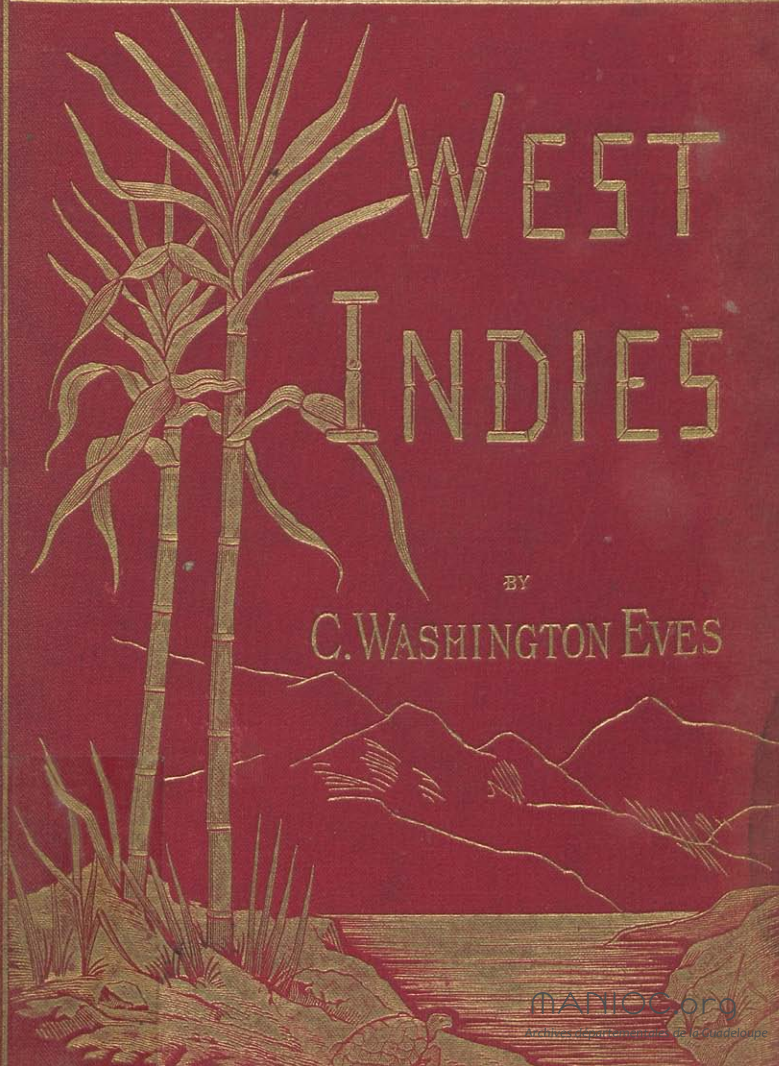


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WEST  
INDIES

BY  
C. WASHINGTON EVES







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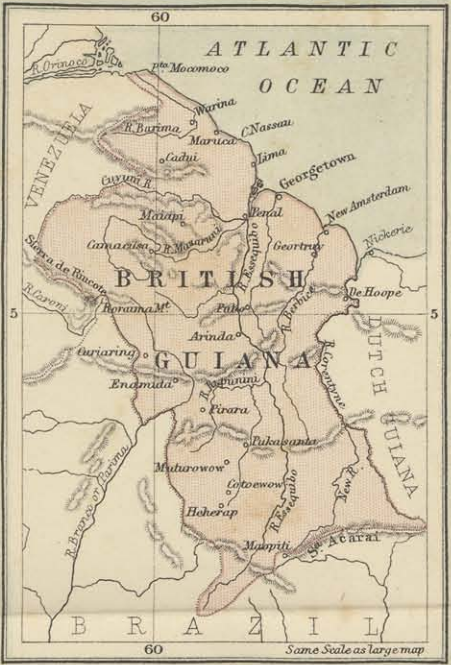
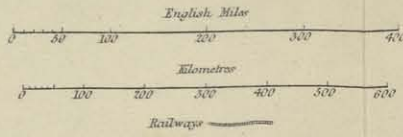








THE  
**WEST INDIES**  
 AND THE STATES OF  
 CENTRAL AMERICA.











A 1494

THE  
WEST INDIES

BY  
C. WASHINGTON EVES, F.R.G.S.

MEMBER OF THE COUNCIL OF THE ROYAL COLONIAL INSTITUTE



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CHRISTOPHER COLUMBUS.



## INTRODUCTION.

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THE great Colonial and Indian Exhibition of 1886, which was presided over by his Royal Highness the Prince of Wales with so much energy and success, among its many happy consequences, stimulated inquiry into the history, resources, present condition, and general attractions for visitors and settlers of the West Indian and South American possessions of the British Crown. During the last two years many people from the United Kingdom have travelled to this part of the world, and have returned gratified and benefited by their experience. To exchange the hard English winter for genial warmth, and all the richness of tropical nature, is not only pleasant in itself, but must be conducive to the maintenance or restoration of mental and bodily health. A fortnight's voyage, a run through the principal islands to that portion of the coast of the South American continent where British Guiana is situated, then a return, either direct by Royal Mail steamer or by way of Jamaica and New York, would make up an enjoyable three months' trip,

although of course it need not take quite so long a time. The numerous requests for information I have received since the Exhibition, as to the West Indies and the best method of proceeding, have led me to the conclusion that a book giving, in a clear and concise form, various details that might be useful and necessary to the traveller, would be acceptable, and satisfy a want that has long been felt. It is true that many publications have been issued dealing with particular places or discussing special questions, but a visitor cannot take a whole library about with him, and the literature connected with the West Indies is remarkably extensive and varied. For several of the larger colonies there are some books which are very useful. The 'Handbook of Jamaica,' for instance, published under the authority of the Colonial Government, is probably to be ranked among the best and most complete of all similar publications in the colonies throughout the Empire; the 'British Guiana Directory,' Collens' 'Guide to Trinidad,' 'Guppy's Almanac' of the latter colony, the 'Kew Bulletin' for fresh information as to productions, may also be mentioned for the useful information they contain. But with regard to the West Indies generally there is room for a compendium of information which might suggest to the most casual reader a fairly accurate picture of an important group of colonies.

Nor is it merely local information which is intended to be given. These colonies, with all their

varied characteristics, may be treated separately or may be regarded as an historic whole. The contemplation of the energy of the men who planted these settlements, and who fought for them against many attacks, might strengthen the nerves of modern Englishmen—it might lead to the enlargement of political vision so as to allow the admission of the idea that the colonies—even the smallest and most struggling of them—are worthy not merely of the cold attention, but of the sympathetic affection of the mother country. They should be regarded as communities of kindred people, and not simply as coaling stations. The effect of this incomplete and chequered narrative ought to be that these colonies should be looked upon as a part of Great Britain, though separated by sea—the mere distance making no difference, and weakening no tie. And the carrying out of this idea ought to be regarded as much for the benefit of the mother country as of the colonies.

This appeal to readers for their interest and attention is justified on various grounds. First, by the romantic history of these colonies. Upon nearly all of them the shadow of one great figure rests—Columbus. This name has come to mean, not a mere individual with weaknesses and defects, such as might be apparent to his contemporaries, but an embodiment of all the most energetic and stirring influences of his time. In this sense he is like Shakespeare, whose personality has faded away and become

lost in the largeness and permanence of his creations. Possibly there is no grander figure, apart from the inner world of books, but rather in the outer world of things, to stand at the historical entrance of modern life and enterprise, and to enlarge the boundaries of European thought and work. His main idea as to a short route to India might have been geographically incomplete—his ships might have been rude in construction and slow of speed, but they made their appearance in unknown waters, and anchored off shores untrodden by European foot. His sailors might have been ignorant and often mutinous, but they were carried along by his resistless energy and subdued by his personal influence. Possibly his ideas were crude, his intentions only vaguely known to himself, and it may be that he was animated largely by a desire for gold; but the ideas in course of time have taken tangible form, the intentions have resulted in a completion he never dreamt of, and the ambition which left him in his lifetime poor in purse and broken-hearted beneath the ingratitude of monarchs, has been abundantly justified by the willing admiration of the succeeding centuries. His name has been coupled with scenes of apparent cruelty to native races, but this arose rather from the conduct of his followers and successors than from himself, and his own existence may have often depended upon the immediate conquest of savage tribes. Where he conquered, he desired to



colonise. He took with him all the civilisation that he knew, and with a rare magnanimity of spirit, far in advance of his age, he endeavoured to carry out its precepts. No misfortunes bore him down, no wrongs tempted him to an ignoble revenge. He had the power to govern himself as well as he controlled others. He may have been bigoted and superstitious, but deep in his heart and apparent in his conduct was the religion that tempered and ennobled his enthusiasm. He had the faults of his time combined with the excellences of one more advanced. His ideas of slavery were not those of the nineteenth century, although had he been living in this period he would have been with Gordon in Khartoum, and with Stanley in the African forests. Mere sentiments of nationality would have made little difference. No trouble was too great for him, no difficulty insuperable. He was national and yet cosmopolitan, and he was a man of such a temperament that in whatever time he had lived he must always have taken a prominent part in the most adventurous of the world's work. He was a visionary with a definite object. If he had not been a visionary, he would not have gone through what he did. He heard 'voices,' like other enthusiasts, and went on his way strong in the faith of ultimate success. And yet the accomplishment was not for him, but for others. In petitioning Isabella in the last days of his life, he did not fully understand the grandeur of the discoveries

he had made, or their effect upon the human race. His mind was still haunted with dreams of the ancient East when he was discovering the countries of the West, and he would have recognised without much surprise the Garden of Eden in the suburbs of a West Indian or South American town. When he skirted Trinidad and sailed through the Gulf of Paria, such thoughts were probably in his mind. However, what he did is known : what he thought is speculative, and one statement or impression may be traversed or destroyed by another. Some things are certain : strong in his individuality, perseverance, and enthusiasm, steadfast in his faith and determined in his courage, he stands before us, not as an often-baffled mariner, but as a man with all those elements of greatness which are capable of being recognised and appreciated more and more as the Old and the New World progress in their material development and their moral power.

But whatever views may be entertained of Columbus, he practically discovered the West Indies, and his name is directly connected with many of the islands. The story of the treatment of the Caribs need not be told again ; the fluctuations of possession caused by the fortunes of the European wars are part of history and embodied in many treaties. Imperial quarrels were fought out in West Indian seas. After fighting, the colonies were exchanged like counters over a board. To capture a colony was a great triumph for an enterprising admiral or general.



It is somewhat appalling, but perhaps on the whole exhilarating, to an Englishman to think of the sea and land fights which have taken place. There was Benbow in 1702, after fighting Du Casse, buried in Kingston parish church. Think of the capture of Jamaica under Penn and Venables, of Rodney's great naval battle with De Grasse, of Abercromby taking over Trinidad from Chacon and Apodaca, of the terrible fights on the hill sides of Morne Fortuné in St. Lucia, and think also of the resistance to the French revolutionary ideas which British troops and seamen had to make in the West Indies, while Burke was supporting and inspiring that resistance by his spoken and written appeals at home. Truly the thunder of the cannon in West Indian seas was full of political significance for Europe, and affected the relative strength of nations. Otherwise, why were the colonies so prominently brought forward in every European treaty of peace for two centuries?

As the result of all this turmoil and bargaining, Great Britain now finds herself possessed of a portion of South America, a slice of Central America, and the largest number of islands in the West Indian archipelago. Several of these islands we have held for a much longer period than a century; but assuming our possession from the beginning of this century, what have we done with them? Emancipation was a great work, and the pioneer measure of freedom in all parts of the world: the United States were rent

with civil war upon the question, and it is only quite recently that the black population of Cuba have become free. It was thought at one time, and perhaps naturally so, that when the English duties were equalised on free and slave grown sugar, the free British colonies would be placed at a disadvantage. So, indeed, they were, for Cuba imported her hundreds of thousands of slaves from Africa, and the horrors of the middle passage were in full activity. What did it matter? Lord John Russell argued that the world's market was but one, and prices would find their level. The moral distinction was swamped in the mercantile and political argument, and the practical result was that plantations went down to 'prairie' value, and sank to a 'ruinate' condition.

What is the use of treading with uncertain feet upon the still warm cinders of this quiet but not quite extinct volcano? In British Guiana and Trinidad, by means of coolie immigration, progress has been made. Jamaica has stood still, so far as sugar is concerned. Barbados, with its superabundant population, has not only held its own, but increased its production by fifty per cent.; but the other islands have decreased in sugar production, and in some, such as St. Vincent, Grenada, and Dominica, it has disappeared. It is not desirable in these pages to explain the reason, or alleged reason of this. Such might be considered controversial, but the fact may be noted that in all the countries, ex-

cept those employing exotic labour, the staple (as in Jamaica) has stood still or become absolutely non-existent (as in several of the islands mentioned above). Of course there are other industries growing up. The fruit industry in Jamaica, for instance, owes very much to the late Botanic Superintendent in the colony, Mr. D. Morris, M.A., now an important official in the Royal Gardens at Kew, and he is gratefully remembered for the general services he rendered while he held the chief position at the Botanical Gardens in Jamaica. No doubt, in the absence of sugar, fruit is all-important, and if by geographical conveniences, the advantage of which a few days' steaming can secure, fruit can be profitably exported, the better for all classes of the community and the greater relief to the Government, which is responsible for revenue and taxation.

The above, however, is but a small portion of the West Indian question. What are the particulars regarding these colonies? Great Britain has in this region about 130,000 square miles. There is a population of 1,500,000, principally belonging to a race in which the English people have always taken a great interest. There is a future for the African race in the West Indies, however slow the progress may be. These colonies, including British Guiana and British Honduras, raise a yearly revenue of 2,000,000*l.*; they spend the same amount in the administration of their affairs, and in roads and bridges and other public

works. They have a public debt (for railways and other works of utility) of 3,000,000*l.*, and their total trade is : imports 7,000,000*l.* and exports 8,000,000*l.*, or a total of 15,000,000*l.*, a very respectable amount, but not more than they have achieved in past years, and about a fourth of what they are really capable of doing in the exchange of their productions with Europe and America. One thing is important to be noticed, and without comment. It is the tendency of trade to the United States. Vicinity has a great deal to do with this. Perishable goods, such as fruit, must always go to the nearest market ; but the remarkable fact is that nearly the whole of the sugar production now goes to the United States, in spite of heavy protective duties in favour of Louisiana and the Sandwich Islands. It is impossible to overlook this fact. The United States is the great consuming country, and all the West India sugar must go, as Lord Derby once said, to its natural market. It is not, however, mere vicinity that brings about this result, but a better price in New York, Baltimore, and other distributing ports. Manchester goods will hold their own for a time in the West Indies, Sheffield hardware is keeping up, but care will have to be taken lest the United States should compete in these things and take command of the West Indian market (as it now does in the matter of provisions and everything eatable), and lest the Germans (as they are now in many parts successfully doing) substitute their own



goods in competition with those of British manufactures. The German traders are always energetic and successful, but the English ought to be able to maintain their position.

No one interested in these colonies can be blind to the significance of the above facts. We have fought for these colonies, we have expended much blood and treasure upon them, we secured the monopoly of their trade, and now, with every sentiment of loyalty and with the deepest devotion to the Queen, as shown by the Jubilee rejoicings, with face presented straight to the mother country and eyes expectant of encouragement and of hope, trade seems to be diverted from the flag. It is not our duty to discuss the economical bearings of this question. We have simply to note the fact. Of the 7,000,000*l.* of imports less than half (or 3,200,000*l.*) are from the United Kingdom. Of the 8,000,000*l.* of exports 3,068,982*l.* are sent to the United Kingdom.

Now, with this position in mind, does it not seem possible that some steps should be taken to bind the West India colonies closer to the mother country? Let them have their trade relations with any part of the world. If their produce can get into foreign markets under exceptionally favourable conditions, why refuse them the privilege because countries which have not the smallest trade with them happen to have a favoured nation treaty with Great Britain? This point is connected with the favoured nation clause, which, however, has never been extended to the West

Indies. Up to the present moment the favoured nation treatment has been denied to the West Indies by the United States. Not that this matters very much, because the United States have always acted upon the principle of receiving in exchange an equivalent to what they are giving. If they make an arrangement with other countries, it is upon mutual terms.

Bearing in mind the fact that formerly the whole of the West Indian sugar came to the United Kingdom, and that now nearly all of it goes to the United States, the reason of this diversion of trade might be asked. Some answer may be found in the enormous increase of the beet-root production under the bounty system. Beet sugar has been substituted largely for cane in Europe, and it has supplied to a very large extent the increased consumption of the world. From 1866 to 1886 the British cane-sugar production (including Mauritius, Queensland, and all the colonies) had increased from 328,355 tons to 542,290 tons. The foreign cane-sugar production, chiefly Cuba, Porto Rico, Java, and Brazil, had increased from 1,160,517 tons to 2,160,560 tons. Neither British nor foreign cane has doubled its production in twenty-one years, but the production of beet sugar has risen from 630,237 tons in 1866 to 2,137,351 tons in 1886, or very nearly quadrupled. The cane crops for 1888-9 are estimated at 2,347,000 tons, and the beet at 2,725,000 tons. And looking



back at the history of the beet-sugar industry for the last twenty-five years, it is interesting to notice how production responded to or fell off, according to the size of the bounty granted in the different countries at any particular time.

The position of the West India colonies, therefore, is clear. They have lost to a large extent their European market. They have been discouraged from spending money in increased cultivation, and its necessary appliances, by the uncertainty which must ever attend competition with a State-aided industry. With the prospect, however, of the abolition of the bounties by mutual agreement between the European beet-growing countries, new heart and fresh courage will be infused into the colonies, and they may be expected to take their proper position in supplying an article of food to the world for the production of which they are specially adapted. In the meantime, the progress made by the fruit, cocoa, and spice industries may be regarded with much satisfaction.

To the political economist, therefore, interested in the conditions of trade; to the agriculturist, who wishes to make two blades of grass grow instead of one; to the English manufacturer, anxious to keep open his markets and find new ones, the West India colonies afford extensive material for observation. To those who have made forms of government their study, the disappearance of old representative institu-

tions and the steady and regular establishment of Crown government, is a problem demanding consideration ; and the results of Crown government, as compared, say, with the freer constitution of Barbados, might be capable of explanation. To the ethnological student, the various races, from the oldest Carib to the newest coolie, give plenty of opportunity for thought. To the philanthropist, whose main idea is to benefit the negro, the results of his efforts are apparent. To those who direct their minds to the contemplation of the forces of nature, the volcanic ridges, the smoking craters, the boiling springs, the old lava, the bituminous deposits, give plenty of scope for investigation and discussion. To the lover of scenery, ranging from the most terrible jagged forms to the most exquisite and delicate beauty, an unfailling series of pictures is unfolded. To the man who wishes to make money, a field is open to his energy and enterprise.

It is to interest all these classes of readers that this book has been written and compiled. It has been desirable to supplement one's own knowledge with the results of the observation of other people. In all cases the authority has been mentioned. The attention which has been given to the West Indies of late years by well-known and influential visitors from England, has been very gratifying to any one, like myself, whose fortunes are to a considerable extent dependent upon good crops and prosperous times in

these colonies. The narratives of some of the more distinguished of these travellers, including, of course, the Princes in the 'Bacchante,' Charles Kingsley, Lady Brassey, and Mr. Froude, have necessarily been mentioned in the following pages. For history, Bryan Edwards and Montgomery Martin have been taken ; for statistics, the blue books of the different colonies, the Colonial Office List (which has been immensely improved of late years), and the Colonial Abstracts presented annually to Parliament, besides the colonial publications previously mentioned. In dealing with so many countries, no doubt errors have crept in and incomplete information been given, and any corrections and further facts will be welcomed for future editions. In dealing separately with colonies, often subject to the same historical events and conditions, many repetitions have unavoidably been made. But it is my earnest hope that all shortcomings will be leniently dealt with, and that the result will be a larger amount of interest in these colonies on the part of the English people, a warmer sympathy in their condition and progress, and an exemplification of a real desire to make them truly feel that they belong to Great Britain, that they share her great traditions, and have a right to participate in her glorious future.

I have only now to place on record my high appreciation of the honour of being allowed by the Council, to issue this book under the auspices of the

Royal Colonial Institute, the most important and representative body connected with the colonies which exists in any part of the Empire.

C. WASHINGTON EVES.

I FEN COURT,  
LONDON.



# THE WEST INDIES.



## CHAPTER I.

### *THE VOYAGE—OLD STYLE.*

WITHOUT going back to the days of the early adventurers, and discussing their perils upon the sea, it will be sufficient, in order to produce a sharp contrast, to refer to the graphic descriptions of a voyage to Jamaica, when the present century was still in its teens, written by Matthew Gregory Lewis, Esq., M.P., better known in English literature as 'Monk' Lewis, from the title of the most popular of his romances. He was the man of whom Byron wrote, 'I would give many a sugar cane, Matt Lewis were alive again!' His voyage, or rather voyages, to the West Indies were prosaic and painful enough, but they were lit up with his own literary fancies and the expressions of his poetical imagination. He thus enjoyed himself in a different way from that adopted by many visitors, and fortunately so, else a considerable amount of bad poetry, the result of seasickness and dreams, might have been thrown by careless hands upon the world. Lewis died on the voyage homewards from the West Indies in the year 1818, leaving in his Journal the story of his ocean experiences. He reached Gravesend



from London, on his first outward trip, on November 8, 1815, and embarked on board the 'Sir Godfrey Webster,' an old East India ship of 600 tons, on November 10, amid the squeaking of the pigs, the quacking of the ducks, and the screaming of the fowls who were being hoisted on board. The ship proceeded three miles and then anchored for the night. One of the cabin passengers passed the time by discussing the backwardness of education in the West Indies, and said that in 'his umble opinion heddication was hall in hall.' The Downs were reached in the afternoon of November 12, and the ship anchored about four miles off Deal. A westerly gale made the situation dangerous, and it was not until November 15 that the ship could proceed. However, on the 16th she was off the Isle of Wight. On the 17th the author of the story was sick to death, and his mind 'all disgust.' On the 18th, or more than a week from starting, the Lizard was passed. Then came more bad weather. The ship rolled from side to side, and the passengers rolled with it until they were stopped by the cabin furniture. The captain snuffed out one of the candles, and both being tied to the table, he could not relight it with the other; so the steward came to do it, when a sudden heel of the ship made him extinguish the second candle, and sent him rolling. Then the intolerable noise! the cracking of bulkheads, the sawing of ropes, the screeching of the tiller, the trampling of the sailors, the clattering of the crockery. Everything above deck and below deck all in motion at once. Chairs, writing-desks, books, boxes, bundles, fire-irons and fenders flying to one end of the room, and the next moment (as if they had made a mistake) flying back again. Up to November 21 the weather continued intolerable, dead calms by day, violent storms by



night. But the soul of the poet rose superior to all this distress, and in the intervals of sickness he could write in a quaintly humorous fashion of Pandora's box. On November 25 letters were sent to England by a small vessel bound for Plymouth, and laden with oranges from St. Michael's, one of the Azores. The 'Sir Godfrey Webster' laboured on her way with rent sails and water coming into the cabins, but Lewis calmly read his 'Don Quixote.' On December 7 matters improved. Assisted by the Trade wind, rapid and steady progress was made, and the deep blue of the sea was noted. The dolphin and the flying-fish awakened the interest and amusement of the passengers, who escaped the venerable ceremonies, which have been so often described, connected with 'crossing the line.' Upon December 10 the new aspect of things produces a burst from the poet :

What triumph moves on the billows so blue ?  
 In his car of pellucid pearl I view,  
 With glorious pomp, on the dancing tide,  
 The tropic Genius proudly ride.

In another verse, which may be quoted for the expression 'harvest of sweets' in the first line as describing a sugar plantation, he prays the above-mentioned 'Genius :'

From thy locks on my harvest of sweets diffuse,  
 To swell my canes, refreshing dews ;  
 And kindly breathe, with cooling powers,  
 Through my coffee walks and shaddock bowers.

On December 14 we read of magical effects of sunset, of a 'rose-coloured' moon produced by the setting rays of the sun, of a perfect clearness of atmosphere, and a smooth ocean. The year was waning rapidly and still the voyage was incomplete. Both Shakespeare and Milton are called in to describe the stars, the last-named author's 'firmament of

living sapphires' being considered appropriate. The floating lights around the ship, poetised into 'a kind of sea-meteors' were also much admired. On Christmas Eve the ship crawled into the Caribbean Sea, and at sunset Antigua was in sight. The Christmas sun rose upon Montserrat and Nevis. Then came St. Christopher's and St. Eustatius; Santa Cruz was duly passed, an island then called the Garden of the West Indies on account of its perfect cultivation. Porto Rico was left behind, and as St. Domingo was sighted the guns were loaded and the muskets put in repair to give a greeting to the pirates with which this part of the sea was infested. On December 30 Jamaica was in sight, and the rain and wind which accompanied the prospect the West India proprietor from Europe thought might proceed from the eyes and lungs of his agents and overseers, who for the last twenty years had been reigning in his dominions with despotic authority, and who would have to resign the deputed sceptre on his arrival. On New Year's Day the ship anchored in Black River Bay, the nearest harbour to that part of the island where Lewis's estates were situated, after a voyage, which could hardly be described as a run, of fifty-two days from Gravesend. Probably a fairly representative trip for the times and the class of boat. The return voyage commenced on April 1, and terminated on June 5 at Gravesend.



## CHAPTER II.

*THE VOYAGE—NEW STYLE.*

THE Royal Mail Company may be particularly referred to because it has the Government contract, without suggesting anything to the disadvantage of the other admirable lines of steamers supported by private enterprise without any subsidy. On board these mail steamers discomfort is at a minimum, and after the preliminary attack of sea-sickness, which is alleviated as much as possible by every thoughtful device and attention, the voyage is one of unalloyed enjoyment. Tables of routes will be given in detail later on. At present the steamers start from Southampton on the afternoon of every alternate Thursday, beginning in 1889 on Thursday, January 10. It may suit the convenience of some travellers, who may or may not be going direct from London, to arrive in Southampton on the Wednesday, and pass the night at the South-Western or Radley's or other convenient hotel. The proper train from London on Thursday morning is that which leaves Waterloo station at 9.45. There is a later train at 10.30, but the passenger with all his *impedimenta* to look after would find himself a little hurried, and perhaps a little flurried, if he waited for this. The earlier one is the train by which the bulk of the passengers go down from London. After nine o'clock the long main outward platform of the South-Western Railway is studded with little groups

of people in earnest conversation. Here the Governor of an important colony may be seen in a travelling suit of fine blue serge, with cap to match. His Excellency is accompanied by his wife and daughters, and each is surrounded by groups of particular friends who have come to say 'good bye,' or to go in the train to Southampton and wish the final *bon voyage* on the deck of the steamer itself. On the platform, too, may be seen husbands parting from their wives, and lovers from their sweethearts. Grave proprietors and merchants, well known in Mincing Lane, going on a visit to see after the interests in which they are so deeply concerned and the moneys locked up in their estates. Young men are going out as overseers, and anxious attorneys and managers are returning to their duties from a spell of rest among their friends in this country. Youths and maidens fresh from school are returning to the distant home, where their parents are expecting them after it may be long years of separation. Indeed, hardly any variety of human life, or any expression (pathetic or hopeful) of emotion, called up by parting from relatives and friends, is absent from the platform on the morning when the mail train leaves. The visitors who are simply going for a few months' pleasant trip among new scenes, fresh faces, other minds, are easily to be distinguished by their bustling movements and their spick-and-span costumes. Occasionally literary men, whose visits have produced works which all the world may wish to read, may be noted. Anthony Trollope stood here on November 17, 1858. On December 2, 1869, the spare form and intellectual face of Charles Kingsley might have formed the centre of one of these groups; losing for a time his conversational stammer in his emotional leave-taking, and his face lighting up with the prospect of seeing 'At Last' the West Indies and the



Spanish Main, which he had dreamed about for forty years, and whose natural history, charts, romances, and tragedies he had studied from childhood. And again, on the Thursday morning of the last week in December 1886, Mr. James Anthony Froude, with his grave, intellectual, and really genial manner, stepped into the train on his way to explore these western colonies, to discuss their politics in connection with the Irish question, to enjoy their natural beauties and their no less comforting hospitality, and generally to twang or tighten the unstrung bow of Ulysses.

