785 34,043 22,898 37,858 36,576 19,758 20,978 11,505 5,936 3,732	43 816 2, 348 3, 232 11, 568 26, 677 25, 935 41, 215 26, 717 13, 808 6, 216	101 837 2, 195 3, 458 8, 807 19, 157 15, 706 20, 690 9, 014 3, 220 1, 056	21 31 59 140 478 1,834 2,900 8,897 12,013 10,742 8,987	129 25 14 12 24 21 18 22 19 10
		MALES				
Total	472, 261	339, 316	78, 689	42,071	12,023	162
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	214, 806 24, 806 18, 113 13, 465 28, 199 39, 469 31, 365 46, 430 29, 578 16, 758 9, 272	214,709 24,661 17,551 12,171 21,780- 20,158 10,119 10,040 4,807 2,123 1,197	9 34 190 467 3,177 10,470 12,593 22,084 15,788 9,277 4,600	11 86 354 784 3,123 8,354 7,898 12,110 6,075 2,417 864	12 13 8 38 107 473 749 2, 188 2, 896 2, 936 2, 608	65 12 10 10 12 14 11 8 12 5
		FEMALE	es.			
Total	480, 982	324, 761	79, 881	42, 170	34, 029	141
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	203, 496 29, 688 20, 541 16, 275 30, 536 44, 796 32, 952 45, 372 29, 690 16, 958 10, 678	203, 299 28, 124 16, 492 10, 727 16, 078 16, 418 9, 639 10, 938 6, 698 3, 813 2, 535	34 782 2,153 2,765 8,391 16,207 13,342 19,131 10,929 4,531 1,616	90 751 1,841 2,674 5,684 10,803 7,813 8,580 2,939 803 192	9 18 51 107 371 1,361 2,151 6,709 9,117 7,806 6,329	64 13 4 2 12 7 7 7 14 7 5 6

CITY OF PONCE-WEST HALF.





CITY OF PONCE-EAST HALF.



Table XV.—Conjugal condition, by age, sex, race, and nativity—Continued.

#### PORTO RICO—Continued.

#### NATIVE WHITE, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	578,009	396, 654	110, 208	40, 593	30, 355	199
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	255, 577 33, 290 23, 510 17, 947 36, 036 50, 909 39, 317 55, 047 34, 724 19, 907 11, 745	255, 377 32, 266 20, 648 13, 693 22, 812 20, 891 10, 728 10, 742 5, 366 2, 634 1, 497	31 557 1, 676 2, 338 8, 494 19, 250 18, 629 28, 656 17, 611 8, 949 4, 017	57 440 1, 144 1, 812 4, 385 9, 460 7, 922 9, 721 3, 985 1, 268 399	9 15 35 101 330 1,294 2,029 5,914 7,749 7,052 5,827	103 12 7 3 15 14 9 14 13 4 5

# NATIVE WHITE MALES.

Total	285, 303	204,090	53, 089	20,250	7,773	101
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	131, 168 14, 960 10, 902 7, 975 17, 239 23, 726 19, 155 27, 790 17, 252 9, 753 5, 383	7,286 13,412 11,825 5,723 5,427 2,372	6 21 124 293 2, 235 7, 414 8, 841 15, 039 10, 281 5, 904 2, 931	5 40 181 371 1,500 4,137 4,068 5,871 2,769 982 326	5 6 6 23 87 341 519 1,448 1,822 1,872 1,644	54 7 4 22 5 9 9 4 5 8 2

#### NATIVE WHITE FEMALES.

Total	292,706	192, 564	57, 119	20, 343	22,582	98
Under 15 years	124, 409	124, 279	25	52	4	49
15 to 17 years	18, 330	17, 380	536	400	9	5
18 and 19 years	12, 608	10, 061	1,552	963	29	3
20 years	9, 972	6, 407	2,045	1,441	78	1
21 to 24 years	18, 797	9, 400	6,259	2,885	243	10
25 to 29 years	27, 183	9, 066	11,836	5,323	953	5
30 to 34 years	20, 162	5, 005	9,788	3,854	1,510	5
35 to 44 years	27, 257	5, 315	13,617	3,850	4,466	9
45 to 54 years	17, 472	2, 994	7,330	1,216	5,927	5
55 to 64 years	10, 154	1, 641	3,045	286	5,180	2
65 years and over	6, 362	1, 016	1,086	73	4,183	4

## PORTO RICO-Continued.

#### FOREIGN WILLTE, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	11,417	5,119	4,540	807	941	10
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years.	651 343 410 239 1,022 1,547 1,411 2,535 1,728 918 613	651 336 383 210 823 942 613 653 309 124 75	6 26 20 149 473 629 1,497 1,035 486 219	1 1 8 47 111 134 242 156 74 33	1 3 19 34 141 226 233 284	2 1 2 2 2 1 2 2 2
	For	REIGN WHIT	E MALES.			
Total	8,892	4, 115	3, 534	762	472	g
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	344 271 326 188 825 1, 252 1, 142 2, 047 1, 372 701 424	344 269 323 177 724 848 538 519 231 89 53	1 2 4 56 294 460 1,219 878 423 197	1 1 7 44 102 124 231 148 71 33	1 6 19 76 113 117 140	2 1 2 2 2 2 1 1
	For	EIGN WHITE	FEMALES.			
Total	2,525	1,004	1,006	45	469	1
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	307 72 84 51 197 295 269 488 356 217 189	307 67 60 33 99 94 75 134 78 35	5 24 16 93 179 169 278 157 63 22	1 3 9 10 11 8 3	1 2 13 15 65 113 116 144	i

Table XV.—Conjugal condition, by age, sex, race, and nativity—Continued.

#### PORTO RICO-Continued.

#### COLORED, BOTH SEXES.

	Co	LORED, BOT	H SEXES.			
Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	363, 817	262, 304	43, 822	42,841	14,756	94
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	162, 074 20, 861 14, 734 11, 554 21, 677 31, 809 23, 589 34, 220 22, 816 12, 891 7, 592	161, 980 20, 183 13, 012 8, 995 14, 223 14, 743 8, 417 9, 583 5, 830 3, 178 2, 160	12 253 641 874 2, 925 6, 954 6, 677 11, 062 8, 071 4, 373 1, 980	44 396 1,050 1,638 4,375 9,586 7,650 10,727 4,873 1,878 624	12 16 24 38 145 521 837 2,842 4,038 3,457 2,826	26 13 7 9 9 5 8 6 4 5 2
		COLORED M	ALES.		٠,	
Total	178,066	131,111	22,066	21,059	3,778	52
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	83, 294 9, 575 6, 885 5, 302 10, 135 14, 491 11, 068 16, 593 10, 954 6, 304 3, 465	83, 267 9, 506 6, 641 4, 708 7, 644 7, 485 3, 858 4, 094 2, 204 1, 041 663	3 12 64 170 886 2,762 3,292 5,826 4,629 2,950 1,472	6 45 172 406 1,579 4,115 3,701 6,008 3,158 1,364 505	7 7 2 10 19 126 211 664 961 947 824	11 5 6 8 7 3 6 1 2 2 2
	(	COLORED FE	MALES.			
Total	185, 751	131,193	21,756	21,782	10, 978	42
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	78, 780 11, 286 7, 849 6, 252 11, 542 17, 318 12, 521 17, 627 11 862 6, 587 4, 127	78, 713 10, 677 6, 371 4, 287 6, 579 7, 258 4, 559 5, 489 3, 626 2, 137 1, 497	9 241 577 704 2,039 4,192 3,385 5,286 3,442 1,423 508	38 351 878 1,232 2,796 5,471 3,949 4,719 1,715 514 119	5 9 22 28 126 395 626 2,178 3,077 2,510 2,002	15 8 1 1 2 2 2 2 5 2 3 1

# DEPARTMENT OF AGUADILLA.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	99, 645	68, 257	20,674	5, 385	5, 286	43
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	44, 275 5, 662 3, 910 3, 045 5, 848 8, 424 6, 795 9, 572 6, 211 3, 679 2, 224	44, 245 5, 521 3, 520 2, 433 3, 788 3, 378 1, 815 1, 804 937 514 302	4 97 278 424 1,502 3,630 3,504 5,406 3,358 1,718 753	1 39 108 162 507 1,196 1,101 1,359 605 223 84	4 1 2 26 46 217 377 1,001 1,309 1,224 1,085	21 4 2 5 3 4 2 2 2
		MALES	•			
Total	49, 224	34, 799	10, 295	2,689	1,415	26
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	22, 758 2, 611 1, 808 1, 347 2, 789 3, 786 3, 309 4, 846 3, 096 1, 823 1, 051	22,744 2,600 1,766 1,276 2,197 1,860 925 844 336 159 92	1 6 30 49 410 1, 376 1, 731 2, 914 2, 962 1, 155 561	3 10 20 167 478 542 838 403 162 71	1 2 12 69 110 253 294 347 327	12 2 2 3 3 1 1 2 1
		FEMALI	cs.			
Total	50, 421	33, 458	10,379	2,696	3,871	17
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	21, 517 3, 051 2, 102 1, 698 3, 059 4, 638 3, 486 4, 726 3, 115 1, 856 1, 173	21, 501 2, 921 1, 754 1, 157 1, 591 1, 518 890 960 601 355 210	3 91 248 375 1,092 2,254 1,773 2,492 1,296 563 192	1 36 98 142 340 718 559 526 202 61	3 1 2 24 34 148 261 748 1,015 877 758	2 3 1

# DEPARTMENT OF AGUADILLA-Continued.

#### NATIVE WHITE, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	84, 563	57, 325	18, 423	4,091	4,682	42
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	37, 694 4, 720 3, 240 2, 594 4, 897 7, 171 5, 890 8, 205 5, 255 3, 063 1, 834	37, 666 4, 592 2, 906 2, 051 3, 100 2, 775 1, 494 1, 432 730 374 205	4 91 243 391 1, 356 3, 278 3, 185 4, 844 2, 937 1, 462 632	1 32 87 127 395 927 860 1,030 433 144 55	2 1 2 25 42 188 347 897 1,153 1,083 942	21 4 2 4 3 4 2 2

#### NATIVE WHITE MALES.

Total	41,776	29, 464	9,011	2,038	1,238	25
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 45 to 54 years. 55 to 64 years. 55 to 64 years. 65 years and over.	19, 490 2, 145 1, 501 1, 143 2, 316 3, 205 2, 859 4, 144 2, 622 1, 510 841	19, 477 2, 137 1, 463 1, 082 1, 819 1, 541 774 706 277 124 .64	1 5 26 45 360 1,226 1,551 2,566 1,789 980 462	1 10 14 123 374 427 642 293 109 45	2 12 61 106 228 262 297 270	12 2 2 2 3 1 2 1

#### NATIVE WHITE FEMALES.

otal	42,787	27,861	9,412	2,053	3, 444	1'
Under 15 years	18, 204	18, 189	3	1	2	
15 to 17 years	2,575	2,455	86	31	1	
18 and 19 years	1,739	1,443	217	77	2	
20 years	1, 451	969	346	113	23	
21 to 24 years	2,581	1,281	996	272	30	
25 to 29 years	3,966	1,234	2,052	553	127	
30 to 34 years	3,031	720	1,634	433	241	
35 to 44 years	4,061	726	2,278	388	669	
45 to 54 years	2,633	453	1,148	140	891	
55 to 64 years	1,553	250	482	35	786	
65 years and over	993	141	170	10	672	

# DEPARTMENT OF AGUADILLA—Continued.

#### FOREIGN WHITE, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual eonsent.	Widowed.	Unknown.
Total	735	295 .	343	38	59	•••••
Under 15 years	34 18 26 17 70 115 77 165 99 67 47	34 18 22 17 60 66 32 31 8 6	10 47 37 110 76 43 16	1 7 12 9 4 5	1 1 12 6 14 25	

#### FOREIGN WHITE MALES.

Total	587	248	272	34	33	
Under 15 years	18 15 21 15 50	18 15 21 15 48	2			
25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	91 67 142 83 49 36	62 28 28 7 5 1	27 32 97 66 34 14	1 6 10 8 4 5	1 1 7 2 6 16	

#### FOREIGN WHITE FEMALES.

Total	148	47	71	4	26	
Under 15 years	16	16				
18 and 19 years 20 years	5 2	1 2	4			
21 to 24 years	$\frac{20}{24}$	$1\overline{2}$ $4$	8 20			
30 to 34 years	10 23	4 3	5 13	1 2	5	
45 to 54 years 55 to 64 years	16 18	1	10 9	1	8	
65 years and over	11	• • • • • • • • • • • • • • • • • • • •	2		9	

#### DEPARTMENT OF AGUADILLA-Continued.

	Co	LORED, BOTI	H SEXES.				
Age period.	Total.	Single.	Married.	Living together as husband and wife hy mutual consent.	Widowed.	Unknown.	
Total	14, 347	10,637	1,908	1, 256	545	1	
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	6,547 924 644 434 881 1,138 828 1,202 857 549 343	6,545 911 592 365 628 537 289 341 199 134 96	6 31 33 136 305 282 452 345 213 105	7 21 35 112 268 234 817 163 75 24	1 4 28 23 92 150 127 118	1	
COLORED MALES.							
Total	6,861	5,087	1,012	617	144	1	
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years 21 to 24 years. 25 to 29 years. 30 to 34 years. 55 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	3, 250 451 286 189 423 490 383 560 391 264 174	3, 249 448 282 179 330 257 123 110 52 30 27	1 4 4 48 123 148 251 207 141 85	6 44 103 109 181 102 49 21	7 3 18 30 44 41	1	
	(	Colored Fe	MALES.		1		
Total	7, 486	5, 550	896	639	401		
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	3, 297 473 358 245 458 648 445 642 466 285 169	3, 296 463 310 186 298 280 166 231 147 104 69	5 27 29 88 182 134 201 138 72 20	5 21 29 68 165 125 136 61 26 3	1 4 21 20 74 120 83 77		

Table XV.—Conjugal condition, by age, sex, race, and nativity—Continued.

#### DEPARTMENT OF ARECIBO.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	162,308	111,162	31,027	11,840	8, 249	30
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	72, 981 9, 220 6, 474 5, 285 9, 602 14, 374 11, 174 15, 617 9, 452 5, 191 2, 938	72, 958 8, 946 5, 700 4, 075 6, 005 5, 562 2, 832 2, 703 1, 345 667 369	9 151 448 639 2, 214 5, 499 5, 410 8, 332 4, 855 2, 380 1, 090	5 114 311 543 1, 272 2, 888 2, 310 2, 835 1, 121 324 117	6 8 15 25 106 422 61 1,745 2,126 1,817 1,361	3 1 3 5 3 4 2 5 3 1
		MALES	3.			
Total	80, 901	57, 446	15,335	5, 922	2,185	13
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	37, 489 4, 078 2, 952 2, 423 4, 572 6, 927 5, 575 8, 067 4, 802 2, 609 1, 407	37, 481 4, 064 2, 892 2, 237 3, 573 3, 379 1, 533 1, 357 574 229 127	2 7 25 74 555 2,156 2,642 4,528 2,914 1,634 798	4 34 106 411 1, 276 1, 222 1, 712 795 258 104	4 3 1 4 31 115 175 470 516 488 378	2 2 1 3 3
		FEMALI	ES.			
Total	81, 407	53,716	15, 692	5,918	6,064	17
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 45 to 54 years 55 to 64 years 65 years and over	35, 492 5, 142 3, 522 2, 862 5, 030 7, 447 5, 599 7, 550 4, 650 2, 582 1, 531	35, 477 4, 882 2, 808 1, 838 2, 432 2, 183 1, 299 1, 346 771 438 242	7 144 423 565 1, 659 3, 343 2, 768 3, 804 1, 941 746 292	5 110 277 487 861 1,612 1,088 1,123 326 66 66	2 5 14 21 75 307 443 1,275 1,610 1,329 983	1 1 3 2 1 2 2 2 3

Table XV.—Conjugal condition, by age, sex, race, and nativity—Continued. DEPARTMENT OF ARECIBO-Continued.

#### NATIVE WHITE, BOTH SEXES.

Age period.	Total,	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.		
Total	123, 601	84, 395	25,035	7,746	6, 405	20		
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 66 years and over	56, 369 6, 973 4, 898 4, 013 7, 348 10, 798 8, 520 11, 729 6, 972 3, 828 2, 153	56, 353 6, 764 4, 304 3, 056 4, 535 4, 039 2, 008 1, 849 861 416 210	7 122 371 545 1,859 4,528 4,476 6,682 3,799 1,812 834	4 80 212 392 860 1,888 1,532 1,838 700 185 55	4 7 11 19 90 340 502 1,358 1,608 1,413 1,053	1 4 3 2 2 4 2 1		
NATIVE WHITE MALES.								
Total	61, 254	43, 762	12,050	3,780	1,654	8		
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	28, 960 3, 046 2, 238 1, 815 3, 468 5, 122 4, 209 5, 981 3, 532 1, 897 986	28, 955 3, 034 2, 197 1, 685 2, 718 2, 481 1, 132 960 392 139 69	1 6 17 55 448 1,743 2,139 3,551 2,260 1,229 601	3 23 72 271 803 798 1,112 496 153 49	3 3 1 3 29 94 138 358 358 376 267	1 2 1 2 2		
	NAT	rive White	FEMALES.					
Total	62, 347	40,633	12,985	3,966	4,751	12		
Under 15 years	27, 409 3, 927 2, 660 2, 198 3, 880 5, 676 4, 311 5, 748 8, 440 1, 931 1, 167	27, 398 3, 730 2, 107 1, 371 1, 817 1, 558 876 889 469 277 141	6 116 354 490 1,411 2,785 2,337 3,131 1,539 583 233	4 77 189 320 589 1,085 734 726 204 32 6	1 4 10 16 61 246 364 1,000 1,226 1,037 786	1 2 2 2 2 2 2 1		

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## DEPARTMENT OF ARECIBO-Continued.

#### FOREIGN WHITE, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	1,458	559	678	86	134	1
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	48 34 40 35 142 179 147 339 251 131	48 33 40 33 122 112 63 60 28 13 7	1 12 58 69 232 167 87 51	1 8 7 11 26 21 5 7	2 4 21 34 26 47	1
	Fo	REIGN WHIT	E MALES.			
Total	1, 121	453	516	82	69	1
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	26 21 27 24 122 141 125 269 186 104 76	26 20 27 24 108 101 60 53 20 10	6 32 54 176 131 73 43	8 7 10 26 19 5 7	1 1 14 15 16 22	1
	For	EIGN WHITE	FEMALES.			
Total	337	106	162	4	65	
Under 15 years	22	22				

Total	337	106	162	4	65	
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	22 13 13 11 20 38 22 70 65 27 36	22 13 13 9 14 11 3 7 7 8	1 6 26 15 56 36 14 8	1 2	1 3 7 19 10 25	

Table XV.—Conjugal condition, by age, sex, race, and nativity—Continued

### DEPARTMENT OF ARECIBO-Continued.

## COLORED, BOTH SEXES.

				Living together as		
Age period.	Total.	Single.	Married.	husband and wife by mutual consent.	Widowed.	Unknown.
Total	37,249	26, 208	5,314	4,008	1,710	9
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 64 years. 55 to 64 years. 55 to 64 years.	16, 564 2, 213 1, 536 1, 237 2, 112 3, 397 2, 507 3, 549 2, 229 1, 232 673	16, 557 2, 149 1, 356 986 1, 348 1, 411 761 794 456 238 152	2 28 77 93 343 913 865 1,418 889 481 205	1 34 99 150 404 993 767 971 400 134 55	2 1 4 6 16 80 112 366 484 378 261	2 1 2 1 2
		Colored 1	MALES.			
Total	18,526	13, 231	2,769	2,060	462	4
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	8,503 1,011 687 584 982 1,664 1,241 1,817 1,084 608 345	8,500 1,010 668 528 747 797 341 344 162 80 54	8 19 101 381 449 801 523 332 154	1 11 34 132 466 414 574 280 100 48	1 2 20 36 98 119 96 89	1 1
		COLORED F	EMALES.			
Total	18,723	12,977	2,545	1,948	1,248	5
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years. 55 years and over	8, 061 1, 202 849 653 1, 130 1, 733 1, 266 1, 732 1, 145 624 328	8,057 1,139 688 458 601 614 420 450 294 158 98	1 28 69 74 242 532 416 617 366 149	1 33 88 116 272 527 353 397 120 34 7	1 1 4 5 14 60 76 268 365 282 172	1 1 1 1

#### DEPARTMENT OF BAYAMON.

	IOIAL A	OPULATION,	DOTH DEAL	~.		
Age period.	Total.	Single.	· Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	160,046	114, 476	24, 346	13, 989	7, 204	31
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	69, 765 9, 310 6, 490 4, 653 10, 277 14, 370 10, 588 15, 332 9, 749 5, 908 3, 604	69, 731 9, 089 5, 869 3, 748 7, 040 6, 973 3, 762 4, 086 2, 191 1, 217 770	9 127 300 427 1,709 4,052 3,846 6,826 4,173 2,294 1,083	2 84 305 467 1,452 3,070 2,584 3,577 1,554 662 232	4 8 16 11 76 271 395 1,343 1,829 1,734 1,517	19 2 4 1 2 1 2
		MALES		-		
Total	78, 229	57, 503	12,087	6, 969	1,652	18
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	35,516 4,318 3,100 2,139 4,825 6,673 5,003 7,543 4,749 2,795 1,568	35, 501 4, 304 3, 028 1, 948 3, 854 3, 704 1, 830 1, 843 878 379 234	1 3 28 68 469 1,586 1,844 3,344 2,447 1,506 791	7 43 118 484 1, 314 1, 240 2, 054 1, 023 498 188	2 4 1 5 18 67 89 302 399 411 354	2 2 1 1
		FEMALI	es.			
Total	81,817	56, 973	12, 259	7,020	5,552	13
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	34, 249 4, 992 3, 390 2, 514 5, 452 7, 697 5, 585 7, 789 5, 000 3, 113 2, 036	34, 230 4, 785 2, 841 1, 800 3, 186 3, 269 1, 932 2, 243 1, 313 838 536	8 124 272 359 1,240 2,466 2,002 2,982 1,726 788 292	2 77 262 349 968 1,756 1,344 1,523 531 164 44	2 4 15 6 58 204 306 1,041 1,430 1,323 1,163	2 1

Table XV .- Conjugal condition, by age, sex, race, and nativity-Continued.

# DEPARTMENT OF BAYAMON-Continued.

## NATIVE WHITE, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	- Widowed,	Unknown.
Total	74, 210	52, 155	13,806	4, 491	3, 734	24
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	33, 230 4, 411 3, 008 2, 102 4, 796 6, 497 4, 795 6, 779 4, 263 2, 709 1, 620	33, 208 4, 296 2, 698 1, 643 3, 174 2, 853 1, 436 1, 493 715 394 250	4 77 180 278 1,990 2,485 2,277 3,472 2,195 1,205 543	1 35 131 177 484 986 853 1,120 461 180 63	1 1 4 4 48 170 228 694 891 980 768	16 2 3 1
	·NA	TIVE WHITE	E MALES.			
Total	35, 901	26, 338	6, 511	2,210	828	14
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	16, 931 1, 995 1, 396 1, 396 2, 227 2, 966 2, 204 3, 289 2, 026 1, 254 680	16, 918 1, 991 1, 366 843 1, 770 1, 550 714 697 291 125 73	1 2 14 39 284 943 1,055 1,774 1,236 773 390	1 16 48 159 431 387 662 313 142 51	3 14 40 48 156 185 214 166	2
	NAT	ive White	FEMALES.			
Total	38, 309	25, 817	- 7,295	2,281	2,906	10
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	16, 299 2, 416 1, 612 1, 169 2, 569 3, 531 2, 591 3, 490 2, 237 1, 455 940	16, 290 2, 305 1, 327 800 1, 404 1, 303 722 796 424 269 177	3 75 166 239 806 1,542 1,222 1,698 959 432 153	1 34 115 129 325 555 466 458 148 38	4 1 34 130 180 538 706 716 597	1 1

#### DEPARTMENT OF BAYAMON-Continued.

#### FOREIGN WHITE, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	4,018	2, 107	1, 429	235	245	2
Under 16 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	288 162 206 95 392 579 542 888 489 241	288 161 195 81 314 371 270 269 95 35 25	1 11 8 63 161 216 505 295 123 46	3 15 44 48 71 33 17 4	3 8 43 66 65 60	1 1

#### FOREIGN WHITE MALES.

Total	3,097	1,693	1,075	226	.101	2
Under 16 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 64 years. 55 to 64 years. 65 years and over.	135 172 79 321 477 443 691 369 178	147 135 171 75 287 338 236 202 65 22 15	1 1 20 97 158 400 246 111 41	3 14 42 45 69 32 17 4	4 20 26 27 24	1 1

#### FOREIGN WHITE FEMALES.

Total	921	- 414	354	9	144	
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	16 71 102 99 197 120 63	141 26 24 9 27 33 34 67 30 13	1 10 7 43 64 58 105 49 12 5	1 2 3 2 1	3 4 23 40 38 36	

TABLE XV .- Conjugal condition, by age, sex, race, and nativity-Continued.

# DEPARTMENT OF BAYAMON-Continued.

## COLORED, BOTH SEXES.

		LOKED, DOT	n orazo.			
Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	81,818	60, 214	9,111	9, 263	3, 225	5
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	36, 247 4, 737 3, 276 2, 456 5, 089 7, 294 6, 251 7, 665 4, 997 2, 958 1, 848	36, 235 4, 632 2, 981 2, 021 3, 552 3, 749 2, 056 2, 324 1, 381 788 495	5 49 109 141 556 1,406 1,353 2,349 1,683 966 494	1 49 174 287 953 2,040 1,683 2,386 1,060 465 165	3 7 12 7 28 98 159 606 872 739 694	1
		Colored M	ALES.			
Total	39, 231	29, 472	4, 501	4, 533	723	2
Under 15 years	18, 438 2, 188 1, 532 1, 127 2, 277 3, 230 2, 356 3, 563 2, 354 1, 363 803	18, 436 2, 178 1, 491 1, 030 1, 797 1, 816 880 944 522 232 146	1 13 28 165 546 631 1,170 965 622 360	6 27 67 311 841 808 1, 323 678 339 133	1 3 1 2 4 27 37 126 188 170	1
	C	COLORED FE	MALES.		-	9
Total	42, 587	30, 742	4, 610	4, 730	2,502	3
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	17, 809 2, 549 1, 744 1, 329 2, 812 4, 064 2, 895 4, 102 2, 643 1, 595 1, 045	17, 799 2, 454 1, 490 991 1, 755 1, 933 1, 176 1, 380 859 556 349	5 48 96 113 891 860 722 1,179 718 344 134	1 43 147 220 642 1,199 875 1,063 382 126 32	2 4 11 5 24 71 122 480 684 569 530	1

#### DEPARTMENT OF GUAYAMA.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	111,986	78, 285	17,031	11,608	5,054	8
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	51, 016 6, 195 4, 468 3, 526 6, 537 9, 764 7, 364 10, 357 6, 677 3, 879 2, 203	50, 988 5, 970 3, 823 2, 641 3, 988 4, 063 2, 221 2, 306 1, 195 655 435	5 74 264 356 1,254 2,813 2,730 4,336 2,938 1,598 663	23 150 377 516 1,248 2,726 2,113 2,770 1,156 413 116	1 4 13 45 161 299 942 1,388 1,212 989	2 1 1 3
		MALES				
Total	55, 216	39, 651	8,436	5, 795	1,331	3
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	26, 216 2, 806 2, 028 1, 568 3, 063 4, 430 3, 558 5, 231 3, 332 1, 966 1, 018	26, 215 2, 780 1, 927 1, 963 2, 223 2, 108 1, 106 1, 082 493 223 131	1 3 13 59 354 1,118 1,328 2,294 1,691 1,083 492	22 86 144 474 1,169 1,053 1,640 801 318 88	1 2 2 11 35 71 214 347 341 307	1 1 1
		FEMALE	es.			
Total	56,770	38,634	8, 595	5, 813	3,723	5
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years. 55 years and over	24, 800 \$, 389 2, 440 1, 958 3, 474 5, 334 3, 806 5, 126 3, 345 1, 913 1, 185	24,773 3,190 1,896 1,278 1,765 1,955 1,115 1,224 702 432 304	4 71 251 297 900 1,695 1,402 2,042 1,247 515	23 128 291 372 774 1,557 1,060 1,130 355 95 28	2 11 34 126 228 728 1,041 871 682	1 1 1 1 2

Table XV.—Conjugal condition, by age, sex, race, and nativity—Continued.

# DEPARTMENT OF GUAYAMA-Continued.

## NATIVE WHITE, BOTH SEXES.

		20 11 22223, 2				
Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	56, 041	38, 517	9,867	4,832	2,821	4
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	25, 186 3, 150 2, 276 1, 737 3, 410 4, 915 3, 703 5, 227 3, 331 1, 967 1, 139	25, 169 3, 045 1, 967 1, 295 2, 097 1, 991 1, 020 1, 018 482 261 172	4 40 142 204 764 1,673 1,597 2,567 1,625 879 372	13 64 164 231 525 1, 162 918 1,127 446 149 33	1 3 7 23 88 168 514 778 677 562	1 1 1
	NA	TIVE WHITE	E MALES.		* -	
Total	27,619	19, 648	4,760	2,474	736	1
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	12, 915 1, 438 1, 011 747 1, 595 2, 277 1, 794 2, 667 1, 673 964 538	12, 914 1, 425 963 659 1, 192 1, 079 519 522 216 102 57	1 1 5 31 203 666 743 1,314 952 571 273	11 42 56 194 508 488 718 317 114 26	1 1 1 6 24 44 113 188 176 182	1
	NAT	ive White	FEMALES.			
Total	28, 422	18,869	5, 107	. 2,358	2,085	3
Uuder 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years.	12, 271 1, 712 1, 265 990 1, 815 2, 638 1, 909 2, 560 1, 658 1, 003 601	12, 255 1, 620 1, 004 636 905 912 501 496 266 159 115	3 39 137 173 561 1,007 854 1,253 673 308 99	13 53 122 175 331 654 430 409 129 35 7	2 6 17 64 124 401 590 501 380	1 1 1

Table XV.—Conjugal condition, by age, sex, race, and nativity—Continued.

#### DEPARTMENT OF GUAYAMA-Continued.

#### FOREIGN WHITE, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	764	286	342	63	72	1
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	24 15	35 19 23 13 43 47 23 47 19 8	1 9 35 44 120 72 40 21	1 1 3 4 6 23 17 6 2	1 2 2 3 15 23 26	1

#### FOREIGN WHITE MALES.

Total	653	249	297	58	48	1
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 55 to 64 years	16 22 12 50 73 64 174	19 16 21 11 39 46 23 40 19 8	7 23 34 109 66 37 21	1 1 3 3 5 22 16 5	1 1 2 2 2 13 16 13	1

#### FOREIGN WHITE FEMALES.

Total	111	37	45	5	24	
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	16 3 2 3 6 15 11 20 9 11	16 3 2 2 2 4 1	1 2 12 10 11 6 3	1 1 1 1 1	1 1 2 7 13	

Table XV.—Conjugal condition, by age, sex, race, and nativity—Continued.

#### DEPARTMENT OF GUAYAMA-Continued.

#### COLORED, BOTH SEXES.

	CO	LORED, BOTI	i SEAES.			
Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	65, 181	39, 482	6,822	6, 713	2, 161	3
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	25, 795 3, 026 2, 168 1, 774 3, 071 4, 761 3, 586 4, 986 3, 223 1, 835 1, 006	25, 784 2, 906 1, 833 1, 333 1, 848 2, 025 1, 178 1, 241 694 386 254	1 34 122 151 481 1,105 1,089 1,649 1,241 679 270	10 86 212 284 720 1,560 1,189 1,620 693 258 81	1 6 21 71 129 425 595 512 401	1 1 1
		COLORED M	ALES.			-
Total	26, 944	19, 754	3,379	3, 263	547	1
Under 15 years	13, 282 1, 352 995 809 1, 418 2, 080 1, 700 2, 590 1, 545 936 437	13, 282 1, 339 943 693 992 983 564 520 258 113 67	2 8 28 144 429 551 871 673 475 198	11 43 87 277 658 560 900 468 199 60	1 1 4 10 25 99 146 149 112	1
	(	COLORED FE	MALES.			
Total	28, 237	19,728	3, 443	3, 450	1,614	2
Under 15 years	12,513 1,674 1,173 965 1,653 2,681 1,886 2,546 1,678 899 569	12, 502 1, 567 890 640 856 1, 042 614 721 436 273 187	1 32 114 123 337 676 538 778 568 204 72	10 75 169 197 443 902 629 720 225 59 21	5 17 61 104 326 449 363 289	1 1

# DEPARTMENT OF HUMACAO.

#### TOTAL POPULATION, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	88, 501	61, 739	11,962	10,908	3,825	67
Under 15 years	39, 731 4, 894 3, 404 2, 615 5, 049 7, 463 5, 664 8, 390 5, 865 3, 371 2, 055	39, 681 4, 696 2, 920 1, 937 3, 164 8, 196 1, 776 2, 035 1, 243 669 422	3 63 189 214 794 1,781 1,752 3,016 2,314 1,254 582	22 121 291 450 1,050 2,384 1,960 2,705 1,282 492 151	1 4 1 10 36 98 175 627 1, 021 958 899	24 10 3 4 5 4 1 7 5 8 1
b		MALES				
Total	43, 984	31.587	5, 939	5,446	976	36

Total	43, 984	31,587	5, 939	5,446	976	36
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	20, 602 2, 273 1, 603 1, 171 2, 367 3, 433 2, 687 4, 172 2, 955 1, 736 985	20, 588 2, 241 1, 525 1, 010 1, 745 1, 695 873 966 631 276	5 27 41 242 703 795 1,517 1,317 856 436	4 18 49 110 370 1,011 973 1,541 874 365 131	3 1 6 6 22 45 145 231 237 280	10 6 1 4 4 2 1 3 2 2 2

#### FEMALES.

Total	44,517	30, 152	6,023	5, 462	2,849	31
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 45 to 64 years 45 to 64 years 65 years and over	19, 129 2, 621 1, 801 1, 444 2, 682 4, 030 2, 977 4, 218 2, 910 1, 635 1, 070	19, 098 2, 455 1, 395 927 1, 419 1, 501 908 1, 069 712 393 285	3 58 162 173 552 1,078 957 1,499 997 398 146	18 103 242 340 680 1, 373 987 1, 164 408 127 20	1 1 30 76 130 482 790 716 619	14 4 2 1 2 4 3 1





Table XV.—Conjugal condition, by age, sex, race, and nativity—Continued.

#### DEPARTMENT OF HUMACAO-Continued.

#### NATIVE WHITE, BOTH SEXES.

	NATI	VE WHITE, I	SOTH SEXES	•		
Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	40, 246	27,647	6,661	3,846	2,058	34
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	17, 916 2, 246 1, 579 1, 152 2, 397 3, 490 2, 635 3, 865 2, 574 1, 525 927	17, 892 2, 158 1, 355 859 1, 503 1, 460 761 847 461 218 133	2 38 110 113 480 1,045 1,045 1,737 1,180 628 283	6 47 112 174 386 859 738 980 401 151 42	1 5 26 64 91 346 528 528 468	15 3 1 1 2 2 2 2
	NA.	TIVE WHITE	E MALES.			
Total	19, 846	14, 184	3, 200	1,942	502	18
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	9, 266 1, 028 722 501 1,110 1,590 1,227 1,946 1,268 772 416	9, 257 1, 018 688 441 830 793 385 436 195 99 42	2 16 17 145 407 454 869 664 425 201	2 5 17 39 132 377 367 555 291 120 37	1 3 2 12 21 84 116 128 135	7 8 1 1 1 1 2 2 2 2 1
	NAT	TIVE WHITE	FEMALES.			
Total	20,400	13, 463	3, 461	1,904	1,556	16
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 36 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	8,650 1,218 857 651 1,287 1,840 1,408 1,919 1,306 753 511	8, 635 1, 140 667 418 673 667 376 411 266 119 91	2 36 94 96 335 638 591 868 516 203 82	4 42 95 135 254 482 371 375 110 31	2 24 52 70 262 412 400 333	8 1 1 1 1 1 3 2 2

# DEPARTMENT OF HUMACAO—Continued.

#### FOREIGN WHITE, BOTH SEXES.

Total		2 0 2022					
Under 15 years.	Age period.	Total.	Single.	Married.	together as husband and wife by mutual	Widowed.	Unknown
15 to 17 years	rotal	559	207	221	63	68	
15 to 17 years	Under 15 years	27	27				
20 years	15 to 17 years						
21 to 24 years.				1			
25 to 29 years				2			
So to 34 years							
128   37   65   21   5   5   5   5   5   5   5   5   5	25 to 29 years						
126   20   68   17   21   17   65   55 to 64 years.   57   11   26   3   17   21   17   65 years and over   46   6   14   3   23   23   23   23   23   23   24   24						5	
Foreign White Males.   Foreign White Females.   Foreign White F							
Foreign White Males.   Foreign White Females.   F	55 to 64 years						
Foreign White Males.    Total	65 years and over						
Under 15 years			1	1	1	1	1
15 to 17 years   8	rotal	449	169	185	56	39	
18 and 19 years 7 7 7 7 7 20 years 6 4 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Under 15 years						
18 and 19 years 7 7 7 7 7 20 years 6 4 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	15 to 17 years		8				
21 to 24 years	18 and 19 years						
25 to 29 years				2			
Sto 64 years			20	3	3 7		
108   30   56   18   4   4   4   5 to 54 years   112   17   66   16   13   12   17   66   16   13   15   5 to 64 years   40   7   22   3   8   8   14   13   3   14   14   15   15   16   16   17   16   17   17   18   18   18   19   18   18   19   18   19   18   19   18   19   18   19   18   19   18   19   18   19   19			19	15			
## ## ## ## ## ## ## ## ## ## ## ## ##						4	
Foreign White Females   State of the part of the par							
FOREIGN WHITE FEMALES.  FOTAL	55 to 64 years						
Fotal.         110         38         36         7         29           Under 15 years         8         8             15 to 17 years         4         4             18 and 19 years         4         3         1            20 years         1         1             21 to 24 years         7         5         2            25 to 29 years         12         5         5         1         1           30 to 34 years         11         1         9         1         1           35 to 44 years         20         7         9         3         1           45 to 54 years         14         3         2         1         8           55 to 64 years         17         4         4         9	65 years and over	34	4	13	3	14	
Under 15 years. 8 8 8		For	EIGN WHITE	FEMALES.			
15 to 17 years. 4 4 3 1	rotal	110	38	36	7	29	
15 to 17 years. 4 4 3 1	Under 15 years	8	8				
20 years     1     1       21 to 24 years     7     5       25 to 29 years     12     5     1       30 to 34 years     11     1     9     1       35 to 44 years     20     7     9     3     1       45 to 54 years     14     3     2     1     8       55 to 64 years     17     4     4     9	15 to 17 years	4	4				
20 years     1     1       21 to 24 years     7     5       25 to 29 years     12     5     1       30 to 34 years     11     1     9     1       35 to 44 years     20     7     9     3     1       45 to 54 years     14     3     2     1     8       55 to 64 years     17     4     4     9	18 and 19 years		3	1			
25 to 29 years. 12 5 5 1 1	20 years	1	1				
30 to 34 years 11 1 9 1 1 9 3 1 3 5 to 44 years 20 7 9 3 1 5 5 to 54 years 14 3 2 1 8 5 5 to 64 years 17 4 4 9 9				5			
35 to 44 years. 20 7 9 3 1			5	5	1	1	
45 to 54 years			1	9			
55 to 64 years			7	9			
OF TRANSPORT TO THE PROPERTY OF THE PROPERTY O			3	2	1		
DO VERTARIO DIVEC	65 years and over	12	2	1		9	

Table XV.—Conjugal condition, by age, sex, race, and nativity—Continued.

#### DEPARTMENT OF HUMACAO-Continued.

#### COLORED, BOTH SEXES.

		LUKED, DOI				
Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	47, 696	33, 885	5,080	6,999	1,699	33
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	21, 788 2, 636 1, 814 1, 456 2, 611 3, 974 2, 984 4, 397 3, 165 1, 789 1, 082	21, 762 2, 526 1, 555 1, 073 1, 633 1, 699 1, 001 1, 151 762 440 283	1 25 78 99 306 723 683 1,214 1,066 600 285	16 74 179 276 659 1,517 1,216 1,754 864 338 106	4 5 10 33 83 276 472 408 408	9 7 2 3 3 2 2 1 1 3 3
		Colored M	ALES.			
Total	23, 689	17, 234	2,554	3,448	435	18
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	11,317 1,237 874 664 1,223 1,796 1,426 2,118 1,575 924 535	11, 312 1, 215 830 565 887 870 475 500 319 170 91	3 11 22 94 288 326 592 587 409 222	2 13 32 71 235 627 600 968 567 242 91	3 4 10 24 57 102 101 131	3 3 1 3 3 1 1 1 1
	C	olored Fe	MALES.			•
Total	24,007	16, 651	2,526	3,551	1,264	15
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	10, 471 1, 399 940 792 1, 388 2, 178 1, 558 2, 279 1, 590 865 547	10, 450 1, 311 725 508 746 829 526 651 443 270 192	1 22 67 77 212 435 357 622 479 191 63	14 61 147 205 424 890 616 786 297 96	2 6 23 59 219 370 307 277	1 1 1 1 1

# DEPARTMENT OF MAYAGUEZ.

	IOIAL .	CPULATION	DOIN DEAL	28.5%		
Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	127, 566	87, 294	22,573	10, 428	7, 180	91
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	52, 802 7, 611 5, 495 4, 050 8, 096 11, 078 9, 001 13, 029 8, 493 4, 928 2, 983	52, 738 7, 385 4, 887 3, 073 5, 251 4, 851 2, 762 3, 033 1, 771 951 592	5 125 361 521 1,714 3,770 3,746 5,927 3,705 1,844 855	2 92 228 426 1,062 2,167 2,010 2,654 1,209 439 139	5 4 14 27 66 287 477 1,409 1,805 1,692 1,394	52 5 5 3 3 6 6 6 3 2 3
		MALES				
Total	62, 750	44, 484	11,190	5, 206	1,826	44
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	27, 071 3, 415 2, 588 1, 786 3, 958 5, 071 4, 405 6, 571 4, 153 2, 352 1, 380	27, 039 3, 403 2, 519 1, 634 3, 132 2, 623 1, 425 1, 441 726 339 203	2 3 27 64 458 1,428 1,876 3,247 2,210 1,239 636	1 6 37 79 358 955 975 1,558 800 326 111	4 1 2 7 9 62 124 325 415 447 430	25 2 3 2 1 3 5
		FEMALI	es.			
Total	64, 816	42, 810	11, 383	5, 222	5, 354	47
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	25, 731 4, 196 2, 907 2, 264 4, 138 6, 007 4, 596 6, 458 4, 340 2, 576 1, 603	25, 699 3, 982 2, 368 1, 439 2, 119 2, 228 1, 337 1, 592 1, 045 612 389	3 122 334 457 1, 256 2, 342 1, 870 2, 680 1, 495 605 219	1 86 191 347 704 1,212 1,035 1,096 409 113 28	1 3 12 20 57 225 353 1,084 1,390 1,245 964	27 3 2 1 2 1 2 

Table XV.—Conjugal condition, by age, sex, race, and nativity—Continued.

DEPARTMENT OF MAYAGUEZ—Continued.

#### NATIVE WHITE, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	80, 564	54, 172	15, 613	5,938	4,787	54
Under 15 years	33, 406 4, 796 3, 539 2, 540 5, 196 7, 108 5, 760 8, 209 5, 221 2, 976 1, 813	33, 360 4, 660 3, 118 1, 917 3, 302 2, 954 1, 652 1, 650 884 451 224	3 78 266 346 1,249 2,670 2,593 4,099 2,502 1,232 575	2 55 144 258 606 1, 282 1, 191 1, 505 638 192 65	2 9 19 38 201 322 952 1,196 1,100 948	41 1 2 1 1 2 3 3 1 1

Total	39, 625	27,943	7,553	2,929	1,176	24
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	17,072 2,149 1,676 1,117 2,553 3,236 2,820 4,136 2,586 1,425 855	17, 051 2, 144 1, 631 1, 029 2, 030 1, 648 900 830 407 186 87	1 1 19 40 316 1,004 1,270 2,197 1,463 814 428	1 3 24 44 200 538 577 898 444 150 50	2 4 7 45 72 211 271 271 274 290	19 1 1 1 1 1

#### NATIVE WHITE FEMALES.

Total	40,939	26, 229	8,060	3,009	3,611	30
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 45 to 54 years 55 to 64 years 65 years and over	16, 334 2, 647 1, 863 1, 423 2, 643 3, 872 2, 940 4, 073 2, 635 1, 551 958	16,309 2,516 1,487 888 1,272 1,306 752 820 477 265 137	2 77 247 306 933 1,666 1,323 1,902 1,039 418 147	1 52 120 214 406 744 614 607 194 42	2 7 15 31 156 250 741 925 826 658	22 2 1 1 3

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## DEPARTMENT OF MAYAGUEZ-Continued.

## FOREIGN WHITE, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	1,480	612	601	125	141	1
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	99 45 37 18 111 185 188 309 250 138 100	99 42 35 17 90 111 59 63 59 24 13	3 2 1 13 56 102 184 142 65 33	7 14 20 38 23 16 7	1 4 7 24 26 33 46	1
•	For	REIGN WHIT	E MALES.			
Total	1,099	454	460	117	68	
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	56 32 28 16 85 147 134 238 190 102 71	56 32 27 16 73 98 44 46 38 14	5 36 68 146 117 58 29	7 13 18 85 22 15 7	4 11 13 15 25	
	For	EIGN WHITE	FEMALES.			
Total	381	158	141	8	73	1
Under 15 years 16 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 45 to 54 years 45 to 54 years 55 to 64 years 55 to 64 years 55 years and over	43 13 9 2 26 38 54 71 60 36 29	43 10 8 1 17 13 15 17 21 10 3	3 1 1 8 20 34 38 25 7	1 2 3 1 1	1 4 3 13 13 18 21	1

# DEPARTMENT OF MAYAGUEZ-Continued

#### COLORED, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	45, 522 19, 297 2, 770 1, 919 1, 492 2, 789 3, 785 3, 053 4, 511 3, 022 1, 814 1, 070	32, 510 19, 279 2, 683 1, 734 1, 139 1, 859 1, 786 1, 051 1, 320 828 476 355	6, 359 2 44 93 174 452 1, 044 1, 051 1, 644 1, 061 247	37 84 168 449 871 1799 1,111 548 231 67	2,252 5 2 5 8 27 82 148 433 583 583 599 400	36 11 4 3 3 2 2 2 4 3 3 2 1 1

#### COLORED MALES.

Total	22,026	16,087	3,177	2,160	582	20
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	9,943 1,234 884 653 1,320 1,688 1,451 2,197 1,377 825 454	9, 932 1, 227 861 589 1, 029 877 481 565 281 139 106	1 2 7 24 137 388 538 904 630 367 179	3 13 35 151 404 380 625 334 161 54	4 1 3 2 17 48 103 131 158 115	6 1 3 2 1 2 4

#### COLORED FEMALES.

Total	23, 496	16, 423	3,182	2,205	1,670	16
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 64 years. 55 to 64 years. 65 years and over	9, 354 1, 536 1, 035 839 1, 469 2, 097 1, 602 2, 314 1, 645 989 616	9, 347 1, 456 873 550 830 909 570 755 547 337 249	1 42 86 150 315 656 513 740 431 180 68	34 71 133 298 467 419 486 214 70	1 1 5 5 25 65 100 330 452 401 285	5 3 1 1 1

# DEPARTMENT OF PONCE.

## TOTAL POPULATION, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
rotal	203, 191	142,864	30, 957	20, 083	9, 254	. 33
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	87, 732 11, 602 8, 413 6, 566 13, 326 18, 792 13, 731 19, 505 12, 821 6, 760 3, 943	87, 667 11, 178 7, 324 4, 991 8, 622 8, 553 4, 590 5, 011 2, 823 1, 263 842	8 179 503 651 2, 381 5, 132 4, 947 7, 872 5, 374 2, 720 1, 190	46 237 575 894 2,216 4,726 3,628 4,790 2,087 667 217	1 5 7 28 103 378 565 1,830 2,535 2,110 1,692	10 3 4 2 4 3 1 1 2 2 2
		MALES	•			
Total	101,957	73, 846	15, 407	10,044	2, 638	22
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	45, 154 5, 305 4, 034 3, 031 6, 625 9, 149 6, 828 10, 000 6, 491 3, 477 1, 863	45, 141 5, 269 3, 894 2, 703 5, 056 4, 789 2, 427 2, 507 1, 269 518 273	2 7 40 112 689 2,103 2,377 4,240 3,147 1,804 886	6 26 95 207 859 2,151 1,888 2,772 1,379 490 171	1 1 7 20 103 135 479 694 665 532	4 2 4 2 1 3 1 2 2 2
		FEMALE	es.	•		
Total	101, 234	69,018	15, 550	10,039	6, 616	11
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	42, 578 6, 297 4, 379 3, 535 6, 701 9, 643 6, 903 9, 505 6, 330 3, 283 2, 080	42, 526 5, 909 3, 430 2, 288 3, 566 3, 764 2, 163 2, 504 1, 554 745 569	6 172 463 539 1, 692 3, 029 2, 570 3, 632 2, 227 916 304	40 211 480 687 1, 357 2, 575 1, 740 2, 018 708 177 46	4 6 21 83 275 430 1,351 1,841 1,445 1,160	3

## DEPARTMENT OF PONCE-Continued.

#### NATIVE WHITE, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	118,784	82,443	20, 803	9, 649	5,868	21
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	51, 776 6, 994 4, 970 3, 809 7, 992 10, 990 8, 014 11, 033 7, 108 3, 839 2, 259	51, 729 6, 751 4, 305 2, 872 5, 101 4, 819 2, 357 2, 453 1, 233 520 303	7 111 364 461 1,696 3,571 3,456 5,255 3,373 1,731 778	30 127 294 453 1,129 2,356 1,830 2,171 906 267 86	1 3 5 22 63 243 371 1,153 1,595 1,321 1,091	9 2 2 1 3 1 1 1

#### NATIVE WHITE MALES.

		10 704	10.001	4.000		
Total	59, 282	42, 751	10,004	4,877	1,639	11
Under 15 years	26,534	26, 526	1	2	1	4
15 to 17 years	3, 159	3, 137	4	16	1	1
18 and 19 years	2,358	2,279	27	49	1	2
20 years	1,719	1,547	66	98	7	1
21 to 24 years	3,970	3,053	479	421	17	
25 to 29 years	5, 330	2,733	1,425	1,106	65	1
30 to 34 years	4,042	1,299	1,629	1,024	90	
35 to 44 years	6,627	1,276	2,768	1,284	298	1
45 to 54 years	3,545	594	1,917	615	418	1
55 to 64 years	1,931	218	1,112	194	407	
65 years and over	1,067	89	576	68	334	

# NATIVE WHITE FEMALES.

Total	59, 502	39, 692	10,799	4,772	4, 229	10
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	25, 242 3, 835 2, 612 2, 090 4, 022 5, 660 3, 972 5, 406 8, 563 1, 908 1, 192	25, 203 3, 614 2, 026 1, 325 2, 048 2, 086 1, 058 1, 177 639 302 214	6 107 337 395 1,217 2,146 1,827 2,487 1,456 619 202	28 111 245 355 708 1,250 806 887 291 73 18	2 4 15 46 178 281 855 1,177 914 757	3

Table XV.—Conjugal condition, by age, sex, race, and nativity—Continued.

## DEPARTMENT OF PONCE-Continued.

# . Foreign White, Both Sexes.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	2, 403	1,053	926	197	222	5
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 64 years 55 to 64 years 65 years and over	120 53 66 52 210 342 337 512 390 207	120 51 58 41 166 198 152 146 80 27 14	1 8 7 34 103 137 281 215 102 38	3 9 33 36 51 36 23 5	1 1 6 11 33 58 55 57	2 1 1 1
	For	REIGN WHIT	E MALES.			
Total	1,886	849	729	189	114	5
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 64 years 55 to 64 years 65 years and over	59 44 49 36 163 276 275 425 318 162 79	59 43 49 32 141 171 134 120 65 23 12	1 13 71 99 235 186 88 36	3 9 29 34 51 35 22 5	3 7 18 31 29 26	2 1 1
	Fori	EIGN WHITE	FEMALES.			
Total	517	204	197	8	108	
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 45 to 44 years 45 to 64 years 55 to 64 years 65 years and over	61 9 17 16 47 66 62 87 72 45 35	61 8 9 9 25 27 18 26 15 4	1 8 6 21 32 38 46 29 14 2	4 2 1 1	1 1 3 4 15 27 26 31	

# DEPARTMENT OF PONCE-Continued.

#### COLORED, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	82,004	59, 368	9, 228	10, 237	3,164	7
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 45 to 54 years 55 to 64 years 65 years and over	35, 836 4, 555 3, 377 2, 705 6, 124 7, 460 5, 380 7, 960 6, 323 2, 714 1, 570	35, 818 4, 376 2, 961 2, 078 3, 355 3, 536 2, 081 2, 412 1, 510 716 525	1 67 131 183 651 1,458 1,354 2,336 1,786 887 374	16 109 281 438 1,078 2,337 1,762 2,568 1,145 377 126	2 2 5 39 129 183 644 882 734 544	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

## COLORED MALES.

Total	40, 789	30, 246	4,674	4,978	885	6
Under 15 years	18,561 2,102 1,627 1,276 2,492 3,543 2,511 3,948 2,628 1,384	18,556 2,089 1,566 1,124 1,862 1,885 994 1,111 610 277 172	1 3 13 45 197 607 649 1,237 1,044 604 274	4 9 46 106 429 1,016 830 1,437 729 274 98	3 35 38 163 245 229 172	1 2 1 1

#### COLORED FEMALES.

tal	41,215	29, 122	4,554	5, 259	2,279	
Under 15 years	17,275	17, 262		12		
15 to 17 years	2,453	2,287	64	100	2	
18 and 19 years	1,750	1,395	118	235	. 2	
20 years	1,429	954	138	332	5	
21 to 24 years	2,632	1,493	454	649	36	
25 to 29 years	3, 917	1,651	851	1,321	94	
30 to 34 years	2,869	1,087	705	932	145	
35 to 44 years	4,012	1,301	1,099	1,131	481	
45 to 54 years	2,695	900	742	416	637	
55 to 64 years	1,330	439	283	103	505	
65 years and over	853	353	100	28	372	

Table XV.—Conjugal condition, by age, sex, race, and nativity—Continued.

## CITY OF PONCE.

# TOTAL POPULATION, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	27, 952	19,986	3,918	2, 427	1, 615	
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	9,096 1,762 1,410 886 2,537 3,136 2,317 8,194 1,995 1,094 525	9,094 1,700 1,239 716 1,835 1,785 1,105 1,250 737 331 194	41 94 71 361 703 632 1,044 601 297 74	2 18 75 96 323 570 462 528 234 93 26	2 2 3 17 76 118 371 422 873 231	
	-	Males				
Total	13, 197	9,674	1,966	1,212	339	
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	4,547 796 632 364 1,231 1,518 1,089 1,511 863 470 176	4,547 794 616 835 1,009 895 525 542 255 106 50	1 6 9 101 312 229 559 386 198 55	10 20 117 288 242 306 140 69 20	3 21 23 63 81 97 51	
		FEMALI	23.			
Total	14, 755	10,312	1,952	1,215	1,276	
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	4,549 966 778 522 1,306 1,618 1,228 1,683 1,132 624 349	4, 547 906 623 381 826 890 580 708 482 225 144	40 88 62 260 391 333 445 215 99	2 18 65 76 206 282 220 222 94 24	2 2 3 14 55 95 808 941 276 180	

## CITY OF PONCE-Continued.

## NATIVE WHITE, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual eonsent.	Widowed.	Unknown.
Total	14, 268	10,060	2, 305	957	946	
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	4,990 957 740 444 1,313 1,526 1,107 1,535 915 513 228	4, 990 922 636 346 944 852 460 501 251 111 47	24 66 51 234 415 380 601 324 166 44	10 36 45 127 216 196 202 88 26 11	1 2 2 8 43 71 231 252 210 126	

#### NATIVE WHITE MALES.

Total	6, 764	5,049	1,065	482	168	
Under 15 years 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	2, 515 444 339 175 650 734 530 699 402 205 71	2, 515 . 443 . 330 . 164 . 536 . 433 . 232 . 239 . 106 . 39 . 12	1 3 4 65 181 169 317 193 99	6 7 47 108 119 109 60 18 8	2 12 10 34 43 49 18	

### NATIVE WHITE FEMALES.

Total	7,504	5, 011	1,240	475	778	
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 46 to 54 years. 55 to 64 years. 65 years and over.	2, 475 513 401 269 663 792 577 836 513 308 157	2,475 479 306 182 408 419 228 262 145 72 35	23 63 47 169 234 211 284 131 67	10 30 38 80 108 77 93 28 8	1 2 2 6 31 61 197 209 161 108	

## CITY OF PONCE-Continued.

## FOREIGN WHITE, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	1,182	540	451	62	125	4
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	88 28 34 21 109 169 161 251 172 106 43	88 28 28 17 79 98 77 77 36 12	6 3 27 55 65 137 98 51	1 2 16 12 14 10 7	1 3 7 22 27 36 29	2

#### FOREIGN WHITE MALES.

Total	847	397	335	56	55	4
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	41 24 21 13 78 128 120 189 132 78 23	41 24 21 12 66 77 61 58 24 10	10 35 45 106 87 44 8	1 2 13 10 14 9 7	1 4 10 11 17 12	2

## FOREIGN WHITE FEMALES.

Total	335	143	116	6	70	
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 45 to 44 years. 45 to 54 years. 55 to 64 years. 56 years and over.	47 4 13 8 31 41 41 62 40 28 20	47 4 7 5 13 16 16 19 12 2	6 3 17 20 20 31 11 7		1 2 3 12 16 19 17	

## CITY OF PONCE-Continued.

## COLORED, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	12,502	9, 386	1,162	1,408	544	2
Under 15 years	4,018 777 636 421 1,115 1,441 1,049 1,408 908 475 254	4, 016 750 575 353 812 840 568 672 450 208 142	17 22 17 100 233 187 306 179 80 21	2 8 39 50 194 338 254 312 136 60 15	1 8 30 40 118 143 127 76	1

#### COLORED MALES.

Total	5, 586	4,228	566	674	116	2
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	1, 991 328 272 176 503 656 439 623 329 187 82	1, 991 327 265 159 407 385 232 245 125 57 35	3 5 26 96 85 176 106 55	4 12 68 167 113 183 71 44	1 8 9 19 27 31 21	]

#### COLORED FEMALES.

otal	6,916	5,158	596	734	428	
Under 15 years	2,027 449 364 245 612 785 610 785 579 288 172	2, 025 423 310 194 405 455 336 427 325 151 107	17 19 12 74 137 102 130 73 25	2 8 35 38 126 171 141 129 65 16 3	1 7 22 31 99 116 96 55	

## CITY OF SAN JUAN.

# TOTAL POPULATION, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	32,048	22,847	4, 594	2,801	1,804	2
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	10, 091 2, 168 1, 691 1, 028 3, 013 3, 567 2, 569 3, 698 2, 198 1, 308 717	10, 088 2, 099 1, 541 861 2, 208 2, 045 1, 225 1, 377 711 450 242	2 43 74 80 377 798 748 1,273 730 353 116	1 23 72 85 405 648 480 667 285 105 30	2 4 2 23 76 116 381 472 399 329	1
		MALES				
Total	15, 100	11,088	2, 313	1,397	301	1
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	4, 926 971 842 469 1, 502 1, 754 1, 275 1, 708 929 504 220	4, 925 966 827 434 1, 248 1, 100 630 553 234 116 55	6 13 99 323 384 719 447 238 83	3 9 22 151 316 236 378 183 78 21	2 15 25 58 65 71 61	1
		FEMALE	s.			
Total	16, 948	11,759	2, 281	1,404	1,503	1
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 55 to 64 years 65 years and over	5,165 1,197 849 559 1,511 1,813 1,294 1,990 1,269 804 497	5,163 1,133 714 427 960 945 595 824 477 334 187	1 43 68 67 278 475 364 554 283 115 33	1 20 63 63 254 332 244 289 102 27 9	4 2 19 61 91 323 407 328 268	1

Table XV.—Conjugal condition, by age, sex, race, and nativity—Continued.

## CITY OF SAN JUAN-Continued.

## NATIVE WHITE, BOTH SEXES.

			•			
Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	12, 391	8,820	2,095	676	799	1
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	4, 401 912 654 371 1, 152 1, 260 898 1, 272 737 481 263	4, 399 879 583 315 836 662 364 415 179 118 70	1 24 39 42 189 397 353 537 318 143 52	1 7 31 14 115 155 123 157 51 17	1 1 2 46 58 163 189 203 136	1
	NA	TIVE WHITE	E MALES.			
Total	5, 541	4, 222	902	308	109	
Under 15 years	2,142 415 310 160 553 551 413 500 268 164 65	2, 141 413 304 151 472 334 175 139 53 30	2 6 39 143 166 253 165 95 32	1 4 3 39 65 60 87 32 13 4	3 9 12 21 18 26 19	
	NAT	TVE WHITE	FEMALES.			
Total	6,850	4, 598	1,193	368	690	1
Under 15 years	2, 259 497 344 211 599 709 485 772 469 307 198	2, 258 466 279 164 364 328 189 276 126 88 60	24 37 36 150 254 187 284 153 48 20	1 6 27 11 76 90 63 70 19 4	9 37 46 142 171 167 117	1

Table XV.—Conjugal condition, by age, sex, race, and nativity—Continued.

CITY OF SAN JUAN—Continued.

### FOREIGN WHITE, BOTH SEXES.

Age period.	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.
Total	2,872	1,612	956	147	156	1
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	209 123 154 74 299 430 407 619 328 148 81	209 122 146 63 243 280 219 211 74 27 18	1 8 8 46 118 153 332 189 76 25	3 10 29 30 44 23 7	3 5 32 42 37 37	1

#### FOREIGN WHITE MALES.

otal	2,190	1,290	699	139	61	
Under 15 years	112 105	112 105				
18 and 19 years 20 years	130 58	129 54	1 1	3		
21 to 24 years	242 352	220 254	13 71	9 27		
30 to 34 years	328 462	192 149	106 258	27 43 22	12 12	
45 to 54 years	247 106 48	49 16 10	160 67 22	7	16 15 15	1

#### FOREIGN WHITE FEMALES.

Total	682	322	257	8	95	
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 45 to 54 years 55 to 64 years 55 to 64 years 65 years and over	97 18 24 16 57 78 79 157 81 42	97 17 17 9 23 26 27 62 25 11 8	1 7 7 33 47 47 47 74 29 9	1 2 3 1 1	3 2 2 20 26 22 22 22	

## CITY OF SAN JUAN-Continued.

#### COLORED, BOTH SEXES.

Age period,	Total.	Single.	Married.	Living together as husband and wife by mutual consent.	Widowed.	Unknown.				
Total	16, 785	12, 415	1,543	1,978	849					
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	5, 481 1, 133 883 583 1, 562 1, 877 1, 264 1, 807 1, 133 689 373	5,480 1,098 812 483 1,129 1,103 642 751 458 305 154	1 18 27 30 142 283 242 404 223 134 39	16 41 68 280 464 327 466 211 81 24	1 3 2 11 27 53 186 241 169 156					
COLORED MALES.										
Total	7, 369	5,576	712	950	131					
Under 15 years. 15 to 17 years. 18 and 19 years. 20 years. 21 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 46 to 54 years. 55 to 64 years. 65 years and over	2,672 451 402 251 707 851 534 746 414 234	2, 672 448 394 229 556 512 263 265 132 70 35	3 6 47 109 112 208 122 76 29	2 5 16 103 224 149 248 129 58 16	1 6 10 25 31 30 27					
	(	COLORED FE	MALES.							
Total	9, 416	6, 839	831	1,028	718					
Under 15 years 15 to 17 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 45 to 54 years 45 to 54 years 55 to 64 years 66 years and over	2,809 682 481 332 855 1,026 730 1,061 719 455 266	2,808 650 418 254 573 591 379 486 326 235 119	1 18 24 24 95 174 130 196 101 58	14 36 52 177 240 178 218 82 23 8	3 2 10 21 48 161 210 189 129					

Table XVI.—Illegitimate children, by age, sex, race, and nativity.

PORTO RICO.

Sex, race, and nativity.	All ages.	Under 5 years.	5 to 9 years.	10 to 14 years.	15 to 19 years.	20 to 24 years.	25 years and over
All classes	148, 605	55, 445	42,648	27, 335	13,076	5,711	4, 39
MalesFemales	75, 907 72, 698	28, 168 27, 277	21, 637 21, 011	14, 344 12, 991	6,406 6,670	3, 142 2, 569	2, 21 2, 18
Native white	. 66,831	26, 419	19,286	12,093	5,321	2, 246	1,46
MalesFemales	34, 138 32, 693	13, 332 13, 087	9,808 9,478	6, 270 5, 823	2,629 2,692	1, 323 923	77 69
Foreign white	. 24	6	2	2	6	4	
MalesFemales	17	6	2	1 1	4 2	1 3	
Colored	. 81,750	29,020	23,360	15,240	7,749	. 3,461	2, 9
MalesFemales	41,752 39,998	14,830 14,190	11, 827 11, 533	8,073 7,167	3,773 3,976	1,818 1,643	1, 43 1, 48
	DEPAR	TMENT (	F AGUA	DILLA.			
All classes	9,320	3,374	2,755	1,748	815	367	2
MalesFemales	4,746	1,718 1,656	1,398 1,357	899 849	392 423	208 159	1 1
Native white	. 6,407	2,410	1,951	1,172	519	220	1
Males. Females	3,303 3,104	1, 229 1, 181	1,017 934	615 557	246 273	130 90	
Foreign white							
MalesFemales							
Colored	. 2,913	964	804	576	296	147	1
MalesFemales	1,443 1,470	489 475	381 423	284 292	146 150	78 69	
	DEPA	RTMENT	OF ARE	CIBO.			
All classes	. 18,754	7,067	5, 456	3, 466	1,638	671	4
Males. Females	9,508 9,246	3,558 3,509	2,722 2,734	1,789 1,677	796 842	380 291	2
Native white	. 12, 153	4,811	3, 543	2,158	987	404	2
MalesFemales	6,129 6,024	2,400 2,411	1,752 1,791	1,119 1,039	473 514	236 168	1
Foreign white	. 1		1				
MalesFemales			1				
Colored	6,600	2, 256	1,912	1,308	651	267	2
Males	3,378 3,222	1,158	969	670	323	144	1





Table XVI.—Illegitimate children, by age, sex, race, and nativity—Continued.