A pleasant run of a little over two hours, and the train draws up at the edge of Southampton Water. If the tide serves, the great steamer is alongside, and the passengers go up the gangways at once. If the tide will not suit, the ship lies in the middle of the stream, and the passengers reach her in a tender. Then begins rather a confused scene. People are searching for their cabins (and often locate themselves in the wrong ones); all the stewards, and even the officers of the ship, are brought into requisition to answer questions and indicate berths. The captain is evidently well known, and shakes hands heartily with old friends. After an hour or two some kind of order comes out of all this bustle. People drop into the saloon for luncheon, the heavy baggage is lowered into the hold, the hundreds of sacks of mails are put on board, the latest telegrams and letters for passengers are delivered, the last words are said to friends who have to be taken ashore again by the tender, and about four o'clock in the afternoon the big ship moves slowly through Southampton Water, past Netley Abbey and the Needles, past Hurst Castle, and so on until the open sea is reached, and the vessel puts forth her greatest strength and fastness to overcome the waves, and carry the many



human lives entrusted to her to their respective destinations in the West Indies and South America.

Passengers proof against sickness (for which complaint some persons have tried Pyretic Saline) soon settle regularly to their meals, even if the fiddles are fastened to the tables. A cup of tea and bread and butter at six o'clock A.M. in the cabin ; a promenade on deck, if the weather is fine and the morning light ; a sea-water bath and general morning toilet ; then a hearty breakfast at nine o'clock. Smoking, talking, reading until twelve o'clock, when the run of the steamer during the preceding twenty-four hours is posted, and the pool is handed over to the fortunate individual who had secured the number nearest to the actual result as published. There is a little too much of this betting perhaps, and it is sometimes made a trifle too prominent. Then luncheon follows, and the afternoon wears away until dinner time is reached. Again smoke and talk for the men, and conversation (which is a longer and more genteel word than talk) for the ladies. Light refreshments later in the evening, and then to bed to sleep the sleep of the just.

The Lizard is the last point of the English mainland seen. The outline of the coast of Brittany may be noticed. After passing Ushant, the Bay of Biscay is fairly entered upon, 'where the stormy winds do blow.' After getting safely through the Bay the Azores or Western Islands are reached, lying about 800 miles from the coast of Portugal. Pico, the highest of them, 7,600 feet high, may be seen from a considerable distance. There are three distinct groups : the south-eastern containing St. Michael's, famous for its oranges, and Sta. Maria ; the central and largest, comprising Fayal, Pico, São Jorge, Terceira, and Graciosa ; and the north-western with Flores and Corvo. These

islands derive much of their interest from the fact that they were in the olden time the rendezvous for the fleets on their way home from the Indies, and they have witnessed many striking and historic scenes. But perhaps the most interesting of these islands to an Englishman is Flores, one of the north-westerly group, where the great fight occurred between the 'Revenge,' commanded by Sir Richard Grenville, and the Spanish ships of war, on August 30, 1591. 'Wounded again and again, and shot through body and through head, Sir Richard Grenville was taken on board the Spanish Admiral's ship to die, and gave up his gallant ghost with these once famous words: "Here die I, Richard Grenville, with a joyful and quiet mind, for that I have ended my life as a true soldier ought, fighting for his Country, Queen, Religion, and Honour, my soul willingly departing from this body, leaving behind the lasting fame of having behaved as every valiant soldier is in his duty bound to do."'" So says and quotes Kingsley, and the voyager nearing this historic spot might also turn to Tennyson's spirited ballad on this same subject, where the fight and the death of the old hero are vividly described. The few lines here quoted may induce the passenger to borrow a Tennyson from the ship's library and read the whole of the ballad, which is full of energy.

Sir Richard spoke and he laugh'd, and we roar'd a hurrah, and so  
 The little 'Revenge' ran on sheer into the heart of the foe,  
 With her hundred fighters on deck, and her ninety sick below ;  
 For half of their fleet to the right and half to the left were seen,  
 And the little 'Revenge' ran on thro' the long sea-lane between.

And the sun went down, and the stars came out far over the summer  
 sea,  
 But never a moment ceased the fight of the one and the fifty-three.

Ship after ship, the whole night long, their high-built galleons came,  
 Ship after ship, the whole night long, with her battle-thunder and flame ;  
 Ship after ship, the whole night long, drew back with her dead and her  
 shame.

For some were sunk and many were shatter'd, and so could fight us  
 no more—

God of battles, was ever a battle like this in the world before ?

For he said 'Fight on ! fight on !'

Tho' his vessel was all but a wreck ;

And it chanced that, when half of the summer night was gone,

With a grisly wound to be drest he had left the deck,

But a bullet struck him that was dressing it suddenly dead,

And himself he was wounded again in the side and the head,

And he said 'Fight on ! fight on !'

And the stately Spanish men to their flagship bore him then,

Where they laid him by the mast, old Sir Richard caught at last,

And they praised him to his face with their courtly foreign grace ;

But he rose upon their decks, and he cried :

'I have fought for Queen and Faith like a valiant man and true ;

I have only done my duty as a man is bound to do :

With a joyful spirit I Sir Richard Grenville die !'

And he fell upon their decks, and he died.

Kingsley's 'Westward Ho !' might also be consulted  
 with interest.

From heroic fights to Gulf weed is an easy transition to  
 the observing mind, and one which tends to the amusement  
 of the passenger. Kingsley says that this remarkable  
 weed, or 'ocean meadow,' has nothing to do with the Gulf  
 Stream, but is bounded on the north by it. It lies in a  
 vast eddy, or central pool of the Atlantic, between the Gulf  
 Stream and the equatorial current, unmoved save by floating  
 drifts of weed. It has lost ages since the habit of growing  
 on rock or sea-bottom, but propagates itself for ever floating,  
 and feeds among its branches a whole family of fish, crabs,  
 &c., the like of which are found nowhere else in the world.

‘Day after day we passed more and more of it, often in long processions, ranged in the direction of the wind; while a few feet below the surface, here and there, floated large fronds of a lettuce-like weed, seemingly an *ulva*, the bright green of which, as well as the rich orange hue of the sargasso, brought out by contrast the intense blue of the water.’ Another source of amusement is to watch the flying fish. They go such a distance out of the water that they seem actually to fly, and not simply depend upon an original impetus for a jump, and they can also see their course when flying. The sunsets, after getting into tropic seas, become more and more beautiful, but fade away more quickly. There is no twilight, for ‘The sun’s rim dips, the stars rush out; at one stride comes the dark.’

Lighter clothing becomes necessary on board. The Princes on board the ‘*Bacchante*,’ after passing *Teneriffe*, and being yet 2,000 miles from *Barbados*, record that at this stage of the voyage they got into white jackets for dinner for the first time. When 217 miles from *Barbados*, they first saw the Southern Cross at four o’clock on Christmas morning. It appeared to them more to resemble a lily bent than a cross.

Reverting to life on board, it may be remarked that, thrown into familiar intercourse day by day, the idiosyncrasies of the passengers soon appear, and indeed are exaggerated by the enforced companionship. The quiet man becomes quieter, the jovial soul still more noisy, the loud-voiced man more peremptory, the scolding wife more shrill, the mischievous increasingly unbearable, and the gambler more passionately engrossed in his play. But with tact and temper and mutual forbearance all difficulties are smoothed away, and by the time the Bay of Biscay is passed



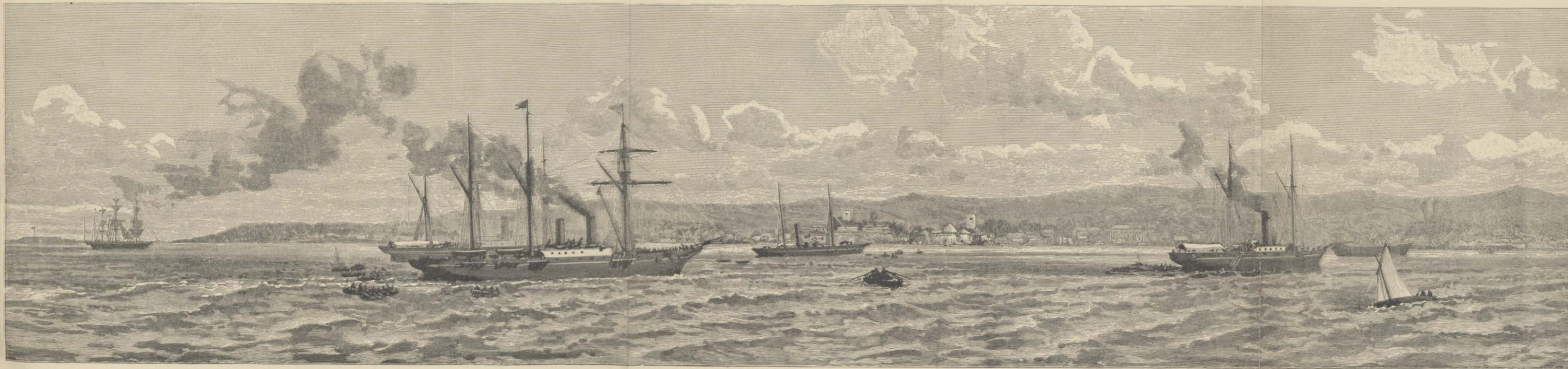
and the softer temperature sets in, when the seas become more blue every day and the skies more brilliant every night, a general harmony reigns on board, notwithstanding the diversity of habits of the various nationalities represented. English, French, Americans, and Spaniards, a sprinkling of Germans (who are generally chemists or engineers going to large sugar usines in Trinidad or to set up diffusion sugar processes in Demerara), and some Dutch going to Surinam. To this motley school the genial captain (and there are surely none otherwise) is at once a master and a friend.

It is not necessary to enter into minute details of the life on board. It is impossible to feel much interest in the games so gravely pursued on deck, which games are of the mildest character : pitching leather quoits on to wooden pegs, shoving a round weight on to squares chalked on the deck. There may of course be more dangerous games played. Flirtation is not unknown, nor earnest love-making as the tropics are neared, and many a marriage has been arranged on board a Royal Mail steamer. Matrimony by Royal Mail steamer is probably as successful as it is by other means.









BARBADOS.







## CHAPTER III.

*BARBADOS.*

THE arrival at Barbados is an interesting event. The pleasant party in the saloon breaks up. A long, low, grey-looking shore is seen, with a lighthouse at the southern end.

The steamer anchors in the roadstead, and passengers are taken on shore in boats. The noise and confusion made by the boatmen in their exciting competition for passengers and luggage has been often described. It is rather an ordeal to go through, and perhaps a little more order might be preserved. Passengers who have not gone through it before are bewildered by the scene. The aspect of things is indeed lively. Passengers may have left England in cold and fog. Here a warm summer day is experienced. There is nothing very striking about the first appearance of Barbados. But the soft risings of the ground, the green of the cane fields, the white houses relieved by their attendant trees, the cultivation down to the water's edge, the evident activity of the people who crowd the island—all these make up a fresh and entertaining picture, the remembrance of which will always cling to the mind. The people are industrious because there are no waste lands on which to squat, and work is essential to procure the means of living. Barbados stands alone among the West India Islands in having



a superabundant population, to which a moderate emigration is almost a necessity, and certainly a relief. But the Barbadians (or Bims, as they are colloquially called) are proud of their country and their homes, and it is difficult to induce them to leave the island; or if they do leave it for spells of work in the neighbouring colonies, they, with few exceptions, come back again. But this is not the place to discuss social conditions. Let the eye dwell upon the harbour, full of shipping of all sizes and shapes, from her Majesty's war ships to the smart schooners waiting to take the sugar to Baltimore or New York. The scene is a thoroughly English one in its animation and signs of trade. Carlisle Bay is an open roadstead, exposed to the wind from the south and south-west. There is an inner harbour or careenage protected by a construction called the mole head. On landing the busy activity of Bridgetown presents itself. Here is the railway terminus, with trucks loaded with sugar casks brought to the port for shipment. This railway is laid for a distance of twenty-three miles to the parish of St. Andrew, its route lying close to the coast. Where the railway is not available, waggons drawn by mules or bullocks are employed to bring the produce down. In Trafalgar Square stands a bronze statue of Lord Nelson, who visited the island in 1805 on his expedition to meet the French at Trafalgar. The statue marks the last spot of English earth trodden by the great commander before he took ship for victory and death at Trafalgar.

The visitor at first has a confused notion of trade, trees, warehouses, and cocktail: the latter a delicate and aromatic mixture of rum, sugar, lime juice, Angostura bitters, all stirred into a lively froth by a swizzle stick, which is a rod of Empire throughout the West Indies, and of no small



GOVERNMENT HOUSE, BARBADOS.



importance as one indication of their hospitality. It is a concoction, as served at the Ice House in the principal street of Bridgetown, before which the severest literary men of the age, on a visit to these countries, have unbent. On a memorable occasion it gave strength to the bow of Ulysses. The public buildings of Bridgetown may be first noticed. There is Government House, where the Governor lives. It is a large airy building, with trees in front and a lovely garden at the back, a picture of which may be remembered as having been exhibited in the West Indian Court of the recent Colonial Exhibition in London. Mr. Froude's word-picture of these gardens is not less striking than that of the artist in colour. 'There were great cabbage palms, cannon-ball trees, mahogany trees, almond trees, and many more which were wholly new acquaintances. There was a grotto made by climbing plants and creepers, with a fountain playing in the middle of it, where orchids hanging on wires threw out their clusters of flowers for the moths to fertilise; ferns waved their long fronds in the dripping showers; humming-birds cooled their wings in the spray, and flashed in and out like rubies and emeralds.'

Bridgetown contains about 25,000 inhabitants. It takes its name from an old Indian piece of history. The Indians had built a bridge over a creek or outlet, through which the water from the higher lands descended to the sea. This was known for a long time as the Indian Bridge, and it finally gave its name to the town which was built around it. A great damage was caused by fire in 1666, and also in 1766 and 1845. The buildings in Bridgetown are now principally of stone, and the town is handsomely laid out, following the curve of the bay. The garrison buildings are at the southern extremity.



In attending a picnic at Codrington College, the Princes Albert Victor and George drove across the island, stopping first at St. John's, and noticing on their way the small one-storied houses of the negroes. The houses have their gardens with bananas and maize, their swarms of children, and, apparently, happy and prosperous men and women. Pigs, sheep, and goats may be seen tethered to these huts. Then come the cane fields, the chimneys of the sugar houses, the numerous windmills, and other outward and visible signs of the principal industry of the island. St. John's Church impresses the visitor with its English appearance. It stands on the eastern cliff, which commands a splendid sea view. The church contains two monuments in white marble, by Flaxman, and old tombs of 1666 and 1789. The visitor would drive along the top of the cliff to Society Chapel, and then walk to Codrington College, which is on the level ground below. It is a large collegiate-looking building of white stone. It has been described as a large finishing school, where boys go through an advanced course of study. In one corner of the grounds is a delightful fresh-water bath, about ten yards wide and twenty long, where the visitor can splash about and enjoy himself. The garden at the back of the College looks upon the sea. There is a fine library. The institution was founded by General Christopher Codrington, who bequeathed two estates (Consett's and Codrington's) to the Society for the Propagation of the Gospel. They consisted of 763 acres, 3 windmills, sugar buildings, 315 negroes, and 100 head of cattle. The Society took possession in 1712. The will provided for the continuance of the plantations, with 300 negro labourers on them; professors and scholars were to be maintained; physic, chirurgery, and divinity were to be taught. The



STREET SCENE, BARBADOS—THROWING MONEY.



latter appears to have been the most popular study, many candidates for Holy Orders having been prepared. Several 30*l.* scholarships are given, and three of similar amount are granted by the Colonial Treasury.

Another visit of interest is to Farley Hill, at the northern end of the island, the palatial residence of the late Sir Graham Briggs, who was made a baronet by Mr. Gladstone for his support of the Federation scheme in the Leeward Islands, and for his general services to Barbados. This house was by far the finest in the island, and was full of many quaint and curious things, but these have been dispersed since the death of the owner. The road from Bridgetown by which the Princes went was along the western shore to Speight's (pronounced Spikes) Town, where there are some fairly good houses and stores, and two jetties for the convenience of ships loading sugar. From Speight's Town the visitors turned off. At the summer-house at the top of Farley Hill a good view of the hilly northern part of the island, called Scotland, is obtained. The fernery is in a valley shaded by evergreen and tamarind trees, and contains many beautiful specimens. Part of the road from Speight's Town to Farley Hill runs through a cutting of coral rock some fifty feet high, and covered with vegetation.

There are other interesting spots to visit. One of these is Coles' Cave, situated in the central part of the island, in the parish of St. Thomas. The entrance is at the bottom of a steep gully, clothed with ferns, plants, and trees. The visitor first enters a large cavern, and descends from this into the cave proper with a lighted candle in his hand. A stream of running water comes out of the wall and flows away until it is said it finds an exit into the sea. The roof is crowded with stalactites, though not of a large size.



The only explorers who have gone the length of the stream are said to be some ducks, who afterwards came back to light and civilisation again on the eastern coast. There are many of these mysterious streams in the coral formation of Barbados. Harrison's Cavern, some little distance from Coles' Cave, is another natural curiosity. The following description of some characteristic features of Barbados scenery is quoted from an interesting book, 'Under a Tropical Sky,' by Mr. John Amphlett. 'After leaving Waterford the country gradually changed its character, and instead of gently undulating ground, clothed with bright green fields of waving sugar cane, jagged and abrupt rocks rose here and there, and long rows of grey cliffs. These rocks all bear evidence on the face of them that they are of coralline formation, and that at some time or other they have been worn and wasted by the sea. In places too the road would cross a deep gully or ravine leading up from the sea, in the bottom of which would grow wild palms and other trees. And here let me say that no one who has not walked along and explored one of these gullies can have any idea of a great beauty of Barbados, which does not lie on the surface. Between upright walls of coral rock, reminding one strongly of Cheddar Cliffs, hollowed out into a thousand fantastic shapes, covered with green plants where the slightest clinging hold is afforded, the ravine winds along, here adorned with a stately silk-cotton tree, there fringed with clumps of Spanish needle or wild palms, and everywhere the home of countless shrubs.' Turner's Hall Wood, a piece of virgin forest, was visited by Mr. Amphlett, also a boiling spring, gas coming through the water; a light being applied the gas will burn. The animal-flower cave, at the northern end of the island, containing



WOMEN COLLECTING BOTTLES—BARBADOS.



many beautiful sea anemones, can only be visited under favourable conditions of wind and sea. The 'Spout' is another curiosity, a column of spray coming out of a hole and rising to a considerable height. The Crane, a watering place in the south-east, where the Barbados aloes are grown, affords a pleasant visit.

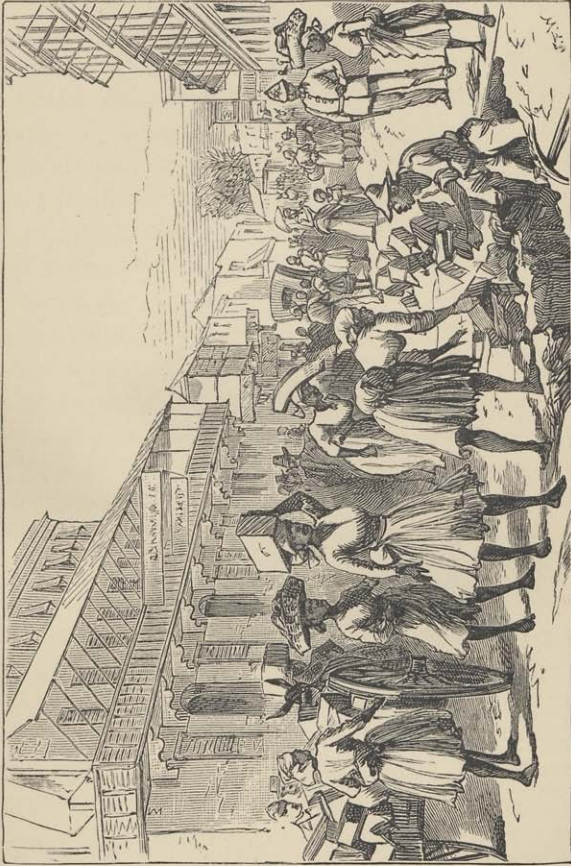
Barbados, on the map, takes the shape of a leg of mutton, although perhaps a shoulder of mutton might be the more appropriate description. This island is the most windward of the Caribbean Islands. It is situated in latitude  $13^{\circ} 4''$  N. and longitude  $59^{\circ} 37''$  W. It lies 78 miles east of St. Vincent, the island nearest to it in the Caribbean Chain. Its position makes it a centre of trade for the archipelago. It is about the size of the Isle of Wight, 21 miles long, and  $14\frac{1}{2}$  miles in its broadest part. The superficial area is 106,470 acres, equivalent to 166 square miles. Coral reefs encircle the island. The island itself is formed largely of coral. There are two lighthouses, one on the south point, and the other on the south-east coast. Needham's Point, with its harbour light, is seen by the steamers going into Carlisle Bay. Barbados is very varied in scenery, including table land and rocky elevations. The limestone and coral terraces will be noticed, the undulations being gradual, and yet distinctly marked. Mount Hillaby, the highest point in the island, is 1,104 feet above the level of the sea. There are many gullies or ravines, the result, no doubt, of volcanic agency. They radiate from the high semicircular ridge of the coralline formation in a regular manner to the west, north, and south, but not to the east, where the coral rocks end abruptly. The chalky soil of the district called Scotland, the most rugged part of the island, contains *infusoria*. Little water is found except by digging



into the coral. With an equable and moderate temperature Barbados presents many attractions.

For a large part of the year the sea breezes keep the air cool and pleasant. The winds, principally the Trades from the north-east, laden with moisture, keep the island in a satisfactory condition as regards cultivation. The average rainfall of the four years 1753-6 was 55·89 inches; of the twenty-five years 1847-71, 57·74 inches; of the single year 1873, 51·26 inches. There is no miasma, owing to the extent of the cultivation and the porous character of the soil. There is a close connection between the rainfall and the sugar produced. Indeed the rainfall is all-important, and good reaping weather means that winds are blowing to turn the windmills. Dry weather is experienced in March, and the wet season is prevalent in the autumn, especially about October.

We now come to the history of the island, and the meaning and derivation of its name. The origin of the latter is probably Spanish, and comes from a word signifying a 'bearded vine,' that is, a peculiar kind of vine which has long hanging branches: these branches grow downwards, and strike root in the earth. A beautiful specimen was seen in the Barbados Court at the Colonial and Indian Exhibition. The island was not always known by its present name of Barbados. In the sixteenth century it was canonised under the title of St. Bernardo, and it also appears in the different maps and charts of that period designated as Bernardos, Barnodos, Barnado, or Barbudoso. The earliest inhabitants were Indians, of whom traces are to be found here as in any other of the Caribbean Islands. It was not until the beginning of the reign of James I. that we hear of any visits paid by Englishmen; but in 1605 there is mention made



MENDING ROADS, BARBADOS.



of a party of English, the crew of the ship 'Olive Blossom,' who descried the island, and landed there. Finding no one to dispute the possession with them, the patriotic sailors forthwith claimed the fertile little isle in the name of their country and their King. So they raised a cross in honour of the occasion, and on the bark of a tree inscribed the following legend: 'James, King of England and of this island.' Then they sailed away in search of further adventures, and since that time Barbados has been an English colony, with a history and a character of its own. The colonists enjoy the same rights and privileges as their brethren in the mother country, and have similar laws and institutions. They are, and always have been, good Englishmen and loyal subjects. Barbados, from its position, which renders it easy of access, is necessarily an important island. It has been used as a military station during the wars with the French and Dutch; and from the time of Cromwell's Navigation Laws down to 1874, when the English sugar duties were repealed, we may trace in the various vicissitudes and changes of the island the direct effects of English commercial legislation. It is noteworthy that Barbados was the first English settlement abroad where the sugar cane was planted and cultivated. It competes with Newfoundland for the credit of being the oldest British colony.

After the discovery of the island by the British in 1605, King James granted a patent to the Earl of Marlborough, then Lord Leigh, giving to him the proprietorship of Barbados. Authorised by this patent, Sir William Courteen, a wealthy London merchant, sent out two large ships in 1625. In the previous year one of Courteen's ships had called at the island, and found it solitary, inhabited only by



wild pigs, and covered with trees densely crowded together. The report brought back by this ship induced the two others to be sent out early in the following year, and in February 1625 thirty settlers arrived in the vessel called the 'John and William,' the captain of which was one John Powell. These emigrants founded a town, which they named after the King, Jamestown, and the governor of the colony was Captain William Deane, who was elected to that office. For the next twenty years the island was in a very unsettled state, owing to the difficulty that arose in deciding who had the best right to a proprietary interest in it. For in 1624, the year that Sir William Courteen's men had visited the island, the Earl of Carlisle had obtained from James a grant of all the Caribbees, which numbered twenty-two, and included Barbados. As the latter belonged to the Earl of Marlborough by a previous patent, the Earl of Carlisle offered to pay him 300*l.* a year for a transfer of his right to the island. This offer was made and accepted in 1627, and on July 2 the transfer passed the Great Seal. But Sir William Courteen, whose venture had been authorised by the first patent, was not willing to give up his interest in the colony, and so, while Lord Carlisle was away on a diplomatic mission, Courteen himself gained, through the agency of the Earl of Pembroke, the Lord Chamberlain, the grant of Barbados together with several other islands. When Lord Carlisle returned from his mission, and found what had been done, he proceeded to obtain a confirmation of his own rights and a revocation of those obtained by Lord Pembroke, and soon showed that he understood himself to be proprietor of the island by offering to sell parts of the land, and demanded in return a yearly payment of forty pounds of cotton. This offer was taken advantage of by the Society of London Merchants, who



'SUGAR CANE, A HALFPENNY A STICK—  
BARBADOS.



purchased from Lord Carlisle a grant of 10,000 acres, and they appointed as governor of this settlement a native of Bermuda named Charles Wolferstone. Wolferstone was to hold the commission of the Earl of Carlisle, and, with the co-operation of sixty-four settlers, to take care of and govern the island. It was in honour of the Earl that Wolferstone and his followers christened the bay on the south-west of the island, where they arrived in July 1628, Carlisle Bay. And now a small guerilla warfare broke out between Carlisle's people and the earlier settlers who had emigrated under the direction of Courteen. Some fighting took place, and Lord Carlisle, seeing that his right was still disputed, further strengthened its validity by obtaining from the King in April 1629 an additional confirmation. When he had gained this, Carlisle immediately sent out a force, under the leadership of Sir William Tufton, whom he appointed as commander-in-chief. Under the auspices of Tufton and his soldiers, the difficulty was soon overcome, and the opponents reconciled. The real prosperity of the island began in 1645, when Philip Bell was governor. The council, which had been formed in the time of Wolferstone, was then elaborated into a general assembly, which comprised two representatives from each of the eleven parishes into which the island was divided. And generally the foundations of law and order and good government were laid. Then followed the establishment of the sugar industry, the subsequent importation of slaves from Africa, the increase in the value of property, the administration of Lord Willoughby of Parham, the recognition of King Charles II., and Sir George Ayscue's expedition in 1651 to reduce the island to the authority of the Parliament, with the treaty which was made as the result of this expedition,



declaring the authority of Parliament, but preserving to the inhabitants their privileges. During the Civil War, Cromwell sent prisoners to the island, and many gentlemen emigrated there to escape the persecutions at home. Lord Willoughby returned to Barbados at the Restoration in his official capacity. The proprietary interest became again the subject of discussion, especially with regard to the title possessed by the individual owners of property. In 1663, in consequence of this unsettled state as to ownership, the general proprietary interest was extinguished, and the Crown assumed sovereign rights, which were fully completed nine years afterwards by the Crown appointing the council. The duty of  $4\frac{1}{2}$  per cent. on the produce of the island was first imposed to satisfy the claims of the grantees. All laws were made subject to confirmation by the King.

Lord Willoughby lost his life in 1666 on an expedition against Guadeloupe. The colony underwent a misfortune in 1675 through a serious hurricane, and difficulties arose with regard to the supply of labour owing to the operations of the Royal African Company, at the head of which was the Duke of York. In 1684, under Sir Richard Dutton, a census was made, showing the population to consist of 20,000 whites and 46,000 slaves. The influence of European politics and wars was felt now for many years, and the Peace of Ryswick, as well as the subsequent declaration of war against France and Spain, necessarily affected these colonies, which constituted an important centre of Imperial military and naval operations. In the eighteenth century some of the  $4\frac{1}{2}$  per cent. duty went towards the Governor's salary. The war between England and France which began in 1756 was fought out to some extent in West Indian waters. In 1761 the conflict for the West Indian colonies became more



SUGAR CANE GOING TO MARKET—BARBADOS



intense. Barbados has always been to the front in loyally supporting the British power in the archipelago. The effort to retain the American colonies about 1770-1780 also had its share in connection with the fortunes of Barbados, especially in restricting the importation of provisions from those colonies. In 1778 the island was so distressed for provisions that the Imperial Government forwarded relief. In 1782, a hurricane having occurred, the British Parliament voted 80,000*l.* Towards the close of the eighteenth century the efforts for the retention of the West India possessions became more acute, and the victory of Admiral Rodney prevented Barbados, with other islands, from falling into the hands of the enemy. The Peace at Amiens in 1802 gave a breathing time to all engaged in this warfare; but in 1805, when Napoleon was extending his conquests, great disquietude was experienced in the West Indies; Barbados was, however, saved by the timely arrival of Admiral Cochrane, and, since that time, notwithstanding the subsequent fortunes of war in the archipelago, nothing of any consequence has threatened the British possession of Barbados. The  $4\frac{1}{2}$  per cent. duty was still exacted, and a large portion of it was employed to pay home pensions to persons entirely unconnected with the colony. Frequent efforts were made to induce Parliament to repeal these duties, but until the year 1838 such efforts were unsuccessful. The hurricane of 1831 must also be mentioned as a serious event in the history of the island.