Department of Bayamon.

Sex, race, and nativity.	All ages.	Under 5 years.	5 to 9 years.	10 to 14 years.	15 to 19 years.	20 to 24 years.	25 years and over.
All classes	24, 759	9, 252	7,049	4,447	2, 153	1,024	834
MalesFemales	12,577 12,182	4,701 4,551	3,525 3,524	2,343 2,104	1,059 1,094	515 509	434 400
Native white	7,741	3, 103	2,202	1,387	572	280	197
Males. Females.	3, 949 3, 792	1,559 1,544	1,123 1,079	718 669	292 280	148 132	109 88
Foreign white	4	1			2	1	
Males. Females	2 2	1			1 1	1	
Colored	17,014	6,148	4,847	3,060	1,579	743	637
MalesFemales	8,626 8,388	3, 141 3, 007	2,402 2,445	1,625 1,435	766 813	367	325 312
	DEPAI	RTMENT	OF GUAY	AMA.			
All classes	19,743	7,767	5,911	3,489	1,522	606	448
MalesFemales	10, 174 9, 569	3, 935 3, 832	3,085 2,826	1,866 1,623	745 777	323 283	220 228
Native white	7,603	3,082	2,262	1,353	554	205	147
MalesFemales	3,959 3,644	1,559 1,523	1, 187 1,075	718 635	281 273	125 80	89 58
Foreign white	1						1
Males. Females.	1						1
Colored	12, 139	4,685	3,649	2,136	968	401	300
MalesFemales	6,215 5,924	2,376 2,309	1,898 1,751	1,148 988	464 504	198 203	131 169
	DEPA	RTMENT	OF HUM	ACAO.			'
All classes	18,127	6,927	5,188	3, 341	1,534	647	490
Males. Females	9,338 8,789	3,539 3,388	2,641 2,547	1,783 1,558	765 769	350 297	260 230
Native white	6,070	2,466	1,733	1,092	446	205	128
MalesFemales	3,140 2,930	1,282 1,184	868 865	571 521	232 214	118 87	69 59
Foreign white	3	1		1			1
MalesFemales	3	1		1			1
Colored	12,054	4,460	3,455	2,248	1,088	442	361
MalesFemales	6,195 5,859	2, 256 2, 204	1,773 1,682	1,211 1,037	533 555	232 210	190 171

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Table XVI.—Illegitimate children, by age, sex, race, and nativity—Continued.

Department of mayaguez.

DEFINITION OF SECTION												
Sex, race, and nativity.	All ages.	Under 5 years.	5 to 9 years.	10 to 14 years.	15 to 19 years.	20 to 24 years.	25 years and over.					
All classes	16, 111	5, 675	4, 554	3, 082	1,606	687	507					
MalesFemales	8,267 7,844	2,915 2,760	2,337 2,217	1,595 1,487	779 827	396 291	245 262					
Native white	8, 218	3,092	2,334	1,568	739	305	180					
MalesFemales	4, 221 3, 997	1,588 1,504	1, 189 1, 145	807 761	356 383	184 121	97 83					
Foreign white	5	3				2						
MalesFemales	3 2	3				2						
Colored	7,888	2,580	2,220	1,514	867	380	327					
Males	4, 043 3, 845	1,324 1,256	1,148 1,072	788 726	423 444	212 168	148 179					
DEPARTMENT OF PONCE.												
All classes	34, 459	13,017	9, 925	6,403	2,908	1,262	944					
MalesFemales	17, 746 16, 713	6, 643 6, 374	5,040 4,885	3,385 3,018	1,456 1,452	756 506	466 478					
Native white	16, 231	6,577	4,646	2,900	1,265	509	334					
MalesFemales	8,270 7,961	3, 301 3, 276	, 2,359 2,287	1,498 1,402	629 636	320 189	163 171					
Foreign white	6		1	1	2	1	1					
Males. Females	5 1		1	1	2	1	1					
Colored	18, 222	6, 440	5,278	3,502	1,641	752	. 609					
Males	9, 471 8, 751	3,342 3,098	2,680 2,598	1,887 1,615	825 816	435 317	302 307					
		CITY OF	PONCE.	1	1		,					
All classes	3, 851	1, 191	956	774	460	235	235					
MalesFemales	1,881 1,970	594 597	477 479	384 390	217 243	111 124	98 137					
Native white	1,547	533	407	316	156	80	55					
Males. •Females	754 793	261 272	204 203	152 164	77 79	40 40	20 35					
, Foreign white	1						1					
MalesFemales	1						1					
Colored	2,303	658	549	458	304	155	179					
Males Females	1, 126 1, 177	333 325	273 276	232 226	140 164	71 84	77 102					

Table XVI.—Illegitimate children, by age, sex, race, and nativity—Continued.

# CITY OF SAN JUAN.

Sex, race, and nativity.	All ages.	Under 5 years.	5 to 9 years.	10 to 14 years.	15 to 19 years.	20 to 24 years.	25 years and over.
All elasses	3, 481	1,175	854	585	440	212	215
MalesFemales	1,670 1,811	565 610	412 442	300 285	197 243	103 109	93 122
Native white	861	345	208	147	83	38	40
MalesFemales	413 448	153 192	109 99	72 75	43 40	22 16	14 26
Foreign white	3	1			2		
Males	2 1	1			1 1		
Colored	2, 617	829	646	438	355	174	175
MalesFemales	1,255 1,362	411 418	303 343	228 210	153 202	81 93	79 96

# Table XVII.—School attendance, literacy, and superior education.

## PORTO RICO.

			der ten of age. Ten years of age and over.						Superior education.	
Department.	Total popula- tion.	Attended school.	Did not attend school.	Attended school.	Can neither read nor write.	Can read but can not write.	Can read and write.	Not stated.	Yes.	No.
Aguadilla. Arecibo. Bayamon Guayama Humaeao Mayaguez. Ponce.	99, 645 162, 308 160, 046 111, 986 88, 501 127, 566 203, 191	878 1, 257 2, 312 1, 258 948 1, 629 2, 181	30, 460 50, 219 46, 821 34, 978 27, 014 34, 885 59, 109	1, 231 2, 111 2, 895 1, 992 1, 455 2, 675 3, 390	56, 853 92, 036 78, 759 60, 253 48, 965 65, 121 107, 511	1, 161 1, 947 3, 786 1, 331 1, 085 2, 562 3, 508	9,007 14,715 24,747 12,149 8,734 20,628 27,280	55 23 726 25 300 66 212	134 348 1,375 350 400 1,531 907	99, 511 161, 960 158, 671 111, 636 88, 101 126, 035 202, 284
Porto Rico	953, 243	10, 463	283, 486	15, 749	509, 498	15,380	117, 260	1,407	5, 045	948, 198

# DEPARTMENT OF AGUADILLA.

. ,		Under ten years of age.		Ten years of age and over.					Superior education.	
District.	Total popula- tion.	Attended school.	Did not at- tend school.	Attended school.	Can neither read nor write.	Can read but can not write.	Can read and write.	Not stated.	Yes.	No.
Aguada Aguadilla. Isabela. Lares. Moea. Rincon. San Sebastian.	10, 581 17, 830 14, 888 20, 883 12, 410 6, 641 16, 412	98 302 114 158 79 26 101	3, 353 4, 976 4, 570 6, 360 3, 990 2, 221 4, 990	123 349 174 224 101 64 196	6, 249 9, 149 8, 541 12, 071 7, 328 3, 959 9, 556	107 349 214 176 94 57 164	650 2,703 1,233 1,887 817 313 1,404	1 2 42 7 1 1 1	6 60 9 34 6 5 14	10,575 17,770 14,879 20,849 12,404 6,636 16,398
The department.	99, 645	878	30, 460	1, 231	56, 853	1,161	9,007	55	134	99, 511

Table XVII.—School attendance, literacy, and superior education—Continued.

# DEPARTMENT OF ARECIBO.

		Unde	er ten of age.	T	en years	of age	and ove	r.		erior ation.
District.	Total population.	Attended school.	Did not attend school.	Attended school.	Can neither read nor write.	Can read but can not write.	Can read and write.	Not stated.	Yes.	No.
Arecibo Barceloneta. Camuy Ciales Hatillo. Manati Morovis Quebradillas Utuado	36, 910 9, 357 10, 887 18, 115 10, 449 13, 989 11, 309 7, 432 43, 860	481 47 53 92 116 135 133 66 134	10, 236 2, 948 3, 417 6, 069 3, 322 3, 971 3, 796 2, 279 14, 181	678 123 127 126 139 338 246 147 187	20, 599 5, 217 6, 223 10, 421 5, 942 7, 887 6, 265 4, 032 25, 450	599 124 103 87 111 270 117 95 441	4,311 898 963 1,310 818 1,387 752 813 3,463	6 1 10 1 1	148 9 61 12 10 54 9 7 38	36, 762 9, 348 10, 826 18, 103 10, 439 13, 935 11, 300 7, 425 43, 822
The department .	162, 308	1,257	50, 219	2, 111	92, 036	1,947	14,715	23	348	161,960
		DEPA	RTMEN	TOF	BAYAM	ON.				
Bayamon Carolina Corozal Dorado. Loiza Naranjito Rio Grande Rio Piedras San Juan Toa Alta Troa Baja Trujillo Alto Vega Baja	19, 940 11, 965 11, 508 3, 804 12, 522 8, 101 12, 365 13, 760 32, 048 7, 908 4, 030 5, 683 6, 107 10, 305	212 86 117 43 172 53 102 155 1,028 57 61 49 59 118	5, 951 3, 815 4, 012 1, 137 4, 168 2, 576 4, 186 4, 234 5, 582 2, 772 1, 214 2, 083 1, 907 3, 184	283 122 156 64 291 92 201 206 959 99 99 83 54 85 200	10,704 6,528 6,441 2,111 6,662 4,856 6,524 7,184 9,252 4,349 2,058 2,893 3,527 5,670	318 260 122 46 298 97 163 241 1,785 63 125 64 68 136	2, 456 1, 149 660 394 927 402 1, 172 1, 722 12, 846 565 488 517 460 989	16 5 9 4 25 17 18 596 3 1 23	63 21 4 16 63 13 40 71 971 13 10 29 24 37	19, 877 11, 944 11, 504 3, 788 12, 459 8, 088 12, 325 13, 689 31, 077 7, 895 4, 020 5, 654 6, 083 10, 268
The department.	160, 046	2,312	46, 821	2,895	78,759	3,786	24,747	726	1,375	158, 671
		DEPA	RTMEN	TOF	GUAYA	MA.				
Aguas Buenas Arroyo Caguas Cayey Cidra Comerio Guayama Gurabo Juncos Salinas San Lorenzo	7, 977 4, 867 19, 857 14, 442 7, 552 8, 249 12, 749 8, 700 8, 429 5, 731 13, 433	41 115 207 194 99 79 272 54 53 53	2,712 1,225 6,124 4,218 2,361 2,700 3,442 3,016 2,720 1,750 4,710	130 169 354 286 93 178 365 109 117 103 88	4, 405 2, 519 10, 338 7, 628 4, 308 4, 659 6, 350 4, 704 4, 607 3, 224 7, 511	88 89 351 195 51 54 209 87 82 40 85	600 749 2,481 1,921 640 578 2,110 730 832 561 947	1 1 2 1 1 18	19 24 30 45 1 3 112 18 16 57 25	7, 958 4, 843 19, 827 14, 397 7, 551 8, 246 12, 637 8, 682 8, 413 5, 674 13, 408
The department.	111, 986	1,258	34, 978	1,992	60, 253	1,331	12, 149	25	350	111,636
		DEPA	RTMEN	TOF	HUMAC	A0.	•			
Fajardo	8, 602 6, 642 13, 905	197 254 58 85 49 37 150 118	5, 277 4, 018 1, 872 3, 496 3, 468 2, 904 1, 745 4, 234	367 366 137 110 82 66 162 165	8, 495 7, 496 3, 682 6, 187 6, 681 5, 000 3, 288 8, 136	279 184 73 88 90 46 176 149	2, 163 1,789 399 906 707 549 1, 119 1, 102	2 1 86 2 1	63 203 15 39 9 9 22 40	16, 719 14, 110 6, 206 10, 834 11, 154 8, 593 6, 620 13, 865
The department.	88,501	948	27,014	1,455	48, 965	1,085	8,734	300	400	88, 101

Table XVII.—School attendance, literacy, and superior education—Continued.

#### DEPARTMENT OF MAYAGUEZ.

			er ten of age.	Т	en years	Superior education.				
District.	Total popula- tion.	Attended school.	Did not attend sehool.	Attended school.	Can neither read nor write.	Can read but can not write.	Can read and write,	Not stated.	Yes.	No.
Afiasco. Cabo Rojo. Hormigueros Lajas. Marias Maricao. Mayaguez City of Mayaguez Sabana Grande. San German	13, 311 16, 154 3, 215 8, 789 11, 279 8, 312 35, 700 15, 187 10, 560 20, 246	166 169 30 84 52 24 720 501 102 282	3, 939 4, 629 898 2, 647 3, 390 2, 416 8, 471 2, 717 3, 199 5, 296	225 360 44 140 113 49 1,185 717 166 393	7, 313 8, 292 1, 725 4, 713 6, 337 4, 836 15, 481 4, 641 5, 611 10, 813	211 359 69 117 103 41 1,118 789 142 402	1, 455 2, 341 428 1, 073 1, 282 940 8, 711 5, 819 1, 338 3, 060	2 4 21 15 2 6 14 5 2	245 49 6 36 69 29 813 585 112 172	13, 066 16, 105 3, 209 8, 753 11, 210 8, 283 34, 887 14, 602 10, 448 20, 074
The department.	127, 566	1,629	34, 885	2,675	65,121	2,562	20,628	66	1,531	126,035

#### DEPARTMENT OF PONCE.

Adjuntas	19, 484 8, 596	17 91	6,064 2,636	54 101	11,329 4,549	128 120	1,888 1,071	4 28	60 10	19,424 8,586
Barranquitas	8, 103	91 88	2,698	123 140	4,339	109 225	743		11	8,092
Barros	14,845 15,144	183	5,088 5,043	329	8, 355 7, 672	223	944 1,689	5	45 69	14,800 15,075
Guayanilla	9,540 27,896	76 192	2, 943 8, 638	99 331	5, 382 15, 943	87 307	952 2, 474	11	20 128	9,520 27,768
Peñuelas	12, 129 55, 477	62 1,014	3,821 13,023	183 1,458	6,763 25,590	124	1,129 12,539	47 107	106 360	12,023 55,117
City of Ponce Santa Isabel	27, 952 4, 858	803 90	5, 171 1, 396	1,097 149	9,796	1,255 135	9,779	51 1	260 47	27,692 4,811
Yauco	27, 119	277	7,759	423	15, 198	304	3, 155	3	51	27,068
The department.	203, 191	2, 181	59, 109	3,390	107, 511	3,508	27,280	212	907	202,284

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy.

#### PORTO RICO.

Total.	Can neither read nor write.		Can read and write.
659, 294	509, 498	15, 380	134, 416
93, 148 88, 475 84, 265 64, 317 91, 802 59, 268 33, 716	98, 755 69, 645 64, 512 63, 768 49, 417 71, 369 47, 868 27, 736 16, 428	3,395 2,873 2,089 1,783 1,364 1,851 1,098 589 338	22, 203 20, 630 21, 874 18, 714 13, 536 18, 582 10, 302 5, 391 3, 184
322, 567	239, 685	5,133	77,749
42, 919 41, 664 39, 469 31, 365 46, 430 29, 578 16, 758	50, 946 31, 817 28, 657 27, 958 22, 698 34, 092 22, 835 13, 311 7, 371	1,515 972 665 542 375 543 302 142	12, 651 10, 130 12, 342 10, 969 8, 292 11, 795 6, 441 3, 305 1, 824
	659, 294  124, 353 93, 148 88, 475 84, 265 64, 317 91, 802 59, 268 33, 716 19, 950  322, 567  65, 112 42, 919 41, 664 39, 469 31, 365 46, 430 29, 578	Total. read nor write.  659, 294 509, 498  124, 353 98, 755 93, 148 69, 645 88, 475 64, 512 84, 265 63, 768 64, 317 49, 417 91, 802 71, 369 59, 268 47, 868 33, 716 27, 736 19, 950 16, 428  322, 567 239, 685  65, 112 50, 946 42, 919 31, 817 41, 664 28, 657 39, 469 27, 958 31, 365 22, 698 36, 430 34, 092 29, 578 22, 835 16, 758 13, 311	Total. read nor write. but can not write.    659, 294   509, 498   15, 380     124, 353   98, 755   3, 395     93, 148   69, 645   2, 873     88, 475   64, 512   2, 089     84, 265   63, 768   1, 783     64, 317   49, 417   1, 364     91, 802   71, 369   1, 851     59, 268   47, 868   1, 098     33, 716   27, 736   589     19, 950   16, 428   338     322, 567   239, 685   5, 133     65, 112   50, 946   1, 515     42, 919   31, 817   972     41, 664   28, 657   665     39, 469   27, 958   542     31, 305   22, 688   375     36, 480   34, 092   543     29, 578   22, 835   302     26, 758   13, 311   142

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

# PORTO RICO—Continued.

Age period.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.
Total females	336, 727	269, 813	10, 247	56, 667
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 66 years and over	59, 241 50, 229 46, 811 44, 796 32, 952 45, 372 29, 690 16, 958 -10, 678	47, 809 37, 828 35, 855 35, 810 26, 719 37, 277 25, 033 14, 425 9, 057	1,880 1,901 1,424 1,241 989 1,308 796 447 261	9,552 10,500 9,532 7,745 5,244 6,787 3,861 2,086 1,360
Native white, both sexes	398,070	296, 855	8,670	92,545
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	75, 638 56, 800 53, 983 50, 909 39, 317 55, 047 34, 724 19, 907 11, 745	57, 977 40, 726 37, 941 37, 406 29, 394 41, 455 27, 006 15, 721 9, 229	2,157 1,589 1,113 948 733 984 623 325 198	15, 504 14, 485 14, 929 12, 555 9, 190 12, 608 7, 095 3, 861 2, 318
Native white males	193, 669	139, 169	2, 969	51,531
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years.	39, 534 25, 862 25, 214 23, 726 19, 155 27, 790 17, 252 9, 753 5, 383	29, 674 18, 357 16, 708 16, 347 13, 555 19, 974 13, 009 7, 463 4, 082	985 570 349 294 203 289 152 80 47	8,875 6,935 8,157 7,085 5,397 7,527 4,091 2,210 1,254
Native white females	204, 401	157, 686	5,701	41,014
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	36, 104 30, 938 28, 769 27, 183 20, 162 27, 257 17, 472 10, 154 6, 362	28, 303 22, 369 21, 233 21, 059 15, 839 21, 481 13, 997 8, 258 5, 147	1,172 1,019 764 654 530 695 471 245 151	6, 629 7, 550 6, 772 5, 470 3, 793 5, 081 3, 004 1, 651 1, 064
Foreign white, both sexes	11,008	1,377	128	9,503
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	242 753 1, 261 1, 547 1, 411 2, 585 1, 728 918 613	31 50 97 131 125 309 289 191 154	9 7 12 7 17 21 27 20 8	202 696 1, 152 1, 409 1, 269 2, 205 1, 412 707 451
Foreign white males	8,682	847	56	7,779
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 years and over	184 597 1,013 1,252 1,142 2,047 1,372 701 424	13 26 57 80 82 212 175 119 83	6 2 5 5 9 9 12 5 3	115 569 951 1,167 1,051 1,826 1,185 577 338

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

#### PORTO RICO-Continued.

Age period.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.
Foreign white females.	2,326	530	72	1,724
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	108 156 248 295 269 488 356 217 189	18 24 40 51 43 97 114 72 71	3 5 7 2 8 12 15 15	87 127 201 242 218 379 227 130 113
Colored, both sexes	250, 216	211, 266	6,582	32, 368
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	48, 473 35, 595 33, 231 31, 809 23, 589 34, 220 22, 816 12, 891 7, 592	40,747 28,869 26,474 26,231 19,898 29,605 20,573 11,824 7,045	1, 229 1, 277 964 828 614 846 448 244 132	6, 497 5, 449 5, 793 4, 750 3, 077 3, 769 1, 795 823 415
Colored males	120, 216	99, 669	2,108	18, 439
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 65 to 64 years.	25, 444 16, 460 15, 437 14, 491 11, 068 16, 593 10, 954 6, 304 3, 465	21, 259 13, 434 11, 892 11, 531 9, 061 13, 906 9, 651 5, 729 3, 206	524 400 311 243 163 245 138 57 27	3, 661 2, 626 3, 234 2, 717 1, 844 2, 442 1, 165 518 232
Colored females	130,000	111,597	4,474	13, 929
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	23, 029 19, 135 17, 794 17, 318 12, 521 17, 627 11, 862 6, 587 4, 127	19, 488 15, 435 14, 582 14, 700 10, 837 15, 699 10, 922 6, 095 3, 839	705 877 653 585 451 601 310 187 105	2, 836 2, 823 2, 559 2, 033 1, 233 1, 327 630 305 183
DEPARTMENT OF	AGUADIL	LA.		
Total population, both sexes	68, 307	56, 853	1,161	10,293
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	12,937 9,572 8,893 8,424 6,795 9,572 6,211 3,679 2,224	10, 964 7, 811 7, 089 6, 920 5, 690 7, 924 5, 316 3, 201 1, 938	273 219 162 139 114 131 74 33 16	1,700 1,542 1,642 1,365 991 1,517 821 445 270
Total males	33, 199	26, 237	428	6, 534
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	6,733 4,419 4,136 3,786 3,309 4,846 3,096 1,823 1,051	5,543 3,532 3,066 2,874 2,621 3,723 2,499 1,509 870	135 81 52 53 27 54 15 7	1, 055 806 1, 018 859 661 1, 069 582 307 177

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

# DEPARTMENT OF AGUADILLA—Continued.

		Canneither	Can read	
Age period.	Total.		but can not	Can read
ngo ponot.	2000	write.	write.	and write.
Total females	35, 108	30,616	783	3,759
10 to 14 years	6, 204 5, 153	5,421 4,279	138	645
15 to 19 years	5, 153	4,279	138	736
20 to 24 years	4, 757	4,023	110	624
25 to 29 years	4,638	4,046	86	506
30 to 34 years	3,486	3,069	87	330
35 to 44 years	4,726	4, 201	77	448
45 to 54 years	3, 115 1, 856	2,817 1,692	59 26	239 138
55 to 64 years 65 years and over	1,173	1,068	12	93
Native white, both sexes	57, 808	48,615	928	8, 265
10 to 14 years.	10,939	9,308	232	1,399
15 to 19 years	7,960	6,566	163	1,231
20 to 24 years	7,491	6,068	131	1,292
25 to 29 years	7,171	5,990	109	1,072
30 to 34 years	5,890	5,014	86	790
35 to 44 years	8, 205	6,879	112	1,214
45 to 54 years	5, 255	4,516	56	683
55 to 64 years 65 years and over	3,063	2,676	26	361
65 years and over	1,834	1,598	13	223
Native white males	28, 027	22, 451	352	5, 224
10 to 14 years	5,741	4,735	114	892
15 to 19 years	3,646	2,928	66	652
20 to 24 years	3, 459	2,609	42	808
25 to 29 years	3, 205	2,495	45	665
30 to 34 years.	2,859	2, 309	21	529
35 to 44 years.	4,144	3,272	42	830
45 to 54 years	2,622	2, 143	12	467
55 to 64 years 65 years and over	1,510 841	1,261 699	6 4	243 138
Native white females	29, 781	26, 164	576	3,041
40.4-44	F 100	4 5 80		
10 to 14 years	5, 198	4,573	118	507
15 to 19 years	4, 314	3,638	97 89	579
25 to 29 years	4, 032 3, 966	3, 459 3, 495	64	484 407
30 to 34 years	3,031	2,705	65	261
30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years.	4,061	3,607	70	384
45 to 54 years	2,633	2,373	44	216
55 to 64 years.	1,553	1,415	20	118
65 years and over	993	899	9	85
Foreign white, both sexes.	709	129	9	571
10 to 14 years	8	2		6
15 to 19 years	44	1	2	41
20 to 24 years	87	15	1	71
25 to 29 years	115	14		101
30 to 34 years	77	6	.3	68
35 to 44 years	165	31		134
45 to 54 years	99 67	20 22	2	77 44
55 to 64 years 65 years and over	47	18	1	29
Foreign white males.	572	77	1	494
			1	
10 to 14 years	36	1		36
15 to 19 years	65	7		36
25 to 20 years	91	8		58 83
20 to 24 years. 25 to 29 years. 30 to 34 years.	67	4	1	62
35 to 44 years	142	24		118
45 to 54 years	. 83	11		72
55 to 64 years	49	10		72 39
65 years and over	36	12		24
		<u> </u>		

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

#### DEPARTMENT OF AGUADILLA-Continued.

Age period.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.
Foreign white females.	137	52	8	77
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years.	5 8 22 24 10 23 16 18	1 1 8 6 2 7 9	2 1 2 2	4 5 13 18 6 16 5 5
55 to 64 years. 65 years and over	11	6		
Colored, both sexes  10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years. 65 years and over	9,790 1,990 1,568 1,315 1,138 828 1,202 857 549 343	8, 109 1, 654 1, 244 1, 006 916 670 1, 014 780 503 322	224 41 54 30 30 25 19 16 6 3	1,457 295 270 279 192 133 169 61 40 18
Colored males	4,600	3,709	75	816
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years.	989 737 612 490 383 560 391 264 174	807 604 450 871 308 427 345 238 159	21 15 10 8 5 12 3 1	161 118 152 111 70 121 43 25
Colored females.	5, 190	4,400	149	641
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	1,001 831 703 648 445 642 466 285 169	847 640 556 545 362 587 435 265 163	20 39 20 22 20 7 13 5	134 152 127 81 63 48 18 15 3
DEPARTMENT O	F ARECIBO	Э.		
Total population, both sexes.	110,832	92,036	1,947	16, 849
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	21, 505 15, 694 14, 887 14, 374 11, 174 15, 617 9, 452 5, 191 2, 938	18, 213 12, 767 11, 902 11, 823 9, 223 12, 981 8, 037 4, 534 2, 556	452 391 240 205 171 233 143 71 41	2,840 2,536 2,745 2,346 1,780 2,403 1,272 586 341
Total males	54, 710	43, 526	740	10, 414
10 to 14 years	11, 298 7, 030 6, 995 6, 927 5, 575 8, 067 4, 802 2, 609 1, 407	9,344 5,624 5,268 5,376 4,332 6,335 3,868 2,202 1,177	225 135 89 67 48 83 56 24 13	1,729 1,271 1,638 1,484 1,195 1,649 878 383 217

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

## DEPARTMENT OF ARECIBO-Continued.

		[G			
Age period.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.	
Total females.	56, 122	48,510	1,207	6, 405	
10 to 14 years	10, 207	8,869	227	1,111	
15 to 19 years	8,664	7,143 6,634	256	1,265 1,107	
20 to 24 years	7,892	6,634	151	1,107	
25 to 29 years	7,447	6,447	138 123	862	
30 to 34 years	5, 599 7, 550	4,891 6,646	150	585 754	
45 to 54 years	4,650	4,169	87	394	
55 to 64 years	2,582	2,332	47	203	
65 years and over	1,531	1,379	28	124	
Native white, both sexes	83, 671	68,737	1,430	13, 504	
10 to 14 years	16, 439	13,761 9,499	363	2, 315	
15 to 19 years	11,871	9, 499	291	2, 081 2, 203	
20 to 24 years	11,361	8,988	170	2, 203	
25 to 29 years	10,798	8,786	141	1,871	
30 to 34 years	8,520	6,966	117 170	1,437	
35 to 44 years	11,729 6,972	9,674 5,872	102	1,885 998	
55 to 64 years	3,828	3,326	48	454	
55 to 64 years	2, 153	1,865	28	260	
Native white males	40, 921	32, 228	548	8,145	
10 to 14 years	8,627	6,999	193	1,435	
15 to 19 years	5, 284	4,158	94	1,032	
20 to 24 years	5,283	3,941	59	1, 283	
25 to 29 years	5,122	3, 933	45	1, 144	
30 to 34 years	4,209	3,248	36	925	
35 to 44 years	5, 981 3, 532	4,688	56	1, 237 659	
45 to 54 years. 55 to 64 years.	1,897	2,833 1,604	40 17	276	
65 years and over	986	824	8	154	
Native white females	42,750	36, 509	882	5, 359	
10 to 14 years	7,812	6.762	170	880	
15 to 19 years	6,587	6, 762 5, 341	197	1,049	
20 to 24 years	6,078	5,047	111	920	
25 to 29 years	5,676	4,853	96	727	
30 to 34 years	4,311	3,718	81	512	
35 to 44 years. 45 to 54 years.	5,748	4, 986	114	648	
40 W 04 YEARS	3, 440 1, 931	3,039 1,722	62 31	339 178	
55 to 64 years 65 years and over	1, 167	1,041	20	106	
Foreign white, both sexes	1,427	394	19	1,014	
10 to 14 years	17 74	6 19	2	11 53	
20 to 24 years.	177	37	1	139	
25 to 29 years.	179	30	i	148	
30 to 34 years	147	25	î	, 121	
35 to 44 years	339	89	6	248	
45 to 54 years. 55 to 64 years.	251	85		160	
55 to 64 years	131	45	4	82	
65 years and over	112	58	- 2	52	
Foreign white males.	1,104	218	11	875	
10 to 14 years	9	2 7		7	
15 to 19 years	48		2	39	
20 to 24 years	146 141	25 15	1	120 125	
30 to 34 years	125	14	1	110	
30 to 34 years. 35 to 44 years.	269	52	2	215	
45 to 54 years	186	43	3	140	
55 to 64 years	104	31		73	
65 years and over	76	29	1	46	
		1			

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

# DEPARTMENT OF ARECIBO-Continued.

DEPARTMENT OF ARECIDO—Continued.					
Age period.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.	
Foreign white females.	323	176	8	139	
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	8 26 31 38 22 70 65 27 36	4 12 12 15 11 37 42 14 29	3 4 1	4 14 19 23 11 33 20 9	
Colored, both sexes	25, 734	22,905	498	2, 331	
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	5,049 3,749 3,349 3,397 2,507 3,549 2,229 1,232 673	4, 446 3, 249 2, 877 3, 007 2, 232 3, 218 2, 080 1, 163 633	89 98 69 63 53 61 35 19	514 402 403 327 222 270 114 50 29	
Colored males.	12,685	11,080	181	1,424	
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	2, 662 1, 698 1, 566 1, 664 1, 241 1, 817 1, 084 608 345	2,343 1,459 1,302 1,428 1,070 1,595 992 567 324	32 39 29 21 11 25 13 7	287 200 235 215 160 197 79 34 17	
Colored females.	13, 049	11,825	317	907	
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 155 to 64 years. 65 years and over	2, 387 2, 051 1, 783 1, 783 1, 266 1, 732 1, 145 624 328	2,103 1,790 1,575 1,579 1,162 1,623 1,088 596 309	57 59 40 42 42 36 22 12 7	227 202 168 112 62 73 35 16	
DEPARTMENT OF	F BAYAMO	N.			
Total population, both sexes	110, 913	78,759	3,786	28,368	
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years.	20, 632 15, 800 14, 930 14, 370 10, 588 15, 332 9, 749 5, 908 3, 604	15, 402 10, 699 9, 987 9, 947 7, 380 10, 847 7, 288 4, 514 2, 795	765 670 537 492 349 453 265 155	4, 465 4, 431 4, 456 3, 931 2, 909 4, 032 2, 196 1, 239 709	
Total males	53, 457	36, 877	1,251	15, 329	
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 45 to 54 years. 55 to 64 years. 65 years and over	10, 744 7, 418 6, 964 6, 673 5, 003 7, 543 4, 749 2, 795 1, 568	8, 022 5, 020 4, 405 4, 336 3, 234 5, 079 3, 458 2, 103 1, 220	335 209 188 159 104 132 70 36 18	2, 387 2, 189 2, 371 2, 178 1, 665 2, 332 1, 221 656 330	

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

## DEPARTMENT OF BAYAMON-Continued.

		1		1
Age period.	Total.	Can neither raed nor write.	Can read but can not write.	Can read and write.
Total females	57, 456	41, 882	2,535	13, 039
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	9,888 8,382 7,966 7,697 5,585 7,789 5,000 3,113 2,036	7,380 5,679 5,532 5,611 4,096 5,768 3,830 2,411 1,575	430 461 349 338 245 321 195 119 82	2, 078 2, 242 2, 085 1, 753 1, 244 1, 700 975 583 379
Native white, both sexes	50,780	33, 376	1,389	16,015
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 46 to 54 years 55 to 64 years 65 years and over	9,800 7,419 6,898 6,497 4,795 6,779 4,263 2,709 1,620	6,782 4,574 4,234 4,285 3,141 4,515 2,910 1,870 1,115	367 228 168 166 115 143 99 55 48	2, 701 2, 617 2, 496 2, 046 1, 539 2, 121 1, 254 784 457
Native white males	24,044	15,678	497	7,869
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	5,074 3,391 3,160 2,966 2,204 3,289 2,026 1,254 680	3,460 2,108 1,872 1,882 1,392 2,200 1,414 869 481	171 91 57 51 32 46 21 18	1,443 1,192 1,231 1,033 780 1,043 591 367 189
Native white females	26, 736	17,698	892	8,146
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	4,726 4,028 3,738 3,531 2,591 3,490 2,237 1,455 940	3, 272 2, 466 2, 362 2, 403 1, 749 2, 315 1, 496 1, 001 634	196 137 111 115 83 97 78 87 38	1, 258 1, 425 1, 265 1, 013 759 1, 078 663 '417 268
Foreign white, both sexes	3,841	301	50	3,490
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	111 368 487 579 542 888 489 241	12 17 11 29 32 72 59 87 87	8 1 7 4 8 9 7 4 2	91 350 469 546 502 807 423 - 200 102
Foreign white males	3,014	186	24	2,804
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years.	64 307 400 477 443 691 369 178 85	6 9 7 20 22 48 87 22 15	5 3 2 6 4 3 1	53 298 390 455 415 639 329 155 70

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

## DEPARTMENT OF BAYAMON-Continued.

Age period.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.
Foreign white females	827	115	26	686
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	47 61 87 102 99 197 120 63 51	6 8 4 9 10 24 22 15	3 1 4 2 2 5 4 3 2	38 52 79 91 87 168 94 45
Colored, both sexes	56, 292	45, 082	2,347	8,863
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	10,721 8,013 7,545 7,294 5,251 9,665 4,997 2,958 1,848	8,658 6,108 5,692 5,633 4,157 6,260 4,319 2,607 1,648	390 441 362 322 226 301 159 96 50	1,673 1,464 1,491 1,339 868 1,104 519 255 150
Colored males	26, 399	21,013	730	4,656
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years.	5,606 3,720 3,404 3,230 2,356 3,563 2,354 1,363 803	4,556 2,903 2,526 2,434 1,820 2,831 2,007 1,212 724	159 118 128 106 66 82 46 17 8	891 699 750 690 470 650 301 134 71
Colored females	29, 893	24,069	1;617	4,207
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 64 years. 55 to 64 years. 55 to 64 years. 55 to 64 years.	5,115 4,293 4,141 4,064 2,895 4,102 2,643 1,595 1,045	4, 102 3, 205 3, 166 3, 199 2, 337 3, 429 2, 312 1, 395 924	231 323 234 216 160 219 113 79 42	782 765 741 649 398 454 218 121 79

## DEPARTMENT OF GUAYAMA.

Total population, both sexes	75, 750	60, 253	1,331	14, 166
10 to 14 years		11,926	279	2,575
15 to 19 years	10,663	8, 267	250	2, 146
20 to 24 years	10,063	7,679	164	2,220
25 to 29 years	9,764	7,720	152	1,892
30 to 34 years	7, 364 10, 357	5,881 8,309	115 176	1,368
35 to 44 years		5, 491	106	1,872 1,080
55 to 64 years		3, 208	64	607
65 years and over	2,203	1,772	25	406
Total males	36,765	28, 251	479	8,035
10 to 14 years	7,765	6,114	120	1,531
15 to 19 years		3,725	103	1,006
20 to 24 years	4,631	3,398	53	1,180
25 to 29 years	4,430	3, 293	41	1,096
30 to 34 years	3,558	2,707	40	811
35 to 44 years	5, 231	4,001	69	1,161
45 to 54 years	3,332	2,658	27 15	647 377
55 to 64 years	1,966 1,018	1,574 781	11	226
oo jana ana ora	1,015	101	11	220

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

# DEPARTMENT OF GUAYAMA—Continued.

DEFAITIMENT OF GOVE				
Age period.	Total.	Can neither read nor write.	Can read but ean not write.	Can read and write.
Total females	38, 985	32,002	852	6, 131
10 to 14 years	7,015 5,829 5,432 5,334 3,806 5,126 3,345 1,913 1,185	5,812 4,542 4,281 4,427 3,174 4,308 2,833 1,634 991	159 147 111 111 75 107 79 49 14	1,044 1,140 1,040 796 557 711 433 230 180
Native white, both sexes	38, 248	27,453	776	10,019
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	7, 393 5, 426 5, 147 4, 915 3, 703 5, 227 3, 331 1, 967 1, 139	5, 453 3, 753 3, 514 3, 495 2, 683 3, 800 2, 483 1, 462 810	180 150 86 91 62 89 66 38 14	1,760 1,523 1,547 1,329 958 1,338 782 467 315
Native white males	18, 580	12,859	277	5, 444
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	3,876 2,449 2,342 2,277 1,794 2,667 1,673 964 538	2,756 1,689 1,522 1,498 1,228 1,869 1,243 690	81 62 28 28 29 33 14 6	1,089 698 792 751 547 765 416 268 168
Native white females	19,668	14,594	499	4,575
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 64 years. 55 to 64 years. 65 years and over	3, 517 2, 977 2, 805 2, 638 1, 909 2, 560 1, 658 1, 003 601	2, 697 2, 064 1, 992 1, 997 1, 455 1, 931 1, 240 772 446	99 88 58 63 43 56 52 32 8	721 825 755 578 411 573 366 199
Foreign white, both sexes	740	53	6.	681
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	11 43 71 88 75 194 123 77 58	2 4 2 1 177 6 6 177 4	1 2 2 2	11 40 67 86 73 177 117 58 52
Foreign white males	640	37	4	599
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 years and over.	6 38 62 73 64 174 114 66 43	2 2 1 14 4 11 3	1 1 2	6 36 60 72 63 160 110 54
00 g 0.00.0 and 0101 *********************************	40	9		30

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

#### DEPARTMENT OF GUAYAMA-Continued.

. Age period.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.
Foreign white females.	100	16	2	82
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	5 5 9 15 11 20 9 11	2 1 1 3 2 6 1	1	5 4 7 14 10 17 7 4 14
Colored, both sexes	36, 762	32,747	549	4, 466
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	7, 376 5, 194 4, 845 4, 761 3, 586 4, 936 3, 223 1, 835 1, 006	6,473 4,512 4,161 4,223 3,197 4,492 3,002 1,729 958	99 99 78 61 52 87 40 24	804 583 606 477 337 357 181 82 39
Colored males	17,545	15, 355	198	1,992
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years and over	3, 883 2, 347 2, 227 2, 080 1, 700 2, 390 1, 545 936 437	3,358 2,034 1,874 1,794 1,479 2,118 1,411 873 414	39 41 25 13 20 36 13 8	486 272 328 273 201 236 121 55 20
Colored females	19, 217	17,392	351	1,474
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	3, 493 2, 847 2, 618 2, 681 1, 886 2, 546 1, 678 899 569	3,115 2,478 2,287 2,429 1,718 2,374 1,591 856 544	60 58 53 48 32 51 27 16 6	318 311 278 204 136 121 60 27
DEPARTMENT O	F HUMACA	0.		
Total population, both sexes	60, 539	48, 965	1,085	10,489
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 56 years and over.	11, 769 8, 298 7, 664 7, 463 5, 664 8, 390 5, 865 3, 371 2, 055	9, 696 6, 538 5, 984 5, 912 4, 556 6, 778 4, 904 2, 892 1, 755	195 195 141 119 107 140 104 57 27	1,878 1,565 1,589 1,432 1,001 1,472 857 422 273
Total males	29, 617	23, 372	363	5,882
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	6, 235 3, 876 3, 538 3, 433 2, 687 4, 172 2, 935 1, 736 985	5, 102 3, 030 2, 645 2, 585 2, 105 3, 237 2, 392 1, 456 820	94 71 38 34 31 44 30 14 7	1, 089 775 855 814 551 891 533 266 158

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

## DEPARTMENT OF HUMACAO-Continued.

Age period.	Total.	Can neither read nor write.	Can read but ean not write.	Can read and write.
Total females	30, 922	25,593	722	4,607
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 31 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years.	4,126 4,030 2,977 4,218 2,910 1,635	4,594 3,508 3,289 3,327 2,451 3,541 2,512 1,436 935	101 124 103 85 76 96 74 43 20	839 790 734 618 450 581 324 156
Native white, both sexes.	27,676	20, 157	543	6, 976
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	3,825 3,549 3,430 2,635 3,865 2,574	4,033 2,681 2,423 2,423 1,883 2,814 1,967 1,210 723	105 96 70 58 47 66 56 28	1,208 1,048 1,056 949 705 985 551 287 187
Native white males	13, 398	9,587	161	3, 650
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years. 65 years and over.	1,611 1,590 1,227 1,946 1,268	2,111 1,238 1,058 1,057 856 1,385 968 599 315	45 29 22 19 12 16 8 5	662 483 531 514 359 545 292 168 96
Native white females	14,278	10,570	382	3, 326
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	1,938 1,840 1,408 1,919 1,306 753	1, 922 1, 443 1, 365 1, 366 1, 027 1, 429 999 611 408	60 67 48 39 35 50 - 48 23 12	546 565 525 435 346 440 259 119
Foreign white, both sexes	540	69	7	464
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 55 to 64 years 65 years and over	23 48 59 45 128	4 3 8 6 13 17 10 8	3 2 2	8 19 45 51 39 112 107 45
Foreign white males	435	47	2	386
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	40 47 34 108	3 3 5 3 10 12 7 4	1 1	5 12 37 42 31 97 99 33

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

#### DEPARTMENT OF HUMACAO-Continued.

Total.	Can neither read nor write.	Can read but can not write.	Can read and write.
105	22	. =⇒=·5	78
3 8 8 12 11 20 14 17 12	1 3 3 3 5 5 3 4	2 1 2	. 3 7 8 9 8 15 8 12 8
32, 323	28,739	535	. 3,049
6, 415 4, 450 4, 067 3, 974 2, 984 4, 397 3, 165 1, 789 1, 082 15, 784 3, 412 2, 111 1, 887 1, 796	5, 663 3, 853 3, 508 3, 481 2, 667 3, 951 2, 920 1, 672 1, 024 13, 738 2, 991 1, 789 1, 523 1, 523	90 99 71 61 60 71 46 27 10 200 49 42 16	662 498 488 432 257 375 199 90 48 1,846 372 280 287 258
2,118 1,575 924 535	1,842 1,412 850 501	27 21 9 2	161 249 142 65 32
16,539	15,001	335	1,203
3,003 2,339 2,180 2,178 1,558 2,279 1,590 865 547	2,672 2,064 1,924 1,958 1,421 2,109 1,508 822 523	41 57 55 46 41 44 25 18	290 218 201 174 96 126 57 25 16
	105 3 8 8 12 11 20 14 17 12 32, 323 6, 415 4, 450 4, 067 3, 974 2, 984 4, 397 3, 165 1, 789 1, 082 15, 784 3, 412 2, 111 1, 877 1, 796 1, 426 2, 118 1, 575 924 535 16, 539 3, 003 2, 339 2, 180 2, 178 1, 586 1, 586	Total. read nor write.  105 22  3 11 3 11 3 12 3 11 3 12 4 4 5 12 12 14 4 5 12 12 14 14 15 12 12 14 14 15 12 12 14 14 15 12 12 14 15 12 12 12 12 12 12 12 12 12 12 12 12 12	Total. read nor write. but can not write.  105 22 5  3 8 1

#### DEPARTMENT OF MAYAGUEZ.

Total population, both sexes	91,052	65, 121	2,562	23, 369
10 to 14 years		12,062 8,830	561 506	3,665 3,770
20 to 24 years 25 to 29 years	12, 146	7,921 7,667	354 267	3, 871 3, 144
30 to 34 years 35 to 44 years	9,001	6,475 9,570	213 308	2, 313 3, 151
45 to 54 years. 55 to 64 years.	8,493	6, 428 3, 827	181 107	1, 884 994
65 years and over	2,983	2,341	65	577
Total males		30,588	698	12,883
10 to 14 years 15 to 19 years	6,003	6, 235 4, 146	237 145 90	2,018 1,712
20 to 24 years. 25 to 29 years. 30 to 34 years.	5,071	3,570 3,325 2,996	58 47	2,084 1,688 1,362
35 to 44 years. 45 to 54 years.	6,571	4,583 2,968	59 36	1,929 1,149
55 to 64 years. 65 years and over	2,352	1,738 1,027	15 11	599 - 342

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

# DEPARTMENT OF MAYAGUEZ-Continued.

DETAILMENT OF MAI		, , , , , , , , , , , , , , , , , , ,		
Age period.	Total.	Can neither read nor write.	Can read but ean not write.	Can read and write.
Total females	46,883	34, 533	1,864	10, 486
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	7,798 7,103 6,402 6,007 4,596 6,458 4,340 2,576 1,603	5,827 4,684 4,351 4,342 3,479 4,987 3,460 2,089 1,314	324 361 264 209 166 249 145 92 54	1, 647 2, 058 1, 787 1, 456 951 1, 222 735 395 235
Native white, both sexes	57, 415	38, 934	1,566	16,915
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years. 65 years and over	10, 257 8, 335 7, 736 7, 108 5, 760 8, 209 5, 221 2, 976 1, 813	7, 182 5, 272 4, 774 4, 736 3, 987 5, 732 3, 730 2, 185 1, 336	369 296 214 156 132 174 118 67 40	2,706 2,767 2,748 2,216 1,641 2,308 1,373 724 437
Native white males.	27,871	18, 408	425	9,038
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	5, 318 3, 825 3, 670 3, 236 2, 820 4, 136 2, 586 1, 425 855	3,704 2,487 2,177 2,072 1,867 2,741 1,764 997 599	146 87 54 33 31 34 22 10 8	1,468 1,251 1,439 1,131 922 1,361 800 418 248
Native white females	29, 544	20, 526	1,141	7,877
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	4, 939 4, 510 4, 066 3, 872 2, 940 4, 073 2, 635 1, 551 958	3, 478 2, 785 2, 597 2, 664 2, 120 2, 991 1, 966 1, 188 737	223 209 160 123 101 140 96 57 32	1, 238 1, 516 1, 309 1, 085 719 942 573 306 189
Foreign white, both sexes	1, 414	160	15	1, 239
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years. 65 years and over	33 82 129 185 188 309 250 138 100	4 2 8 12 26 36 34 22 16	1 1 1 1 3 2 3 1 1 2	28 79 120 172 159 271 213 115 82
Foreign white males	1,062	106	4	952
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 65 years and over.	19 60 101 147 134 238 190 102 71	2 4 10 15 26 22 16 11	1 1 1 1	18 58 97 136 119 211 167 86 60
				1

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

## DEPARTMENT OF MAYAGUEZ-Continued.

Age period.	Total.	Can neither read nor write.	Can read but ean not write.	Can read and write.
Foreign white females	352	54	11	287
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	14 22 28 38 54 -71 60 36 29	4 2 11 10 12 6 5	1 1 3 1 2 1 2	10 21 23 36 40 60 46 29 22
Colored, both sexes	32, 223	26,027	981	5, 215
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	5,998 4,689 4,281 3,785 3,053 4,511 3,022 1,814 1,070	4, 876 3, 556 3, 139 2, 919 2, 462 3, 802 2, 664 1, 620 989	191 209 139 110 78 132 60 39 23	931 924 1,003 756 513 577 298 155 58
Colored males.	15, 236	12,074	269	2,893
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	3, 153 2, 118 1, 973 1, 688 1, 451 2, 197 1, 377 825 454	2,531 1,657 1,389 1,243 1,114 1,816 1,182 725 417	90 58 36 24 16 24 13 5	582 403 548 421 321 357 182 • 95 34
Colored females.	16,987	13, 953	712	2,322
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years. 65 years and over	2,845 2,571 2,308 2,097 1,602 2,314 1,645 989 616	2,345 1,899 1,750 1,676 1,948 1,986 1,482 895 572	101 151 103 86 62 108 47 34 20	399 521 455 335 192 220 116 60 24

### DEPARTMENT OF PONCE.

		1		
Total population, both sexes	141, 901	107, 511	. 3,508	30,882
10 to 14 years	26, 442	20, 492	870	5,080
15 to 19 years		14,733	642	4, 640
20 to 24 years		14,050	491	5, 351
25 to 29 years		13,779	409	4,604
30 to 34 years.	13,731	10, 262	295	3, 174
35 to 44 years	19, 505	14, 960	410	4, 135
45 to 54 years	12,821	10, 404	225	2, 192
55 to 64 years	6,760	5, 560	102	1,098
65 years and over	3, 943	3, 271	64	608
00 7 0410 4144 0 7 04 111111111111111111	0,010	0,211	- 01	000
Total males	70,650	50,834	1,174	18,642
10 to 14 years	13,847	10,586	369	2,892
15 to 19 years	9,339	6,740	228	2,371
20 to 24 years	9,656	6,305	155	3, 196
25 to 29 years	9,149	6, 169	130	2,850
30 to 34 years	6,828	4,703	78	2,047
35 to 44 years	10,000	7, 134	102	2,764
45 to 54 years	6,491	4, 992	68	1, 431
55 to 64 years	3,477	2,729	31	717
65 years and over	1,863	1,476	13	374

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

# DEPARTMENT OF PONCE—Continued.

Age period.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.
Total females	71, 251	56, 677	2,334	12, 240
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 64 years. 55 to 64 years. 55 to 64 years. 65 years and over.	12, 595 10, 676 10, 236 9, 643 6, 903 9, 505 6, 330 3, 283 2, 080	9,906 7,993 7,745 7,610 5,559 7,826 5,412 2,831 1,795	501 414 336 279 217 308 157 71 51	2, 188 2, 269 2, 155 1, 754 1, 127 1, 371 761 381 234
Native white, both sexes.	82,472	59, 583	2,038	20, 851
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years. 65 years and over.	15, 464 11, 964 11, 801 10, 990 8, 014 11, 033 7, 108 3, 839 2, 259	11, 508 8, 381 7, 940 7, 691 5, 720 8, 041 5, 528 2, 992 1, 782	541 365 274 227 174 230 126 63 38	3, 415 3, 218 3, 587 3, 072 2, 120 2, 762 1, 454 784 439
Native white males	40,828	27, 958	709	12, 161
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 69 years.	8,080 5,517 5,689 5,330 4,042 5,627 3,545 1,931 1,067	5, 909 3, 749 3, 529 3, 410 2, 655 3, 819 2, 644 1, 443 800	235 141 87 73 52 62 35 18	1, 936 1, 627 2, 073 1, 847 1, 335 1, 746 866 470 261
Native white females	41,644	31,625	1,329	8,690
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 64 years. 55 to 64 years. 65 years and over.	7,384 6,447 6,112 5,660 3,972 5,406 3,563 1,908 1,192	5,599 4,632 4,411 4,281 3,065 4,222 2,884 1,549 982	306 224 187 154 122 168 91 45 32	1, 479 1, 591 1, 514 1, 225 785 1, 016 588 314 178
Foreign white, both sexes	2,337	271	22	2,044
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 64 years. 55 to 64 years. 55 to 69 years. 65 years and over.	54 119 262 342 337 512 390 207 114	7 5 19 36 29 51 68 38 18	2 1 1 5 7 6	47 114 241 305 307 456 315 163 96
Foreign white males	. 1,855	176	10	1,669
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	28 93 199 276 275 425 318 162 79	4 3 9 21 24 38 46 22 9	1 1 1 4 3	24 90 189 254 251 386 268 137 70

CITY OF CAYEY.



Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

#### DEPARTMENT OF PONCE-Continued.

Age period.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.
Foreign white females.	482	95	12	375
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years. 65 years and over	26 26 63 66 62 87 72 45	3 2 10 15 5 13 22 16	1 1 4 3 3	23 24 52 51 51 56 70 47 26
Colored, both sexes	57,092	47,657	1,448	7,987
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years. 65 years and over	10, 924 7, 932 7, 829 7, 460 5, 380 7, 960 5, 323 2, 714 1, 570	8,977 6,347 6,091 6,052 4,513 6,868 4,808 2,530 1,471	329 277 215 181 120 175 92 33 26	1,618 1,308 1,523 1,227 747 917 423 151
Colored males	27,967	22,700	455	4,812
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years. 56 years and over.	5, 739 3, 729 3, 768 3, 543 2, 511 3, 948 2, 628 1, 384 717	4,673 2,988 2,767 2,738 2,024 3,277 2,302 1,264 667	134 87 67 56 26 39 29 10	932 654 934 749 461 632 297 110
Colored females	29, 125	24, 957	993	3,175
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	5, 185 4, 203 4, 061 3, 917 2, 869 4, 012 2, 695 1, 330 853	4, 304 3, 359 3, 324 3, 314 2, 489 3, 591 2, 566 1, 266 804	195 190 148 125 94 136 63 23	686 654 589 478 286 285 126 41

#### CITY OF PONCE.

Total population, both sexes	21, 978	9,796	1,255	10, 927
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	3,172 3,423 3,136 2,317 3,194 1,995 1,094	1, 171 1, 246 1, 370 1, 339 1, 044 1, 556 1, 096 644 330	310 208 166 155 102 146 96 42 30	1,641 1,718 1,887 1,642 1,171 1,492 803 408 165
Total males	10, 183	4,053	344	5,786
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	1,428 1,595 1,518 1,089 1,511 863 470	588 560 531 596 402 637 395 237 107	119 68 40 38 20 22 22 22 10 5	826 800 1,024 884 667 852 446 223 64

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

#### CITY OF PONCE-Continued.

Age period.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.
Total females	11,795	5,743	911	5, 141
10 to 14 years	1,589 1,744 1,828 1,618 1,228 1,683 1,132 624 349	583 686 839 743 642 919 701 407 223	191 140 126 117 82 124 74 32 25	815 918 863 758 504 640 357 185
Native white, both sexes	10, 967	3, 925	545	6, 497
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	1,689 1,697 1,757 1,526 1,107 1,535 915 513 228	512 552 569 530 392 605 410 247 108	155 96 67 52 43 62 36 20 14	1, 022 1, 049 1, 121 944 672 868 469 246 106
Native white males	5,099	1,679	157	3,263
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years. 65 years and over	850 783 825 784 530 699 402 205 71	263 246 230 243 153 241 174 95 34	61 36 18 9 10 11 7 3 2	526 501 577 482 367 447 221 107 35
Native white females	5,868	2,246	388	3, 234
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	839 914 932 792 577 836 513 308 157	249 306 339 287 239 364 236 152 74	94 60 49 43 33 51 29 17 12	496 548 544 462 305 421 248 139 71
Foreign white, both sexes	1,131	128	13	990
10 to 14 years	37 62 130 169 161 251 172 106 43	4 3 15 14 13 30 28 14 7	2 1 1 3 3 3 3	33 59 113 154 147 218 141 89 36
Foreign white males	825	77	5	743
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 55 to 64 years.	19 45 91 128 120 189 132 78 23	2 2 7 8 10 23 15 7	1 1 2 1	17 43 83 119 110 166 115 70 20

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

#### CITY OF PONCE-Continued.

CITY OF PONCE	Continued	•		
Age period.	Total.	Can neither read nor write.	Can read but can not write.	Can read and write.
Foreign white females.	306	51	* 8	247
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	18 17 39 41 41 62 40 28 20	2 1 8 6 3 7 13 7	1 1 8 1 2	16 16 30 35 37 52 26 19
Colored, both sexes	9,880	5,743	697	3,440
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	1,396 1,413 1,536 1,441 1,049 1,408 908 475 254	655 691 786 795 639 921 658 383 215	155 112 97 102 58 81 57 19	586 610 653 544 352 406 193 73 23
Colored males	4,259	2, 297	182	1,780
10 to 14 years. 16 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	664 600 679 656 439 623 329 187 82	323 312 294 345 239 373 206 135 70	58 32 21 28 10 11 13 6	283 256 364 283 190 239 110 46
Colored females	5,621	3,446	515	1,660
10 to 14 years	732 813 857 785 610 785 579 288 172	332 379 492 450 400 548 452 248 145	97 80 76 74 48 70 44 13	303 354 289 261 162 167 83 27
CITY OF SAN	N JUAN.			
Total population, both sexes	25, 438	9, 252	1,785	14,401
10 to 14 years	3,481 3,859 4,041 3,567 2,569 3,698 2,198 1,308 717	1,278 1,228 1,429 1,230 881 1,369 919 599 319	336 302 264 235 168 235 123 80 42	1,867 2,329 2,348 2,102 1,520 2,094 1,156 629 356
Total males	11,886	3,846	562	7,478
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over	1,712 1,813 1,971 1,754 1,275 1,708 929 504 220	686 533 599 543 346 516 333 198	146 96 91 83 49 54 23 16	880 1,184 1,281 1,128 880 1,138 573 290 124

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and bg literacy—Continued.

#### CITY OF SAN JUAN-Continued.

Age period.	Total.	Can neither read nor write.	Can read but ean not write.	Can read and write.
Total females	13,552	5, 406	1,223	6, 923
10 to 14 years	1,769	592	190	987
15 to 19 years	2,046	695	206	1, 145
20 to 24 years	2,070	830	173	1,067
20 to 24 years. 25 to 29 years.	1,813	687	152	974
30 to 34 years	1,294	535	119	640
35 to 44 years	1,990	853	181	956
45 to 54 years	1,269	586	100	583
55 to 64 years	804	401	64	339
65 years and over	497	227	38	232
Native white, both sexes	9,512	2,071	495	6, 946
10 to 14 years	1,522	322	138	1,062
15 to 19 years	1,566	282	85	1,199
20 to 24 years	1,523	341	65	1,117
25 to 29 years	1,260	281	62	917
30 to 34 years	898	220	39	639
35 to 44 years	1,272	290	50	932
45 to 54 years	737	161	30	546
55 to 64 years	471	119	15	337
65 years and over	263	55	11	197
Native white males	4,123	947	167	3,009
10 to 14 years	724	181	58	485
15 to 19 years.	725	136	40	549
20 to 24 years	713	158	20	535
25 to 29 years	551	132	18	401
30 to 34 years	413	97	12	304
35 to 44 years	500	117	11	372
45 to 54 years	268	69	4	195
55 to 64 years	164	40	3	121
65 years and over	65	17	1	47
Native white females	5, 389	1,124	328	3, 937
10 to 14 years	798	141	80	577
15 to 19 years	841	146	45	650
20 to 24 years.	810	183	45	582
25 to 29 years	709	149	44	516
30 to 34 years	485	123	27	335
35 to 44 years. 45 to 54 years.	772	173	39	560
45 to 54 years	469	92	26	351
55 to 64 years	307	79	12	216
65 years and over	198	38	10	150
Foreign white, both sexes	2,748	154	40	2, 554
10 to 14 years	85	3	7	75
15 to 19 years	277	9	10	267
20 to 24 years.	373	4	7	362
25 to 29 years	430	18	4	408
30 to 34 years	407	21	8	378
35 to 44 years. 45 to 54 years.	619 328	39 32	4 4	576 292
55 to 64 years.	148	14	4	130
65 years and over	81	14	1	66
Foreign white males	2,129	100	21	2,008
A OTCIBIL WHITE INCOME.		2	5	44
	51		9	
10 to 14 years	51 235	5		
10 to 14 years	235	5	9	230 295
10 to 14 years	235 300	5 2	3 2	295
10 to 14 years	235	5 2 14	3 2 6	
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years	235 300 352 328	5 2 14 14	2 6 2	295 336 308
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years	235 300 352	5 2 14	2 6 2	295 336 308 434
10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years.	235 300 352 328 462	5 2 14 14 26	3 2 6 2 2 1	295 336 308

Table XVIII.—Population 10 years of age and over, by age, sex, race, and nativity, and by literacy—Continued.

#### CITY OF SAN JUAN-Continued.

Total.	Can neither read nor write.	Can read but can not write.	Can read and write.
619	54	19	546
34 42 73 78 79 157 81 42 33	1 4 2 4 7 13 11 6 6	2 1 4 2 2 2 2 2 3 1	31 37 67 72 70 142 68 33 26
13, 178	7,027	1,250	4,901
1,874 2,016 2,145 1,877 1,264 1,807 1,133 689 373 5,634 937 853 958 851 534 444 234 107	958 937 1, 084 931 640 1, 040 726 466 250 2, 799 503 392 439 397 235 373 243 150 67	191 216 192 169 121 181 89 61 30 374 83 56 68 31 41 17 12 3	730 863 869 777 503 586 318 162 93 2,461 351 405 451 391 268 332 154 72
7,544	4,228	876	2,440
937 1,163 1,187 1,026 730 1,061 719 455	450 545 645 534 405 667 483 316	108 160 124 106 90 *140 72 49	379 458 418 386 235 254 164 90 56
	619  34 42 73 78 78 79 157 81 42 33  13,178  1,874 2,016 2,145 1,877 1,264 1,807 1,264 1,807 7,544  987 7,544  987 7,544  987 7,544  987 1,163 1,187 1,626 1,163 1,187 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754	Total. read nor write.  619 54  34 1 42 4 73 2 4 73 2 4 78 79 7 157 13 81 11 42 6 6 33 6  13,178 7,027  1,874 953 2,145 1,084 1,877 1,040 1,133 726 637 250  5,634 2,799  937 503 853 392 55,634 2,799  937 503 853 392 55,634 2,799  7,544 4,228  937 450 1,163 545 1,163 545 1,163 545 1,163 545 1,163 545 1,163 545 1,163 545 1,163 545 1,163 545 1,163 545 1,163 645 1,066 534 730 406 1,061 667 719 483	Total. read nor write. but can not write.  619

Table XIX.—Superior education, by age, sex, race, and nativity.

#### PORTO RICO.

	Al	l elass	es.	Nat	ive wh	ite.	Foreign white.			Colored.		
Age period.	Total.	Male.	Fe- male.	Total.	Male.	Fe- male.	Total.	Male.	Fe- male.	Total	Male.	Fe- male.
Under 18 years	341 209 143 604 817 683 1,057 637 342 212	166 124 73 412 602 508 841 507 261 164	175 85 70 192 215 175 216 130 81 48	307 175 119 462 602 484 737 407 236 138	148 99 61 312 433 362 597 330 180 104	159 76 58 150 169 122 140 77 56 34	12 18 12 91 164 161 284 202 97 72	6 11 4 61 132 118 214 154 74 58	6 7 8 30 32 43 70 48 23 14	22 16 12 51 51 38 36 28 9	12 14 8 39 37 28 30 23 7 2	10 2 4 12 14 10 6 5 2
Porto Rico	5,045	3,658	1,387	3,667	2, 626	1,041	1,113	832	281	265	200	65

Table XIX.—Superior education, by age, sex, race, and nativity—Continued.

DEPARTMENT OF AGUADILLA.

	Al	classe	es.	Nati	ive wh	ite.	Fore	ign wl	hite.	(	Colored	i.
Age period.	Total.	Male.	Fe- male.	Total.	Male.	Fe- male.	Total.	Male.	Fe- male.	Total.	Male.	Fe- male.
Under 18 years	6 5 1 10 25 30 24 17 11 5	4 5 1 9 21 26 22 16 10 3	2 1 4 4 2 1 1 2	5 3 1 7 15 22 12 10 8	3 3 1 7 13 18 11 9 7	2 2 4 1 1 1	8 8 8 10 7 3 2	7 8 9 7 3	1 1	1 1 3 2	1 1 2 1	1 1
The department.	134	117	17	86	74	12	39	36	3	9	7	2
DEPARTMENT OF ARECIBO.												
Under 18 years.  18 and 19 years.  20 years.  21 to 24 years.  25 to 29 years.  30 to 34 years.  35 to 44 years.  45 to 54 years.  55 to 64 years.  65 years and over.	21 15 13 47 54 54 73 42 18 11	10 9 6 34 44 45 64 34 16 10	11 6 7 13 10 9 9 8 2 1	20 14 9 34 42 45 49 30 10 8	9 5 25 33 36 42 25 9 7	11 5 4 9 9 7 5 1	3 · 10 11 7 24 9 8 3	1 8 10 7 22 7 7 3	2 2 1 2 2 2 1	1 1 3 1 2 3	1 1 1 2 2	1 2
The department.	348	272	76	261	200	61	75	65	10	12	7	5
DEPARTMENT OF BAYAMON.												
Under 18 years.  18 and 19 years.  20 years.  21 to 24 years.  25 to 29 years.  30 to 34 years.  35 to 44 years.  45 to 54 years.  55 to 64 years.  65 years and over.	101 45 40 131 214 214 296 183 93 58	48 26 15 83 147 143 204 136 53 40	53 19 25 48 67 71 92 47 40 18	91 36 32 92 131 126 165 109 63 38	45 19 11 58 88 84 123 84 35 25	46 17 21 34 43 42 42 25 28 13	4 5 2 25 67 74 123 68 27 19	1 3 16 49 50 75 46 16 14	3 2 2 9 18 24 48 22 11 5	6 4 6 14 16 14 8 6 3	2 4 4 9 10 9 6 6 2	2 5 6 5 2
The department.	1,375	895	480	883	572	311	414	270	144	78	53	25
		DE	PART	MENT	OF G	UAYA	MA.					
Under 18 years  18 and 19 years  20 years  21 to 24 years  25 to 29 years  30 to 34 years  45 to 54 years  45 to 54 years  55 to 64 years  65 years and over	12 12 14 43 61 37 85 42 23 21	8 7 8 31 47 33 78 37 22 18	4 5 6 12 14 4 7 5 1 3	11 12 10 34 47 30 70 30 18 12	7 7 7 23 36 27 63 26 17 11	4 5 3 11 11 3 7 4 1 1 1	3 7 13 6 13 12 5 9	1 6 10 5 13 11 5 7	2 1 3 1 1 2	1 2 1 1 2 	1 2 1 1 2	1
VI- 3-10-4	10			ENT OF								
Under 18 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 45 to 54 years 45 to 54 years 55 to 64 years 55 to 64 years 65 years and over The department	18 19 6 39 71 47 89 63 33 15	9 11 5 28 61 36 80 58 30 15	9 8 1 11 10 11 9 5 3	15 12 4 33 57 36 64 38 21 4	7 6 3 23 49 29 59 36 20 4	8 6 1 10 8 7 5 2 1	1 4 1 6 10 8 22 19 11 11	1 3 1 5 10 5 19 18 9 11	1 3 3 1 2	2 3 1 4 3 6 1	1 2 1 2 2 2 4 1	1 1 2 1 1 2 8
The department.	400	000	07	202	200	40	33	04	11	20	10	

Table XIX.—Superior education, by age, sex, race, and nativity—Continued.