The slave trade was stopped in 1806, but slavery itself was not abolished in the West India Islands until the Act of Emancipation came into force on the 1st of August, 1834. Barbados received out of the parliamentary grant of 20,000,000*l.* 1,720,345*l.*, being 20*l.* 14*s.* each on 83,176

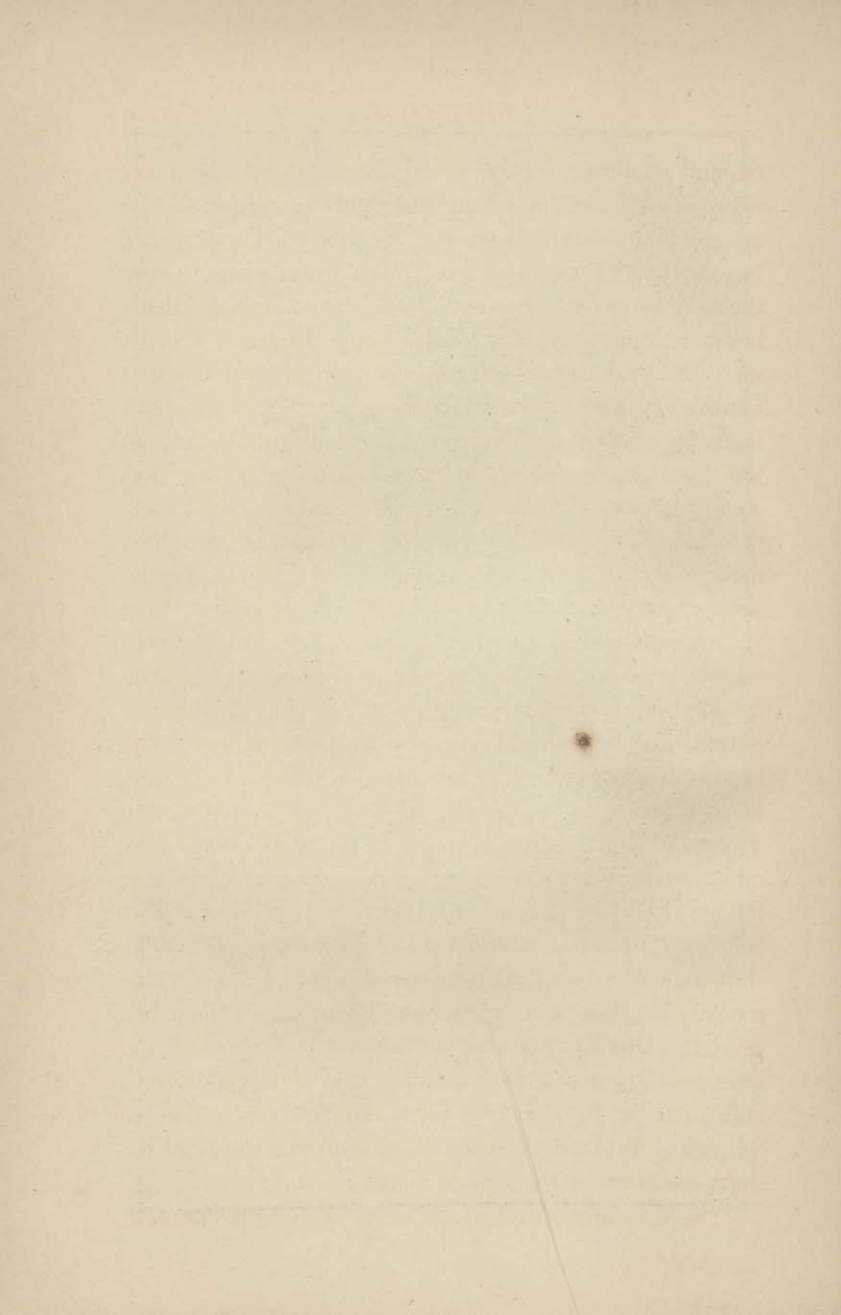


slaves. There being a very large population in the island, the interference with industry was not so great as in other colonies. The number of people has since been rapidly increasing, and subject to the commercial legislation of the mother country, often of a restrictive character, the production of the island has been gradually augmented.

The population of Barbados is, at the present moment, estimated at 175,000, or about 1,050 to the square mile. This rapid increase of population has, to some extent, been checked by emigration to other colonies. But the above figures represent a very large average per square mile in a place no bigger than the Isle of Wight. The principal production is sugar, which has during the past two or three years been largely increased. In one of Addison's essays in the 'Spectator,' he says that 'the fruits of Portugal are corrected by the products of Barbados, and the infusion of a China plant is sweetened by the pith of an Indian cane.' New machinery is being introduced, and better cultivation, so that from much the same area a larger quantity of sugar is obtained. Instead of 30,000, 40,000, or 50,000 tons (which latter used to be considered a very good crop), that of 1888 will reach to upwards of 70,000 tons. If the system of central factories, by which is meant a factory with the latest improvements, and very best machinery to work up the canes from a number of contiguous estates, could be established, the quantity of sugar would be still more largely increased, the quality improved, and the cost of manufacture reduced. This is the system which has been carried out with great success in the French colonies, and has also been fairly started in St. Lucia. Two or three sites in Barbados are particularly adapted for central factories. It is obvious that a single estate—and in this island the estates



SUGAR-CANE TOPS FOR CATTLE FODDER—BARBADOS.



do not as a rule run to a very large extent—could not afford costly buildings and plant all to itself. Such a system could only be a success when carried out upon a large scale, with a constant and full supply of canes to keep the factories going. In some such scheme as this, indeed, lies the future prosperity of the sugar islands. Experts say that Barbados ought to turn out good sugar at a cost of 8*l.* to 10*l.* per ton, which at moderate prices (and prices will rarely be very high again) ought to leave margin for sufficient profit. The value of exports from Barbados in 1887 was 1,063,397*l.* and the imports 983,187*l.*, making a total trade of 2,046,584*l.* Most of the provisions and food consumed in the island are brought from the United States, and to the same country is sent more than half the sugar crop. Great Britain supplies hardware, dry goods, cottons, calicoes, and wearing apparel. The central position of Barbados has made it a kind of emporium for other islands. The distribution of trade may be gathered from the following figures: The exports in 1886 were—To the United Kingdom, 190,240*l.*; to other colonies, 240,171*l.*; and to the United States, 309,500*l.* But the total exports in this year (1886) were much below the average. The figures in 1887 were as follows: To the United Kingdom, 142,963*l.*; to other colonies, 314,014*l.*; to the United States, 606,430*l.* The shipping entered and cleared averages about 1,000,000 tons a year, a large proportion being British tonnage. The public revenue—raised principally, as all colonial revenues are and must be, from a somewhat lengthy scale of import duties—amounted in 1887 to 163,489*l.* and the expenditure to 154,610*l.* In 1888 probably more than two-thirds of the sugar crop went to the United States.

The Constitution of Barbados is of peculiar interest.



The island has always had for two and a half centuries its elected House of Assembly. It thus possesses representative institutions, but not responsible Government in the strict sense of that term. The Crown has only a veto on legislation, and does not initiate it as in Crown colonies. The Queen, under the advice of the Secretary of State for the Colonies, may approve or disapprove of any Island Act, and the Home Government possess the appointment and control of public officers, including of course the most important personage of all, viz. the Governor. Formerly, Barbados was the seat of the Governor-Generalship of the Windward Islands; but under the present arrangement, settled only in 1885, this connection was severed, and Barbados has now a Governor all to itself at a salary of 3,000*l.* a year, paid, as all such salaries now are, out of the colonial revenue. Its Chief Justice, a gentleman of great attainments and possessing the full confidence of the people, is the most conspicuous example of the success attained or attainable by members of the African race in the West Indies. Besides the Assembly, there is the Legislative Council, which might be called the House of Lords of the island, consisting of nine members, appointed by the Queen. The House of Assembly comprises twenty-four members, elected annually upon a moderate franchise, the exercise of which is open to a considerable number of industrious black people, although many of these take no part in politics, the register containing between four and five thousand names. An Executive Committee carries on the practical work of Government, and the management of Government business in the House of Assembly, such as the passing of money votes, estimates, &c. This Executive Committee may be said to be the pivot of public business.

It consists of the Governor, the officer commanding the troops, the Colonial Secretary, the Attorney-General, and such other person as is nominated by the Queen, together with one member of the Legislative Council, and four members of the House of Assembly nominated by the Governor. This system works smoothly and well, and when officials are introduced into the island who have no wish to distinguish themselves by upsetting long-established institutions, all classes work together contentedly for the common good, and in this peaceful atmosphere race prejudices are fast becoming extinct.

A Government system of elementary education has been established since 1878, managed by a Central Board nominated by the Governor, at a cost to the public revenue of 15,000*l.* annually. There are 200 schools, with an average attendance of 12,000, out of 20,000 on the rolls. Besides Codrington College, and Harrison College in Bridgetown, there are several schools for higher education. The Education Board gives four scholarships out of the public funds, of the annual value of 175*l.* each, to be held at Oxford or Cambridge, for four years. The Queen's College for the higher education of girls was established in 1883.



## CHAPTER IV.

*HAYTI.*

ABOUT twelve hours having been allowed for the landing or transference of passengers and cargo to the intercolonial steamers, the big ocean steamer takes her departure for Jacmel, the Haytian port, a distance of 812 miles from Barbados, and occupying three days. Hispaniola (Little Spain) was the name given to this beautiful and fertile island by Columbus. It was the first Spanish settlement in the West Indies. It has a most chequered and eventful history. Originally peopled by Caribs, it was taken by the Spaniards, the aboriginal population being gradually exterminated, and negroes from Africa were introduced. The eastern half, renamed St. Domingo, continued as a Spanish colony. The western half was taken possession of by the French in 1665. For many years it remained a very valuable possession of the French, and the sugar there produced formed for a very long period the principal part of the European supplies. Previous to its devastation in 1790 no less a quantity than 65,000 tons of sugar a year had been exported from this French portion of the island. But towards the end of the eighteenth century, in the French revolutionary times, it became the scene of much disturbance and bloodshed. The French population was massacred by the freed slaves. The island is now divided into two black

republics, one of Hayti and the other of St. Domingo. Napoleon tried to recover the colony, and Toussaint l'Ouverture, the apostle of freedom, or perhaps license might be a better word, was taken prisoner to France, where he died. The French troops which were left in the island died so rapidly that the recovered possession by the French was not long maintained. The vagaries of the Emperor Soulouque, between thirty and forty years ago, will be remembered. Columbus was originally buried in the Cathedral at St. Domingo, but the body was removed in quite recent times to Havana. Sir Spenser St. John, the English Consul-General at Port-au-Prince, the principal town of Hayti, reported a few years ago that a horrible system of cannibalism prevailed. It is only fair to say that these statements provoked much controversy. In the present state of things it is not desirable for English passengers to go ashore at Jacmel. The island generally is in a very backward state.

The Republic of Hayti has a Constitution dating from June 14, 1867. There are two Chambers, a National Assembly and a Senate, the former elected by manhood suffrage. The term of the President (now General Salomon) is usually seven years, unless prematurely terminated by revolution. It is, indeed, in a chronic state of disturbance. The Republic trades with Great Britain and the United States. The exports of San Domingo and Hayti to the United Kingdom are about 50,000*l.* worth of goods annually, and they receive from the United Kingdom about 400,000*l.* The exports are principally logwood and other woods; coffee has much decreased, and cotton is practically extinct. The currency is the dollar, of the nominal value of 4*s.* 2*d.*, but really 20 per cent. less. The French weights and measures are used.



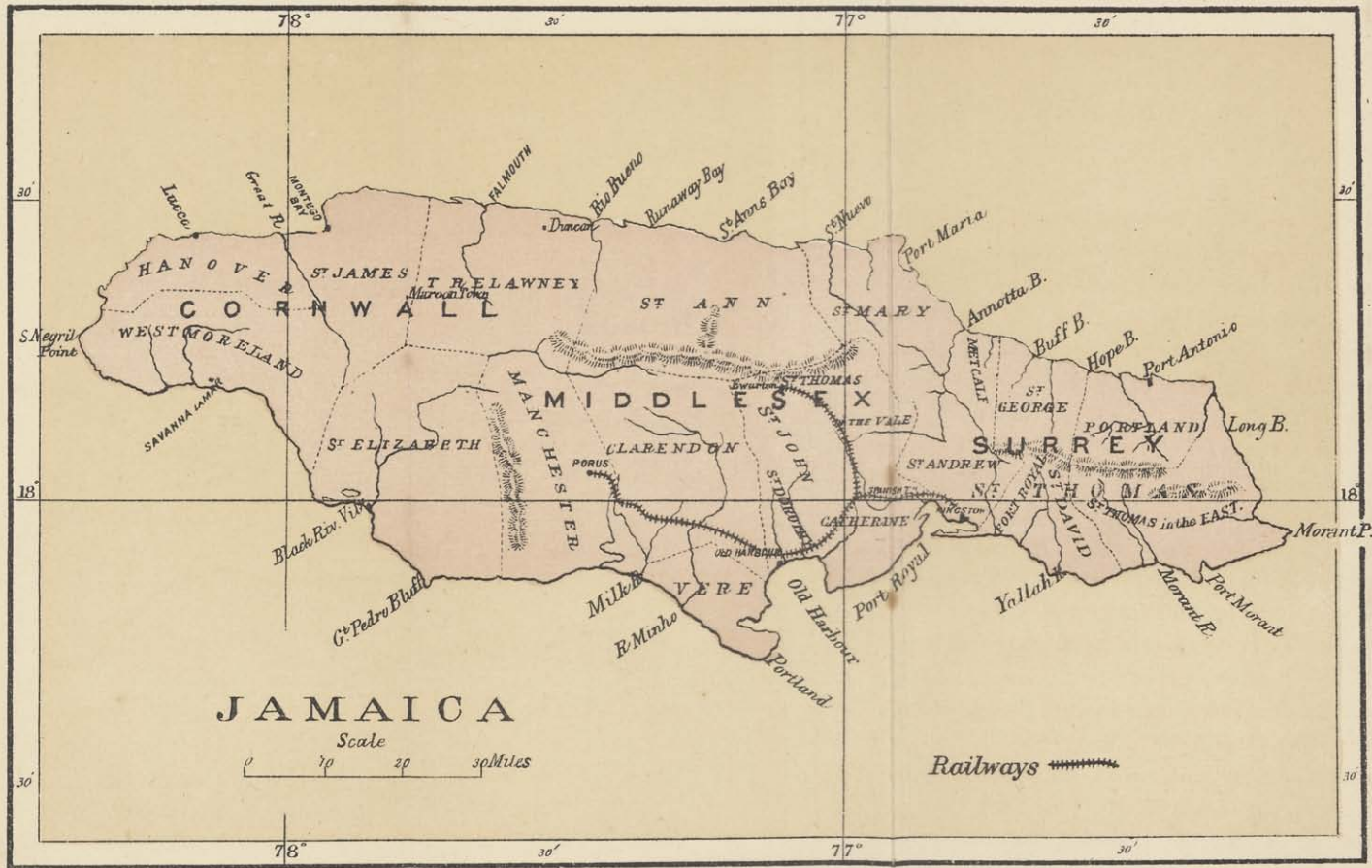
## CHAPTER V.

*JAMAICA.*

THE steamer stays but a short time at Jacmel, and then makes her way, hugging the coast, and passing capes and bays which have been famous as the scene of many encounters both with the enemies of England and with the privateers, who were not entitled to be called by the honourable title of enemies, and who were mercilessly dealt with when caught.

Past Cape Tubiron, the Cape of Sharks, the southwest extremity of Hayti; past Navasa, a volcanic islet where valuable phosphates are found—a place claimed by the United States, according to their usual practice in the case of guano or phosphate islands, but claimed also by the Haytian Republic—the steamer is now in wider waters, and in twenty-four hours' steaming after leaving Jacmel, the 255 miles' run to Jamaica is effected. The steamer coming from the east will make her entrance into Kingston Harbour. This harbour is a large piece of water, bounded or inclosed by a narrow bank of sand, which runs out into the sea and forms a natural breakwater. This bank commences some miles east of Kingston, running parallel with the coast until it terminates about five miles to the west of Kingston in Port Royal. This sandbank is known as the Palisades or Palisadoes. The communication between Port Royal and











the capital is principally by boat, few venturing to go along the sand, the negroes especially, it is said, having a superstitious aversion to it. The steamer, after getting a view of Port Morant, passes Port Royal and enters the landlocked harbour of Kingston ; the crowning feature of the whole scene, which might have been noticed for some time previously, the Blue Mountains, being especially picturesque and grand. The former name of Port Royal was Point Cagway, and it was first called by its present title on May 29, 1661, when Charles II. was proclaimed King there. The place suffered from an earthquake on June 7, 1692, when a great loss of life occurred, and a large part of the town was buried beneath the sea ; whole streets were swallowed up, and the harbour covered with dead bodies from the burying place, which was swept by the sea. One, Lewis Galdy, was swallowed up by the earthquake, but another shock threw him into the sea, and he was saved by a boat. This legend is inscribed upon his tomb at Green Bay, which also states that after his adventure he lived for many years, beloved by all who knew him. One would like to have known Lewis Galdy, if only to ask him what his sensations were. But the calamity was terrible enough. The ruins of old Port Royal are still known to exist under the waves, and are even visible in clear weather. Nor was this the only disaster which befell the place. It was partly rebuilt where possible, but in subsequent years fire and hurricane have done their worst upon it. At one time, and especially in time of war, it was a great military and naval station, and no doubt it formerly possessed a reputation for great insalubrity, but it is now healthy. Its old importance in the buccaneering and war times, together with the conditions that produced and governed that importance, have gone.

But it might be made a place of great strength. It is still in high estimation as a naval station, the Imperial Government having purchased it as part of the scheme of colonial defence and coaling stations, and no doubt in course of time (for English Governments move slowly) frowning forts and heavy guns will protect the harbour and the coal. In the cemetery at Port Royal, a spot dangerous from miasma, lie the remains of many a gallant fellow who was engaged in the defence of British interests and British honour in these seas.

Port Royal contains a dockyard and an official house for the Commodore and his staff, a well-appointed hospital, and other necessaries for a naval station. During the American War and the French occupation of Mexico, the British war ships on the North American and West Indian station were unusually numerous, and were constantly calling at Port Royal for coal and provisions. The ill-fated Archduke Maximilian, going to his doom in Mexico, was met at Port Royal by eleven ships of war. There does not seem much chance of the Panama Canal being completed ; but when that water-way between two oceans is at last effected, the importance of Port Royal must be very largely increased. The Apostles' Battery and Fort Augusta help to protect, with Port Royal itself, which is, of course, the principal position, the entrance to the harbour, which might be made impregnable against a hostile fleet.

While the steamer is proceeding through the smooth water of the harbour, a reference to Tom Cringle's first experience of the Palisades might be interesting. 'We shoved off, and as the glowing sun dipped under Portland Point, as the tongue of land that runs out about four miles to the southward on the western side of Port Royal Harbour is called, we arrived within a hundred yards of the Palisadoes.



PLUMB POINT LIGHTHOUSE ON PALISADES, JAMAICA





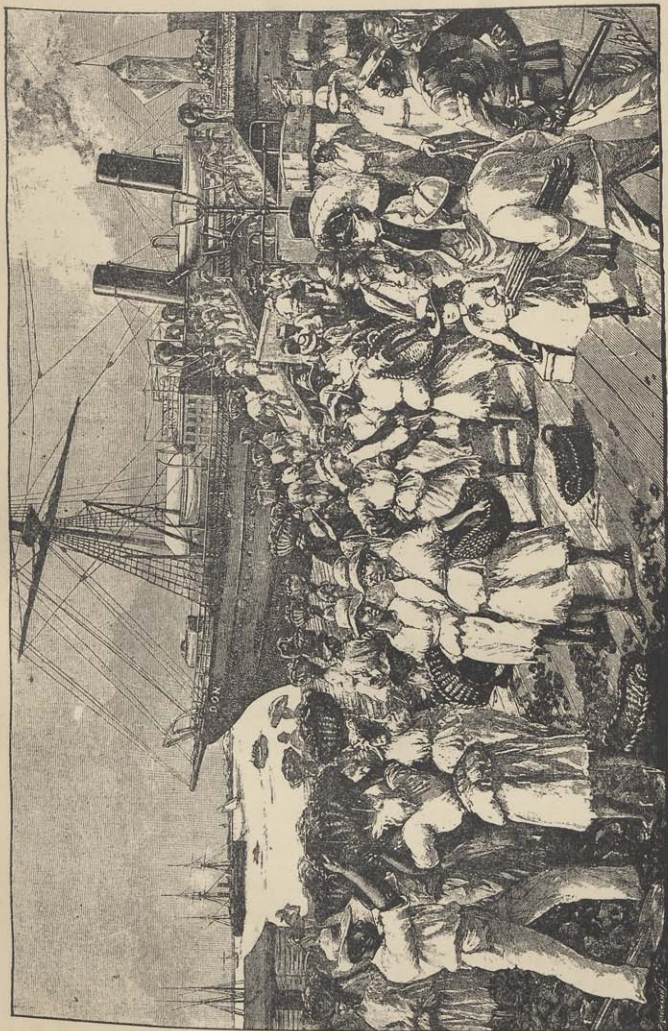
The surf, at the particular spot we steered for, did not break on the shore in a rolling, curling wave, as it usually does, but smoothed away, under the lee of a small, sandy promontory, that ran out into the sea about half a cable's length to windward, and then slid up the smooth, white sand, without breaking, in a deep, clear, green swell, for the space of twenty yards, gradually shoaling, the colour becoming lighter and lighter, until it frothed away in a shallow white fringe, that buzzed as it receded back into the deep green sea until it was again propelled forward by the succeeding billow. Tom and his party were in a small rowing boat, and were going to deliver despatches in Kingston from H.M.S. "Torch," lying some distance east of Port Royal, and opposite the Palisades. They therefore determined to cross the Palisades, dragging their boat across the sand, and launching it again on the other side in the harbour. We leapt with all our strength, and thereby toppled down on our noses. The sea receded, and before the next billow approached we had run the canoe twenty yards beyond high-water mark. It was the work of a very few minutes to haul the canoe across the sandbank, and to launch it once more in the placid waters of the harbour of Kingston. We pulled across towards the town until we landed at the bottom of Hanover Street; the lights from the cabin windows of the merchantmen glimmering as we passed, and the town only discernible from a solitary sparkle here and there. But the contrast when we landed was very striking. We had come through the darkness of the night in comparative quietness, and in two hours from the time we had left the old "Torch" we were transferred from her orderly deck to the bustle of a crowded town.'

But the steamer, having given the passengers a view of

the Blue Mountains many miles away, having passed Morant Bay, the scene of the outbreak of 1866, and also having passed Port Royal and the forts opposite to it, is proceeding through the channel, which is about a mile wide at the entrance, varying from six to nine fathoms in depth, and is well buoyed and staked. In its narrowest part it is a little over a cable in width. Vessels are lying alongside the different wharves. Kingston is situated on an extensive flat plain, rising slowly and by small graduations from the sea. The steamer goes alongside the wharf, and passengers step immediately on land, amidst a crowd of rather excited negroes. Preparations are ready to coal the steamer, and a long line of men and women are waiting with baskets to be filled from piles of coal and carried on board on their heads. Amidst noise, and, it must be added, coal dust, the passenger takes guard of his luggage and proceeds to his destination in one of the vehicles in waiting, or in one brought by his friends.

Among the hotels and lodging-houses in Kingston, the following are to be recommended: Miss Burton's Jamaica Hotel, Mrs. Gall's Sanitarium at Myrtle Bank, Miss Lane's lodgings in East Street, Mrs. Stewart's boarding-house in North Street, and Mrs. Stone's in Duke Street. If the visitor is thirsty he should ask his friends to take him into the club-house in Hanover Street.

Kingston has an area of about 1,080 acres. The streets run down to the sea, with intersections parallel with it. The centre of the town was originally King Street, running north and south, and Queen Street, running east and west. A square of ten acres in the centre of the town is now a Government garden. The soil of Kingston being gravelly, surplus water easily disappears and malaria is prevented.



COALING A STEAMER, KINGSTON, JAMAICA.





The city is well supplied with water from the Hope River, and also from the Wag Water. Kingston came into prominence as a commercial centre as a substitute for Port Royal, after the great earthquake of 1692 and the fire of 1703. In the middle of the eighteenth century it was proposed that it should be constituted the seat of Government, but the arrangement was not generally approved, and the official records were returned to Spanish Town. In 1802 it received municipal rights, with their outward and visible signs in mayor, aldermen, and common council. The city has unfortunately been subject to conflagrations, causing much loss of property. In 1866 the civic rights of the Corporation were transferred to a municipal board under the direction of the Governor in Privy Council and under the immediate management of a Custos. There is, however, at the present moment, a Mayor and Corporation of Kingston. In 1872, under the administration of Sir John Grant, the seat of Government was removed from Spanish Town to Kingston. The colonial secretariat became lodged in Head-quarter House, and the Bishop's residence in Liguanea Plain was converted into Government House. The city contains a population of about 40,000. It is lighted by gas, and communication is rendered easy by street cars. A spacious and handsome market has been established, called the Victoria Market, at the end of one of the principal streets looking on to the harbour. Here is placed Lord Rodney's statue, brought from Spanish Town, where it stood for many years in honour of the victory of the Admiral over the French fleet, commanded by Count de Grasse. In the upper part of King Street, and opposite to the principal entrance of the Parade Garden, the statue of Sir Charles Metcalfe, at one time a popular

Governor, stands. On the eastern side of the Parade is the statue of the Hon. Edward Jordon, C.B., a Jamaica statesman and defender of popular rights. On the northern side of the garden is the statue of Dr. Bowerbank, a distinguished physician and sanitary reformer. The deputation to Lord Carnarvon, Secretary of State for the Colonies, on sanitary and other matters in Jamaica, of which Dr. Bowerbank was one of the principal members, will be long remembered by everyone who took part in that representation. There is a good theatre in Kingston, which is visited frequently by excellent theatrical companies from the United States. The public hospital is worthy of a visit. The Mico Institute in Hanover Street recalls a somewhat romantic story. Dame Jane Mico, widow of a knight who was at one time Lord Mayor of London, had a niece who was engaged to be married. Her marriage portion was ready. The marriage, however, did not take place. In the middle of the seventeenth century, when Lady Mico was alive, half of the intended marriage portion was diverted by her will to the cause of the Christian captives in Algiers. This lady died. There was then no occasion for the redemption of Christian captives in Algiers. The one thousand pounds destined for them was invested in freehold property in London. The value of the property increased in time to 120,000*l.*, and, at the suggestion of Sir Thomas Fowell Buxton in 1834, the interest of the money was devoted to the education of the children of West Indians. A charter was granted, and the British Government added a substantial sum for the purpose, which grant was stopped in 1841. With a portion of the money thus available the Mico Institute was formed in Jamaica and other colonies. It celebrated its jubilee in 1887. The students are charged 5*l.* by way

of fees, and the Colonial Government make a grant. The management is undenominational. The building is situated in Hanover Street. It is a school, combined with a training college for teachers, and the general results are good.

The Jamaica Institute is the successor of the Royal Society of Arts and Agriculture in Jamaica, originally formed under the auspices of Governor the Earl of Elgin in 1843. It is, in fact, an institute for literary and scientific purposes, with library, museum, reading-room, lectures, and all the appurtenances that belong to such an undertaking. To the Institute was granted the library of the old House of Assembly. The building in East Street, Kingston, called Date Tree Hall, contains the geological specimens collected by Messrs. Sawkins and Brown when they made the survey of the island. A fine collection of woods, grasses, ferns, and orchids is exhibited. There are, too, many specimens of Jamaica shells, of birds and fishes of the island, as well as of its general products. The bell of the old church of Port Royal, submerged in the earthquake of 1692, is also here. The Institute arranged for the display of the island products at the Exhibition of New Orleans in 1884-5, under its then chairman, Mr. D. Morris, who is now the Assistant-Director of the Royal Gardens at Kew. It sent a number of interesting exhibits to the Fisheries Exhibition in London in 1883, and it contributed a very good representation of island products to the Jamaica Court of the Colonial and Indian Exhibition of 1886. It has recently become a centre of the Cambridge Local Examinations, with very creditable results to the principal schools of higher education in the colony.