Department of mayaguez.

	Al	l elasse	28.	Nat	ive wh	ite.	Fore	ign wl	nite.	(	Colorec	1.
Age period.	Total.	Male.	Fe- male.	Total.	Male.	Fe- male.	Total.	Male.	Fe- male.	Total.	Male.	Fe- male.
Under 18 years	122 74 46 210 245	56 42 27 139 166	66 32 19 71 79	112 65 43 177 199	52 36 24 115 127	60 29 19 62 72	5 5 18 33	3 2 10 28	2 3 8 5	5 4 3 15 13	1 4 3 14 11	1 2
25 to 29 years	182 289 189 109 65	126 224 146 80 43	56 65 43 29 22	142 226 121 79 46	101 176 96 57 30	41 50 25 22 16	29 53 61 25 19	17 41 44 19 13	12 12 17 6 6	11 10 7 5	8 7 6 4	1 2 3 3 1 1
The department.	1,531	1,049	482	1,210	814	396	248	177	71	73	58	15
DEPARTMENT OF PONCE.												
Under 18 years	61 39 37 124 140 123 196 95 56 36	31 24 22 88 111 104 163 75 51 34	30 15 15 36 29 19 33 20 5	53 33 20 85 111 83 151 69 37 27	25 19 10 61 87 67 123 54 35 25	28 14 10 24 24 16 28 15 2	2 3 3 25 22 29 39 26 18 9	1 2 1 16 18 26 35 21 15 9	1 1 2 9 4 3 4 5 3	6 3 14 14 7 11 6	5 3 11 11 6 11 5	3 3 1
The department.	907	703	204	669	506	163	176	144	32	62	53	9
•			C	ITY OI	PON	CE.		-				
Under 18 years 18 and 19 years 20 years 21 to 24 years 25 to 29 years 30 to 34 years 45 to 54 years 55 to 64 years 65 years and over	12 9 5 37 41 31 63 34 20 8	7 5 2 27 37 28 53 29 18 8	5 4 3 10 4 3 10 5 2	10 7 3 24 24 16 40 19 11 5	5 4 2 18 24 16 33 16 11 5	5 3 1 6	1 2 2 13 14 14 14 20 13 9	9 11 11 17 11 7 3	1 2 4 3 3 2 2	3 1 3 2	1 2 1 3 2	'1
The eity	260	214	46	159	134	25	91	71	20	10	9	1
			CIT	YOF	SAN J	UAN.						
Under 18 years	65 30 27 93 150 149 231 121 66 39	28 16 10 56 96 100 152 85 35 24	37 14 17 37 54 49 79 36 31 15	57 22 21 59 84 77 119 67 42 24	26 10 8 36 52 53 85 49 21	31 12 13 23 32 24 34 18 21 10	4 5 2 22 53 64 106 51 22 14	1 3 36 42 62 33 12 9	3 2 2 9 17 22 44 18 10 5	4 3 4 12 13 8 6 3 2 1	1 3 2 7 8 5 5 3 2 1	3 2 5 5 3 1
The city	971	602	369	572	354	218	343	211	132	56	37	19
/D 37	· ·	7 7			,		*.7					

Table XX.—School attendance, by months, with age, sex, and race. Porto Rico.

	Total.	1 month or less.	2 to 3 months.	4 to 5 months.	6 to 7 months.	8 months or more.
Total attendants	26, 212	2, 161	4,016	3,522	6, 755	9,758
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	10, 254 14, 492 1, 052	45 1,066 973 49 28	35 1,952 1,869 118 42	34 1,506 1,824 123 35	39 2,590 3,808 278 40	56 3,140 6,018 484 60

Table XX.—School attendance, by months, with age, sex, and race—Continued. PORTO RICO-Continued.

	Total.	1 month or less.	2 to 3 months.	4 to 5 months.	6 to 7 months.	8 months or more.
Total males	15, 507	1,283	2,506	2,190	3,976	5, 542
Under 5 years	98 5,779 8,745 749 136	23 596 612 33 19	16 1,151 1,227 91 31	17 874 1,185 95 19	18 1, 450 2, 275 206 27	24 1,708 3,446 324 40
Total females	10,705	878	1,500	1,332	2,779	4, 216
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	111 4,475 5,747 303 69	22 470 361 16 9	19 801 642 27 11	17 632 639 28 16	21 1,140 1,533 72 13	1, 432 2, 572 160 20
Total native white	17, 641	1,431	2,707	2,374	4, 440	6, 689
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	128 6,842 9,746 759 166	30 705 635 36 25	18 1,283 1,274 97 35	21 991 1,243 91 28	21 1,671 2,529 189 30	38 2,199 <b>4</b> ,065 346 48
Native white males	10,692	855	1,728	1,534	2,699	3,870
Under 5 years 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	67 3,912 6,042 560 111	16 382 414 25 18	8 763 857 73 27	12 589 849 69 15	10 966 1,553 150 20	21 1, 212 2, 369 248 31
Native white females	6,949	576	979	840	1,741	2,813
Under 5 years 5 to 9 years 10 to 14 years 15 to 17 years 18 years and over	61 2, 930 3, 704 199 55	14 323 221 11 7	10 520 417 24 8	9 402 394 22 13	11 705 976 39 10	17 980 1,696 103
Total foreign white	176	18	21	17	40	80
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	5 73 90 6 2	9 8 1	7 12 1 1	2 8 6	3 20 15 2	29
Foreign white males	81	10	12	9	20	30
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	2 34 39 4 2	5 4 1	3 7 1 1	1 4 3	1 10 8 1	12 17 1
Foreign white females	95	8	9	8	20	50
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	3 39 51 2	4 4	4 5	1 4 3	2 10 7 1	17 32 1
Total eolored	8,395	712	1,288	1, 131	2,275	2,989
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	76 3,339 4,656 287 37	15 352 330 12 3	17 662 583 20 6	11 507 575 82 6	15 899 1; 264 87	18 919 1,904 136
Colored males	4,734	418	776	647	1,257	1,636
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	29 1,833 2,664 185 23	7 209 194 7	8 385 363 17 3	281 333 26 3	7 474 714 55 7	3 484 1,060 80 9

Table XX.—School attendance, by months, with age, sex, and race—Continued.

#### PORTO RICO-Continued.

	Total.	1 month or less.	2 to 3 months.	4 to 5 months.	6 to 7 months.	8 months or more.
Colored females	3,661	294	512	484	1,018	1,353
Under 5 years. 5 to 9 years 10 to 14 years. 15 to 17 years. 18 years and over	1,506 1,992 102 14	8 143 136 5 2	9 277 220 3 3	7 226 242 6 3	8 425 550 32 3	15 435 844 56 3
18 years and over	14		3			

DEPARTS	IENT OF	AGUADII	11,A.			
Total attendants	2, 109	174	467	347	526	595
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	4 874 1,136 86 9	2 94 73 4 1	225 217 23 2	1 170 166 9 1	1 208 291 25 1	177 389 25 4
Total males	1,376	119	331	231	345	350
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	526 765 75 8	55 61 3	144 163 22 2	1 102 119 8 1	1 125 196 22 1	100 226 20 4
Total females	733	55	136	116	181	245
Under 5 years	348 371 11 1	2 39 12 1 1	81 54 1	68 47 1	83 95 3	77 163 5
Total native white	1,725	144	393	273	426	489
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	2 711 931 73 8	1 77 61 4 1	187 183 21 2	133 133 7	1 171 233 20 1	143 321 21 4
Native white males	1,157	94	289	187	291	296
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	1 434 648 67 7	39 52 3	125 142 20 2	82 98 7	1 106 164 19 1	82 192 18 4
Native white females	568	50	104	86	135	193
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	277 283 6 1	1 38 9 1 1	62 41 1	51 35	65 69 1	61 129 3
Total foreign white	14			1	5	8
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	8 5			1	5	3 5
Foreign white males	6			1	3	2
Under 5 years	4 1			1	3	1 1

Table XX.—School attendance, by months, with age, sex, and race—Continued.

DEPARTMENT OF AGUADILLA—Continued.

	Total.	1 month or less.	2 to 3 months.	4 to 5 months.	6 to 7 months.	8 months or more.			
Foreign white females	8				2	6			
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	· 4 4				2	2 4			
	370	30	74	73	95	0.0			
Total eolored	370	30	74	13	95	98			
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	2 155 200 13	1 17 12	38 34 2	1 37 33 2	32 58 5	31 63 4			
Colored males	213	25	42	43	51	52			
Under 5 years. 5 to 9 years. 10 to 14 years 15 to 17 years 18 years and over	1 88 116 8	16 9	19 21 2	1 20 21 1	16 32 3	17 33 2			
Colored females	157	5	32	30	44	46			
Under 5 years. 5 to 9 years. 10 to 14 years 15 to 17 years. 18 years and over	1 67 84 5	` 1 1 3	19 13	17 12 1	16 26 2	14 30 2			

## DEPARTMENT OF ARECIBO.

	,				
3, 368	151	523	536	1,057	1, 101
21 1,236 1,941 136 34	3 73 63 3 9	5 227 266 23 2	2 210 298 17 9	10 415 577 46 9	1 311 737 47 5
2,087	98	365	347	642	635
12 718 1,232 104 21	2 44 42 2 8	4 142 199 18 2	121 208 14 4	5 237 362 34 4	1 174 421 36 3
1,281	53	158	189	415	466
9 518 709 32 13	1 29 21 1 1	1 85 67 5	2 89 90 3 5	5 178 215 12 5	137 316 11 2
2,673	121	439	437	819	857
16 986 1,529 111 31	2 55 53 3 8	5 193 220 19 2	2 169 245 14 7	6 321 447 36 9	1 248 564 39 5
1,698	79	307	292	506	514
10 580 1,001 88 19	2 32 36 2 7	120 166 15 2	103 175 11 3	3 182 288 29 4	1 143 336 31 3
	21 1,236 1,941 136 34 2,087 12 718 1,232 104 21 1,281 9 518 709 32 13 2,673 16 986 1,529 111 31 1,698	21 3 1,236 73 1,941 63 136 3 34 9  2,087 98  12 2 718 44 1,232 42 104 2 21 8  1,281 53  9 1 518 29 709 21 32 1 13 1  2,673 121  16 2 986 55 1,529 53 111 3 1 2,698 79  1,698 79  1,698 79  1,001 36 1,001 36 1,001 36 1,001 36 1,001 36	21   3   5   5   1,236   73   227   1,941   63   266   34   9   2   2   4   718   44   142   1,232   42   199   104   21   8   2   1,281   53   158     1,529   13   1   1   1   1   1   1   1   1	1,236	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

# Table XX.—School attendance, by months, with age, sex, and race—Continued. DEPARTMENT OF ARECIBO—Continued.

	Total.	1 month or less.	2 to 3 months.	4 to 5 months.	6 to 7 months.	8 months or more.
Native white females	975	42	132	145	313	343
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	6 406 528 23 12	23 17 1	1 73 54 4	2 66 70 3 4	3 139 159 7 7 5	105 228 8 2
Total foreign white	14		1	2	5	6
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	2 8 3 1		1	2	2 3	3 2 1
Foreign white males	6			1	2	3
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	4 1 1			1	2	1 1 1
Foreign white females	8		1	1	3	3
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years.	2 4 2		1	1	2 1	2 1
18 years and over						
Total colored	681	30	83	97	233	238
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years 18 years and over	3 242 409 24 3	1 18 10	34 45 4	39 53 3 2	2 91 130 10	. 60 171 7
Colored males	383	19	58	54	134	118
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	2 134 230 15 2	12 6	22 33 3	17 33 3 1	2 53 74 5	30 84 4
Colored females.	298	11	25	43	99	120
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	1 108 179 9 1	1 6 4	12 12 12 1	22 20 1	38 56 5	30 87 3
DEPA	RTMENT	OF BAYA	MON.			
Total attendants	5, 207	526	738	637	1,177	2, 129
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	2,200 2,616 235 44	24 262 227 9 4	14 396 309 17 2	22 267 322 22 4	18 524 564 58 13	34 751 1,194 129 21
Total males	2,893	310	419	382	620	1,162
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	51 1,181 1,485 151 25	15 156 132 5 2	5 206 193 13 2	10 155 197 19 1	7 260 309 36 8	14 404 654 78 12

Table XX.—School attendance, by months, with age, sex, and race—Continued.

DEPARTMENT OF BAYAMON—Continued.

				4		
	Total.	1 month or less.	2 to 3 months.	4 to 5 months.	6 to 7 months.	8 months or more.
Total females	2,314	216	319	255	557	967
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	61 1,019 1,131 84 19	9 106 95 4 2	9 190 116 4	12 112 125 3 3	11 264 255 22 5	20 347 540 51 9
Total native white	2,914	281	409	368	562	1,294
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	1,210 1,465 146 29	15 129 128 6 3	5 214 175 13 2	13 152 184 16 3	9 236 279 32 6	22 479 699 79 15
Native white males	1,690	175	240	234	322	719
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	31 675 872 97 15	9 80 81 3 2	109 119 10 2	7 90 124 13	3 129 164 22 4	12 267 384 49 7
Native white females	1,224	106	169	134	240	575
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	33 535 593 49 14	6 49 47 3 · 1	5 105 56 3	6 62 60 3 3	107 115 10 2	10 212 315 30 8
Total foreign white	67	′ 8	10	7	9	33
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	3 31 31 2	4 3 1	3 6 1	2 3 2	1 7 1	14 19
Foreign white males	27	5	4	4	4	10
Under 5 years	2 12 11 2	3 1 1	3 1	1 3	1 2 1	4 6
Foreign white females	40	3	6	3	5	23
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years.	1 19 20	1 2	3 3	1 2	5	10 13
18 years and over	0.000		010			
Total colored  Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years.	2, 226 45 959 1, 120 87	9 129 96 2	9 179 128 3	7 112 136 6	8 281 284 26	12 258 476 50
18 years and over	1 170	1 120	175	1	7	6
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	1,176 18 494 602 52 10	130 6 73 50 1	5 97 71 2	144 2 62 73 6 1	3 129 144 14 4	433 2 133 264 29 5
Colored females	1,050	107	144	_ 118	312	369
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	27 465 518 35 5	3 56 46 1 1	4 82 57 1	5 50 63	152 140 12 3	10 125 212 21 1

Table XX.—School attendance, by months, with age, sex, and race—Continued.

#### DEPARTMENT OF GUAYAMA.

	Total.	1 month or less.	2 to 3 months.	4 to 5 months.	6 to 7 months.	8 months or more.
Total attendants	3, 250	275	384	436	1,036	1,119
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	13 1,245 1,862 121 9	4 138 126 7	1 197 173 10 3	1 175 248 12	1 378 614 41 2	6 357 701 51 4
Total males	2,022	176	273	276	621	676
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	5 748 1,169 93 7	1 82 86 7	135 127 9 2	105 160 11	225 366 29 1	4 201 430 37 4
Total females	1,228	99	111	160	415	443
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	8 497 693 28 2	3 56 40	1 62 46 1 1	1 70 88 1	1 153 248 12 1	2 156 271 14
Total native white	2,146	194	232	268	709	743
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	7 814 1, 222 96 7	2 101 85 6	1 115 107 7 2	106 155 7	251 422 34 2	4 241 453 42 3
Native white males	1,343	120	158	175	432	458
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over.	4 485 775 74 5	1 56 57 6	77 74 6 1	65 103 7	151 255 25 25 1	3 136 286 30 3
Native white females	803	. 74	74	93	277	285
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	3 329 447 22 2	1 45 28	1 38 33 1 1	41 52	100 167 9 1	1 105 167 12
Total foreign white	12		5	1	. 3	3
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years 18 years and over	3 8 1		2 3	1	2 1	1 2
Foreign white males	6		3	1	2	
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 15 years and over.	1 4 1		1 2	1	1 1	
Foreign white females	6		2		1	3
Under 5 years 5 to 9 years 10 to 14 years 15 to 17 years 18 years and over	2 4		1 1		1	1 2
Total eolored	1,092	81	147	167	324	373
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	6 428 632 24 2	2 37 41 1	80 63 3 1	· 1 69 92 5	1 127 190 6	2 115 246 9 1
8.10000 18					,	

Under 5 years.....

5 to 9 years.
10 to 14 years.
15 to 17 years.
18 years and over.

Table XX.—School attendance, by months, with age, sex, and race—Continued.

DEPARTMENT OF GUAYAMA—Continued.

DEPARTME	NT OF G	JAIAMA-	-Conunue	ea.		
	Total.	1 month or less.	2 to 3 months.	4 to 5 months.	6 to 7 months.	8 months or more.
Colored males	673	56	112	100	187	218
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	1 262 390 18 2	26 29 1	57 51 3 1	40 56 4	74 110 3	1 65 144 7 1
Colored females	419	25	35	67	137	155
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	5 166 242 6	2 11 12	23 12	1 29 36 1	1 53 80 3	1 50 102 2
DEPA	RTMENT	OF HUM.	ACAO.			
Total attendants	2,403	84	304	276	639	1,100
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	14 934 1,324 103 28	* 3 48 33	5 159 125 10 5	1 133 122 11 9	2 253 358 16 10	3 341 686 66 4
Total males	1,402	50	173	173	395	611
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	5 532 768 75 22	, 1 28 21	2 91 67 9 4	81 80 6 6	1 146 226 13 9	1 186 374 47 3
Total females	1,001	34	131	103	244	489
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	9 402 556 28 6	2 20 12	3 68 58 1 1	1 52 42 5 3	1 107 132 3 1	2 155 312 19
Total native white	1, 431	46	184	165	358	678
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	6 530 811 61 23	2 23 21	1 91 81 7 4	73 78 8 6	2 137 204 6 9	1 206 427 40 4
Native white males	859	29	105	112	231	382
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	4 316 474 46 19	1 15 13	1 52 43 6 3	49 54 4 5	1 81 136 5 8	1 119 228 31 3
Native white females	572	17	79	, 53	127	296
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	2 214 337 15 4	1 8 8	39 38 1 1	24 24 4 1	1 56 68 1 1	87 199 9
Total foreign white	. 7				3	4

4

Table XX.—School attendance, by months, with age, sex, and race—Continued.

#### DEPARTMENT OF HUMACAO-Continued.

	Total.	1 month or less.	2 to 3 months.	4 to 5 months.	6 to 7 months.	8 months or more.
Foreign white males.	5				2	. 3
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	2 3				1 1	1 2
Foreign white females	2				1	1
Under 5 years 5 to 9 years 10 to 14 years 15 to 17 years 18 years and over	1				1	1
Total colored	965	38	120	111	278	418
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	8 401 509 42 5	1 25 12	4 68 44 3 1	1 60 44 3 3	115 152 10 1	2 133 257 26
Colored males	538	21	68	61	162	226
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	1 214 291 29 3	13 8	1 39 24 3 1	32 26 2 1	64 89 8 1	66 144 16
Colored females	427	17	52	50	116	192
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	7 187 218 13 2	1 12 4	3 29 20	1 28 18 1 2	51 63 2	2 67 113 10

#### DEPARTMENT OF MAYAGUEZ.

Total attendants	4,304	342	685	503	996	1,778
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over		3 166 164 7 2	6 312 345 21 1	1 213 260 26 3	5 361 597 33	7 555 1,127 81 8
Total males	2,481	201	404	300	577	999
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	13 874 1,465 120 9	1 90 101 7 2	5 174 212 12 1	1 113 164 21 1	3 199 349 26	3 298 639 54 5
Total females	1,823	141	281	203	419	779
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	733 1,028	2 76 63	1 138 133 9	100 96 5 2	2 162 248 7	4 257 488 27 3
Total native white	3,128	256	506	359	711	1,296
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	1,805 126	2 124 125 3 2	231 255 16	151 187 18 3	1 253 432 25	7 414 806 64 5

Table XX.—School attendance, by months, with age, sex, and race—Continued.

#### DEPARTMENT OF MAYAGUEZ—Continued.

	Total.	1 month or less.	2 to 3 months.	4 to 5 months.	6 to 7 months.	8 months or more.
Native white males	1,817	147	304	219	411	736
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	7 645 1,070 89 6	65 77 3 2	3 135 158 8	85 119 14 1	1 140 250 20	220 466 44
Native white females	1,311	109	202	140	300	560
Under 5 years	7 528 735 37 4	2 59 48	1 96 97 8	66 . 68 4 2	113 182 5	194 340 20
Total foreign white	32	2	3	4	10	15
Under 5 years	12 19 1	1 1	2	1 3	. 4 5 1	4
Foreign white males	22	2	3	2	6	9
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	9 13	1 1	2 1	2	2 4	4
Foreign white females	10			2	4	4
Under 5 years	3 6 1			1 1	2 1 1	4
Total colored	1,144	84	176	140	275	469
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	8 422 669 41 4	1 41 38 4	2 79 89 5	1 61 70 8	104 160 7	137 312 17 3
Colored males	642	52 .	97	79	160	254
Under 5 years	6 220 382 31 3	1 24 23 4	2 37 53 4 1	1 28 43 7	2 57 95 6	74 168 10
Colored females	502	32	79	61	115	215
Under 5 years 5 to 9 years 10 to 14 years 15 to 17 years 18 years and over	2 202 287 10	17 15	42 36 1	33 27 1	2 47 65 1	63 144 7

#### DEPARTMENT OF PONCE.

Total attendants	5, 571	609	915	787	1,324	1,936
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	2, 158 3, 120 203	6 285 287 19 12	4 436 434 14 27	6 338 408 26 9	2 451 807 59 5	5 648 1,184 85 14

Table XX.—School attendance, by months, with age, sex, and race—Continued.

#### DEPARTMENT OF PONCE-Continued.

	Total.	1 month or less.	2 to 3 months.	4 to 5 months.	6 to 7 months.	8 months or more.
Total males	3, 246	329	551	481	776	1, 109
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	10 1, 200 1, 861 131 44	3 141 169 9 7	259 266 8 18	5 197 257 16 6	1 258 467 46 4	1 345 702 52 9
Total females	2,325	280	364	306	548	827
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	13 958 1,259 72 23	3 144 118 10 5	4 177 168 6 9	1 141 151 . 10 3	1 193 340 13 1	4 303 482 33 5
Total native white	3,624	389	544	504	855	1,332
Under 5 years 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	19 1,418 1,983 146 58	6 196 162 14 11	2 252 253 14 23	207 261 21 9	2 302 512 36 3	3 461 795 61 12
Native white males	2,128	211	325	315	506	771
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	10 777 1, 202 99 40	3 95 98 8 7	145 155 8 17	5 115 176 13 6	1 177 296 30 2	1 245 477 40 8
Native white females	1,496	178	219	189	349	561
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	9 641 781 47 18	3 101 64 6 4	2 107 98 6 6	1 92 85 8 3	1 125 216 6 1	2 216 318 21 4
Total foreign white	30	8	2	2	5	13
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	8 20 1 1	4 4	1	2	5	2 10 1
Foreign white males	9	3	2		1	3
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	2 6	1 2	1		1	1 2
Foreign white females	21	5		2	4	10
Under 5 years. 5 to 9 years 10 to 14 years. 15 to 17 years. 18 years and over	6 14 1	3 2		2	4	1 8 1
Total colored	1,917	212	369	281	464	589
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	732 1,117 56 8	85 121 5 1	184 180	129 147 5	149 290 23 2	185 379 23 2
Colored males	1, 109	115	224	166	269	335
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	421 653 32 3	45 69 1	114 110	82 81 3	81 170 16 2	99 223 12 1

 ${\bf Table} \ \ XX. - School \ attendance, \ by \ months, \ with \ age, \ sex, \ and \ race - Continued.$ 

## DEPARTMENT OF PONCE—Continued.

	Total.	1 month or less.		4 to 5 months.	6 to 7 months.	8 months or more.
Colored females	808	97	145	115	195	256
Under 5 years	4 311 464 24 5	40 52 4 1	70 70 70	47 66 2	68 120 7	2 86 156 11 1

#### CITY OF PONCE.

Total attendants	1,900	164	326	211	336	863
Under 5 years	14	2	3	3	2	4
5 to 9 years	789	78	146	100	132	333
10 to 14 years	1,027	75	169	103	190	490
	61	8	6	4	12	
15 to 17 years		1	2		12	31
18 years and over	9	1	2	1		5
- / 1	004				470	
Total males	931	67	174	112	150	428
Under 5 years	6	1		3	1	1
5 to 9 years	377	30	72	49	62	164
10 to 14 years	520	34	99	59	80	248
15 to 17 years	26	. 2	3	1	7	13
18 years and over	2			_		2
10 3 0010 0110 0101						
Total females	969	97	152	99	186	435
Total lemates	303	31	102	33	100	400
Tindon E moone	8	1	3		- 1	3
Under 5 years	412	48	74		70	
5 to 9 years				51		169
10 to 14 years	507	41	70	44	110	242
15 to 17 years	35	6	3	3	5	18
18 years and over	7	1	2	1		3
Total native white	1,246	91	185	130	225	615
Under 5 years	11	2	1	3	2	3
5 to 9 years	535	49	87	63	93	243
10 to 14 years	647	34	91	60	121	341
15 to 17 years	46	5	6	3	9	23
18 years and over	7	1	0	1	3	5
16 years and over	,	1		1		9
Native white males	628	38	97	73	98	322
Native white mates	028	30	97	/ 10	90	322
TI- 3 /		4		0	-	-
Under 5 years	6	1		3	- 1	1
5 to 9 years	254	17	41	30	42	124
10 to 14 years	343	18	53	39	49	184
15 to 17 years	23	2	3	1	6	11
18 years and over	2					2
Native white females	618	53	88	57	127	293
Under 5 years	5	1	1		1	2
5 to 9 years	281	32	46	33	51	119
10 to 14 years	304	16	38	21	72	157
15 to 17 years	23	3	3	2	3	12
18 years and over	5	1	0	i	0	3
16 years and over	9	1		1		0
Market for the maket	0.4	0			-	8
Total foreign white	24	8	1	2	5	8
TT- 3 F						
Under 5 years						
5 to 9 years	7	4		2	5	1
10 to 14 years	17	4	1		5	7
15 to 17 years						
18 years and over						
Foreign white males	7	3	1		1	2
			1			
Under 5 years				N.		
5 to 9 years		4				1
	2 5	$\frac{1}{2}$	**********	*********	1	1
10 to 14 years	5	2	1		1	1
15 to 17 years						
18 years and over						• • • • • • • • • • • • • • • • • • • •

Table XX.—School attendance, by months, with age, sex, and race—Continued.

#### CITY OF PONCE—Continued.

	Total.	1 month or less.	2 to 3 months.	4 to 5 months.	6 to 7 months.	8 months or more.
Foreign white females	17	5		2	4	6
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	5 12	3 2		2	4	6
Total colored	630	65	140	79	106	240
Under 5 years	3 247 363 15 2	25 37 3	2 59 77 2	35 43 1	39 64 3	1 89 142 8
Colored males	296	26	76	39	51	104
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	121 172 3	12 14	31 45	19 20	20 30 1	39 63 2
Colored females	334	39	64	40	55	136
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over	126 191 12 2	13 23 3	2 28 32 2	16 23 1	19 34 2	1 50 79 6

#### CITY OF SAN JUAN.

Total attendants	1,987	278	276	256	311	8	866
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over.	79 949 890 62 7	15 133 126 3 1	9 156 104 7	15 125 107 8 1	14 167 127 1 2		26 368 426 43 3
Total males	943	139	138	124	136	4	406
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over.	33 471 400 35 4	9 71 58 1	4 79 50 5	6 61 50 7	3 72 58 1 2	1	11 188 184 21 2
Total females	1,044	139	138	132	175	4	460
Under 5 years. 5 to 9 years. 10 to 14 years 15 to 17 years 18 years and over.	46 478 490 27 3	6 62 68 2 1	5 77 54 2	9 64 57 1	11 95 69		15 180 242 22 1
Total native white	1,059	133	141	124	127		534
Under 5 years. 5 to 9 years 10 to 14 years. 15 to 17 years. 18 years and over.	45 495 458 56 5	9 67 55 2	4 80 51 6	8 62 45 8 1	7 64 53 1 2		17 232 254 29 2
Native white males	521	64	68	69	56	5	264
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over.	20 260 211 27 3	5 34 25	39 25 4	4 32 26 7	1 29 23 1 2	1	10 126 112 15 1

Table XX.—School attendance, by months, with age, sex, and race—Continued.

CITY OF SAN JUAN—Continued.

	Total.	1 month or less.	2 to 3 months.	4 to 5 months.	6 to 7 months.	8 months or more.
Native white females	528	59	. 73	. 55	71	270
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over.	25 235 247 19 2	4 23 30 2	4 41 26 2	4 30 19 1	6 35 30	7 106 142 14 14
Total foreign white	54	8	7	6	6	27
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over.	3 22 27 27 2	4 3 1	1 5 1	2 2 2 2	1 5	10 17
Foreign white males	21	5	3	3	2	8
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over.	2 8 9 2	3 1 1	2	1 2	1	2 6
Foreign white females	33	3	4	3	4	19
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years.	1 14 18	1 2	1 3	1 2	4	8 11
18 years and over						
Total eolored	884	147	128	126	178	305
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over.	31 432 405 14 2	6 72 68	5 75 48	5 61 60	6 98 74	9 126 155 14 1
Colored males	401	70	67	52	78	134
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over.	11 203 180 6 1	4 34 32	4 40 23	1 27 24	1 42 35	1 60 66 6 1
Colored females.	483	77	61	74	100	171
Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 17 years. 18 years and over.	20 229 225 8 1	2 38 36	1 35 25	4 34 36	5 56 39	8 66 89 8

CITY OF ARECIBO.



TABLE XXI.-Kind and capacity of educational institutions.

#### PORTO RICO.

	Number of	Ki	nd of school	ols.	Kind of pupils.		
	schools.	Public.	Private.	Religious.	Day.	Boarding.	Both.
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce	85 60	41 64 75 58 55 49 70	1 15 9 2 2 11 11	1	42 78 81 59 57 62 80	1	1 3 1
Porto Rico	467	412	51	3	459	1	7

Capacity.				iber of chers.	Number of pupils				
Department.	Number C				Fr	ee.	Pay.		
	of build- ings.	Seating capacity.	Male.	Female.	Male.	Female.	Male.	Female.	
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce	42 79 87 60 57 63 85	2, 295 3, 814 25, 908 33, 597 43, 830 44, 135 5, 585	41 50 68 51 38 54 73	14 30 74 18 23 41 48	1,393 2,337 2,989 2,505 1,771 1,966 2,836	600 979 2, 283 906 1, 050 1, 206 1, 441	206 252 286 175 119 294 357	83 227 237 92 26 124 378	
Porto Rieo	473	29, 164	375	248	15,797	8,465	1,689	1, 167	

<sup>&</sup>lt;sup>1</sup> Kind of school not stated. <sup>2</sup> Capacity of 4 schools not given

TABLE XXII.—Number of pupils by color and sex.

•		V	Vhite.			Black,					
Department.	a Diiplis		Fre	ee.	Pa	у.		Fr	ee.	Pa	ay
		Total.	Male.	Fe- malc.	Male.	Fe- male.	Total.	Male.	Fe- male.	Male.	Fe- male.
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce	12, 282 23, 795 35, 795 23, 578 2, 966 33, 590 5, 012	1,856 3,106 3,223 2,226 1,689 2,496 3,278	1, 146 1, 958 1, 604 1, 451 1, 008 1, 362 1, 833	459 698 1,133 587 551 767 873	179 239 253 132 107 260 269	72 211 233 56 23 107 303	169 139 884 346 347 196 346	99 86 444 258 220 86 183	62 50 418 58 123 101 134	22 25 3 4 29	1 3 5 1 5
Porto Rico	27,018	17,874	10, 362	5,068	1,439	1,005	2,427	1,376	946	90	15

-						
Department.	Total.	Free	e.	Pa	Avcrage attendance.	
	Total.	Male. Female.		Male.	Female.	
Aguadilla	257 550 1,688 1,006 930 898 1,388	148 293 941 696 543 518 820	79 231 732 261 376 338 434	20 13 11 18 9 30 59	10 13 4 31 2 12 75	41, 417 52, 432 62, 963 72, 192 81, 796 92, 276 102, 387
Porto Rico	6,717	3, 959	2,451	160	147	15, 463

<sup>&</sup>lt;sup>3</sup> Capacity of 2 schools not given. <sup>4</sup> Capacity of 1 school not given.

<sup>&</sup>lt;sup>1</sup> Number of pupils in 6 schools not given. <sup>2</sup> Number of pupils in 3 schools not given. <sup>3</sup> Number of pupils in 1 school not given. <sup>4</sup> Average attendance of 8 schools omitted, <sup>5</sup> Average attendance of 6 schools omitted.

Average attendance of 20 schools omitted.
 Average attendance of 9 schools omitted.
 Average attendance of 8 schools omitted.
 Average attendance of 15 schools omitted.
 Average attendance of 23 schools omitted.

# Table XXIII.—Grand groups of occupations.

## Porto Rico.

#### TOTAL POPULATION, BOTH SEXES.

Department.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupation.
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce	99, 645 162, 308 160, 046 111, 986 88, 501 127, 566 203, 191	23, 196 36, 577 26, 264 24, 187 19, 495 26, 480 42, 562	1,687 2,899 4,614 2,126 1,986 4,967 5,797	1,948 3,284 5,523 2,770 1,796 4,556 6,638	145 221 638 220 198 354 418	5,668 8,458 15,783 6,851 5,340 8,331 14,388	67, 001 110, 869 107, 224 76, 832 59, 686 82, 878 133, 388
Porto Rico	953, 243	198, 761	24, 076	26,515	2, 194	64, 819	636, 878
		TOTAL	MALES.				
Aguadilla	49, 224 80, 901 78, 229 55, 216 43, 984 62, 750 101, 957	22, 902 36, 331 26, 092 23, 869 19, 344 26, 126 42, 229	1,302 2,602 4,544 2,092 1,914 4,183 5,710	1, 307 2, 567 4, 373 2, 156 1, 484 3, 152 5, 087	125 192 538 198 172 298 360	2, 299 3, 528 7, 919 2, 841 1, 801 2, 785 6, 242	21, 289 35, 681 34, 763 24, 060 19, 269 26, 206 42, 329
Porto Rico	472, 261	196, 893	22, 347	20, 126	1,883	27, 415	203, 597
	FO. 404	TOTAL F				1	45.810
Aguadilla Arecibo. Bayamon. Guayama. Humacao. Mayaguez Ponce	50, 421 81, 407 81, 817 56, 770 44, 517 64, 816 101, 234	294 246 172 318 151 354 333	385 297 70 34 72 784 87	641 717 1,150 614 312 1,404 1,551	20 29 100 22 26 56 58	3,369 4,930 7,864 4,010 3,539 5,546 8,146	45, 712 75, 188 72, 461 51, 772 40, 417 56, 672 91, 059
Porto Rico	480, 982	1,868	1,729	6, 389	311	37, 404	433, 281
	NATIV	E WHITE	E, BOTH	SEXES.			
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce Porto Rico.	84, 563 123, 601 74, 210 56, 041 40, 246 80, 564 118, 784 578, 009	20, 090 27, 932 12, 239 12, 238 8, 339 16, 888 25, 045	1,317 2,167 2,077 1,257 1,204 3,435 3,858 15,315	1,335 2,202 1,890 1,249 2,568 3,102 13,090	106 168 366 166 140 251 278	4,159 5,071 5,113 2,423 1,957 3,809 6,157	57, 556 86, 061 52, 525 38, 708 27, 862 53, 613 80, 344
			1	-		1	
•	NA	TIVE WH	ITE MAL	ES.	1	1	
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponce	NA 41,776 61,254 35,901 27,619 19,846 39,625 59,282	19,841 27,740 12,145 12,052 8,275 16,684 24,858	952 1,901 2,054 1,247 1,182 2,818 3,827	857 1,653 1,328 861 560 1,526 2,290	91 145 300 150 122 214 245	1,779 2,146 3,171 1,246 802 1,503 2,913	18, 256 27, 669 16, 903 12, 063 8, 905 16, 880 25, 149

## Porto Rico-Continued.

#### NATIVE WHITE FEMALES.

Department.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional services.	Domestic and personal service.	Without gainful occupation.				
Aguadilla	42, 787 62, 347 38, 309 28, 422 20, 400 40, 939 59, 502	249 192 94 186 64 204	365 266 23 10 22 617	478 549 562 388 184 1,042	15 23 66 16 18 37	2, 380 2, 925 1, 942 1, 177 1, 155 2, 306	39, 300 58, 392 35, 622 26, 645 18, 957 36, 733				
Ponce	59,502 292,706	1,176	1,334	4,015	208	3, 244	55, 195 270, 844				
FOREIGN WHITE, BOTH SEXES.											
Aguadilla Arecibo. Bayamon Guayama Humacao. Mayaguez Ponce	735 1,458 4,018 764 559 1,480 2,403	175 401 188 149 71 265 340	181 329 1,636 263 198 443 745	33 76 333 85 38 127 234	25 40 201 39 33 74 101	142 246 534 73 56 142 406	179 366 1,126 155 163 429 577				
Porto Rico	11,417	1,589	3,795	926	513	1,599	2,995				
		]	-,			-,500					
	FOF	REIGN WI	HITE MAI	LES.							
Aguadilla Arecibo. Bayamon Guayama Humacao. Mayaguez Ponce	587 1,121 3,097 653 449 1,099 1,886	174 · 396 187 149 71 263 338	181 328 1, 627 263 197 438 739	33 75 324 83 35 123 221	23 35 178 34 30 57 79	135 234 512 71 53 118 380	, 41 53 269 53 63 100 129				
Porto Rico	8,892	1,578	3,773	894	436	1,503	708				
	FORE	ZIGN WHI	TE FEMA	ALES.	,						
Aguadilla Arecibo. Bayamon Guayama Humacao Mayaguez Ponce	148 337 921 111 110 381 517	1 5 1 2 2	1 9 1 5 6	1 9 2 3 4 13	2 5 23 5 3 17 22	7 12 22 2 2 3 24 26	138 313 857 102 100 329 448				
Porto Rico	2, 525	11	22	32	77	96	2, 287				
	COI	LORED, B	OTH SEX	ES.		1					
Aguadilla Arecibo. Bayamon. Guayama. Humacao Mayaguez	14, 347 37, 249 81, 818 55, 181 47, 696 45, 522	2, 931 8, 244 13, 837 11, 800 11, 085 9, 327 17, 177	189 403 901 606 584 1,089	580 1,006 3,300 1,436 1,014 1,861 3,302	14 13 71 15 25 29 39	1, 367 3, 141 10, 136 4, 355 3, 327 4, 380 7, 825	9, 266 24, 442 53, 573 36, 969 31, 661 28, 836 52, 467				
Ponce Porto Rico	82,004 363,817	74, 401	1,194	12,499	206	34,531	237, 214				

## Porto Rico—Continued.

#### COLORED MALES.

Department.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupa- tions.
Aguadilla Arecibo. Bayamon Guayama Humacao. Mayaguez Ponce	18,526 39,231 26,944 23,689	2,887 8,195 13,760 11,668 10,998 9,179 17,033	169 373 863 582 535 927 1,144	417 839 2,721 1,212 889 1,503 2,576	11 12 60 14 20 27 36	385 1,148 4,236 1,524 946 1,164 2,949	2, 992 7, 959 17, 591 11, 944 10, 301 9, 226 17, 051
Porto Rico	178,066	73,720	4,593	10, 157	180	12,352	77,064
	С	OLORED	FEMALES	S.			
Aguadilla Arecibo. Bayamon Guayama Humacao Mayaguez Ponce	18,723 42,587 28,237 24,007 23,496 41,215	44 49 77 132 87 148 144	20 30 38 24 49 162 50	163 167 579 224 125 358 726	3 1 11 1 5 2 3	982 1,993 5,900 2,831 2,381 3,216 4,876	6, 274 16, 483 35, 982 25, 025 21, 360 19, 610 35, 416
Porto Rico	185, 751	681	373	2,342	26	22,179	160, 150

#### DEPARTMENT OF AGUADILLA.

#### TOTAL POPULATION, BOTH SEXES.

	IOIAL P	OPULATI	UN, BUII	1 SEAES.			
District.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupation.
Aguada. Aguadilla Isabela Lares Moca Rincon San Sebastian	14,888 20,883 12,410 6,641	3, 078 3, 134 3, 778 4, 729 2, 833 1, 417 4, 227	198 634 152 226 50 288 139	98 813 302 256 71 46 362	14 50 18 34 6 5	191 1, 281 992 1, 491 451 417 845	7,002 11,918 9,646 14,147 8,999 4,468 10,821
The department	99, 645	23, 196	1,687	1,948	145	5,668	67, 001
		TOTAL	MALES.				
Aguada. Aguadilla Isabela. Lares Moca Rincon San Sebastian	8,580 7,146 10,483 6,244	2, 907 3, 124 3, 767 4, 718 2, 818 1, 400 4, 168	54 623 138 226 50 74 137	85 608 131 203 64 38 178	12 43 14 31 5 4	42 577 127 817 279 272 185	2, 128 3, 605 2, 969 4, 488 3, 028 1, 556 3, 515
The department	49, 224	22, 902	1,302	1,307	125	2,299	21, 289

## DEPARTMENT OF AGUADILLA-Continued.

#### TOTAL FEMALES.

District.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupa- tions.					
Aguada Aguadilla Isabela Lares Moca Rincon San Sebastian	5, 353 9, 250 7, 742 10, 400 6, 166 3, 297 8, 213	171 10 11 11 15 17 59	144 11 14 214 2	13 205 171 53 7 8 184	2 7 4 3 1 1 2	149 704 865 674 172 145 660	4, 874 8, 313 6, 677 9, 659 5, 971 2, 912 7, 306					
The department	50, 421	294	385	641	20	3, 369	45, 712					
NATIVE WHITE, BOTH SEXES.												
Aguada Aguadilla Isabela Lares Moca Rincon San Sebastian	8, 849 13, 432 12, 892 18, 252 10, 941 5, 644 14, 553	2,633 2,543 3,255 4,128 2,548 1,219 3,764	184 416 136 165 42 266 108	66 464 226 194 60 31 294	13 33 16 22 3 5	83 692 764 1, 194 386 320 720	5,870 9,284 8,495 12,549 7,902 3,803 9,653					
The department	84, 563	20,090	1,317	1, 335	106	4, 159	57,556					
	NA	TIVE WH	ITE MAL	ES.								
Aguada Aguadila Isabela Lares Moca Rincon San Sebastian	4, 389 6, 473 6, 206 9, 114 5, 543 2, 825 7, 226	2, 484 2, 534 3, 247 4, 118 2, 539 1, 205 3, 714	41 410 124 165 42 64 106	60 357 95 144 54 23 124	11 29 12 21 2 4 12	14 368 102 662 248 215 170	1,779 2,775 2,626 4,004 2,658 1,314 3,100					
The department	41,776	19,841	952	857	91	1,779	18, 256					
	NAT	IVE WHI	TE FEMA	LES.								
Aguada Aguadilla Isabela Lares Moca Rincon San Sebastian	4, 460 6, 959 6, 686 9, 138 5, 398 2, 819 7, 327	149 9 8 10 9 14 50	143 6 12 202 2	6 107 131 50 6 8 170	2 4 1 1 1 2	69 324 662 532 138 105 550	4, 091 6, 509 5, 869 8, 545 5, 244 2, 489 6, 553					
The department	42,787	249	365	478	15	2,380	39, 300					
	FOREIG	N WHITE	E, ВОТН 8	SEXES.								
Aguada Aguadilla Isabela Lares Moca Rincon San Sebastian	41 219 82 277 17 17 82	6 16 34 74 5 5 35	3 91 7 53 2 6 19	2 17 4 8	1 12 10 2	20 21 9 79 3 5 5	9 62 28 53 5 1 21					
The department	735	175	181	33	25	142	179					

## DEPARTMENT OF AGUADILLA—Continued.

#### FOREIGN WHITE MALES.

District.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupa- tion.
Aguada Aguadilla Isabela Lares Moca Rincon San Sebastian	32 179 54 231 12 16 63	6 16 34 73 5 5	3 91 7 53 2 6 19	2 17 4 8	1 11 9 2	20 20 7 76 2 5	24 2 12 12 1
The department	587	174	181	33	23	135	41
	FORE	EIGN WH	ITE FEMA	ALES.			
Aguada. Aguadilla Isabela Lares Moca Rincon	9 40 28 46 5 1	1			1	1 2 3 1	38 26 41 4 1
The department	148	1			2	7	138
Aguada	1, 691 4, 179 1, 914 2, 354 1, 452 980	439 575 489 527 280 193	11 127 9 8 6 16	30 332 72 54 11 15	5 2 2 1	88 568 219 218 62 92	1, 123 2, 572 1, 123 1, 545 1, 092 664
San Sebastian	1,777	2,931	189	580	14	1,367	1, 147 9, 266
		COLOREI	MALES.	f t	Į.	2	1
Aguada Aguadilla Isabela Lares Moca Rincon San Sebastian	807 1,928 886 1,138 689 503 910	417 574 486 527 274 190 419	10 122 7 8 6 4 12	23 234 32 51 10 15 52	3 2 1 1	8 189 18 79 29 52 10	349 806 341 472 369 242 413
The department	6, 861	2,887	169	417	11	385	2,992
	C	OLORED	FEMALES	S.			
Aguada Aguadilla Isabela Lares Moca Rincon San Sebastian	884 2, 251 1, 028 1, 216 763 477 867	22 1 3 6 3 9	1 5 2 12	7 98 40 3 1	2	80 379 201 139 33 40 110	774 1,766 782 1,073 723 422 734
The department	7,486	44	20	163	3	982	6, 274

## DEPARTMENT OF ARECIBO.

## TOTAL POPULATION, BOTH SEXES.

District.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupa- tion.				
Arecibo. Barceloneta Camuy Ciales. Hatillo Manati Morovis Quebradillas Utuado	36, 910 9, 357 10, 887 18, 115 10, 449 13, 989 11, 309 7, 432 43, 860	7,596 1,974 2,605 4,586 2,475 2,257 2,431 1,584 11,069	1,017 138 99 211 101 318 147 108 760	1,180 133 128 349 65 543 94 171 621	75 11 16 15 13 33 11 14 33	2, 198 595 618 950 276 1, 515 236 272 1, 803	24, 849 6, 506 7, 421 12, 004 7, 519 9, 323 8, 390 5, 283 29, 574				
The department	162, 308	36, 577	2, 899	3, 284	221	8, 458	110, 869				
. TOTAL MALES.											
Arécibo Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado	18, 403 4, 724 5, 271 9, 074 5, 164 6, 864 5, 672 3, 579 22, 150	7,542 1,970 2,584 4,546 2,435 2,229 2,424 1,580 11,021	1,013 136 96 209 98 310 145 100 495	918 115 52 212 62 454 93 130 531	66 8 13 13 11 29 10 11 31	1,061 326 216 200 79 735 155 124 632	7,803 2,169 2,310 3,894 2,479 3,107 2,845 1,634 9,440				
The department	80, 901	36, 331	2,602	2,567	192	3,528	35, 681				
•		TOTAL F	EMALES.								
Arecibo Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado	18, 507 4, 633 5, 616 9, 041 5, 285 7, 125 5, 637 3, 853 21, 710	54 4 21 40 40 28 7 4 48	4 2 3 2 3 8 2 8 2 8 2 8 2 5	262 18 76 137 3 89 1 41 90	9 3 3 2 2 4 1 3 2	1,132 269 402 750 197 780 81 148 1,171	17, 046 4, 337 5, 111 8, 110 5, 040 6, 216 5, 545 3, 649 20, 134				
The department	81,407	246	297	717	29	4,930	75, 188				
	NAT	IVE WHI	TE, BOT	H SEXES.							
Arecibo Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado	25, 453 5, 255 9, 747 13, 942 8, 590 7, 955 9, 197 6, 611 36, 851	5, 322 1,010 2,330 3,431 1,963 1,208 1,972 1,388 9,308	705 105 92 161 85 177 116 100 626	723 82 113 273 54 268 73 149 467	53 70 11 13 13 22 10 13 23	1, 069 285 501 621 186 802 165 223 1, 219	17, 581 3, 763 6, 700 9, 443 6, 289 5, 478 6, 861 4, 738 25, 208				
The department	123, 601	27, 932	2, 167	2,202	168	5,071	86,061				

# REPORT ON THE CENSUS OF PORTO RICO, 1899.

# Table XXIII.—Grand groups of occupations—Continued.

## DEPARTMENT OF ARECIBO—Continued.

#### NATIVE WHITE MALES.

District.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupa- tion.
Arecibo Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado Utuado	12, 681 2, 617 4, 724 6, 863 4, 205 3, 876 4, 578 3, 183 18, 527	5, 278 1, 010 2, 313 3, 396 1, 934 1, 193 1, 967 1, 384 9, 265	702 104 89 160 82 171 114 93 386	544 70 40 158 51 210 72 114 394	48 7 10 11 11 18 9 10 21	560 212 158 106 49 424 106 110 421	5,549 1,214 2,114 3,032 2,078 1,860 2,310 1,472 8,040
The department	61, 254	27,740	1,901	1,653	145	2,146	27,669
	NAT	IVE WHI	re fema	LES.			
Arecibo Barceloneta Camuy Giales Hatillo Manati Morovis Quebradillas Utuado	12, 772 2, 638 5, 023 7, 079 4, 385 4, 079 4, 619 3, 428 18, 324	44 17 35 29 15 5 4 43	3 1 3 1 3 6 2 7 240	179 12 73 115 3 58 1 35 73	5 3 1 2 2 4 1 3 2	509 73 343 515 137 378 59 113 798	12, 082 2, 549 4, 586 6, 411 4, 211 3, 618 4, 551 3, 266 17, 168
The department	62, 347	192	266	549	23	2,925	58, 392
Arecibo	FOREI	GN WHIT	E, BOTH	SEXES.	. 18	36	106
Arechologian Arechologian Arechologian Arechologian Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado Utuado	117 66 154 148 131 140 39 56 307	13 36 53 47 19 12 13 124	110 111 6 34 6 52 12 3 59	16 2 16 2 16 2 1	6 1 1 1 1 8	30 11 43 33 31 15 4 11 62	26 60 21 45 32 8 27 41
The department	1,458	401	329	76	40	246	366
	FOI	REIGN WI	HITE MA	LES.	1		1
Arccibo Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado	323 49 90 131 80 112 35 30 271	84 13 35 53 48 19 12 13	145 11 6 34 6 52 12 3 59	27 4 4 6 2 16 2 1 13	15 1 2 1 6 1 1 8	36 11 42 32 26 13 4 11 59	16 9 1 5 3 6 4 1 8
The department	1,121	396	328	75	35	234	53

## DEPARTMENT OF ARECIBO—Continued.

#### FOREIGN WHITE FEMALES.

District.	Total.	Agricul- ture, fisheries, and mining-	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without grainful occupation.
Arecibo. Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado	94 17 64 17 51 28 4 26 36	1 4	1	1	3	1 1 5 2	90 17 59 16 42 26 4 26 33
The department	337	5	1	1	5	12	313
	COI	ORED, B	OTH SEX	ES.			
Arecibo Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado	11,040 4,036 986 4,025 1,728 5,894 2,073 765 6,702	2,190 951 239 1,102 465 1,030 447 183 1,637	166 22 1 16 10 89 19 5 75	430 47 10 70 9 259 19 21 141	4 1 1 5	1,088 299 74 296 59 698 67 38 522	7, 162 2, 717 661 2, 540 1, 185 3, 813 1, 521 518 4, 325
The department	37, 249	8,244	403	1,006	13	3, 141	24, 442
		COLORED	MALES.				b
Arecibo Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado	5, 399 2, 058 457 2, 080 879 2, 876 1, 059 366 3, 352	2,180 947 236 1,097 458 1,017 445 183 1,632	166 21 1 15 10 87 19 4 50	347 41 8 48 9 228 19 15 124	3 1 1 5	465 103 16 62 4 298 45 3 152	2, 238 946 195 857 398 1, 241 531 161 1,392
The department	18,526	8,195	373	839	12	1,148	7,959
	C	OLORED	FEMALES	5.			
Arecibo Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado	5, 641 1, 978 529 1, 945 849 3, 018 1, 014 399 3, 350	10 4 3 5 7 13 2	1 1 2 1 25	83 6 2 22 31 6 17	1	623 196 58 234 55 400 22 35 370	4,924 1,771 466 1,683 787 2,572 990 357 2,933
The department	18,723	49	30	167	1	1,993	16, 483
8490-00-19	9						

8490--00---19

#### DEPARTMENT OF BAYAMON.

#### TOTAL POPULATION, BOTH SEXES.

District.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupa- tion.
Bayamon Carolina Corozal Dorado Loiza Naranjito Rio Grande Rio Piedras San Juan Toa Alta Toa Baja Trujillo Alto Vega Alta Vega Baja	11, 965 11, 508 3, 804 12, 522 8, 101 12, 365 13, 760 32, 048 7, 908 4, 030 5, 683 6, 107 10, 305	3, 627 2, 553 2, 686 617 2, 589 2, 045 2, 700 2, 562 198 1, 734 1, 000 1, 254 1, 935	470 189 50 55 122 35 133 300 2,710 125 93 62 83 187	615 213 66 68 153 44 167 280 3, 304 266 69 165	46 18 12 10 10 13 19 32 428 10 10 9 5	1, 273 974 344 216 797 352 709 955 7, 387 796 259 369 301 1, 051	13, 909 8, 018 8, 350 2, 838 8, 851 5, 612 8, 637 9, 631 18, 021 4, 977 2, 825 4, 209 4, 395 6, 951
The department	160,046	26, 264	4,614	5,523	638	15,783	107, 224
		TOTAL	MALES.				
Bayamon Carolina Carolina Corozal Dorado Loiza Naranjito Rio Grande Rio Piedras San Juan Toa Alta Toa Baja Trujillo Alto Vega Baja Vega Baja	5,915 5,574 1,882 6,287 4,026 6,110 6,688 15,100 3,963 2,038 2,821 3,011	3, 615 2, 525 2, 661 617 2, 579 2, 033 2, 674 2, 553 1, 720 764 987 1, 236 1, 933	464 187 50 55 122 35 132 290 2,667 124 92 57 83 186	518 187 58 63 90 37 83 247 2,659 131 74 30 62 134	39 15 10 6 7 11 16 24 370 9 7 7 4	533 250 192 155 463 143 254 4,045 95 206 2229 212 618	4,553 2,751 2,603 986 3,026 1,767 2,951 3,050 5,164 1,884 895 1,511 1,414 2,208
The department	78, 229	26,092	4,544	4,373	538	7,919	34, 763
		TOTAL F	EMALES.				
BayamonCarolina	6,050	12 28 25	6 2	97 26 8	7 3 2 4	740 724 152 61	9, 356 5, 267 5, 747 1, 852
Corozal Dorado Loiza Naranjito. Rio Grande Rio Piedras. San Juan Toa Alta Toa Baja Trujillo Alto Vega Baja	1, 922 6, 235 4, 075 6, 255 7, 072 16, 948 3, 945 1, 992 2, 862 3, 096	10 12 26 9 3 14 13 18 2	, 1 10 43 1 1 5	5 63 7 84 33 645 135 5 4 7	3 2 3 8 58 1 3 2 1 3	334 209 455 431 3,342 701 53 140 89 433	5, 825 3, 845 5, 686 6, 581 12, 857 3, 993 1, 930 2, 698 2, 981 4, 743

## DEPARTMENT OF BAYAMON—Continued.

#### NATIVE WHITE, BOTH SEXES.

	1111111	11 11 111111	, 10111	1,121,00			
District.	Total.	Agriculture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupa- tion.
Bayamon Carolina. Corozal Dorado Loiza Naranjito Rio Grande Rio Piedras San Juan Toa Alta Troa Baja Trujillo Alto Vega Baja.	9,866 4,578 7,256 1,019 5,487 6,308 4,903 12,391 4,987 9112 2,898 2,527 6,055	1, 783 888 1, 647 160 1, 017 1, 566 941 819 66 1, 054 153 558 465 1, 122	224 112 26 37 62 25 78 162 985 99 47 44 46 130	260 48 46 34 57 26 69 97 883 200 30 17 20 103	29 12 8 5 9 12 14 20 216 10 7 8 3 13	479 154 234 43 306 230 335 285 1,816 470 26 150 120 465	7,091 3,364 5,325 740 4,036 4,449 3,466 3,610 8,425 3,154 649 2,121 1,873 4,222
The department	74, 210	12, 239	2,077	1,890	366	5, 113	52, 525
	NA'	TIVE WH	ITE MAL	ES.			
Bayamon Carolina Corozal Dorado Loiza Naranjito Rio Grande Rio Piedras San Juan Toa Alta Trujillo Alto Vega Baja Vega Baja	4,778 2,310 3,583 500 2,798 3,148 2,387 2,388 5,541 2,451 445 1,459 1,241 2,922	1,775 881 1,630 160 1,011 1,555 922 818 66 1,048 153 550 455 1,121	220- 112- 26- 37- 62- 25- 78- 159- 976- 98- 46- 40- 46- 129-	198 44 38 31 32 20 27 81 622 95 26 14 20 80	22 9 6 2 6 10 12 17 183 9 5 6 2	232 92 176 35 235 108 227 192 1,276 71 18 109 112 288	2, 331 1, 172 1, 657 235 1, 452 1, 450 1, 121 2, 418 1, 130 197 740 606 1, 293
The department	35,901	12, 145	2,054	1,328	300	3, 171	16,903
•	NAT	IVE WHI	re fema	LES.			
Bayamon Carolina. Corozal Dorado Loiza Naranjito Rio Grande Rio Piedras San Juan Tos Alta. Trujillo Alto Vega Alta Vega Baja. The depositment	5,088 2,268 3,753 519 2,689 3,160 2,516 2,605 6,850 2,536 467 1,489 1,286 3,133	8 7 17 6 11 19 1 6 8 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 9 1 1 4	62 4 8 3 25 6 42 16 261 105 4 3	7 3 2 3 3 2 2 2 3 3 3 3 1 2 2 2 2 2 2 2 2	247 62 58 71 122 108 93 540 399 8 41 18 177	4,760 2,192 3,668 5,568 3,019 2,345 2,489 6,007 2,024 452 1,381 1,267 2,929
The department	38, 309	94	23	562	66	1,942	35, 622

#### DEPARTMENT OF BAYAMON—Continued.

#### FOREIGN WHITE, BOTH SEXES.

District.	Total.	Agriculture, fisheries, and mining.	Trade and transpor- tation.	Manufacturing and mechanical industries.	Professional service.	Domestic and personal service.	Without gainful occupation.
internation department of the control of the contro			ĺ				
Bayamon	330 100	30 10	113 33	24 11	12	34 26	117 17
Corozal	56	19	14	3	2	9	9
DoradoLoiza	41 57	4 7	5 26	3	4	7 10	21 10
Naranjito	30	9	6	2	1	6	6
Rio Grande Rio Piedras	71 231	15 24	25 99	24	2 7	12 24	13 53
San Juan	2,872	16	1,243	246	163	380	824
Toa Alta Toa Baja	29 47	17	6 14	3 6	2	10	- 3 12
Trujillo Alto	35	7 2	10	2		5	11 4
Vega Alta	19 100	25	7 35	4	2 2	8	26
The department	4,018	188	1,636	333	201	534	1,126
		1	1	1		1	
	FOR	EIGN WE	HITE MAI	LES.			
-		1				1	
Bayamon	239	29	113	24	12	34	27
Carolina Corozal	84 48	10 19	33	11'	3 2	25 9	2 1 7 3 1 3
Dorado	26	4	5		3	7	7
Loiza	50 25	7 9	26 6	3 2	1	10	3
Rio Grande	60	15	25	4	2	11	3
Rio Piedras San Juan	190 2, 190	24 16	96 1, 237	24 238	146	22 362	20 191
Toa Alta	26	17	6	2			
Toa Baja	37 27	3 7	14 10	6 2	1	10 5	1 3 3 1
Vega Alta	16	2	7	1	2	3	1
Vega Baja	79	25	35	4	1	8	6
The department	3,097	187	1,627	324	178	512	269
	FORE	IGN WHI	TE FEMA	LES.			
						1	
Bayamon	91	1					90
Carolina	16 8					1	15 8
Dorado	15				1		14
Loiza Naranjito	7 5					•••••	7 5
Rio Grande	11					1	10
Rio Piedras	41 682	•••••	3 6	8	3 17	18	33 633
Toa Alta	3			1			633 2 9 8 3
Toa Baja Trujillo Alto	10				1		9
Vega Alta	3						3
Vega Baja	21	• • • • • • • • • • • • • • • • • • • •		••••••	1	•••••	20
m1 1	001				00	3.1	0.00

The department.....

### DEPARTMENT OF BAYAMON—Continued.

### COLORED, BOTH SEXES.

District.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupa- tion.			
Bayamon Carolina Corozal Dorado Loiza Naranjito Rio Grande Rio Piedras San Juan Toa Alta Toa Baja Trujillo Alto Vega Alta Vega Baja	9,744 7,287 4,166 2,744 6,978 1,763 7,391 8,536 16,785 2,892 2,971 3,561 4,150	1,814 1,655 1,020 453 1,565 470 1,744 1,719 116 663 608 435 787 788	133 44 10 13 34 4 30 39 482 20 32 8 30 22	331 154 17 34 93 16 94 159 2,175 63 43 15 48 58	5 3 2 1 3 5 49	760 794 101 166 481 /116 362 646 5,191 326 223 214 178 578	6,701 4,637 3,016 2,077 4,805 1,157 5,158 8,772 1,820 2,164 2,077 2,518 2,703			
The department	81,818	13, 837	901	3,300	71	10, 136	53, 573			
COLORED MALES.										
Bayamon Carolina Corozal Dorado Loiza Naranjito Rio Grande Rio Piedras San Juan Toa Alta Trujillo Alto Vega Baja Vega Baja	4,705 3,521 1,993 1,356 3,489 853 3,663 4,110 7,369 1,486 1,556 1,754 2,091	1,811 1,634 1,012 453 1,561 469 1,787 1,711 113 655 608 430 7779 787	131 42 10 13 34 4 29 35 454 20 32 7 30 22	296 132 17 32 55 15 12 142 1,799 34 42 14 41 50	2 3 41 1	267 133 7 113 218 29 16 310 2,407 24 178 115 97	2, 195 1, 577 945 744 1, 571 336 1, 827 1, 909 2, 555 768 695 768 807 909			
The department	39, 231	13,760	863	2,721	60	4, 236	17, 591			
	C	DLORED 1	FEMALES	l.						
Bayamon Carolina. Corozal Dorado Loiza Naranjito Rio Grande Rio Piedras San Juan Toa Alta Trujillo Alto Vega Baja Vega Baja	5,039 3,766 2,173 1,388 3,539 910 3,728 4,426 9,416 1,406 1,515 1,415 1,807 2,059	3 21 8 4 1 7 8 3 8 8	2 2 2 1 4 28	35 22 2 38 1 42 17 376 29 1 1 7 8	1 2 8	493 661 94 53 263 87 346 336 2,784 302 45 99 81 256	4,506 3,060 2,071 1,333 3,234 821 3,331 4,059 6,217 1,067 1,469 1,309 1,711 1,794			

579

5,900

35, 982

The department.....