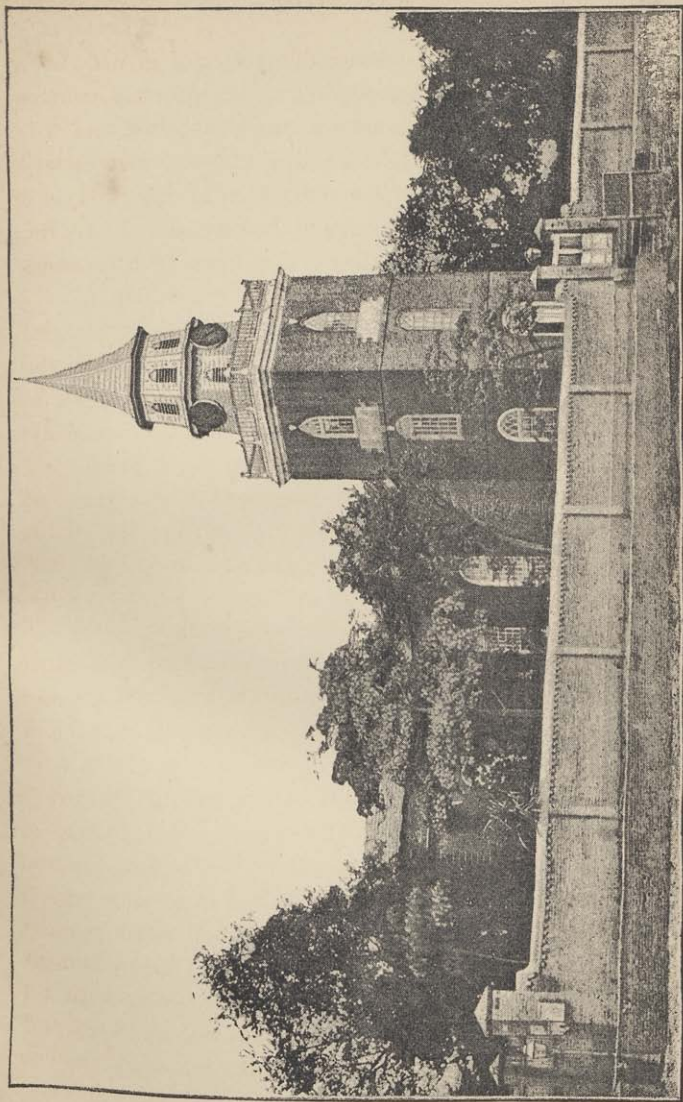
The Victoria Institute was founded under the auspices of Sir Henry Norman in commemoration of the Queen's Jubilee.



The Institute has an indefatigable secretary in Mr. A. C. Sinclair, of Kingston. A good library is being formed, courses of lectures organised, reading-rooms established, and it is being rapidly developed as a centre of social and literary intercourse, especially for the young men of Kingston, and those friends who are interested in their welfare. I have the honour to be the representative of this Institute in England, and shall be glad to give any information regarding it.

The Kingston Collegiate School, conducted by Mr. and Mrs. Morrison, should also be mentioned, as well as the Hebrew National Institution. There are many Jews in Kingston, highly respected and influential, the descendants of former emigrants to the island from Great Britain and the Continent. The Hebrew community is a real and noticeable element in the public and private life of the colony. A splendid new synagogue was opened in 1888, the ceremony being attended by men of all classes and creeds, who took this means of showing their sympathy and goodwill. The Wesleyans, Baptists, Moravians, and other denominations apart from the Established Church, are also doing good work, as shown by their various educational and other institutions.

The history of the Church of England in Jamaica is contemporary with that of the colony. Many Acts of the Legislature have been passed in connection with the ecclesiastical organisation. In 1870 a law was passed regulating the disestablishment and gradual disendowment of the Church of England in the colony. The government of the Church was vested in a Synod, together with all Church property. This body consists of bishop, clergy, and lay representatives. Under the energetic rule of the present Bishop the Church is increasing in influence and usefulness.



PARISH CHURCH, KINGSTON, JAMAICA



The Rev. Enos Nuttall, a local clergyman, after being elected by the Synod, was consecrated Bishop in St. Paul's Cathedral, London, on October 28, 1880, by the Archbishop of Canterbury, assisted by numerous other prelates.

The mention of the Church of England suggests at once a visit to the old Parish Church of Kingston, with its comparative antiquity and its interesting historical memorials, among the latter being the tomb of Admiral Benbow, with the following inscription upon it : 'Here lyeth interred the body of John Benbow, Esq., Admiral of the White, a true pattern of English courage, who lost hys life in defence of hys Queene and country, November ye 4th, 1702, in the 52nd year of hys age, by a wound in hys leg received in an engagement with Mons. Du Casse, being much lamented.'

The arrangement of the streets in Kingston, the Central Park, which is a favourite resort of the inhabitants, the different public buildings in the city, the wharves and stores, the shipping in the harbour, all these have perhaps been sufficiently indicated. If the traveller is desirous, as a loyal subject of the Queen, of paying his respects to her representative, he will proceed to King's House, about four miles from town. The drive is made pretty by the number of private villas with verandahs, protected by the cactus-like leaves of a plant which grows to a considerable height. The road is rendered lively by negro women, going to or returning from town, with their baskets of fruit and vegetables on their heads.

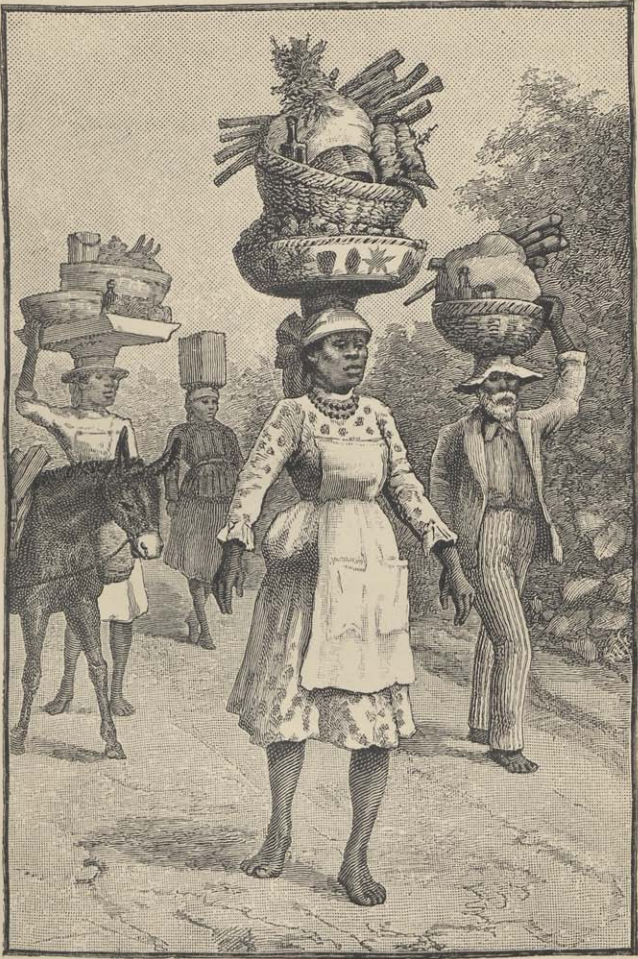
A few days at King's House as the invited guest of his Excellency is an experience which cannot fail to be remembered. A large house with the blinds down, cool galleries for smoking, and other means of enjoyment ; the early breakfast, the social lunch, the formal dinner in the saloon,



built separately from the house—all these will pleasantly stimulate and yet soothe the mind. The polished floors, with centre mats, are inviting to walk upon, but perhaps dangerous for a dance. Tom Cringle's introduction to fashionable society was rendered noteworthy by his slipping on the floor 'and splitting his lower canvas' to such an extent as to necessitate borrowing a petticoat from his fair cousin before he could rise. The cool green blinds, the verandahs, the outlooks into the garden after dinner—all this will become part of the picture in the mind, and perhaps pleurably idealised in time. Add to all this, the courtesy and refinement of the host and hostess, and nothing more can be desired. Imagine entirely new tropical surroundings to a setting of English social life of the best character, combined with the hospitable reception, and King's House in Jamaica is described. Within easy distance from town lies Up-Park Camp with its extensive ground and red-brick barracks.

One of the first visits, on arrival at Kingston, will be to Spanish Town, the old capital of the island. It is an exceedingly quiet place, full of memories of the past.

A railway run of half an hour is sufficient for the thirteen miles' distance from Kingston. The red-brick cathedral, the massive King's House, the Governor's residence in former times, with its pretentious columns and porticoes, are to be seen. Bacon's marble statue of Lord Rodney has been removed to Kingston, but the screen under which it stood in the Square at Spanish Town still stands opposite King's House. In this square, too, are the old House of Assembly and other public buildings. Anthony Trollope found the place extremely quiet and deserted, although at the time of his visit it was the seat of Government. The Spanish Town



ON THE WAY TO KINGSTON MARKET, JAMAICA.



pigs also attracted his attention, but not his admiration. Spanish Town, or St. Iago de la Vega, was named by the son of Columbus by that title to distinguish it from St. James of Cuba. It received its name of Spanish Town from the English in 1655. It is only about six miles from the sea. The buildings just mentioned are the rather sad memorials of what was once the most important town in the island. The first capital was Sevilla Nueva near St. Ann's Bay, founded by Don Juan d'Esquivel, under the direction of Diego, the son of Columbus, but this was abandoned subsequently for Spanish Town, which is now described as in St. Catherine's Parish, the latter deriving its name from the Queen of Charles II. This parish contains Spanish Town, Old Harbour, and Linstead. Spanish Town is situated on the Rio Cobre, one of the most interesting and important rivers of the island, deriving its name either from copper or snake. It contains a population of about 6,000 souls. The old Governor's residence, with the old House of Assembly rooms, are transformed into a Government Training College. This educational transformation by Sir John Grant has not been very successful. The two episcopal churches, and the churchyards adjoining them, contain the remains of early governors and settlers. From its former associations, rather than its present importance, Spanish Town is a place to visit, but in the newer times which are coming, it is hoped that the stores will be reopened and extended, and that the place will again take a position (subordinate as it must always be to Kingston) consistent with its old importance as the historical capital of the island. The Temple, in which the statue of Rodney once stood, is in itself enough to redeem the principal square of the town from insignificance. The two brass 32-pounder



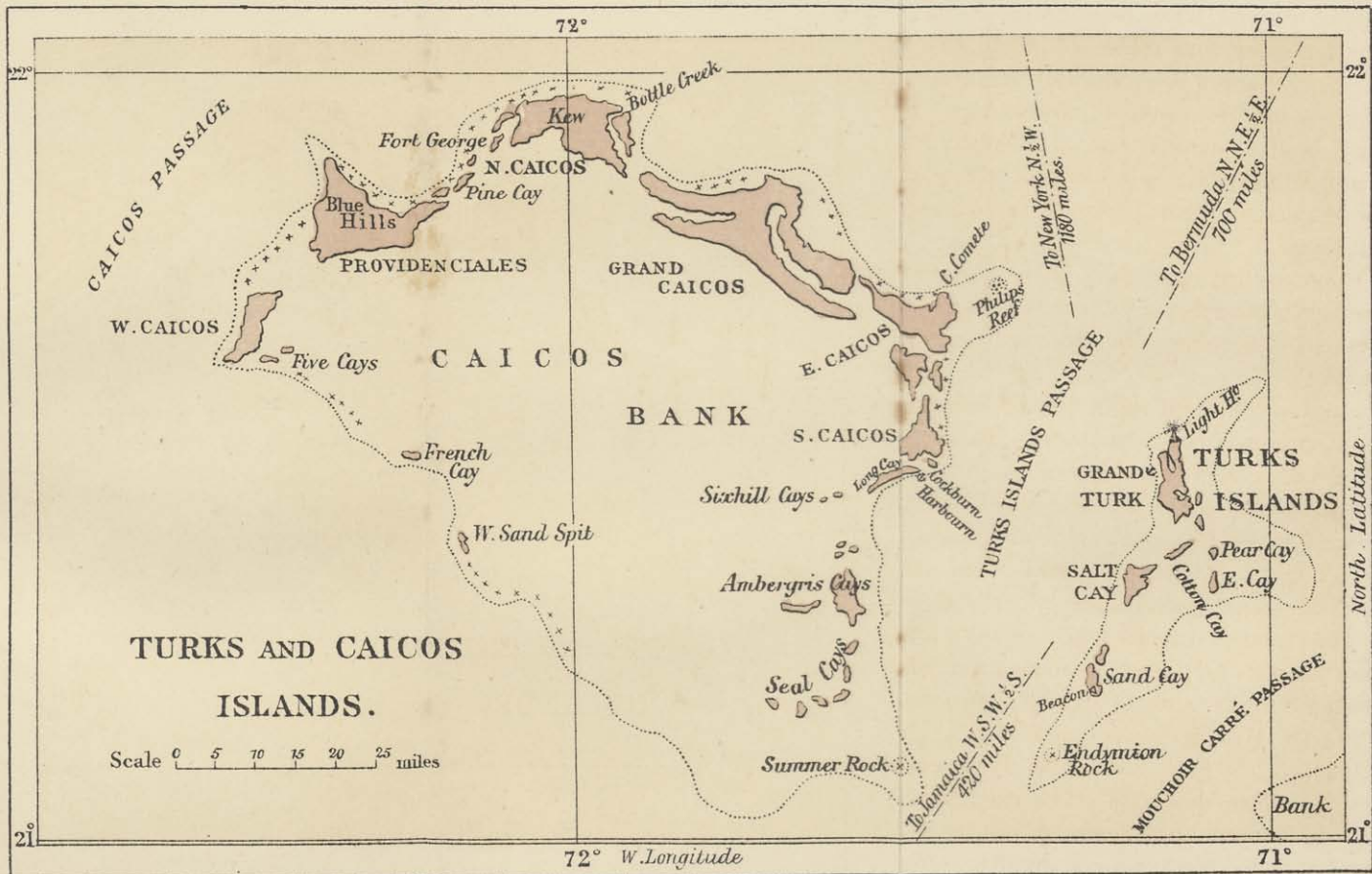
guns were still in their position a few years ago and may be so now. They were probably taken out of the 'Ville de Paris.' They bear the inscription, 'Louis Charles de Bourbon, Comte d'Eu, Duc d'Aumale, 4th May, 1748.' There are other guns and relics of the wars lying about. Altogether, Spanish Town, although very quiet and deserted nowadays, may be inspected with interest, especially as having been connected with the earliest discoveries of Christopher Columbus, who always tried to recognise in the New World the reproduction of the older customs and spirit of Spain.

Before visiting other parts of the island we might take advantage of the quiet of its ancient capital to note some of its general characteristic features, and to consider shortly its history.

Xaymaca, the aboriginal name of the island, signifies the land of streams. Upon the authority of Bridges, the historian, the derivation of the word is thus explained: 'Chabaiian,' the Indian word for water, and 'Makia,' wood, when compounded would be pronounced 'Cha-makia,' whence the name Jamaica, 'denoting a land covered with wood, and therefore watered by shaded rivulets, or in other words fertile.'

The island of Jamaica is one of the four islands which constitute what are known as the Greater Antilles. It lies between  $17^{\circ} 43'$  and  $18^{\circ} 32'$  N. lat. and  $76^{\circ} 11'$  and  $78^{\circ} 20' 50''$  W. long., about 5,000 miles to the south-west of England, 100 miles west of St. Domingo, and 90 miles south of Cuba, 445 north of Carthage, and 540 miles from Colon on the Isthmus of Panama. Jamaica is bounded on the north and east by that part of the Caribbean Sea which separates it from Cuba and St. Domingo, the north-eastern part of these waters, before they merge











into the Atlantic, being called the Windward Passage. On all its other sides the island is washed by the Caribbean Sea.

The islands of Grand and Little Cayman, with Cayman Brac, are situated, the first about 156 miles and the two latter about 110 miles north-west of Negril Point. The Pedro Bank and Cays commence about 40 miles south of Portland Point, and extend westerly for 100 miles. This Bank is about three-fourths of the size of Jamaica. The Morant Cays are 36 miles from Morant Point in a south-easterly direction. These islands and cays, together with Turks and Caicos Islands, are all now dependencies of Jamaica. A question was raised by the Government of the United States, a few years ago, as to whether Pedro Bank did not belong to them under their law relating to guano islands, as it was uninhabited when they visited it, and apparently had not been claimed by Great Britain. But it may be assumed that this question has now been settled by diplomatic means. Certainly in 1884 a serious correspondence between the British and American Governments took place on this subject.

The extreme length of Jamaica is 144 miles. Its greatest width is 49 miles, right across the centre of the island, and its narrowest part is  $21\frac{1}{2}$  miles, from Kingston to Annotto Bay, the latter a very practicable and pleasant day's excursion for the visitor. Since the original division of the island into districts or parishes changes have been made. During Sir John Peter Grant's administration the number of parishes was reduced, in several instances two being amalgamated into one. No doubt by this measure the recognition of some places of historic interest might be rendered more difficult, although the conveniences of Government might have been facilitated. The island is divided into three counties and fourteen parishes, namely :

County of Surrey	Square miles	County of Middlesex	Square miles	County of Cornwall	Square miles
Parish		Parish		Parish	
Kingston . .	7 $\frac{1}{3}$	St. Catherine	450	St. Elizabeth	471
St. Andrew . .	169 $\frac{1}{2}$	St. Mary . .	229	Trelawny . .	332 $\frac{1}{4}$
St. Thomas . .	280	Clarendon . .	467	St. James . .	227 $\frac{3}{4}$
Portland . .	310 $\frac{2}{3}$	St. Ann . .	464	Hanover . .	166
		Manchester . .	310	Westmoreland	308 $\frac{1}{2}$
Total . .	767 $\frac{1}{2}$	Total . .	1,920	Total . .	1,505 $\frac{1}{2}$

Or a grand total of 4,193 square miles. The foundation or basis of the island is composed of igneous rocks, overlying which are several distinct formations.

The coast formation of the county of Surrey is of white and yellow limestone; the interior consists chiefly of the metamorphosed and trappean series with carbonaceous shales and conglomerate. This county is mountainous, with the exception of the Liguanea Plain behind Kingston and the valleys of the Morant and Plantain Garden Rivers. In the mountain districts, mineral deposits are found, but are not extensively worked. Mr. Thomas Harrison, Government Surveyor, gives the full particulars in the Handbook. Some of the points he mentions are as follows:

In the county of Middlesex the parish of St. Mary exhibits a great diversity of formation, consisting of white and yellow limestone, carbonaceous shales, metamorphosed, porphyritic, granite and conglomerate rocks, with many mineral-bearing rocks. The district of St. Thomas-in-the-Vale is of granite formation, overlaid considerably by cretaceous and white limestone and marl beds. St. Catherine possesses an extensive alluvial flat, stretching from Kingston Harbour to the boundary of Clarendon; the rest of the parish is of white limestone. In Upper Clarendon the

metamorphosed trappean and conglomerate series prevail ; the central districts are of white limestone, and the southern part, with the district of Vere, is alluvium and embraces an area of about 132 square miles, which is the largest continuous flat in the island. The mineral deposits of Upper Clarendon are considerable, and, it is believed, offer a fair field for mining enterprise. The parishes of Manchester and St. Ann consist almost entirely of white limestone.

The parish of St. Elizabeth, in the county of Cornwall, has an extensive area of alluvium from the boundary of Manchester to the boundary of Westmoreland, narrowing so considerably at Lacovia that the north and south limestones nearly meet ; much of this flat is covered by swamp. In the north-east of the parish there is also an extensive flat called the Nassau Valley. The rest of the parish is white limestone with some patches of yellow. The parish of Westmoreland has large alluvial deposits and marl beds. In the north-western part of the parish are trappean rocks with yellow and cretaceous limestone. The eastern part is chiefly white limestone. Trelawny contains trap formation and white limestone, with some alluvial valleys, that called the Queen of Spain's Valley being a very beautiful and fertile region. St. James is of trappean formation with some yellow and cretaceous limestones. Hanover is chiefly white limestone.

The story of Columbus crumpling up a piece of paper in his hand and then showing it to Queen Isabella as a description of Jamaica is so good and apposite that it deserves to be historically true if it be not so. It is indeed a 'crumpled' country of most diversified beauty—hill and valley, mountain ridge and sheer precipice, rough fissure and romantic glen, the whole enlivened and animated with



cascades, streams, and rivers of all sizes and forms. The different altitudes render the climate very diverse, ranging from 80° to 86° in the plains near the coast to 40° and 45° on the high mountains, where indeed ice has once been found. This variety of climate makes Jamaica particularly attractive and beneficial as a health resort for even the most delicate constitutions. The principal mountains run east and west through the middle part of the island, the highest point being Blue Mountain Peak, 7,360 feet above the level of the sea. The following are the principal elevations :

Names	Elevation in feet	Names	Elevation in feet
John Crow Range, average	2,100	Silver Hill Gap . . . .	3,513
Cuna Cuna Pass . . . .	2,698	Catherine's Peak . . . .	5,036
Blue Mountain, West- ern Peak . . . . }	7,360	Cold Spring Gap . . . .	4,523
Portland Gap . . . .	5,549	Hardware Gap . . . .	4,079
Sir John's Peak (highest point of Cinchona Plantation) . . . . }	6,100	Fox's Gap . . . . .	3,967
Belle Vue, Cinchona } Plantation . . . . }	5,017	Stony Hill (where main road crosses it) . . }	1,360
Arntully Gap . . . .	2,754	Guy's Hill . . . . .	2,100
Hagley Gap . . . .	1,959	Mount Diablo, highest point . . . . }	2,300
Morce's Gap . . . .	4,945	Mount Diablo where road crosses . . . }	1,800
Content Gap . . . .	3,251	Bull Head . . . . .	2,885
New Castle Hospital . .	3,800	Mandeville . . . . .	2,131
Flamstead . . . . .	3,663	Accompong Town . . .	1,409
Belle Vue (Dr. Stephens')	3,784	Dolphin Head . . . .	1,816

The chief rivers are the Agua Alta or Wag Water through the parishes of St. Andrew and St. Mary; the Hope River in the parish of St. Andrew; the Rio Cobre running through the parish of St. Catherine; the Plantain Garden, Morant, and Yallahs Rivers in the parish of St. Thomas; the Rio Grande, the Swift, the Spanish and Buff

Bay Rivers in the parish of Portland ; the Cave River, forming the boundary between the parishes of St. Ann and Clarendon ; the Hector's River, dividing the parish of Trelawny from Manchester ; the Rio Minho or Dry River and the Milk River in the parish of Clarendon ; the Black River in the parish of St. Elizabeth ; the Martha Brae River in the parish of Trelawny ; the Cabaritta River in the parish of Westmoreland ; and the Great River, dividing the parishes of St. James and Hanover. The Black River in the parish of St. Elizabeth is navigable for thirty miles of its course. The water is fresh from three to five miles up the river. None of the other rivers are navigable to any extent.

The ports are Kingston and Port Royal, in the parish of Kingston ; Old Harbour Bay, in St. Catherine ; Salt River and Carlisle Bay, in Clarendon ; Alligator Pond, in Manchester ; Black River, in St. Elizabeth ; Savanna-la-Mar, in Westmoreland ; Lucea, in Hanover ; Montego Bay, in St. James ; Falmouth and Rio Bueno, in Trelawny ; Dry Harbour and St. Ann's Bay, in St. Ann ; Port Maria and Annotto Bay, in St. Mary ; Port Antonio, Buff Bay, and Manchioneal, in Portland ; Port Morant and Morant Bay, in St. Thomas.

The chief bays are Morant Bay, Old Harbour Bay, Carlisle Bay, Alligator Pond Bay, Black River Bay, Negril Bay, Montego Bay, St. Ann's Bay, Ocho Rios Bay, Annotto Bay, Buff Bay, Hope Bay, and Plantain Garden River Bay.

The principal capes or promontories are Morant Point, in the parish of St. Thomas ; Portland Point, in Clarendon ; Great Pedro Bluff and Parotte Point, in St. Elizabeth ; Negril Point, in Westmoreland ; Montego Bay Point, in St. James ; and Galina Point, in St. Mary.

The many mineral springs in the island are especially

noticeable for their curative powers. The hottest is the spring at Bath in St. Thomas. At the fountain head it is  $126^{\circ}$  F., but the water loses about  $9^{\circ}$  of heat in its transit to the baths. These waters are sulphuric and contain a large proportion of hydro-sulphate of lime; they are not purgative, and are beneficial in gout, rheumatism, gravelly complaints, cutaneous affections, and fevers. A cold spring flows from the same hillside, near the hot spring, so that cold and hot water are delivered alongside of each other at the bath.

The bath at Milk River, in the district of Vere, is one of the most remarkable in the world. It is a warm, saline, purgative bath; the temperature is  $92^{\circ}$  F. It is particularly efficacious in the cure of gout, rheumatism, paralysis, and neuralgia; also in cases of disordered liver and spleen. Some wonderful results are on record, and it is believed that if the beneficial effects of these waters were more generally known in Europe and America a large number of sufferers would be attracted to them.

The waters of the Spa Spring, or Jamaica Spa as it is called, at Silver Hill, in St. Andrew, surrounded by grand mountain scenery 3,000 feet high, and only fifteen miles from Kingston, are chalybeate, aërated, cold, and tonic, and are beneficial in most cases of debility, particularly after fever, dropsy, and in stomach complaints.

There is also a remarkable spring at Moffat, on the White River, a tributary of the Negro River in the Blue Mountain Valley. These waters are sulphuric, cold, and purgative, useful in itch and all cutaneous diseases. A similar spring exists near the source of the Cabaritta River, in Hanover.

The climate of Jamaica promotes longevity. During the

day the refreshing sea breeze makes existence not only tolerable but exquisitely enjoyable. A moderate wind from the mountains keeps the nights deliciously cool. At a height of 225 feet above Kingston the mean yearly temperature is  $78^{\circ}$ , and it naturally falls according to the rise of ground. Dr. Phillippo, in his well-known book on the climate of Jamaica, says that even delicate invalids can live virtually in the open air, carefully avoiding, of course, chills and draughts. The few insalubrious spots in the island, or the occasional outbreak of fever in Kingston, do not detract from the remarkable general healthiness. Once on the upper ground, all fear of miasma is at an end. Nothing can exceed the bright life-giving influences of the air, to breathe which is an exhilaration. Nor is this account of the climate a theoretical exaggeration. The practical testimony of many who have derived real benefit from it could be brought forward. Those who would die if they remained in the fogs of London, or the snows and frosts of New York, obtain a fresh lease of life by spending the winter in Jamaica. For weak chests, unsound lungs, and bronchial disorders the climate is peculiarly suited. The testimony of many medical men might also reassure the patient. The late Dr. Bowerbank, the principal physician for many years in the island, said: 'There can be no doubt that where a predisposition to tubercular or scrofulous disease exists, a residence in Jamaica will completely check its further development; and even during the earlier stages of tubercular consumption, if its progress be not arrested, life is often prolonged, and the disease divested of much of its suffering.'

Dr. Logan Russell, a well-informed witness, in a paper read before the Royal Colonial Institute in 1879, remarked that residence at the greater altitudes, say at Newcastle,



4,000 feet above sea level, would give fair hopes of recovery, even though softening and disintegration of the pulmonary tissue be in progress. Buoyancy of spirit, elasticity of frame, diminution of expectoration, absence of night perspiration, are among the benefits derived by those suffering from phthisis in these elevated regions. Even a more moderate altitude is also advantageous. The steady warmth is also good for gout, rheumatism, and calcareous affections. The climate of the Santa Cruz mountains, in the parish of St. Elizabeth, is highly recommended. The minimum temperature is  $66.8^{\circ}$ , the maximum  $75.3^{\circ}$ , and the mean  $71.1^{\circ}$ . Annual rainfall about forty inches; all which indicates a state of things which corresponds to that which prevails in such a health resort as Algiers. It is opposed to the progress of tubercular diseases, which are often cured even after development has commenced. Dr. J. H. Clark, who knows the district well, gives the following instructions for tourists and invalids in Kingston. They can travel either by rail and coach to Mandeville, hiring a conveyance thence to the Santa Cruz Mountains, or by coasting steamer to Black River, and, hiring a conveyance at this seaport, after a pleasant drive of two or three hours, be located in very comfortable lodgings on the mountain top. It would be advisable always to engage rooms before coming. Visitors should communicate by letter, stating full particulars, addressed to 'The Postmistress at Malvern P.O.' This lady will supply information as to rooms, residences, and charges. The roads are in excellent order, so that carriage drives may be enjoyed. There is a large market at Malvern twice a week, where the delicious fruits of this country, and occasionally grapes, can be procured, with vegetables, beef, and mutton; fresh fish can be obtained three times a week.