42,587

#### DEPARTMENT OF GUAYAMA.

#### TOTAL POPULATION. BOTH SEXES.

District.		Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupation.
Aguas Buenas Arroyo Caguas Cayey Cidra Comerio Guayama Gurabo Juncos Salinas		7, 977 4, 867 19, 857 14, 442 7, 552 8, 249 12, 749 8, 700 8, 429 5, 731	1,593 793 4,386 2,870 1,878 1,828 2,147 1,813 2,388 1,411	182 231 476 257 94 102 300 93 142 103	120 291 460 439 62 111 666 88 200 183	13 14 44 26 5 13 55 14 14	524 274 774 1,272 229 492 1,389 425 398 422	5, 545 3, 264 13, 717 9, 578 5, 284 5, 703 8, 192 6, 267 5, 287 3, 600
San Lorenzo	_	13, 433	3,080	146	150	10	652	9, 395
The department.		111, 986	24, 187	2, 126	2,770	220	6,851	75, 832
			TOTAL	MALES.				
Aguas Buenas Arroyo Caguas Cayey Cidra Comerio Guayama Gurabo Juncos Salinas San Lorenzo.		3, 868 2, 294 9, 840 7, 103 3, 775 4, 129 6, 146 4, 391 4, 176 2, 964 6, 530	1,585 793 4,350 2,855 1,876 1,827 2,137 1,777 2,214 1,394 3,061	178 231 471 254 94 101 293 91 140 97 142	94 216 410 370 61 87 497 83 99 107	11 13 40 24 5 11 48 13 13 11	125 80 274 517 114 232 711 243 68 117 360	1, 875 961 4, 295 3, 083 1, 625 1, 871 2, 460 2, 184 1, 642 1, 642 1, 238 2, 826
The department		55, 216	23, 869	2,092	2,156	198	2,841	24,060
		7	TOTAL F	EMALES.				
Aguas Buenas. Arroyo Caguas Cavey Cidra. Comerio Guayama Gurabo Juncos Salinas San Lorenzo.		4, 109 2, 573 10, 017 7, 339 3, 777 4, 120 6, 603 4, 309 4, 253 2, 767 6, 903	8 36 15 2 1 10 36 174 17 19	5 3 1 7 2 2 2 6 4	26 75 50 69 1 24 169 5 101 76	2 1 4 2 2 7 1 1 1	399 194 500 755 115 260 678 182 330 305 292	3,670 2,303 9,422 6,495 3,659 3,832 5,732 4,083 3,645 2,362 6,569
The department		56,770	318	34	614	22	4,010	51,772
		NATIVI	E WHITE	, BOTH S	SEXES.			
Aguas Buenas		3, 325 1, 286 8, 902 9, 142 6, 557 5, 140 6, 339 2, 510 5, 579 2, 087 5, 174	645 207 1, 854 1, 921 1, 608 1, 150 1, 085 544 1, 545 521 1, 158	86 90 289 171 76 68 184 40 98 58	60 52 220 215 50 61 288 24 137 75 67	12 9 29 18 4 12 43 12 13 6	163 50 226 520 176 240 499 62 210 101	2, 359 878 6, 284 6, 297 4, 643 3, 609 4, 240 1, 828 3, 576 1, 326 3, 668
The department.		56,041	12, 238	1,257	1, 249	166	2,423	38, 708

### DEPARTMENT OF GUAYAMA—Continued.

### NATIVE WHITE MALES.

	NAT	TIVE WH	ITE MAI	ES.							
District.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupa- tion.				
Aguas Buenas Arroyo Caguas Cayey Cidra Comerio Guayama Gurabo Juncos Salinas San Lorenzo	1,602 608 4,413 4,455 3,250 2,561 3,102 1,281 2,754 1,993 2,500	644 207 1,838 1,913 1,606 1,150 1,076 528 1,422 519 1,149	84 90 287 169 76 67 182 40 97 58 97	45 30 181 165 49 45 182 21 57 33 53	10 8 26 17 4 11 38 11 12 5	59 24 149 196 96 140 322 52 39 43 126	760 249 1, 982 1, 995 1, 419 1, 148 1, 302 629 1, 127 435 1, 067				
The department	27,619	12,052	1,247	861	150	1,246	12,063				
NATIVE WHITE FEMALES.											
Aguas Buenas Arroyo Caguas Cayey Cidra Comerio Guayama Gurabo Juncos Salinas San Lorenzo	1, 723 678 4, 489 4, 687 3, 307 2, 579 3, 237 1, 229 2, 825 994 2, 674	1 16 8 2 9 16 123 2 9	2 2 2 2 1 2	15 22 39 50 1 16 106 3 80 42 14	2 1 3 1 5 1 1 1	104 26 77 324 80 100 177 10 171 58 50	1,599 . 629 4,352 4,302 3,224 2,461 2,938 1,199 2,449 891 2,601				
The department	28,422	. 186	10	388	16	1,177	26, 645				
	FOREIG	N WHIT	Е, ВОТН	SEXES.							
Aguas Buenas Arroyo Caguas Cayey Cidra Comerio Guayama Gurabo Juncos Salinas San Lorenzo	36 59 163 116 32 27 138 25 53 59 56	15 7 37 22 11 8 11 9 13 8 8	8 21 53 35 10 10 57 7 26 16 20	3 3 14 23 1 2 19 1 7 8 4	1 3 9 7 1 1 8 1	12 17 6 4 12 3 3 8 6	7 25 38 12 3 2 31 4 4 13				
The department	764	149	263	85	39	73	155				
FOREIGN WHITE MALES.											
Aguas Buenas Arroyo Caguas Cayey Cidra Comerio Guayama Gurabo Juneos Salinas San Lorenzo	32 43 136 104 30 24 115 23 50 50 46	15 7 37 22 11 8 11 9 13 8 8	8 21 53 35 10 10 57 7 26 16 20	3 3 14 22 1 2 19 1 6 8 4	1 3 9 6 1 6 1	10 17 6 4 12 3 3 8 6	3 9 13 2 1 10 2 2 4 7				
The department	653	149	263	83	34	71	53				

#### DEPARTMENT OF GUAYAMA—Continued.

	FORI	EIGN WH	ITE FEM.	ALES.			
Distriet.	Totai.	Agriculture, fisheries, and mining,	Trade and transpor- tation.	Manu- facturing and mc- chanical indus- tries.	Proses- sional service.	Domestie and personal service.	Without gainful occupa- tion.
Aguas Buenas	4						4
A HHOTE	16						16
Caguas	27			1		2	25
Arroyo Caguas Cayey Cidra Comerio Guayama Gurabo Juneos	12 2			1	1		10
Comerio	3				1		2
Guavama	23				2		21
Gurabo	2			1			2
Juneos	3			1			2 2 21 2 2 2 9
Samas	9						9
San Lorenzo	10				1		9
The department	111			2	5	2	102
	001	ODED D	OTH CHY	130			
	COI	LORED, B	OTH SEX	ES.			
Aguas Buenas	4, 616	933	88	57		359	3, 179
Awwarra	3, 522	579	120	236	2	224	2, 361
Caguas	10,792	2,495	134	226	6	536	2,361 7,395
Caguas Cayey Cidra Comerio Guayama	5, 184	927	51	201	1	735	3, 269
Cidra	963	259	8	11		47	638
Cycycyc	3,082 6,272	670 1,051	24	48 359	4	248 878	2, 092 3, 921
Gurabo	6, 165	1,260	46	63	1	360	4, 435
Juneos	2,797	830	18	56	î	185	1.707
Salinas	3,585	882	29	100		313	2, 261 5, 711
San Lorenzo	8, 203	1,914	29	79		470	5, 711
The department	55, 181	11,800	606	1,436	15	4, 355	36, 969
		COLOREI	MALES.				
Aguas Buenas	2, 234	926	86	46		64	1, 112
Arroyo	1,643	579	120	183	2 5	56	703
Caguas	5, 291	2,475	131	215		115	2,350
Cayey	2, 544 495	920 259	50	183	1	304 12	1,086 205
Comerio	1,544	669	24	11 40		88	723
Guavama	2, 929	1,050	54	296	4	377	1,148
GuayamaGurabo	3,087	1,240 779	44	61	1	188	1,553
Juncos	1, 372	779	17	36	1	26	513
Salinas San Lorenzo.	1,821	867	23 25	66 75		66 228	799
	3,984	1,904	582		14		1,752
The department	26, 944	11,668	382	1,212	14	1,524	11,944
		OLORED	FEMALES	3.			
Aguas Buenas	2, 382	7	2	11		295	2,067
Arroyo	2, 382 1, 879 5, 501			53		168	2,067 1,658
Caguas	5, 501	20	3	11	1	421	5, 045
Cayey	2,640 468	7	1	18		431 35	2, 183 433
Comerio	1,538	1		8		160	1, 369
Guayama	3, 343	Î	5	63		501	2,773
Comerio Guayama Gurabo Juncos.	3.078	20	2	2		172	2,882
Juncos	1,425	51	1	20		159	1, 194
Salinas	1,704	15	6 4	34		247 242	1,462 3,959
Buil Lorenzo	4,219	10	4	4	**********	242	5, 959

The department.....

28, 237

132

224

2,831

25,025

### DEPARTMENT OF HUMACAO.

### TOTAL POPULATION, BOTH SEXES.

District.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupa- tion.				
Fajardo. Humacao Maunabo Nagnabo. Patillas Piedras Vieques Yabucoa.	16,782 14,313 6,221 10,873 11,163 8,602 6,642 13,905	3, 634 2, 973 1, 232 2, 417 2, 323 1, 958 1, 396 3, 562	290 364 86 343 255 174 225 249	405 400 107 142 121 103 253 265	51 46 11 14 8 10 39 19	1, 180 572 377 671 785 429 727 599	11, 222 9, 958 4, 408 7, 286 7, 671 5, 928 4, 002 9, 211				
The department	88, 501	19,495	1,986	1,796	198	5, 340	59,686				
TOTAL MALES.											
Fajardo. Humacao. Maunabo Naguabo. Patillas Piedras Vieques Yabucoa.	8, 129 7, 099 3, 106 5, 388 5, 589 4, 283 3, 407 6, 983	3,609 2,951 1,217 2,416 2,312 1,956 1,393 3,490	276 358 85 328 250 173 199 245	312 378 97 115 107 72 175 228	46 39 9 14 7 9 32 16	154 207 214 140 378 113 312 283	3,732 3,166 1,484 2,375 2,535 1,960 1,296 2,721				
The department	43,984	19,344	1,914	1,484	172	1,801	19,269				
		TOTAL F	EMALES.			1					
Fajardo Humacao. Maunabo Naguabo Patillas Piedras Vieques Yabucoa	8,653 7,214 3,115 5,485 5,574 4,319 3,235 6,922	25 22 15 1 11 2 3 72	14 6 1 15 5 1 26 4	93 22 10 27 14 31 78 37	5 7 2 1 1 7 3	1,026 365 163 531 407 316 415 316	7, 490 6, 792 2, 924 4, 911 5, 136 3, 968 2, 706 6, 490				
The department	44,517	151	72	312	26	3,539	40,417				
	NATIV	E WHITE	, BOTH S	EXES.							
Fajardo Humacao Maunabo Naguabo Patillas Piedras Vieques Yabucoa.	9, 880 5, 964 1, 717 6, 585 5, 334 3, 881 2, 545 4, 340	2,118 1,080 327 1,416 1,111 862 457 968	215 215 69 212 142 88 105 158	228 164 32 70 48 51 74 77	33 35 9 9 6 10 24 14	603 164 70 316 245 159 202 198	6, 683 4, 306 1, 210 4, 562 3, 782 2, 711 1, 683 2, 925				
The department	40, 246	8,339	1,204	744	140	1,957	27,862				
	NA	TIVE WH	ITE MAL	ES.							
Fajardo	4,793 2,924 867 3,220 2,692 1,954 1,252 2,144	2, 100 1, 070 325 1, 415 1, 104 862 454 945	210 211 68 206 141 88 102 156	163 151 29 51 38 29 37 62	31 29 7 9 5 9 20 12	95 85 47 75 143 67 125 165	2, 194 1, 378 391 1, 464 1, 261 899 514 804				
The department	19,846	8,275	1,182	560	122	802	8,905				

### DEPARTMENT OF HUMACAO—Continued.

#### NATIVE WHITE FEMALES.

District.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupa- tion.				
Fajardo	5,087 3,040 850 3,365 2,642 1,927 1,293 2,196	18 10 2 1 7 7	5 4 1 6 1	65 13 3 19 10 22 37 15	2 6 2 1 1 1 4 2	508 79 23 241 102 92 77 33	4, 489 2, 928 819 3, 098 2, 521 1, 812 1, 169 2, 121				
The department	20,400	64	22	184	18	1,155	18, 957				
FOREIGN WHITE, BOTH SEXES.											
Fajardo	108 146 20 45 33 23 138 46	13 10 6 15 6 6 8 7	39 64 7 12 15 6 38 17	13 1 1 2 10 5	9 8 2 4	8 10 3 4 1 6 22 2	33 41 1 10 10 3 53 12				
The department	559	71	198	38	33	56	163				
	FOR	EIGN WI	HITE MAI	LES.							
Fajardo	83 125 19 36 29 22 96 39	13 10 6 15 6 6 8 7	38 64 7 12 15 6 38 17	6 13 1 1 2 7 5	7 7 2 4 7 3	7 10 .3 .3 .1 .6 .21 .2	12 21 26 6 2 15 5				
FOREIGN WHITE FEMALES.											
Fajardo Humacao Maunabo Naguabo Patillas Piedras Vieques Yabucoa	25 21 1 9 4 1 42 7		1	3	2 1	1	21 20 1 8 4 1 38 7				
The department	110		1	3	3	3	100				

### DEPARTMENT OF HUMACAO—Continued.

#### COLORED, BOTH SEXES.

District.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupa- tion.
Fajardo Humacao Maunabo Naguabo Patillas Piedras Vieques Yabucoa	6, 794 8, 203 4, 484 4, 243 5, 796 4, 698 3, 959 9, 519	1,503 1,883 899 986 1,206 1,090 931 2,587	36 85 10 119 98 80 82 74	171 223 74 72 72 72 50 169 183	9 3 1 2 8 2	569 398 304 351 539 264 503 399	4,506 5,611 3,197 2,714 3,879 3,214 2,266 6,274
The department	47,696	11,085	584	1,014	25	3, 327	31,661
Fajardo	3, 253	COLOREI	MALES.	143	8	52	1,526
rajardo Maunabo Maunabo Naguabo Patillas Piedras Vieques Yabucoa	3, 253 4, 050 2, 220 2, 132 2, 868 2, 307 2, 059 4, 800	1, 496 1, 871 886 986 1, 202 1, 088 931 2, 538	28 83 10 110 94 79 59 72	143 214 67 64 68 41 131 161	5 1	112 164 62 234 40 166 116	1, 526 1, 767 1, 093 909 1, 268 1, 059 767 1, 912
The department	23,689	10,998	535	889	20	946	10, 301
	Co	OLORED 1	FEMALES				
Fajardo	3,541 4,153 2,264 2,111 2,928 2,391 1,900 4,719	7 12 13 4 2	9 4 1 23 2	28 9 7 8 4 9 38 22	1 3 1	517 286 140 289 305 224 337 283	2, 980 3, 844 2, 104 1, 805 2, 611 2, 155 1, 499 4, 362
		87	49	125	5	2,381	21, 360

#### DEPARTMENT OF MAYAGUEZ.

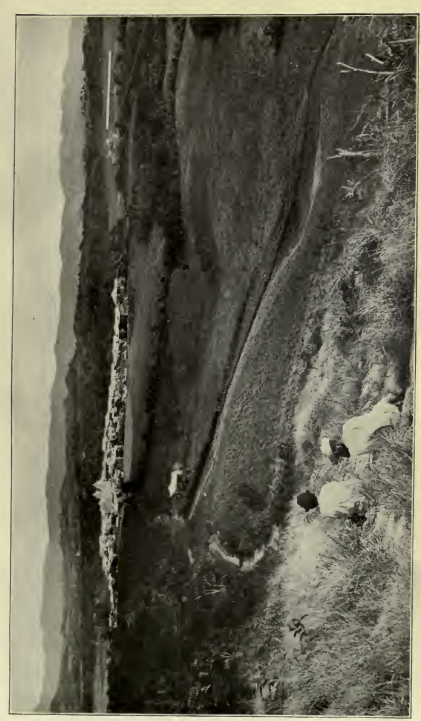
#### TOTAL POPULATION, BOTH SEXES.

Añasco . Cabo Rojo . Hormigueros . Lajas . Las Marias . Maricao . Mayaguez . City of Mayaguez . Sabana Grande . San German .	13,311 16,154 3,215 8,789 11,279 8,312 35,700 15,187 10,560 20,246	2,823 3,494 597 2,242 2,835 2,193 5,287 5,33 2,465 4,544	266 1,277 35 119 111 109 2,110 1,648 241 699	415 1,047 61 67 92 127 2,179 1,685 147 421	23 36 3 9 15 10 194 165 13	866 770 283 254 564 360 3,431 2,609 453 1,350	8, 918 9, 530 2, 236 6, 098 7, 662 5, 513 22, 499 8, 547 7, 241 13, 181
The department	127, 566	26,480	4, 967	4,556	354	8,331	82, 878

### DEPARTMENT OF MAYAGUEZ-Continued.

#### TOTAL MALES.

District.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- ehanical indus- tries.	Professional service.	Domestie and personal service.	Without gainful oeeupa- tion.
Afiasco . Cabo Rojo . Hormigueros . Lajas . Las Marias . Maricao . Mayaguez . City of Mayaguez . Sabana Grande . San German .	6, 551 8, 015 1, 602 4, 382 5, 692 4, 220 17, 049 6, 765 5, 291 9, 948	2,811 3,470 597 2,225 2,817 2,163 5,176 459 2,432 4,435	245 597 35 119 108 1,625 2,080 1,625 237 654	242 376 53 66 83 122 1, 711 1, 304 112 387	17 31 3 8 12 10 162 138 11 44	315 145 251 99 168 158 199 808 .138 516	2, 921 3, 396 663 1, 865 2, 504 1, 659 6, 925 2, 431 2, 361 3, 912
The department	62,750	26, 126	4,183	3,152	298	2,785	26, 206
		TOTAL F	EMALES.			1	
Añasco Cabo Rojo Hormigueros Lajas Las Marias	6,760 8,139 1,613 4,407 5,587	12 24 17 18	21 680	173 671 8 1	6 5 1 3	551 625 32 155 396	5, 997 6, 134 1, 573 4, 233 5, 158
Maricao Mayaguez City of Mayaguez Sabana Grande San German	4,092 18,651 8,422 5,269 10,298	30 111 74 33 109	1 30 23 4 45	5 468 381 35 34	32 27 2 7	202 2, 436 1, 801 315 834	3,854 15,574 6,116 4,880 9,269
The department	64, 816	354	784	1,404	56	5, 546	56, 672
Añasco Cabo Rojo	NATIV 10, 499 12, 864 1, 894	2, 297 2, 716 372	215 1,056 25	288 866 36	18 29 2	503 468 157	7,178 7,729
Lajas Las Marias Maricao Mayaguez City of Mayaguez Sabana Grande San German	6,709 8,771 5,744 22,176 8,334 3,036 8,871	1,662 2,183 1,510 3,525 283 679 1,944	105 82 75 1,382 1,020 114 381	51 60 68 1,010 758 52 137	8 12 7 122 97 11 42	163 392 215 1, 482 1, 067 89 340	1,302 4,720 6,042 3,869 14,655 5,129 2,091 6,027
The department	80, 564	16,888	3,435	2,568	251	3,809	53, 613
	NA'	TIVE WH	ITE MAL	ES.			
Añasco Cabo Rojo Hormigueros Lajas Las Marias Maricao Mayaguez City of Mayaguez Sabana Grande San German	5, 172 6, 348 969 3, 348 4, 388 2, 898 10, 719 3, 773 1, 509 4, 274	2, 286 2, 697 372 1,648 2,170 1,491 3,460 243 677 1,883	195 487 25 105 81 75 1,371 1,012 113 366	150 279 28 50 53 65 736 524 46 119	14 25 2 7 9 7 103 82 10	195 114 146 72 125 104 514 448 44 189	2,332 2,746 396 1,466 1,950 1,156 4,535 <i>1,464</i> 619
The department	39,625	16,684	2,818	1,526	214	1,503	16,880





### DEPARTMENT OF MAYAGUEZ-Continued.

#### NATIVE WHITE FEMALES.

-											
District.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupa- tion.				
Añasco Cabo Rojo Hormigueros Lajas	5, 327 6, 516 925	11 19	20 569	138 587 8	4 4	308 354 11	4, 846 4, 983 906				
Las Marias	3,361 4,383 2,846 11,457	14 13 19 65	1 11	1 7 3 274	1 3 19	91 267 111 968	3, 254 4, 092 2, 713 10, 120				
Mayaguez	4, 561 1, 527 4, 597	40 2 61	8 1 15	214 6 18	15 1 5	619 45 151	3,665 1,472 4,347				
The department	40, 939	204	617	1,042	37	2,306	36,733				
FOREIGN WHITE, BOTH SEXES.											
Añasco	56 58	13 17	19 14	5	5 5	6 2 7	8 15				
Cabo Rojo Hormigueros Lajas Las Marias	23	6 20	3 1	3	1 1	2	6				
Las Marias Maricao	106 162	36 59	17 24	10	3 2	18 26	28 41				
Mayaguez	897 754	63 18	336 308	87 76	49 47	74 56	288 249				
Sabana Grande	32 113	17 34	6 23	2 11	2 6	1 6	33				
The department	1,480	265	443	127	74	142	429				
	FOR	EIGN WE	HITE MAI	ZES.							
Añasco	48	13	19	5	3	6	2				
Cabo Rojo	45 19	17 6	14	4	4	2 7	2 4 2 2 8 8				
Lajas	29 86	20 36	1 17	3 4	1 3	18	2 8				
Maricao	127 635	57 63	24 331	10 84	38	26 50	8 69				
Mayaguez	521	18	303	75	37	34	56				
Sabana Grande San German	28 82	17 34	6 23	2 11	1 4	1 6	1 4				
The department	1,099	263	438	123	57	118	100				
,	FORE	IGN WHI	TE FEMA	LES.							
Añasco	8				2		6				
Cabo Rojo	13 4			1	1		11 4				
Lajas	20						4				
Maricao	35	2			**********		20 33				
Mayaguez	262 233		5 5	3 3	11 10	24 22	219 193				
Sabana Grande	4 31				1 2		3 29				
		2	F			0.4					
The department	381	2	5	4	17	24	329				

The department.....

### Table XXIII.—Grand Groups of occupations—Continued.

#### DEPARTMENT OF MAYAGUEZ-Continued.

#### COLORED, BOTH SEXES.

District.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal scrvice.	Without gainful occupa- tion.
Añasco Cabo Rojo Hormigueros Lajas Las Marias Maricao Mayaguez City of Mayaguez Sabana Grande San German The department	2,756 3,232 1,298 2,047 2,402 2,406 12,627 6,099 7,492 11,262 45,522	513 761 219 560 616 624 1,699 232 1,769 2,566	32 207 7 13 12 10 392 320 121 295	122 176 25 13 28 49 1,082 871 93 273	1 23 21 3 29	357 300 119 89 154 119 1, 875 1, 486 363 1, 004	1, 732 1, 786 928 1, 372 1, 592 1, 603 7, 556 3, 169 5, 146 7, 121 28, 836
		COLORED	MALES.				
Añasco . Cabo Rojo Hormigueros Lajas Las Marias Maricao Mayaguez City of Mayaguez Sabana Grande San German The department	1, 331 1, 622 614 1, 005 1, 218 1, 195 5, 695 8, 471 3, 754 5, 592	512 756 219 557 611 615 1,653 1,738 2,518	31 96 7 13 10 9 378 310 118 265	87 93 25 13 26 47 891 707 64 257	1 21 19 3 27	114 29 98 25 25 28 431 326 93 321	587 646 265 397 546 495 2,321 1,741 2,228
	22,020	0,110		2,000		1,201	0,220
	C	OLORED	FEMALES	S.			
Añasco Cabo Rojo Hormigueros Lajas Las Marias Maricao Mayaguez City of Mayaguez Sabana Grande San German	1, 425 1, 610 684 1, 042 1, 184 1, 211 6, 932 3, 628 3, 738 5, 670	1 5 3 5 9 46 34 31 48	1 1111 2 1 14 10 3 30	35 83 2 2 191 164 29 16	2 2 2	243 271 21 64 129 91 1,444 1,160 270 683	1,145 1,140 663 975 1,046 1,108 5,235 2,258 3,405 4,898

#### DEPARTMENT OF PONCE.

148

23,496

162

358

2

3,216

19,610

#### TOTAL POPULATION, BOTH SEXES.

19, 484 8, 596 8, 103 14, 845 15, 144 9, 540 27, 896 12, 129 55, 477 27, 952 4, 858 27, 119	4, 798 2, 057 2, 102 3, 889 2, 827 2, 229 6, 926 2, 815 7, 558 1, 005 5, 891	238 166 52 89 295 139 514 263 3, 320 2, 731 141 580	172 203 71 159 349 170 492 122 4,134 5,581 124 642	14 21 11 14 34 16 22 18 210 183 6 52	1,107 904 359 566 853 368 748 441 6,939 5,898 213 1,890	13, 155 5, 245 5, 508 10, 128 10, 786 6, 548 19, 194 8, 470 32, 921 15, 036 3, 369 18, 064
203, 191	42,562	5,797	6,638	418	14, 388	133, 388
	8, 596 8, 103 14, 845 15, 144 9, 540 27, 896 12, 129 55, 477 27, 952 4, 858 27, 119	8, 596 2, 057 8, 103 2, 102 14, 845 3, 889 15, 144 2, 827 9, 540 2, 299 27, 896 6, 926 12, 129 2, 815 55, 477 7, 958 27, 952 503 4, 858 1, 005 27, 119 5, 891	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

### DEPARTMENT OF PONCE—Continued.

#### TOTAL MALES.

	,						
District.	Total.	Agricul- ture, fisheries, and mining.	Trade and transportation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupation.
Adjuntas Aibonito. Barranquitas Barros Coamo. Guayanilla Juana Diaz Peñuelas Ponce Cityof Ponce Santa Isabel Yauco	9, 872 4, 489 4, 013 7, 527 7, 584 4, 842 14, 093 6, 152 27, 587 13, 197 2, 494 13, 304	4,773 2,054 2,098 3,880 2,824 2,286 6,895 2,649 7,933 517 1,005 5,832	237 164 52 88 293 139 509 261 3, 257 2, 674 135 575	147 137 62 102 264 415 410 109 2, 997 2, 538 123 582	12 19 10 13 31 14 17 14 183 167 4 43	551 384 76 174 377 181 197 155 3, 090 2, 760 132 925	4, 152 1, 731 1, 715 3, 270 3, 795 2, 068 6, 065 2, 964 10, 127 4, 561 1, 095 5, 347
The department	101, 957	42, 229	5,710	5,087	360	6,242	42, 329
		TOTAL F	EMALES.				
Adjuntas Aibonito Barranquitas Barros Coamo Guayanilla Juana Diaz Peñuelas Ponce City of Ponce Santa Isabel. Yauco	9, 612 4, 107 4, 090 7, 318 7, 560 4, 698 13, 803 5, 977 27, 890 14, 755 2, 364 13, 815	25 3 4 9 3 13 31 166 20 6	1 2 1 2 5 2 63 57 6 5	25 66 9 57 85 16 82 13 1,137 1,043	2 2 1 1 3 2 5 4 27 26 26 2 9	556 520 283 392 476 187 551 286 3, 849 \$, 149 \$1 965	9,003 3,514 3,793 6,858 6,991 4,480 13,129 5,506 22,794 10,475 2,274 12,717
The department	101,234	333	87	1,551	58	8,146	91,059
	NATIV	E WHITE	, вотн s	EXES.			
Adjuntas Albonito Barranquitas Barros Coamo Guayanilla Juana Diaz Peñuelas Ponce City of Ponce Santa Isabel Yauco	15, 261 5, 780 5, 587 11, 131 7, 216 2, 985 17, 332 7, 022 31, 253 14, 268 1, 606 13, 611	3, 601 1, 442 1, 477 2, 887 1, 464 693 4, 294 1, 634 4, 558 201 316 2, 679	183 109 45 70 182 84 883 190 2,129 1,676 89 394	132 123 37 129 107 38 244 67 1,836 1,549 49 340	5 15 9 11 21 11 13 13 131 110 6 43	783 401 188 365 278 72 305 192 2,593 2,089 41 939	10, 557 · 3, 690 3, 831 7, 669 5, 164 2, 087 12, 093 4, 926 20, 006 8, 643 1, 105 9, 216
The department	118,784	25,045	3,858	3, 102	278	6, 157	80, 344
	NA	TIVE WH	ITE MAL	ES.			
Adjuntas Aibonito Barranquitas Barros Coamo Guayanilla Juana Diaz Peñuelas Ponce City of Ponce Santa Isabel Yauco	7,584 2,945 2,781 5,618 3,634 1,516 8,776 3,532 15,575 6,764 797 6,524	3,586 1,440 1,473 2,881 1,463 691 4,273 1,529 4,551 200 316 2,655	182 107 45 69 182 84 381 190 2,108 1,658 88 391	107 71 29 80 76 32 207 59 1,278 1,047 48 303	3 14 9 10 20 10 12 10 116 96 4 37	379 121 63 127 116 50 89 83 1,373 1,202 19 493	3, 327 1, 192 1, 162 2, 451 1, 777 649 3, 814 1, 661 6, 149 2, 561 322 2, 645
The department	59, 282	24, 858	3,827	2,290	245	2,913	25, 149

## DEPARTMENT OF PONCE—Continued.

#### NATIVE WHITE FEMALES.

	NAI	LVE WIII.	IE FEMA	LILO.			
District.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manufacturing and mechanical industries.	Professional service.	Domestic and personal service.	Without gainful occupa- tion.
Adjuntas Aibonito Barranquitas Barros Coamo. Guayanilla Juana Diaz Peñuelas Ponce City of Ponce Santa Isabel Yauco	7, 677 2, 835 2, 806 5, 513 3, 582 1, 469 8, 556 3, 490 15, 678 7, 504 809 7, 087	15 2 4 6 1 2 21 105 7 1	1 2 2 21 18 1 3	25 52 8 49 31 6 37 8 558 502 1 37	1 1 1 1 1 3 15 14 2 6	404 280 125 238 162 22 216 109 1, 220 887 22 446	7, 280 2, 498 2, 669 5, 218 3, 387 1, 488 8, 277 3, 265 13, 857 6, 082 788 6, 571
The department	59, 502	187	31	812	33	3, 244	55, 195
	FOREIG	N WHIT	Е, ВОТН	SEXES.			
Adjuntas Aibonito Barranquitas Barros Coamo. Guayanilla Juana Diaz Peñuelas Ponee City of Ponce Santa Isabel Yauco The department.	251 94 15 38 67 70 155 55 55 1, 358 1, 182 32 268	81 18 1 7 13 222 29 222 766 43 4 67	45 40 5 8 24 7 35 8 484 459 14 75	7 11 4 7 3 1 10 3 166 144 4 18	7 4 2 2 2 8 1 7 5 5 8 54 7	82 13 2 9 5 5 25 38 8 170 109 5 49	29 8 1 5 14 14 36 9 404 573 5 52
	FOR	EIGN WI	HITE MAI	LES.			
Adjuntas Albonito	228 86 14 29 49 55 127 46 997 847 27 228	79 18 1 7 13 22 29 22 76 43 4 67	45 40 5 8 23 7 35 8 479 454 14 75	7 10 4 3 3 1 1 9 3 159 138 4 18 221	7 3 1 2 6 4 4 48 48 44 79	82 13 2 8 4 25 38 8 147 87 5 48	12 1 1 188 81 16
	FORE	IGN WHI	TE FEMA	LES.			
Adjuntas	23	2					21

AdjuntasAibonito	23	2		1	1		21 6
Barranquitas	1				1		
Barros	18		1	4	2	1	14
GuayanillaJuana Diaz	15 28				1		14
Peñuelas	9				1		8
Ponce	361 335		5	7	10	23	316 292
City of Ponce	5				10	22	5
Yauco	40				3	1	36
The department	517	2	6	13	22	26	448

# DEPARTMENT OF PONCE—Continued.

District.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupa- tion.
Adjuntas	3, 972 2, 722 2, 501 3, 676 7, 861 6, 485 10, 409 5, 052 22, 866 12, 502 3, 220 13, 240	1,116 597 624 995 1,350 1,584 2,608 1,159 3,319 279 685 3,145	10 117 2 111 89 48 96 65 707 596 38	33 69 30 23 239 131 238 52 2, 132 1, 883 71 284	2 2 1 5 4 2 21 19	242 490 169 192 570 271 405 241 4,176 5,700 167 902	2, 569 1, 547 1, 676 2, 454 5, 608 4, 447 7, 065 3, 535 12, 511 6, 020 2, 259 8, 796
The department	82,004	17,177	1,194	3, 302	39	7,825	52, 467
		COLOREI	MALES.				
Adjuntas Aibonito Barranquitas Barros. Coamo. Guayanilla Juana Diaz Peñuelas Ponce City of Ponce. Santa Isabel Yauco	2,060 1,458 1,218 1,880 3,901 3,271 5,190 2,574 11,015 5,586 1,670 6,552	1,108 596 624 992 1,348 1,573 2,593 1,098 3,306 274 685 3,110	10 17 2 11 188 48 93 63 670 562 33 109	33 56 29 19 185 121 194 47 1,560 1,353 71 261	2 2 2 1 5 4 1 1 19 17 2 2	90 250 11 39 257 106 70 64 1,570 1,461 108 384	817 537 552 818 2,018 1,419 2,239 1,302 3,890 1,919 773 2,686
The department	40,789	17,033	1,144	2,576	36	2,949	17,051
	О	OLORED	FEMALES	5.			
Adjuntas	1, 912 1, 264 1, 283 1, 796 3, 960 3, 214 5, 219 2, 478 11, 851 6, 916 1, 550 6, 688	8 1 3 2 11 10 61 13 5	1 3 2 37 34 55 2	13 1 4 54 10 44 5 5 572 535	1 2 2	152 240 158 153 313 165 335 177 2, 606 2, 259 59 518	1, 752 1, 010 1, 124 1, 636 3, 590 3, 028 4, 826 2, 233 8, 621 4, 101 1, 486 6, 110
The department	41,215	144	50	726	3	4,876	35, 416

8490--00---20

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity.

PORTO RICO.

		PORTO	RICO.				
Age period.	Total.	Agriculture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and per- sonal service.	Without gainful occupation.
Total	953, 243	198, 761	24,076	26,515	2,194	64, 819	636, 878
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	293, 949 124, 353 93, 148 88, 475 84, 265 64, 317 91, 802 59, 268 33, 716 19, 950	116 18, 452 27, 782 28, 441 27, 817 22, 084 33, 164 22, 032 12, 505 6, 368	172 1,575 3,525 4,279 3,787 2,970 4,205 2,162 983 418	34 1,332 4,357 4,758 4,087 3,046 4,530 2,522 1,255 594	1 6 84 215 325 312 547 381 216	1,347 6,574 10,242 10,502 8,992 7,181 9,821 5,762 2,992 1,406	292, 279 96, 414 47, 158 40, 280 39, 257 28, 724 39, 535 26, 409 15, 765 11, 057
Total males	472, 261	196,893	22,347	20,126	1,883	27, 415	203, 597
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	149, 694 65, 112 42, 919 41, 664 39, 469 31, 365 46, 430 29, 578 16, 758 9, 272	91 18,330 27,618 28,301 27,644 21,916 32,822 21,663 12,285 6,223	131 1,298 3,207 4,015 3,578 2,823 3,986 2,013 911 385	20 911 2,879 3,436 3,062 2,330 3,689 2,146 1,103 550	5 52 141 272 267 509 339 199 99	658 2,611 3,697 4,515 3,941 3,329 4,222 2,307 1,359 76	148, 794 41, 957 5, 466 1, 256 972 700 1, 202 1, 110 901 1, 239
Total females	480, 982	1,868	1,729	6,389	311	37, 404	433, 281
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	144, 255 59, 241 50, 229 46, 811 44, 796 32, 952 45, 372 29, 690 16, 958 10, 678	25 122 164 140 173 168 342 369 220 145	41 277 318 264 209 147 219 149 72 33	14 421 1,478 1,322 1,025 716 841 376 152 44	1 1 32 74 53 45 38 42 17 8	689 3, 963 6, 545 5, 987 5, 051 3, 852 5, 599 3, 455 1, 633 630	143, 485 54, 457 41, 692 39, 024 38, 285 28, 024 38, 333 25, 299 14, 864 9, 818
Total native white	578,009	122,771	15,315	13,090	1,475	28,689	396, 669
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	179, 939 75, 638 56, 800 53, 983 50, 909 39, 317 55, 047 34, 724 19, 907 11, 745	64 10, 861 16, 739 17, 770 17, 431 13, 993 20, 906 13, 482 7, 634 3, 891	54 980 2,477 2,940 2,488 1,877 2,436 1,243 564 256	24 693 2,222 2,382 2,015 1,495 2,207 1,178 596 278	63 140 202 209 384 257 146 74	565 3, 129 4, 906 4, 893 4, 032 3, 306 4, 066 2, 164 1, 089 539	179, 232 59, 975 30, 393 25, 858 24, 741 18, 437 25, 048 16, 400 9, 878 6, 707
Native white males	285, 303	121, 595	13, 981	9,075	1,267	13, 560	125, 825
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	19, 155 27, 790 17, 252	49 10, 784 16, 636 17, 685 17, 316 13, 892 20, 695 13, 255 7, 490 3, 793	35 755 2, 209 2, 725 2, 314 1, 768 2, 270 1, 155 515 235	11 395 1,275 1,564 1,380 1,070 1,676 959 499 246	38 94 166 178 358 233 134 66	295 1,378 1,995 2,276 1,925 1,781 2,019 982 567 342	91, 244 26, 222 3, 709 870 625 466 772 668 548 701
Native white females	292,706	1,176	1,334	4,015	208	15, 129	270, 844
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over.	88, 305 36, 104 30, 938 28, 769 27, 183 20, 162 27, 257 17, 472 10, 154 6, 362	15 77 103 85 115 101 211 227 144 98	19 225 268 215 174 109 166 88 49 21	13 298 947 818 635 425 531 219 97 32	25 46 36 31 26 24 12 8	270 1,751 2,911 2,617 2,107 1,525 2,047 1,182 522 197	87, 988 33, 753 26, 684 24, 988 24, 116 17, 971 24, 276 15, 732 9, 330 6, 006

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued.

PORTO RICO—Continued.

	2 02		COLICIA				
Age period.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupa- tion.
Total foreign white	11, 417	1,589	3, 795	926	513	1,599	2,995
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	409 242 753 1,261 1,547 1,411 2,535 1,728 918 613	1 3 23 63 130 162 416 384 256 151	36 440 627 624 557 821 438 185 67	3 29 70 156 119 268 159 79 43	7 41 79 77 121 100 59 29	1 10 73 238 270 243 384 245 90 45	407 190 181 222 288 253 525 402 249 278
Foreign white males	8,892	1,578	3,773	894	436	1,503	708
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over.	210 134 597 1,013 1,252 1,142 2,047 1,372 701 424	1 3 22 63 130 162 413 381 253 150	36 440 623 620 552 818 434 184 66	3 27 66 150 115 260 155 77 41	3 21 69 64 110 86 54 29	1 9 69 221 257 230 364 231 81 40	208 83 36 19 26 19 82 85 52 98
Foreign white females	2,525	11	22	32	77	96	2, 287
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	199 108 156 248 295 269 488 356 217 189	1 3 3 3 1	4 4 5 3 4 1 1	2 4 6 4 8 4 2 2	4 20 10 13 11 14 5	1 4 17 13 13 20 14 9 5	199 107 145 203 262 234 443 317 197 180
Total colored	363,817	74, 401	4, 966	12, 499	206	34, 531	237,214
Under 10 years. 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	113, 601 48, 473 35, 595 33, 231 31, 809 23, 589 34, 220 22, 816 12, 891 7, 592	51 7,588 11,020 10,608 10,256 7,929 11,842 8,166 4,615 2,326	118 559 608 712 675 536 948 481 234 95	10 636 2, 106 2, 306 1, 916 1, 432 2, 055 1, 185 580 273	1 6 14 34 44 26 42 24 11	781 3, 435 5, 263 5, 371 4, 690 3, 632 5, 371 3, 353 1, 813 822	112, 640 36, 249 16, 584 14, 200 14, 228 10, 034 13, 962 9, 607 5, 638 4, 072
Colored males	178,066	73, 720	4,593	10, 157	180	12,352	77,064
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	57, 850 25, 444 16, 460 15, 437 14, 491 11, 068 16, 593 10, 954 6, 304 3, 465	41 7,543 10,960 10,553 10,198 7,862 11,714 8,027 4,542 2,280	96 507 558 - 667 644 503 898 424 212 84	9 513 - 1,577 1,806 1,532 1,145 1,753 1,032 527 263	5 11 26 37 25 41 20 11 4	362 1, 224 1, 633 2, 018 1, 759 1, 318 1, 839 1, 094 711 394	57, 342 15, 652 1, 721 367 321 215 348 357 301 440
Colored females	185, 751	681	373	2, 342	26	22, 179	160, 150
Under 10 years. 10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	55, 751 23, 029 19, 135 17, 794 17, 318 12, 521 17, 627 11, 862 6, 587 4, 127	10 45 60 55 58 67 128 139 73 46	22 52 50 45 31 33 50 57 22 11	1 123 529 500 384 287 302 153 53 10	1 1 3 8 7 1 1 4	419 2,211 3,630 3,353 2,931 2,314 3,532 2,259 1,102 428	55, 298 20, 597 14, 863 13, 833 13, 907 9, 819 13, 614 9, 250 5, 337 3, 632

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued. DEPARTMENT OF AGUADILLA.

	DETAIL						
Age period.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- ehanical indus- tries.	Professional service.	Domestic and per- sonal service.	Without gainful occupa- tion.
Total	99, 645	23, 196	1,687	1,948	145	5, 668	67,001
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	31, 338 12, 937 9, 572 8, 893 8, 424 6, 795 9, 572 6, 211 3, 679 2, 224	9 2, 255 3, 176 3, 129 3, 016 2, 697 3, 898 2, 623 1, 593 800	3 149 240 280 252 215 297 147 74 30	3 157 362 368 282 177 301 165 87 46	1 10 8 16 30 32 28 12 8	116 756 912 952 721 581 851 463 190 126	31, 207 9, 619 4, 872 4, 156 4, 137 3, 095 4, 193 2, 785 1, 723 1, 214
Total males	49, 224	22,902	1,302	1,307	125	2, 299	21, 289
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 66 years and over	16, 025 6, 733 4, 419 4, 136 3, 786 3, 309 4, 846 3, 096 1, 823 1, 051	7 2, 247 3, 163 3, 115 2, 995 2, 671 3, 838 2, 549 1, 542 775	75 159 218 205 180 252 122 63 28	2 70 173 237 198 123 240 139 79 46	1 8 6 12 25 29 26 10 8	55 341 268 416 285 255 384 175 61	15, 961 3, 999 648 144 91 55 103 85 68 135
Total females	50, 421	294	, 385	641	20	3,369	45, 712
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	15, 313 6, 204 5, 153 4, 757 4, 638 3, 486 4, 726 3, 115 1, 856 1, 173	2 8 13 14 21 26 60 74 51 25	3 74 81 62 47 35 45 25 11	1 87 189 131 84 54 61 26 8	2 2 4 5 3 2 2	61 415 644 536 436 426 467 288 129 67	15, 246 5, 620 4, 224 4, 012 4, 046 3, 040 4, 090 2, 700 1, 655 1, 079
Total native white	84, 563	20,090	1,317	1,335	106	4,159	57, 556
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	26, 755 10, 989 7, 960 7, 491 7, 171 5, 890 8, 205 5, 255 3, 063 1, 834	6 1,926 2,667 2,699 2,644 2,388 3,453 2,284 1,368 655	2 128 191 228 194 171 216 112 58 17	3 111 257 249 194 115 203 122 50 31	4 5 11 23 23 23 10 7	97 596 650 704 532 453 623 310 101 98	26, 647 8, 178 4, 191 3, 606 3, 596 2, 740 3, 687 2, 404 1, 476 1, 031
Native white males	41,776	19,841	952	857	91	1,779	18, 256
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	13,749 5,741 3,646 3,459 3,205 2,859 4,144 2,622 1,510 841	5 1,920 2,659 2,686 2,629 2,366 3,402 2,217 1,323 634	54 112 170 148 137 175 90 51	2 43 117 150 131 82 158 99 44 31	4 4 7 19 21 21 8 7	46 288 193 325 212 208 301 124 31 51	13, 696 3, 436 561 124 78 47 87 71 53 103
Native white females	42,787	249	365	478	15	2,380	39, 300
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	5, 198 4, 314 4, 032 3, 966	1 6 8 13 15 22 51 67 45 21	2 74 79 58 46 34 41 22 7 2	1 68 140 99 63 33 45 23 6	1 4 4 2 2 2 2	51 308 457 379 320 245 322 186 70 42	12, 951 4, 742 3, 630 3, 482 3, 518 2, 693 3, 600 2, 333 1, 423 928

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued.

DEPARTMENT OF AGUADILLA—Continued.

Age period. T  Total foreign white	735 26 8	Agriculture, fisheries, and mining.	Trade and transportation.	Manufacturing and mechanical industries.	Professional service.	Domestie and per- sonal service.	Without gainful oeeupa- tion.
Under 10 years	26	175	181				
10 to 14 years			101	33	25	142	179
10 to 14 years	8	1				1	24
20 to 24 years			1				7
25 to 29 years	44 87	3 7	26	1		33	8 21
30 to 34 years	115	24	25 34 21	4	4	23	26
	77	19	21	6	5	17	9 25
45 to 54 years	165 99	33	44 19	9 5	8 5	35 17	20
55 to 64 years	67	26	6	6	2	7	20
65 years and over	47.	18	5	2	1	2	19
Foreign white males	587	174	181	33	23	135	41
Under 10 years	15	1				1	13 2
10 to 14 years	36	3	26	• • • • • • • • • •	• • • • • • • • • •	7	
20 to 24 years	65	7	25	1		30	2
25 to 29 years	91 67	24 19	34 21	4	4	22 17	3
30 to 34 years	142	44	44	6 9	7	34	4
45 to 54 years	83	33	19	5	5	16	5 4
55 to 64 years	49 36	25 18	6 5	$\frac{6}{2}$	4 7 5 2	$\frac{6}{2}$	8
Foreign white females	148	1			2	7	138
Under 10 years	11						11
10 to 14 years	5 8				• • • • • • • • • • • • • • • • • • • •		5 8
15 to 19 years	22					3	19
25 to 29 years	24					1	23
30 to 34 years	10 23				1 1	1	, 9 21
45 to 54 years	16					1	15
55 to 64 years	18 11	1				1	16 11
	14, 347	2,931	189	580	14	1, 367	9, 266
Under 10 years	4, 557	2	1			18	4,536
10 to 14 years	1,990	329	20	46	1	160	1,434
15 to 19 years	1,568 1,315	506 423	23	105	6	255	673 529
20 to 24 years	1,138	348	23 27 24	118 84	3 1 2 1	215 166	515
30 to 34 years	828	290	23 37	56	2	111	346
35 to 44 years	1,202	401 306	37 16	89 38	1	193 136	481 361
55 to 64 years	549	199	10	31		82	227
65 years and over	343	127	8	13		31	164
Colored males	6,861	2,887	169	417	11	385	2, 992
Under 10 years	2, 261 989	327	20	27	1	8 53	2, 252 561
15 to 19 years	737	501		56		68	87
20 to 24 years	612	422	23	86	2	61	18
25 to 29 years	490 383	342 286	23 22	63 35	$\begin{array}{c} 4 \\ 2 \\ 1 \\ 2 \\ 1 \end{array}$	51 30	10
35 to 44 years	560	392	21 23 23 22 22 33 13	73 35	ī	49	8 12
45 to 54 years	391 264	299 194	13	35 29	• • • • • • • • • • • • • • • • • • • •	35 24	9
65 years and over	174	123	8	√13 :		6	24
Colored females	7,486	44	20	163	3	982	6, 274
Under 10 years	2, 296	1	1			10	2,284
10 to 14 years	1,001	2	2	19 49	2	107 187	873 586
20 to 24 years	703	5 1	4	32	1	154	511
25 to 29 years	648 445	6 4	1 1	21 21		115	505 338
35 to 44 years	642	9	4	16		81 144	469
45 to 54 years	466 285	7	3	3		101	352
55 to 64 years							
55 to 64 years 65 years and over	169	5 4	4	2		58 25	216 140

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued. DEPARTMENT OF ARECIBO.

Age period.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestie and per- sonal service.	Without gainful occupa- tion.
Total	162, 308	36,577	2,899	3, 284	221	8,458	110, 869
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 36 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 66 years and over	51, 476 21, 505 15, 694 14, 887 14, 374 11, 174 15, 617 9, 452 5, 191 2, 938	21 3, 145 5, 186 5, 196 5, 446 4, 365 6, 259 3, 787 2, 120 1, 052	18 204 368 510 455 377 528 269 115 55	163 484 558 487 376 610 357 159 90	1 7 25 33 25 54 44 21	116 784 1,435 1,570 1,153 914 1,307 726 297 156	51, 321 17, 208 8, 214 7, 028 6, 800 5, 117 6, 859 4, 269 2, 479 1, 574
Total males	80,901	36, 331	2,602	2,567	192	3,528	35, 681
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	26, 191 11, 298 7, 030 6, 995 6, 927 5, 575 8, 067 4, 802 2, 609 1, 407	17 3, 117 5, 165 5, 182 5, 423 4, 348 6, 212 3, 738 2, 095 1, 034	17 155 335 467 403 345 490 246 99 45	76 310 409 390 316 520 319 141 86	1 5 16 31 22 50 37 20 10	63 274 435 730 503 417 592 304 127 83	26, 094 7, 675 780 191 177 127 203 158 127 149
Total females	81,407	246	297	717	29	4, 930	75, 188
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 46 to 54 years 55 to 64 years 65 years and over	25, 285 10, 207 8, 664 7, 892 7, 447 5, 599 7, 550 4, 650 2, 582 1, 531	4 28 21 14 23 17 47 49 25 18	1 49 33 43 52 32 38 23 16 10	87 174 149 97 60 90 38 18	2 9 2 3 4 7 1	53 510 1,000 840 650 497 715 422 170 73	25, 227 9, 533 7, 434 6, 837 6, 623 4, 990 6, 656 4, 111 2, 352 1, 425
Total native white	123, 601	27, 932	2,167	2, 202	168	5,071	86,061
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 56 to 64 years 65 years and over	39, 930 16, 439 11, 871 11, 361 10, 798 8, 520 11, 729 6, 972 3, 828 2, 153	19 2,389 3,920 4,073 4,128 3,369 4,796 2,906 1,562 770	10 159 311 384 345 283 363 193 76 43	119 319 368 327 257 419 230 105 58	5 19 22 18 42 36 17 9	83 520 927 994 690 521 734 361 169 72	39, 818 13, 252 6, 389 5, 523 5, 286 4, 072 5, 375 3, 246 1, 899 1, 201
Native white males	61, 254	27,740	1,901	1,653	145	2, 146	27, 669
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	20, 333 8, 627 5, 284 5, 283 5, 122 4, 209 5, 981 3, 532 1, 897 986	17 2, 363 3, 904 4, 060 4, 110 3, 354 4, 761 2, 872 1, 544 755	9 119 279 344 299 256 327 174 60 34	48 185 261 251 207 350 203 93 55	3 14 20 15 38 31 16 8	48 187 287 449 296 270 353 142 84 35	20, 264 5, 910 626 155 146 107 152 110 100 99
Native white females	62, 347	192	266	549	23	2, 925	58, 392
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	19,597 7,812 6,587 6,078 5,676 4,311 5,748 3,440 1,931 1,167	2 26 16 13 18 15 35 34 18	1 40 32 40 46 27 36 19 16	71 134 107 76 50 69 27 12	2 5 2 3 4 5 1	40 333 640 545 394 251 381 219 85 37	19, 554 7, 342 5, 763 5, 368 5, 140 3, 965 5, 223 3, 136 1, 799 1, 102

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued.

#### DEPARTMENT OF ARECIBO-Continued.

Total foreign white 1, 456  Under 10 years 3  10 to 14 years 17  15 to 19 years 7  20 to 24 years 17  25 to 29 years 17  30 to 34 years 14  35 to 44 years 25  55 to 64 years 25  55 to 64 years 11  Foreign white males 1, 121  Under 10 years 17  Under 10 years 17  Under 10 years 17  Total foreign white males 17  Under 10 years 17	2 3 3 17 7 17 9 33 38 98 99 65 46 396	329 1 26 72 58 48 73 27 20 4	76 3 7 9 8 18 19 4 8	40 4 8 4 11 7 4 4 2	246 16 52 30 30 57 34 12 13	366 31 12 26 25 41 19 82 65 26
10 to 14 years 17 15 to 19 years 7- 20 to 24 years 177 25 to 29 years 177 30 to 34 years 147 35 to 44 years 333 45 to 54 years 255 55 to 64 years 131 65 years and over 112 Foreign white males 1,121 Under 10 years 17	2 3 3 7 17 17 33 33 38 8 99 99 65 62 46 396 7	26 72 58 48 73 27 20 4	9 8 18 19 4 8	8 4 11 7 4 2	16 52 30 30 57 34 12 13	12 26 25 41 19 82 65
Under 10 years 17	2 3		75	35		39
	2 3				234	53
10 to 14 years 9 15 to 19 years 48 20 to 24 years 144 25 to 29 years 141 30 to 34 years 122 35 to 44 years 269 45 to 54 years 186 55 to 64 years 104 65 years and over 76	33 38 97 98 6 98 63	1 26 72 58 48 73 27 20 3	3 6 9 8 18 19 4 8	1 8 4 11 5 4 2	2 16 49 30 27 56 33 11 10	17 4 1 3 14 4 2 8
Foreign white females 337	5	1	1	5	12	313
Under 10 years 14 10 to 14 years 8 15 to 19 years 20 10 to 24 years 33 25 to 29 years 35 30 to 34 years 22 35 to 44 years 77 45 to 54 years 65 55 to 64 years 27 65 years and over 36	1 1 2	1	1	3	3 1 1 1 3	14 8 26 24 38 19 . 68 61 24
Total colored 37,249	8,244	403	1,006	13	3, 141	24, 442
Under 10 years 11, 515 10 to 14 years 5, 046 15 to 19 years 3, 748 20 to 24 years 3, 349 25 to 29 years 3, 397 30 to 34 years 2, 507 35 to 44 years 2, 255 55 to 64 years 1, 282 65 years and over 675	754 1,263 1,106 1,285 958 1,365 782 493	8 44 31 54 52 46 92 49 19	44 162 183 151 111 173 108 50 24	1 2 2 3 3 1 1	33 262 492 524 433 363 516 331 116 71	11, 472 3, 944 1, 799 1, 480 1, 473 1, 026 1, 402 958 554 334
Colored males	8, 195	373	839	12	1,148	7, 959
Under 10 years 5, 841 10 to 14 years 2, 662 15 to 19 years 1, 698 20 to 24 years 1, 566 25 to 29 years 1, 696 30 to 34 years 1, 241 35 to 44 years 1, 817 45 to 54 years 1, 084 55 to 64 years 608 65 years and over 346	752 1,258 1,105 1,280 956 1,354 768 488	8 35 30 51 46 41 90 45 19 8	28 122 142 130 101 152 97 44 23	1 2 1 3 3 1 1	20 85 132 232 177 120 183 129 32 38	5,813 1,761 154 35 28 20 37 44 25 42
Colored females	49	30	167	1	1,993	16, 483
Under 10 years 5, 674 10 to 14 years 2, 387 15 to 19 years 2, 051 20 to 24 years 1, 782 25 to 29 years 1, 733 30 to 34 years 1, 266 35 to 44 years 1, 734 45 to 54 years 1, 144 55 to 64 years 624 65 years and over 325	2 5 1 5 2 2 11 14 5	9 1 3 6 5 2 4	16 40 41 21 10 21 11 6	1	13 177 360 292 256 243 333 202 84 33	5, 659 2, 183 1, 645 1, 445 1, 445 1, 006 1, 365 914 529 292

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued.

DEPARTMENT OF BAYAMON.

Age period.	Total.	Agricul- ture, fisheries, and mining.	Trade and transportation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupa- tion.
Total	160,046	26, 264	4,614	5, 523	638	15,783	107, 224
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	15,800 14,930 14,370 10,588	24 2, 684 3, 810 3, 685 3, 638 2, 644 4, 257 2, 898 1, 710 914	4 154 723 841 755 611 875 401 179	5 286 880 957 910 660 953 494 264 114	1 3 25 65 105 97 160 108 51 23	318 1,601 2,218 2,640 2,287 1,816 2,368 1,393 809 333	48, 781 15, 904 8, 144 6, 742 6, 675 4, 760 6, 719 4, 455 2, 895 2, 149
Total males	78, 229	26,092	4,544	4,373	538	7,919	34, 763
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	7,418 6,964 6,673 5,003	17 2,673 3,801 3,679 3,622 2,627 4,231 2,870 1,686 886	4 152 722 829 747 602 860 389 174 65	5 225 648 726 730 510 776 429 221 103	2 14 42 88 79 146 98 48 21	158 720 940 1, 378 1, 241 1, 008 1, 208 658 417 191	24, 588 6, 972 1, 293 310 245 177 322 305 249 302
Total females	81,817	172	70	1,150	100	7,864	72, 461
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	24, 361 9, 888 8, 382 7, 966 7, 697 5, 585 7, 789 5, 000 3, 113 2, 036	7 11 9 6 16 17 26 28 24 28	2 1 12 8 9 15 12 5 6	61 232 231 180 150 177 65 43 11	1 11 23 17 18 14 10 3 2	160 881 1, 278 1, 262 1, 046 808 1, 160 735 392 142	24, 193 8, 932 6, 851 6, 432 6, 430 4, 583 6, 397 4, 150 2, 646 1, 847
Total native white	74, 210	12,239	2,077	1,890	366	5,113	52, 525
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	23, 430 9, 800 7, 419 6, 898 6, 497 4, 795 6, 779 4, 263 2, 709 1, 620	11 1,192 1,636 1,734 1,759 1,245 2,024 1,367 856 415	1 90 362 427 356 255 341 151 67 27	92 328 368 298 224 301 143 96 40	20 39 51 56 86 62 35 17	94 566 792 923 764 620 742 331 172	23, 324 7, 860 4, 281 3, 407 3, 269 2, 395 3, 285 2, 209 1, 483 1, 012
Native white males	35,901	12,145	2,054	1,328	300	3, 171	16, 903
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	11, 857 5, 074 3, 391 3, 160 2, 966 2, 204 3, 289 2, 026 1, 254 680	5 1,187 1,632 1,731 1,754 1,236 2,013 1,352 839 396	1 89 362 422 353 250 337 148 66 26	61 214 240 219 150 217 119 76 32	10 24 42 44 77 56 32 15	48 307 448 576 490 428 482 198 110 84	11, 803 3, 430 725 167 108 96 163 153 131
Native white females	38, 309	94	23	562	66	1,942	35, 622
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	11,573 4,726 4,028 3,738 3,531 2,591 3,490 2,237 1,455 940	6 5 4 3 5 9 11 15 17	5 3 5 4 3 1	31 114 128 79 74 84 24 20 8	10 15 9 12 9 6 3 2	46 259 344 347 274 192 260 133 62 25	11, 521 4, 430 3, 556 3, 240 3, 161 2, 299 3, 122 2, 056 1, 352 885

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued.

DEPARTMENT OF BAYAMON—Continued.

Age period.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and personal service.	Without gainful occupa- tion.
Total foreign white	4,018	188	1, 636	333	201	534	1, 126
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	177 111 368 487 579 542 888 489 241 136	4 12 14 21 59 34 35 9	27 254 284 262 250 334 150 55 20	3 13 26 70 47 95 49 21	3 11 36 34 58 37 16 6	5 14 69 98 91 137 80 31	1777 76 80 85 99 99 205 139 83 83
Foreign white males	3,097	187	1,627	324	178	512	269
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	83 64 307 400 477 443 691 369 178 85	4 12 14 21 59 33 35 9	27 254 280 260 250 333 149 54 20	3 12 25 69 47 91 48 20 9	2 8 31 28 53 34 16 6	4 14 66 95 88 131 75 30 9	83 30 21 9 8 9 24 30 23 32
Foreign white females	921	1	9	9	23	22	857
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	94 47 61 87 102 99 197 120 63 51	1	4 2 1 1 1	1 1 1 4 1 1	1 3 5 6 5 3	1 3 3 3 6 5 1	94 46 59 76 91 •90 181 109 60 51
Total colored	81,818	13,837	901	3,300	71	10,136	53, 573
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	25, 526 10, 721 8, 013 7, 545 7, 294 5, 251 7, 665 4, 997 2, 958 1, 848	13 1,492 2,170 1,939 1,865 1,378 2,174 1,497 819 490	3 37 107 130 137 106 200 100 57 24	5 191 539 563 542 389 557 302 147 65	1 3 2 15 18 7 16 9	224 1,030 1,412 1,648 1,425 1,105 1,489 982 606 215	25, 280 7, 968 3, 783 3, 250 3, 307 2, 266 3, 229 2, 107 1, 329 1, 054
Colored males	39, 231	13,760	863	2,721	60	4,236	17, 591
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	12, 832 5, 606 3, 720 3, 404 3, 230 2, 356 3, 563 2, 354 1, 363 803	12 1,486 2,165 1,936 1,854 1,370 2,159 1,485 812 481	3 36 106 127 134 102 190 92 54 19	5 161 422 461 442 313 468 262 125 62	2 2 10 15 7 16 8	110 409 478 736 656 492 595 585 277 98	12,702 3,512 547 134 129 72 135 122 95 143
Colored females	42, 587	77	38	579	11	5, 900	35,982
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	12, 694 5, 115 4, 293 4, 141 4, 064 2, 895 4, 102 2, 643 1, 595 1, 045	1 6 5 3 11 8 15 12 7	1 1 3 3 4 10 8 3 5	30 117 102 100 76 89 40 222 3	1 1 5 3	114 621 934 912 769 613 894 597 329	12,578 4,456 3,236 3,116 3,178 2,194 3,094 1,985 1,234 911

Table XXIV.—Grand groups of occupations by age, sex, race. and nativity—Continued.

Department of Guayama.

Age period.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and per- sonal service.	Without gainful occupa- tion.
Total	111, 986	24, 187	2, 126	2,770	220	6,851	75, 832
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	14,780 10,663 10,063 9,764 7,364 10,357 6,677	5 2,563 3,295 3,367 3,322 2,697 3,937 2,721 1,546 734	14 144 344 388 328 242 359 183 93 31	2 167 496 497 386 317 454 224 150 77	6 19 40 25 60 38 17 15	165 715 1, 119 1, 058 1, 026 738 1, 085 516 306 123	36, 050 11, 191 5, 403 4, 734 4, 662 3, 345 4, 462 2, 995 1, 767 1, 223
Total males	55, 216	23,869	2,092	2,156	198	2,841	24,060
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	7,765 4,834 4,631 4,430 3,558 5,231	2,545 3,260 3,331 3,285 2,659 3,891 2,659 1,518 719	12 141 342 384 326 239 352 175 91 30	2 131 353 359 292 246 384 186 137 66	4 12 36 23 56 36 17 14	76 294 396 457 430 331 448 191 132 86	18, 359 4, 654 479 88 61 60 100 85 71 103
Total females	56,770	318	34	614	22	4,010	51,772
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 64 years 55 to 64 years 55 years and over	7,015 5,829 5,432 5,334 3,806 5,126 3,345 1,913	3 18 35 36 37 38 46 62 28 15	2 3 2 4 2 3 7 8 2 1	36 143 138 94 71 70 38 13	2 7 4 2 4 2 4 .2	89 421 . 723 601 596 407 637 325 174	17, 691 6, 537 4, 924 4, 646 4, 601 3, 285 4, 362 2, 910 1, 696 1, 120
Total native white	56,041	12,238	1,257	1, 249	166	2, 423	38,708
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 64 years 55 to 64 years 65 years and over	17, 793 7, 393 5, 426 5, 147 4, 915 3, 703	3 1,187 1,567 1,706 1,729 1,331 2,078 1,413 805 419	4 73 234 254 207 136 192 91 43 23	79 245 223 181 146 201 85 58 31	5 14 33 21 44 27 11	40 244 473 402 364 317 340 139 79 25	17, 746 - 5, 810 - 2, 902 - 2, 548 - 2, 401 - 1, 752 - 2, 372 - 1, 576 - 971 - 630
Native white males	. 27,619	12,052	1,247	861	150	1,246	12,063
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 64 years 55 to 64 years 65 years and over	3,876 2,449 2,342 2,277 1,794 2,667 1,673	2 1,178 1,544 1,685 1,701 1,312 2,049 1,380 792 409	3 72 233 252 206 136 190 90 43 22	54 154 147 118 101 153 62 50 22	3 9 29 20 41 27 11 10	21 118 22.3 210 187 194 172 66 31 21	9, 013 2, 454 289 39 36 31 62 48 37 54
Native white females	28, 422	186	10	388	16	1,177	26, 645
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 45 to 44 years 45 to 54 years 55 to 64 years 65 years and over	3,517 2,977 2,805 2,638 1,909 2,560	1 9 23 21 28 19 29 83 13	1 1 1 2 1	25 91 76 63 45 48 23 8	2 5 4 1 3	19 126 247 192 177 123 168 73 48	8, 733 3, 356 2, 613 2, 509 2, 365 1, 721 2, 310 1, 528 934 576

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued.

DEPARTMENT OF GUAYAMA—Continued.

		7					
Age period.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and per- sonal service.	Without gainful occupa- tion.
Total foreign white	764	149	263	85	39	73	155
Under 10 years	24						24
10 to 14 years	11	1	1				9
15 to 19 years	43	2	32	. 1		1	7
20 to 24 years	71	6	43	3	3	8	8
25 to 29 years	88 75	5 12	42 34	10 7	6 2	9 6	16 14
35 to 44 years	194	42	60	34	11	20	27
35 to 44 years	123	42	30	13	9	17	12
55 to 64 years	77	27	18	9	4	7	12
65 years and over	58	12	3	8	4	5	26
Foreign white males	653	149	263	83	34	71	53
Under 10 years	13						13
10 to 14 years	6 38	1 2	32	1		1	4
20 to 24 years	62	6	43	3	1	7	2
25 to 29 years	73	6 5	42	9 7	6	9	2
30 to 34 years	64	12	34		1	6	4
35 to 44 years	174 114	42 42	60	34 13	10	20 17	4 2 2 2 4 8 4
55 to 64 years	66	27	18	9	8 4	6	2
65 years and over	43	12	3	7	4	5	12
Foreign white females	111			2	5	2	102
Under 10 years	11						11
10 to 14 years	5						5
15 to 19 years	5						5
20 to 24 years	9 15			1	2	1	6 14
30 to 34 years	11				1		10
35 to 44 years	20				1		19
45 to 54 years	9				1		8
55 to 64 years	11 15			1		1	10 14
		77 000				4 055	
Total colored	55, 181	11,800	606	1,436	15	4, 355	36, 969
Under 10 years	18,419 7,376	1,375	10 70	88		125 471	18, 280 5, 372
15 to 19 years	5, 194	1,726	78	250	1	645	2, 494
20 to 24 years	4,845	1,655	91	271	2	648	2,178
25 to 29 years	4,761	1,588	79 72	195	1	653	2, 245
30 to 34 years	3,586 4,936	1,354 1,817	107	164	2 5	415	1,579
35 to 44 years	3, 223	1, 266	62	219 126	2	725 360	2,063 1,407
55 to 64 years	1,835	714	32	83	2	220	784
65 years and over	1,006	303	5	38		93	567
Colored males	26, 944	11,668	582	1,212	14	1,524	11,944
Under 10 years	9, 399		9	2		55	9,333
10 to 14 years	3,883	1,366 1,714	68 77	77		176	2,196
15 to 19 years	2,347	1,714	89	198 209	1	169	188
25 to 29 years	2,347 2,227 2,080	1,579	78	165	2 1	240 234	47 23
30 to 34 years	1,700	1,335	69	138	2 5	131	25
35 to 44 years	2,390	1,800	102	197	5	256	30
45 to 54 years	1, 545 936	1, 237 699	55 30	111	1 2	108 95	33 32
65 years and over	437	298	5	78 37		60	37
Colored females	28,237	132	24	224	1	2,831	25, 025
Under 10 years	9,020	2	1				9.047
10 to 14 years	3, 493	9	2	11		70 295	8, 947 3, 176
15 to 19 years	2,847 2,618 2,681	12	1	52		476	2,306
20 to 24 years	2,618	15	2	62		408	2, 306 2, 131 2, 222
25 to 29 years	2,681 1,886	9 19	1	30 26		419 284	2,222 1,554
35 to 44 years	2,546	17	2 1 2 1 8 5 7	22		469	2,033
45 to 54 years	1,678	29	7	15	1	252	1,374
55 to 64 years	899	15	2	5		125	752
65 years and over	569	5		1		33	530

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued. DEPARTMENT OF HUMACAO.