The Post Office is accessible; mails arrive and are despatched three times a week, and a Telegraph Office is within eight miles. Two churches and a Moravian chapel are open on Sundays for Divine Service. There are excellent schools, for boys and girls, within easy reach.

The climate of the hills of the parish of Manchester has also been strongly recommended. Mizpah is 2,400 feet above the sea level, with a greater range of temperature than that of Santa Cruz. Easterly winds are prevalent, and sometimes fogs occur after heavy rains in the lowlands. Although the atmosphere is rather moist (and getting wet should be carefully avoided), statistics of death-rate show the healthiness of the situation. Many other favoured spots, with their own peculiar advantages and picturesqueness, might be mentioned, but probably sufficient information has been given not only to remove all objections to the general climate of Jamaica, but to show the real attractions it offers to those who are in search of health or pleasure.

A few general words about the different parishes might be apposite at this point. Sufficient probably has been said descriptive of Kingston. St. Andrew contains many interesting spots particularly suitable for short excursions from Kingston. The three principal villages are Halfway Tree, Gordon Town, and Stony Hill. The first, three miles from Kingston, and easily reached by tram-cars, is the centre of a residential district. It has its Court House, Police Station, Market, and Parish Church, the latter dating from the time of Queen Anne, and containing memorials of Governors who died in the island, and other historical characters. It is close to King's House and Bishop's Lodge, the official residences of the Governor and Bishop respectively. Gordon Town is nine miles north-east of

Kingston, and is the halting-place for visitors to the Newcastle encampment above, to which it is the picket station. Gordon Town may be reached by omnibus from Kingston, the charge for a return ticket being 5*s.* 6*d.* A visit to Newcastle is described later on. Craigton, the mountain residence of the Governor, is in the vicinity. The Jamaica Spa, on Silver Hill, is at no great distance from Newcastle. Stony Hill is on the road across the island to Annotto Bay, and may also be reached by tram-car. The parish of St. Andrew also contains Up-Park Camp Barracks, a mile and a half from Kingston, whence a good view of the harbour can be obtained. This parish has been long celebrated for its coffee, which thrives on the hillsides. Here, too, are the Government and private plantations of cinchona. An experimental growth of the tea plant has also been attempted in these elevated regions. This infant industry may be successful, as experts in England have pronounced the tea very good. Some tobacco is also grown by planters from Cuba. Fruits in abundance are also produced, but very little sugar. The use of the word Parish might suggest to an English untravelled mind a small and compact area, but St. Andrew comprises just 170 square miles. It has 11,212 acres in cultivation, 2,474 in Guinea grass, 13,251 in common pasture, and 66,102 in wood and ruiuate. The varied nature of the scenery—the combination of hill, ravine, and forest—the number of valuable products, make this parish interesting to the tourist, and perhaps attractive to the settler.

That part of the country now called the parish of St. Thomas is a very important sugar district. It is an old settlement, dating from the time of the early Spanish explorers, who were attracted by its natural beauty, its rich soil,



and its easy access by Port Morant and Morant Bay. The sugar estates in Plantain Garden River district form one of the sights of the island, when viewed from a convenient standpoint. To the practical mind of a sugar manufacturer, this district might be regarded as offering a good site for a central factory to work up the produce of the estates. The rivers in St. Thomas are the Yallahs and Morant Bay Rivers, the Dry River, and the Falls River. The Morant Point lighthouse at the eastern end of the island has already been noticed by the visitor while on board the steamer. Morant Bay, the shipping port, was rendered very interesting to Englishmen at home by the fact that it was the centre of the disturbances in 1865. The execution of Gordon, and the subsequent controversy as to the conduct of Governor Eyre and the military officers engaged in putting down the disturbance, made Morant Bay a very familiar name throughout the United Kingdom. Port Morant lies seven miles eastward, and is a busy commercial port. Easington, with its suspension bridge over the Yallahs River, is a village also to be noted. There are in St. Thomas 5,527 acres in ground provisions, 3,949 in sugar canes, 1,665 in coffee, 975 in Guinea grass, 17,597 in common pasture, and 111,973 in wood and rinate. The pens for the rearing of cattle (for which there is a demand from the sugar estates) are reported to be doing well, and a country gentleman or farmer in England might, in these hard times, find a pleasant and profitable occupation as the proprietor of a pen or cattle farm in Jamaica. Sir Henry Norman once advocated the rearing of horses for the English cavalry in the Jamaica pens.

The parish or district of Portland recalls the Governorship of the Duke of that name in the early part of the last century. It extends from the sea coast on the north-east,



and is bounded inland by the Blue Mountains, including Blue Mountain Peak. Port Antonio, Buff Bay, and Manchioneal are its principal towns or villages, all lying upon the coast at some distance from each other, Manchioneal being the most easterly. Port Antonio has two safe harbours, the westerly one capable of allowing vessels of large tonnage to lie alongside the wharves. In Port Antonio large quantities of fruit are shipped. The Maroon town, called Moore Town, on the banks of the large river the Rio Grande, recalls a time when the Maroons were an important and, at times, a very disagreeable factor in the social condition of the island. They are now peaceable and contented in their township near Buff Bay. They send their children to be educated in the Government Model School. Manchioneal, although possessing only a small harbour, is now an important fruit port. On its grazing properties many cattle and sheep are reared. Its mutton is pronounced to be excellent. Of the 6,730 acres under cultivation, the principal is in ground provisions, with some sugar and coffee. The uncultivated lands comprise 426 acres in Guinea grass, 15,056 in common pasture, 1,019 in pimento and common pasture, and 106,826 in wood and rinate.

St. Mary contains Port Maria and Annotto Bay. The latter is at the mouth of the Wag Water River, which name is explained to be a corruption of Agualta. There are three rivers running through the town of Annotto Bay. It has a fine church and some good public buildings. On going from Kingston to Annotto Bay, the Government gardens at Castleton should be visited. Sugar (and whenever this is mentioned, rum is also inferred), coffee, cocoa are grown, and there is the usual large proportion of pasture, wood, and rinate in this parish.



CARRIAGE OF BANANAS FROM THE FIELD TO THE WHARF, ANNOTTO BAY, JAMAICA.



That part of the country now called the parish of St. Ann is a very productive and beautiful district. It has its hills and valleys, pastures and pimento groves. St. Ann's Bay is a town and port where considerable trade is carried on. The Spanish adventurers, coming to the north side of the island, were particularly attracted by the country of which St. Ann's Bay is the port. Here again, the fruit business to the United States is carried on. Close to St. Ann's Bay, just a trifle to the west, is 'Sevilla Nueva,' or, as it is now marked on the maps, 'Seville,' the original Spanish capital of the island, founded in 1509. There are still traces in this historic town of the earliest settlers. Slightly to the eastward is Drax Hall, where Christopher's Cove is situated, reputed to be the spot on which Columbus stranded two of his vessels on his last visit. Between St. Ann's Bay and one of the other principal ports of the district, namely, Ocho Rios, on the north side of the island, are the large Roaring River Falls. Roaring River is private property, but the Falls can be seen by any visitor on request. The town and port of Ocho Rios, a modern version of its old name, the 'Bay of the Waterfalls,' lies on the coast, a few miles east of St. Ann's Bay. It is becoming better known as a port of call. This part of the coast is known as the place where Cromwell's soldiers expelled the last of the Spaniards. Brown's Town, on the western extremity of the parish of St. Ann, verging on Trelawny, is a prosperous township. Its new market was recently opened by Sir Henry Norman. Dry Harbour, quite to the west of St. Ann's Bay, and called by this name because of its having no fresh-water springs or wells, is also to be noted for the number of trading vessels visiting its excellent harbour. There are also other interesting points, especially Moneague, with its tavern ready for



the refreshment of man and beast. Sugar and rum, coffee and pimento, are grown largely in this parish. Bananas and oranges are now also important productions.

Trelawny derives its name from Governor Sir William Trelawny, who died in the island in 1772. Falmouth is its principal town and port, lying considerably to the westward, and near to St. James. The Court House of Falmouth is one of the largest and most splendid buildings of the island. It contains several portraits of former governors. The Baptist Chapel, built by the exertions of the Rev. William Knibb, whose name is so well known in connection with Emancipation times, is one of the principal erections in the town, and bears its testimony to the religious movements of the past. The channel in the harbour is rather complicated, and care is necessary to avoid the coral reefs. There are a number of towns in this parish, with a large number of sugar estates, and a particularly large area sown in Guinea grass. Altogether Trelawny is a very productive and valuable agricultural portion of the island.

St. James, still farther to the west on the north side, is a small parish, but it contains a very important town and port, Montego Bay. The position of this port is such that it attracts a large proportion of the trade of the island. A glance at the map will show at once this position. From Montego Bay Point the coast comes sharply down some distance, and in the indentation or corner thus caused, before the coast bends away again westward, Montego Bay is situated looking directly westward, the coast on the left in Hanover, with some irregularities, narrowing to the westward end of the island. Montego or Manteca Bay suggests the boiling of hogs' flesh into lard, and recalls the early domination of the wild pigs in Jamaica. The principal pro-

ductions of St. James are sugar, rum, and coffee. The bay is an open roadstead. Like all the principal towns of Jamaica, it has its convenient and extensive market. It is bounded on the west by the Great River, falling into the sea at the west of Montego Bay.

Hanover is also a very small parish, its principal town and port being Lucea. This parish is noted for the extent of its business in yams, shipped for the use of the emigrants to Colon. Lucea is as healthy as it is attractive in natural scenery. The sea breeze is especially refreshing. The harbour of Lucea is a very good one, on the north-west corner of the island. Lucea is a favourite residential place, and has all the advantages of a sanatorium. The parish comprises Green Island, which is a port at the end of the island facing the west. The parish is mountainous, the Dolphin Head being a mark for mariners. The district is a productive one, sugar, rum, ground provisions and pasture occupying the usual proportion of the acreage.

Westmoreland is on the western end of the island and extends round the southern coast until it reaches its principal port, Savanna-la-Mar. In 1744 the town was devastated by a hurricane, and the sea swept over it, causing great destruction. There are many sugar estates in Westmoreland, to which Savanna-la-Mar affords a commercial centre. Besides this town, Bluefields should be mentioned, the site of an old Spanish town. It was here that Gosse the naturalist lived when he resided in the island. There are many rivers and streams, including the Great River, which comes right into Westmoreland from near Montego Bay, and the Cabarritta River, which is navigable for some miles. Westmoreland is a great sugar and rum district. There are besides many grazing pens, and the cutting and export of logwood is

also carried on to a large extent. In the higher lands of the parish coffee is grown.

St. Elizabeth, the next parish on the southern side going eastwards from Westmoreland, is an important district both for its size and population. It has 470 square miles and 55,000 people. Black River is the principal town and port. This contains an interesting old church and other well-adapted public buildings, with of course the market place, where so much of the activity of the Jamaica population finds a means of expression. There are traces of the Maroons in this parish. St. Elizabeth exports a large quantity of logwood from Black River. It is of very varied formation, containing level ground and mountains. The Santa Cruz Mountains go from north to south, ending in a precipice, known as the 'Lover's Leap,' rising 1,600 feet above the sea. These mountains have a dry and regular temperature, and the atmosphere is particularly invigorating and healthy. The parish contains a very fine area for raising cattle and horses. The Black River is one of its most noticeable features, not only for its alligators; but being navigable for a part of its course, is a good means of transport. The savannahs in this parish are greatly dependent on rain for their fertility, and in favourable seasons much corn is grown. The usual island productions, such as sugar, rum, coffee &c., are here to be observed.

Manchester, named after the Duke of Manchester, who was governor for twenty-one years from 1808, is an interesting parish with aspects especially recalling agricultural towns in England. Its chief town is called Mandeville, from the second title of the dukedom; it is remarkably picturesque, being on the top of a hill and situated about the centre of the parish. Miss Roy's lodgings, where Mr. Froude stopped, and



Brooks' Hotel are favourite resorts of visitors from England and America. The oranges of Manchester are a revelation to those accustomed to that fruit in England. To the east of Mandeville lies Porus, one of the principal stations of the Jamaica Railway. The life and bustle of this town of Mandeville, with its many prosperous inhabitants engaged in fruit and corn growing and other pursuits, make it a pleasant epitome of Jamaica, while a month in its clear and healthy atmosphere is worth six months in any European resort, where the vital forces are wasted and burnt up over the excitement of gambling tables. Besides the articles already mentioned in connection with other parishes, ginger is produced in Manchester.

Clarendon, named after the English Lord Chancellor, who sat in the Long Parliament and afterwards became one of the chief ministers of the Restoration, is the next parish in this order of enumeration. The name of the historian of the Great Rebellion is one of the numerous links that connect the colony with the stirring home events of the seventeenth century. Chapelton, to the north of the Mocho Mountains, is the trading centre of the interior of this parish, which also contains the old district of Vere near the coast. In the shipping port of Carlisle Bay the colonial forces repulsed the French under Du Casse in 1694 and sent them to their ships with heavy loss. The bow of Ulysses was in good working order on that occasion. Milk River runs into the sea through this parish, and a little way inland above this shipping-place is Milk River Bath, near the 'Rest,' a village on the river bank. The warm springs of the 'Bath' are good for rheumatism. Mineral deposits have been traced in Clarendon. The hills in the interior contain the locations of many small settlers. The parish, especially in the district of Vere, contains



a number of sugar estates. The Rio Minho takes a devious course from the upper part of the parish and flows into the sea just to the west of Carlisle Bay. Coffee plantations and grazing pens are also to be found in this district.

St. Catherine, called after the Queen of Charles II., is another memorial of Stuart-Restoration times. Here are Spanish Town, Old Harbour Bay, and Linstead. Near Old Harbour is the old church where settlers who came with Penn and Venables are buried. Linstead is in a hollow encircled by mountains. It is a thriving place for marketing and trade. Driving from Spanish Town to Linstead the visitor passes through Bog Walk, probably the most picturesque piece of scenery in the island, steep mountains on either side forming a long ravine, down which the Rio Cobre runs. The richness and variety of the vegetation in this famous spot are unsurpassed. It is one of those natural beauties of which Jamaica does well to be proud. The Rio Cobre discharges itself by Kingston Harbour near Passage Fort, where the English landed in their conquest of the island. Port Henderson with its mineral spring, Rodney's 'Look-out,' the Apostles' Battery, the Quarantine Station (Green Bay), and Fort Augusta are all in the vicinity. The Lazaretto is at the mouth of Kingston Harbour, on a cliff. It has an extent of ground of ten acres. It contains facilities for excellent sea-bathing, fishing, and other seaside amusements. The views are particularly good. At the same time it is to be hoped that none of the readers of this book will be kept at the Quarantine Station by necessity and superior force, but will be able to visit it from choice.

We have thus obtained a passing glimpse of the various districts of the island, on both sides of the Blue Mountains, from Kingston and St. Thomas in the east to Hanover and

Westmoreland in the west. We have noticed their characteristic productions, their various industries, their natural features, their numerous harbours. The corn fields and the cane fields, the coffee plantations and the cattle farms, suggest a mixture of the temperate and the tropical, a reproduction of English agricultural life bathed in the light and warmth of the tropics. The churches, chapels, schools and mission houses speak eloquently of the religious life of the people. The hospitals are witnesses of the care which is taken of the sick and needy. The Jamaica planter of the old magnificent days has passed away, but there is still the open door and the friendly welcome, showing that the old spirit of hospitality has not been killed by changing circumstances, while the municipal, or to speak, perhaps, more correctly, the parochial organisations show that the duty of attending to public affairs is recognised and efficiently performed. An interesting picture truly of what Jamaica is at the present moment—a suggestion of what she might become in the future when her resources are fully developed, and her utmost capacity of production utilised.

There is an excellent coast service. The steamer leaves Kingston every ten days for the eastern route, and every Monday for the western route.

For inland travelling the main roads are good, some of them being decidedly better than others for driving or horseback. From Kingston the main road goes right round the eastern end of the island, passing through the various port towns in succession until it reaches Annotto Bay, whence the junction road strikes across the island and connects the north side with Kingston. Leaving Annotto Bay the road runs to Ocho Rios, where the two sides of the island are again connected by way of Moneague, and then strikes

east through Linstead and Spanish Town. From Ocho Rios the road runs close to the coast to Falmouth. Falmouth is also connected with the interior by the great interior road commencing at Moneague and passing through St. Ann and Trelawny. Continuing westward from Falmouth, Montego Bay is reached, whence a road branches off. A road from Montego Bay crosses the island, branches terminating at Savanna-la-Mar and Black River. From Montego Bay the western road goes to Lucea and Green Island—from Lucea striking across to Savanna-la-Mar. From this place it continues along the coast to Black River, and passing into the interior finally reaches Kingston. Full details of travelling by railway, mail coaches, or hired carriages need not be given here. They can best be obtained locally, or from the handbook.

The ascent of Blue Mountain Peak was formerly very difficult, but a good riding road has been constructed at the expense of Governor Sir Henry Norman. Leaving Kingston in early morning the Peak is reached before dark. Visitors, who are recommended to bring rugs, blankets, and refreshments, sleep in a hut which has been erected on the Peak, the keys of which hut are kept at Farm Hill House, on the road. After the enjoyment of the early morning on the Peak, the return journey on horseback can be leisurely pursued, carriages being available from Gordon's Town.

One favourite excursion is from Kingston to Flamstead; carriages are available to the gardens, about 1,000 feet above the sea level; then, mounted on ponies, the hill is ascended. A wide prospect of country is enjoyed on the way to Flamstead, which is 4,000 feet above the sea level. The temperature gradually becomes lower as the height increases. The Governor resides at Flamstead for a portion of the year



Life takes a keener edge up these tropical heights. Port Royal can be seen, with the stretch of Palisades (along which few people have ridden, the communication between Port Royal and Kingston being by boat), and in the distance are Fort Augusta and the Twelve Apostles. On the northern coast Falmouth and Montego Bay should be visited. With the exception of Kingston, they are the busiest ports of the island. This was apparently part of Trollope's eastern tour, going across the island from Kingston to Annotto Bay, thence to Port Antonio, and through Portland and St. Thomas back to Kingston. In his western trip he went through Spanish Town and then westward by the northern road, passing on his way through the Bog Walk and then over Mount Diablo, near which is now the railway station at Ewarton. Trollope stops for a moment to philosophise upon the selfishness of the devil in taking to himself some of the loveliest points of scenery in the world. He (the Post Office official, not the other gentleman) much admired the view from Mount Diablo. The route led through the parish of St. Ann, on the northern coast of which are St. Ann's Bay, Ocho Rios, and Dry Harbour. The pens and sugar estates in St. Ann's present the most characteristic and attractive features of Jamaica life. Then Trelawny with Falmouth for its port, and St. James with Montego Bay. Going still farther west, the extreme end of the island is reached through the parishes of Hanover and Westmoreland, the latter, as previously stated, being a very important sugar district. Then back to Kingston through St. Elizabeth, Manchester, and Clarendon. With hospitable houses open at every stopping-place on the route, good living, cheerful society, and comfortable beds, the traveller



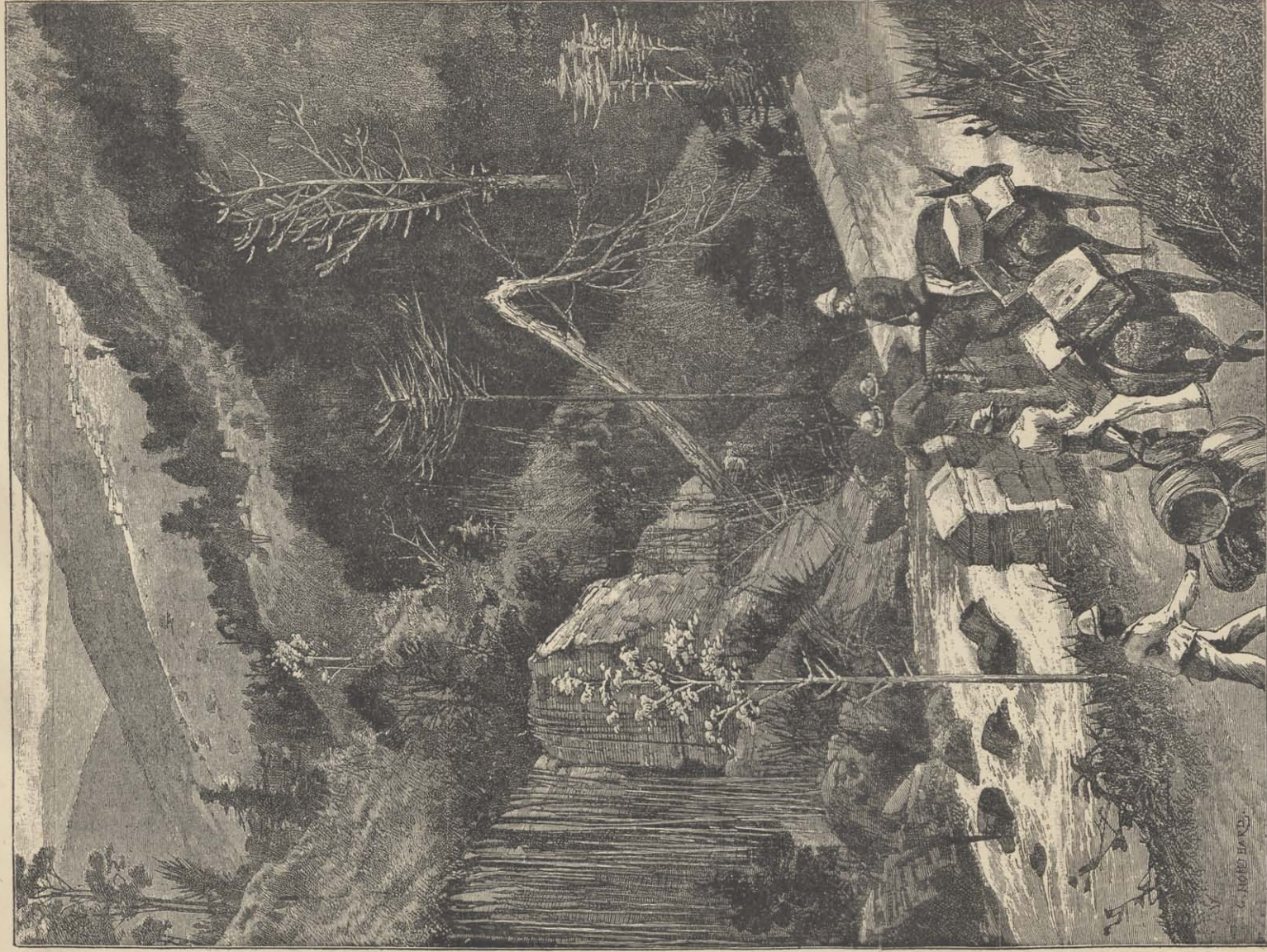
must be hard to please if he does not enjoy himself on his tour through Jamaica.

The latest visitor who has written an account of some scenes in the centre of the island is Mr. Froude. All readers will remember the glowing account he gives of Mandeville in Manchester. Mandeville from Kingston can nearly be reached by railway, which has a terminus at Porus, whence the remaining ten miles, principally uphill, can be driven in a carriage. The English character of the town is noticeable. The parish church, parsonage, and school-house, the common, the farmhouses, the few shops, the blacksmith's forge, all are suggestive of English life and occupations. Miss Roy's lodging-house is a comfortable place in which to spend a few days. The temperature at Mandeville is ten degrees less than in Kingston. The air is exquisitely pure, and the oranges of the district particularly good. The park-like aspect of the country is grateful to the eyes of the English traveller for its similarity to the scenery at home.

But if the visitor has friends among the officers at Newcastle he will have good escort from Kingston to that famous military station up high in the hills. The accompanying picture gives a good idea of the road in this ascent. The appearance of the streets through which the buggy passes is not particularly attractive, but getting out into the suburbs, where there are detached villas with cool-looking green verandahs and pleasant gardens, the prospect improves. The hedgerows are of prickly cactus, which grows ten or fifteen feet high, and are an effective defence against trespassers. A two hours' drive from Kingston brings one to a halting place called the Gardens at Gordon Town, a kind of halfway house to Newcastle. Horses are here substituted for wheels. 'The







C. NOÛÉ FA RD.

NEWCASTLE, JAMAICA—FROM THE MORTON D'ORSAY BRIDLE-PATH.







scenery throughout the drive to Gordon Town,' says Lady Brassey, 'had been lovely, but just here the foliage on either side of the River Hope (from which the water supply of Kingston is derived) was superb. The effect of the great, broad-leaved, light-green bananas among the palms and the ferns on the other side of the river was wonderful ; while the stream itself, rushing and brawling, and forming miniature cascades at the bottom, was in places almost hidden by great bushes of datura (or pondiflora, as they call them here and in Chili) completely covered with large trumpet-shaped fragrant flowers of the purest white.' On resuming the journey on horseback, wraps or waterproofs should be carried for protection against the sudden storms of rain which surprise the traveller. Getting wet through, the work of a minute without any protection, may mean fever or ague. Still proceeding in one never-ending ascent, which at times looks very perilous, the road often a mere ledge round the hills, overlooking fearful declivities, the principal danger is from the road being weakened by heavy rains. At 4,130 feet the camp is reached, and the rows of white huts are seen. The prospect from Newcastle excites the enthusiasm of all travellers. A wide expanse of mountainous region rugged with sharp declivities and deep ravines, or rounded and undulating, all covered with the most varied vegetation. Lying far below are Kingston, the bay, and a stretch of coast. On moonlight nights the view is perhaps more enchanting than in the blaze of sunlight. An excursion up Catherine's Peak (so called, it is said, from the name of the lady who first ascended it) may follow. Still higher is the central ridge of the Blue Mountains in all its massiveness and grandeur, the highest peak being generally invisible owing to the clouds and mist. Whilst in these upper regions, the fern

walk, with all the marvellous variety of fronds, is another example of the multiformity of tropical nature. In these elevated places the finest coffee and cinchona are grown. A barbecue, which up in the hills has nothing to do with pigs, is a house for drying the coffee and getting it ready for market. The cultivation of cinchona has only been recently introduced into Jamaica. The story of how cinchona derived its name from its having been the means of curing the Countess of Cinchon from fever, is too well known to need recapitulation at length. It promises to be a thriving industry upon the sides of the Blue Mountains.

Bog Walk (a corruption of *boca de agua*, or water's mouth) may now be reached by railway. It is the next station to Spanish Town on the Ewarton line. Lady Brassey drove the five miles from Spanish Town to Bog Walk. She thus describes her impressions: 'Imagine everything that makes scenery lovely—wood, rock, water, and the wildest luxuriance of tropical foliage, mingled and arranged by the artistic hands of Nature in one of her happiest moods; and then picture all this surrounded by lofty and abrupt precipices, with a background of the most brilliant blue, illuminated by the brightest of suns (the heat of which on the present occasion was tempered by a gentle breeze which rippled the surface of the river). The Bog Walk is a gorge through which the Rio Cobre flows towards the sea. As we passed out, the sides of the ravines became less precipitous, and were clothed with all kinds of tropical trees, such as the sloth, bread fruit and bamboos, besides vast quantities of flowering orchids.' The Princes are not so enthusiastic, simply comparing it to a Welsh valley, and noticing that the bamboos grouped themselves like Prince of Wales's feathers.