	2.22.11.						
Age period.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and per- sonal service.	Without gainful occupa- tion.
Total	88, 501	19,495	1,986	1,796	198	5, 340	59,686
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	27, 962 11, 769 8, 298 7, 664 7, 463 5, 664 8, 390 5, 865 3, 371 2, 055	9 1,940 2,645 2,624 2,624 2,123 3,246 2,219 1,346 695	38 327 248 282 262 169 300 210 94 56	1 54 258 301 268 200 332 230 98 54	7 23 22 18 52 37 27 12	135 580 885 806 710 571 735 535 270	27,779 8,868 4,255 3,628 3,553 2,583 3,725 2,634 1,536 1,125
Total males	43, 984	19,344	1,914	1,484	172	1,801	19, 269
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	14, 367 6, 235 3, 876 3, 538 3, 433 2, 687 4, 172 2, 955 1, 736 985	6 1,929 2,633 2,617 2,637 2,113 3,214 2,186 1,328 681	35 319 246 277 254 160 286 196 87 54	41 222 242 214 152 279 199 87 48	2 17 19 14 48 33 27 12	71 175 293 288 219 190 220 207 98 40	14, 255 3, 771 480 97 90 58 125 134 109
Total females	44,517	151	. 72	312	26	3, 539	40, 417
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	13,595 5,534 4,422 4,126 4,030 2,977 4,218 2,910 1,635 1,070	3 11 12 7 11 10 32 33 18 14	3 8 2 5 8 9 14 14 7	1 13 36 59 54 48 53 31 11 6	5 6 3 4 4 4	64 405 592 518 491 381 515 328 172 73	13, 524 5, 097 3, 775 3, 531 3, 463 2, 525 3, 600 2, 500 1, 427 975
Total native white	40, 246	8, 339	1,204	744	140	1,957	27,862
Under 10 years. 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	12,570 5,346 3,825 3,549 3,430 2,635 3,865 2,574 1,525 927	4 785 1,098 1,135 1,151 1,29 1,458 933 570 276	7 161 173 201 176 108 175 115 55 33	1 25 108 121 114 93 147 79 34 22	6 17 16 14 39 26 18 4	46 198 333 285 297 217 265 175 94 47	12, 512 4, 177 2, 107 1, 790 1, 676 1, 274 1, 781 1, 246 754 545
Native white males	19,846	8,275	1,182	560	122	802	8,905
Under 10 years. 10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	6,448 2,818 1,750 1,611 1,590 1,227 1,946 1,268 772 416	2 776 1,092 1,133 1,147 925 1,447 919 563 271	6 159 173 198 174 104 170 114 53 31	19 85 89 83 64 111 65 26 18	2 11 13 12 37 25 18 4	26 63 130 120 122 86 103 77 50 25	6,414 1,801 268 60 51 36 78 68 62 67
Native white females	20,400	64	22	184	18	1,155	18, 957
Under 10 years. 10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	6,122 2,528 2,075 1,938 1,840 1,408 1,919 1,306 753 511	2 9 6 2 4 4 11 14 7 5	1 2 3 2 4 5 1 2 2	1 6 23 32 31 29 36 14 8 4	4 6 3 2 2 1	20 135 203 165 175 131 162 98 44 22	6,098 2,376 1,839 1,730 1,625 1,238 1,703 1,178 692 478

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued.

DEPARTMENT OF HUMACAO—Continued.

Age period.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and per- sonal service.	Without gainful occupation.
Total foreign white	559	71	198	38	33	56	163
Under 10 years	19						19
10 to 14 years	8						8
15 to 19 years	23	3	10			2	8
20 to 24 years	48	3	26	2	3	4	10
25 to 29 years	59	2 4	30 24	1 3	3	8 2	15 11
30 to 34 years	45 128	16	48	13	1	16	27
45 to 54 years	126	28	38	10	8 7	18	25
55 to 64 years	57	11	13	7	6	3	17
65 years and over	46	4	9	2	5	3	23
Foreign white males	449	71	197	35	30	53	63
Under 10 years	14						14
10 to 14 years	5						5
15 to 19 years	15	3	10			. 1	1
20 to 24 years	40	3	26	2 1	3	4	2 3
25 to 29 years	47 34	2 4	30 23	3	3	8 2	2
35 to 44 years	108	16	48	13	7	14	10
45 to 54 years	112	28	38	8	6	18	14
55 to 64 years	40	11	13	8 6	6	3	1
65 years and over	34	4	9	2	5	3	11
Foreign white females	110		1	3	3	3	100
Under 10 years	5						5
10 to 14 years	3						3 7
15 to 19 years	8					1	7 8
20 to 24 years	8						. 12
25 to 29 years	11		1		- 1		9
35 to 44 years	20				î	2	17
45 to 54 years	14			2	1		11
55 to 64 years	17			1			16
65 years and over	12						12
Total colored	47,696	11,085	584	1,014	25	3,327	31,661
Under 10 years	15, 373	5	31			89	15, 248
10 to 14 years	6,415	1,155	166	29		382	4,683
15 to 19 years	4,450	1,544	65	. 150	1	550	2, 140
20 to 24 years	4,067	1,486	55	178	3	517	1,828
25 to 29 years	3,974	1,495	56	153	3	405 352	1,862 1,298
30 to 34 years	2,984 4,397	1, 190 1, 772	37 77	104 172	3 3 5	454	1, 917
45 to 54 years	3, 165	1.258	57	141	4	342	1,363
55 to 64 years	1,789	765	26	57	3	173	765
65 years and over	1,082	415	14	30	3	63	557
Colored males							
Under 10 years	23,689	10,998	535	889	20	946	10,301
Under 10 years	7, 905	4	29		20	45	7,827
10 to 14 years	7, 905 3, 412	4 1,153	29 160	22	20	45 112	7,827 1,965
10 to 14 years	7, 905 3, 412 2, 111	1,153 1,538	29 160 63	22 137		45 112 162	7,827 1,965 211
10 to 14 years	7, 905 3, 412 2, 111 1, 887	1,153 1,538 1,481	29 160 63 53	22 137 151	3	45 112 162 164	7,827 1,965 211 35
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years	7, 905 3, 412 2, 111 1, 887 1, 796	1,153 1,538 1,538 1,481 1,488	29 160 63 53 50	22 137 151 130	3 3	45 112 162 164 89	7,827 1,965 211 35 36
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years	7, 905 3, 412 2, 111 1, 887 1, 796 1, 426 2, 118	1,153 1,538 1,538 1,481 1,488	29 160 63 53 50 33 68	22 137 151 130 85 155	3 3	45 112 162 164 89 102 103	7,827 1,965 211 35 36 20 37
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years	7, 905 3, 412 2, 111 1, 887 1, 796 1, 426 2, 118 1, 575	1,153 1,538 1,538 1,481 1,488	29 160 63 53 50 33 68 44	22 137 151 130 85 155 126	3 3	45 112 162 164 89 102 103 112	7,827 1,965 211 35 36 20 37 52
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years	7, 905 3, 412 2, 111 1, 887 1, 796 1, 426 2, 118 1, 575 924	1,153 1,538 1,481 1,481 1,184 1,751 1,239 754	29 160 63 53 50 33 68 44 21	22 137 151 130 85 155 126 55	3 3	45 112 162 164 89 102 103 112 45	7,827 1,965 211 35 36 20 37 52 46
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years	7, 905 3, 412 2, 111 1, 887 1, 796 1, 426 2, 118 1, 575 924 535	4 1,153 1,538 1,481 1,488 1,184 1,751 1,239 754 406	29 160 63 53 50 33 68 44 21 14	22 137 151 130 85 155 126 55 28	3 3 2 4 2 3 3	45 112 162 164 89 102 103 112 45	7, 827 1, 965 211 35 36 20 37 52 46 72
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years	7, 905 3, 412 2, 111 1, 887 1, 796 1, 426 2, 118 1, 575 924	1,153 1,538 1,481 1,481 1,184 1,751 1,239 754	29 160 63 53 50 33 68 44 21	22 137 151 130 85 155 126 55	3 3	45 112 162 164 89 102 103 112 45	7, 827 1, 965 211 35 36 20 37 52 46 72 21, 360
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over.  Colored females  Under 10 years	7, 905 3, 412 2, 111 1, 887 1, 796 1, 426 2, 118 1, 575 924 535 24, 007 7, 468	4 1,153 1,538 1,481 1,488 1,184 1,751 1,239 754 406	29 160 63 53 50 33 68 44 21 14	22 137 151 180 85 155 126 55 28	3 3 2 4 2 3 3	45 112 162 164 89 102 103 112 45 12 2,381	7, 827 1, 965 211 35 36 20 37 52 46 72 21, 360
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over.  Colored females  Under 10 years 10 to 14 years	7, 905 3, 412 2, 111 1, 887 1, 796 1, 426 2, 118 1, 575 924 535 24, 007	4 1,153 1,538 1,481 1,488 1,184 1,751 1,239 754 406	29 160 63 53 50 33 68 44 21 14	22 137 151 130 85 155 126 55 28 125	3 3 2 4 2 2 3 3 3	45 112 162 164 89 102 103 112 45 12 2,381	7, 827 1, 965 211 35 36 20 37 52 46 72 21, 360 7, 421 2, 718
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 45 to 54 years 65 years and over Colored females Under 10 years 10 to 14 years	7, 905 3, 412 2, 111 1, 887 1, 796 1, 426 2, 118 1, 575 924 535 24, 007	4 1,153 1,538 1,481 1,488 1,184 1,751 1,239 754 406	29 160 63 53 50 33 68 44 21 14	22 187 151 180 85 155 126 55 28 125	3 3 2 4 2 3 3	45 112 162 164 89 102 103 112 45 12 2,381 44 270 388	7, 827 1, 965 211 35 36 20 37 52 46 72 21, 360 7, 421 2, 718 1, 929
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 65 years and over Colored females Under 10 years 10 to 14 years 15 to 19 years	7, 905 3, 412 2, 111 1, 887 1, 796 1, 426 2, 118 1, 575 924 535 24, 007 7, 468 3, 003 2, 339 2, 180	4 1,153 1,538 1,481 1,488 1,184 1,751 1,239 754 406	29 160 63 53 50 33 68 44 21 14	22 137 151 130 85 155 55 28 125	3 3 2 4 2 2 3 3 3	45 112 162 164 89 102 103 112 45 12 2,381 44 270 388 353	7, 827 1, 965 211 35 36 20 37 52 46 72 21, 360 7, 421 2,718 1, 929 1, 793
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over ('clored females  Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 20 to 24 years	7, 905 3, 412 2, 111 1, 887 1, 796 1, 426 2, 118 1, 575 924 4 535 24, 007 7, 468 3, 003 2, 339 2, 180 2, 178	4 1,153 1,538 1,481 1,488 1,184 1,751 1,239 754 406	29 160 63 53 50 33 68 44 21 14 49 2 6 6 2 2 2 6	22 137 151 130 85 155 126 55 28 125	3 3 3 2 4 2 3 3 3	45 112 162 164 89 102 103 112 45 12 2,381 44 270 388 353 316	7, 827 1, 965 211 35 36 20 37 52 46 72 21, 360 7, 421 2, 718 1, 929 1, 793 1, 826 6, 1, 278
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over  Colored females  Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years	7, 905 3, 412 2, 111 1, 887 1, 796 2, 118 1, 575 924 535 24, 007 7, 468 3, 903 2, 180 2, 178 1, 555 2, 178 2, 180	4 1,153 1,538 1,481 1,488 1,184 1,751 1,239 754 406	29 160 63 53 50 33 68 44 21 14 49 2 6 6 2 2 2 6 4 4 9	22 137 151 130 85 155 55 28 125	3 3 2 4 2 2 3 3 3 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45 112 162 164 89 102 103 112 45 12 2,381 44 270 388 353 316 250 351	7, 827 1, 965 211 35 36 200 37 52 46 472 21, 360 7, 421 2, 718 1, 929 1, 799
10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over  Colored females  Under 10 years 10 to 14 years 20 to 24 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 35 to 44 years 45 to 564 years	7, 905 3, 412 2, 111 1, 887 1, 796 2, 118 1, 752 24, 007 7, 468 3, 003 2, 339 2, 180 2, 178 2, 178 2	4 1,153 1,538 1,481 1,488 1,184 1,751 1,239 754 406 87 1 2 6 6 5 7 7 6 6 21	29 160 63 53 50 33 68 44 21 14 22 6 6 2 2 2 6 6 4 9	22 137 151 130 85 155 126 55 28 125 7 7 13 27 25 19 17	3 3 3 2 4 2 3 3 3 5	45 112 162 164 89 102 103 112 45 12 2,381 44 270 388 353 316 250 351 230	7, 827 1, 965 211 35 36 20 37 52 46 72 21, 360 7, 421 2, 718 1, 929 1, 793 1, 826 1, 278 1, 880 1, 311
10 to 14 years 15 to 19 years 20 to 24 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over  Colored females  Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 20 to 24 years 30 to 34 years 35 to 44 years 35 to 44 years	7, 905 3, 412 2, 111 1, 887 1, 796 2, 118 1, 575 924 535 24, 007 7, 468 3, 903 2, 180 2, 178 1, 555 2, 178 2, 180	4 1,153 1,538 1,481 1,488 1,184 1,751 1,239 754 406 87 1 2 6 6 5 7 7 6	29 160 63 53 50 33 68 44 21 14 49 2 6 6 2 2 2 6 4 4 9	22 137 151 130 85 155 28 126 27 125 28 125	3 3 2 4 2 2 3 3 3 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45 112 162 164 89 102 103 112 45 12 2,381 44 270 388 353 316 250 351	7, 827 1, 965 211 35 36 20 37 52 46 72 21, 360 7, 421 2, 718 1, 929 1, 793 1, 826 1, 278 1, 880

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued.

DEPARTMENT OF MAYAGUEZ.

	DELAN	A MILLANT	)F MAIA	GODE.			
Age period.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and per- sonal service.	Without gainful occupa- tion.
Total	127, 566	26, 480	4, 967	4, 556	354	8, 331	82,878
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	36, 514 16, 288 13, 106 12, 146 11, 078 9, 001 13, 029 8, 493 4, 928 2, 983	37 1,705 3,809 3,918 3,513 3,074 4,708 3,045 1,726 945	92 428 787 896 718 566 783 432 186 79	17 226 851 883 637 513 725 397 212 95	1 14 29 54 48 82 57 48 21	225 719 1,375 1,195 1,085 913 1,332 854 430 203	36, 143 13, 209 6, 270 5, 225 5, 071 3, 887 5, 399 3, 708 2, 326 1, 640
Total males	62,750	26, 126	4,183	3, 152	298	2, 785	26, 206
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	5 071	34 1,678 3,752 3,884 3,482 3,042 4,650 2,990 1,694	61 290 593 769 633 517 702 383 163 72	6 131 480 577 418 382 559 318 190 91	1 10 20 42 41 76 48 41 19	93 196 379 334 400 350 480 287 161 105	18,387 6,194 789 160 96 73 104 127 103 173
Total females	64, 816	354	784	1,404	56	5,546	56, 672
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	17, 933 7, 798 7, 103 6, 402 6, 007 4, 596 6, 458 4, 340 2, 576 1, 603	3 27 57 34 31 32 58 55 32 25	31 138 194 127 85 49 81 49 23 7	11 95 371 306 219 131 166 79 22 4	4 9 12 7 6 9 7 2	132 523 996 861 685 563 852 567 269 98	17, 756 7, 015 5, 481 5, 065 4, 975 3, 814 5, 295 3, 581 2, 223 1, 467
Total native white	80,564	16,888	3, 435	2,568	251	3,809	53, 613
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	23, 149 10, 257 8, 335 7, 736 7, 108 5, 760 8, 209 5, 221 2, 976 1, 813	15 989 2,417 2,558 2,269 1,998 3,053 1,920 1,065 604	28 249 588 660 521 399 519 289 126 56	17 153 498 484 376 279 398 213 106 44	11 16 39 37 66 36 36 33 13	71 323 650 551 533 468 580 376 175 82	23, 018 8, 543 4, 171 3, 467 3, 370 2, 579 3, 593 2, 387 1, 471 1, 014
Native white males	39, 625	16,684	2,818	1,526	214	1,503	16,880
Under 10 years. 10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	11, 754 5, 318 3, 825 3, 670 3, 236 2, 820 4, 136 2, 586 1, 425 855	13 974 2, 379 2, 537 2, 245 1, 981 3, 021 1, 895 1, 049 590	14 143 434 560 449 363 448 251 106 50	6 76 224 273 205 184 275 153 90 40	8 11 30 32 62 32 28 11	35 89 212 166 241 211 250 166 81 52	11, 686 4, 036 568 123 66 49 80 89 71 112
Native white females	40, 939	204	617	1,042	37	2,306	36, 733
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 64 years 55 to 64 years 65 years and over	11, 395 4, 989 4, 510 4, 066 3, 872 2, 940 4, 073 2, 635 1, 551 958	2 15 38 21 24 17 32 25 16 14	14 106 154 100 72 36 71 38 20 6	11 77 274 211 171 95 123 60 16 4	3 5 9 5 4 4 5 2	36 234 438 385 292 257 330 210 94 30	11, 332 4, 507 3, 603 3, 344 3, 304 2, 530 3, 513 2, 298 1, 400 902

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued.

DEPARTMENT OF MAYAGUEZ—Continued.

Age period.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and per- sonal service.	Without gainful occupa- tion.
Total foreign white	1,480	265	443	127	74	142	429
Under 10 years	66 33 82 129 185 188 309 250 138 100	4 4 25 29 61 70 40 32	39 74 67 66 104 57 27 9	5 8 21 15 32 24 15 7	2 9 7 9 12 18 10 7	9 13 31 24 32 20 10	66 33 23 21 34 45 68 61 36 42
Foreign white males	1,099	263	438	123	57	118	100
Under 10 years. 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	37 19 60 101 147 134 238 190 102 71	3 4 25 29 60 70 40 32	39 74 66 63 103 57 27 9	4 8 21 13 31 24 15 7	1 5 6 7 10 13 8 7	7 10 26 20 27 17 8 3	37 19 6 3 2 7 9 4 13
Foreign white females	381	2	5	4	17	24	329
Under 10 years. 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	29 14 22 28 38 54 71 60 36 29	· 1	1 3 1	1 2 1	1 4 1 2 2 5 5	2 3 5 4 5 3 2	29 14 17 21 31 43 61 52 32 29
Total colored	45, 522	9, 327	1,089	1,861	29	4,380	28,836
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over.	13, 299 5, 998 4, 689 4, 281 3, 785 3, 053 4, 511 3, 022 1, 814 1, 070	22 716 1,388 1,356 1,219 1,047 1,594 1,055 621 309	64 179 160 162 130 101 160 86 33 14	73 348 391 240 219 295 160 91 44	1 1 4 8 2 4 3 5	154 396 716 631 521 421 720 458 245 118	13, 059 4, 633 2, 076 1, 737 1, 667 1, 263 1, 738 1, 260 819 584
Colored males	22,026	9,179	927	1,503	27	1,164	9, 226
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over.	6,790 3,153 2,118 1,973 1,688 1,451 2,197 1,377 825 454	21 704 1,370 1,343 1,212 1,032 1,569 1,025 605 298	47 147 120 135 118 91 151 75 30 13	55 252 296 192 185 253 141 85 44	1 1 4 6 2 4 3 5	58 107 160 158 133 119 203 104 72 50	6,664 2,139 215 37 27 22 17 29 28 48
Colored females	23, 496	148	162	358	2	3,216	19,610
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over.	2,845 2,571 2,308 2,097 1,602 2,314 1,645	1 12 18 13 7 15 25 30 16 11	17 32 40 27 12 10 9 11 8	18 96 95 48 34 42 19 6	2	96 289 556 473 388 302 517 354 173 68	6, 395 2, 494 1, 861 1, 700 1, 640 1, 241 1, 721 1, 231 791 536

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued. DEPARTMENT OF PONCE.

Age period.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and per- sonal service.	Without gainful occupation.
Total	203, 191	42, 562	5, 797	6,638	418	14, 388	133, 388
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	26, 442 20, 015 19, 892 18, 792 13, 731 19, 505 12, 821	11 4, 160 5, 861 6, 522 6, 234 4, 484 6, 859 4, 739 2, 464 1, 228	3 169 815 1,082 1,017 790 1,063 520 242 96	6 279 1,026 1,194 1,117 808 1,155 655 285 118	15 46 55 69 107 69 40 17	272 1, 419 2, 298 2, 281 2, 010 1, 648 2, 143 1, 275 690 352	60, 998 20, 415 10, 000 8, 767 8, 359 5, 937 8, 178 5, 563 3, 039 2, 132
Total males	101,957	42, 229	5,710	5,087	360	6,242	42, 329
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	13,847 9,339 9,656	8 4,141 5,844 6,493 6,200 4,456 6,786 4,671 2,422 1,208	2 166 810 1,071 1,010 780 1,044 502 234 91	5 237 693 886 820 601 931 556 248 110	9 28 44 63 104 61 36 15	142 611 986 912 863 778 890 485 363 212	31, 150 8, 692 997 266 212 150 245 216 174 227
Total females		333	, 87	1,551	58	8,146	91,059
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	12, 595 10, 676 10, 236 9, 643 6, 903 9, 505 6, 330 3, 283	3 19 17 29 34 28 73 68 42 20	1 3 5 11 7 10 19 18 8 5	1 . 42 333 308 297 202 224 99 37 8	6 18 11 6 3 8 4 2	130 808 1, 312 1, 369 1, 147 870 1, 253 790 327 140	29, 848 11, 723 9, 003 8, 501 8, 147 5, 787 7, 983 5, 347 2, 865 1, 905
Total native white	118, 784	25, 045	3,858	3, 102	278	6, 157	80, 344
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	15, 464 11, 964	6 2, 393 3, 434 3, 865 3, 751 2, 733 4, 044 2, 659 1, 408 752	2 120 618 786 689 525 630 292 139 57	3 114 467 569 525 381 538 306 147 52	12 30 30 40 84 47 22 13	134 682 1, 081 1, 084 852 710 782 472 299 111	36, 167 12, 155 6, 352 5, 517 5, 143 3, 625 4, 955 3, 332 1, 824 1, 274
Native white males	59, 282	24, 858	3,827	2, 290	245	2,913	25, 149
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	8,080 5,517 5,689 5,330 4,042	5 2,386 3,426 3,853 3,730 2,718 4,002 2,620 1,380 738	2 119 616 779 685 522 623 288 136 57	3 94 296 404 373 282 412 258 120 48	8 21 25 36 82 41 21	76 326 499 430 377 384 358 209 180 74	18, 368 5, 155 672 202 140 100 150 129 94 139
Native white females	59,502	187	31	812	33	3, 244	55, 195
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	7, 384 6, 447 6, 112 5, 660 3, 972 5, 406 3, 563	1 7 8 12 21 15 42 39 28 14	1 2 7 4 3 7 4 3	20 171 165 152 99 126 48 27 4	4 9 5 4 2 6 1	58 356 582 604 475 326 424 263 119 37	17, 799 7, 000 5, 680 5, 315 5, 003 3, 525 4, 805 3, 203 1, 730 1, 135

CITY OF GUAYAMA.



Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued.

DEPARTMENT OF PONCE—Continued.

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Age period.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and per- sonal service.	Without gainful occupa- tion.
Total foreign white	2,403	340	745	234	101	406	577
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	66 54 119 262 342 337 512 390 207 114	4 14 27 39 96 78 52 30	6 53 103 131 114 158 117 46 17	7 23 41 33 67 39 17 7	2 11 15 22 13 17 17	3 24 59 71 73 87 59 20	66 45 29 52 57 56 91 80 55 46
Foreign white males	1,886	338	739	221	79	380	129
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	31 28 93 199 276 275 425 318 162 79	4 14 27 39 95 77 52 30	6 53 103 130 113 157 114 46 17	7 21 37 31 64 38 17 6	3 11 20 12 15 14 4	3 23 55 67 70 82 55 17 8	31 19 6 3 4 2 15 19 16
Foreign white females	517	2	6	13	22	. 26	1 - 7
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 55 to 64 years 65 years and over	35 26 26 63 66 62 87 72 45 35	71	1 1 1 3	2 4 2 3 1	2 8 4 2 1 2 3	1 4 4 3 5 4 3 2	26 23 49 53 54 76 61 39
Total colored	82,004	17,177	1,194	3,302	39	7,825	52,467
Under 10 years. 10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	24, 912 10, 924 7, 932 7, 829 7, 460 5, 380 7, 960 5, 323 2, 714 1, 570	1,767 2,423 2,643 2,456 1,712 2,719 2,002 1,004 446	1 43 144 193 197 151 275 111 57 22	3 165 552 602 551 389 550 310 121 59	1 5 10 7 10 5 1	138 734 1,193 1,188 1,087 865 1,274 744 371 231	24, 765 8, 215 3, 619 3, 198 3, 159 2, 256 3, 132 2, 151 1, 160 812
Colored males	40,789	17,033	1, 144	2,576	36	2, 949	17,051
Under 10 years. 10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	12, 822 5, 739 3, 729 3, 768 3, 543 2, 511 3, 948 2, 628 1, 384 717	3 1,755 2,414 2,626 2,443 1,699 2,689 1,974 990 440	41 141 189 195 145 264 100 52 17	2 143 390 461 410 288 455 260 111 56	1 4 8 7 10 5	66 282 464 427 419 324 450 221 166 130	12, 751 3, 518 319 61 68 48 80 68 64 74
Colored females	41, 215	144	50	726	3	4,876	35, 416
Under 10 years. 10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 44 years. 45 to 54 years. 55 to 64 years. 65 years and over.	12, 090 5, 185 4, 203 4, 061 3, 917 2, 869 4, 012 2, 695 1, 330 853	2 12 9 17 13 13 30 28 14 6	1 2 3 4 2 6 11 11 5 5	1 222 162 141 141 101 95 50 10 3	1 2	72 452 729 761 668 541 824 523 205	12, 014 4, 697 3, 300 3, 137 3, 091 2, 208 3, 052 2, 083 1, 096 738

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued. CITY OF PONCE.

<u>^</u>							
Age period.	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestie and per- sonal service.	Without gainful oeeupa- tion.
Total	27, 952	523	2,731	3,581	183	5, 898	15,036
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	5, 974 3, 122 3, 172 3, 423 3, 136 2, 317 3, 194 1, 995 1, 094 525	17 66 80 97 51 93 67 40	2 71 388 493 466 387 496 266 132 30	3 171 621 657 635 453 575 297 129 40	7 20 28 33 45 28 19	37 358 845 1,026 907 678 984 612 320 131	5, 932 2, 505 1, 245 1, 147 1, 003 715 1, 001 725 454 309
Total males	13, 197	517	2,674	2,538	157	2,750	4,561
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	3,014 1,533 1,428 1,595 1,518 1,089 1,511 863 470 176	17 66 79 93 51 93 66 40 12	2 70 385 486 462 381 484 252 124 28	3 140 411 463 428 314 414 225 104 36	3 10 23 32 43 25 18 3	17 175 425 514 469 282 422 241 137 68	2, 992 1, 131 138 43 43 29 55 54 47 29
Total females	14,755	6	57	1,043	26	3, 148	10, 475
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	2, 960 1, 589 1, 744 1, 828 1, 618 1, 228 1, 683 1, 132 624 349	1 4	1 3 7 4 6 12 14 8	31 210 194 207 139 161 72 25 4	4 10 5 1 2 3 1	20 183 420 512 438 396 562 371 183 63	2, 940 1, 374 1, 107 1, 104 960 686 946 671 407 280
Total native white	14, 268	201	1,676	1,549	110	2,089	8,643
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	3, 301 1, 689 1, 697 1, 757 1, 526 1, 107 1, 535 915 513 228	2 27 34 32 21 37 26 17 5	2 47 298 338 228 229 259 134 65 16	2 65 264 287 278 193 252 130 61	6 11 13 17 35 18 8 2	13 149 315 382 336 231 336 196 103 28	3, 284 1, 426 787 705 579 416 616 411 259 160
Native white males	6, 764	200	1,658	1,047	96	1,202	2,561
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	1, 665 850 783 825 734 530 699 402 205 71	2 27 34 32 21 37 25 17 5	2 47 297 333 286 228 256 131 62 16	2 55 178 190 177 128 162 98 42 15	3 5 12 17 34 15 8 2	6 87 193 234 203 118 179 110 51 21	1,655 659 85 29 24 18 31 23 25 12
Native white females	7, 504	1	18	502	14	887	6,082
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	1, 636 839 914 932 792 577 836 513 308 157	1	1 5 2 1 3 3 3	10 86 97 101 65 90 32 19	3 6 1 1 3	7 62 122 148 133 113 157 86 52 7	1, 629 767 702 676 555 398 585 388 234 148
		1	j .			2	

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued.

CITY OF PONCE—Continued.

Age period .	Total.	Agricul- ture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and per- sonal service.	Without gainful occupa- tion.
Total foreign white	1,182	43	459	144	54	109	373
Under 10 years	51 37		5			1	51 31
15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years	62 130 169 161	1 1 6 4	27 61 76 71	7 16 25 19	1 6 9 13	6 13 17 18	20 33 36 36
35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	251 172 106 43	11 10 9 1	107 71 34 7	39 23 11 4	6 8 10 1	29 13 8 4	59 47 34 26
Foreign white males	847	43	454	138	44	87	81
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	22 19 45 91 128 120 189 132 78 23	1 1 6 4 11 10 9	5 27 61 75 70 106 69 34 7	7 15 25 19 36 22 11 3	2 7 12 5 8 9	1 5 10 14 15 24 11 5	22 13 5 2 1 7 12 10 9
Foreign white females	335		5	6	10	22	292
Under 10 years 10 to 14 years 15 to 19 years	29 18 17				1	1	29 18 15
20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	39 41 41 62 40 28 20		1 1 1 2	3 1	1 1	3 3 5 2 3	31 35 36 52 35 24 17
Total colored	12,502	279	596	1,888	19	3,700	6,020
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	2,622 1,396 1,413 1,536 1,441 1,049 1,408 908 475 254	15 38 45 59 26 45 31 14 6	19 63 94 102 87 130 61 33 7	1 106 350 354 332 241 284 144 57	3 6 3 4 2 1	24 208 524 631 554 429 619 403 209 99	2, 597 1, 048 438 409 388 263 326 267 161 123
Colored males	5,586	274	562	1, 353	17	1,461	1,919
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years	1,327 664 600 679 656 439 623 329 187 82	15 38 44 55 26 45 31 14 6	18 61 92 101 83 122 52 28 5	1 85 226 258 226 167 216 105 51	3 4 3 4 2 1	11 87 227 270 252 149 219 120 81 45	1,315 459 48 12 18 11 17 19 12 8
Colored females	6,916	5	34	- 535	2	2, 239	4, 101
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years	1,295 732 813 857 785 610 785 579 288	1 4	1 2 2 1 4 8 9 5	21 124 96 106 74 68 39 6	2	13 121 297 361 302 280 400 283 128	1,282 589 390 397 370 252 309 248 149
65 years and over	172		2	1		54	115

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued.

#### CITY OF SAN JUAN.

Age period. Total. fisheries, and melaning. and melaning. Total sistemates the sional industries. Total service. Sistemates the sistematical industries. Total service. Sistemates the sistematical industries. Total service. Servi	7,387 100 537 1,113 1,388 1,141 863 1,091 651	Without gainful occupation.  18,021  6,506 2,673 1,683 1,449 1,291
Under 10 years 6,610 2 2	100 537 1,113 1,388 1,141 863 1,091 651	6,506 2,673 1,683 1,449
10 to 14 years 3,481 5 72 193 1 15 to 19 years 3,559 20 446 582 15 20 to 24 years 4,041 34 527 601 42 25 to 29 years 3,567 39 447 576 73 30 to 34 years 2,569 27 359 393 67 35 to 44 years 3,698 32 495 523 115 45 to 54 years 2,198 21 231 254 71	537 1,113 1,388 1,141 863 1,091 651	2,673 1,683 1,449
55 to 64 years	374 129	860 1,442 970 656 491
Total males	4,045	5, 164
Under 10 years 3,214 2 2 2 110 to 14 years 1,712 5 72 173 1 15 to 19 years 1,813 20 445 449 9 20 to 24 years 1,971 33 518 479 24 25 to 29 years 1,754 39 443 478 63 30 to 34 years 1,275 26 358 304 56 35 to 44 years 1,708 32 483 417 109 45 to 54 years 929 21 222 214 65 55 to 64 years 50' 15 96 105 32 65 years and over 220 4 28 38 11	34 248 590 855 695 488 586 310 177 62	3,176 1,213 300 62 36 43 81 97 79
Total females	3,342	12,857
Under 10 years 3,896 20 20 10 to 14 years 1,769 20 20 15 to 19 years 2,046 1 1 233 6 20 to 24 years 2,070 1 9 122 18 25 to 29 years 1,813 4 98 10 30 to 34 years 1,294 1 1 89 11 35 to 44 years 1,990 12 106 6 45 to 54 years 1,269 9 40 6 55 to 64 years 804 1 29 65 years and over 497 1 6 8 1	66 289 523 533 446 375 505 341 197 67	3, 330 1, 460 1, 383 1, 387 1, 255 817 1, 361 873 577 414
Total native white	1,816	8,425
Under 10 years	19 126 311 389 293 237 252 104 61 24	2, 859 1, 309 869 688 612 412 683 463 323 207
Native white males 5,541 66 976 622 183	1,276	2,418
Under 10 years 1,418 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 61 212 305 214 176 173 69 44 15	1,410 582 183 35 22 28 40 48 45 25
Native white females	540	6,007
Under 10 years 1,461 6 6 10 to 14 years 798 6 6 15 to 19 years 841 51 5 1 20 to 24 years 810 3 59 11 25 to 29 years 709 2 35 3 30 to 34 years 485 34 6 6 35 to 44 years 772 2 4 4 4 4 5 to 54 years 469 1 15 3 55 to 64 years 307 12 65 years and over 198 198 1 5 1	12 65 99 84 79 61 79 35 17	1,449 727 686 653 590 384 643 415 278 182

Table XXIV.—Grand groups of occupations by age, sex, race, and nativity—Continued.

CITY OF SAN JUAN—Continued.

Age period.	Total.	Agriculture, fisheries, and mining.	Trade and transpor- tation.	Manu- facturing and me- chanical indus- tries.	Professional service.	Domestic and per- sonal service.	Without gainful occupa- tion.
Total foreign white	2,872	16	1,243	246	163	380	824
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	124 85 277 373 430 407 619 328 148 81	1 2 7 1 5	21 194 221 200 200 245 110 39	3 12 22 55 34 67 36 13	3 8 29 30 49 29 12 3	4 10 52 71 63 94 59 21 6	124 57 58 70 74 78 157 93 58 55
Foreign white males	2, 190	16	1,237	238	146	362	191
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 66 years and over	61 51 235 300 352 328 462 247 106 48	1 2 7 1 5	21 194 218 199 200 244 109 39 13	3 12 21 54 34 63 35 12 4	2 5 25 25 47 27 12 3	3 10 49 69 62 88 54 21 6	61 24 17 7 4 5 13 21 17 22
Foreign white females	682		6	8	17	18	633
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	63 34 42 73 78 79 157 81 42 33		3 1 1	1 1 1 4 1 1	1 3 4 5 2 2	1 3 2 1 6 5	63 33 41 63 70 73 144 72 41 33
Total colored	16, 785	116	482	2,175	49	5, 191	8,772
Under 10 years	3, 607 1, 874 2, 016 2, 145 1, 877 1, 264 1, 807 1, 133 689 373	3 12 21 29 15 13 14 5 4	1 16 66 82 75 54 101 47 29	2 140 389 394 375 258 335 164 88 30	1 1 10 16 4 11 6	81 407 792 947 777 563 745 488 292 99	3, 523 1, 307 756 691 605 370 602 414 275 229
Colored males	7, 369	113	454	1,799	41	2,407	2,555
Under 10 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and over	1, 735 937 853 958 851 534 746 414 234 107	3 12 20 29 14 13 14 5 3	1 16 65 79 74 53 92 40 28 6	2 126 307 332 313 203 277 140 72 27	1 1 6 13 4 11 5	27 184 368 501 412 250 325 187 112 41	1,705 607 100 20 10 10 28 28 28 17 30
Colored females	9,416	3	28	376	8	2,784	6,217
Under 10 years 10 to 14 years 15 to 15 years 20 to 24 years 25 to 29 years 30 to 34 years 55 to 44 years 45 to 54 years 55 to 64 years 55 to 64 years 65 years and over	1,872 937 1,163 1,187 1,026 730 1,061 719 455 266	1 1	1 3 1 1 9 7 1 5	14 82 62 62 55 58 24 16 3	4 3	54 223 424 446 365 313 420 301 180 58	1,818 700 656 671 595 360 574 386 258

Table XXV.—Occupations in detail by departments.

### PORTO RICO.

Occupation.	Total.	Agua- dilla.	Arecibo.	Baya- mon.	Guaya- ma.	Huma- cao.	Maya- guez.	Ponce.
Actors	49		1	38	3	1	3	3
etc.)	4,017	233	455	695	125	344	869	1,296
Apprentices	342 36		10	80 21	25	22	112	93
Artists	23		1	4	1	4	6	7
Bakers	2,350	206	269	376	269	170	431	629
Barbers and hairdressers Blacksmiths	734 841	48 30	81 43	153 295	76	41	142 126	193 218
Book binders	22	30	1	12	68	61	120	6
Bookkeepers	165	11	9	29	16	21	42	37
Brickmakers Builders and contractors	48 11		8	6	7	3	1	23
Butchers	137	10	19	6 23	16	14	16	39
Cabinetmakers	195	8	20	16	4	5	81	61
Carpenters	5, 125 121	333	672	1,130	513	450	697	1,330
Clergymen	124	5 8	27 14	49 56	6	13	6	27 17
Charcoal burners	1,100	69	136	258	167	68	221	181
Commercial travelers	26		1	10	2	1	2	10
Confectioners	75 492	1 16	9 93	22 57	6 46	5 62	15 52	17 166
Dairymen	68	24		20	7	2	8	7
Dentists	42	3	3	15	7	5	4	5
Draymen and hackmen Dressmakers and seamstresses.	1,392 5,785	23 631	66 669	258 1,098	237 590	82 287	237 1,017	489 1, 493
Engineers (civil) and survey-	0, 100	001	000	1,000	330	201	1,017	1, 200
ors Engineers and firemen (sta-	115	2	9	48	10	7	14	25
Engineers and firemen (sta- tionary engines)	45		4	24	1	2	9	5
Fishermen	455	87	16	125	34	69	53	
Foremen and overseers	57	2	8	15	9	1	10	71 12
Gardeners and florists	56 170	11	6 18	5 42	15	3 14	18 33	23 37
Gunsmiths	21	11	1	9	10	3	5	3
Harnessmakers	194	8	14	22	31	10	27	82
Hat and cap makers Hostlers	348 30	1	5 7	11	2	$\frac{1}{2}$	341 4	4
Hucksters and peddlers	706	68	79	111	72	52	113	211
Janitors and sextons	38	4	5	10	3	3	8	5
Journalists	215 742	24, 946	39, 151	20 31, 763	25, 858	20, 431	27, 286	46, 307
Laborers	17, 087	1, 353	2,571	3,546	1,965	1,594	2, 131	3, 927
Lawyers Literary and scientific persons.	206	10	17	64	22	20	35	38
sons and scientific per-	44	1	4	23	1	1	9	5
Livery-stable keepers	25		1	6	8		2	8
Machinists	179	10	18	55	7	12	26	51
Masons	1, 335 191	43	115 30	390 69	110	97	208 19	372 56
Merchants	8,713	895	1,001	1,593	750	518	2,025	1,931
Merchants	1, 145	20	158	35	153	366	404	9
Miners and quarrymen Musicians.	48 184	17	11	2 47	$\frac{1}{12}$	13	41 42	4 42
Nurses	127	9	20	41	15	7	16	19
Omciais, Government	287	12	32	73	39	40	42	49
Officials of manufacturing companies	10	2		5			2	1
Operatives, cigar factories	3,743	284	698	693	600	223	501	744
Painters	663	23	57	227	40	41	81	194
Physicians and surgeons	30 219	2 17	2 22	11 64	2 22	2 13	6 34	5 47
Physicians and surgeons	305		29	44	165	21	19	27
Policemen and watenmen	955	47	217	164	108	90	137	192
Printers lithographers etc	85 352	11	8 11	10 179	5 17	16	23 49	22 83
Printers, lithographers, etc Restaurant and boarding-	002		**	110		-	40	
house keepers	92	7	18	17	9	2	18	21 331
Salesmen and saleswomen	1,595 4,590	118 245	231 461	374 1,130	88 483	182 329	271 711	1, 231
Servants	25, 946	2,214	2,881	5, 795	2,641	2,451	4,550	5, 414
The first war a land war	188 1,708	16	22 189	43	3	10	14	80 370
Shoomalons	1. 708	160		277 207	234	142	336 12	106
Shirtmakers	369	11	7.4					
soldiers	369 54	. 11	27 9	26		1	7	10
Steam-railway employees Stewards and housekeepers	369 54 1,413	103	9 227	26 121	118	98	7 199	10 547
soldiers	369 54	1	9	26		1	7	10

### Table XXV.—Occupations in detail by departments—Continued.

### PORTO RICO-Continued.

Occupation.	Total.	Agua- dilla.	Arecibo.	Baya- mon.	Guaya- ma.	Huma- cao.	Maya- guez.	Ponce.
Sugar makers	80 1,048 24 809 69 135 54 34	9 87 72 16 2 3	15 106 4 102 5 13 8	14 179 1 173 21 30 10	5 97 90 8 15 5	19 76 80 10 7	6 193 7 129 8 24 14	12 310 12 163 17 30 12 2

### Table XXVI.—Occupations in detail by sex, race, and nativity.

### PORTO RICO.

	То	tal.	Native	white.	Foreign	white.	Cole	ored.
Occupations.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
Actors	13	36	3	33	2	2	8	1
Agents (real estate, insurance, etc.).			2,688	00	484	-	845	1
Apprentices	342		114		1		227	
Architects and draftsmen	36		18		12		6	
Artists	23		11		4		8	
Bakers	2,337	13	1,250	8	52		1,035	5
Barbers and hairdressers	734		381		26		327	
Blacksmiths	841		220		80		541	
Bookbinders	22		13		3	,	6	
Bookkeepers	165		120		31		14	
Brickmakers	48		_28		1		19	
Builders and contractors	11		4		6		1	
Butchers	137		51		2		84	
Cabinetmakers	195		87		13		95	
Carpenters	5,125	- ,	2,335		143		2,647	
Charcoal burners	121		45		1		75	
Clergymen	124		44		78		2	
Clerks and copyists Commercial travelers	1,100		921 16		104		75	
Confectioners	75		37		12		26	
Coopers	492		122		2		368	
Dairymen	68		34		í		33	
Dentists.			31		8		3	
Draymen and hackmen			485		131		776	
Dressmakers and seamstresses	1,002	5,785	100	3,579	101	32	110	2,174
Engineers (civil) and surveyors	115	0,100	53	0,010	56	02	6	2,102
Engineers and firemen (stationary	110							
engines)	45		18		8		19	
Fishermen	455		215		6		234	
Foremen and overseers	57		35		15		7	
Gardeners and florists	56		15		25		16	
Gold and silver workers	170		87		9		74	
Gunsmiths	21		17		3		1	
Harnessmakers	194		83		21		90	
Hat and cap makers	11	337	11	290				47
Hostlers	30		10				20	
Hucksters and peddlers	565	141	305	28	23	2	237	111
Janitors and sextons	38		28				10	
Journalists Laborers	49	2 010	34 128, 819	2,423	2,354	1.0	6 650	1 471
Launderers	232	16, 855	101	6,687	2, 504	16 13	80,659	1,471
Lawyers	206	10,000	156	0,007	49	19	131	10, 155
Literary and scientific persons			23		13		2	
Livery-stable keepers	25		14		9		2	
Machinists	179		40		35		104	
Masons	1, 335		266		47		1,022	
Mechanics	191		90		61		40	
Merchants		1,156	4,821	991	1,811	12	925	153
Messengers and office boys			527					
Miners and quarrymen	48		13		2		33	
Musicians	169	15	85	10	23	2	61	3
Nurses	63	64	37	26	14	6	12	32
Officials, Government	287		218		51		18	
Officials of manufacturing com-	-							
panies	10		5		5		*	
Operatives, cigar factories	3,683	60	2,340	36	54		1,289	24
Painters	663		236		21		406	

 ${\tt TABLE} \ \ XXVI. - \textit{Occupations in detail by sex, race, and nativity} - {\tt Continued}.$ 

### PORTO RICO-Continued.

Occuration		al.	Native	white.	Foreign	white.	Colo	red.
Occupation.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
Salesmen and saleswomen Servants Shirtmakers Shoemakers Soldiers Steam-railway employees Stewards and housekeepers Stock raisers Stonecutters Straw workers Street-railway employees Street-railway employees	30 219 149 955 85 352 77 1,595 4,565 7,498 1,685 369 11,401 253 15 14 80 80 1,048 24 563 69 135 54 369	156 15 18, 453 23 12 50	166 1377 899 7822 445 204 444 445 845 845 845 845 845 845 845 84	109 4 7, 248 12 6 32	12 72 23 48 7 17 18 168 920 122 7 7 7 7 7 110 36 16 380 15 12	1 2 1 68 2 2 2 2 2 66 66	2 10 37 125 33 131 15 732 3,943 85 989 158 10 177 129 36 649 649 16 43	9 11, 137 11 4 16

### TABLE XXVII.—Occupations in detail by sex and age.

### PORTO RICO.

### MALES.

Occupation.	Total.	Under 15 years.	15 to 19 years.	20 to 24 years.	25 to 34 years.	35 to 44 years.	45 to 64 years.	65 years and over.
Actors	13 4,017 342 36 23 2,337 734	47 173 52	236 159 2 1 314	5 503 8 2 3 509	1, 262 2 13 8 767	975 6 7 429	2 858 11 3 241	136 2 1 25
Blacksmiths Bookbinders Bookkeepers Brickmakers Builders and contractors Butchers Cabinetmakers Carpenters Clergymen Clerks and copyists Commercial travelers Confectioners Coopers Dairymen Dentists Draymen and hackmen	841 22 165 48 11 137 195 5,125 121 124 1,100 26 75 492	2 9 124 12 11 1 1 15 25 2 37	194 5 6 3 225 486 13 2 153 1 6 44 10	148 3 22 6 22 33 788 19 3 234 4 7 44 8 2 2 270	2222 7 43 111 3 3 37, 63 1,469 32 31 1338 12 18 109 111 14	121 2 48 13 2 28 28 1,068 18 28 192 4 23 122 11 16 6 328	82 4 43 14 6 39 33 1,036 19 44 148 4 19 137 3 6	9 1 3 1 1 6 4 204 8 16 25 
Engineers (civil) and surveyors Engineers and firemen (stationary engines) Fishermen Foremen and overseers Gardeners and florists Gold and silver workers Gunsmiths Harnessmakers Hat and cap makers. Hostlers	115 45 455 57 56 170 21 194	22 1 6 6 5	3 39 1 3 30 2 31 2 7	8 6 48 5 1 26 4 35 1 6	20 107 18 9 33 3 3 3 6	26 8 109 16 12 32 6 34 1	36 8 115 15 23 38 4 46 2	15 2 7 5 2 4

### Table XXVII.—Occupations in detail by sex and age—Continued.

### PORTO RICO-Continued.

### MALES-Continued.

Occupation.	Total.	Under 15 years.	15 to 19 years.	20 to 24 years.	25 to 34 years.	35 to 44 years.	45 to 64 years.	65 years and over.
ucksters and peddlers unitors and sextons purnalists aborers aunderers awyers	38 49 211, 832 232 206	68 1 18,642 20	83 3 29,085 44 4	83 3 3 30,824 45 11	164 14 26 54,245 72 64	90 9 13 35, 658 36 46	68 6 7 36, 534 13 65 9	6,844 2 16
iterary and scientific persons ivery-stable keepers. achinists. asons echanics. erchants essengers and office boys inters and quarrymen.	25 179 1,335 191 7,557 1,145	3 42 1 124 861	3 1 11 182 14 692 174 13	2 4 22 209 24 1,217 39 10	16 7 60 332 65 2,570 31 14	14 5 42 226 44 1,686 22 4	8 37 278 36 1,141 14 6	4 66 7 127 4 1
usicians. urses flicials, Government flicials of manufacturing com- panies peratives, cigar factories ainters	169 63 287 10 3,683	180	16 1 8 1 581 51	25 6 27 752 115	51 19 80 6 935 208	40 20 76 2 627 162	29 15 88 1 524 114	5 2 8 84 84 8
hotographers hysicians and surgeons lanters blicemen and watchmen otters rinters, lithographers, etc. estaurant and boarding-house	30 219 149 955 85	2 4 14	1 2 3 13 10 94	5 4 17 176 19 76	11 57 27 487 17 110	10 81 40 196 16 40	3 69 52 81 16 18	6 8 2 3
keepers ullors and boatmen alesmeu rvants nirtmakers noemakers	4,565 7,493 188 1,685	2 25 312 2,850 4 147	1 124 1,599 1,772 19 348 57	201 1,393 1,055 47 273 186	26 456 936 960 74 386 93	20 374 213 405 35 246 18	22 355 106 376 9 237 13	2 60 6 75
neam-railway employees cewards cook raisers conecutters treet-railway employees agar makers	54 1,401 253 15 14 80	13 71	5 87 49 2 5	11 237 26 2 4 14	16 468 42 3 4 17	13 333 38 6 3 18	9 240 23 4 1 22	23 4
ailors. anners eachers. clegraph and telephone operators Inners 'atch and clock makers 'ood choppers	24 563 69 135 54	53 8	219 1 16 6 18 4 5	217 2 47 17 25 10 2	236 8 138 35 35 14 11	169 5 155 8 27 16 7	134 7 170 3 20 8 5	20 1 37 2 2 2 1
		FEMALE	s.		1			

Actresses	36		5	5	13	5	7	1	
Bakers	13								
Dressmakers and seamstresses	5, 785	342	1,325	1,195	1,616	781	484	42	
Hat and cap makers	337	70	82	64	69	38	14		
Housekeepers	12			1	7	1	2	1	
Hucksters	141	2	2	8	27	43	46	13	
Laborers	3,910	477	480	411	819	645	883	195	ĺ
Laundresses	16,855	559	2, 493	2,990	4,893	3,113	2,617	190	
Merchants	1,156	206	270	197	223	132	119	1.00	
	1, 150	200	3	3	7	102	113	1	
Musicians	64		9	3	11	13	30	1	
	60	1		0	11	19	30	0	
Operatives, cigar factories				********				********	
Planters	156	5	24	29	45	25	24	4	
Restaurant and boarding-house									
keepers	15				6	6	3		
Saleswomen	25	4	4	13	2		2		
Servants	18, 453	3,797	3,709	2,715	3,528	. 2, 157	2,158	389	
Shoemakers	23	2	7	5	3	2	4		
Straw workers	50	9	6	9	14	6	5	-1	
Teachers	246		23	65	74	29	49	6	

Table XXVIII.—Occupations in detail by sex, literacy, and superior education.

### PORTO RICO.

### MALES.

Occupation.	Total.	Can neither read nor write.	Can read, but can not write.	Can read and write.	With superior educa- tion.	Without superior educa- tion.
	10	0		-		***
Actors	13 4,017	1,216	107	2,694	115	2 000
Apprentices	342	134	45	163	110	3, 902 342
Apprentices. Architects and draftsmen	36			36	14	22
Artists	23	1		22	5	18
Bakers Barbers and hairdressers	2,337	1, 284	91	962	6	2,331
Barbers and hairdressers	734	132	23 37	579	6	728
Blacksmiths Book binders	841 22	201	1	603	8	833 21
Book keepers	165		1	165	61	104
Brickmakers. Builders and contractors	48	34	2	12		48
Builders and contractors	11			11	2	9
Butchers	137	99	4	34		· 137
Cabinetmakers	195 5, 125	1, 788	179	167	$\begin{array}{c} 3 \\ 24 \end{array}$	192
Carpenters. Charcoal burners	121	105	3	3, 158	24	5, <b>10</b> 1 121
Clergymen Clerks and copyists Commercial travelers. Confectioners	144	300		124	97	27
Clerks and copyists	1, 100			1,100	128	27 972
Commercial travelers	26	2		24	2	24
Confectioners	75	21	4	50		75
Coopers Dairymen	492 68	243 57	27	222		492
Dentists	42	. 2		40	26	67
Dentists. Draymen and hackmen	1,392	959	48	385	2	1,390
Engineers (civil) and surveyors	115	2		113	90	25
Engineers and firemen (stationary engines)	45	0.4		00		
gines)	45 455	24	1	20 112	$\frac{1}{2}$	44
Fishermen. Foremen and overseers.	57	317	26	48	6	453 51
Gardeners and florists	56	36		20	0	56
Gardeners and florists	170	13	6	151	3	167
Gunsmiths	21	3		18		21
Harnessmakers	194	41	7	146	2	192
Hat and cap makers	11 30	10 27		$\frac{1}{3}$		11 30
Hostlers. Hucksters and peddlers.	565	396	15	154	1	564
Janitors and sextons	38			101		001
Journalists	49			49	24	25
Laborers Launderers	211, 832	181,102	2,320	28,410	856	210, 976
Launderers	232 206	133	14	85 206	168	232 38
Literary and scientific persons	44			44	22	22
Lawyers Literary and scientific persons Livery stable keepers.	25	2		23	4	21
Machinists Masons Mechanics	179	63	8	108	7	172
Masons	1, 335 191	502	80	753	4	1,331
Merchants	7,557	1, 205	1 83	161 6, 269	24 565	167 6, 992
Messengers and office boys	1,145	1,053	14	78	000	1, 145
Messengers and office boys Miners and quarrymen	48	36	1	11		48
	169	17	2	150	19	150
Nurses	63 287	5 9	2	56	22	41
Officials, Government Officials of manufacturing companies	10	9		278	83	204 10
Operatives, cigar factories	3,683	1,306	157	2, 220	20	3,663
Operatives, cigar factories	663	256	38	369	7	656
Photographers	30	1	1	28	5	25
Physicians and surgeons	219 149	63		219	203	16
Policemen and watchmen	955	48	3 2	83 905	20 38	129 917
Potters	85	56	2	27	1	84
Printers, lithographers, etc Restaurant and boarding-house keepers. Sailors and boatmen. Salesmen	352			352	14	338
Restaurant and boarding-house keepers.	77	24	3	50	1	76
Sallors and boatmen	1,595	950	68	577	10	1,585
Servants	4,565 7,493	260 6,314	47 236	4, 258	150	4, 415 7, 485
Shirtmakers	188	43	7	138	8	187
Shirtmakers Shoemakers	1,685	515	102	1,068	13	1,672
Snoemakers. Soldiers. Steam-railway employees. Stewards.	369	28		341	21	348
Steam-railway employees	54	11	1	42	14	50
	1,401 253	295 208	11 5	1,095 40	51 1	1,350 252
	15	6		9	1	15
Stonecutters Street-railway employees Sugar makers	14	3		11		14
Sugar makers	80	28	1	51	3	77
Tailors	1,048	103	28	917	21	1,027
Tanners	24	13	2	9		24

### Table XXVIII.—Occupations in detail by sex, literacy, etc.—Continued.

### PORTO RICO-Continued.

### MALES-Continued.

Occupation.	Total.	Can neither read nor write.	Can read, but can not write.	Can read and write.	With superior educa- tion.	Without superior educa- tion.
Teachers. Telegraph and telephone operators. Tinners Watch and clock makers Wood choppers	563 69 135 54 34	49 2 33	7	563 69 79 52 1	299 32 1	264 37 135 53 33

### FEMALES.

	1	1		1		
Actresses	36			36	20	16
Bakers	13	7		6		13
Dressmakers and seamstresses	5, 785	2,379	434	2,972	27	5,758
Hat and cap makers	337	266	22	49		337
Housekeepers	12	4-		8		12
Hucksters and peddlers	141	101	11	29		141
Laborers		3,606	47	257	10	3, 900
Laundresses		15,071	626	1,158	4	16,851
Merchants	1, 156	961	48	147	2	1,154
Musicians	15			15	3	12
Nurses	64	36	7	21	7	57
Operatives, cigar factories		38	7	15		60
Planters	156	148		8		156
Restaurant and boarding-house keepers.	15	8	1	6		15
Saleswomen	25	4	$\bar{2}$	19	1	24
Servants	18, 453	15,727	925	1,801	5	18,448
Shoemakers.	23	6	1	16		23
Straw workers	50	41	l ī	8	1	49
Teachers	246			246	169	77
					200	

### Table XXIX.—Occupations in detail by sex and conjugal condition.

### PORTO RICO.

### MALES.

	MALIEN	7.			
Occupation.	Total.	Single.	Married.	Living to- gether as husband and wife by mutual consent.	Widowed.
Actors Agents (real estate, insurance, etc.) Apprentices Architects and draftsmen Artists Bakers Barbers and hairdressers Blacksmiths Bookbinders Bookkeepers Brickmakers Builders and contractors Butchers Cabinetmakers Carpenters Clarcoal burners Clergymen Clerks and copyists Commercial travelers Coopers Dairymen Dentists Draymen and hackmen Engineers (civil) and surveyors Engineers and firemen (stationary en-	13 4,017 342 36 23 2,337 734 841 11 137 196 5,125 121 1,100 26 75 492 26 68 42 42 21,392	8 1,460 340 11 1 9 1,161 1 65 18 65 18 18 18 18 18 18 18 18 18 18 18 18 18	2 1,656 19 10 536 200 174 7 83 177 10 42 54 1,747 22 14 400 9 9 29 149 111 32 294 60	3 662 2 2 4 589 109 133 2 12 15 1 53 35 1,066 33 6 71 1 19 126 8	239 4 51 27 16 5 8 272 3 4 37 1 1 1 1 2 2 2 3 4
gines) Fishermen Foremen and overseers. Gardeners and florists Gold and silver workers.	45 455 57 56 170	16 194 11 23 92	11 115 35 17 49	17 117 8 7 21	1 29 3 9 8

Table XXIX.—Occupations in detail by sex and conjugal condition—Continued.

### PORTO RICO-Continued.

### MALES-Continued.

Occupation.	Total.	Single.	Married.	Living to- gether as husband and wife by mutual consent.	Widowed.
Gunsmiths	21	7	11	1	2
Harnessmakers	194	98	52	39	5
Hat and cap makers	11 30	9	2 4	5	2
Hucksters and neddlers	565	19 362	90	97	16
Hostlers Hucksters and peddlers Janitors and sextons	38	15	23		
Journansis	49	20	25	3	1
Laborers	211, 832	107, 604 160	61, 473 25	33,666	9,089
Launderers	206	56	127	10	11 13
Lawyers Literary and scientific persons	44	18	18	5	3
Livery-stable keepers	25	7	14	2	2
Machinists	179 1, 335	64 632	54 339	50 308	11 56
Masons Mechanics	191	78	73	30	10
Merchants. Messengers and office boys.	7,557	3, 513	3,010	750	284
Messengers and office boys	1,145	1,105	20	15	5
Miners and quarrymen	169	36 71	10 58	1 26	1 14
Nurses	63	21	33	5	4
Officials, Government Officials of manufacturing companies	287	75	178	18	16
Officials of manufacturing companies	3,683	1,963	935	618	2 167
Operatives, cigar factories.	663	286	166	189	22
Photographers Physicians and surgeons Planters Policemen and watchmen	30	15	12	3	
Physicians and surgeons	219	45	152	9	13
Planters	149 955	36 393	80 438	26 91	7 33
Potters	85	40	23	19	
Printers, lithographers, etc	352	234	78	36	3 4
Restaurant and boarding-house keepers.	77	22	38 523	16	1
Sailors and boatmen	1,595 4,565	587 4,076	296	430 147	55 46
Servants.	7, 493	6, 977	214	175	127
Servants. Shirtmakers	188	99	52	34	3
Shoemakers	1,685	946 327	403 33	274	62 4
Steam-railway employees	54	21	27	5	1
Steam-railway employees Stewards	1,401	689	416	219	77 7
Stock raisers	253 15	175	39	32	
Street-railway employees	14	8	4	1	1
Sugar makers Tailors	80	31	28	17	4
Tailors	1,048	629	244	138	37 2 43
Teachers	563	8 155	5 342	9 23	43
Telegraph and telephone operators	69	43	23	1	2
Tanners Teachers Telegraph and telephone operators Tinners	135	63	41	30	1
Watch and clock makers	54 34	26 17	20 8	3 7	2 1 5 2
	FEMALE	s.			
Actresses	36	25	7		4
Bakers Dressmakers and seamstresses	13 5, 785	4,099	663	2 445	578
Hat and oan makers	337	238	36	44	19
Housekeepers Hucksters and peddlers Laborers	12	2	1	7	2
Hucksters and peddlers	141	83	20	18	20
Laundresses	3, 910 16, 855	2, 041 10, 416	523 1,624	2,953	932 1,862
Laundresses Merchants	1,156	780	167	89	120
Musicians	15	12	2		1
NursesOperatives, cigar factories	64	24 38	15 9	1 8	24 5
Planters	156	88	21	25	22
Restaurant and boarding-house keepers.	15	2	5	2	6
Saleswomen	25 18, 453	24 14, 473	1 964	1,790	1,226
Servants	10, 403	19	904	1, 750	3
Shoemakers Straw workers	50	- 28	12	5	5
Teachers	246	145	66	2	33

### Table XXX. - Occupations in detail by sex and place of birth.

### PORTO RICO.

### MALES.

Occupation.	Total.	Porto Rico.	Other West Indies.	Spanish America.	United States.	Spain.	Other Europc.	Other countries.
Actors	13	11	1			1		
Agents (real estate, insurance, etc.)	4,017	3,502	20	7	16	369	10	93
Apprentices	342	341				1		
Architects and draftsmen	36	24	2		4	3		3
Artists	23	18	1			2	1	1
Bakers	2,337 734	2,277	4	1	2	46 24	3 1	6
Blacksmiths	841	730	13	1	15	49	10	23
Bookbinders	22	19	1			2		
Bookkeepers	165	133	2		9	16		5
Brickmakers Builders and contractors	48	47 5				1 5		1
Butchers	137	132	2		1	1		1
Cabinetmakers	195	179	2	2		8	1.	3
Carpenters	5, 125	4,903	38	7	13	103	33	28
Charcoal burners	121 124	120 45			13	63	1 1	1
Clerks and copyists	1,100	990	10	1	40	52	3	4
Clerks and copyists	26	17			3	3	1	2
Confectioners	75	63				11		1
Coopers	492	466	11	2		1	4	9
Dairymen	68	67 34	3	1	1	1		9
Draymen and hackmen	1, 392	1, 197	10	î	129	35	15	2 5
Engineers (civil) and surveyors.	115	55	5		21	5	16	13
Engineers and firemen (station-	45	9.0					0	
ary engines)	45 455	36 447	1			5 4	2	1 2 2
Foremen and overseers	57	41	1	1	1	11	1	2
Gardeners and florists	56	27		l î		21		7
Gold and silver workers	170	161				6		3
Gunsmiths	21	18	5	1	2	13	5	1 2.
Harnessmakers	194 11	166 11	1. 3	1	2	10	9	2.
Hostlers	30	30						
Hucksters and peddlers	565	536	1	3	1	9	1	14
Janitors and sextons	38 49	38 39	1	1	3	2	2	1
Laborers	211, 832	208, 867	341	49	131	1,772	194	478
Launderers	232	230	1					1
Lawyers	206	159	7		17	22	1	
Literary and scientific persons . Livery-stable keepers	44 25	25 16	4		5	3 6	4	3 3
Machinists	179	135	6		9	15	7	7
Masons	1,335	1,256	16		1	24	6	32
Mechanics	191	119	8		5	29	12	18
Merchants	7,557	5,720	34	12	61	1,443	67	220
Miners and quarrymen	1,145	46			1	1		
Musicians	169	145	2	1	ī	18		2
Nurses	63	49			1	13		
Officials, Government Officials of manufacturing com-	287	236	2	2	28	14	3	2
panies	10	5			2	3		
Operatives, cigar factorics	3, 683	3,620	15	4	3	36		5
Painters	663	633	5	3	3	12	1	6
Photographers	30 219	18	1 10	2	20	6 32	6	1 5
Physicians and surgeons Planters	149	144 125		2	1	14	4	3
Policemen and watchmen	955	905	5	1	13	27	i	3
Potters	85	78	1		. 3	3		
Printers, lithographers, etc Restaurant and boarding-house	352	330	2	1		9	8	2
keeners	. 77	54		1	1	14		7
Sailors and boatmen	1,595	1,370	26	3	9	104	39	44
Salesmen	4,565	3,632	19	5	13	824	8	64
Servants	7,493 188	7,285	27	3 2	21	88	21	48
Shirtmakers	1,685	1,563	7	1	1	95	3	15
Soldiers	369	332	2	î	13	11	6	4
Steam-railway employees	54	38			2	11	1	2
Stewards	1,401	1,015 238	8	2	6	269	8	93
Stonecutters	15	3				11		1
Street-railway employees	14	11			. 3			
Sugar makers	. 80	70	4			4	1	1

### Table XXX.—Occupations in detail by sex and place of birth—Continued.

### PORTO RICO-Continued.

### Males-Continued.

Occupation.	Total.	Porto Rico.	Other West Indies.	Spanish America.	United States.	Spain.	Other Europe.	Other countries.
Tailors	1,048 24 563	977 21 495	15 9	2	14	35 3 34	8	11 6
ators Tinners Watch and clock makers Wood choppers	69 135 54 34	34 95 31 34	3	1	26	3 4 11	3 4	32 7

### FEMALES.

Actresses.	36	34			2			
Bakers	13	13		 				
Dressmakers and seamstresses	5,785	5,721	17	 9		14	10	14
Hat and cap makers	337	337					10	-
Housekeepers	12	10				2		
Hucksters and peddlers	141	88	17				8	25
Laborers	3,910	3,887	4		1	14	2	3
Laundresses	16, 855	16,708	44	3		6	35	59
Merchants	1,156	1,142	1	 		6	4	
Musicians	15	13	ī	 				
Nurses	64	58	2			4		
Operatives, cigar factories	60	60						
Planters	156	155		 		1		
Restaurant and boarding-house								
keepers	15	13		 	1			
Saleswomen	25	24		 		1		
Servants	18,453	18, 153	80	20	4	45	53	98
Shoemakers	23	23		 				
Straw workers	50	47	1	 		2		
Teachers	246	177	4	1	44	13	1 :	5

# Table XXXI.—Size of families. Porto Rico.

	21 and over.	9 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	76
	11 to 15. 16 to 20.	45 103 103 63 63 44 44 43 124	496
	11 to 15.	845 - 1, 386 - 1, 524 - 947 - 698 839 1, 630	7,869
	10.	623 928 989 671 671 1, 203	5, 520
	ő	1, 491 1, 504 1, 504 1, 602 1, 868	8,578
mily.	oć.	1,287 2,150 2,051 1,377 1,158 1,435 2,680	12, 138
Persons to a family	7.	1,858 2,797 2,737 2,737 1,492 3,593	16, 589
Perso	.9	2, 377 2, 468 2, 526 2, 526 4, 413 4, 413	21, 498
	ű.	2, 681 4, 314 4, 073 3, 043 2, 448 5, 677	25, 673
	4.	2, 826 4, 680 4, 863 3, 284 2, 568 5, 757	27,752
	တံ	2, 597 4, 653 4, 116 8, 164 2, 519 5, 662	27, 033
	2.	1, 725 3, 358 3, 198 2, 430 1, 891 4, 284	20, 500
	1.	532 960 1,400 857 771 1,714 1,620	7,854
Aver-	age size.	ಸ್ಪಣ್ಣಣ್ಣವೈ ಕೃಶ್ ಕಾರ್ಕರಣ್ಯಲ	5,2
	of families.	23,550 20,550 20,550 21,353 21,353 26,965 26,558 38,365 38,365	181, 594
Total	popula- tion.	99, 645 162, 308 160, 046 111, 986 88, 501 127, 566 203, 191	953, 243
	Department.	Aguadilla Arecibo Arecibo Bayamon Guayama Humaeao Mayaguez Ponee.	Porto Rieo

# DEPARTMENT OF AGUADILLA.

		:==0::0	9
	21 and over.		
	16 to 20.	777777	49
	11 to 15. 16 to 20.	655 147 159 190 190 83 72 72	845
	10.	103 103 140 140 822 822 83 83 83 84 85 85 85 85 85 85 85 85 85 85 85 85 85	623
	ő	79 146 146 146 208 208 111 61 152	903
mily.	×°	118 202 207 207 100 100 198	1, 287
Persons to a family	7.	222 313 282 363 212 212 328	1,858
Person	6.	289 418 828 502 316 150	2,377
	ō.	320 485 866 562 336 167 445	2, 681
	4.	321 556 390 569 356 157 478	2,826
	တ်	312 884 831 141 850 141 824	2, 597
	ći	234 201 201 346 224 73 73	1,725
	1.	153 153 51 51 75 85 85	532
Aver-	age size.	က်က်က်က်က်က် 	5.4
Total	of fam- illes.	2,2,2,2,2,1,1,2,2,2,2,1,1,2,3,1,1,1,1,1,	18, 309
	popula- tion.	10,581 17,830 14,888 20,883 12,410 6,641 16,412	99, 645
	District.	Aguada Aguadilla Aguadilla Lares Mooa Rincon San Sebastian	The department

Table XXXI.—Size of families—Continued.