From the Bog Walk, Lady Brassey drove to Linstead, and enjoyed the sight of the market which was being held, purchased oranges at twopence per dozen, delicious mangoes at fourpence a dozen, and pine apples at twopence each. Leaving Linstead, her ladyship had a long hot drive to Moneague, passing many carts loaded with oranges. She had gone through the pass of Mount Diablo to Moneague (or mountain of water), and thus well named, 'for it is completely surrounded by clear streams.' The inn's garden 'was full of tropical foliage, plants of the usual gorgeous reds, yellows, and browns, interspersed with the creamy spikes of the ginger plant, the shell-like blossoms of the *Alpinia*, and the snowy stars of various kinds of jessamine; while blue and scarlet *ipomæas* and wax-like *stephanotis* climbed and twined all over and about the rough fence that surrounded the little plot.' From Moneague the drive was resumed through the vale of St. Thomas. The fields of Guinea grass are observed, and the story is repeated of the accidental introduction of the seeds of this grass from the coast of Guinea in 1744. They were sent as food for birds which had been forwarded from Guinea to Jamaica. The birds died, the seeds were thrown away, they took root and spread, and became in time a most important factor in the prosperity of the island. Her ladyship has, too, a pitiful feeling over the well-known story of the cow who, neglecting the rich grass underneath, choked herself with an orange from a tree. In brilliant moonlight Lady Brassey passed through the Gully Road, and endeavours to describe its fantastic beauty: 'The variety of scenic effects was endless. Sometimes the rocks so nearly met over our heads that they formed a thick roof.' Then the Gully became more open, filled with most fantastic



shadows. Leaving this scene of enchanting beauty, the carriage sped on to the town of eight streams—Ocho Rios—and thence to Belmont, where her ladyship and party passed the night. They drove by the coast road back to Ocho Rios in the morning, and embarked on board the ‘Sunbeam,’ which was waiting at that port. Thus concluded one of the most memorable excursions across Jamaica, which could not fail to leave the most pleasant impressions and fill the mind with pictures which could never lose their colour, freshness, and beauty.

Columbus gave a new world to Spain—but not to Spain alone. Great Britain has shared in the results of these discoveries, and the fortunes of these possessions have become intertwined with the main lines of British history. The voyages of Columbus are probably, when viewed from this period of time, among the most important events that distinguished the early years of colonisation. The idea that Cuba was the extreme eastern point of the Asiatic continent seems unacceptable now, but in this impression lies the origin of the name of the West Indies. Columbus, when he arrived, was received by the aboriginal inhabitants of Jamaica with welcome. An eclipse of the moon was the foundation of his influence over the natives. After various adventures he seems to have maintained his ground. Diego Columbus, the son of the great discoverer, was confirmed in the government of these territories. Diego’s marriage with a great lady in Spain extended, so far as regards his connections at court, his practical influence regarding the Indies. When he was at Hayti, the adventure he entrusted to Esquivel will be remembered. Peter Martyr’s connection with Jamaica is also to be noticed, although perhaps personally he had little to do with the island. The early Spanish discoverers

endeavoured to find locations in Jamaica, and many interesting traces are found at the present day of the manner in which they lived and worked. Upon these matters of earlier history, Sir Hans Sloane's account may be consulted. It is quite clear that after the arrival of Columbus, for many years, the difficulties were with the aboriginal population. There is no doubt that for a long period the island was in Spanish occupation ; and although Spain committed many cruelties, she carried out her principles of empire in a way that may enlighten, and probably shock, the conscience of the nineteenth century. At all events, we have here the discovery by the Spaniards, the early occupation by them, the manner in which they treated the natives, the real desire to establish themselves, and form, in these islands of the New World, the reproduction of what they were acquainted with in the Old—all these points are to be noted, and their contemplation brings about a feeling of admiration at the adventurous spirit of those who were thus the pioneers of empire, however some of the records may appear to be stained with unnecessary cruelties and with blood uselessly spilled. Even the English, perhaps, would have pursued a similar course, for in America the red man has disappeared before the white, and the location of the Maoris in New Zealand has been confined to native forests and to primitive areas outside the influences of what may be called, for want of a better term, the boundaries of civilisation.

No doubt, then, the original Spanish occupation of the West Indies may be condemned in regard to some of its incidents by the modern conscience, but it is an undoubted historical fact that Jamaica was sighted first on its north side near Dry Harbour by Columbus in his second voyage, May 1494, as he was coming eastwards from Cuba. Then the

proceedings of Juan de Esquivel have to be noted. Sevilla Nueva can still be traced in fragmentary indications on Seville Estate. The account of Peter Martyr, the abbot of Seville in Jamaica (although it is not clear whether he ever actually resided in the island), might be referred to for particulars of its earlier history. Following the establishment of the Spaniards in the island, there is no need to record in detail the careers of the Spanish governors; or how the freebooters compelled the Spaniards to retire more into the interior, and collect themselves in the town of St. Iago de la Vega, known since as Spanish Town. Of all places in the West Indies, probably this town bears the greatest traces of the original Spanish occupation. The visitor who looks upon the square as it now stands is reminded of old colonial Spain. The town gave the title of Marquis de la Vega to the grandson of Columbus when he gave up his hereditary rights in the New World for a home pension. In the beginning of the seventeenth century Portugal became interested in Jamaica, and at this time the Jewish emigration from Europe began to exercise an influence upon the island. In 1597 an English buccaneer visited Jamaica and committed some ravages. Some years later Colonel Jackson landed with 500 men at Passage Fort. He plundered Spanish Town, and, as it would seem, laid the foundation of the English conquest, which was effected later. In these early times, swine were produced, and their lard was an article of export. The grazing facilities of the island are also suggested by the fact that hides were exported. Indeed, hides were probably the first of the articles exported from the island. The native woods were also utilised for commerce. Fruits were grown, but not to any great extent. Of sugar and tobacco there was at this early time very little,



but maize or Indian corn was familiar to the settlers. On the plain of Liguanea thousands of cattle and horses fed on the rich grass. In the districts to the east, the Yallahs, there were vast herds of cattle. Morant abounded in hogs and horned cattle. But in these days large portions of the island were uninhabited, and roads or other means of communication were few and far between. The historian Gardner says there was a settlement at Porus, and a Spanish well may still be seen there. Some copper was found in the Healthshire hills, from which it is said church bells were cast. The result of the Spanish occupation was, that industries were established in isolated districts, principally of a simple, agricultural character, but no real homogeneous interest was created to form, if the word may be consistently used in this connection, the backbone of a new country.

In the meantime what became of the original inhabitants? Jamaica was not the home of the fierce Caribs, although these latter made incursions from South America. The copper-coloured native denizens of the Jamaica woods are described as a beautiful race, although the nose was flat and wide, and the compression of the forehead led to an undue elevation of the back part of the head. When Columbus saw them on the coast on his arrival, he was struck with the absence of clothing and the variety of paint. They dwelt in primitive habitations covered with palm leaves, and slept in hammocks made from the twine of the cotton tree. Plates on which to dry cassava constituted their principal culinary requisite. They were acquainted with the potato, cassava, and maize. Fruit, fish, and birds were also part of their food, and even a lizard (the iguana) was not despised. The Spaniards were astonished at the practice of smoking tobacco, and when tubes were



attached to the nostrils, the inhalation having naturally an immediate or early effect, the consequence was not particularly graceful or æsthetic. It must be added that the agricultural ideas of the native Indians were of the most elementary character. They were not bad fishermen. They could use the hook or manage the harpoon with great dexterity. Now and then the natives found gold in a rapid stream, but nothing beyond personal adornment (or disfigurement, according to taste) came of the discovery. They were ruled by chieftains or caciques, but little is known of the authority thus exercised and the legislation thus propounded. Books on Mexico, with their half-mythical and highly coloured stories, suggest a magnificence on the South American continent which is absent from the local records of the West India Islands.

An idea of the Spanish occupation has thus been obtained, with its leading aspects of conquest, pride, profit, and (it must be confessed) hardship to native races. It might be thought that if Englishmen instead of Spaniards had been the adventurous pioneers, things would have been different, and the Caribs have been now a flourishing race. But who knows? European ideas of humanity in a particular century are pretty much the same. And modern civilisation is perhaps as ruthless, working, no doubt, in different methods, as the old sword of Imperial Spain.

After the Spanish occupation, the next historical point is connected with Cromwell. The last word has not yet been said about Cromwell's administration. Opinions differ now as they did in Dryden's time, and the sentiments of the 'Heroic Stanzas consecrated to the Memory of his Highness' and the greatly different views put forward by the same author in the 'Astræa Redux' are represented in con-

temporary literary discussion. At all events, there was no 'horrid stillness' to invade the ear. The foreign policy of the Protector was undoubtedly vigorous, and his colonial policy was equally peremptory. On May 3, 1494, Jamaica was discovered by Columbus. For 161 years it was in Spanish occupation, and an English expedition, under Admiral Penn and General Venables, obtained possession of the island on May 11, 1655, after their failure at Hayti. No great confidence was felt in the above leaders. Political feeling ran so high that Penn and Venables were committed to the Tower on their return home. The pen of Milton was employed to set forth the wrongs endured by Englishmen in the West Indies. Religious principles were advanced in opposition to the Spaniards. Barbados and other islands sent volunteers in aid of the English forces. Hayti was the original destination of the expedition; but through the blundering of the leaders and disease among the men, the demonstration against St. Domingo failed. On May 3, 1655, the British fleet rounded Port Royal (then called Caguaya) and anchored off Passage Fort. The weakness of Venables, the suffering of the troops, are important elements of this story. On May 11 capitulation was agreed upon. Subsequently alterations were made in the command. The soldiers found themselves in a very sorry plight. The Spanish Governor of the island was Don Arnoldi Sasi. He was a respectable old gentleman, but not quite quick enough to deal with a serious situation. The consequence was that the English troops took possession of the island. These troops were badly served, being on one occasion forty-eight hours without provisions. The swamps near Passage Fort, the want of food, clothing, and medicine, were telling on their health. Both Penn and Venables, the admiral and the general, were, as

above stated, imprisoned for the manner in which they had conducted the expedition. But the fact remains that the island became, as a consequence of their operations, a British possession.

When Cromwell knew of the repulse at Hayti and the capture of Jamaica, he took measures to confirm the possession of the island. Colonel Edward D'Oyley, who commanded the troops on the death of General Fortescue, was appointed President of what was probably the first Executive or Legislative Assembly called together in Jamaica under British rule. But it was in 1660, when the news arrived of the Restoration, that the English official record of the island begins. General D'Oyley in 1660 is the first Governor recognised in the official list. Then followed a number of governors, all engaged in settling matters, providing means of justice, and generally laying down the foundations of English rule. The first General Assembly was held in the island under Lord Windsor's administration, Sir Charles Lyttelton being Deputy-Governor, in 1664. The meeting took place in a building in the town originally founded by Diego Columbus, St. Iago de la Vega, known since as Spanish Town. The arrival of Sir Thomas Modyford from Barbados, bringing with him 1,000 settlers, as Governor in 1666 (the '*Annus Mirabilis*' of Dryden) is the next important event recorded. Political questions, especially in relation to finance, arose. Quarrels of a deplorable character, and in one case with fatal results, took place. A member was imprisoned for not returning to the House of Assembly when directed by the Speaker. Sir Thomas Modyford, no doubt getting tired of local dissensions, commissioned the privateers of the Caribbean Sea to engage in acts of war against Spain. The order was given and the work was done.



Tobago was captured, Panama was pillaged, but Sir Thomas was ordered home, and no doubt thought himself very badly treated for doing what he could against the traditional enemies of his country. In 1671 the planting industry of the island was, after many struggles, fairly established. Probably no one can realise now the aspirations of these early settlers, the difficulties they had to contend against, the heart-breaking results which too often followed. In 1675 a number of the inhabitants of Surinam came to Jamaica. In 1678 the Assembly was in opposition to the Governor on the question of finance. England at that time wanted to get the utmost profit out of the colonies, in the form of direct Imperial revenues, duties on produce, and facilities in connection with home manufacturing industries. In fact, the mercantile or colonial system established by Cromwell was being developed. In 1687 the Duke of Albemarle arrived as Governor, bringing with him as his medical attendant Dr. Hans Sloane, whose observation as a naturalist is recorded in one of the most beautiful books connected with the affairs of the island. Under the reign of the Duke political matters became very excited, as may be inferred from the fact that one of the members of Assembly was fined 600*l.* for saying that the voice of the people was the supreme law. In due course of time the news respecting James II. and the assumption of William and Mary reached the island. The Earl of Inchiquin, who arrived in 1690, was not more successful as Governor than many of his predecessors. Freebooters, owing to the war with France, were particularly active. Rich prizes were brought into Port Royal, a place then described as the 'richest spot in the universe;' ruined, however, by the earthquake which so soon after occurred. The year 1693



was an anxious time, especially when the fleet of Admiral Du Casse came in sight, and his men ravaged some of the districts of the islands. But, as already recorded, the marauders were met by the Colonial Militia at Carlisle Bay and sent to their ships. In 1702 war was again raging between England and France. Admiral Benbow encountered Du Casse, but he was defeated, and died of his wounds in Kingston. His monument in the church has been already described.

It might be permissible here, as the earthquake of 1692, which destroyed Port Royal, was one of the most important events in the island's historical records, to quote Gardner's account of that occurrence. 'The day was exceedingly sultry, the sky glowed like a furnace, and the ocean was unruffled by a single breath of air. The harbour was well filled with ships. The Legislative Council had adjourned. At twenty minutes to twelve o'clock, a noise not unlike thunder was heard in the hills of St. Andrews, to the north of Port Royal; then three shocks were felt, the last being very severe. Not only did the earth tremble, and in some parts open beneath the feet of the terror-stricken inhabitants, but the horrors of the event were intensified by the mysterious, awful sounds that at one moment appeared to be in the air and then in the ground. Houses built by the seaside were the first to fall. Morgan's Fort, to which many fled as a place of security, was next observed to disappear, the sea rolling completely over the place where it stood. The wharfs loaded with merchandise, and most of the fortifications, together with all the streets near the shore, sank into the harbour and were completely overwhelmed. For three weeks successive shocks were felt. The heat was insupportable, for the usual sea breeze failed to come. In different parts of the island, especially in St. Andrews,

the severity of the shock was experienced. The courses of rivers were changed, old springs disappeared, and new ones burst out.'

The above account of the great earthquake, quoted directly from Gardner, is really founded, as he acknowledges, upon the works of Sloane and Long. It must not be assumed that Jamaica, any more than other countries, is peculiarly subject to earthquakes. The very importance attached to this one in 1692 shows that such convulsions are rare, and need not be feared by the most timid traveller.

In this hurried review of Jamaica history, we are brought down to the end of the seventeenth century. From the date of the Treaty of 1671, by which the English possession of the island was confirmed by Spain, sugar grew to be a most extensive industry. The eighteenth century was remarkable for the productive development of the island. Its early years were characterised by violent controversies, especially as to passing a permanent Revenue Bill. The Duke of Portland, who died in 1726, was succeeded by Major-General Hunter, and under the administration of the latter the permanent revenue was granted and the question for the time set at rest.

For a number of years the Maroons had caused anxiety by their depredations and warlike habits. These people, the result of the intermixture of races at the time of the old Spanish occupation, under an able leader named Cudjoe, became very formidable about the year 1734. Military operations against them were difficult, because they were so familiar with the mountainous region. But a conciliatory policy was adopted by Governor Trelawny in 1738; special districts for settlements were assigned to the Maroons, and a very serious danger to the general peace and security of

the colony was thus averted, although only for a time, as on several occasions later on these wild mountaineers gave much trouble.

Quarrels between the Executive and the Assembly broke out again about 1750. The Legislature assumed rights in passing Bills which trespassed upon the prerogative of the Crown. Another source of disagreement was the proposal for the Legislature to meet in Kingston. The Assembly seemed, at this period, to be in a perpetual state of dissolution, and the height to which political feeling rose may be judged from the fact that Governor Knowles was burnt in effigy.

The slave insurrection of 1760 pointed to another danger to which the island was subject. Negro slaves had been imported in large numbers from Africa. The manner in which they combined and fought considerably taxed the power of the authorities in coping with them. The rebels seized the arms and ammunition at Port Maria. Much blood was shed on both sides in this deplorable outbreak, which at first rapidly extended in area. Murders of whites occurred in different parts of the island. The rebellion was ultimately suppressed, many who took part in it were killed in the field, and 600 were transported to Honduras and sold to the logwood cutters.

In 1762 the war between England and Spain allowed an expedition to be despatched from Port Royal, resulting in the capture of Havana, and much booty and prizes. In 1777 there was another outbreak of the slaves, the discovery of a far-reaching conspiracy among them causing great alarm. In 1778, when war was declared against France, the latter country having recognised the United States, Jamaica armed herself with great spirit against an expected attack by the French fleet under D'Estaing. But it was in



1782 that the principal event in the history of these wars occurred. The French fleet, under De Grasse, was on its way to join the Spanish fleet in a combined attack upon Jamaica, when the great battle took place off Dominica which saved the colony and added much to the lustre of British empire in these seas. Home politics (in England) were divided as to this expedition. But Rodney went to Barbados through storm and stress. He was even followed by a command from the Home Government to strike his flag and come home. That order he providentially never received, and the critical, the 'epoch-making' battle was won. De Grasse, when he came from Martinique, thought that the whole New World was before him, and that England was to be deprived of these possessions. It was a question of Imperial interest, for matters connected with the Empire were fought out in these seas, and the existence of England as a great naval power was at stake. England, of course, without her navy and her naval stations, would be nowhere in the world's contentions and concerns. The 'Ville de Paris' was imagined to be the herald of conquest. The Windward and Leeward Islands were practically in the possession of the French. Alone in St. Lucia the banner of England flew. From St. Lucia the French fleet was seen by Rodney. For days the fleets were in sight of each other. Broad-sides were naturally in the operations that followed. The critical moment of the fight was when a British ship was alongside the 'Ville de Paris,' which ultimately surrendered. Rodney received the sword of De Grasse on the 'Formidable.' Jamaica, as representing the fact, and it may be said also the principle, of Empire, was saved by his victory. There was great joy among the inhabitants.

In the succeeding years, towards the end of the century,



what with fire in different districts, hurricanes, want of food owing to the restriction of trade with America, the dreaded effect of French revolutionary ideas in St. Domingo, the disastrous British expedition against that island, and the very serious anti-slavery discussions which were being raised both in the West Indies and in England, the island was in a depressed and anxious state, which was not improved by another Maroon war. In 1795 there was an expedition against the Maroons. These latter had necessarily the advantage of their settlements in the hills. Ambuscades were frequent, and many English soldiers were shot. The result was that many of the rioters were transported to Nova Scotia. In 1804 there was war against France and Spain. Jamaica was again in a state of alarm. The colonies had to bear their usual burden of Imperial necessities. Under Nelson the British fleet did their part in resisting the enemy; a victory was gained over the French off St. Domingo, and Port Royal was again made jubilant with prizes. In the early part of 1808 the Duke of Manchester commenced his long rule as Governor. Questions between the Governor and the Legislature arrived again at an acute stage. The Chief Justice was ordered to be 'released from custody,' he having been confined for refusing to attend as a witness before the Assembly in a case which had come under his own judicial cognisance. The Duke of Manchester's government was particularly signalised by the restrictions which were imposed on trade with America. The discussions on the slave trade were continued, and naturally excited the greatest interest and anxiety. The slave code in the island itself was also a matter of debate. The slave population became in a very excited state. Property to a large amount was destroyed.

The position was complicated by the quarrels of the Assembly with the Governor. The question seemed to be as to the right of the Assembly to pass laws that were not consistent with Imperial laws, and were assumed to be against the policy of the Government at home. Of course, the slave trade had been abolished in 1806, but the great question of the emancipation of the slaves in the colonies had become a very urgent one. Twenty millions of pounds sterling were supposed to have been awarded by Parliament in compensation for emancipation. Only about sixteen millions were actually awarded. Lord Mulgrave had closed his career in Jamaica, and Lord Sligo had undertaken the management of affairs, with the assistance of a number of stipendiary magistrates whom he brought with him.

In 1836—that is, in the very middle of the Emancipation and Apprenticeship period—Sir Lionel Smith arrived. Sir Charles Metcalfe closed an administration in which reforms were promulgated, in May 1842. The Earl of Elgin arrived immediately afterwards, and for five years carried on the government. His lordship founded the Royal Agricultural Society, and encouraged many proposals for developing the agricultural resources of the island. The cattle industry had been a very important one, and at this time new breeds were introduced. Railway schemes were projected, and to some extent carried out. But the home legislation of 1846, involving the equalisation of the duties on free-grown and slave-grown sugar, practically put the colonial productions at a great disadvantage in European markets. The sugar production fell to a point from which it has never recovered. Estates worth their thousands a year became valueless. Estates that had to go into Chancery because the proprietors were unable to manage them, through incompetence of mind, dwindled

away from their thousands of annual income to a position in which they could not pay a small merchant's commission. Many profitable properties were thrown up, and large districts of the colony returned into bush. The mother country had dragged every possible advantage from the colonies in previous years ; even the Court functionaries of William and Mary and the Georges were maintained at the expense of the West India Islands, although the scandal became so great that in 1838 the  $4\frac{1}{2}$  per cent. duties were abolished and attempts were made to impose them upon the colonies in another form. Jamaica, however, always firmly resisted the imposition of these duties, but she had to suffer quite sufficiently in other ways. The colonial system simply resulted in Great Britain for 200 years receiving the half-pence, and then distributing the kicks. Coolie immigration was established after many years of struggle, but the system never throve in Jamaica, although the ten or twelve thousand coolies now in the colony are probably better off than any body of men in a similar position, and engaged in the like pursuits, in any part of the world. The shrinking of the productive wealth of the colony led to further controversies between the Assembly and the Council and Executive. Upon these questions of revenue Bills, however exciting they might have been at the time, there is no necessity now to express an opinion. The Assembly thought that they were standing up for their constitutional rights, and the Crown was equally determined to assert its prerogative. The laws of the Imperial Parliament were of course supreme, but the question had been often raised as to the effect in the island itself of a local Act in relation to the power of the Crown, through the Minister in London, to disallow it when it had been passed without a suspensory clause. These matters are, however,



rather academic than practical at the present time. They only serve to illustrate the position of a conquered colony assuming, from the first, representative institutions and the command of its own affairs. In 1853 Sir Henry Barkly commenced a reign which lasted for four years. This gentleman, the son of a West India merchant in London, had been a member of the House of Commons, and was appointed from that body to a Colonial Governorship, that of British Guiana, in 1848. He retained, curiously enough, his seat in the House (for Leominster) until February 1849. His career as Governor, in the different colonies it became his duty to administer, is interesting as matter of history. He has been a man of 'affairs,' and has taken part in the settlement of many really important questions. When he was in Jamaica in 1853 he endeavoured to utilise the representative institutions he found in existence there, prompted, no doubt, in this course by his experience in the House of Commons. His public speeches in the colony had a Liberal tendency. He recommended 'a strong Executive Administration, consisting of upright and intelligent men, chosen from among her own citizens.' In point of fact, responsible government was proposed. It was carried out in a modified degree. Those who remember the time between 1853 and 1865 will be able to call to mind a number of able men who had responsible charge of the business of State Departments in the Legislature. In Mr. Eyre's time, from 1862 to 1865, questions as to the power of the Assembly arose (as they had done so frequently before), and there was undoubtedly a good deal of friction. In the meantime Gordon's agitation became important. In October 1865, rioters at Morant Bay openly showed themselves and declared for 'war.' The struggle, which took place



in front of the Court House at Morant Bay, was a noteworthy event. The volunteers were overpowered, Captain Hitchins was killed, and the custos of the parish, the curate of Bath, the inspector of police, magistrates, and other white people met with a similar fate. These proceedings alarmed the colony and fixed the attention of Englishmen at home. The Maroons, under Colonel Fyfe, were called out. Other measures were taken, and within a short time the outbreak was confined within practicable limits. The trial by court-martial of Gordon, and his execution, followed. As soon as the report of these proceedings reached England, the Secretary of State for the Colonies (Mr., afterwards Viscount Cardwell) was approached. He promised in the name of the Government every protection. At that time there was no telegraph. People were anxious for their friends, and all the letters from the colony were full of the alarm (perhaps exaggerated, but naturally so) which was felt there at the outbreak. Sir Henry Storks was appointed Governor. There was a Royal Commission of Inquiry, consisting of the new Governor, Sir H. Storks, Mr. Russell Gurney, and Mr. Maule. The panic was so great that the Legislature gave up the island constitution, and Jamaica became a Crown colony under Sir John Peter Grant, a former Lieut.-Governor of Bengal, who was appointed Governor in 1866.

It is not desirable to try to kindle dead ashes. The Eyre controversy may be allowed to remain extinct. The prosecution by Mr. John Stuart Mill, on behalf of the Association he represented, the charge of Chief Justice Cockburn, the verdict of the Grand Jury, were the final incidents in an exciting drama. And although it is possible that some injustice may have been done, on one side or the other, the matter has lost its interest. The administration of Sir John

Peter Grant was vigorous, and in many respects beneficial. Sir Anthony Musgrave's rule was fairly good, but there was a growing feeling in the colony that there should be some return to the old system of representative institutions. The scare had passed away. Accordingly, Lord Derby, when Secretary of State for the Colonies in 1884, announced the now famous 'new departure.' This was the institution of a mixed Council, partly elected and partly official, with the Governor in the chair. This body now consists of the Governor and official members, viz. the senior military officer, the Colonial Secretary, the Attorney-General, the Director of Public Works, the superintending medical officer, and the inspector of schools. This makes seven official members, which the Governor has power to increase to nine if he wishes to do so. There are also nine unofficial members elected by a fairly low suffrage. Mr. Froude does not approve of this principle of suffrage in the tropical colonies. He prefers the somewhat arbitrary rule of Crown government; but so far as the present constitution has worked, it has undoubtedly been successful. Governor Sir Henry Norman has co-operated harmoniously, and even cordially, with the Council. When closing in November 1888 the first Council constituted under the new system, which had lasted nearly its natural term of five years, his Excellency spoke in high praise of the legislative work which had been done and the public spirit displayed. There is, indeed, no doubt that the Council, as at present constituted, is a body eminently fitted to deal with important questions, such as railway extension and the proper incidence of taxation—questions which, with others of equal importance, have a direct bearing upon the progress and prosperity of the island.

There is also a Privy Council consisting of officials and members nominated by the Governor, subject to the approval of the Queen. But the Governor may act in opposition to the advice and decision of the Privy Council, reporting his reasons for doing so to the Secretary of State. In cases, therefore, of emergency, such as any question requiring immediate action, or involving the public peace and safety, 'the Captain-General and Governor-in-Chief' is supreme.

The colony has, therefore, been under four distinct systems of government. First, the military jurisdiction of the opening years of its career as a British possession. Then came the period of general assemblies, which lasted for 200 years (subject, of course, to different modifications). Then in 1866 Crown government, the Legislature consisting exclusively of official and nominated members; and in 1884 the mixed system of official and elected members came into force, and this system is the one which at present exists. The members elected to the Council represent parishes, in five instances two parishes being combined in one constituency. The qualification is one of an extremely liberal character—that is, males over twenty-one years of age, who are British subjects or naturalised, or who pay poor rates for a house of 10s. annually, or parochial taxes on property of 1*l.* 10s., or are in receipt of a salary of 50*l.* a year or upwards, are qualified to vote. The number of voters on the register for 1888 was 22,922.

The general revenue for the year ending September 30, 1887, amounted to 590,191*l.* Of this sum nearly half, or 251,500*l.*, is raised by import duties, in accordance with the principle of indirect taxation which prevails in all the colonies. As might be supposed, the customs tariff is an



extensive one, containing about fifty specific duties on provisions and other articles in general use, and an *ad valorem* duty of  $12\frac{1}{2}$  per cent. upon all goods unenumerated. There is, however, a fairly good list of exemptions from duty. The next largest item of revenue is the excise duties, amounting to nearly 80,000*l.*, principally on rum manufactured and consumed in the island. Appropriated revenues, such as poor rates and other parochial taxes, are also included in the general revenue of the colony, and amount to 95,000*l.* The expenditure for the year amounted to 613,959*l.* or about 1*l.* per head of total population. The charges of debt run up to the very considerable sum of 74,546*l.*; the public debt being in round numbers 1,500,000*l.*, of which 800,000*l.* has been raised and expended on the railway.

The imports in 1887 were valued at 1,322,336*l.* and the exports at 1,509,010*l.*, making together a total trade of 2,831,336*l.* It is interesting to note the countries trading with Jamaica. Thus the United Kingdom sends goods of the value of 724,306*l.* or 54·7 per cent. of the imports; Canada, 111,776*l.* or 8·4 per cent.; other British possessions, 30,517*l.* or 2·3 per cent.; the United States, 444,834*l.* or 33·6 per cent.; and other foreign countries, 11,903*l.* or 1 per cent. Of the value of exports above stated, the greater portion was island produce, the small amount of re-exports showing that Jamaica has yet to regain its old importance as an entrepôt of commerce. The proportion of exports to the different countries was, in 1887, to the United Kingdom, 38·6 per cent.; Canada, 1·3; United States, 43·9; other countries, 16·2. It will thus be noticed that the trade with the United States is of equal importance to that with the United Kingdom—indeed, more, perhaps,



than is represented by the figures ; for while the States offer a better market for sugar and take the whole of the fruit, the colony is dependent upon them for a large proportion of its food supply. In illustration of this latter point the item of food stuffs may be taken. The United Kingdom sends only 70,000*l.*, British possessions 125,000*l.*, and the United States 301,000*l.*; and the States took in return practically the whole of the sugar crop, or 21,253 tons out a total export of 25,604 tons. The principal items of island produce exported are thus stated : sugar 264,538*l.*; rum 301,574*l.*; coffee 209,145*l.*; dyewoods 204,093*l.*; fruit 215,583*l.*; pimento 45,848*l.*; minor items 93,688*l.*; which, with 174,541*l.* worth of foreign produce, make up the total of the produce exported, viz. 1,509,010*l.* For a country with such a large population and so full of agricultural resources as Jamaica, such a small export value is remarkable. It may be added that Jamaica continues to afford a good market for the Manchester cottons and other materials for clothing, no less than 356,000*l.* value of these articles being imported.