### DEPARTMENT OF ARECIBO.

	21 and over.	0 2 2 5	-
	16 to 20.	ყლი4-იიი 02 E	
	11 to 15. 16 to 20.	297 1104 1172 1172 121 128 128 128 128 128 138	2000
	10.	219 444 123 87 88 88 88 61 88 88 88 88 88 88 88 88 88 88 88 88 88	2
	6	869 920 1170 1121 1221 669 892	40 40 4
nily.	œ	468 137 152 233 134 169 169 110 688	204 (1
Persons to a family.	1:	606 100 204 204 233 182 182 137 77	
Person	6.	818 206 229 391 216 325 226 325 170 1,093	
	5.	285 287 285 507 241 408 299 1,200	z) 04.2
	4.	1,123 283 315 452 250 250 299 299 1,312	*,
	က်	1,131 268 285 285 457 246 519 519 261 1,281 1,281	2000 f
	2.	807 1229 229 312 159 406 167 167 185 897	6,
	1.	230 230 230 230 244 245 247 247 247 247 247 247 247 247 247 247	3
Aver-	age size.	ចុះចុះចុះចុះចុះចុះចុះ បាងយ∂៤∞៤៧២ ឃ	5
Total	of fam- illes.	7, 070 1,743 3,236 1,820 1,820 1,984 1,427 8,275	100,000
Total	popula- tion.	36, 910 9, 357 10, 887 18, 115 113, 989 111, 309 11, 309 11, 309 11, 309 11, 309	200,000
	District.	Arecibo Barceloneta Camuy Camuy Hatillo Manuti Morovis Quebradillas Utuado.	

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1			1		. 1	ī	18	1					23
9	2	2	9	C)	4	11	11	36	4	2	4	00	4	103
187	119	127	40	133	35	116	142	240	93	37	63	43	92	1,524
123	91	92	13	77	63	82	77	163	255	33	40	36	54	686
177	116	125	23	132	81	146	127	235	87	41	62	09	92	1,504
253	158	181	41	<u>.</u>				50	112	45	73	81	134	2,051
360	506	200	55	241	151	220	234	440	139	63	117	106	202	2,737
446	279	256	101	289	167	257	305	659	162	300	110	133	250	3, 468
,543	588	294	106	305	188	305	365	815	182	106	138	165	275	4,073
553	317	263	134	313	196	310	389	942	206	105	153	198	284	4,363
550	271	239	107	285	153	297	312	1,062	177	113	112	176	262	4,116
399	213	170	74	198	131	195	588	893	120	88	98	128	208	3, 193
165	108	45	30	16	31	108	127	482	35	37	24	55	62	1,400
5.3	5.5	5.8	5.2	5.6	5,9	5,6	5.3	5.1	5.8	5.3	5.8	5,2	5.4	5.4
3,762	2, 176	1,981	730	2, 236	1,384	2,218	2,560	6,281	1,373	758	982	1,184	1,919	29, 544
19,940	11,965	11,508	3,804	12, 522	8, 101	0.2	13,760	32,048	7,908	4,030	5,683	6,107	10,305	160,046
Bayamon	Carolina	Corozal	Dorado	Loiza	Naranjito	Rio Grande	Rio Piedras	San Juan	Toa Alta	Toa Baja	Trujillo Alto	Vega Alta	Vega Baja	The department

## DEPARTMENT OF GUAYAMA.

1 :: ::	-:::-	77		31 103 104	10	1	- : : : : : : : : : : : : : : : : : : :	9
1.9128v	4104-1-	63		<b>で</b> た80004でたむ	44		19 42 42	43
25 119 119 86 74 74 75	100 88 130 130	947		137 101 114 112 112	869		76 116 116 16 16 17 47 147	833
4838888755	888385	671		848255388	498		62 2 2 8 2 8 2 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	809
888 1188 1188 1188 1188 1188 1188 1188	22233	975		\$35 \$35 \$35 \$35 \$35 \$35 \$35 \$35 \$35 \$35	835		107 149 25 26 27 27 27 81 81 155	1,002
100 100 105 105 111 112 113	352283	1,377		22 1122 1122 122 132 132 132 132 132 132	1,158		171 167 118 118 126 69 862 127 127	1,435
160 848 279 110 151	169 169 104 225	2,012		282118181828 28218811888	1, 492		286 242 59 1163 124 136 136 136 136 136 136 136 136 136 136	2, 100
168 96 952 352 186 186	192 194 128 292	2,526	.0.	364 228 228 223 335	2,038	EZ.	838 378 73 73 256 172 772 268 268 451	2,914
229 145 562 382 225 193 1193	199 159 159 347	3,043	DEPARTMENT OF HUMAGAO	478 400 191 296 317 226 166 369	2,443	DEPARTMENT OF MAYAGUEZ	368 455 97 242 323 1,019 4,31 582 582	3,677
224 169 578 578 290 200 200	221 222 153 153 373	3,284	INT OF	462 458 199 279 339 243 191 397	2,568	NT OF M	487 552 109 235 235 387 1, 205 539 835 693	4,274
177 206 570 875 235 187 187	182 161 161 334	3,164	PARTME	480 4445 1779 2220 2220 223 386	2,519	PARTME	391 555 1115 104 413 340 1,351 667 314 679	4,322
118 167 167 182 182 136	116 140 116 277	2, 430	DE	372 381 161 171 209 161 201 245	1,891	DEI	316 498 498 93 134 1,271 711 186 186 186 186 186	3, 624
169 169 169 289 289 289 289	52458	857		202 101 75 75 77 77 75 80 80	171		115 216 59 59 153 750 750 750 190	1,714
0.000.400.400.400.400.400.400.400.400.4		5.2		00400040 HH0700074	5,2		00000000000000000000000000000000000000	4.8
1, 416 1, 057 3, 818 2, 667 1, 527 1, 527 1, 527		21,353		3, 273 2, 827 1, 261 1, 911 2, 147 1, 561 1, 412 2, 573	16,965		9,9,8,1,7,8,4,9,6,4,9,6,4,9,6,4,4,9,6,4,4,4,1,6,8,4,4,4,1,6,9,6,4,4,1,6,9,6,4,4,1,6,9,6,4,4,1,6,9,6,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4	26, 558
7, 977 4, 867 19, 867 14, 442 7, 552 8, 249	8,720 8,720 13,731 13,433	111,986		16, 782 14, 313 6, 221 10, 873 11, 163 8, 602 6, 642 13, 905	88, 501	_	13, 311 16, 154 3, 221 8, 789 11, 279 8, 312 85, 694 16, 187 20, 246	127, 566
Aguus Buenas Aguus Buenas Aguus Gaguus 6 Gaguus Connerio	O Juncos Salinas San Lorenzo	The department		Fajardo Humacao Matunabo Nagunbo Patilhas Fiedras Yieques	The department		Añasco. Cabo Rojo Hormigueros Lajas Las Marias Ans Marias Maricao. Mayaguez Sabann Grande San German	The department

Table XXXI.—Size of families—Continued.

### DEPARTMENT OF PONCE.

	21 and over.	2 :21 :21	28
	16 to 20.	111 122 122 14 16 10 10 10 10 10 10 10 10 10 10 10 10 10	124
	11 to 15.	138 999 1682 139 220 220 220 848 418 418 35 35 176	1,630
	10.	124 777 777 101 101 181 66 67 117 117 118 118	1,203
	9.	170 855 154 154 155 156 156 156 157 157	1,868
mily.	×°	276 105 125 220 207 207 132 375 151 161 164 76 366 366	2,680
Persons to a family	7.	33 165 177 177 177 177 177 177 177 177 177 17	3, 593
Perso	.9	443 159 194 343 343 226 624 624 671 1, 186 84 600	4,473
	5.	257 214 214 284 284 284 284 301 11, 466 1122 804	5,442
	4.	013 175 215 225 330 330 264 767 767 358 1,677 1,677 136 816	5, 757
	ಣಿ	273 1, 255 277 277 277 277 277 277 277 277 277	5, 662
	2.	358 188 188 188 188 188 188 188 188 188 1	4,284
	1.	82222222222222222222222222222222222222	1,620
Aver-	age size.	. ಈಜನಾರ್ಯಭಾರ್ಥ. ಈ ಸಭಾರ - ಈಜನಾರ್ ಈ ಈ ನಿರ್ವಾ	5.2
Total	of fam-	5, 623 1, 441 1, 441 1, 746 1, 746 1, 754 1, 213 5, 893 5, 893 6, 328	38, 364
Total.	popula- tion.	19,484 8,596 15,1144 15,1144 15,124 15,129 15,540 17,896 17,896 17,119	203, 191
	District.	Adjuntas Aibonito Barranquitas Barranquitas Couno Couno Junna Diaz Pelinelas Ponec Santa Isabel Yauco	The department

### Table XXXII.—Source of water supply.

Department.	Total num- ber of dwellings.	Cistern.	Aque- duct.	Spring.	River.	Not stated.
Aguadilla. Arecibo Bayamon Guayama Humacao Mayaguez. Ponce.	23, 839 18, 928 15, 456	12, 583 9, 776 9, 474 4, 665 3, 253 9, 741 5, 601	23 24 391 1,011 637 2,476 4,831	695 1, 394 3, 455 241 990 894 227	4, 456 15, 252 10, 403 12, 955 10, 520 8, 914 22, 848	29 58 116 56 56 146 114
Porto Rico	158, 305	55, 093	9, 393	. 7,896	85, 348	575

### DEPARTMENT OF AGUADILLA.

District.	Total num- ber of dwellings.	Cistern.	Aque- duet.	Spring.	River.	Not stated.
Aguada Aguadilla Isibela Lares Moca Rincon San Sebastian	2,025 3,097 2,542 3,747 2,298 1,127 2,950	1,503 1,970 1,933 2,828 2,052 740 1,557	18	9 113 394 92 30 1 56	511 1,004 211 801 215 385 1,329	2 5 4 8 1 1 8
The department	17,786	12, 583	23	695	4, 456	29

### DEPARTMENT OF ARECIBO.

Arecibo	5, 667 1, 524 1, 953 2, 856 1, 740 2, 424 1, 765 1, 236	2, 887 1, 170 830 869 1, 053 1, 124 510 745	1 1 20 1	233 95 315 41 80 280 4 322	2,532 256 806 1,941 597 995 1,244 167	15 2 2 4 10 5 6 2
Utuado	7, 339	588	1	24	6,714	12
The department	26, 504	9,776	24	1,394	15, 252	58

Bayamon Carolina Corozal Dorado. Loiza Naranjito Rio Grande Rio Piedras San Juan Toa Alta Trujillo Alto Vega Baja	3, 347 2, 055 1, 839 697 2, 104 1, 251 2, 089 2, 196 2, 519 1, 324 7701 923 1, 076 1, 718	1, 192 843 798 513 932 563 472 442 373 809 412 454 809 862	3 3 12 370	643 60 123 27 53 177 1,600 4 249 52 77 390	1, 478 1, 145 1, 039 60 1, 139 688 1, 558 1, 543 151 504 36 415 190 457	33 6 2 1 3 22 25 7 4 2
The department	23, 839	9,474	391	3, 455	10, 403	116

### Table XXXII.—Source of water supply—Continued.

### DEPARTMENT OF GUAYAMA.

DEFA.	KIMENI U	r GUAIA	IMA,			
Distriet.	Total num- ber of dwellings.	Cistern.	Aque- duet.	Spring.	River.	Not stated.
Aguas Buenas	1,306	637		10	655	4
Arroyo	783	339		3	437	4
Caguas	3,406	428		169	2,803	6
Cayey	2,359	383	1	12	1,957	6 8 2 14
Cidra	2,359 1,326 1,336 2,290	660		1	1,316	8
Comerio. Guayama	2 200	270	1,010	29	673 967	14
Gurabo	1,405	502	1,010	2.5	901	9
Juncos	1,417	498		1	916	2
Salinas	995	440		15	537	2 2 3 5
San Lorenzo	2,305	506		1	1,793	5
The department	18,928	4,665	1,011	241	12, 955	56
DEPA	RTMENT O	F HUMA	CAO.			
Fajardo	3,012	340		115	2,542 1,509	15
Humacao	2,307 1,157	552		239		7
Maunabo	1,107	9 650	303	29 167	1, 115 750	5
Patillas	1,875 2,058	259	332	2	1,455	10
Piedras	1,488	317		ī	1,166	4
Viegues	1,273	834		430	8	1
Yabucoa	2,286	292	2	7	1, 975	10
The department	15,456	3,253	637	990	10, 520	56
DEPAR	RTMENT OF	MAYAG	UEZ.		•	,
Añasco	2,411	1,366		237	802	6
Cabo Rojo	2,886	2,338		256	272	20
Hormigueros	594	336		32	221	5
Lajas	1,473 2,070	1,075		59	333	6
Las Marias	1,570	462 432	29 41	6 14	1,569 1,079	4
Mayaguez	5, 736	1,361	2,404	83	1,798	90
City of Mayaguez	2, 107	1	1,998	16	9	83
Sabana Grande	1,861	531		71	1,252	7
San German	3,570	1,840	2	136	1,588	4
The department	22,171	9,741	2,476	894	8,914	146
DEP	ARTMENT	OF PONC	E.			
Adjuntas	3, 416	603	57	1	2,743	12
Aibonito	1,328	139			1,186	$\begin{array}{c} 3 \\ 2 \\ 3 \end{array}$
Barranquitas	1,261 2,292	254 325	i i	1	1,004 1,963	2
Coamo	2, 292	51	1	3	2, 304	4
Guayanilla	1,622	259	9	7	1,342	5
Juana Diaz	4,399	636	267	20	3,466	10
Pcñuelas	2,044	578		2	1,460	4
Ponce	9,413	859	4, 436	70	3,985	63
City of Ponce	4, 629 807	180 398	4, 286	27	93 399	43
Yauco.	4,677	1,499	61	113	2, 996	8
	.,					

33,621

5,601

4,831

227

22,848

114

The department .....

CITY OF FAJARDO.



### Table XXXIII.—Disposal of garbage.

Department.	Total num- ber of dwellings.	City.	Private.	Burn.	Not stated.
Aguadilla Arecibo. Bayamon. Guayama. Humacao. Mayaguez Ponce	18, 928 15, 456	1, 676 2, 491 3, 213 3, 748 2, 373 2, 189 4, 504	15, 050 23, 087 16, 311 12, 747 8, 537 17, 746 18, 869	1,029 859 3,675 2,367 4,458 2,132 10,117	31 67 640 66 88 104 131
Porto Rico	158, 305	20, 194	112, 347	24, 637	1,127

### DEPARTMENT OF AGUADILLA.

District.	Total num- ber of dwellings.	City.	Private.	Burn.	Not stated.
Aguada. Aguadilla Isabela Lares Moca Rincon San Sebastian	2,025 3,097 2,542 3,747 2,298 1,127 2,950	792 168 185 215	1,533 2,269 2,233 3,400 1,980 1,021 2,614	491 31 136 153 100 106 12	1 5 5 9 3
The department	17,786	1,676	15,050	1,029	31

### DEPARTMENT OF ARECIBO.

Arecibo. Barceloneta Camuy Ciales. Hatillo Manati Morovis Quebradillas	1, 953 2, 856 1, 740 2, 424 1, 765 1, 236	78 198 1 785	4, 471 1, 411 1, 828 2, 546 1, 720 1, 399 1, 755 1, 880	314 111 44 107 7 233 4 2	15 2 3 5 12 7 6
Utuado	7,339	2,491	23, 087	859	67

Bayamon.	3,347	411	2,668	246	22
Carolina	2,055	401	1,578	66	10
Corozal	1,839		1,511	261	67
Dorado	697		- 546	151	
Loiza	2, 104		1,470	370	264
Naranjito	1, 251		1, 207	44	
Rio Grande	2,089	232	1.397	388	72
Rio Piedras.	2, 196	185	1,724	275	12
San Juan	2,519	1,452	471	590	6
Toa Alta	1,324	187	538	597	2
Toa Baja	701		341	356	4
Trujillo Alto	923	19	710	23	171
Vega Alta	1,076		886	190	
Vega Baja	1,718	. 326	1, 264	118	10
-					
The department	23, 839	3,213	16,311	3,675	640

### Table XXXIII.—Disposal of garbage—Continued.

### DEPARTMENT OF GUAYAMA.

District.	Total number of dwellings.	City.	Private.	Burn.	Not stated.
Aguas Buenas	1,306	207	1,092	3	4
Arroyo	783		481	298	4
Caguas	3,406	895	2, 297	208	(
Cayey		468 219	1,196	689	
Comerio	1,336	201	1,098 1,078	44	1
Guayama	2,290	801	1,037	439	13
Gurabo	1,405	233	1,168	2	~
JuncosSalinas	1,417 995	377 142	675 540	363 310	
San Lorenzo.	2,305	205	2,085	10	
The department	18,928	3,748	12,747	2, 367	66
DEPAI	RTMENT OF	HUMACAO.	0		
Fajardo	3,012	681	1.497	819	1:
Humacao	2,307	463	1, 663	176	15
Maunabo	1.157	200	454	499	
Naguabo	1,875	296	370	1,175	. 3
Patīllas Piedras	2,058 1,488	340	1,028	676	1
Vieques	1,273	262	1,041 631	443 379	
Yabucoa	2, 286	131	1,853	291	1
				0.440	()-
The department	15,456 RTMENT OF 1		1	3,458	- 88
DEPAF Añasco Cabo Rojo Hormigueros Lajas Las Marias Maricao	2,411 2,886 594 1,473 2,070	350 21 30 102	1, 629 2, 235 582 1, 280 1, 806 1, 451	427 610 7 186 231 8	2)(
DEPAR Añasco	2,411 2,886 594 1,473 2,070 1,570 5,736	350 21 30 102 1,375	1, 629 2, 235 5, 582 1, 280 1, 806 1, 451 3, 947	427 610 7 186 231 8 369	20
DEPAR Añasco . Cabo Rojo . Hormigueros . Lajas . Las Marias . Maricao . Mayaguez . City of Mayaguez .	2,411 2,886 594 1,473 2,070 1,570 5,786 2,107	350 21 30 102	1, 629 2, 235 582 1, 280 1, 806 1, 451 3, 947 612	427 610 7 186 231 8	2( , , 4.
DEPAR Añasco Cabo Rojo Hormigueros Lajas Las Marias Maricao Mayaguez City of Mayaguez Sabana Grande	2,411 2,886 594 1,473 2,070 1,570 5,736	350 21 30 102 1,375	1, 629 2, 235 5, 582 1, 280 1, 806 1, 451 3, 947	427 610 7 186 231 8 369	22
DEPAF Añasco Cabo Rojo Hormigueros Lajas Las Marias Maricao Mavaguez	2,411 2,886 594 1,473 2,070 1,570 5,736 2,107 1,861	350 21 30 102 1, 375 1, 374	1, 629 2, 235 582 1, 280 1, 806 1, 451 3, 947 612 1, 854	427 610 7 186 231 8 369 106	20
DEPAR Añasco Cabo Rojo Hormigueros Lajas Las Marias Maricao Mayaguez  C'ty of Mayaguez Sabana Grande San German  The department	2,411 2,886 594 1,473 2,070 5,736 2,107 1,861 3,570	350 21 30 102 1, 375 1, 374 311 2, 189	1, 629 2, 235 582 1, 280 1, 806 1, 461 3, 947 612 1, 854 2, 962	427 610 7 186 231 8 369 106 1 293	\$ 20
DEPAR Añasco Cabo Rojo Hormigueros Lajas Las Marias Maricao Mayaguez Sabana Grande San German The department DEP.	2,411 2,886 594 1,473 2,070 1,570 5,736 2,107 1,861 3,570 22,171  ARTMENT OF	350 21 30 102 1, 375 1, 374 311 2, 189	1, 629 2, 235 582 1, 280 1, 806 1, 461 3, 947 612 1, 854 2, 962	427 610 7 186 231 8 369 106 1 293	20
DEPAR Añasco Cabo Rojo Hormigueros Lajas Las Marias Maricao Mayaguez City of Mayaguez Sabana Grande San German The department  DEP. Adjuntas Adjuntas	2,411 2,886 594 1,473 2,070 5,736 2,107 1,861 3,570 22,171 ARTMENT OI	350 21 300 102 1, 375 1, 374 311 2, 189	1, 629 2, 235 582 1, 280 1, 806 1, 451 3, 947 1, 854 2, 962 17, 746	427 610 7 186 231 8 369 106 1 293 2,132	10-
DEPAR  Añaseo abo Rojo Hormigueros ajas as Marias Maricao Mayaguez City of Mayaguez San German The department DEP.  Adjuntas Adjuntas Adjuntas Albonito Barranquitas	2,411 2,886 594 1,473 2,070 1,570 5,786 2,107 1,861 3,570 22,171  ARTMENT OI 3,416 1,328 1,261	350 21 30 102 1, 375 1, 574 311 2, 189 F PONCE.	1, 629 2, 235 582 1, 280 1, 896 1, 451 3, 947 612 1, 854 2, 962 17, 746	427 610 7 186 231 8 369 106 1 293 2,132	2 4 1 10
DEPAR  Añasco	2,411 2,886 594 1,473 2,070 5,736 2,107 1,861 3,570 22,171 ARTMENT OI	350 21 30 102 1, 375 1, 374 311 2, 189 F PONCE.	1, 629 2, 235 582 1, 280 1, 806 1, 451 3, 947 612 1, 854 2, 962 17, 746	427 610 7 186 231 8 369 106 1 293 2,132	10
DEPAR Añasco Cabo Rojo Hormigueros Aajas Las Marias Maricao Mayaguez Sabana Grande San German The department  DEP. Adjuntas Aljuntas Aljuntas Barros Coamo	2,411 2,886 594 1,473 2,070 1,570 5,736 2,107 1,861 3,570 22,171  ARTMENT OI  3,416 1,328 1,261 2,292 2,362	350 21 30 102 1, 375 1, 574 311 2, 189 F PONCE.	1, 629 2, 235 582 1, 280 1, 896 1, 451 3, 947 612 1, 854 2, 962 17, 746	427 610 7 186 231 8 369 106 1 293 2,132	10
Añasco Cabo Rojo Hormigueros Ajas As Marias Maricao Mayaguez City of Mayaguez Sabana Grande San German The department  DEP. Adjuntas Alibonito Barranquitas Barranquitas Barros Coamo Coamo Coamo Coayanilla Luana Diaz	2,411 2,886 594 1,473 2,070 1,570 5,736 2,107 1,861 3,570 22,171 ARTMENT OI	350 21 30 102 1, 375 1, 374 311 2, 189 F PONCE.	1, 629 2, 235 582 1, 280 1, 806 1, 461 3, 947 612 1, 854 2, 962 17, 746	427 610 7 186 231 8 8 369 106 1 293 2,132 357 718 1177 200 929 370	10
DEPAR  Añaseo abo Rojo Hormigueros ajas as Marias Maricao Mayaguez City of Mayaguez San German The department  DEP.  Adjuntas Adjuntas Adjuntas Barros Damo Joan Joa	2,411 2,886 594 1,473 2,070 1,570 5,786 2,107 1,861 3,570 22,171  ARTMENT OI  3,416 1,328 1,261 2,292 2,362 1,622 4,399 2,044	350 21 30 102 1, 375 1, 574 311 2, 189 F PONCE. 208	1, 629 2, 235 582 1, 280 1, 896 1, 451 3, 947 612 1, 854 2, 962 17, 746 2, 838 607 1, 078 2, 074 1, 014 1, 247 2, 839 914	427 610 7 186 231 8 869 106 1 293 2,132 357 718 177 200 929 370 1,238	10
DEPAR Añaseo Cabo Rojo Hormigueros Aajas Aas Marias Mayaguez City of Mayaguez Sabana Grande San German The department  DEP. Adjuntas Aibonito Barranquitas Barranquitas Barros Coayanilla Luana Diaz Peñuelas Pence	2,411 2,886 594 1,473 2,070 5,736 2,107 1,861 3,570 22,171 ARTMENT OI 3,416 1,328 1,261 2,292 2,362 1,622 4,399 2,044 9,413	350 21 30 102 1, 375 1, 374 311 2, 189 F PONCE. 208 15 415 311 3, 127	1, 629 2, 235 582 1, 280 1, 896 1, 451 3, 947 2, 962 17, 746 2, 838 607 1, 078 2, 074 1, 014 1, 247 2, 839 914 2, 660	427 610 7 186 231 8 369 106 1 293 2,132 2,132 357 718 177 200 929 370 929 370 1,238 1,124 3,559	100
Añasco Cabo Rojo Hormigueros Lajas Las Marias Maricao Mayaguez Sabana Grande San German The department  DEP. Adjuntas Aibonito Barranquitas Barros Coamo Guayanilla Juana Diaz Peñuelas Ponce Citu of Ponce	2,411 2,886 594 1,473 2,070 5,736 2,107 1,861 3,570 22,171 ARTMENT OI 3,416 1,328 1,261 2,292 2,362 1,622 4,399 2,044 9,413	350 21 30 102 1, 375 1, 574 311 2, 189 F PONCE. 208	1, 629 2, 235 582 1, 280 1, 896 1, 451 3, 947 612 1, 854 2, 962 17, 746 2, 838 607 1, 078 2, 074 1, 014 1, 247 2, 839 914	427 610 7 186 231 8 8 369 106 1 293 2,132 357 718 1177 200 929 370 929 370 1,238 1,124 3,559 1,170	100
Añasco Cabo Rojo Hormigueros Lajas Las Marias Maricao Mayaguez City of Mayaguez. Sabana Grande San German The department  DEP. Adjuntas Albonito Barranquitas Barros Coamo Guayanilla Juana Diaz Pefiuelas Ponce	2,411 2,886 594 1,473 2,070 1,570 5,736 2,107 1,861 3,570 22,171  ARTMENT O.  3,416 1,328 1,261 2,292 4,399 2,44 9,413 4,629	350 21 30 102 1, 375 1, 374 311 2, 189 F PONCE. 208 15 415 311 3, 127	1, 629 2, 235 582 1, 280 1, 896 1, 481 3, 947 612 1, 854 2, 962 17, 746 2, 838 607 1, 078 2, 074 1, 014 1, 247 2, 839 914 2, 660 294	427 610 7 186 231 8 369 106 1 293 2,132 2,132 357 718 177 200 929 370 929 370 1,238 1,124 3,559	20

### Table XXXIV.—Disposal of excreta.

Department.	Total num- ber of dwellings.	Cesspool.	Sewer.	None.	Not stated.
Aguadilla Arecibo. Bayamon Guayama Humacao. Mayaguez Ponce	17, 786 26, 504 23, 839 18, 928 15, 456 22, 171 33, 621	3, 042 4, 488 6, 581 4, 408 2, 547 5, 209 8, 554	27 39 328 24 17 240 506	14, 682 21, 914 16, 383 14, 441 12, 521 16, 649 24, 334	35 63 547 55 371 73 227
Porto Rico	158, 305	34, 829	1,181	120,924	1,371

### DEPARTMENT OF AGUADILLA.

District.	Total num- ber of dwellings.	Cesspool.	Sewer.	None.	Not stated.
Aguada Aguadilla Isabela Lares Moca Rincon San Sebastian	2, 025 3, 097 2, 542 3, 747 2, 298 1, 127 2, 950	210 743 185 907 338 78 581	4 5 1 14 2 1	1,806 2,341 2,351 2,818 1,959 1,047 2,360	5 8 5 8 1
The department	17,786	3,042	27	14,682	35

### DEPARTMENT OF ARECIBO.

Arecibo Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado	5, 667	994	15	4, 642	16
	1, 524	2222	1	1, 299	2
	1, 953	295	2	1, 654	2
	2, 856	507	4	2, 337	8
	1, 740	207	4	1, 523	10
	2, 424	713	1	1, 706	4
	1, 765	238	1	1, 520	6
	1, 236	167	1	1, 066	2
	7, 339	1,145	14	6, 167	13
The department	26, 504	3,488	39	21,914	63

					1
Bayamon	3,347	1,033	11	2,282	21
Carolina	2,055	517	3	1,298	237
Corozal	1,835	237		1,597	5
Dorado	697	267	8	419	8
Loiza		352	1	1,555	196
Naranjita		119		1,132	150
Rio Grande	2,089	557	13	1,514	5
Rio Piedras	2,196	489	4	1,668	35
San Juan		1, 778	281	448	12
Toa Alta		215	201	1, 107	9
Toa Baja		380		309	12
Trujillo Alto	923	102	7	808	6
Vega Alta	1,076	184	1	891	0
Vega Baia	1,718	351	â	1, 355	6
	1,110	001		1,000	
The department	23, 839	6, 581	328	16, 383	547
	20,000	0,001	020	10,000	011
					3

### Table XXXIV.—Disposal of excreta—Continued.

### DEPARTMENT OF GUAYAMA.

District.	Total num- ber of dwellings.	Cesspool.	Sewer.	None.	Not stated.
	a wearings.				
Aguas Buenas	1,306	176	4	1, 121	5
Arroyo	783	303	2	474	4
Caprings	3, 406	1,054	5	2, 341	6
Carar	2,359	524	5	1,825	5
Cidra	1,326	295		1,023	8
Comerio	1, 336	238		1,096	2
Guayama	2,290	867	5	1,405	13
Gurabo Juncos	1, 405 1, 417	123 230	1	1,280 1,184	2
Salinas	995	417	2	573	2
San Lorenzo	2,305	181		2,119	2 2 2 3 5 5
The department	18, 928	4,408	24	14, 441	55
DEPAR	RTMENT OF	HUMACAO.			-
	1		1	1	1
Fajardo	3,012	646	2	2,349	15
Humacao	2,307	504	3 2	2,349 1,795	. 8
Maunabo	1, 157	80	2	1,011	900
Naguabo	1,875	398 422	6	1,155	322
Patillas Piedras	2,058 1,488	132		1,620 1,350	10
Vieques	1,400	285	2 1	985	4 2
Yabucoa	2,286	80	î	2,196	g
The department	15, 456	2,547	17	12,521	371
DEPAR	TMENT OF M	IAYAGUEZ	<i>z</i> .		
				1 005	
Añasco	2,411	538	3	1,865 2,403	
Añasco	2, 411 2, 886	538 462	3 1	2,403	20
Añasco	2,411 2,886 594 1,473	538 462 73 324	3	2,403 515 1,143	20
Añaseo	2,411 2,886 594 1,473	538 462 73 324 238	3 1 1 10	2,403 515 1,143	20
Añasco . Cabo Rojo . Hormigueros . Lajas Las Marias Maricao .	2,411 2,886 594 1,473 2,070 1,570	538 462 73 324 238 275	3 1 1 1 10 33	2,403 515 1,143 1,819 1,256	20
Añasco Cabo Rojo. Hormigueros Lajas Las Marias Maricao Mavaguez	2,411 2,886 594 1,473 2,070 1,570 5,736	538 462 73 324 238 275 2,370	3 1 1 10 33 148	2,403 515 1,143 1,819 1,256 3,197	20
Añasco .  abo Rojo .  Hormigueros .  Lajas .  .as Marias .  Maricao .  Mayaguez .  City of Mayaguez .	2,411 2,886 594 1,473 2,070 1,570 5,736 2,107	538 462 73 324 238 275 2,370 1,591	3 1 1 10 33 148 131	2,403 515 1,143 1,819 1,256 3,197	20
Añasco . Cabo Rojo . Hormigueros . Lajas . Las Marias . Maricao . Mayaguez . City of Mayaguez . Sabana Grande .	2,411 2,886 594 1,473 2,070 1,570 5,736 2,107 1,861	538 462 73 324 238 275 2,370 1,591	10 33 148 131 1	2,403 515 1,143 1,819 1,256 3,197 370 1,625	20 6 3 6 21 15
Añasco . Cabo Rojo . Lajas . Lajas . La Marias . Maricao . Mayaguez . City of Mayaguez . San German .	2,411 2,886 594 1,473 2,070 1,570 5,736 \$,107 -1,861 3,570	538 462 73 324 238 275 2,370 1,591 230 699	10 33 148 151 1 43	2, 403 515 1, 143 1, 819 1, 256 3, 197 870 1, 625 2, 826	20
Añasco	2,411 2,886 594 1,473 2,070 1,570 5,736 2,107 1,861	538 462 73 324 238 275 2,370 1,591	10 33 148 131 1	2,403 515 1,143 1,819 1,256 3,197 370 1,625	5 20 5 6 3 8 21 18 5 2
Añasco . Cabo Rojo . Hormigueros . Lajasas Marias . Maricao . Mayaguez . City of Mayaguez . San German . The department .	2,411 2,886 594 1,473 2,070 1,570 5,736 \$,107 -1,861 3,570	538 462 73 324 238 275 2,370 1,591 230 699 5,209	10 33 148 151 1 43	2, 403 515 1, 143 1, 819 1, 256 3, 197 870 1, 625 2, 826	20 8 6 21 15 5
Añasco . Cabo Rojo . Hormigueros . Lajasas Marias . Maricao . Mayaguez . City of Mayaguez . San German . The department .	2, 411 2, 886 594 1, 473 2, 070 1, 570 5, 736 2, 107 1, 861 3, 570 22, 171	538 462 73 324 238 275 2,370 1,591 230 699 5,209	10 33 148 151 1 43	2, 403 515 1, 143 1, 819 1, 256 3, 197 1, 625 2, 826	20
Añasco . Cabo Rojo . Lajas . Lajas . Lajas . Las Marias . Mayaguez . City of Mayaguez . Sabana Grande . The department .  DEPA	2, 411 2, 886 594 1, 473 2, 070 1, 570 5, 736 2, 107 1, 861 3, 570 22, 171 ARTMENT OF	538 462 73 324 238 275 2,370 1,591 230 699 5,209	3 1 1 10 33 148 131 1 43 240	2, 403 515 1, 143 1, 819 1, 256 3, 197 1, 625 2, 826 16, 649	20 8 8 21 15 5 2 78
Añasco .  Jabo Rojo .  Jabo Rojo .  Jabo Rojo .  Japa	2, 411 2, 886 5, 594 1, 473 2, 070 1, 570 5, 786 2, 107 1, 861 3, 570 22, 171 ARTMENT OF	538 462 73 324 238 275 2,370 1,591 230 699 5,209	3 1 1 10 33 148 131 1 43 240	2, 408 515 1, 143 1, 819 1, 256 3, 197 570 1, 625 2, 826 16, 649	20 6 21 12 5 5 7 7 6 6 6 6 6 8
Añasco .abo Rojo .dornigueros .ajas .as Marias .as Marias .daricao .dayaguez .abana Grande .san German	2, 411 2, 886 594 1, 478 2, 070 1, 570 5, 786 8, 107 1, 861 3, 570 22, 171 ARTMENT OF	538 462 73 324 238 275 2,370 1,591 230 699 5,209 7 PONCE.	3 1 1 10 33 148 151 1 43 240	2, 408 515 1, 143 1, 819 1, 256 3, 197 1, 625 2, 826 16, 649	20 11 11 11 11 11 11 11 11 11 11 11 11 11
Añasco .  Jabo Rojo .  Jabo Rojo .  Jabo Rojo .  Japa .  Jas Marias .  Jas Marias .  Mayaguez .  City of Mayaguez .  Sabana Grande .  The department .  DEPa  Adjuntas .  Aljuntas .  Aljuntas .  Aljuntas .  Barros .  Japa .	2, 411 2, 886 594 1, 473 2, 070 1, 570 5, 736 2, 107 1, 861 3, 570 22, 171 ARTMENT OF	538 462 73 324 238 275 2,370 1,591 230 699 5,209 7 PONCE.	3 1 1 10 33 148 131 1 43 240	2, 408 515 1, 143 1, 819 1, 256 3, 197 2, 826 16, 649 2, 486 2, 152 1, 987	20 22 1/2 5
Añasco .abo Rojo .dorna Rojo .dorna Rojo .dorna Rojo .ajas .as Marias .as Marias .daricao .dayaguez .abana Grande .san German	2, 411 2, 886 594 1, 473 2, 070 1, 570 5, 786 \$, 107 1, 861 3, 570 22, 171 ARTMENT OF 3, 416 1, 328 1, 261 2, 292 2, 362 1, 622	538 462 73 324 238 275 2,370 1,591 230 699 5,209 5 PONCE.	3 1 1 10 33 148 131 1 43 240	2, 408 515 1, 143 1, 819 1, 256 3, 197 570 1, 625 2, 826 16, 649 2, 486 1, 083 1, 206 2, 152 1, 937 1, 503	20 22 11 11 12 12 12 12 12 12 12 12 12 12
Añasco .  Sabo Rojo .  Hormigueros .  Sajas .  Sas Marias .  Sas Marias .  Cüy of Mayaguez .  Sabana Grande .  San German .  The department .  DEPA  Adjuntas .  Aibonito .  Barranquitas .  Barros .  Joamo .  Guayanilla .  Tunon Horman .  Guayanilla .  Tunon Horman .  Guayanilla .  Torman .  Taros .  Joamo .  Joano .	2, 411 2, 886 594 1, 473 2, 070 1, 570 5, 736 2, 107 1, 861 3, 570 22, 171  ARTMENT OF  3, 416 1, 328 1, 261 2, 292 2, 362 1, 622 4, 339	538 462 73 324 238 275 2,370 1,591 230 699 5,209 7 PONCE.	3 1 1 1 33 148 131 1 43 240	2, 403 1, 143 1, 819 1, 256 3, 197 1, 625 2, 826 16, 649 2, 486 1, 083 1, 206 2, 152 1, 937 1, 503 3, 965	20 22:16:16:16:16:16:16:16:16:16:16:16:16:16:
Añasco . Cabo Rojo . Hormigueros . Lajas . Las Marias . Mariaco . Mayaguez . Sabana Grande . San German .  The department .  DEPA Adjuntas . Aibonito . Barranquitas . Barros . Coamo . Guayanilla . Tuan Diaz . Peñuelas .	2, 411 2, 886 5, 594 1, 473 2, 070 1, 570 5, 786 2, 107 1, 861 3, 570 22, 171  ARTMENT OF  3, 416 1, 328 1, 261 2, 299 2, 362 1, 622 4, 399 2, 044	538 462 73 324 238 275 2,370 1,591 230 699 5,209 7 PONCE.	3 1 1 10 33 148 131 1 43 240	2, 408 515 1, 143 1, 819 1, 256 3, 197 570 1, 625 2, 826 16, 649  2, 486 1, 083 1, 206 2, 152 2, 152 1, 937 1, 533 3, 965 1, 803	20 22 21 11 12 13 13 14 15 17 17
Añasco . Cabo Rojo . Hormigueros . Lajasas Mariasmas Marias . Mayaguez . Sabana Grande . San German .  The department .  DEPA Adjuntas . Albonito . Barranquitas . Barros . Coamo . Grayanilla . Juan Diaz . Peñuelas .	2, 411 2, 886 594 1, 478 2, 070 1, 570 5, 786 8, 107 1, 861 3, 570 22, 171  ARTMENT OF  3, 416 1, 328 1, 261 2, 292 2, 362 2, 362 2, 4, 399 2, 044 9, 413	538 462 73 324 238 275 2,370 1,591 230 699 5,209 7 PONCE. 623 238 51 130 421 111 419 231 4,836	33 11 10 333 1488 131 1 43 240 241 4 3 3 4 4 4 220	2, 403 1, 819 1, 256 3, 197 1, 625 2, 826 16, 649 2, 486 1, 083 1, 206 2, 152 1, 937 1, 503 3, 965 1, 803 4, 216	20 60 22: 12: 12: 12: 12: 12: 12: 12: 12: 12:
Añasco . Cabo Rojo . Hormigueros . Lajasas Mariasmas Marias . Mayaguez . Sabana Grande . San German .  The department .  DEPA Adjuntas . Albonito . Barranquitas . Barros . Coamo . Grayanilla . Juan Diaz . Peñuelas .	2, 411 2, 886 5, 594 1, 473 2, 070 1, 570 5, 786 2, 107 1, 861 3, 570 22, 171  ARTMENT OF  3, 416 1, 328 1, 261 2, 299 2, 362 1, 622 4, 399 2, 044	538 462 73 324 238 275 2,370 1,591 230 699 5,209 5,209 7 PONCE. 623 238 51 130 421 111 419 231 4,836 3,641	3 1 1 10 333 148 131 1 43 240 241 4 3 3 3 4 4 4 220 211	2, 408 515 1, 143 1, 819 1, 256 3, 197 570 1, 625 2, 826 16, 649  2, 486 1, 083 1, 206 2, 152 2, 152 1, 937 1, 533 3, 965 1, 803	22
Añasco . Cabo Rojo . Hormigueros . Lajasas Marias . Maricao . Mayaguez . City of Mayaguez . San German . The department .	2, 411 2, 886 5, 594 1, 473 2, 070 1, 570 5, 736 2, 107 1, 861 3, 570 22, 171  ARTMENT OF  3, 416 1, 328 1, 261 2, 292 2, 362 1, 622 4, 399 2, 044 9, 413 4, 629	538 462 73 324 238 275 2,370 1,591 230 699 5,209 7 PONCE. 623 238 51 130 421 111 419 231 4,836 5,641	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2, 408 1, 143 1, 1819 1, 256 3, 197 1, 625 2, 826 16, 649  2, 486 2, 168 1, 206 2, 152 1, 987 1, 503 1, 206 2, 152 1, 987 1, 503 4, 216 4, 751	20 8 6 21 15 5

TABLE XXXV.—Births in Porto Rico, 1888 to 1898, inclusive, by departments and municipal districts, with distinction of sex.

			V.	ITA	L	STATISTIC	S.	
1.	Female.	13, 337	2, 142 1, 366 1, 446 3, 436 1, 427 2, 267	25, 385	5, 759	8,12,1,69 1,673 8,175 1,494 1,494 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,754 1,	15,790	1,059 1,059 1,437 1,437 1,597 1,240 1,240 655 1,240 1,788
Total.	Male.	14,051	2, 148 1, 407 1, 480 3, 574 1, 412 1, 390 2, 640	26, 605	5,468	1,756 2,594 1,633 3,711 1,644 797 8,999	16, 328	1,097 1,067 1,067 1,667 473 1,575 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138
1898.	Female.	1,045	166 98 109 266 266 117 208	1,766	414	127 134 127 127 127 128 182	1,102	108 528 528 526 144 144 144 326 53 53 64 64 53 64 107
18	Male.	1,042	175 101 252 88 125 201	1,886	433	146 178 178 138 288 288 145 145 522	1,114	24 25 25 25 25 3 4 9 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1
1897.	Female.	1,305	220 152 131 318 144 124 216	2,651	570	148 214 163 258 158 153 1,096	1,335	100 100 100 100 100 100 100 100 100 100
18	Male.	1,320	190 152 131 129 129 124 124 273	2, 713	517	155 212 212 300 141 141 66 1,168	1, 439	24.85.25.25.25.25.25.25.25.25.25.25.25.25.25
1896.	Female.	1,355	210 145 117 379 379 139 117 117	2,864	929	131 265 149 308 130 130 1,151	1,318	111 112 113 114 115 115 115 115 115 115 115 115 115
18	Male.	1, 399	217 168 115 351 164 147 237	2, 799	455	152 264 153 303 154 160 60 1,258	1,342	800 00 00 00 00 00 00 00 00 00 00 00 00
1895.	Female.	1,209	200 1157 65 339 138 97 213	2, 532	545	169 222 143 143 310 131 66 66 946	1,327	11 25 25 25 25 25 25 25 25 25 25 25 25 25
	Male.	1,315	218 150 150 307 149 149 300	2,622	524	146 228 228 161 187 152 152 1,008	1,462	82222332323232 822233323333333333333333
1894.	Female.	1,173	205 84 140 279 146 117 202	2,238	496	162 178 178 159 835 137 70 70	1,502	131 132 133 133 134 135 135 135 135 135 135 135 135 135 135
18	Alale.	1,343	196 102 133 142 138 300	2,288	538	224 131 131 131 692 692	1,468	8.4.5.2.8.8.2.5.5.2.8.8.8.8.8
1898.	Female.	1, 141	188 117 139 315 315 170	2, 202	260	2222825	1,635	72 72 72 72 72 73 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75
37	Male.	1,358	204 112 133 133 308	2,305	556	22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	1,616	8233424288244881 82334244388444881
1892.	Female.	1,281	215 148 118 332 118 252 252	2,503	536	201 100 150 150 150 150 150 150 150 150 1	1,509	25 151 25 25 25 25 25 25 25 25 25 25 25 25 25
=	Male.	1,267	191 120 120 120 132 198	2,673	510	185 247 247 113 408 164 70 70 976	1,527	2010 2010 2010 242 242 242 242 243 244 245 245 245 245 245 245 245 245 245
1891.	Female.	1,191	187 126 143 285 285 283 283	2, 134	444	181 289 289 145 323 183 183 65 65	1,464	1399 1399 1399 156 158 158 158 158 158 158 158 158 158 158
-	Male,	1,177	210 107 160 309 309 104 127 160	2,273	439	202 267 142 313 313 153 714	1,539	101 101 1152 156 56 866 1346 1346 144 444 444 444 176
1890.	Female.	1, 226	190 148 135 279 151 111 212	2,016	526	89 254 160 327 327 115 78 78 467	1,427	22522 2522 2522 2522 2522 2522 2522 25
=	Male.	1,318	197 171 171 326 143 143 181	2, 193	546	122 267 158 379 142 59 520	1,483	1000 1000 1000 1000 1000 1000 1000 100
1889.	Female.	1,048	150 127 297 297 176 176 110	2, 228	502	164 140 140 355 138 116 622	1,476	138 138 138 138 138 138 128 128 128 128 148 148 148 148 148 148 148 148 148 14
-	Male.	1,199	168 104 124 326 100 100 262	2,419	451	156 250 160 161 114 173	1,625	1325 1325 1325 1325 1325 1325 1325 1325
1888.	Female.	1,363	211 192 347 347 161 161 203	2, 251	490	203 249 137 135 115 587	1,695	750 178 178 178 178 178 178 178 178 178 178
=	Male.	. 1,313	21128 83 1128 21168 83 123	2, 431	. 499	164 251 169 169 141 108 693	. 1,713	1933 1933 1935 1935 1935 1935 1935 1935
	Departments and municipal districts.	Agnadilla	Agnada Agnadila Isabela Lares Moet. Rincon San Sebastian	Arecibo	Arecibo	Camuy Claics Hatilio Manati Morovis Quebradillas Utuado	Bayamon	Bayamon Carolina Carolina Dorado Lofia Naranjito Rio Piedras San Juan Toa Alta Toa Alta Toa Alta Toa Alta Vega Alta.

<sup>1</sup>Included with district of Manati.

TABLE XXXXV.—Births in Porto Rico, 1888 to 1898, inclusive, by departments and municipal districts, with distinction of sex—Continued.

			2 021 21112 0221	~ 0	0 01 10111		, 1000.
al,	Female.	13, 711	1,139 1,754 1,566 1,173 1,591 1,591 1,169 692 2,373	13, 117	3, 332 1, 820 1, 820 1, 006 1, 248 1, 186 1, 186 1, 186 1, 537 1, 537	20,981	2, 963 3, 085 1, 759 2, 018 4, 141 8, 755 8, 755
Total.	Увје.	14, 488	1, 234 1, 928 1, 928 1, 928 1, 652 1, 666 1, 194 2, 803 2, 580	14,107	3,465 11,989 11,888 11,888 11,025 11,025	21,903	2, 992 3, 231 5, 231 1, 839 1, 1010 1, 997 3, 926
.98	Female.	1,017	3282322834 \$48832328	931	65.55 6 13.9 8.0 13.9 13.9 13.9 13.9 13.9 13.9 13.9 13.9	1,540	222 222 242 242 253 253 253 253 253 253 253 253 253 25
1898	Male,	1,060	1256 126 126 140 140 140 153 153 153 153 153 153 153 153 153 153	971	1222 252 252 252 138 138 138 141 151 151 151 151 151 151 151 151 151	1,681	259 255 35 148 76 143 351 351
1897.	Female.	666	22555255555 22555555555555555555555555	1,237	222 228 228 262 162 162 163 183 183 183 183 183 183 183 183 183 18	2,012	309 321 51 155 124 209 831 831 831
18	.9Iald	1,050	97 100 100 100 105 105 105 105 105 105 105	1,393	255 255 255 255 255 175 175 175 175 181	2,112	292 328 328 1179 1170 170 170
1896.	Female.	1,205	122 680 126 126 132 132 132 132 132 132 132 132 132 132	1,521	200 200 200 218 218 218 192 192 193 183	2,019	29.2 29.2 29.2 29.2 29.2 29.2 29.2 29.2
18	Male.	1,225	129 42 119 110 110 82 175 120 66 66 74 74 74 255	1,597	13 410 273 273 230 64 207 125 1155	2,048	220 220 221 212 212 213 213 213 214 215 215 215 215 215 215 215 215 215 215
1895.	Female.	1,247	112 158 158 80 135 135 106 61 78 68 68 68 68	1,273	13 62 122 13 62 13 63 113 113 123 123 123 123 123 123 123 12	1,933	262 308 208 1922 178 178 164 333 333
18	Male.	1,347	136 1126 1126 1141 1141 1102 1102 1104 1104 1104	1,408	238 238 238 230 66 66 141 143 143	2,028	296 320 320 117 167 194 194 186 354
1894.	Female.	1,201	111 600 103 103 109 126 78 78 58 108 65 65	1,210	264 222 226 74 74 124 136 136	2,006	259 264 32 192 192 200 463 157 346
18	Male,	1,412	124 50 203 203 116 1158 89 92 92 103 87 295	1,316	276 276 218 90 247 95 121 14 96 149	2,067	253 331 331 159 80 208 428 428 181 386
1893.	Pemale.	1,425	91 157 141 141 166 185 81 69 133 77 77	1,120	294 228 228 34 114 85 114	1,976	257 270 270 32 190 97 213 392 167 358
18	Male.	1,437	76 155 132 177 177 176 97 79 141 141	1,202	305 101 69 225 136 139 139 136 136	2,063	256 310 310 320 196 205 442 157 157
1892.	Female.	1,155	124 69 135 126 1126 112 144 106 106 55 131 73	1,169	265 88 107 217 111 111 118 62 189	1,847	266 260 148 148 207 207 336 336
18	Male.	1,293	129 65 179 133 181 181 149 109 57 110 877	1,184	287 106 68 207 136 95 177 196	1,872	235 477 161 161 194 204 356 356 347
1891.	Female.	1,166	116 51 164 150 102 107 71 59 116 76	986	261 110 888 132 70 70 59 89 149	1,854	269 269 40 180 172 173 175 335 335 350 350
18	Male.	1,224	128 444 178 155 168 104 80 60 106 57	1,116	288 1139 1142 100 100 78 78 78 78 160	1,888	269 256 48 172 82 185 310 193 373
.0681	Female.	1,288	95 488 161 191 129 70 70 92 96 35 221	1,035	262 114 103 96 173 56 30 777	1,843	270 257 42 164 94 168 339 176 339 176 339
18	Male.	1,415	105 555 555 191 163 135 61 100 93 100 91	1,133	280 120 108 107 179 84 41 41 91	1,964	282 234 152 104 104 209 358 358 341
1889.	Female.	1,394	95 60 60 1137 137 137 81 81 81 81 81 82 81 82 81 82 83 81 82 83 84 84 84 84 84 84 84 84 84 84 84 84 84	1,252	302 143 115 76 234 85 39 106 152	1,785	260 260 48 50 75 75 186 377 196 333
18	Male.	1,550	117 61 227 201 139 96 80 148 779 79 79	1,358	299 1442 148 169 243 109 109 1118 154	1,953	234 801 153 168 882 882 882 882 882 882 882 882 882 8
1888.	Female.	1,614	127 747 748 749 749 749 749 749 749 749 749 749 749	1,433	221 122 122 122 123 120 120 123 123 123 123 123 123 123 123 123 123	2,166	290 207 207 207 207 207 207 207 207 207 20
18	Male.	1,475	12 28 28 28 28 28 28 28 28 28 28 28 28 28	1,429	386 138 132 150 202 97 97 69 105	2, 227	296 341 177 115 115 115 164 115 233 413
	Departments and municipal districts,	Guayama	Aguas Buenas Arroyo Arroyo Caguus Carvey Cidra Comerio Guayama Gurabo Gurabo Gurabo Salinas	Humacao	Culebra, Isla de- Fajardo Humacao Maunabo Nagunbo Patilias Piedras Viedros Viedros Yabucoa	Mayaguez	Añasco Cabo Rojo. Hornigueros. Lajas. Las Martiss Maricao. Mayaguez. Sabana Grande. San German.

30, 957	3,755			1,885		1,376	4,133	2,506	6,155	791	5, 302
31,697	3,978		1,283		2,327			2, 725		855	5, 293
2, 234	327	147	120	132	155	96	569	215	275	92	155
2,330	333	132	116	160	171	131	291	244	254	89	430
3,062	338	149	133	140	246	160	400	286	572	74	564
3, 199	393	165	110	150	256	178	392	321	578	96	999
2,815	330	137	109	169	140	118	370	218	649	70	491
2,763	338	160	131	196	152	117	435	262	432	68	451
2,681	331	173	114	171	180	120	426	233	389	20	477
2,703	357	154	128	189	167	108	437	246	405	08	432
2,559	335	138	115	129	175	100	444	246	343	98	148
2,675	355	149	111	144	264	104	469	258	360	79	472
2,920	337	136	141	170	208	129	414	222	618	89	177
3,057	365	134	140	184	218	116	443	248	634	92	499
3,037	461	132	127	201	250	137	405	241	588	99	439
2,985	469	140	146	199	164	129	133	219	574	64	448
2, 701	316	164	72	169	202	130	345	213	587	52	446
2,833	326	110	125	201	237	143	365	208	614	9	440
2,943	350	145	107	201	216	104	416	203	615	12	509
2, 947	373	154	97	184	248	111	391	230	611	69	479
2,853	317	125	12.4	167	184	121	328	187	737	69	194
2,973	351	151	92	158	243	139	303	228	692	98	530
3,149	313	121	114	236	250	161	316	242	782	62	535
3, 142	318	149	87	232	207	145	315	261	795	87	546
			itas			B	Z			el	1
onee	Adjuntas.	Aibonito.	Barrandui	Barros	Coamo	Guavanill	Juana Dia	Pefiuelas.	Ponce	Santa Isab	Yanco.

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Table XXXVI.—Marriages in Porto Rico, 1888 to 1898, inclusive, by departments and municipal districts.

Departments and municipal districts.	1888.	1889.	1896.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	Total.
Aguadilla	485	450	595	648	626	572	556	673	657	532	390	6, 184
Aguada	53	52	72	98	72	75	63	81	55	45	45	711
Aguadilla	25	39	63	67	100	109	93	146	135	75	87	939
Isabela	44	49	94	55	71	59	57	73	72	77	44	695
Lares	146 84	121	143 72	154 90	143	128 53	149	143	164	103	60	1,454
Moca Rincon	28	81 21	46	56	105 24	34	55 22	116 37	89 35	64 76	65 29	874 408
San Sebastian	105	87	105	128	111	114	117	77	107	92	60	1, 103
Areeibo	845	484	855	624	666	841	734	956	822	857	487	8,171
Arecibo	33	86	113	110	125	95	109	110	135	187	140	1,243
Camuy	108	84	45	49	63	76	45	58	73	50	29	680
Ciales	210	35	108	76	62	67	79	94	87	85	29	932
Hatillo	65	59	71	33	32	48	40	52	38	51	. 21	510
Manati	57 16	13	67	32 53	56 51	193 42	102 66	113	142 61	130 45	93	978
MorovisQuebradillas	64	54	64	69	52	53	42	78 55	40	97	37 29	517 619
Utuado	292	152	340	202	225	267	251	396	246	212	109	2,692
Bayamon	304	375	577	469	550	601	475	587	549	445	428	5,360
Bayamon	29	19	95	69	86	102	72	99	85	65	77	798
Carolina	6	57	29	35	47	41	35	52	37	44	21	404
Corozal	69	55	90	63	74	81	60	102	82	47	43	766
Dorado	8	5	10	9	7	16	7	8	10	1	15	96
Loiza	36	40	10	19	18	17	14	11	17	18	53	177
Naranjito	34	48 47	49 19	46 21	37 40	47 29	25 29	49 27	34 29	21 32	28 27	420 334
Rio Piedras	51	54	113	104	139	148	102	124	134	111	86	1, 166
Toa Alta	17	29	36	19	25	35	38	30	32	25	10	296
Toa Baja	2	8 7	19	7	8	3	13	13	8	5	6	92
Trujillo Alto	8	7	14	11	14	21	13	19	26	20	18	171
Vega Alta	7	5	33	16	14	17	30	20	17	30	10	199
Vega Baja	37	41	60	50	41	44	37	33	38	26	34	441
Guayama	327	205	383	358	425	496	404	380	427	393	315	4, 123
Aguas Buenas	29	31	39	31	98	76	42	43	41	26	15	471
Arroyo	9	4		24	16	20	14	12	15	7	11	139
Caguas	31 57	15 44	64	69 37	81 35	75 36	70 40	77 36	66	83 43	54 34	685 448
Cayey Cidra	12	35	53	36	37	44	38	37	42	38	39	411
Comerio	36	19	34	31	18	37	26	23	34	41	27	326
Comerio Guayama	29	5	30	27	33	34	51	33	31	21	22	316
Gurabo	11	5	20	18	20	43	26	33	86	51	32	345
Juncos	18	4	16	24	23	35	26	27	19	22	26	240
Salinas	21 74	3	14	9	7	15	18	10	16	22 39	9	144
San Lorenzo		126	252	52	277	367	285	283	229	241	46 294	598
Humacao	151	24	63	224	47	72	49	63		47	131	2,729 621
Fajardo Humacao	16	38	35	48	44	39	34	42	49	33	23	375
Maunabo	12	21	28	17	25	32	20	19	17	14	11	216
Naguabo	29	27	49	35	58	68	43	36	47	38	36	466
Patillas	7	3	16	22	24	53	40	28	21	32	19	265
Piedras	30	8	37	34	27	38	39	44	30	33	39	359
Rio Grande 2	6	2 3	13 11	12	34 18	45 20	45	32 19	29 13	30 14	27	271 134
Vieques Yabucoa	22	0	11		18	20	15	19	19	14	0	22
Mayaguez	278	232	586	743	691	621	864	711	528	477	362	6,093
Añasco	28	19	57	64	93	72	70	104	80	64	41	692
Cabo Rojo	37	19	74	84	80	90	89	96	47	67	56	721
Hormigueros			13	16	22	12	15	9	17	18	18	140
Lajas	6	4	49	43	54	39	52	37	37	25	18	364
Las Marias	45	35	53	59	60	58	68	80	62	56	32	608
Maricao	12	10	29	30	30	27	58	26	16	16	20	274
Mayaguez	77 29	68	139	173 129	181 63	161 64	140	145	128 52	116	89 37	1,417 646
Sabana Grande San German	44	32	65 107	145	108	98	56 316	165	89	39 76	51	1, 231
can derman	77	- 04	107	140	100	. 30	010	7(8)	00			1,201
	1											

 $<sup>^1{\</sup>rm Included}$  with district of Manati.  $^2{\rm Included}$  in department of Humaeno for reasons explained on page 41.

Table XXXVI.—Marriages in Porto Rico, 1888 to 1898, inclusive, by departments and municipal districts—Continued.

Departments and municipal districts.	1888.	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	Total.
Ponce	899	529	831	828	751	799	616	675	561	784	452	7,725
Adjuntas Aibonito Barranquitas Barros Coamo Guayanilla	139 41 47 113 99 56	68 31 22 76 9 31	106 60 55 64 66 48	171 38 53 102 61 31	113 27 55 104 43 46	100 37 63 77 58 43	88 28 34 67 47 20	73 43 48 75 50 21	84 27 54 72 31 12	78 33 127 44 29 21	34 25 45 50 43 14	1, 054 390 603 844 536
Juana Diaz. Peñuelas. Ponce. Santa Isabel. Yauco	76 13 149 32 134	26 40 131 15 80	75 46 175 21 115	53 30 199 9 81	63 46 156 14 84	65 51 189 15 101	35 41 149 21 86	91 26 156 12 80	32 14 141 24 70	79 91 156 29 97	52 11 118 12 48	647 409 1,719 204 976

TABLE XXXVIII—Deaths in Porto Rico. 1888 to 1898, inclusive, by departments and municipal districts, with distinction of sex.