Of the smaller exports from Jamaica, it is noticed that there were only 2,420*l.* worth of tobacco and cigars ; only 1,000*l.* worth of cattle ; only 341*l.* of horse kind. Now, surely there must be a big future for all these industries, if only the necessary enterprise, by means of emigration from England and the United States, were brought to bear. Other facts may also be noted. Sugar is not an increasing industry, nor does coffee cultivation appear to be rapidly extending—25,000 tons for the one and 56,587 cwt. for the other are very small ; in both of these particulars there is great room for supplying in a much larger degree the ever-increasing demand for these two important articles of food

of the world's consumption. No doubt, an improvement in the quality of the cane from which the sugar is extracted is a matter that demands attention, although experiments seem to show that the old Bourbon cane is probably the best. Mr. Fawcett, the Director of the Botanic Gardens, says that it is alleged the rum distillers permit the molasses, when diluted, to spontaneously ferment, instead of adding yeast to promote fermentation. 'It is computed that about forty per cent. of the sugar used is lost in the process through its conversion into other bodies than alcoholic and carbonic acid during the prolonged fermentation.' The yeast, of course, would have to be imported and kept sound for use, respecting which there might be some difficulty in a country like Jamaica. With regard to coffee, M. Pasteur, in his report upon the specimens shown at the Colonial and Indian Exhibition, speaks highly of the Blue Mountain coffees, both in appearance and taste. In some coffee-growing districts, better curing houses, better choice of seed, and generally better cultivation, should be adopted. A great deal depends, too, upon the careful manner in which the coffee is finally prepared and packed for market. The fruit industry is the one which has made great strides in recent years, and is likely to be of ever-increasing value. In this case the manner in which it is shipped, whether bananas, pines, or oranges, is of the utmost importance, and requires the greatest care. Otherwise, the fruit would be spoilt, to the disappointment and loss of all parties concerned. The total number of acres under cultivation or care in the island, with the exception of fruit, the acreage of which cannot be obtained, is estimated at 508,173, divided thus—sugar 35,303, coffee 17,462, ginger 78, arrowroot 12, corn 721, tobacco 113, cacao 776, vegetables 65, ground

provisions 73,786, Guinea grass 121,869, common pasture 200,533, common pasture and pimento 45,897, pimento 2,731. Including the fruit, the above figures, given on the authority of the Handbook, suggest a picture, not indeed of the productive capability of the island, but of the rather disappointing extent to which that capability is now developed and utilised. Jamaica has a great future, but in order to secure it people in England must wake up to the fact of the value of this great possession, and must send their sons, invest their money, exercise their influence, and enlarge their sympathy, so that the prosperity of the country may be assured, that it may contribute its proper proportion to the wealth of the world, and that the old bad days of struggle, selfishness, disaster, and cruelty may be forgotten in the dawn of a day the light of which shall shine upon a happy and contented people, living under fairer auspices and juster conditions than were ever known or enjoyed before.

At this point, before passing away from Jamaica, a few words respecting the West India Regiment, the principal depôt of which body of troops is in this colony, under the able charge of Colonel F. B. P. White, would be opportune. The distinction between the 1st and 2nd Regiments (the last remaining of the numerous regiments of former times) has quite recently been abolished, and both have now been incorporated into one. The smart Zouave dress, with the white turban, the scarlet jacket, and the loose full breeches, will be remembered by all who listened to the band of the then 1st West India Regiment at the Colonial and Indian Exhibition of 1886. This expedition, under the charge of Captain R. J. Norris, was a very satisfactory one in all respects. May I venture to say that I did my best to assist in making their visit to England as comfort-





COLLECTING AND COUNTING BUNCHES OF BANANAS IN JAMAICA





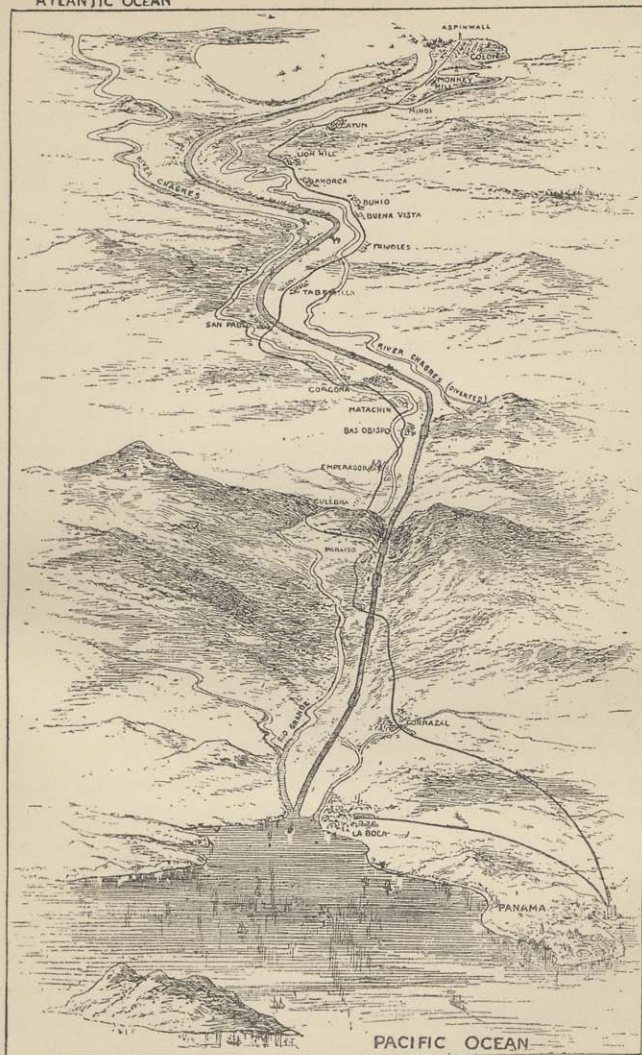
able and pleasant as possible, and any small services which were then rendered have been more than repaid by the kindness of the officers, as testified by their electing me an honorary member of their mess, and by other equally gratifying acts on their part?

This force, recruited from Jamaica and the West Coast of Africa, under the command of English officers, has been a most valuable supplement to the white troops who are engaged in the defence of the West India colonies. It was about the close of the last century, during the stress of the war with America, that this plan of a local colonial army was established. It consisted originally of twelve battalions of negro troops; in the course of years these, for some reason or other, were so far disbanded that only two regiments remained, and these two, as has been stated, have now been merged into one. These troops have received the highest encomiums from every British commander under whom they served, including Sir Ralph Abercromby in 1796, Sir John Moore in 1797, and other distinguished generals of a later period. And coming to more recent times, so late as 1873, the 2nd West India Regiment bore for six months the entire brunt of the Ashanti attack, and had actually forced the invading army to retire across the Prah before a single line battalion arrived. The black men do not become good shots, but their bravery is unquestionable. A private won the Victoria Cross for conspicuous courage at Tubarcolong on the River Gambia in May 1866. And in the Ashanti war just mentioned, when it was reported that the enemy had retired across the Prah, two soldiers of the 2nd volunteered to go on by themselves to the river, to ascertain if the news were true. On their return they reported all clear to the Prah, and said they had written

their names on a piece of paper and posted it up. Six days later, when the advanced party of the expeditionary force marched into Prahsu, this paper was found fastened to a tree on the banks of the river. It was in circumstances of peculiar danger that these two men went nearly sixteen miles into an unknown forest, to follow up an enemy who never spared life, and whose whereabouts was doubtful. Certain it is that in the Ashanti war of 1873-74 the West India troops rendered most valuable assistance. Without them the advance on Coomassie must have been delayed, and its difficulties very much increased.

Of the many actions in which these troops have taken part in different countries, including America (the campaigns in the Carolinas), Africa, and the West Indies; of the many useful services rendered by them to the Empire; of the hardships which they have undergone and the steadiness and fortitude they have displayed—a record may be found in an interesting book, 'The History of the 1st West India Regiment,' written by Major A. B. Ellis, himself an experienced officer of that regiment. There is probably no island in the West Indies where, during the wars with France, these troops have not been conspicuous for their fighting qualities, and they have rendered no less important services in repressing disturbances within the colonies themselves. They have had a most creditable and distinguished past, and in estimating the military strength of the Empire abroad at the present time the organisation of this force cannot but be regarded as an important element of that strength. England need not fear the future when all her sons, of whatever race and colour, are ready, like these West Indian troops, to devote themselves to her defence.

ATLANTIC OCEAN



SKETCH PLAN OF THE PANAMA SHIP CANAL.

The shaded broad line is the intended canal; the single black line represents the existing railway. The rivers are indicated by showing their channels in white, between the lines of their banks.



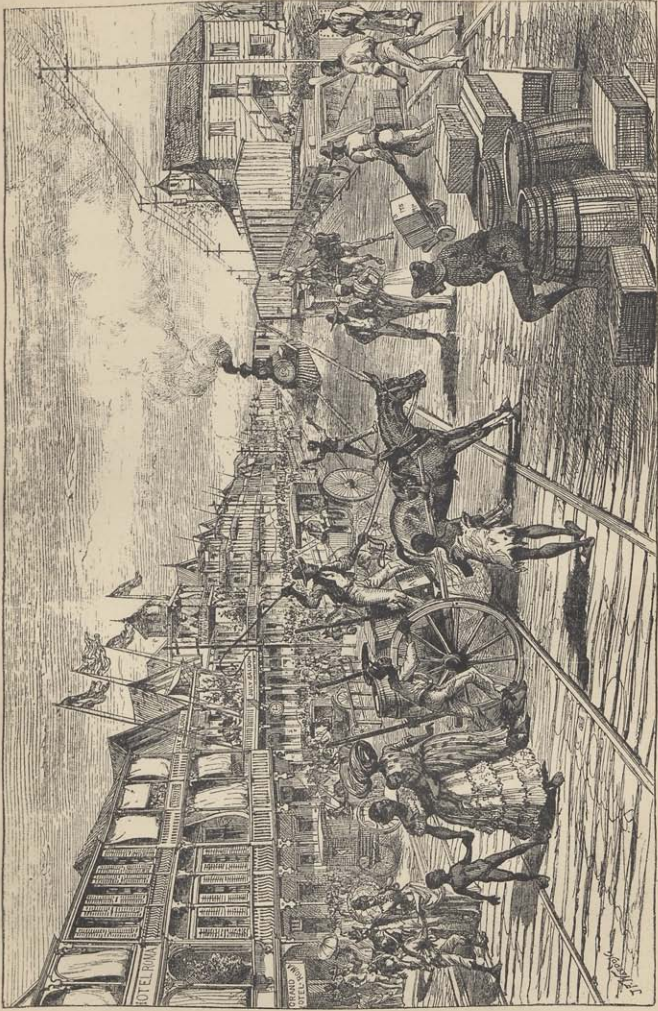


## CHAPTER VI.

*PANAMA.*

LEAVING Jamaica, the ocean steamer proceeds to Colon, or, to give it its American name, Aspinwall; the influence of the United States being in the ascendant in these quarters, and the Monroe doctrine not unknown. The distance from Jamaica to Colon is 540 miles, and the trip takes about two days. The crossing of the Isthmus of Panama, the manner in which the railway was built, the canal intended to unite two oceans—a work thought of for hundreds of years (for it is not Lesseps' own idea), grand in its conception, and equally great in its present misfortune—all these points will instantly occur to the mind. It is not, however, now intended to dwell at any length upon the associations of the place, or to detail the geographical and natural features it presents. Colon is the terminal port of the steamer. Passengers are here disembarked for Panama and ports on the west coast of South America. The splendid inter-oceanic position of Panama will be seen by a glance at the map. The territory of the Gulf of Darien and Panama is within the limits of the most northerly of the South American Republics, New Granada, which was originally only a portion of the Republic of Colombia. This latter country, in the old Spanish days, was important and valuable. The town and port of Cartagena on the

Atlantic, and Panama on the Pacific, were strongholds. Whether the country has thriven since the Republican system was introduced is a question that need not be discussed here. The house, near Santa Marta, in which Bolivar died in 1830, is shown to visitors, or was so shown a few years ago. A story is connected with Cartagena. It was taken by the English in a curious way. After much fighting, a number of sailors dragged a gun up a hill which commanded the town, and so possession was obtained. There is certainly humour in the story if it be not true. The railway line across the isthmus, under fifty miles, runs through a tropical bush, which has to be constantly kept clear of the track. Panama used to be a considerable Spanish town, with cathedral, public buildings, and forts; but it only now practically exists as an outlet for the traffic of the isthmus. Many schemes of transit by canal between the Atlantic and Pacific Oceans have been proposed in years gone by. The only alternative scheme, however, which has survived discussion is the one through Nicaragua. Waterways were already connected with the great inland lake of Nicaragua, the principal point of discussion being where the outlet into the Pacific should be. Napoleon III. had a grand scheme of canals through Nicaragua, but it came to nothing, as it would have been too imperial in its cost. As an alternative route to the Colon and Panama one, the scheme just mentioned seems to be the best and most practicable. An amusing account is given by Trollope of M. Belly's Nicaragua canal scheme, the ornate eloquence with which it was recommended by its inventor, and the curious correspondence with the British Government, in the course of which Lord Malmesbury, as Foreign Secretary, gravely informed M. Belly that the Clayton-Bulwer



COLON, THE ATLANTIC TERMINUS OF THE PANAMA SHIP CANAL.





Treaty would be applicable to his project. This flourish of trumpets was not succeeded by business, and the work has yet to be done. It will probably be done under the auspices of the United States, sooner or later—probably later, but it may come in time.

The transit trade across the Isthmus of Panama is estimated at fifteen millions sterling per annum, two-thirds being from the Pacific to the Atlantic, and the remainder in the reverse direction.



## CHAPTER VII.

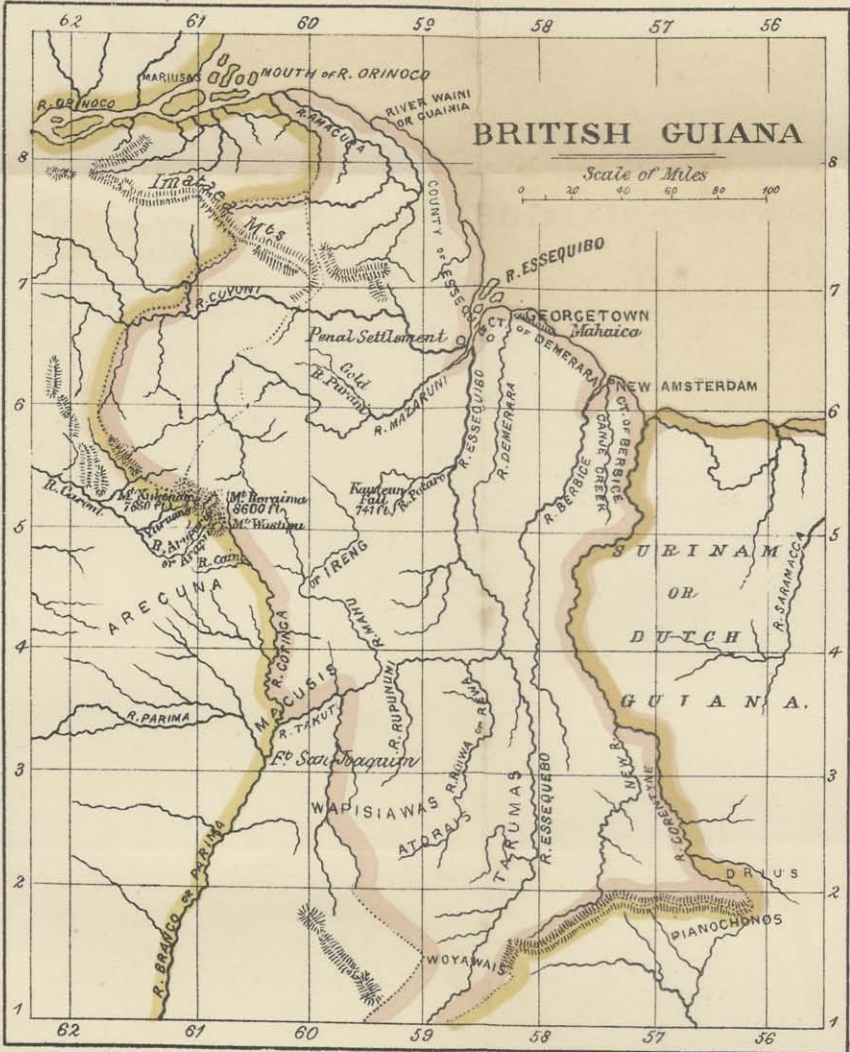
## GUIANA.

RETURNING to Barbados and embarking in an inter-colonial steamer, it is 389 miles to Demerara, taking about forty hours on the voyage. The name 'Guiana,' or the wild coast, is attached to the part of South America lying between  $8^{\circ} 40''$  N. latitude and  $3^{\circ} 30''$  S. and between the 50th and 68th degree of longitude west of Greenwich. Guiana is divided into five parts, viz. Venezuelan Guiana, touching both sides of the Orinoco and extending south and south-west to the River Negro and the Brazilian settlements; British Guiana, extending from the Venezuelan boundary (at present practically undefined, or, at least, disputed) to the River Corentyn; Dutch Guiana or Surinam, extending from the River Corentyn to the River Mariwini in  $54^{\circ}$  W. longitude; French Guiana or Cayenne, extending from the River Mariwini to near Cape North; Brazilian Guiana, extending from the southern boundaries of French, Dutch, British, and part of Venezuelan Guiana to the Rivers Amazon and Negro.

The exact position of British Guiana is thus defined, viz. between  $9^{\circ}$  and  $1^{\circ}$  N. latitude and  $57^{\circ}$  and  $62^{\circ}$  W. longitude. Its area is variously estimated at between 76,000 and 109,000 square miles, only about 130 square miles being under cultivation. It includes the counties of Demerara, Essequibo,











and Berbice. On the east is Dutch Guiana on the other side of the River Corentyn, on the south it is bounded by Brazil, on the west by Venezuela, and on the north and north-east is the Atlantic Ocean. The coast line on the Atlantic is about 280 miles in length ; the country varies in breadth from 200 to 450 miles.

The steamer arrives in the Demerara River, and a thin coast-line is perceived, behind which is a flat expanse variegated with tall chimneys and cocoa-nut palms. Behind the sea wall the barracks are visible, spacious buildings with deep verandahs. A quantity of shipping is in the river. Large warehouses line the bank. The steamer comes alongside, and the visitor finds himself in Georgetown, one of the most promising and prosperous places in or rather contiguous to the West Indies. It is a handsome, well-built town, lively and full of activity notwithstanding the heat. It has broad streets, avenues, stores, and shops of all descriptions. In the streets may be seen all kinds of faces, English, Portuguese, East Indian, Chinese, and Negro, and even some 'bucks' or aboriginal natives from the interior. Each house stands by itself, the ground attached being filled with flowering trees, shrubs, and palms, making a very pleasant and pretty effect. Water Street, running parallel to the river for some distance, is the place where the houses of business are situated. Other streets run parallel with this, intersected by short streets at regular intervals, the town being measured out into squares. It is well lighted with gas. The houses are of wooden construction, and are raised several feet from the ground on pillars, to allow a free circulation of air beneath, and to prevent damp. The houses have the usual West Indian balcony and Venetian blinds. The trenches used for the drainage of the town



will be observed on the road sides. Coolie men and women are numerous in the streets. These men are thin in build, but bear themselves in a graceful and independent way, very different from the frightened and abject appearance they present on their first arrival from India. The coolie women have their proportion of good looks, and their prosperity is displayed in the silver armlets, necklaces, rings and earrings with which so many of them are plentifully adorned. The clothing of the men is a loose shirt with short sleeves, and a strip of cloth round the waist. The women wear short dresses with a bright-coloured loose jacket, and scarf for the head. The coolie men carry the formidable hackia stick, which they sometimes make so effective over the heads of foremen and overseers. The 'bucks' who visit Georgetown for the purchase of necessaries are plump and brown, showing in many instances the narrowest ideas with regard to clothing. The Chinese, with their quiet industrious ways, go about with the somewhat sad and far-off look upon their faces that might be considered characteristic of men who are exiles from their native land, and who have brought the piece of Chinese soil with them to hallow the earth in which they will be buried. In the gardens of the houses, the pink flowers of the oleander are prominent.

The Government building is a large, fine-looking edifice; the many churches are pleasant and picturesque, and there is an appearance of prosperity associated with cleanliness (if such a juxtaposition of ideas may be pardoned) which makes this town one of the very nicest in the West Indies. The ample stores and commodious offices in Water Street tell the secret of the prosperity of the place. The hospitality afforded to visitors shows the kind spirit which success does so much to encourage. The 'swizzle' is ideally



SUNDAY MORNING IN GEORGETOWN, DEMERARA.



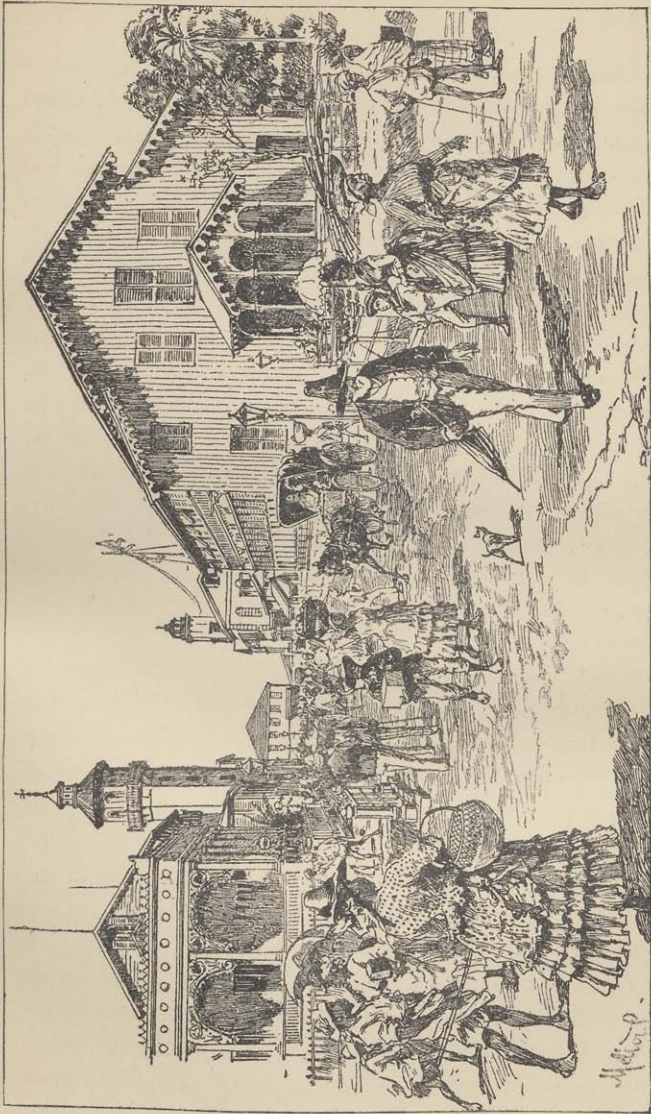
perfect. Notions of relaxation and of luxury are suggested by the club, with the refreshing trade wind blowing full upon it and through it. Extending towards the sea wall is Main Street, in and near which the principal residences in Georgetown are situated. Mr. Boddam-Whetham, in his work on 'Roraima,' thus describes this quarter: 'Main Street is broad and picturesque; a series of wide trenches (as there is no natural fall of water, these open trenches, which are seen everywhere in the country as well as town, are necessary to carry off surface water to prevent flooding in the wet season—by sluice gates the town trenches can be flooded when required) with green sloping banks divides it, and on each side runs a fine road. The residences which line it are all detached, and of various styles of architecture, from a three-storied edifice, with towers and cupola, to a low, wide-spreading structure with but one floor above the basement. But all are built for coolness as well as comfort, and their wide, shady verandahs are the favourite resorts of the family. Many of the gardens are brilliant masses of colour, resembling a rich oil-painting rather than a delicate water-colour of those of European lands, the tints are so gorgeous and heavy; there are bushes of the crimson hibiscus, scarlet cordias, flaming poinsettias, trailing coral-litas, the bright flowers of the bois immortelle, the drooping clusters of the red quisqualis, the vermilion blossoms of the flamboyant, all vying in splendour with saffron petraeas, deep blue convolvuluses, abutilons, and the white trumpets of the datura. In one garden I remember seeing a resplendent mass of bougainvilleas, and on a neighbouring tree some equally showy blossoms of a magnificent crimson orchid—*Cattleya superba*. Between them crept pale clusters of English honeysuckle, not a bit abashed by their grand



neighbours, but rather exulting in the fragrance denied to their bright-coloured companions. Marbled crotons and purple dracenas are tipped by strange-looking papaws, whose wax-like blossoms grow direct from the trunks and branches, and above these tower shade-trees and tall palms. Very conspicuous are the royal palms, standing either singly or in groups, and near them bend the cocoa-nut trees as if in acknowledgment of the superior majesty of their kings.'

The above is an eloquent description of one of the most picturesque streets or thoroughfares in the West Indies. In the Public Gardens are some specimens of the famous lily, the *Victoria Regia* ; but these are not the largest specimens. On Leonora Estate, for instance, there is a plant with leaves six feet in diameter.

Schomburgk visited the interior about the years 1837 to 1840. His travels were directed by the Royal Geographical Society of London, aided by the British Government. The following extract contains his description of the discovery of the *Victoria Regia* in the Berbice River : ' It appears as if the productive powers of nature, on receding from the poles, had collected themselves in their greatest strength near the equator, spreading their gifts with open hand, rendering every scene more imposing and majestic, and manifesting the abundant fertility of the soil. Gigantic trees raise their lofty crowns to a height unknown in the European forests, and display the greatest contrasts in the form and appearance of their foliage. Lianas cling to their trunks, interlace their wide-spreading branches, and having reached their summit, with aerial roots descend again towards the ground, and appear like the cordage of a ship. Clusters of palm trees, of all vegetable forms the most imposing, rise in grandeur above the surrounding mass,



STREET SCENE IN GEORGETOWN DEMERARA.



waving their pinion-like leaves in the soft breeze. Nature, as if not satisfied with the soil allotted to her, richly decorates the trunks and limbs of trees, the stones and rocks ; even the surface of the water is covered with a carpet of plants, interspersed by magnificent flowers. Nothing can give a better idea of the luxuriance and richness of vegetation in Guiana than the splendid *Victoria Regia*, the most beautiful specimen of the flora of the western hemisphere. The calm of the surrounding atmosphere, when frequently not a breath of wind agitates the foliage, not a cloud veils the azure vault of heaven, contrasts strongly with the hum of animated nature. The colibri, with its metallic lustre, passes rapidly from blossom to blossom, sipping the nectar of fragrant flowers, or sporting with the dew-drops which glitter on their petals. The ancient forest of noble trees re-echoes with the notes of feathered songsters. The plumage of the splendid macaws and parrots, perched on boughs, perhaps illumined by the beams of a setting sun, richly mingles with the brilliant and bright green foliage. Night approaches, and displays the firmament with all the southern constellations ; the musical notes of birds give place to the chirping voices of crickets, the sounds of the tree-frog, lizard, and reptiles. Thousands of phosphorescent insects flutter among the leaves, emitting a light which, if it does not illuminate, tends to increase the characteristic features of a tropical night, and to realise the idea which imagination sketches when impressed with the most splendid descriptions in the Arabian tales. During our ascent of the River Berbice we met with difficulties of no common nature. The river being broken up by numerous rapids and cataracts, our progress was but slow, and having been deserted by a party



of Wacawais, we could not muster a sufficient number to man our canoes, and had, therefore, to abandon one. After we had passed the cataracts, which extended for nearly fifteen miles in almost an uninterrupted line, the river narrowed considerably, and numerous trees, which from age or the undermining effects of the current had fallen across, disputed our advance, so that we were obliged to cut our passage through.