	1	0	200=200	مدا	1 00	14888510	1 20	1087888887789	16	0 0
al.	Female,	14,480	1,980 2,446 1,648 3,751 1,780 1,780 1,946	23, 105	5,228	3,638 1,115 1,078 1,115 8,961	17, 99	2,870 1,232 1,074 493 912 1,805 4,461 4,461 493 536 536 536 1,620	16,179	901
Total.	Маје.	15, 328	2, 051 2, 373 1, 680 4, 128 1, 972 1, 018 2, 106	25,085	5,768	1,166 2,197 1,100 3,927 1,201 8,781	20, 792	3,110 1,391 1,148 1,148 1,046 2,052 5,975 1,012 5,13 616 616 617 617 618	17,678	1,089
.y sex.	Female.	1,588	181 243 161 455 262 65 65 221	2,916	581	130 280 105 405 174 174 100 1,141	1,661	26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	1,986	116
189	Male,	1, 991	251 2229 212 578 302 93 326	3, 290	708	173 348 124 485 227 1114 1,111	2,158	322 1133 1023 1023 102 238 238 105 105 246 269 269	2,358	163
97.	Female,	1,319	171 167 174 347 165 73	2,410	434	223 104 104 424 162 80 887	2,113	383 123 128 100 100 112 569 569 68 68 149	2,029	122
1897	Male.	1,451	165 184 147 249 249 234	2,703	535	243 78 444 146 107 1,031	2,467	452 1139 1149 1169 1169 1169 1169 1181	2,275	127
1896.	Female.	1,270	194 195 143 351 166 79 142	2,145	456	81 156 110 316 101 86 839	1,538	203 1111 655 657 173 601 657 658 658 659 659 659 659 659 659 659 659 659 659	1,450	115
18	Male.	1,429	185 162 162 404 173 97 220	2,441	206	105 174 108 371 116 90 971	1,909	286 288 258 258 258 258 258 258 258 258 258	1,477	129
1895.	Female	1,358	192 159 126 374 203 99 205	2,177	425	89 170 109 303 303 860 860	1,873	227 100 100 100 100 100 100 100 100 100 10	1,312	52.5
18	Male.	1,302	200 128 159 363 192 61 199	2,401	446	92 190 123 347 116 89 998	2,313	350 1147 1157 1157 1255 1255 101 101 101 101	1,410	123
1894.	Female.	1,283	182 146 148 370 157 191	1,965	458	95 154 150 150 93 93 68 666	1,654	23 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	1,337	61 49
18	Male.	1,323	173 153 146 398 398 154 154 10 10 208	2, 104	202	95 229 107 326 104 81 655	1,828	303 178 590 590 590 178 178 178 178	1,524	8 8
oy ucp 1893.	Female.	1,055	185 185 122 122 100 100 147	1,715	428	98 171 87 274 76 70 511	1,561	243 108 108 149 149 188 188 188 188 188 188 188 188 188 18	1,060	96
18	Male.	1,103	178 146 120 347 347 79 137	1,856	459	266 266 91 620 620	1,615	239 104 104 105 105 105 105 105 105 105 105 105 105	1,135	53
1892.	Female.	1,241	168 188 131 131 165 173 173	2,023	459	99 194 108 321 78 68 696	1,594	280 116 132 141 182 182 183 183 183 183 183 183 183 183 183 183	1,166	43
18	Male.	1,235	172 192 124 365 365 144 77 161	2, 128	491	199 115 115 170	1,758	256 118 118 69 150 150 150 172 173 173 174 175 175 175 175 175 175 175 175 175 175	1, 222	94
1891.	Pemale.	1,204	151 205 159 159 152 88 154	1,725	414	355 35 35 35 35 35 35 35 35 35 35 35 35	1,595	28 158 188 188 188 198 199 199 199 199 199 19	1,371	131
18	Male.	1,301	160 218 163 333 187 187 153	1,882	434	99 153 74 357 53 86 626	1,724	239 140 140 98 98 207 459 459 459 151	1,397	011
1890.	Female.	1,279	205 186 177 334 121 101 155	2,052	513	119 164 164 334 73 110 641	1,549	28 101 102 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,611	55.88
18	Male.	1,287	178 189 136 380 104 171	2,051	545	102 132 369 28 645 645	1,871	264 131 131 131 132 133 134 107 107 107 107 105 105 105 105 105 105 105 105 105 105	1,784	117
Section 1889.	Female,	1,481	196 491 318 318 120 124	2,068	529	111 185 103 344 344 105 598	1,463	86888888888888888888888888888888888888	1,553	92
118	Male.	1,577	199 499 135 335 110 110	2, 113	565	197 108 323 828 83 659	1,629	187 1183 1183 1183 162 983 983 162 162 162 178 178 178 178 178 178 178 178 178 178	1,748	90
1888.	Female.	1,402	193 281 180 277 277 169 91 91	1,909	531	105 134 171 271 71 82 626 626	1,392	195 105 105 105 105 105 105 105 105 105 10	1,304	95
)	Male.	1,329	190 247 176 276 181 94 165	2,116	572	105 151 151 153 856 68 695 695	1,520	1198 1188 886 647 155 1488 888 888 110	1,348	103
TABLE	Departments and municipal districts.	Aguadilla	Aguada Aguadilla Isabela Lares Moea Rincon San Sebastian	Areeibo	Areeibo	Barceloneur Gamuy Ciales Hatillo Morovis Quebradillas Utuado	Вауатоп	Bayamon Carolina Carolina Corozal Dorado Loiza Loiza Naranjito Rito Piedras San Juan Toa Baja Trujillo Alto Vega Bajta Vega Bajta	Guayama	Aguas Buenas

2,2,2,66 2,332 983 1,073 1,084 1,453 1,453 1,765	16,206	3,180 2,175 2,175 1,121 1,532 2,094 1,350 1,146 1,080 1,080 2,493	22, 420	2, 667 2, 605 2, 605 1, 260 1, 543 1, 839 6, 86 1, 918 3, 680	28, 555	2, 911 1, 247 1, 247 1, 666 1, 276 3, 979 1, 604 8, 382 677 5, 166
2.822 1,1,121 1,125 1,125 1,125 1,125 1,125 1,957 1,957	18,037	2,584 1,254 1,254 1,727 1,413 1,237 1,284 2,666	24, 135	2, 743 2, 731 1, 352 1, 650 2, 072 6, 986 1, 998 3, 999	31,173	3, 237 1, 074 1, 074 1, 566 4, 258 1, 674 9, 244 673 5, 486
366 291 162 161 243 117 1188 64 205	1,633	9 359 111 149 198 198 198 129 129	2,495	274 271 65 117 215 220 656 656 636 433	3, 158	314 122 104 203 176 102 434 182 828 67 67
409 376 184 227 227 127 102 229	1,951	13 418 273 139 191 200 200 120 159 159	2,852	356 296 1119 260 260 263 456 456	3,577	456 145 1119 1170 110 468 217 950 82
401 309 116 146 272 111 164 71 188	2,114	249 249 249 151 251 311 119 135 95	2,155	265 212 64 91 147 152 765 189 270	3,041	234 210 98 134 1111 449 149 149 853 61 61
250 246 246 246 250 250 250 250 250 250 250 250 250 250	2, 431	14 400 311 180 291 361 112 169 141 452	2,235	258 213 69 93 153 167 762 194 336	3, 237	275 207 117 117 123 456 456 162 944 66
123 181 182 112 123 124 127 127	1,410	10 286 199 107 118 190 114 103 94	1,913	291 191 151 151 155 155 247	2, 289	220 73 73 108 1141 87 1440 701 349
276 184 104 213 89 89 124 40 175	1,657	6 311 214 110 171 221 113 126 119 266	2,041	304 177 177 88 118 182 686 143 281	2,466	284 90 72 1121 1148 1102 355 160 160 736 49 345
252 253 254 274 274 275 277 277 277 277 277 277 277 277 277	1,278	269 182 90 130 160 177 77 170 175	2,107	211 261 48 104 137 166 673 174 333	2, 822	288 80 80 1126 1120 1150 150 593 34 373
245 211 211 96 95 170 89 74 74 165	1,391	269 252 101 139 164 107 98 57 196	2, 295	175 266 67 110 159 229 724 167 898	2,745	288 90 62 111 1131 134 138 153 816 63 63
	1,284	254 193 75 112 176 78 78 78 80 235	1,877	184 220 32 91 1138 169 618 164 261	2,646	313 88 62 1115 1148 1111 357 697 60 536
234 234 108 230 230 111 1112 140	1,387	258 249 249 87 104 188 98 98 93 227	1,935	162 227 44 98 146 219 613 141 285	2,749	325 115 66 88 1168 1118 372 124 785 64 524
25 25 25 25 25 25 25 25 25 25 25 25 25 2	1,252	272 219 219 83 116 150 53 93 100 166	1,523	185 160 31 83 106 156 416 129 257	2,264	228 67 70 105 111 1111 279 125 662 662 89
146 175 171 188 187 187 187 187 187 187 187 187	1,254	203 203 89 97 153 48 93 115 169	1,704	173 188 106 109 182 507 292	2,519	289 76 78 98 98 1161 109 1297 753 69 69
172 150 161 125 125 125 125 125 125 125 125 125 12	1,473	282 240 240 119 133 168 111 99 119 202	1,943	262 261 102 117 117 128 178 835	2, 467	275 59 59 103 1136 1296 136 737 40 418
175 151 182 182 110 117 60 154	1,600	278 278 128 128 128 210 117 127	2,075	228 243 60 116 172 604 172 851	2,540	327 53 64 1113 1128 311 164 776 63 63
190 174 76 82 82 82 84 126 47 171	1,396	335 100 101 220 110 1102 1113 208	1,916	216 234 40 130 159 159 224 164 329	2,418	239 63 63 1115 1150 1150 736 736 736 426
181 205 90 69 210 72 100 189	1,508	139 139 139 132 132 117 117 123 123	2,080	239 267 42 147 1129 174 560 182 340	2,572	243 71 72 126 135 147 147 767 767 767 454
257 209 74 100 231 131 176 189	1,507	340 114 76 122 180 242 83 83 105 245	2, 297	235 263 263 147 157 633 633 471	2,705	285 786 787 786 787 702 702 622 502
256 254 254 263 158 158 158	1,640	263 9350 111 111 159 199 263 93 135 135	2,534	255 297 64 183 173 191 684 208 479	2,788	281 50 69 69 115 1145 728 728 70 512
235 176 101 77 77 169 40 219	1,618	243 233 115 175 175 197 98 87 87	1,934	313 246 47 148 109 129 472 145 325	2,710	228 76 69 69 1151 1143 315 1127 771 771 771
280 237 237 320 104 104 136 214 214	1,690	286 255 134 170 203 196 76 101	2,048	311 257 48 130 140 147 541 146 328	2, 623	210 67 72 113 1128 1128 347 150 748 30 589
208 208 208 226 66 66 129 129	1,241	145 263 263 87 125 131 150 72 88 88 88	2,260	286 48 145 1156 204 524 207 419	2,854	287 103 477 852 852 847 11,102 63 63 471
225 108 108 252 252 102 67 150	1,519	269 290 83 145 145 122 76 114 232	2,336	282 300 162 134 174 174 216 453	3,038	259 111 45 102 120 122 374 374 1,251 60 60 468
Caguas Cayey Cator Cator Comerto Gauyanna Gaurabo Juncos Salinas	Ниппасао	Culebra, Isla des- Fajardo Humaeao Maturabo Naguabo Patillas Ricdras Nicofrances Vicques Yabucoa	Mayaguez	Añasco. Cabo Rojo. Hornigueros. Lajas Lajas Marias Marias Maryaguez Sabana Grande	Ponce	Adjuntas Albonito Barranquitas Barros Coano Guayanila Juana Diaz Pefiucias Ponce Santa Isabel

<sup>3</sup> Included in department of Humacao for reasons explained on page 41. <sup>1</sup> Included with district of Manati, <sup>2</sup> A part of Vieques district, but separately returned.

### Table XXXVIII.—Farm areas in cuerdas.

### PORTO RICO.

Department.	Number of farms. Total area		Culti- vated.	Large timber.	Small timber.	
Porto Rico	39, 021	1,757,774	477, 987	141,803	161, 313	
Aguadilla Arecibo Bayamon Guayama Humacao Mayaguez Ponee	6,764 5,586 3,975 3,273 6,218	176, 751 337, 735 253, 247 225, 182 174, 824 223, 942 366, 098	55, 808 101, 030 43, 785 49, 653 31, 302 78, 989 117, 420	8, 656 38, 869 16, 073 17, 070 15, 735 20, 796 24, 604	16, 534 52, 982 16, 841 15, 745 7, 322 18, 163 33, 726	

### DEPARTMENT OF AGUADILLA.

District.	Number of farms.	Total area.	Culti- vated.	Large timber.	Small timber.
Aguada. Aguadilla Isabela Lares Moca Rincon San Sebastian	820 898 931 968 569	17, 442 19, 711 29, 492 35, 718 24, 193 7, 855 42, 340	4, 844 5, 666 7, 212 17, 124 5, 104 2, 771 13, 087	704 1,177 1,823 1,893 1,028 108 1,923	560 2, 208 4, 202 4, 956 1, 015 876 2, 717
Total	6, 266	176, 751	55, 808	8, 656	16, 534

### DEPARTMENT OF ARECIBO.

Arecibo. Barceloneta Camuy Ciales Hatillo Manati Morovis Quebradillas Utuado	364 532 715 577 455 537 435	69, 965 19, 260 23, 724 40, 835 23, 951 20, 954 24, 250 12, 330 102, 466	15, 064 4, 711 4, 266 17, 153 4, 115 4, 131 6, 026 2, 665 42, 899	11, 118 2, 799 1, 223 4, 050 1, 708 2, 758 972 850 13, 391	15, 130 2, 766 4, 834 4, 612 2, 413 3, 534 1, 868 1, 593 26, 232
Total	6,764	337, 735	101,030	38, 869	52,982

Bayamon	727	32,682	5, 122	1,658	2,727
Carolina	447	17, 994	3, 815	525	318
Corozal	771	24, 466	4,929	443	1,593
Dorado	123	12,449	965	1,250	1, 396
Loiza	466	27, 892	6,280	1,700	1, 157
Naranjito		16, 497	4, 398	286	477
Rio Grande	465	31, 453	4, 911	5, 294	3, 492
Rio Piedras	575	23, 401	2, 783	642	1,558
				21	1,000
San Juan		1,445	174		
Toa Alta	353	11, 130	1,324	334	368
Toa Baja	128	8,061	1,029	783	524
Trujillo Alto	311	10,566	1,330	115	225
Vega Alta	307	12, 869	2,754	1,449	1, 164
Vega Baja		22, 342	3, 971	1,573	1,842
			-,	_,	
Total	5,586	253, 247	43,785	16,073	16,841

### Table XXXVIII—Farm areas in cuerdas—Continued.

### DEPARTMENT OF GUAYAMA.

DEPART	MENT OF	GUAYAMA.			
District.	Number of farms.	Total area.	Culti- vated.	Large timber.	Small timber.
Aguas Buenas	415	18,640	5, 180	960	567
Arroyo	99	6, 141	2, 108		
Caguas	567	34, 241	5,117	1,167	2,639
Cayey	561 419	28, 585 19, 300	10,758	1,680 568	4,055 881
Cidra	323	18, 154	4, 387 5, 799	1,002	85
Guayama	277	22, 159	5, 442	6, 235	4, 151
Gurabo	279	15, 591	2,262	334	666
Juncos	322	14,000	2,963	399	269
Salinas	99	14,000 20,757 27,614	1,896	2,776	1,616
San Lorenzo	614	27, 614	3, 741	1,949	816
Total	3,975	225, 182	49,653	17,070	15, 745
DEPART	TMENT OF	HUMACAO.			
Culebra, Isla de	54	2,677 32,224 19,373 11,765 16,783 22,713 16,235	263	863	
Fajardo	397	32, 224	6,548	3,010	1,558
Humacao	485	19,373	3, 135	216	602
Maunabo Naguabo	273 316	11,765	2, 972 2, 273	856	278
Patillas	481	10, 703	4,924	3, 426 2, 413	1, 786 135
Piedras	552	16, 235	1,780	658	441
Vieques	120	25, 813	4,003	3,307	2, 361
Yabucoa	595	27, 241	5, 404	986	161
Total	3,273	174, 824	31, 302	15, 735	7,322
DEPART	MENT OF M	IAYAGUEZ.			
Añasco	723	20, 871	8,092	644	1,906
Cabo Rojo	935	36,806	6,630	6, 153	3, 895
Hormigueros Lajas	166 513	5, 986	1,775	265	41
Las Marias	647	30, 072 30, 334	5, 409 17, 451	2, 987 2, 590	1,816 5,341
Maricao	265	22, 648	13, 109	3, 629	1,880
Mayaguez	1, 128	30, 782	13,430	1,467	1,620
Sabana Grande	542	17, 894	4, 233	1,380	562
San German	1,299	28, 549	8,860	1,681	1, 102
Total	6, 218	223, 942	78, 989	20,796	18, 163
DEPAI	RTMENT OF	F PONCE.			
Adjuntas	734	42, 399	23, 306	4,585	7,009
Aibonito	302	14, 272	4, 174	.,	.,,000
Barranquitas	560	21,515	5, 273	792	1,220
Barros Coamo	795	40, 909	12, 836	5, 106	5, 310
Guavanilla	599 546	35, 873 22, 146	7, 040 6, 697	1,680 2,275	1,079
Guayanilla Juana Diaz	764	43, 373	14, 877	2,275	2, 042 3, 845
Peñuelas	701	24, 578	6, 264	2, 191	1,889
Ponce	749	51, 402	19,517	3, 585	2,483
City of Ponce	5	2,010	638		
Santa Isabel	72	14,593	2,208	24	1,716
Yauco	1,117	55, 033	15, 228	2,053	7,133
Total	6,939	366, 093	117, 420	24,604	33,726

 ${\it Table~XXXIX.--Tenure~of~farms,~by~size~and~by~race~of~occupant.}$ 

### PORTO RICO.

	Number of farms.	0 to 4 cuerdas.	5 to 9 cuerdas.	10 to 19 cuerdas.	20 to 49 cuerdas.	50 to 99 cuerdas.	100 cuer- das and over.
White owners White renters. Colored owners Colored renters. Other	27, 617 1, 841 8, 555 569 439	14,675 885 6,113 400 254	5,452 377 1,410 103 75	3, 527 247 650 38 41	2, 380 190 295 22 42	833 77 68 5 11	750 65 19 1
Total	39,021	22, 327	7, 417	4,503	2,929	994	851
	DEPAR	TMENT (	OF AGUA	DILLA.			
White owners	5, 325	3,248	1,003	561	335	116	62
White renters	413 466	219 317	97 77	53 42	34 20	10 8	2
Colored renters	32	18	5	5	3	i	
Other	30	13	9	6	1		i 1
Total	6, 266	3,815	1, 191	667	393	135	65
	DEPA	RTMENT	OF ARE	CIBO.	,	•	-
White owners	5,579	2,521	1,183	849	629	228	169
White renters	137	57	30	21	16	10	3 7
Colored owners	989 13	612	182	118	57 1	13	7
Other	46	27	5	3 7	3	2	2
Total	6,764 DEPA	3, 222 RTMENT	0F BAYA	998 MON.	706	253	181
White owners	DEPA 3,193 270 1,807 199	1,907 141 1,422 154	OF BAYA  651 53 254 32	381 34 99 8	175 21 28 5	253 40 4 3	39 17 1
White owners	DEPA 3,193 270 1,807	1,907 141 1,422	OF BAYA 651 53 254	MON.  381 34 99	175 21 28	40 4	39 17 1
White owners White renters Colored owners Colored renters	3,193 270 1,807 199 117 5,586	1,907 141 1,422 154 85 3,709	OF BAYA  651 53 254 32 19	381 34 99 8 6	175 21 28 5 6	40 4 3	39 17 1
White owners	3,193 270 1,807 199 117 5,586 DEPA	1,907 141 1,422 154 85 3,709 RTMENT	OF BAYA  651 53 254 32 19  1,009  OF GUA	381 34 99 8 6 528	175 21 28 5 6 6 235	40 4 3 3 47	39 17 1 1 58
White owners White renters Colored owners Other Total White owners White renters	DEPA  3, 193 270 1, 807 199 117 5, 586  DEPA  2, 307 405	1,907 141 1,422 154 85 3,709  RTMENT  1,063 174	0F BAYA  651 53 254 32 19 1,009  OF GUA  518 70	381 34 99 8 6 528 YAMA.	175 21 28 5 6 235	40 4 3 3 47	39 17 1 1 58
White owners White renters Colored owners Cother Total White owners White renters Colored owners	DEPA:  3,193 270 1,807 199 117 5,586  DEPA:  2,307 405 1,096	RTMENT  1,907 141 1,422 154 85 3,709  RTMENT  1,063 174 701	OF BAYA  651 53 254 32 19  1,009  OF GUA  518 70 224	381 34 99 8 6 528  YAMA.	175 21 28 5 6 235 235	40 4 4 3 47 47 82 19 16	39 17 1 1 58
White owners White renters Colored owners Other Total White owners White renters	DEPA  3, 193 270 1, 807 199 117 5, 586  DEPA  2, 307 405	1,907 141 1,422 154 85 3,709  RTMENT  1,063 174	0F BAYA  651 53 254 32 19 1,009  OF GUA  518 70	381 34 99 8 6 528 YAMA.	175 21 28 5 6 235	40 4 3 3 47	39 17 1 1 58
White owners White renters Colored owners Other. Total White owners White renters Colored renters	DEPA  3,193 270 1,807 199 117  5,586  DEPA  2,307 405 1,096 117	RTMENT  1,907 141 1,422 154 85 3,709  RTMENT  1,063 174 701 71	OF BAYA  651 53 254 32 19 1,009  OF GUA  518 70 224 229	381 34 99 8 6 528 YAMA.	175 21 28 5 6 6 235 59 59 7 7	40 4 4 3 47 47 82 19 16	339 17 1 1 58 48 14 14 1
White owners White renters Colored owners Colored renters Other Total  White owners White renters Colored owners Colored renters Colored renters Other	DEPA:  3,193 270 1,807 199 117 5,586  DEPA:  2,307 405 1,096 117 50 3,975	1,907 141 1,422 154 85 3,709 RTMENT 1,063 174 701 71 25 2,034	OF BAYA  651 53 254 32 19 1,009  OF GUA  518 70 224 29 9	381 34 99 8 6 528  YAMA.  364 69 95 8 2 2 538	175 21 28 5 6 235 235 29 59 59 7 9	40 4 3 47 47 82 19 16 6 6 2 2	399 177 1 1 58 144 1 1 3
White owners White renters Colored owners Other.  Total  White owners White renters Colored renters Other.  Total  Total  Total  Total  Total  Total  Total	DEPA  3, 193 270 1, 807 199 117 5, 586  DEPA  2, 307 405 1,096 117 50 3, 975	1,907 141 1,422 154 85 3,709  RTMENT  1,063 174 701 71 25 2,034  RTMENT	OF BAYA  651 53 254 32 19 1,009  OF GUA  518 70 224 29 9 850  OF HUM	381 34 99 8 6 528  YAMA.  364 69 95 8 2 2 538	175 21 28 5 6 6 235 59 59 7 7 9 366	40 4 3 3 47 47 82 19 16 2 2 2	39 17 1 1 58 48 44 14 1
White owners White renters Colored owners Colored renters Other  Total  White owners White renters Colored renters Colored renters Total  White renters White renters White owners White renters Total	DEPA  3,193 270 1,807 199 117 5,586  DEPA  2,307 405 1,996 117 50 3,975  DEPA	RTMENT  1,907 141 1,422 154 85 3,709  RTMENT  1,063 174 701 71 25 2,034  RTMENT  1,236 91	OF BAYA  651 53 254 32 19 1,009  OF GUA  518 70 224 29 9 850  OF HUM	381 34 99 8 6 528  YAMA.  364 69 95 8 2 538  ACAO.	175 21 22 28 5 6 6 235 235 232 59 7 9 366	82 19 16 2 2 2 121	39 17 1 1 58 48 14 11 3 66
White owners White renters Colored owners Other Total  White owners White renters Colored owners Colored renters Other  Total  White owners Colored owners Colored centers Other  Total	DEPA  3,193 270 1,807 199 117 5,586  DEPA  2,307 405 1,996 117 50 3,975  DEPA	RTMENT  1,907 141 1,422 154 85 3,709  RTMENT  1,063 174 701 71 25 2,034  RTMENT  1,236 91 1,063	OF BAYA  651 53 254 32 19 1,009  OF GUA  518 70 224 29 9 850  OF HUM	381 34 99 8 6 528 YAMA. 364 69 95 8 2 538 ACAO.	175 21 28 28 28 5 6 6 235 59 59 59 7 7 9 366	40 4 4 3 47 47 82 19 16 2 2 2 121	39 17 1 1 58 48 14 11 3 66
White owners White renters Colored owners. Colored renters Other Total White owners White renters Colored owners. Colored renters White renters Colored renters Other Total White owners Colored renters Colored renters Colored renters	DEPA  3,193 270 1,807 199 117 5,586  DEPA  2,307 405 1,996 117 50 3,975  DEPA  1,701 143 1,302 86	RTMENT  1,907 141 1,422 154 85 3,709  RTMENT  1,063 174 701 71 25 2,034  RTMENT  1,236 91 1,064 701 7,064	OF BAYA  651 53 254 32 19 1,009  OF GUA  518 70 224 29 850  OF HUM	381 34 99 99 8 6 6 528 YAMA.  364 69 95 8 2 2 538  ACAO.	175 21 28 5 6 6 235 235 39 59 7 9 366 47 3 12 2 2	82 19 16 2 2 2 121	39 17 1 1 58 48 14 1 1 3 66
White owners White renters Colored owners Other Total  White owners White renters Colored owners Colored renters Other  Total  White owners Colored owners Colored centers Other  Total	DEPA  3,193 270 1,807 199 117 5,586  DEPA  2,307 405 1,996 117 50 3,975  DEPA	RTMENT  1,907 141 1,422 154 85 3,709  RTMENT  1,063 174 701 71 25 2,034  RTMENT  1,236 91 1,063	OF BAYA  651 53 254 32 19 1,009  OF GUA  518 70 224 29 9 850  OF HUM	381 34 99 8 6 528 YAMA. 364 69 95 8 2 538 ACAO.	175 21 28 28 28 5 6 6 235 59 59 59 7 7 9 366	82 19 16 2 2 2 121	39 17 1 1 58

Table XXXIX.—Tenure of farms, by size and by race of occupant—Continued.

### DEPARTMENT OF MAYAGUEZ.

White owners White renters Colored owners Colored renters Other Total	Number of farms.  4,541 283 1,238 65 91 6,218	0 to 4 cuerdas.  2, 489 137 906 44 53 3, 629	5 to 9 cuerdas.  805 67 197 13 12 1,094	10 to 19 cuerdas.  509 33 76 6 10 634	20 to 49 cuerdas.  406 33 43 8	50 to 99 cuerdas.  159 11 12 1 3	173 2 4 1 5
	DEP	ARTMEN'	r of Pol	NCE.			
White owners	4,971	2,211	1,042	760	556	187	215

White owners White renters Colored owners. Colored renters.	190 1,657 57	2, 211 66 1, 091 37 29	1,042 44 311 10 9	760 24 161 5 8	556 24 76 4 11	187 15 14 1 3	215 17 4
Total	6, 939	3, 434	1,416	958	671	220	240

Table XL.—Tenure of farms, by size and by race of occupant, and cultivated area.

### PORTO RICO.

	Number of farms.	0 to 4 cuerdas.	5 to 9 cuerdas.	10 to 19 cuerdas.	20 to 49 cuerdas.	50 to 99 cuerdas.	100 cuerdas and over.
White owners. White renters. Colored owners. Colored renters. Other. Total	8,555 569	33, 651 2, 166 12, 931 920 606 50, 274	36,066 2,511 9,126 682 490 48,875	46, 099 3, 276 8, 346 507 532 58, 760	68, 489 5, 366 8, 114 625 1, 189	54, 541 5, 010 4, 307 319 765 64, 942	150, 988 13, 584 2, 960 100 3, 760 171, 392

### DEPARTMENT OF AGUADILLA.

White owners. White renters. Colored owners. Colored renters. Other	413 466	7, 232 568 667 39 27	6, 562 634 507 29 59	7, 233 680 554 72 76	9, 562 951 580 96 40	7, 549 623 554 75	10, 214
Total	6,266	8,533	7, 791	8, 615	11, 229	8, 801	10 027
10001	0, 200	0,000	1, 191	0,010	11, 229	0,001	10, 837

### DEPARTMENT OF ARECIBO.

White owners White renters. Colored owners. Colored renters. Other.	137 989 13	5, 995 155 1, 377 15 65	7,828 215 1,198 26 28	11, 149 288 1, 528 36 92	18, 502 444 1, 583 26 82	15,077 578 916	31, 134 748 1, 007
Total	6,764	7,607	9, 295	13,093	20, 637	16,749	33,651

White owners. White renters. Colored owners. Colored renters. Other.	270 1,807	4, 434 332 3, 069 332 197	4,363 339 1,611 207 120	4, 995 466 1, 265 121 82	4,822 594 804 160 160	2, 643 280 180	8,818 3,166 120
Total	5, 586	8, 364	6, 640	6, 929	6, 540	3, 103	12,204

Table XL.—Tenure of farms, by size and by race of occupant, etc.—Continued.

### DEPARTMENT OF GUAYAMA.

	DELAI	MENI	OF GUAL	ADIA.			
	Number of farms.	0 to 4 cuerdas.	5 to 9 cuerdas.	10 to 19 cuerdas.	20 to 49 cuerdas.	50 to 99 cuerdas.	- 100 cuerdas and over.
White owners	2, 307 405 1, 096	2,521 421 1,536	3,469 489 1,469	4,904 913 1,242	6,710 1,734 1,645	5, 359 1, 272 1, 023	9, 365 3, 101 130
Colored rentersOther	117 50	173 66	196 62	99 29	179 284	144 123	1,017
Total	3, 975	4,717	5,685	7,187	10, 552	7, 921	13,613
	DEPAI	RTMENT	OF HUM	ACAO.			
White owners	1,701	2,574 215	1,609	1,276 168	1,350	1, 436 574	13,744 3,217
Colored owners	1,302 86	2,068 157	1,049	716 42	343 65	142	0,217
Other	3,273	5,061	2,911	2, 227	1,947	2,212	16, 961
	DEPAR	TMENT (	OF MAYA	GUEZ.			
White owners White renters Colored owners. Colored renters	4,541 283 1,238 65 91	5, 558 299 1, 859 103	5, 295 439 1, 273 , 83	6,668 436 960 78	11,660 879 1,145	10, 472 658 681 50	28, 061 211 500 100
Other Total	6, 218	7,947	7,170	132 8, 274	13, 907	12,075	29, 629
	DEP	ARTMEN	r of Pon	ICE.	1	!	1
White owners White renters Colored owners Colored renters	4, 971 190 1, 657 57	5, 337 176 2, 355 101	6, 940 291 2, 019 72	9, 874 325 2, 081 59	15,883 698 2,014 99	12,005 1,025 811 50	49, 652 3, 141 720
Other	6, 939	8,045	9, 383	96	18,971	190	981 54, 497

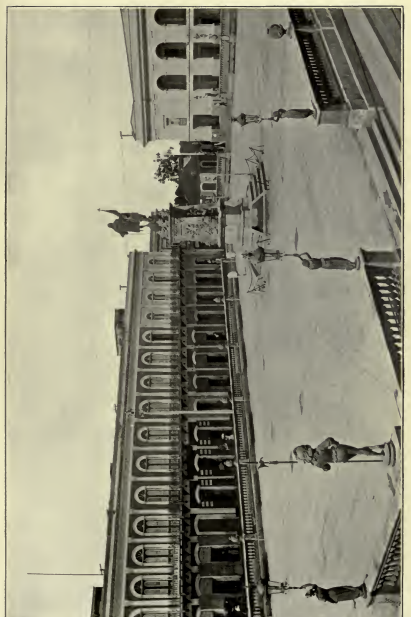
### Table XLI.—Areas cultivated in the principal crops, in cuerdas.

### PORTO RICO.

	Tobac- co.	Sugar cape.	Rice.	Sweet pota- toes.	Malan- gas.	Yams.	Bana- nas.	Cocoa- nuts.	Coffee.	Indian corn.
White owners White renters Colored owners Colored renters Other	4, 361 1, 005 451 56 90	53, 758 14, 824 939 341 2, 284	6, 466 541 1, 442 109 109	26, 574 2, 509 7, 004 650 372	9,057 682 2,271 136 110	1,528 126 395 28 21	57, 837 2, 482 7, 840 404 817	4, 219 387 620 80 141	173, 505 5, 797 14, 525 679 2, 525	13, 914 1, 274 2, 598 161 146
Total	5,963	72,146	8,667	37, 109	12, 256	2,098	69, 380	5, 447	197,031	18,093

### DEPARTMENT OF AGUADILLA.

White owners White renters Colored owners Colored renters Other	12	2,751 347 285 10 61	501 49 26	5,811 674 383 48 45	945 199 70 27 1	303 50 29 8 2	6, 409 492 399 42 39	952 30 66 5	21, 560 953 1, 499 76 129	1, 825 207 132 30 16
Total	351	3,454	578	6, 961	1,242	392	7, 381	1,054	24, 217	2, 210



PLAZA OF MAYAGUEZ.



Table XII.—Areas cultivated in the principal crops, in cuerdas—Continued.

#### DEPARTMENT OF ARECIBO.

	To- bacco.	Sugar cane.	Rice.	Sweet pota-toes.	Malan- gas.	Yams.	Bana- nas.	Cocoa- nuts.	Coffee.	Indian corn.
White owners White renters Colored owners Colored renters Other	809 37 35 1 2	3,668 1,064 114 16 762	565 7 53	7, 242 223 1, 039 29 56	1,784 23 236 1 8	517 6 73	19,706 299 1,799 16 99	534 4 33	46, 260 547 3, 303 25 222	2,780 94 275 8 22
Total	884	5, 624	625	8,589	2,052	600	21,919	572	50, 357	3, 179
		D	EPART	MENT O	F BAY	MON.	•		,	,
White owners	103 12 18 1	7, 647 3, 477 256 151 82	1, 296 92 448 37 30	4, 234 428 2, 040 272 110	671 35 260 13 24	145 39 119 6 10	3,090 296 755 75 100	1, 156 47 427 71 100	7, 164 360 1, 074 45 110	998 88 302 35 25
Total	135	11,613	1,903	7,084	1,003	319	4,316	1,801	8,753	1,448
		D	EPARTM	MENT O	F GUAY	ĭAMA.				
White owners	1,480 441 187 39 58	4,565 3,066 46 1 632	853 150 244 32 20	3, 654 763 1, 403 155 53	1, 704 249 612 34 27	48 10 24 11 2	2, 952 403 1, 090 123 34	62 61 20 1	12, 212 1, 905 2, 126 250 422	848 131 281 37 27
Total	2, 205	8, 310	1,299	6,028	2,626	95	4,602	144	16,915	1,324
		D	EPART	MENT O	F HUM	ACAO.				1
White owners White renters Colored owners Colored renters Other	253 362 21 3 2	13, 276 3, 274 49 46 96	417 77 130 20 27	1,721 193 1,140 88 38	1, 124 41 621 37 34	59 2 41 1	1,010 74 786 21 37	260 163 9	2, 102 18 609 13 38	258 20 167 15 5
Total	641	16,74_	671	3,180	1,857	104	1,928	453	2,780	465
		DI	EPARTM	ENT O	F MAYA	GUEZ.				
White owners	346 50 93 2 11	7, 467 722 180 117 651	1, 345 91 211 14 23	1,515 158 466 26 37	347 17 62 2 7	246 18 79 2 2	8, 146 289 901 37 122	1, 128 69 61 1	38, 213 793 2, 658 151 601	4, 053 441 569 7 12
Total	502	9, 137	1,684	2, 202	435	347	9,495	1,276	42,416	5,082
			DEPAR'	TMENT	OF PO	NCE.	'			
White owners	1, 037 91 96 10 11	14, 384 2, 874 9	1,489 75 330 6 7	2,397 70 533 32 33	2,482 118 410 22 9	210 1 30	16, 524 629 2, 110 90 386	127 13 4 2 1	45, 994 1, 221 3, 256 119 1, 003	3, 152 293 872 29 39
Total	1,245	17, 267	1,907	3,065	3,041	241	19,739	147	51,593	4,385

TABLE XLII.-Live stock.

PORTO RICO.

# DEPARTMENT OF ARECIBO.

3,537 100 334 7	3, 999	4,623		3, 804 465 952 66 134	5, 421 2, 074	7,495		2,843 1,010 789 97 129	4,868	6, 709
6, 678 220 668 10 34	7,610	8,760		9, 112 1, 164 2, 083 2,083 205	12, 825 4, 390	17, 215		5,767 1,934 1,403 232	9, 641 2, 918	12, 559
£282	543 277	820		4,075 151 182 25 27	4,460	6,037		817 667 213 31 87	1,815 1,876	3, 691
2,509 63 254	2,836	3,566		4,003 822 990 99 99	6,004	7,368		2, 524 1, 073 534 101 112	4,344	5,645
547	611	764		857 97 159 115	1,139	1,477		423 93 76 9	608 206	814
576 29 37 2	644	928		963 153 12 8	1,198	1,841		428 164 20 20 9	700 409	1,109
2, 232 55 176 1 1	2,478	3,041		3, 785 460 758 100	5, 191 1, 470	6,661		1,864 829 355 63 71	3, 182 1, 240	4, 422
5, 038 229 5	5,651	6, 424		6, 140 1, 061 1938 101 169	8,409	9,905		3, 912 1, 996 79 448	6,935	8,646
48,318 1,022 7,547 122 422	57, 431 5, 348	62, 779	BAYAMON.	33, 736 3, 069 13, 168 1, 499	52, 469 9, 724	62,193	YAMA.	29, 881 6, 248 10, 247 796	48,070	52,723
583	631	199	OF BAY	. 513 45 199 28	785 170	955	DEPARTMENT OF GUAYAMA	370 86 183 14 4	657 96	753
2,270 65 352 13	2,721	3,054		832 74 74 27 27 28	1,348	1,631	MENT	979 256 246 43 17	1,541	2,010
8,269 1,172 1,172 63	9,726	10,511	DEPARTMENT	6, 378 2, 916 2, 348 174	10,398	12,040	DEPART	4,569 1,894 131 147	7,699	8, 474
137	144	154	-	20 18 5	44	54		113 10 12	137	173
974	1,069	1,205		90 43 8 8 257	398	458		514 75 75 17	657	941
8,278 225 1,060 14 79	9,656 1,095	10,751		4,697 511 1,457 154 247	7,066	8,858		4,050 1,118 1,153 1,153 138	6,657	8,887
White owners White renters Colored owners Colored renters Other	Total on farms	Total		White owners White renters Colored owners Colored renters Other	Total on farms.	Total		White owners White renters Colored owners Colored renters Other	Total on farms	Total

Table XLII.—Live stock—Continued.

# DEPARTMENT OF HUMACAO.

Cows. Cows. 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1, 6354 1,	0				JEFAKI	MEN	DEFAKIMENT OF HOMACAO	IACAO.						;		
SEP   2.65   SEP	•	Horses.	Mules.	Asses.	Pigs.	Goats.	Sheep.	Fowls.	Oxen.	Calves.	Steers.	Bulls.	Heifers.	Young bulls.	Cows.	Year- lings.
46         34         4,911         1,386         534         21,530         8,419         1,844         4,517         3,582         3,510         8,550         1,415         4,917         1,184         4,917         1,184         2,986         1,354         1,844         2,89         174         1,185         6,536         1,534         1,185         8,600         9,773         4,917         1,197         308         7,466         8,670         1,184         8,600         8,415         2,89         77         246         8,027         12,482         6,51         3,103         8,650         8,221         1,185         8,000         1,184         2,430         4,485         8,27         79         77         244         8,57         8,57         8,56         9           29         1.1         87         1.1         87         1.1         7         1.1         7         1.1         8,50         1.1         1.2         8         7         1.1         1.1         8         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.		3,415 311 1,089 77	58718	20 mm	2,655 246 1,763 154 93	836 61 61 450 37 11	### ### ### ### ### ### ### ### ### ##	12, 183 7, 529 575 335			667 82 128 15 24 24	509 88 117 12 88		2,053 1,056 192 17 192	5, 973 664 1, 635 131 147	
Table   Tabl			46	34	4,911	1,395	534				908	734		3,510		4, 423
S29   233   7,462   2,839   1,135   50,067   5,543   3,103   960   583   2,921   577   5,769   2,292   1,135   2,435   445   827   77   78   77   78   77   824   72   885   2,921   1,456   890   49   8,435   445   827   77   79   77   77   88   87   1,102   88   88   88   1,102   1,256   835   3,892   704   8,085   8, 88   8,990   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108   1,108		7,620	72	48	6,459	1,857	200	27,866	9,773	4,917	1,197	806	5,466	8,027	12, 492	6, 234
829         233         7,462         2,839         1,135         50,067         6,543         2,59         87         3,108         960         589         2,921         577         5769         2,921           16         13         1,466         390         134         2,433         6,445         259         87         36         2,921         176         76         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72         72				I	EPART	MENT	OF MAY	AGUEZ.								
913         256         9,546         2,902         1,318         62,062         6,657         3,730         1,129         714         3,455         667         6,923         2,2           942         2,062         11,598         3,511         1,435         73,227         7,264         4,125         1,256         835         3,892         704         8,086         3,           1,964         257         4,041         1,150         918         26,489         8,070         1,770         521         480         1,888         857         5,226         2,484         4,41         1,150         918         26,489         8,070         1,770         521         480         1,888         857         5,226         2,296         2,226         4,162         1,187         2,162         3,343         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3,41         3		4,540 215 698 26 26 55	829 16 29 29	233 13 9	7,462 1,466 1,466 87		1, 135	50,067 2,430 8,435 367 763	5,543 445 483 72 114	3,103 259 327 19 22	960 87 83	593 36. 77 6	2,921 216 284 13 21	577 16 72		2,490 173 254 29 8
1,964 257 4,044 1,150 918 26,489 8,070 1,770 521 480 1,888 857 2,46 4,170 1,770 1,284 254 31 1,150 1,145 1,150 1,145 1,150 1,145 1,150 1,145 1,150 1,145 1,150 1,145 1,150 1,145 1,150 1,145 1,150 1,145 1,150 1,145 1,150 1,145 1,150 1,145 1,150 1,145 1,150 1,145 1,150 1,145 1,145 1,150 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,1			913	256 6	9,546 2,052		1,318	62,062 11,165	6,657		1,129	714	3,455	667	6,923	
1,964         257         4,044         1,156         918         26,489         8,070         1,770         521         430         1,888         857         5,226         2,416         2,416         440         1,156         918         26,489         8,070         1,770         521         430         1,888         8,57         5,226         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,166         4,176         4,176         2,166         1,176         2,166         1,176         2,166         1,176         2,166         2,166         2,166         2,176         2,176         2,176         2,176         2,176         2,176         2,176         2,176         2,176         2,176         2,176         2,176         3,176         2,176         2,176         3,176         2,176         2,176         3,176         3,176         2,176         3,176         3,176         3,176         3,176         3,177         3,177         3,177			942	262	11,598		1,435		7,264	4,125	1,255	835		704	8,085	3, 326
1,964         257         4,044         1,150         918         26,489         8,070         1,770         521         430         1,888         857         5,226         2,16         2,16         4,16         1,18         30         78         5,911         1,770         41         43         1,64         106         416         47         794         47         794         106         416         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794         47         794 <t< td=""><td></td><td></td><td></td><td></td><td>DEPA</td><td>RTMEN</td><td>T OF PC</td><td>NCE.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>					DEPA	RTMEN	T OF PC	NCE.								
2,163         269         5,394         1,526         1,013         83,938         9,380         2,102         644         518         2,268         1,011         6,483         2,467         2,636           2,680         308         6,105         1,766         1,182         37,398         11,015         3,054         978         802         3,120         2,483         8,950         3,634		6,182 261 1,254 1,254 42 48	1,964 44 143	257 5 5	4,044 145 1,137 37 31	1,150 44 309 10 13	918	26, 489 933 5, 981 308	8,070 941 343 8		521 411 787 2 2		1,888 104 264 3	857 105 47		2,368 232 257 9 9
2,680         308         6,105         1,766         1,182         37,398         11,015         3,054         978         802         3,120         2,483         8,950         3,		7,787		269			1,013		9,380		9334	518		1,011		
	Total	10,152	2,680	308	6,105	1,766	1,182	37,398	11,015		978	805		2,483		

#### APPENDIX I.

#### WAR DEPARTMENT ORDER ORGANIZING THE CENSUS.

WAR DEPARTMENT, Washington, D. C., September 8, 1899.

I. By direction of the President, a census of the population, of the agricultural products, and of the educational conditions of Porto Rico shall be taken on the 10th day of November, and completed by or before the 20th day of December, 1899.

II. Lieut. Col. J. P. Sanger, Inspector-General, is appointed Director of the Census, with office in Washington. It is made his duty to superintend and direct the taking of the census, and to perform such other duties as may be required of him.

III. Mr. Harrison Dingman is appointed Assistant Director of the Census, with office in the city of San Juan, Porto Rico, and is charged, under the direction of the Director of the Census, with the collection of the information required by this order and such instructions as may be issued.

He will fill all vacancies which may occur among the supervisors of the census and will appoint all enumerators and such special agents as may be necessary, reporting his action to the Director of the Census.

IV. For the purpose of this census the island of Porto Rico is divided into seven census departments, and the following-named citizens of Porto Rico, nominated by the Military Governor, are hereby appointed supervisors of census:

- 1. Ricardo Hernandez, census department Bayamon.
- 2. Felix Seijo, census department Arecibo.
- 3. Luis A. Torregrosa, census department Aguadilla.
- 4. Manuel Badrena, census department Mayaguez.
- 5. Enrique Colom, census department Ponce.
- 6. Luis Muñoz Morales, census department Guayama.
- 7. Guillermo Riekohl, census department Humacao.

(The islands of Vieques and Culebra are a part of the census department of Humacao; the island of Mona, a part of the census department of Mayaguez.)

Each supervisor shall be duly commissioned by the Secretary of War, and shall be sworn to the faithful performance of duties by the Director or Assistant Director of the Census, or by any civil or military officer authorized to administer oaths in the form and manner prescribed by the Secretary of War.

V. Each supervisor of census shall be charged with the performance, within his department, of the following duties: To consult with the Assistant Director of the Census in regard to the division of his department into enumeration districts most convenient for the purpose of enumeration, which districts shall be declared and the boundaries thereof fixed by the Assistant Director of the Census; to nominate to him suitable persons as enumerators within his department, one for each enumeration district and resident therein; but in case it shall occur in any enumeration district that no person qualified to perform and willing to undertake the duties

of enumerator resides in that department, the supervisor may appoint any fit person to be the enumerator of that district; to communicate to enumerators the necessary instructions and directions relating to their duties, to examine and scrutinize the returns of the enumerators, and in event of discrepancies or deficiencies appearing in the returns for his department, to use all diligence in causing the same to be corrected and supplied; to forward to the Assistant Director of the Census the complete returns for his census department in such time and manner as shall be prescribed by said officer. He will also make up and forward to the disbursing officer of the army designated to make payments in his department, not later than the 25th of each month, the accounts required for ascertaining the amount of compensation due himself, each enumerator in his department, his clerk and messenger, his office rent, and current expenses, which accounts shall be duly certified as true and correct by the supervisor, and said accounts so certified shall be accepted by the disbursing officer so designated, and payment thereon shall be made by draft in favor of each person to whom payment is due. The accounts of enumerators will be sworn to by them and certified as true and correct by the supervisors. The duties imposed upon the supervisors by this order shall be performed, in any and all particulars, in accordance with the instructions and directions of the Secretary of War, and any supervisor who may abandon, neglect, or improperly perform the duties required of him by this order and the instructions he may receive, may be removed by the Assistant Director of the Census, who will report his action to the Director of the Census.

VI. Each enumerator shall be duly commissioned by the Secretary of War, and shall be sworn to the faithful performance of his duty by the supervisor of census, or by any civil or military officer anthorized to administer oaths, and in the form and manner prescribed by the Secretary of War.

VII. Each enumerator shall be charged with the collection, in his district, of the facts and statistics required by the population schedule, and such other schedules as the Secretary of War may determine shall be used by him in connection with the census. It shall be the duty of each enumerator to visit personally each dwelling house in his district, and each family therein, and each individual living out of a family in any place of abode, and by inquiry made of the head of each family, or of the member thereof deemed most credible and worthy of trust, or of such individual living out of a family, to obtain each and every item of information and all the particulars required by the order prescribed as of the date November 10, 1899. case no person shall be found at the usual place of abode of such family, or individual living out of a family, competent to answer the inquiries made in compliance with the requirements of this order, then it shall be lawful for the enumerator to obtain the required information, as near as may be practicable, from the family or families, or person or persons, living nearest to such place of abode; and it shall be the duty of each enumerator to forward the original schedules, duly certified, to the supervisor of census of his census department as his returns under the provisions of this order, and in the event of discrepancies or deficiencies being discovered in his said returns he shall use all diligence in correcting or supplying the same. In case the district assigned any enumerator embraces all or any part of any incorporated township, village, town, or city, and also other territory not included within the limits of such incorporated township, village, town, or city, or either, it shall be the duty of the enumerator of such district to clearly and plainly distinguish and separate, upon the population schedules, the inhabitants of all or any part of such township, village, town, or city, as may be embraced in the district assigned to such enumerator, from the inhabitants of the territorry not included therein. No enumerator shall be deemed qualified to enter upon his duties until he has received from the supervisor of census of the census department to which he belongs the commission authorizing him to perform the duties of enumerator.

VIII. The district assigned to any enumerator shall not exceed 1,500 inhabitants for urban and 1,000 inhabitants for suburban or rural districts, as near as may be, according to estimates based on the preceding census or other reliable information, and the boundaries of all enumeration districts shall be clearly described by civil divisions, rivers, roads, public surveys, or other easily distinguished lines: *Provided*, That enumerators may be assigned for the special enumeration of institutions, when desirable, without reference to the number of inmates.

IX. Any supervisor of the census may, with the approval of the Assistant Director of the Census, remove any enumerator in his department and fill the vacancy thus caused or otherwise occurring. Whenever it shall appear that any portion of the enumeration and census provided for in this order has been negligently or improperly taken, and is by reason thereof incomplete or erroneous, the Assistant Director of the Census may cause such incomplete and unsatisfactory enumeration and census to be amended or made anew under such methods as may in his discretion be practicable.

X. The Assistant Director of the Census may authorize and direct supervisors of the census to employ interpreters to assist the enumerators of their respective districts in the enumeration of persons not speaking the language of the country, the compensation of such interpreters not to exceed three dollars per day for each day actually and necessarily employed.

XI. No supervisor's clerk, interpreter, special agent, or other official shall enter upon his duties until he has taken and subscribed to the oath or affirmation prescribed by the Secretary of War; and no supervisor, supervisor's clerk, enumerator, or special agent shall be accompanied by or assisted in the performance of his duties by any person not duly appointed as an officer or employee of the Porto Rican census, and to whom an oath or affirmation has not been duly administered. All appointees and employees provided for in this order shall be appointed or employed solely with reference to their fitness to perform the duties of the position to which they may be appointed.

XII. The enumeration of the population required by this order shall commence on the 10th day of November, 1899, and be taken as of that date. And it shall be the duty of each enumerator to complete the enumeration of his district and to prepare the returns hereinbefore required to be made, and to forward the same to the supervisor of the census of his department on or before the 20th day of December, 1899.

XIII. If any person shall receive or secure to himself any fee, reward, or compensation as a onsideration for the appointment or employment of any person as enumerator or clerk or other employee, or shall in any way receive or secure to himself any part of the compensation to be paid for the services of any enumerator or clerk or other employee, he shall be deemed guilty of a misdemeanor, and on conviction thereof shall be fined not more than \$1,000, or be imprisoned not more than one year, or both.

XIV. If any supervisor, supervisor's clerk, enumerator, interpreter, special agent, or other employee, who, having taken and subscribed the oath of office required by this order, shall, without justifiable cause, neglect or refuse to perform the duties enjoined on him by this order, or shall, without the authority of the Director of the Census, communicate to any person not authorized to receive the same any information gained by him in the performance of his duties, he shall be deemed guilty of a misdemeanor, and upon conviction shall be fined not exceeding \$500; or if he shall willfully and knowingly swear or affirm falsely, he shall be deemed guilty of perjury, and upon conviction thereof shall be imprisoned not exceeding two years, and shall be fined not exceeding \$500; or if he shall willfully and knowingly make a false certificate or a fictitious return, he shall be guilty of a misdemeanor, and upon conviction of either of the last-named offenses he shall be fined not exceeding \$2,000 and be imprisoned not exceeding two years.

XV. Each and every person more than 20 years of age belonging to any family residing in any enumeration district, and in case of the absence of the heads and other members of any such family, then any representative of such family, shall be, and each of them hereby is, required, if thereto requested by the Assistant Director, supervisor, or enumerator, to render a true account, to the best of his or her knowledge, of every person belonging to such family in the various particulars required, and whoever shall willfully fail or refuse to render such true account shall be guilty of a misdemeanor, and upon conviction thereof shall be fined in a sum not exceeding \$100. And every president, treasurer, secretary, director, agent, or other officer of every corporation, and every establishment of productive industry, whether conducted as a corporate body, limited liability company, or by private individuals, from which answers to any of the schedules, inquiries, or statistical interrogatories provided for by this order are herein required, who shall if thereto requested by the Assistant Director, supervisor, enumerator, or special agent, willfully neglect or refuse to give true and complete answers to any inquiries authorized by this order, or shall willfully give false information, shall be guilty of a misdemeanor, and upon conviction thereof shall be fined not exceeding \$3,000, to which may be added imprisonment for a period not exceeding one year.

XVI. All fines and penalties imposed in this order shall be enforced by due legal process in the supreme court, and the courts of the judicial districts of the island, according to the nature and degree of the offense, and they are hereby granted jurisdiction for this purpose.

XVII. The Director of the Census may authorize the expenditure of necessary sums for the traveling expenses of the officers and employees of the census and the incidental expenses essential to the carrying out of this order as herein provided for, and not otherwise, including the rental of offices for the Assistant Director and supervisors of the census, and the furnishing thereof.

XVIII. All mail matter of whatever class, relative to the Porto Rican census and addressed to the Director, Assistant Director, or any supervisor or enumerator of the census, and indorsed "Official Business, War Department, Porto Rican Census," shall be transported free of postage; and all telegrams relative to the Porto Rican census sent or received by the officials aforesaid, shall be free of charge; and if any person shall make use of the postal and telegraph franking privileges herein granted, to avoid the payment of postage or telegraph charges on a private message, letter, package, or other matter sent by mail or telegraph, the person so offending shall be guilty of a misdemeanor and subject to a fine of \$300.

XIX. The Director of the Census is hereby authorized to print and bind such blanks, circulars, envelopes, and other items as may be necessary, and to tabulate, print, publish, and distribute the results of this census.

XX. The expenses of taking the Porto Rican census, including the pay and allowance of civil officials and employees, shall be paid from the revenues of Porto Rico, and the Military Governor of Porto Rico will nominate one of the disbursing officers of the army in each census department to act as paymaster, who shall be provided with the necessary funds and who shall make disbursements in behalf of the Porto Rican census, according to such instructions and under such regulations as may be prescribed by the Secretary of War. The names, rank, and stations of the officers so nominated will be communicated to the Adjutant-General of the Army by the Military Governor of Porto Rico, and will be announced in War Department orders.

XXI. The Military Governor of Porto Rico, and all civil and military officers in the island, will render such assistance to the Director, Assistant Director, supervisors, and enumerators of the Porto Rican census, as may be necessary to enable them to carry into effect the provisions of this order.

#### APPENDIX II.

#### WAR DEPARTMENT ORDER ORGANIZING THE CENSUS.

WAR DEPARTMENT,

Washington, September 22, 1899.

I. The following-named officers nominated by the Military Governor of Porto Rico are appointed disbursing officers of the Porto Rican census, and will be respected accordingly:

Maj. Charles L. Davis, Eleventh Infantry, census department of Bayamon.

Capt. A. C. Macomb, Fifth Cavalry, census department of Arecibo.

Lieut. S. G. Chiles, Eleventh Infantry, census department of Aguadilla.

Capt. P. M. Travis, Eleventh Infantry, census department of Mayaguez.

Maj. F. W. Mansfield, Eleventh Infantry, census department of Ponce.

Capt. F. W. Foster, Fifth Cavalry, census department of Guayama.

Capt. Eben Swift, Fifth Cavalry, census department of Humacao.

II. Disbursing officers will pay the compensation of the Assistant Director, supervisors, enumerators, clerks, and other employees of the census, the rent of the offices of the Assistant Director and supervisors, the purchase or rental of office furniture, transportation and telegraph vouchers, the expenses of travel of officers and employees, as established by the Secretary of War, and such incidental expenses as may be authorized by the Director of the Census under paragraphs XVII and XIX of the order of the President for taking the census of Porto Rico.

III. In making expenditures and keeping their accounts, disbursing officers will be governed by the rules and instructions applicable to the revenues of Porto Rico established by the President: *Provided*, That the accounts of expenditures in behalf of the census of Porto Rico shall be kept separately from all other accounts and furnished in this form to the War Department.

IV. Disbursing officers will be stationed in the principal cities of their respective census departments and will communicate, without delay, with the supervisors of census, and will give them such information as to preparing their vouchers and keeping their accounts as may be necessary to the prompt settlement of all indebtedness.

ELIHU ROOT.

Secretary of War.

#### APPENDIX III.

#### ENUMERATION DISTRICTS AND ENUMERATORS.

DEPARTMENT OF AGUADILLA.

	Enumeration districts.	
No.	Designation.	Enumerators.
	MUNICIPAL DISTRICT AGUADILLA.	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Barrio Nuevo Tamarindo Santa Barbara Iglesia and Higuey Montana Guerrero Corrales and Caimital alto Caimital bajo Malesas alta Aguacate and Arenales Malesas baja Ceiba alta and Ceiba baja Camaseyes Borinquen Victoria Palmar	Ramon Garcia. Jose Verny Garcia. Francisco Bocanegra Nunez. Alfredo Platet. Domingo Molinary. Manuel Ma. Arroyo. Pablo Alvarey.

#### DEPARTMENT OF AGUADILLA—Continued.

	Enumeration districts.	
No.	Designation.	Enumerators,
	MUNICIPAL DISTRICT AGUADA.	
17	Rosario	Señorita Ynez Sola.
1.	California. Guanaguilla	Do.
10	Guanaguilla Atalaya	Do. Luis Mendez Cordona.
18	Jaguev	Do.
19	Jaguey Cerro Gordo Carrizal	Celestino Moret.
20	Carrizal Espinal	Francisco de Cordona.
21	Critees	Luis Natalio Maisonare.
	Guayabo Rio Grande	Do. Do.
22	Lagunas	Ramon Arrogo.
23	Marias	Benito Sola.
24 25	Naranjo. Piedras Blancas	Federico Torres. Antonio Rivas.
20	Asomante	Do.
26	Mal-paso	Juan Gonzalez. Do.
27	Guanabanas Mamey	Ramon Veray.
	MUNICIPAL DISTRICT ISABELA.	<u> </u>
28 29	Pueblo	Señorita Candida del Valle. Manuel Perez.
30	Mora	Pedro Ruiz.
31	Coto. Galateo bajo	Celedonia Garcia.
32 33	Galateo Bajo	Pedro Celestino Verez. Jose Vargas.
34	Galateo alto Lianadas (A) Lianadas (B) Planas	Lino Garcia.
35 36	Llanadas (B)	Ricardo de la Cruz. Pio Camaeho.
37	Bajura	Antonio Pina.
38	Bajura Jobos (A) Jobos (B) Bejucos	Fernando Domenech.
39 40	Jobos (B)	Santiago Domenech. Nicandro Garcia Rosario.
41	Gilerrero	Elov Utrina.
42 43	Arenales bajos	Señorita Ana Elisa del Valle. Evaristo la Bastida.
44	Arenales bajos Arenales altos (A) Arenales altos (B)	Señorita Milagros la Bastida.
	MUNICIPAL DISTRICT MOCA.	
45	Pueblo	Señorita Josefa Cedron.
46	Cruz	Adolfo Babilonia.
47	Voladoras Capa	Juan Carrasco.
48 49	Rocha	Tadeo Chamaco, Francisco Suarez,
50	Cuchilla	Donato Gonzalez.
51 52	Aceituna Centro	Eduardo Mendez. Pedro Pagan.
53	Maria Naranjo	Ricardo Cedron. Julio Veray Garcia.
54	Naranjo	Julio Veray Garcia. Gonzalo Gonzalez.
55 56	Cerro Gordo Plata	Juan Pedro Varela.
	MUNICIPAL DISTRICT RINCON.	
57	Poblacion	Señorita Juana Benegas.
58	Calvache	Ramon Arrogo.
59	Barrero Atalaya	Jose F. Echeandia. Do.
60	Jaguer	Nicolas Rivas.
61 62	Cruz Rio Grande	Ricardo Cumpiano.
63	Puntas	Jose Montilla. Antonio Velez.
64	Ensenada	Felix Colon.
	MUNICIPAL DISTRICT SAN SEBASTIAN.	
65	Urrejola	Señorita Ana Mendez.
	Norzagaray	Do.
66	Norzagaray Piedras Blancas	Joaquin Colon.
67	Cidral Hato arriba,	Do. Segundo Esteres.
68	Pozas Culebrinas	Joaquin Moreno.
69	Perchas No. 1	Do. Demetrio Hernandez.
	Perchas No. 1 Perchas No. 2 Magos	Do.
70	Magos	Termino Liciago.

ENUMERATORS OF AGUADILLA.



# Enumeration districts and enumerators—Continued.

#### DEPARTMENT OF AGUADILLA-Continued.

70 71 72 73 74 75 76 77	Designation.  MUNICIPAL DISTRICT SAN SEBASTIAN—continued. Enea. Juneal Altosano Sonador. Guacio Mirabeles. Calabazas. Hoya mala. Altonito	
71 72 73 74 75 76 77	Enea. Juneal Altosano Sonador. Guacio Mirabeles Calabazas Hoya mala. Aibonito	Francisco António Cebellero Termino B. Lopez. Do. Emiliano Rosa. Andres Beauchamp. Ramon Vina. Ulpiano Mendez,
71 72 73 74 75 76	Juneal Altosano Sonador. Guacio Mirabeles Calabazas Hoya mala. Aibonito	Francisco António Cebellero Termino B. Lopez. Do. Emiliano Rosa. Andres Beauchamp. Ramon Vina. Ulpiano Mendez,
72 73 74 75 76 77	Altosano Sonador Guacio Mirabeles Calabazas Hoya mala Albonito	Termino B. Lopez. Do. Emiliano Rosa. Andres Beauchamp. Ramon Vina. Ulpiano Mendez,
73 74 75 76 77	Sonador. Guacio Mirabeles Calabazas Hoya mala Aibonito	Do. Emiliano Rosa. Andres Beauchamp. Ramon Vina. Ulpiano Mendez,
74   75 76 77	Guacio Mirabeles Calabazas Hoya mala Afbonito	Emiliano Rosa. Andres Beauchamp. Ramon Vina. Ulpiano Mendez,
74   75 76 77	Mirabeles Calabazas Hoya mala Aibonito	Andres Beauchamp. Ramon Vina. Ulpiano Mendez,
75 76 77	Calabazas Hoya mala Aibonito	Ramon Vina. Ulpiano Mendez,
76 77	Hoya mala	Ulpiano Mendez,
77	Aibonito	
		Manuel Ramirez.
78	Guajataea	Modesto Cariel.
	Cibao	Do.
79	Robles	Jose Ramirez Arelano.
00	Salto	Do. Adolfo Polidura.
80	GuatemalaBahomamey	Do.
	rationamey	10.
	MUNICIPAL DISTRICT LARES.	
81	Poblacion (A)	Scñorita Carmen Levis.
32	Poblacion (B)	Jose Saldana.
33	Pueblo (A).	Francisco Marcano.
84	Pueblo (B)	
5	Espino (A)	
86	Espino (B)	Francisco Ramirez.
37	Callejones (A)	Daniel Rodriguez.
88	Callejones (B)	Clemerito Millan. Gerardo Mendez Serrano.
90	Piletas (A)	Edelmiro Mendez Serrano.
90	Lares (A)	
2	Lares (B)	Juan Ornes.
3	Latorre (A)	Jose Edurigis Gonzalez.
4	Latorre (B)	Rodolfo Rodriguez.
5	Buenos-Aires (A)	Vicento Indico.
6	Buenos-Aires (B)	
7	Mirasol	
8 9	Bartolo (A)	Manuel Bernal.
0	Pezuela	
11	Rio Prieto (A)	
2	Rio Prieto (B)	

#### DEPARTMENT OF ARECIBO.

	MUNICIPAL DISTRICT UTUADO.	
1	Arenas	Juan Lazus.
2	do	Angel Padro.
3	Angeles	Jose Julia.
5	Charillan Abain	Ysidro A. Marin.
6	Caonillas Abajodo.	Saturnino Matos. Brenturo Mattei.
7	Caonillas Arriba	Manuel Ruiz Alvarez
8	Caguana	Genaro Porrata.
9	do.	Jose Martin Gonzalez.
10	Caniaco	Tomas Jordan Mirauda.
11	Utuado (city)	Francisco de B. Martinez.
12	do	Luis Jordan Cowea.
13	Consejo	Julio Seijo Rivera.
14 15	Don Alonso	T. Ramon Muniz.
16	Guaonico	Jose Santana Cintron.
17	Guaonico	Nicolas de Jesus. Ulises Seijo.
18	do	Nicolas Cordova.
19	do.	Rafael Lopez.
20	Jayuya arriba	Ricardo Serbia.
21	do	Adolfo Padron.
22	do	Frutos Porrata.
23	do	Baldomero Miranda.
24	do	Jose Lopez.
25 26	Mamorog Abaia	Manuel Niruet.
27	Mameyes Abajodo	Genaro Gimenez. Antonio Tulla.
28	Mameyes Arriba	Francisco de Jesus.
29	do.	Jose de Jesus.
30	Las Palmas	Jose Matos.
31	Paso Palma	Ricardo Jordan,

#### DEPARTMENT OF ARECIBO-Continued.

	Enumeration districts.	Enumerators.
No.	Designation.	
	MUNICIPAL DISTRICT UTUADO—continued.	
32	Río Abajo	Octavio Jordan Miranda.
33	Roncador	Octavio Jordan Miranda. Jose D. Espada. Manuel Jordon. Manuel Palop.
34 35	Salto abajo	Manuel Jordon.
36	Salto arriba Sabana Grande	Luis Baidoni.
37	Santa Isabel	Antonio Guzman Rodriguez.
38	Santa Rosa	Pablo Blanes Caban. Luis Pio Toro.
40	Tetuan do. Vivi abajo	Francisco Arabia.
41	Vivi abajo	Franciseo Arabia. Federieo M. Maestre.
42 43	Vivi arriba	Galo Martinez Jose Casalduc Roig.
30	do. Special agent	Juan Palop.
	MUNICIPAL DISTRICT ARECIBO.	
44	Arenalejos	Aureo Silva.
45	Arrozal	Epifanio Perez.
46 47	do	Bernardo Gimenez.
48	Cambalaehe Dominguito	Manuel Gonzalez. Manuel Vinas. Carlos Percz.
49	Domingo Ruiz	Carlos Percz.
50 51	Factor Garrochales.	Agustin Costa.
52	Hato abajo.	Justino Tegidot. Manuel Collazo. Gerardo Mendez.
53	Hato abajodo	Gerardo Mendez.
54 55	Hato arriba	Melguiades Ginorio, 2d. Luis Ginorio.
56	do	Manuel Martinez.
57	do	Manuel Martinez. Juan Rivera.
58 59	do Islote	Clodomiro Cabanas. Juan Marin Ginorio.
60	do	Jose Gonzalez.
61	Carrera	Ramon Castro.
62 63	Esperanza	Vicente Aguirre. Antonio Cabanas.
64	. do	Ulises Ginorio.
65	Miraflores	Waldemar Bit-hone.
66	do	Jose S. Rossello.
67 68	do	Gouzalo Gandia.
69	do	Marcelino Andino. Miguel A. Balseiro. Epifanio Miranda.
70 71	do	Epifanio Miranda. Señorita Lina Silva.
72	do Rio arriba	Joaquin Sanchez.
73	do	Jose Munoz Belaval.
74	Sabana Hoyos	Modesto Varona.
72 73 74 75 76 77	dodo	Jose Florido. Fidel Gonzalez. Julio Seijo Tavarez.
77	Santana	Julio Seijo Tavarez.
78 79	Tanama	Alberto Ball. Armindo Cadilla.
19	Special agent	D. Santiago Seijo.
	MUNICIPAL DISTRICT QUEBRADILLAS.	
80	Cacaos	Manuel Espinosa.
81	Charges	Mariano Cruz.
82 83	Charcas Guaiataea	Arturo Deliz. Osvaldo Perez.
84	Guajataea Quebradillas	Guillermo Abraans.
85 86	San Antoniodo.	Jorge Marena. Rafael Lopez Mariehal.
87	San Jose	Santiago Llovera.
88	Terranova	Alejandro Abraans.
	MUNICIPAL DISTRICT CAMUY.	
89	Abra honda	Pastor del Valle.
90 91	Camuy arriba	Jose Pamis. Guillermo Yglesias.
91	Cienega Cibao	Jesus Marrero.
93	Membrillo	Jesus Marrero. Eusebio Vales. Manuel Aguirre.
94 95	Camuy	Manuel Aguirre. Franciseo Bettram.
96	Puente. Puertos Piedra Gorda	Gregorio Rivera.
97	Piedra Gorda	Vicente Nieves.
98 99	Quebrada Santiago	Santiago Rivera. Osvaldo Leon.

ENUMERATORS OF ARECIBO.



# Enumeration districts and enumerators—Continued.

#### DEPARTMENT OF ARECIBO—Continued.

	Enumeration districts.	Enumerators.
No.	Designation.	Muliera, or o,
100 101	MUNICIPAL DISTRICT CAMUY—continued. Yeguada. Zanja. Special agent	Nicolas Cazuela. Juan B. Echeandia. Juan Lacomba.
102 103 104 105 106 107 108 109 110 111 112 113	MUNICIPAL DISTRICT HATILLO. Aibonito	Cristeto de Arce. Dario Ruiz. Jose Canino, Francisco S. Alonso. Eugenio Rubio. Fernando Lacomba. Francisco Arteaga. Calixto Serbia. Pedro S. Navas. Manuel Lacomba. Juan R. Alonso. Francisco Migolla.
114 115 116 117 118 119 120 121 122 123	MUNICIPAL DISTRICT BARCELONETA.  Florida afueradododododododododododododododarrochales Palmas altas Barceloneta. Special agent	Genaro Marchan, Francisco Davila, Ventura Rodriguez. Juan Marchan. Ricardo Gil. Ynocente Rivera. Jose Rosario. Eduardo Menendez. Enrique Lopez. Tomas Agrait Delgado. Nepomucens Flores.
124 125 126 127 128 129 130 131 132 133 134 135 136 137	MUNICIPAL DISTRICT MANATI.  Bajura adentra. Bajura afuera. Coto	Manuel Villamil. Alberto Gandia. Juan Ramos. Lucas Gutierrez. Jose Menendez. Bernardo Blandino. Ramon Ramos Casellas. Mario Santana. Fernando Medina. Enrique Villamil. Teodoro Remas Velez. Leopoldo Santana. Agustin Collazo. Jose Ramos Casellas. Jose Montanez.
138 139 140 141 142 143 144 145 146 147 148 149 150 151	Barahona Cuchilla Franquez Monte Llano Morovis Norte Morovis Sur Pasto Percha Morovis Rio Grandc San Lorenzo Torrecilla Unibon Vaga	Juan Collazo. Juan Amezaga. Jose Pareo. Miguel Miranda. Mariano Alfaro, 1st. Jose E. Marrero. Scrafin Cordero. Mariano Alfaro, 2d. Eusebio Yturrino. Jose Fontan. Andres Otero. Herminio Miranda. Zacarias Cordero. Jose Miranda Gonzalez.
152 153 154 155 156 157 158 159 160	MUNICIPAL DISTRICT CIALES.  Cialitos	Francisco Mattey Rodriguez. Fclipe Lopez Amber. Elviro Rodriguez. Francisco Coweger. Jose Dolores Padro. Casiano Mediavilla. Segundo Roman. Salustiano Villamil. Miguel de Jesus.

#### DEPARTMENT OF ARECIBO—Continued.

	Enumeration districts.	77
No.	Designation.	Enumerators.
	MUNICIPAL DISTRICT CIALES—continued.	
161 162	Hato Viejodo	Ramon Fernandez Negron.
163 164	Pesa Pozas	Antonio Pouza.
165 166 167	do do do do	Agripino Padro.
168	Toro Negrodo	Arturo Davila. Toiniano Rodriguez.
	Special agent	Ceferino Nieves.
170		Señorita Juana Baldoni.

#### DEPARTMENT OF BAYAMON.

	MUNICIPAL DISTRICT SAN JUAN.	
1	Ballaja	Jose Atiles.
2	Mercado	Carlos Areizaga.
3	do	Jose Calderon Aponte.
4	Catedral	Manuel Torres Borges.
5	do	Heraclio Cordero.
6	Caleta	Rafael Cabrera.
7	do	Juan Eehevarria.
8	do	Jesus Jiminez.
9	San Cristobal	Francisco Garavis.
10	do	Jose Aldea.
11	do	Enrique Power.
12	Teatro	Nicolas G. Quevedo.
13	do	Jose Soto Rodriguez.
14	San Francisco.	Angel Santaella.
15	Marina	Ramon Vara, Luis Jorge Rivera.
16 17	do	Carlos Gordils.
18	dodo.	Pedro Capo.
19	do	Leandro Delgado.
20	do.	Pedro Gomez.
21	do	Juan Roura.
22	Santurce	Antonio Gonzalez.
23	do-	Sebastian Moll.
24	do	Mariano Pesquera.
25	do	Celso G. Villar.
26	do	Antonio Cordero.
27	do	Arturo Vizcarrondo.
28	Especial	Simon Bolhm.
29	do	Jose A. Cabrera.
	MUNICIPAL DISTRICT DAVANON	
00	MUNICIPAL DISTRICT BAYAMON.	I are de I Decemen
30	Pueblo	Jose de J. Pesquera.
31	Pueblodo.	Jose Nater Landron.
31 32	Pueblododo	Jose Nater Landron. Manuel Colon Dueno.
31 32 33	Pueblo	Jose Nater Landron. Manuel Colon Dueno. Juan Valeneia Gomez.
31 32 33 34	Pueblo	Jose Nater Landron. Manuel Colon Dueno. Juan Valeneia Gomez. Justo Morales.
31 32 33 34 35	Pueblo	Jose Nater Landron. Manuel Colon Dueno. Juan Valencia Gomez. Justo Morales. Pedro de Angelis.
31 32 33 34 35 36	Pueblo	Jose Nater Landron. Manuel Colon Dueno. Juan Valencia Gomez. Justo Morales. Pedro de Angelis. Ricardo Santaella.
31 32 33 34 35	Pueblo	Jose Nater Landron. Manuel Colon Dueno. Juan Valencia Gomez. Justo Morales. Pedro de Angelis.
31 32 33 34 35 36 37	Pueblo	Jose Nater Landron. Manuel Colon Dueno. Juan Valencia Gomez. Justo Morales. Pedro de Angelis. Ricardo Santaella. Jose E. Marquez.
31 32 33 34 35 36 37 38	Pueblo do do Cataño do Juan Sanchez Hato Teja Pajaros Minillas	Jose Nater Landron. Manuel Colon Dueno. Juan Valencia Gomez. Justo Morales. Pedro de Angelis. Ricardo Santaella. Jose E. Marquez. Eusebio Vizcarrondo. Francisco Barbosa.
31 32 33 34 35 36 37 38 39 40 41	Pueblo do. do. Cataño do. Juan Sanchez Hato Teja Pajaros Minillas do. Cerro Gordo Buena Vista	Jose Nater Landron, Manuel Colon Dueno, Juan Valencia Gomez. Justo Morales, Pedro de Angelis, Ricardo Santaella, Jose E. Marquez, Eusebio Vizcarrondo.
31 32 33 34 35 36 37 38 39 40 41 42	Pueblo	Jose Nater Landron. Manuel Colon Dueno. Juan Valencia Gomez. Justo Morales. Pedro de Angelis. Ricardo Santaella. Jose E. Marquez. Eusebio Vizearrondo. Francisco Barbosa. Enrique Costoso. Jose Cantellop. Luis Monelova Cestero.
31 32 33 34 35 36 37 38 39 40 41 42 43	Pueblo do do do Cataño do Juan Sanchez Hato Teja Pajaros Minillas do Cerro Gordo Buena Vista Santa Olaya Dajaos	Jose Nater Landron. Manuel Colon Dueno. Juan Valencia Gomez. Justo Morales. Pedro de Angelis. Ricardo Santaella. Jose E. Marquez. Eusebio Vizcarrondo. Francisco Barbosa. Enrique Costoso. Jose Cantellop. Luis Monelova Cestero. Hipolito Gimenez.
31 32 33 34 35 36 37 38 39 40 41 42 43 44	Pueblo	Jose Nater Landron. Manuel Colon Dueno. Juan Valencia Gomez. Justo Morales. Pedro de Angelis. Rieardo Santaella. Jose E. Marquez. Eusebio Vizearrondo. Francisco Barbosa. Enrique Costoso. Jose Cantellop. Luis Monclova Cestero. Hipolito Gimenez. Luis Schroder.
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	Pueblo	Jose Nater Landron. Manuel Colon Dueno. Juan Valencia Gomez. Justo Morales. Pedro de Angelis. Ricardo Santaella. Jose E. Marquez. Eusebio Vizcarrondo. Francisco Barbosa. Enrique Costoso. Jose Cantellop. Luis Monelova Cestero. Hipolito Gimenez. Luis Schroder. Anastasio Castro.
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Pueblo do do do Cataño do Juan Sanchez Hato Teja Pajaros Minillas do Cerro Gordo Buena Vista Santa Olaya Dajaos Nuevo Pueblo Viejo Guaynabo	Jose Nater Landron. Manuel Colon Dueno. Juan Valencia Gomez. Justo Morales. Pedro de Angelis. Ricardo Santaella. Jose E. Marquez. Eusebio Vizearrondo. Francisco Barbosa. Enrique Costoso. Jose Cantellop. Luis Monelova Cestero. Hipolito Gimenez. Luis Sehroder. Anastasio Castro. Luis Venegas.
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	Pueblo	Jose Nater Landron. Manuel Colon Dueno. Juan Valencia Gomez. Justo Morales. Pedro de Angelis. Ricardo Santaella. Jose E. Marquez. Eusebio Vizearrondo. Francisco Barbosa. Enrique Costoso. Jose Cantellop. Luis Monelova Cestero. Hipolito Gimenez. Luis Schroder. Anastasio Castro. Luis Venegas. Antonio Rivera y Rivera.
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	Pueblo do do do do Cataño do Juan Sanchez Hato Teja Pajaros Minillas do Cerro Gordo Buena Vista Santa Olaya Dajaos Nuevo Pueblo Viejo Guaynabo Santa Rosa Camarones	Jose Nater Landron. Manuel Colon Dueno. Juan Valencia Gomez. Justo Morales. Pedro de Angelis. Ricardo Santaella. Jose E. Marquez. Eusebio Vizcarrondo. Francisco Barbosa. Enrique Costoso. Jose Cantellop. Luis Monelova Cestero. Hipolito Gimenez. Luis Schroder. Anastasio Castro. Luis Venegas. Antonio Rivera y Rivera. Rafael Minosa.
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	Pueblo	Jose Nater Landron. Manuel Colon Dueno. Juan Valencia Gomez. Justo Morales. Pedro de Angelis. Ricardo Santaella. Jose E. Marquez. Eusebio Vizearrondo. Francisco Barbosa. Enrique Costoso. Jose Cantellop. Luis Monelova Cestero. Hipolito Gimenez. Luis Sehroder. Anastasio Castro. Luis Venegas. Antonio Rivera y Rivera. Rafael Minosa. Antonio Rodriguez.
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	Pueblo do do do do Cataño do Juan Sanchez Hato Teja Pajaros Minillas do Cerro Gordo Buena Vista Santa Olaya Dajaos Nuevo Pueblo Viejo Guaynabo Santa Rosa Camarones Guaraguaos artiba	Jose Nater Landron. Manuel Colon Dueno. Juan Valencia Gomez. Justo Morales. Pedro de Angelis. Ricardo Santaella. Jose E. Marquez. Eusebio Vizearrondo. Francisco Barbosa. Enrique Costoso. Jose Cantellop. Luis Monclova Cestero. Hipolito Gimenez. Luis Schroder. Anastasio Castro. Luis Venegas. Antonio Rivera y Rivera. Rafael Minosa. Antonio Rodriguez. Manuel Loubriel.
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	Pueblo do do do Cataño  Juan Sanehez Hato Teja Pajaros Minillas do Cerro Gordo Buena Vista Santa Olaya Dajaos Nuevo Pueblo Viejo Guaynabo Santa Rosa Camarones Guaraguaos abajo Guaraguaos de Guaynabo	Jose Nater Landron. Manuel Colon Dueno. Juan Valencia Gomez. Justo Morales. Pedro de Angelis. Ricardo Santaella. Jose E. Marquez. Eusebio Vizearrondo. Francisco Barbosa. Enrique Costoso. Jose Cantellop. Luis Monelova Cestero. Hipolito Gimenez. Luis Schroder. Anastasio Castro. Luis Venegas. Antonio Rivera y Rivera. Rafael Minosa. Antonio Rodriguez. Manuel Loubriel. Joaquin Alum.
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	Pueblo	Jose Nater Landron. Manuel Colon Dueno. Juan Valencia Gomez. Justo Morales. Pedro de Angelis. Ricardo Santaella. Jose E. Marquez. Eusebio Vizcarrondo. Francisco Barbosa. Enrique Costoso. Jose Cantellop. Luis Monelova Cestero. Hipolito Gimenez. Luis Schroder. Anastasio Castro. Luis Venegas. Antonio Rivera y Rivera. Rafael Minosa. Antonio Rodriguez. Manuel Loubriel. Joaquin Alum. Feline Flores Negron.
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	Pueblo do do do Cataño  Juan Sanehez Hato Teja Pajaros Minillas do Cerro Gordo Buena Vista Santa Olaya Dajaos Nuevo Pueblo Viejo Guaynabo Santa Rosa Camarones Guaraguaos abajo Guaraguaos de Guaynabo	Jose Nater Landron. Manuel Colon Dueno. Juan Valencia Gomez. Justo Morales. Pedro de Angelis. Ricardo Santaella. Jose E. Marquez. Eusebio Vizcarrondo. Francisco Barbosa. Enrique Costoso. Jose Cantellop. Luis Monelova Cestero. Hipolito Gimenez. Luis Schroder. Anastasio Castro. Luis Venegas. Antonio Rivera y Rivera. Rafael Minosa. Antonio Rodriguez. Manuel Loubriel. Joaquin Alum. Feline Flores Negron.



ENUMERATORS OF CAYEY.



#### DEPARTMENT OF BAYAMON-Continued.

Enumeration districts.		
No.	Designation.	Enumerators.
	MUNICIPAL DISTRICT TOA ALTA.	
54 55 56 57 58 59 60 61 62 63	Pueblo Mucarabonaz Pinas Ortiz Ouebrada Cruz Abajo Quebrada Cruz B Rio Lajas Galatea Quebrada Arenas Contorno.	Enrique Yzquierdo. Jose M. Perez. Rafael Diaz. Alvaro Diaz. Evaristo Catranes. Cesar Romero. Cornelio Cintron. Jesus Rivera. Carmelo Perez. Jesus Hernandcz.
2.1	MUNICIPAL DISTRICT TOA BAJA.	Town Doubleto D
64 65 66 67 68	Pueblo Candelaria Arriba Candelaria Baja Media Luna Sabana Seca	Juan Bautista Romero. Mariano Vargas. Francisco Hernandez. Jesus Rodriguez. Francisco Cordova.
69	MUNICIPAL DISTRICT DORADO.  Pueblo Alto	Fernando del Valle.
70 71 72 73 74 75	Pueblo Bajo Mameyal Higuillar Maguayo. Espinosa Rio Lajas	Arturo Tulier Ramos. Severo Tulier. Juan de Jesus Arrogo. Saturnino I. Vargas. Juan Valderama. Emelino Rodriguez.
	MUNICIPAL DISTRICT VEGA ALTA.	
76 77 78 79 80 81 82	Pueblo Bajura Candelaria Novillo Maricao Espinosa Sabana	Justo Nieves, Jose Labrador, Manuel Cordova. Abelardo Malpica. Juan Rivera. Juan Ponsa. Severo Davila Gonzalez.
	MUNICIPAL DISTRICT VEGA BAJA.	
83 84 85 86 87 88 89 90 91 92 93 94 95 96	Pueblo Alto. Pueblo Bajo Algarrobo Puerto Nuevo. Yeguada Pugnado Afuera Pugnado Adentro Quebrada Arenas Cabo Caribe Cibueo Rio arriba and Rio abajo Celba Almirante Norte Almirante Sur	Jose C. Martinez. Jose Davila Martinez. Santiago Perez. Jose Robles Pastor. Rodríguez Vicento. Joaquin Perez. Herminio Davila Perez. Fernando Saldana. Ramon Carreras Perez. Armando Landron Lopez. Enrique Marchessi. Alfredo Batalla. María Enrique Vara. Adolfo Marchessi.
67	MUNICIPAL DISTRICT COROZAL. Pueblo	James N Chanman
97 98 99 100 101 102 103 104 105 106 107 108	Cubrico Dos Bocas Padilla Cuchillas Negros Magueyes Palmarito Maria Palos Blancos Palmarejo Abras	James N. Chapman. Ramon Fuentes Rivera. Francisco R. Garcias. Jose Soto. Jose P. Soto. Ramon Ybanez. Jose Prado. Candido Prado. Jose Bon. Julio Rodriguez. Ramon Furnier. Sabrado Lopez.
109	MUNICIPAL DISTRICT NARANJITO. Pueblo	Modesta Archilla.
110 111 112 113 114 115 116	Nuevo Guadiana Achiote Loinaz Cedro abajo Cedro arriba Anones	Agustin Langier. Alfredo Archilla. Jose Ygaravidez Gutierrez. Ramon Castro. Franciseo Barreras. Jose Barreras. Maximino Rivera.

#### DEPARTMENT OF BAYAMON-Continued.

Enumeration districts.		
No.	Designation.	Enumerators.
	MUNICIPAL DISTRICT RIO PIEDRAS.	
117	Pueblo (A) Pueblo (B)	Mario Bran. Felix Padial.
118	Pueblo (B) Hato Rey	Felix Padial.
119 120	Cabana I lana	Antonio Godinez. Francisco Nogueras.
121	Monacillo	Ingarin Salie
122	Cupey (A)	Jose B. Quiara.
123 124	Monacillo Cupey (A) Cupey (B) Caimito alto	Jose Chamonier.
125	Caimito bajo	Jose B. Quiara. Jose Chamonier. Juan Nogueras. Rafael Rivera Rodriguez.
126	Frailes	Ariena Molina.
127	Rio	Jose E. Amy. Rafael Muñoz.
128 129	Mamov	Antonio Garcia.
130	Hato Nuevo.	Jose Navarro.
131	Tortugo Mamey Hato Nuevo Quebrada Arenas	Enrique Contreras.
	MUNICIPAL DISTRICT RIO GRANDE.	
132	Pueblo	Ramiro Matute.
133 134	Zabana	Carlos Roure. Angel Quiñones.
135	Herrera	Damiano Rodriguez.
136	Zarzal	Antonio Mellado.
137	Timenez Alto	Francisco Baston.
138 139	Jimenez Bajo	Teofilo Quifiones.
140	Guzman arriba	Juan Ros, 2d. Jose del Rivera.
141	Jimenez Bajo Jimenez Centro Guzman arriba Guzman abajo	Pedro Sepulredo. Timoteo S. Bermudez. Fernando Noceda de la Garcia.
142 143	Clenega	Timoteo S. Bermudez.
144	Mameyes (A)	Juan Garcia y Alvalo.
	MUNICIPAL DISTRICT CAROLINA.	
145	Pueblo (A) Pueblo (B)	Adolfo Mercado.
146 147	Hoyo-Mulas.	Ysidoro Esturio. Justino Carrion.
148	Martin Gonzalez	Ygnacio Martin.
149	Sahana ahaia	Francisco Dobal
150 151	San Antonio Cangrejos Trujillo bajo	Julio Rengel. Luis Blanco Abella. Miguel Quiñonez.
152	Truillo baio	Miguel Quiñonez.
153	Borrasa alto	Francisco O'Neill Giminez.
154	Borrasa bajo	Manuel Gardon. Manuel Callejo Fernandez.
155 156	Santa Cruz Cacao	Eduardo Monclora.
157	Cedros Carruzos	Jose Galinanes.
158	Carruzos	Ramon Rodriguez.
159	Canovanillas	Evaristo Velez.
	MUNICIPAL DISTRICT LOIZA.	
160	Pueblo	Rafael Melendez Rodriguez. Rafael Comoriero Rodriguez.
161 162	Mediania Baja	Jorge Adzuar,
163	Torrecillas (A).	Antero Adzuar.
164	Torrecillas (B)	Jose Arrufat.
165 166	Canovanas (A)	Alvaro Padial. Antonio Garavis.
167	Hato-Puerco (A)	Antonio Comineco Rodriguez.
168	Hato-Puerco (B)	Agustin Sanchez.
169	Mediania Atta Torrecillas (A) Torrecillas (B) Canovanas (A) Canovanas (B) Hato-Puerco (A) Hato-Puerco (C) Hato-Puerco (C)	Jose Avhar.
170 171	Lomas Cubeu	Francisco Bonet Arecil. Ramon Guillew.
	MUNICIPAL DISTRICT TRUJILLO ALTO.	
172	Pueblo	Andres Reves Barcarcel
173	Cuevas	Juan Sosa Sanchez.
174	Carraiza	Garraro Diaz y Diaz.
175	Quebrada Grande. Quebrada Infierno	Gaspar Diaz Gonzalez.
176 177	Hato Viejo	Andres Reyes Barcarcel. Juan Sosa Sanchez. Garraro Diaz y Diaz. Gaspar Diaz Gonzalez. Carlos Diaz y Diaz. Angel Rosa.
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ENUMERATORS OF HUMACAO.



### Enumeration districts and enumerators—Continued.

#### DEPARTMENT OF GUAYAMA.

	Enumeration districts.	
No.	Designation.	Enumerators.
1 2 3 4 5 6 7 8 9 10	MUNICIPAL DISTRICT GUAYAMA.  Pueblodo	Luis Vernez. Eduardo Feannot Vasquez. Enrique Vidal Blondet. Luis Alvarez Rodriguez. Julio Cebollero Morales. Eugenio Buitrago. Ramon Figueroa. Luis Alvarez Arlas. Adolfo Fernandez. Joaquin Amadeo. Jose Maria Orlandi.
11 12	Algarrobo Caimital	Do. Jose L. Castillo Alvarez.
13 14 15 16	MUNICIPAL DISTRICT SALINAS.  Pueblo	Fabian Perez. Enrique Colon. Ceferino Queno. Miguel Barrionuevo. Do. Manuel Candelaria.
18 19 20 21 22	MUNICIPAL DISTRICT ARROYO. Pueblo do Guasimas Palmas Ancones Laurel Pitahaya	Federico Virella, Luis E. Bossolo. Miguel A. Rivera. Do. Miguel Dechoudens. Jaime Santiago.
23 24 25 26 27 28	MUNICIPAL DISTRICT CAYEY.  Pueblo	Arturo Aponte Delgado. Juan J. Cebollero Moralez Federico Benet Colon. Pablo Giol Rivera. Do. Deogracias Gonzalez. Ramon Tutusaus. Do.
29 30 31 32	Jacome bajo Sumido Cercadillo Lapa Pedro Avila Pasto viejo Piedra	Do. Rafael Osuna. Do. Jorge Vidal. Do. Eleuterio Vidal Santiago. Do. Luis Vasquez Muñoz.
33 34	Maton abajo	Do. Carlos Vallejo. Do. Nicanor Collaro Novos, °
35	Farallon Cedro Beatriz Guavate	Do. Do. Juan Gelpi Vidal. Do.
36	MUNICIPAL DISTRICT CIDRA, Pueblo	Jesus Munoz Castillo.
37	Bayamon	Ramon Ramirez. Do. Ramon Manzano.
38 39	Ceiba Rio abajo Rabanal	Do. Escolastico Ferrer Vasquez.
40	Hondura	Sergio Santiago. Do.
41 42	Sur Rincon Beatriz Arenas	Ceferino Vasquez. Do. Guillermo Haddok. Do.
43 44 45	MUNICIPAL DISTRICT AGUAS BUENAS. Pueblo	Bartolo Esteras. Lisardo Lizardi. Ricardo Latorre Fremaint.

#### DEPARTMENT OF GUAYAMA-Continued.

	Enumeration districts.	Ennmerators.
No.	Designation.	Ennmerators.
	MUNICIPAL DISTRICT AGUAS BUENAS—continued.	
46 47	Juan Asencio Bairoa	Gabriel Santiago Gonzalcz. Jose Diaz Fontan.
48	Jagueyes. Sonadora	Do. Enrique Hernandez Batalla.
49	Mulas. Mulita	Do. Jaime Marti Cuyar.
50	Bayamoneito	Enrique Lizardi Colon.
51	MUNICIPAL DISTRICT CAGUAS.  Pueblo	Vicente R. Munoz Barrios.
52	do	Juan Ysern.
53	do	Martin Delgado Roux.
54 55	do do San Salvador	Juan Villariny Delgado. Pedro Rivera Vasquez. Vicente Munoz Grillo.
56	Beatriz	Vicente Munoz Grillo.
57	Cañabon	Hermogenes Alvarez.
58	Cañaboncito	Jose A. Grillo. Pedro Gonzalez Yglesias.
59	Tomas de Castro	Pedro Gonzalez Yglesias.
60 61	San Antonio Rio Cañas	Ramon Vega Cruz. Ramon Batista Cruz.
62	Borinquen	Pedro Bayonet Lopez.
63	Domingues	Julio Morillo Montes.
64	Bairoa	Francisco Collazo Novos.
65	Turabo	Manuel Lizardi.
	MUNICIPAL DISTRICT COMERIO.	
66	Pueblo	Adolfo Toses.
67	Piñas	Jose Matres.
68	Vega Palomas	Do. Neftali Muñoz.
69	Doña Eleua	Norberto Rivera.
70	Naranjo	Juan Santiago.
71	Cedrito Cejas	Jose R. Perez.
m.	Cejas	Do. Julian Santiago.
72	Rio Hondo	Junan Sanuago.
	MUNICIPAL DISTRICT GURABO.	
73	Pueblo	Dr. Fernando Gonzalez.
74	Hato Nuevo Rincon	Eduardo Collazo Diaz.
75	Rincon	Ricardo Arguinzones.
76	Jagual	Ramon Quinoses Rieder. Do.
77	Quebrada Infierno	Rafael Arguinzones.
78	Masas Quebrada Infierno Jagua	Braulio Calderon Davila.
79	Celada	Angel Pio Ahedo Lafont. Severiano Vasquez.
80	Mamey	Severiano Vasquez.
	MUNICIPAL DISTRICT SAN LORENZO.	
81		Avelino Sauri.
82	Pueblo Quebrada Honda Cayaguas	Juan J. Davila.
	Cayaguas	Do.
83	Florida	Ygnacio Aponte.
84	Hato	Josus Conzolez
85 86	Jagual Espino Quebrada Arena	Javier Velez.  Modesto Aponte. Francisco Colou.
86	Ouebrada Arena	Francisco Colou.
88	Cerro Gordo	Juan Machon.
89	Quebrada	Aniceto Vasquez.
90	Quemado	Manuel Gutierrez.
	MUNICIPAL DISTRICT JUNCOS.	
01		The state of the s
91	Pueblo	Domingo Oller. Eladio Rivera.
92	MameyGurabo abaio	Do.
93	Gurabo abajo Gurabo arriba	Jose Galvez Aponte.
	Caimito	Do.
94	Cciba Nortc	Bartolome Azpurna.
0.5	Ceiba Sur	Do.
95	Valenciano abajo. Valenciano arriba	Miguel Reinoso.
96	Lirios	Do. Justino Schroder.



SUPERVISOR AND ENUMERATORS OF MAYAGUEZ.



# Enumeration districts and enumerators—Continued.

#### DEPARTMENT OF HUMACAO.

	Enumeration districts.	The state of the s
No.	Designation	Enumerators.
1 2 3 4 5 6	MUNICIPAL DISTRICT MAUNABO. Pueblo Emajagua. Quebrada Arenas and Talante. Calzada and Lizas Palo-seco. Matuyas bajo and alto.	Rafael Ortiz. Emilio Calimano. Federico Amadeo. Luis Ortiz. Erneste Velasquez. Bautista Ortiz.
7 8 9 10 11 12 13 14 15 16	MUNICIPAL DISTRICT PATILLAS. Pueblo Cacao bajo and Quebrada arriba Cacao alto and Jagual Rio Arriba Mulas Maton and Guayabote Mamey and Apeadero Rios and Pollos Bajo and Jacaboa Guardarraya	Luis L. Cepero. Octavio Rivera. Pedro Vergue.
17 18 19 20 21 22 23 24 25 26 27 28	MUNICIPAL DISTRICT YABUCOA.  Pueblo Este Pueblo Oeste Calabazas Guayabota Guayanes Jacana Limones Teja Aguacate Playa Juan Martin Camino Nuevo	Jose L. Cepero. Jose L. Berrios. Luis G. Berrios. Nicolas Perez. Francisco Berrios. Augusto Gautier. Ernesto Ramos
29 30 31 32 33 34 35 36 37 38 39 40 41	MUNICIPAL DISTRICT HUMACAO.  Santo Domingo San Juan Santiago and San Francisco Playa Marianao Tejas Anton Ruiz Buena Vista Candelero abajo Candelero arriba Cataño and Mabu Collores Mambiche and Rio abajo	Jillio Monclova
42 43 44 45 46 47 48 49	MUNICIPAL DISTRICT PIEDRAS.  Pueblo and Quebrada Arenas. Rio abajo Rio arriba Montones abajo. Montones arriba Vegas abajo. Tejas alto Colores and Boqueron MUNICIPAL DISTRICT FAJARDO.	Cruz Baquero. Francisco Roig. Ramon Aponte. Francisco R. Manzanares. Casimiro Marquez. Ruperto Marquez. Hilario Martinez. Jose Casimiro Berrios.
50 51 52 53 54 55 56 57 58 59 60 61 62 63 64	Ceiba and Machose Chupacallos and Saco Rio abajo and Daguao. Quebrada Seca and Guayacan Fajardo, parte Este Fajardo, parte Oeste Sardinera and Naranjo Cabezas and Demajugua Florencio and Quebrada Vuelta Rio arriba Rio arriba Rio abajo Quebrada Fajardo Poblado de Luquillo. Pitahaya Juan Martinez and Sabana	Guillermo R. Bird. Felesforo Ramirez. Jose Lucero. Anibal Muñoz. Manuel Guzman Benites. Andres Holst. Yldefonso Cintron. Cristobal Andreu. Julio Erparolini. Estebano Guzman. Manuel Roman. Placido de la Plaza. Benijno Fernandez Saraso. Luis Benites Calzada. Carmelo Craca Pacheco,

#### DEPARTMENT OF HUMACAO-Continued.

Enumeration districts.		D
No.	Designation.	Enumerators.
	MUNICIPAL DISTRICT VIEQUES.	
65 66 67 68 69 70	Pueblo Vieques, parte Este Pueblo de Vieques, parte Oeste and Florida	Trinidad Quiñones.   Regalado Benites.   Antonio Bellido.
71 72 73 74 75 76 77 78 79 80	MUNICIPAL DISTRICT NAGUABO.  Hucares. Duque Daguao Mariana Santiago Luna and Rio Maizales Rio Blanco abajo Rio Blaneo arriba Peña-pobre	Aristarco Gareía. Arturo del Rivero. Blas Maldonado. Alejo Bilva. Ponero Buso Porrata. Carmelo Roman. Pablo Felicíano.
81	Isla Culebra	Jose Amado.

# DEPARTMENT OF MAYAGUEZ.

MUNICIPAL DISTRICT MAYAGUEZ.	
Salud Antonio Boudet. Rio Juan Maria Marin.	
3   Careel	
4  do	
5do	
7do. Jose Leandro Montabos.	
8   Marina Meridional Jesus Truiillo Lange.	
9 Marina Septentrional	
10 do Fernando del Toro. 11 Mayaguez arriba Francisco del Valle Aran.	
12do Belisario del Valle Aran.	
13 Quemado	
14 Bateyes. Jose Ramírez Avilez. 15 Rio Cañas arriba. Buena Ventura Peeunia.	
Naranjales Do.	
16 Juan Ålonso Francisco C. Vera.	
17 Limon Joaquin Freyre,	
18 Rosario Manuel Gonzalez Rivera. 19 Montoso Hermogenes Diepa.	
20 Miradero Carmelo Besosa Pena.	
21 Algarrobo	
22 Sabanetas Carmelo Lange. 23 Rio Cañas abajo Gerardo Venegas Gotal,	
24 Leguisamo Alfredo Cuebas.	
25 Sabalos Vidal Santana.	
26do	
27 Guanajibo Guillermo V. Cintron. 28 Rio Hondo Antonio Garcia Sanjengo.	
Malezas	
29   Quebrada Grande Tomas Boueher Bayron.	
MUNICIPAL DISTRICT HORMIGUEROS.	
30 Pueblo Elenterio Pujalo Quiñone	3
Guanajibo Do.	
31 Hormigueros	
Jaguita Do. 32 Lavadero Manuel I. Diez.	
Benavente Do.	
ISLA MONA.	
33 Isla Mona J.J. Gimînez.	
MUNICIPAL DISTRICT ANASCO.	
34 Cuarteles primero Francisco Y. Montova.	
Cuarteles tercero	
35 Cuarteles segundo	

ENUMERATORS OF PONCE.



# Enumeration districts and enumerators—Continued. DEPARTMENT OF MAYAGUEZ—Continued.

	Enumeration districts.	77
No.	Designation.	Enumerators.
	MUNICIPAL DISTRICT ANASCO—continued.	
35	Cuarteles cuarto	Silverio Aran. Oscar Porrata.
36	Añasco abajo	Do.
37	Caguaho	Magin Montoya. Do.
38	Playa Hatillo.	Eduardo Ynfante.
39	Caracol	Do. Pablo Ybanez.
	Marias Quebrada Larga Piñales.	Do.
40	Dagney	Manuel Betances. Antonio Charneco.
	Humatas Cerro-gordo	Do. Emilio Goico.
42	Corcovado	Do.
43	Espino	Serafin Agostini.
	Cidra Carreras	Do. Do.
44	Cercado	Fidel Benites.
	Rio-ariba Casey-abajo Ovejas	Do. Do. Rafael Mangual Lopez.
45	Ovejas Casey arriba	Rafael Mangual Lopez.
		ью.
	MUNICIPAL DISTRICT CABO ROJO.	
46	Pueblo Norte	Lucas E. Muniz.
47 48	Pueblo Sud Bajura Monte Grande	Enrique Toro Soler. Luis Bran.
49	Monte Grande	Antonio Comas Ortiz,
50 51	do	Jose Garrastasio. Juan B. Marti.
51 52	Miradero	Juan B. Marti. Alfredo Toro Colberg.
53 54	do. Pedernales. do.	Tomas Marini Silva. Wenceslas Font.
55	do Boqueron	Wenceslas Font. Sergio Toro Ortiz. Gil Bouget.
56 57	Llanos Tuna	Gregorio Montalvo.
58 59	do	Manuel Toro Peralta.
60	Llanos Costa	Elias Montalvo Colberg. Arturo Lopez.
	MUNICIPAL DISTRICT SAN GERMAN.	
61	Pueblo central	Juan O'Neill.
62 63	Pueblo oriental	Eduardo Delgado. Salvador Agrait.
64	Minillas	Luis Limeris
65 66	Retiro	Ramon Delgado. Pedro Y. Pajaro. Antonio Yrizarry. Rafael Pujals.
67	Guama Sabana Grande abajo	Antonio Yrizarry.
68 69	Cotui	Rafael Pujals. Eduardo Quiñones.
	Tuna Maresua	Do. Carlos Muxo.
70 71	Rosario bajo	Martin R. Paradis.
71 72	Cain alto. Hoconuco alto.	Antonio Barca.
73 74	Cain bajo	Galo Rosado. Francisco Pujals.
75	Rosario alto	Augusto Aponte. Gabriel Veles. Gustavo Deljado.
76 77	Duey bajo. Sabana Eneas	Gustavo Deljado.
78	Ancones Rosario Peñon	Do. Vicente Lopez.
10	Duey alto	Do.
	MUNICIPAL DISTRICT LAJAS.	
79 80	Pueblo Paris	Manuel Torregrosa. Juan Girona.
81	GA- Deep	Buenaventura Pagganadri.
82	Santa Rosa. Plata Lajas arriba Costa	Do. Alfonso Quintana Cajas.
83	Costa	Luis Biaggi.
84	Parpilera	Do. Arturo Zapata. Aciselo Ronda.
85	Sabana Yeguas Palmarejo Llanos	Acisclo Ronda.
		Do.

#### DEPARTMENT OF MAYAGUEZ-Continued.

Enumeration districts.		Enumerators.	
No.	Designation.	Enumerators.	
	MUNICIPAL DISTRICT SABANA GRANDE.		
87 88 89	Pueblo Norte Pueblo Sud Machuchal	Enrique Falcon.	
90   91   92	Rineon. Santana Tabonuco.	Clemento Vasquez.	
93 94	Rayo		
95	Susua Torre		
	MUNICIPAL DISTRICT MARICAO.		
96	Pueblo	Fermin Bran.	
98	Montoso. Bucarabones	Francisco Beauchamps.	
00 01 02	Indiera alta. Indiera Frios. Indiera baja	Hipolito Cuebas.	
20	MUNICIPAL DISTRICT LAS MARIAS.	redio cordea.	
03	Pueblo and Maravilla		
14 15	Alto Song (Campo)	Belford Souffrout.	
6	Naranjales Furnias	Antonio Olivencia. Do.	
)7 )8	Rio Cañas Palma Escrita	Ramon Freyre Burgos. Santiago Beauchamps.	
9	Bucarabones	Pedro Vanderdys.	
0	Cerrote	Epifanio B. Perez. Ernesto Vissepo Hernandez.	
12	Buenavista	Jose Muxo Vazquez.	
13	Chamorro Espino	Eulojio Vicento. Do.	

#### DEPARTMENT OF PONCE.

	MUNICIPAL DISTRICT PONCE.	
1	Barrio primero	Mrs. Ana Camps.
2	Barrio segundo	Señorita Olivia Paoli.
3	dodo.	Señorita Angela Ruiz Gandia.
4	do	Señorita Mercedes Arias.
5	Barrio tercero.	
6	Barrio cuarto	
0		Luis S. Vasquez.
6		Bernardino Bocanegra.
8	Barrio quinto	Señorita Dolores A. Duran.
	do	Jose A. Boscana.
10	do	Antonio Pasarell.
11 12	Cantera	Guillermo Atiles Santos.
	do	
13	do	Eduardo Neuman.
14	do	Julio Yordan.
15	Playa	
16	do	
17	do	Ricardo Arías.
18	Canas	Avelino Rodriguez.
19	do	Mariano Y. Clavell.
20	Portugues	Luciano Rivera.
21	Tibes	
22	do	Evaristo Velasquez.
23	San Patrieio	
24	San Anton	Ysidoro Uriarte.
	Sabanctas	
26	Bucana-Vayas	
27	Capitanejo	
28 29	Magueyes	
30	Guaraguaos	Jose C. Ortiz. Julio Ruiz.
31		
32	Quebrada Limon	
33		
34	Machuelo abajo	
35	do	
90	Coto-paulet	Manuel Paon.

ENUMERATORS OF SAN JUAN.



# Enumeration districts and enumerators—Continued.

## DEPARTMENT OF PONCE-Continued.

	Enumeration districts.	7
No.	Designation.	Enumerators.
36 37 38 39 40 41 42 43 44 45	MUNICIPAL DISTRICT PONCE—continued.  Coto-Laurel	Cayctano Casals. Arturo Fornaris, 2d. Rafael Balaguer. Carlos Atiles. Julio Ranin. Francisco Rodríguez Batista. Gustavo Mas. Natalio Gonzalez. Jose R. Vendrell. Arturo Fornaris, 1st.
46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62	Pueblo Saltillo do do Pellejas do Capaes Portillo Guayabo Dulce Guilarte Yahuecas do Garzas Limani Vega arriba Tanama Yayales Juan Gonzalez and Portugues Guayo and Vega abajo.	Francisco Santiago. Juan Aparicio. Pedro Castro Arias. Jose Schwartzkopff. Guillermo Carreras. Antonio Medina. Jose Gregorio Loba.
63 64 65 66 67 68 69	MUNICIPAL DISTRICT AIBONITO.  Norte and Sud Asomante and Caonillas Algarrobo and Llano Cuyon Pastos and Roble Plata	Angel de la Cruz. Francisco Colon. Franto Negron. Juan A. del Manzano. Manuel Martinez Aviles. Ramon A. Rodríguez.
70 71 72 73 74 75 76 77 78 79 80 81 82	MUNICIPAL DISTRICT BARROS.  Pueblo Ala de la Piedra and Orocovis Botijas Gato Salvas Sabana and Mata de caña Barros Pellejas and Bauta arriba Bermejales Bauta abajo Damian arriba Damian abajo Collores and Cacaos MUNICIPAL DISTRICT BARRANQUITAS.	Emilio Santo Domingo. Eladio Rodriguez. Jose E. Zavala. Manuel Ramos. Clemente Valle. Francisco Carreras, Gervasio Colon. Luan M. Valogio.
83 84 85 86 *7 88 89	Pueblo Palo lineado Heleehal Quebradillas Honduras Quebrada grande Cañabon Barrancas  MUNICIPAL DISTRICT COAMO.	Señorita Angela Santaella. Julio F. Ortiz. Jose Munoz Rivera. Tomas Pagan. Jose M. Santini. Manuel Carvajal. Joaquin Rojas. Tomas Colon.
91 92 93 94 95 96 97 98	Ermita Este and Oeste. Cuyon and Palmarcjo Pasto. San Ildefonso Llanos Santa Catalina Pedro Garcia.	

# Enumeration districts and enumerators—Continued.

#### DEPARTMENT OF PONCE-Continued.

	Enumeration districts.	Enumerators.
No.	Designation.	
	MUNICIPAL DISTRICT COAMO—continued.	
99	Cayales	Jose E. Aponte.
100	Coamo arriba	Manuel Marquez. Rosendo Quesada.
	MUNICIPAL DISTRICT GUAYANILLA.	
		77
102	Pueblo	Ramon Yordan. Alejandro Marguez.
104 105	Indios and Boca Jagua and Concejo	Antonio Yrizarry. Jose A. Pajaro.
106	Llano and Quebradas	Joaquin Yordan.
107	Barrero and Macana Sierra baja	Pedro Romanacce. Rodolfo Pacheco.
109 110	Sierra baja Quebrada-honda and Jagua-Pasto Pasto	Joaquin F. Torres Lujo. Rodolfo Pascual.
110		Todollo I ascdal.
	MUNICIPAL DISTRICT JUANA DIAZ.	
111	Norte and Sur	Antonio Aracil. Dacio Pasarell.
112 113	Este and OesteLomas and Sabana Llana	Jose Oriol Muñoz.
114 115	Guayabal	Carlos Iulia
116	Hato-Puerco abajo	Agapito Cortes.
117 118	Villalba abajo Hato-Puerco arriba	Santiago Rodriguez. Agapito Cortes. Joaquin Torres. Antonio Rivera.
119 120	Villalba arribado	Felipe Colon. Serafin M. Natali. Oscar Muñoz.
121	do	Oscar Muñoz.
122 123	Caonilla arriba. Caonilla abajo	Vicente F. Rodriguez. Mauricio de la Cruz.
124 125	Vacas	Pedro G. Goico.
126	Collores	Manuel Ferrer.
127 128	do	Rogerio Vasquez. Luis Cruz.
129 130	Cintrona Capitanejo Armuelas Tijeras and Emajagual Rio Cañas arriba	Mauricio de la Cruz. Pedro G. Goico. Ceferino Rodriguez. Manuel Ferrer. Rogerio Vasquez. Luis Cruz. Eloy Diaz. Manuel Y. Villaronja. Juan C. Medrano. Manuel Rodriguez.
131	Armuelas	Juan C. Medrano.
132 133	Tijeras and Emajagual Rio Cañas arriba	
134	Rio Cañas abajo	Reinaldo Alvarez.
	MUNICIPAL DISTRICT PEÑUELAS.	
135	Pueblo	Jose N. Purcell.
136 137	Cuevas and Tallaboa Saliente Tallaboa Poniente	Gabino Balusguide. Rafael Soldevila.
138 139	Tallaboa alta Encarnacion and Coto.	Pedro Lanusa. Ramon Perez.
140	Jagua	Julio Gonzalez.
141 142	Ruciodo	Rafael Gonzalez.
143 144	Quebrada Ceiba	Jose Belen Gotay. Ulises Ramirez.
145	Macana	Romulo Purcell.
146	Barreal	Francisco Ferrer Banza.
	MUNICIPAL DISTRICT SANTA ISABEL.	
147 148	Pueblo and Playa	Marcelino Torres.
149	Felicia No. 1 and Felicia No. 2. Jauca No. 1 and Jauca No. 2 Boca, Velazquez, and Descalabrado.	Rosendo Arce. Rafael Vechini.
150	Boca, Velazquez, and Descalabrado	Pedro Comas.
	MUNICIPAL DISTRICT YAUCO.	
151	Pueblo Norte	Julio Arismendi.
152 153	Pueblo Sud	Santiago F. Negroni. Jose Maria Mattei.
154 155	Guanicado	Ramon C. Martin. Tomas Berastain.
156	Barinas	Jesus Beril.
157 158	Jacana and Almacigo alto	Ramon Pagan. Feodosio Nigaglioni.
159 160	Insua baja	Santiago Negroni Nigaglioni.

#### Enumeration districts and enumerators—Continued.

#### DEPARTMENT OF PONCE-Continued.

Enumeration districts.			
No.	Designation.	Enumerators.	
	MUNICIPAL DISTRICT YAUCO—continued.		
162 163 164 165	Vegas and Caimito. Collores Rancheras		
166 167 168	Rubias Frailes Naranjo Rio Prieto	Angel Vargas. Jose Perez Pagan. Domingo Pietri Roman.	
169 170 171	Aguas Blancas Duey Quebradas	Francisco Lopez. Salvador Sune. Luis Garcia Toro.	
172	Sierra alta	Antonio Sanchez.	

#### APPENDIX IV.

# CONTRACT FOR TABULATING THE ENUMERATION OF POPULATION OF THE ISLANDS OF CUBA AND PORTO RICO.

Whereas the Tabulating Machine Company, through its general manager, Herman Hollerith, has submitted an offer to the Director of the Census of Cuba and Porto Rico to tabulate the enumeration of the population of the said islands, and said Director has concluded to accept said proposition,

It is hereby agreed by and between Colonel J. P. Sanger, Director of the Census of Cuba and Porto Rico, party of the first part, and the Tabulating Machine Company, a corporation of the State of New York, party of the second part, as follows:

The party of the second part, in consideration of the payments to be made to it as hereinafter provided, agrees to tabulate by the Hollerith tabulating system, and under the direction of its general manager, the enumeration of the population of the islands of Cuba and Porto Rico from the schedules to be delivered to it by the party of the first part according to the twenty-two (22) tables heretofore submitted.

The party of the first part hereby agrees to pay to the party of the second part for such tabulation the sum of three and one-half (3½) cents for each person, and one (1) cent for each building enumerated, as follows:

Eight-tenths (0.8) of one cent per person on completion of the tabulation of tables 1 and 2.

Three-tenths (0.3) of one cent per person on completion of the tabulation of tables 3 and 4.

Three-tenths (0.3) of one cent per person on completion of the tabulation of tables 5 and 7.

Forty-five hundredths (0.45) of one cent per person on completion of the tabula tion of tables 8, 9, and 10.

Seventy-five hundredths (0.75) of one cent per person on completion of the tabulation of tables 11, 12, 13, 14, and 15.

Nine-tenths (0.9) of one cent per person on completion of the tabulation of tables 16, 17, 18, 19, 20, and 21.

The payments for tabulating tables 1 and 2, and for tabulating tables 3 and 4, are to be made on the completion of such tables for each province of Cuba and department of Porto Rico, and for the remaining tables 5 to 22 inclusive, on completion of such tables for each island.

The party of the second part agrees to commence such tabulation without delay upon receipt of the schedules from the party of the first part, and to proceed with and complete said tabulation with diligence and dispatch.

The party of the second part further agrees to tabulate the schedules relating to agriculture and schools for said islands according to such tables as may be required by the party of the first part, for which tabulations the party of the first part agrees to pay to the party of the second part, in addition to the payments above provided for, the actual cost of such tabulation (which shall include rent, clerk hire, material, and all other expenses) plus ten (10) per cent of such cost for the services of the party of the second part for superintending and directing the work.

The party of the first part may at any time discontinue the tabulation of the schedules relating to agriculture and schools by giving written notice to that effect to the party of the second part; and in such event all records and results are to be delivered to the party of the first part, and the party of the second part shall be paid for the cost of the work plus said ten (10) per cent for services, to the date of the receipt of such notice by the party of the second part.

In witness whereof the parties aforesaid have executed this agreement in quadruplicate, and have hereunto set their hands and affixed their seals this 1st day of February, A. D. 1900.

Signed by contracting parties and witnessed.

#### APPENDIX V.

#### GOVERNORS OF PORTO RICO.

- 1. Juan Ponce de Leon, appointed by their Majesties on March 2, 1510, captain of the island, and turned over the command by royal order in 1511 to
- 2. Juan Ceron and Miguel Diaz, appointed by Admiral Diego Columbus in the use of his rights, acknowledged by the Council of Indies. They governed until 1514, at which period the same admiral removed them and appointed
- 3. Commander Moscoso, whose administration was very brief, resigning the authority in the same year to
- 4. Cristobal de Mendoza, who led the expedition against the Indians of Vieques and left for Sevilla, being substituted in his turn by
- 5. Juan Ponce de Leon, appointed for the second time, on September 27, 1514, captain of the island, with civil and criminal jurisdiction on both land and sea. He governed seven years, and as he was preparing, in 1520, for his second expedition to Florida, he intrusted the command to
- 6. Antonio de la Gama, who, in September, 1519, had arrived at San Juan in the capacity of judge, and who married a daughter of Ponce de Leon. Gama retained the supreme authority until the beginning of 1521, in which year he transferred it, by order of the King, to Diego Columbus, who selected as his lieutenant
- 7. Pedro Moreno, the municipal mayor, who had been the solicitor of the city, and who retained the command until 1529, in which year
- 8. Antonio de la Gama, Ponce de Leon's son-in-law, was appointed in his place. His management could not have been very satisfactory, as he was removed in 1531, his successor being
- 9. Lucas Vazquez de Ayllon, a justice of the *audiencia* of Santo Domingo, in order that, assuming the general authority, he might supervise the actions of Moreno as

well as of Gama. The latter left for Venezuela, and after his task was ended Ayllon returned to the Española, in the same year, the command being transferred to

- 10. Francisco Manuel de Lando, the ordinary municipal mayor, appointed, as Moreno had been, the lieutenant of the admiral. Lando discharged his duties until 1537, in which year the Crown recovered the right to appoint the captains and justices of San Juan. This news was very gladly received in the island, but as seven years elapsed without the right being exercised, the ordinary mayors continued exercising the government, to the great dissatisfaction of the residents, who complained in 1541 that they had no head. Finally, in 1544, His Majesty appointed as captain
- 11. Geronimo Lebron, who arrived in Porto Rico in 1545, and died a natural death fifteen days after his taking possession of the office. He was substituted in the same year by
- 12. Licentiate Cervantes de Loaysa, a justice who resided in the Española, and who was appointed on the petition of the residents of San Juan. His strict rule brought about such dissatisfaction that in 1547 the municipality requested the monarch that he should not be allowed to govern in perpetuity, because it would mean the ruin of the island.
  - 13. Luis de Vallejo governed from June, 1550, to April, 1554, being replaced by
- 14. Licentiate Caraza, appointed in 1555, and who governed until 1561. He was succeeded by
- 15. Antonio de la Llama Vallejo, who married Leonora Ponce, the daughter of the conqueror, and who governed to 1564. In this year the appointment of civil officials as governors of the island was discontinued and
- 16. Francisco Bahamonde Lugo, a cavalry captain in Flanders, was appointed. He was obliged in person to lead an expedition against the invasion of savages, receiving an arrow in a muscle which endangered his life. His government ended in 1569, and he left for Spain. At the beginning of 1570 he was succeeded by
- 17. Francisco de Solis, a native of Salamanca, appointed for four years at au annual salary of 775,000 maravedis. He was succeeded in 1575 by
  - 18. Francisco de Obando, who continued in office until 1580, being followed by
- 19. Juan de Cespedes, who died the same year. The next governor arrived in the island in 1581.
- 20. Juan Melgarejo, a native of Sevilla, whose duty it was to prepare a geographic description of the country. He transferred the government in 1583 to
- 21. Diego Melendez, mentioned by Abbad, and who governed the island for eleven years, from 1583 to 1594.
  - 22. Pedro Xuarez, colonel, governed provisionally in 1593 and 1595.
  - 23. Alonso Mercado, in 1599, captain.
  - 24. Sancho Ochoa de Castro, in 1602.
  - 25. Gabriel de Rojas, in 1603.
  - 26. Felipe Beaumont y Navarra in 1614.
  - 27. Juan de Vargas, in 1620.
  - 28. Juan de Haro, in 1625.
  - 29. Enrique Henriquez, in 1630.
  - 30. Iñigo de la Mota, 1635.
  - 31. Agustin de Silva, in 1656.
  - 32. Maestre de Campo Juan Perez de Guzman, in 1661.
  - 33. Maestre de Campo Geronimo de Velasco, in 1664.
  - 34. Maestre de Campo Gaspar de Arteaga, in 1670. Died on March 7, 1674.
  - 35. Maj. Diego de Robladillo, in 1674, temporary.
  - 36. Capt. Baltasar Figueroa, in 1674, temporary.
  - 37 Maestre de Campo Alonso Campo, in 1675.

- 38. Maestre de Campo Juan Robles, in 1678.
- 39. Maestre de Campo Gaspar de Andono, in 1683.
- 40. Maestre de Campo Gaspar de Arredondo, in 1690 to 1695.
- 41. Maj. Tomas Franco, to 1698.
- 42. Maj. Antonio Robles, to 1699, temporary.
- 43. Maestre de Campo Gaspar de Arredondo, in 1699.
- 44. Maestre de Campo Gabriel Gutierrez de Rivas, in 1700.
- 45. Maj. Diego Villaran, in 1703, temporary.
- 46. Capt. Francisco Sanchez, in 1703, temporary.
- 47. Capt. Pedro de Arroyo, to 1705.
- 48. Maestre de Campo Juan Morla, temporary.
- 49. Maj. Francisco Granados, to 1708.
- 50. Col. Juan Rivera, to 1713.
- 51. Jose Carreño, in 1716, temporary.
- 52. Maj. Alonso Bertodano, in 1716.
- 53. Maj. Francisco Granados, to 1720.
- 54. Captain of Cavalry Jose Mendizabal, to 1724.
- 55. Lieut. Col. Matias Abadia, to 1731.
- 56. Maj. Domingo Nanglares, to 1743.
- 57. Col. Juan Colomo, in 1743.
- 58. Col. Agustin Pareja, to 1751.
- 59. Lieut. Col. Matias Bravo, to 1755.
- 60. Mateo de Guazo.
- 61. Felipe Ramirez.
- 62. Col. Marcos de Vergara, 1766.
- 63. Lieut. Col. Jose Tentor, temporary.
- 64. Col. Miguel de Muesas, to 1775.
- 65. Brig. Gen. Jose Dufresne, to 1783.
- 66. Brig. Gen. Juan Daban, to 1789.
- 67. Brig. Gen. Miguel Ustariz, to 1792.
- 68. Brig. Gen. Francisco Torralbo, to 1795.
- 69. Camp Marshal Ramon de Castro, to 1804.
- 70. Camp Marshal Toribio de Montes, to 1809.
- 71. Camp Marshal Salvador Melendez, to 1820.
- 72. Brig. Gen. Juan Vasco y Pascual, in 1820.
- 73. Brig. Gen. Gonzalo Arostegui, to 1822.
- 74. Col. Jose Navarro, in 1822, temporary.
- 75. Lieut. Gen. Miguel de la Torre, Count of Torrepando, to 1837.
- 76. Camp Marshal Francisco Moreda, in 1837.
- 77. Camp Marshal Miguel Lopez Baños, to 1840.
- 78. Lieut. Gen. Santiago Mendez Vigo, to 1844.
- 79. Lieut. Gen. the Count of Mirasol, to 1847.
- 80. Camp Marshal Juan Prim, Count of Reus, to 1848.
- 81. Lieut. Gen. Juan de la Pezuela, to 1851.
- 82. Camp Marshal the Marquis of Spain, to 1852, temporary.
- 83. Lieut. Gen. Fernando de Norzagaray, to 1855.
- 84. Lieut. Gen. Andres Garcia Camba, in 1855.
- 85. Lieut. Gen. Jose Lemery, to 1857.
- 86. Lieut. Gen. Fernando Cotoner, to 1860.
- 87. Lieut. Gen. Rafael Echague, to 1862.
- 88. Brig. Gen. Rafael Izquierdo, in 1862, temporary.
- 89. Lieut. Gen. Felix Maria de Messina, to 1865.
- 90. Lieut. Gen. Jose Maria Marchesi, in 1867.

- 91. Lieut. Gen. Julian Juan Pavia, in 1869.
- 92. Jose Laureano Sanz, lieutenant-general, in 1870.
- 93. Gabriel Baldrich, lieutenant-general, in 1872.
- 94. Ramon Gomez Pulido, lieutenant-general, in 1872.
- 95. Simon de la Torre, lieutenant-general, in 1872.
- 96. J. Martinez Plower, lieutenant-general, in 1873.
- 97. Rafael Primo de Rivera, lieutenant-general, in 1873.
- 98. Jose Laureano Sanz, lieutenant-general, in 1875.
- 99. Segundo de la Portilla, lieutenant-general, in 1877.
- 100. Manuel de la Serna, lieutenant-general, in 1878.
- 101. Eulogio Despujols, lieutenant-general, in 1881.
- 102. Segundo de la Portilla, lieutenant-general, in 1884.
- 103. Miguel de la Vega Inclan, lieutenant-general, in 1884.
- 104. Ramon Fajardo, lieutenant-general, in 1884.
- 105. Luis Daban, lieutenant-general, in 1885.
- 106. Romualdo Palacio, lieutenant-general, in 1887.
- 107. Juan Contreras, temporary, camp marshal, in 1887.
- 108. Pedro Ruiz Dana, lieutenant-general, in 1888.
- 109. Jose Lasso Perez, lieutenant-general, in 1892.
- 110. Antonio Daban, lieutenant-general, in 1893.
- 111. Jose Gamir, lieutenant-general, in 1895.
- 112. Manuel Delgado Zulueta, temporary, general of division, to February 15, 1896.
- 113. Sabas Marin, lieutenant-general, to January 4, 1898.
- 114. Ricardo Ortega, general of division, January 4, 1898, to January 11, 1898, temporary.
- 115. Andres Gonzalez Muñoz, lieutenant-general, January 11, 1898. (Died the same day).
- 116. Ricardo Ortega, general of division, January 12, 1898, temporary, to February 2, 1898.
- 117. Manuel Macias y Casado, lieutenant-general, February 2, 1898, to October 16, 1898.
- 118. Ricardo Ortega, general of division, temporary, from October 16, 1898, to the 18th of the same month and year, on which day the general government of the island was turned over to Maj. Gen. John R. Brooke.
- 119. Maj. Gen. John R. Brooke, Military Governor, October 18, 1898, to December 6, 1898.
  - 120. Maj. Gen. Guy V. Henry, Military Governor, December 6, 1898, to May 9, 1899.
  - 121. Brig. Gen. George W. Davis, Military Governor, May 9, 1899, to May 1, 1900.
  - 122. Charles H. Allen, Civil Governor, inaugurated May 1, 1900.

8490--00---25

## APPENDIX VI.

## BIBLIOGRAPHY.

The following is a list of the books consulted in the preparation of the Report of the Census of the Island of Porto Rico:

Author.	Title.
Abad, J. R	Puerto Rico en la Féria-Exposición de Ponce en 1882. Ponce, 1885.
Abbad y Lasierra, Fr. Iñigo	Historia de Puerto Rico. Ampliada por Don Jose J. Acosta. San Juan, 1866.
Acosta y Calvo, Jose J	Agricultura tropical. Puerto Rico, 1862. American State Papers.
Bedwell, C. J. (British consul to Porto Rico).	Account of the Aborigines of Porto Rico. 1879.
Brau, Salvador	Las clases jornaleras en Puerto Rico. San Juan, 1882. British State Papers.
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Coll y Toste, Dr. C. (civil secretary of Porto Rico).	Reseña del Estato Social, Económico é Industrial de la Isla de Puerto Rico, 1899.
Contreras, J	Guia oficial de Puerto Rico, 1897.
	Mamoria geográfica, histórica, etc., de Puerto Rico. San Juan, 1831.
Davis, Gen. George W	Reports on Porto Rico. Reports on Military Telegraph Lines of Porto Rico.
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Hall, A. D.	Slavery in Porto Rico
Halstead, Murat	Our New Possession, etc.
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Irving	Columbus and his Companions
Labra, Rafaél M. de Miles, Maj. Gen. N. W. Ministerio de Ultramar	La República y las libertades de Ultramar. Madrid, 1897. Report on Military Operations in Porto Rico
Ministerio de Ultramar. Ober, F. A.	Régimen del gobierno en Puerto Rico. Madrid, 1897. Porto Rico and its Resources.
Pezuela, N	Crónica de las Antillas. Madrid, 1871.
Rector	The Story of Beautiful Porto Rico. Porto Rico of To-Day.
Stahl, Dr. Agustin. Tapia y Rivera, Pedro	Los Indios Borinqueños. Puerto Rico, 1889. Biblioteca histórica de Puerto Rico.
Valle, Jose G. del	Puerto Rico en la Exposición de Chicago. Puerto Rico, 1895. Apuntes relativos á los huracanes en las Antillas. Habana
War Department	1877.

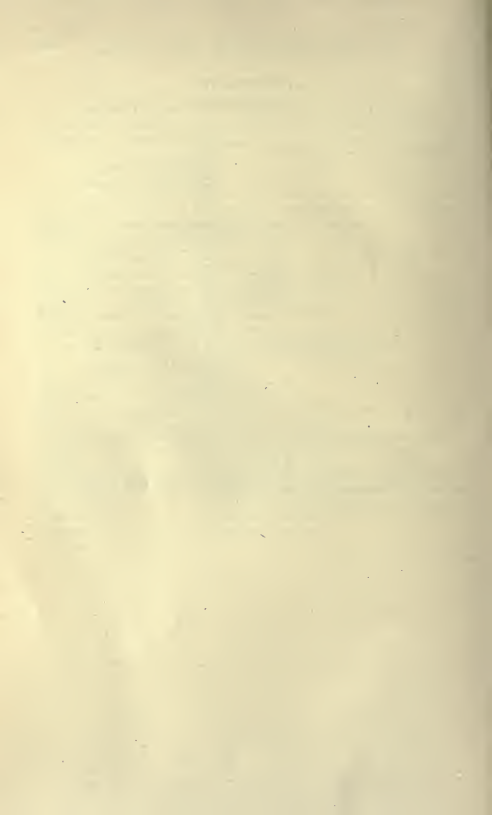
# APPENDIX VII.

Census of Porto Rico in account with the Insular Treasury of Porto Rico.

Se

DR.	CR.
ept. 1, 1899, original estimate and allotment \$199,000.00	Stationery and other of- fice supplies\$70.15 Salary of clerk and mes- senger
	Assistant Director, salary
	and supervisors. 7, 620.05  Transportation of stores and persons 1, 149.24  Rent and incidental expenses of offices in Porto Rico. 3, 893.71
	Census property 1. 653, 42 Census stationery and printing 1, 739, 89 Tabulating 39, 444, 38 Printing bulletins 663, 14 Printing and illustrating Eng-
	lish edition of report, 6,500 copies
·	Translating report and bulletins
	Total expenditures 129,362.26 Excess of allotment over expenditures 69,637.74
Total 199, 000. 00	
2 4 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	

<sup>1</sup>All census property in Porto Rico was purchased through the supply division of the War Department. The census property and stationery in Porto Rico on hand at the close of the work, and valued at \$1,143.20, were transferred to the insular authorities.



rage.
Abad, J. R
Abadia, Matias (Governor)
Abbad, Fray Iñigo
Abbad y Lasierra, Fr. Iñigo
Abercrombie, Lord Ralph
Aborigines, characteristics and customs
Acosta, Don José Julian
Acoste y Calvo, José J
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Adjuntas district
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in relation to marriage
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unmarried
ratios
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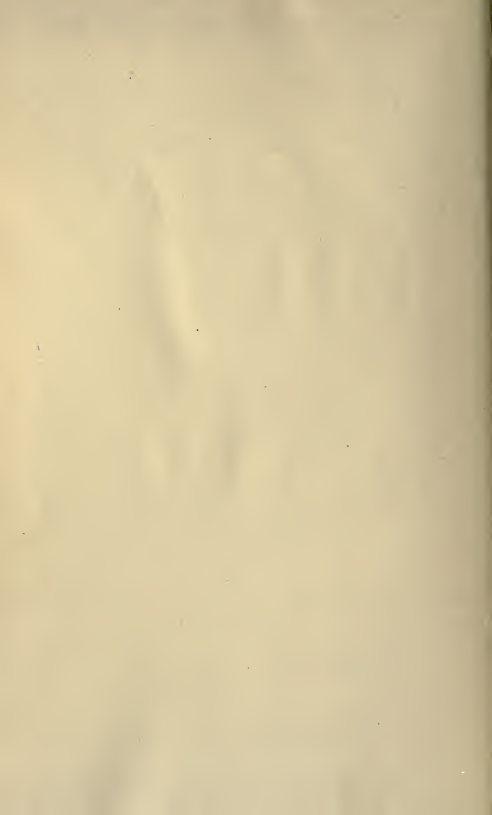
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