‘Such thoughts were passing in my mind when we arrived at a point where the river expanded and formed a smooth basin on its eastern bank, while the current directed its course along the opposite shore. Something on the southern point of the basin attracted my attention : I could not imagine what it might be ; urging the crew to increase their rate of paddling, in a short time we were opposite to the object of curiosity—a vegetable wonder ! All calamities were forgotten ; I felt as a botanist and was rewarded. A gigantic leaf, from five to six feet in diameter, salver-shaped, with a broad rim of light green above, and a vivid crimson below, rested upon the water ; quite in character with the wonderful leaf was the luxuriant flower, nearly four feet in circumference, and consisting of many hundred petals passing in alternate tints from pure white to rose and pink. The smooth water was covered with them, and I rowed from one to the other, constantly finding something new to admire. When the flower first opens in the morning it is white with pink in the middle, which spreads over the whole flower as the sun in his daily course proceeds towards the western horizon, and is generally found the next day of a pink colour. As if to enhance its beauty it is sweet scented, and chiefly so in the morning when it first opens, but even the heat of the day does not entirely overcome its fragrance. An account of



ICE STALL IN MARKET, GEORGETOWN, DEMERARA.



this plant having been transmitted to England, Dr. Lindley found it to be a new and well-marked genus, and her Majesty, having graciously consented that it might be dedicated to her, gave permission that it should be known by the name of "*Victoria Regia.*"

The interior of British Guiana is not yet thoroughly well known. The magnificent dreams of Raleigh have invested it with a splendid mystery. Traces of the golden cities he wrote about have not been discovered, although unquestionably the soil in many parts is auriferous. The gold-mining industry promises to be a large one in time. Although there are many delays and hardships to be endured in travelling through the interior, yet the ever-changing scenery, the rivers and the cataracts, the wonderful vegetation, the traces of the Indians, make it an interesting occupation for those who are strong enough to bear it. Roraima in its highest peak is described as about 8,000 feet above the sea, the tableland from which it rises being about 3,500 feet above the sea level. Its peculiarity is, that out of a mountain clothed with vegetation rises a perpendicular wall of red rock, 1,500 feet in height. Cascades add to the beauty and impressiveness of the scene.

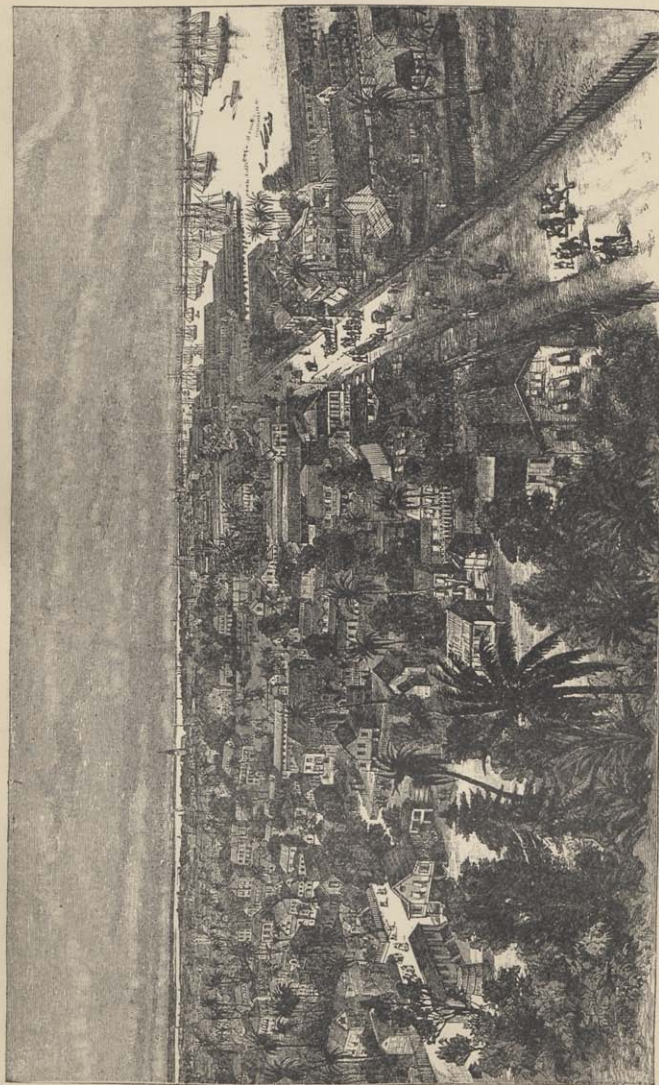
The chief rivers of this colony are the Essequibo, the Demerara, the Berbice, the Mazaruni, the Cuyuni, and the Corentyn; the last mentioned dividing the British and Dutch possessions. The Essequibo, having its origin in the Acarai Mountains, 41 miles north of the Equator, has a course, including its windings, of not less than 620 miles, exceeding in length any river in France, and vying with the Vistula in Poland. After receiving many large tributary rivers it continues its northern course, growing gradually wider, until at its mouth it forms an estuary nearly 20 miles wide, with numerous fertile



islands, several of which are from 12 to 15 miles in length, and are under sugar-cane cultivation. In consequence, however, of interruptions caused by cataracts, it is not navigable by large vessels more than fifty miles from its mouth. During inundations its waters rise from 25 to 30 feet above its banks.

On the upper branch of the River Potaro, a tributary of the Essequibo, is situated the now celebrated Kaieteur Fall, or the Old Man's Fall, which in point of height far surpasses Niagara. It was discovered by Mr. Brown, of the Geological Survey, on Sunday, April 24, 1870. Quoting the words of that gentleman: 'The Kaieteur Fall is situated in latitude  $5^{\circ} 8' N.$ , longitude  $59^{\circ} 19' W.$ , and is produced by the Potaro River flowing over a sandstone and conglomerate table-land into a deep valley below with a total fall of 822 feet. For the first 741 feet the water falls as a perpendicular column into a basin below, from which it continues its downward course over a sloping cataract in front, 81 feet in height, and through the interstices of great blocks of rock to the river below. The head of the Fall is 1,130 feet above the level of the sea. The width of the Fall varies from 240 feet to 370 feet, according to the season. The width of the river, 200 yards above the Fall, is about 400 feet.'

Mr. im Thurn, late curator of the British Guiana Museum, and now Special Magistrate of the Pomeroon River district, who visited the Kaieteur Fall for the second time in March 1879, describes it as follows: 'Crossing the savannah and coming to the edge of the cliff over which the Potaro falls, we once more lay down, bodies along the top of the cliff, heads over its edge. It was a very different scene from the last time. Then it was beautiful and terrible; but now it



GEORGETOWN, DEMERARA—SKETCH FROM THE LIGHTHOUSE.



was something which it is useless to try to describe. Then a narrow river, not a third of its present width, fell over the cliff in a column of white water and was brought into startling prominence by the darkness of the great cave behind ; and this column of water, before it reached the small, black pool below, had narrowed to a point. Now an indescribable—almost inconceivable—vast curtain of water—I can find no other phrase—(some 400 feet in width) rolled over the top of the cliff, retaining its full width until it crashed into the boiling water of the pool which filled the whole space below ; and of the surface of this pool itself only the outer edge was visible, for the greater part was beaten and hurled up in a great high mass of surf and foam and spray.’

The lonely Roraima Mountain, with its sheer wall of red rock (thought to be inaccessible, but conquered by Mr. im Thurn in December 1884), the beautiful scenery of the Potaro River, with its wonderful Kaieteur Fall, the mountains, savannahs, and forests, the rivers, cataracts, and cascades, make up a picture all the more striking to the imagination because so little is known about it. It is a mystery, with its legendary fabulous wealth, its inexhaustible stores of gold. A large silent country, waiting to be understood and known. Is it possible to carry a railway to the mining districts of the interior without interfering too much with the working population on the estates? In sugar lies the true prosperity of the colony, and in agricultural pursuits must centre the best industries of the population. But gold, of course, is a potent spell for good—or perhaps for evil.

But a few more particulars as to the rivers of British Guiana might be here given. The upper part of the Demerara River is unknown. It widens until, when it enters the sea, it is a mile and three-quarters across. It is



navigable for vessels of considerable size for about 70 to 80 miles from its mouth. The Berbice River in its upper course approaches within nine miles of the Essequibo in lat.  $3^{\circ} 53'$  N. It occasionally narrows to 30 feet, and at times spreads into lake-like expansions. About lat.  $4^{\circ} 19'$  N. the cataracts commence. Vessels of twelve feet draft can ascend 105 miles, and of seven feet 175 miles, the influence of the tide being perceptible to nearly that distance. It is two miles and a quarter wide at its mouth.

The Corentyn takes its rise about 25 miles east of the source of the Essequibo, probably in  $1^{\circ}$  N. It is impeded in its course by the same tract of boulders which crosses the rivers Essequibo and Berbice, in lat.  $4^{\circ} 20'$  N., forming a series of cataracts which, until the discovery of the Kaieteur Fall and the Falls of Roraima, were supposed to surpass in grandeur all others in British Guiana. It is navigable for small vessels to about 150 miles from its mouth, which is variously estimated to be from 10 to 18 miles in width.

The Canje Creek, as it is termed, falls into the Berbice River, near its mouth. The Abary Creek, the Mahaicony Creek, and the Mahaica Creek, all streams of considerable size, though inferior to the great rivers, fall directly into the Atlantic between the Berbice and Demerara. The Boerasirie Creek divides the counties of Demerara and Essequibo ; and between the rivers Essequibo and Barima are the rivers or creeks Pomeroon, Moruca, and Wai-ni.

The Rupununi, a large river, has its source in a savannah at the western foot of the Carawaimi Mountains. It forms a cataract in  $2^{\circ} 30'$  N. latitude, and meandering through the savannah, it passes the Saeraeri Mountains, and flows northward through the Canucu, until the Sierra Paca-



FORT ISLAND, ESSEQUIBO.



raima, in the vicinity of the mountain Annai, turns it to the east. It receives previously, in  $3^{\circ} 37'$  N. latitude, the stream Awaricura from the south-west, by which, and its tributary the Quattata, the Pirara may be reached, which latter river belongs to the basin of the Amazon. Having passed the southern foot of the mountain Wakarapau, the Rupununi receives from the south its largest tributary, the Roiwa or Rewa, and joins in latitude  $3^{\circ} 59'$  N. the Essequibo. The course of the Rupununi is about 220 miles; it flows mostly through savannahs, and its waters are light in appearance.

The range of sandhills about twenty miles inland from the coast seems to show that at one time, before the comparatively artificial formation of the coast was produced, the sea came up. The ground which has been cultivated between these sandhills and the sea is flat and alluvial. This part of the country where the Europeans live, with its canals, sluices, and dams, resembles Holland, and may be considered as the practical memorial of the Dutch occupation. Journeying into the interior, a gradual rise of ground is noticed. Hills, dales, and rocks are interspersed among the wide and far-reaching savannahs. The plantations are ranged on the banks of the great rivers or along the coast, running parallel to each other, and extend like immense garden slips from the sea to the forest, in properties of 500 to 1,000 acres. Humboldt and Waterton (the famous ride of the latter upon an Essequibo alligator will be remembered) have described the vegetation of the interior. Everything is gigantic—mountains, rivers, and the mass of vegetation. The coasts, washed by the Atlantic Ocean, are covered with mangrove and courida bushes.

The general idea of the country has perhaps been



sufficiently suggested—its largeness, vagueness, variety, mystery, and loneliness. But a reference to the geological survey of Messrs. Brown and Sawkins in 1867 may lead to a little more definiteness of impression. Means of travelling in the interior have since that date been improved, but not very much. The ascent of the rivers, the haulage of the boats at cataracts, the penetration through dense forests, the winding ways through Indian paths, the heavy rains and floods, present pretty much the same difficulties as were experienced twenty years ago. The geological surveyors were particularly struck with the great grass plains or savannahs stretching eastward from Brazil. ‘The views from the savannahs have a beauty and singularity of their own, and it stirs one with a sense of boundless freedom to stand upon a knoll midst one, and view the grassy plain fading away to the horizon in the distance, and melting gradually, as it were, into the atmosphere.’ There are two great parallel mountain systems crossing the colony from west to east, the greater being that of the Pacaraima and Merumé Mountains, and the lesser the Canucu, Camucumu, and Coratamung Mountains.

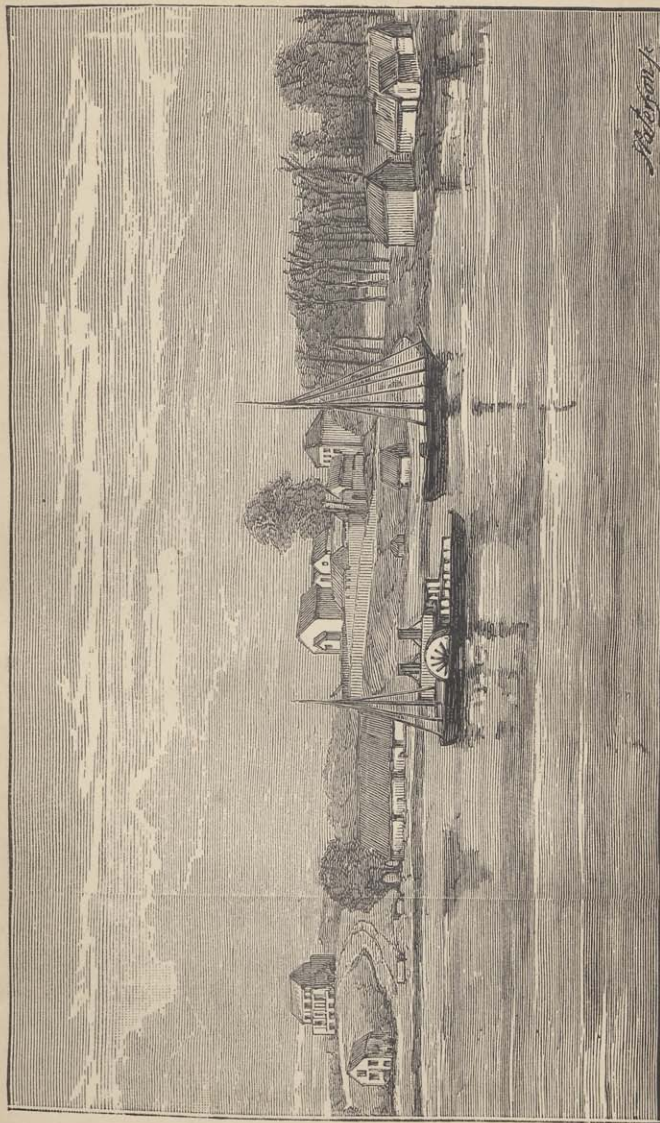
Reverting again to the coast country, lying at the foot of the higher portions, the following may be quoted from the above authorities. ‘The sea is kept from these lands by a line of dams along the coast and side dams between each estate, the drainage being effected by sluices or kokers when the tide is low. The drainage of the swampy lands behind the estates has to pass through the trenches of the estates, and in wet weather the supply of water being very great it accumulates rapidly when the tide is high, so that dams have been erected in the rear of each estate. With the exception of the cultivated portions nearly all this land

is covered with high forest trees and dense jungle, chiefly of courida (*Avicennis nitida*), mangrove (*Rhizophora Mangle*), and corkwood, near the coast, and mora (*Mora excelsa*) upon the slightly raised portions. Small areas are also covered with coarse grass and rush in the immediate vicinity of the estates, and are termed floating savannahs. From the coast line seawards the ocean deepens very gradually, and at low tide extensive mud flats and sandbanks are left bare.' There is a very regular and sloping formation of this alluvial portion up to the sandbanks already mentioned. The above reference to the water at the back of the estates, suggests the questions which have been raised during many years past as to its storage for the use of the estates, especially in times of drought. A service canal (as it is called) has been made running along the back dams of the estates on the east coast. This canal is fed by the back water, and in order to store this back water an inland lake, to be formed by dams or raised embankments, was at one time proposed by the Hon. William Russell (who was for many years one of the most practical and energetic men in the colony, and was celebrated for his engineering knowledge and experience as regards the management of water), but this scheme has been only partially carried out, the estates deriving their supply by certain streams and water paths with which they are more immediately connected. The matter is stated here only for the purpose of showing the peculiar difficulties arising from the construction of the estates. To guard against water from the back in wet weather and ease it off through the trenches, and to endeavour to keep it by a method of storage for use during the not infrequent seasons of drought : this vital question has not been settled yet.

It is, perhaps, not necessary to enter into any detailed description of the geological formation. The fluvio-marine alluvium extends along the whole sea coast of the colony, stretching inland to distances varying from five to thirty-five miles. The thickness of this deposit is about 100 feet, and it is composed of layers of sand and bluish clay, containing portions of decayed wood and vegetable matter. The soil above it (on the estates) is a dark loam, of great strength and productiveness. The sandstone formation constitutes the greater portion of the northern part of the Pacaraima Mountains, extending westward into Venezuela. The surface of a very large part of the colony is formed of gneiss, which is noticed particularly in the beds of the rivers. Greenstone, schists of various kinds, granite rocks, and other formations are to be noticed. The white sandhills on the Demerara and other places are well adapted for glass-making, although this industry does not appear to have received any attention. The white clay is also available for porcelain and earthenware. Every variety of building stone is found in the interior, except limestone, but owing to the cost and difficulty of transport it is very little used. The same remark may be made as to the supply of granite in the quarries at the mouth of the Mazaruni River and other places. Jasper rock occurs in layers in the sandstone of the Pacaraima Mountains. Impure ores of iron are extensively diffused throughout the interior in beds in alluvial deposits, and on the surfaces of the greenstone masses. Near Darunow village, on the upper Rupununi savannah, there is a large patch of fine specular iron ore in greenstone.

With regard to gold, apart from the adventures and speculations of Sir Walter Raleigh, it is recorded that in 1721 the Council of Ten in Holland granted privileges for





PENAL ESTABLISHMENT ON THE MAZARUNI RIVER.





the working of mines. But the operations consequent upon this, apparently of a very limited character, were not successful. Within the last thirty years, steps were taken by a British company to obtain gold about forty miles up the Cuyuni River, but this also was unsuccessful. After many years of anxious effort, the industry has now become an important one, and bids fair to develop largely but gradually. All the writers on Guiana, from Raleigh to Schomburgk, are agreed as to the presence of gold, although Raleigh's Manoa, a city paved with gold, containing a lake with golden banks, is but a dream. Since 1880, search for gold has been made in the districts contiguous to the Cuyuni, Mazaruni, and Puruni Rivers. The quantity of gold exported is now valued at from 45,000*l.* to 60,000*l.* The export of 1887 was valued at the former figure.

The climate has been subject to much animadversion, especially by people who know nothing about it. It is hot, but certainly not unhealthy, a fact proved by the vigorous health enjoyed by many English planters who have spent a great portion of their lives in the colony. Men advanced in years have been known to retain all their physical and mental energy, together with all their capacity for work of all kinds, up to the very last. There may be an occasional epidemic of yellow fever, as there are analogous periods of fever, smallpox, and cholera in England. But this application of the law of diseases, from which no country in the world is free, does not militate against the general excellence of a particular climate. The bland, warm, and moist atmosphere is particularly adapted to cases of threatened or incipient phthisis (consumption); and even in a more advanced form of the disease, life would be prolonged in British Guiana. Dr. Hancock, who knew British

Guiana well, said: 'Guiana is most favourably situated of any part of the world, perhaps, with respect to the winds and sea breezes. It lies in the main track of the equinoctial current, whilst hurricanes, so terrific and destructive amongst the West Indian Islands, are unknown here, and the equinoctial gales are extremely steady and uniform.' Again he says: 'In the interior parts of Guiana the purity of the air is such that in the dry season the stars appear like brilliants in the deep azure sky at night, and we not unfrequently perceive planets in the daytime. At the same time the splendour of the moon and the zodiacal light contribute to make the nights most pleasing, and to throw a charm on every object. The testimony of the woodcutters constantly assures us that the wooded parts and inland forests are never found to be unhealthy to either Europeans or others. These are facts which I can vouch for, and, to show they are not contrary to reason, let it be considered that it is not the absolute degree of temperature that determines the salubrity of any climate, but, as everyone knows, it is the great and sudden changes from heat to cold and from cold to heat which chiefly render any country unhealthy. Now, there is probably no country on the globe where the temperature is more uniform than in Guiana.'

Sir R. Schomburgk, whose knowledge of the climate is beyond dispute, affirms that 'the salubrity of the interior is proverbial, and there are many instances of longevity among the settlers on the banks of the rivers Demerara, Berbice, and Essequibo. The natural drainage is here so perfect, that all impurities are swept off by the torrents of rain, and the purity of the air is so great that the planets Venus and Jupiter may be seen in the daytime. While descending the Upper Essequibo in December 1838, we saw, one after-

noon at three o'clock, the sun, the moon, and the planet Venus.'

In a country depending upon tropical produce, the 'seasons' are all-important. In all the West Indian colonies, too much rain at one time, or too much dry weather at another, would be sufficient almost to destroy the crop. A drought in Demerara would perhaps mean a loss of thirty or forty thousand tons of sugar, which would be represented in money value, taking the cost of production (without considering loss of profit on the sale) at 15*l.*, at from 450,000*l.* to 600,000*l.* on a single crop. And, on the other hand, too much rain would prevent the cutting of the cane, would stop the mills, and seriously hinder the operations of manufacture. The corn and fruit crops of Great Britain depend almost entirely upon seasonable weather, but this dependence is practically absolute in a tropical country where seasons are exaggerated beyond the experience of Europe. In British Guiana there are two wet and two dry seasons. In the latter part of April the long wet season is expected to begin, and to last for three months or a little more. It is a mistake to suppose that the wet season is one continuous downpour. A day rarely passes without fair weather and sunshine. This is succeeded by a dry season, from August to November. December and January are wet, and these rains are always hailed with satisfaction by the sugar grower. February and March constitute the short dry season. The sea breezes prevail throughout the dry season. The temperature is very equable, ranging only from 75° to 90° F. Georgetown has a mean annual temperature of 80°, and the average rainfall is ninety inches. The death rate among the whole population compares favourably with many European towns, being



about 30 per 1,000. Upon this point the following paragraph contains a further reference.

The population according to the last census (1881) was 252,186. Since that time, by means of a continuance of coolie immigration from India, and also by natural increase in the colony itself, the population has risen to very nearly 300,000. On December 31, 1886, the population was estimated at 274,311 (exclusive of the English, who number several thousands), made up as follows: Aborigines, 7,426; East Indians, 94,782; Chinese, 3,346; Portuguese, 11,847; Africans, 4,231; natives of British Guiana and West Indian Islands, 152,679.

The aborigines are the relics of the old Indians. They are slowly decreasing in number. The history of these aboriginal tribes is associated with many theories, and is certainly to the present day, notwithstanding the researches of Humboldt and Schomburgk, marked by much obscurity. The possibility of an early emigration from Asia to America has been suggested. The following are the names of the tribes or nations represented by the Indians of Guiana: Arawâks, Warraus, Caribs or Caribisi, Acawais or Waccawaios, Macusis, Arécunas, Wapisianas, Atorais or Atorias, Tarumas, Woyowais. These people live in small settlements mainly in the interior, though a few are to be found in the coast regions. In size and appearance they average about five feet four inches in height. The forehead is lower than in Europeans, but it is sufficiently formed to bespeak intelligence above the lowest order. The females are almost equal in size to the males, but their embonpoint prevents them from appearing graceful. Their colour is a brownish olive, varying according to tribe and to location. Some are almost as fair as Spaniards, while others are dark brown. They have

straight, luxuriant black hair ; their features are small and their limbs well proportioned. They paint lines on their faces and bodies, and a few tattoo their faces slightly. They like to deck themselves out in glass beads or seeds and shells strung together round their arms, necks, and ankles. Their dress is a piece of cloth covering their loins, or in the case of the women an apron of glass beads. Their dress and habits still indicate the peculiar characteristics of their different tribes. They live in huts, forming small villages. Each tribe has its own hunting ground, and each family its own plantation. They make their own earthenware vessels, sometimes ornamenting them with designs. Waterton gives a long description of the blow-pipe or tube through which poisoned arrows are blown by the Indians to kill birds. Indeed, the whole habits and ways of life of these people, as described by travellers such as Waterton and Schomburgk, are full of interest, but it would take a volume by itself to reproduce the results of their researches and observation. One of the tribes, living high up the Essequibo, was formerly addicted to cannibalism. Dalton, with the endeavour to throw some light upon the Eastern origin of these people, points out the similarity of many words used in the Carib language, in sound and meaning, to words in the Oriental dialect, and he gives a list to illustrate his point. Schomburgk thought that these Indians were in his time capable of progressive improvement. The present venerable Bishop of Guiana (Dr. Austin) is clearly of the same opinion, and he has tried to bring them (or rather those who could be reached a little way up the rivers) within the influence of civilisation and Christianity. The Rev. W. H. Brett's book on the legends of the Indian tribes of Guiana, and Schomburgk's account of the picture writings, deserve a few words.

The following lines are from Mr. Brett's own introduction to his rendering of the Legends of the Arawâks :

'Twas long ago, yet still I view  
 The scene to me then fresh and new,  
     Where two fair rivers flow ;  
 Where stately moras tower above,  
 And palms wave gently in the grove,  
     As pleasant breezes blow.  
 I see, as natives pass me there,  
 Bright copper skins and jet black hair,  
 While one, whose face is kind and fair,  
     The forest trees lays low.

There painted Caribs in our view  
 Would pass us in their light canoe,  
     And slowly glide away.  
 We saw grim alligators sleep,  
 And languid lizards near them creep,  
     In the meridian ray.  
 And there—while no sweet breeze above  
 Would stir the leaves and cheer the grove,  
 And water lilies scarce could move—  
     Would wait the cool of day.

The ceiba, or silk cotton tree, was invested with religious associations by the Indians.

With regard to the 'picture writings,' the following is from Schomburgk : 'In about the fifth parallel of latitude, two ranges of mountains, the Akaiwanna and Twasinki, project into the River Essequibo on each side, and cause its general direction for about six miles to assume the form of an S. In this distance are three falls, the most formidable of which, named Yukurit, or Cumakatoto, is caused by a dyke of stratified granite, crossing the river in a north and south direction, over which the water hastened by previous rapids, and narrowed by projecting rocks, precipitates itself with violence. The Comuti or Taquiari Mountains have received their name from a remarkable pile of large granitic

boulders, so placed as to resemble a water jar, called Comuti by the Arawâk Indians, and Taquiari by the Caribs. Upon a large granitic block some Indian picture writing was observed. The lines were more symmetrical than those which had been observed in other writings.' These figures bore a resemblance to the sculptures found in Siberia, and also near Boston, in the United States of America. The granite was decomposing, but the drawings made by Schomburgk at Comuti, on the Essequibo, were fairly complete. Rude pictures of boats, ships on the sea, animals, and diverse irregular lines. There is great uncertainty as to the origin of these monuments of bygone races; but upon this point the following extract from Schomburgk will be opportune: 'I myself traced these inscriptions through 700 miles of longitude and 500 of latitude. I have copied many of them, and although they do not denote an advanced state of civilisation, in my opinion they have a higher origin and signification than that generally ascribed to them, namely, the idle tracings of hunting nations. But two vessels under sail, figures of birds, animals, and men are observed. Who conceived these strange, yet natural, devices on the rock, where the ideas came from, what was the origin of the rude artistic skill displayed, no one can explain, although it is possible that many have cited them in support or contradiction of racial or ethnological theories.'

There are at the present moment more than 100,000 coolies in the colony who have been introduced from the East Indies or who are the children of those who have been so introduced. Upon the steady labour afforded by these people the colony has thriven. Without coolie emigration the present cultivated portion would have been a land



of swamps and ruined embankments, or perhaps washed over by the sea. The system of emigration established about 1850 and elaborated through successive years to its present efficiency and completeness, has been amply demonstrated as beneficial to all parties. It is a relief to the famine-stricken districts of India ; it is good for the coolie because it makes a man of him by giving him an adequate reward for his industry ; it is good for the planter because he obtains that command of steady labour upon which all his operations depend ; the shopkeepers increase their business by the presence of a new large wage-earning class ; the negro has his share of the advantage because he has opportunities of well-paid work which he would not have if the estates had not been continued or fresh ones set going ; and the Government and all the institutions of the country are better supported in consequence of increased revenues which follow an expansion of production and trade. The colony has an agent in Calcutta, who employs sub-agents and recruiters in certain districts of India. Before an emigrant is allowed to leave his district he is taken before a magistrate, who carefully sees that he has not been deceived, that he knows where he is going, and that he understands the terms and conditions which are offered to him, and that he is in all respects a free man so far as the paternal supervision and inquisition of the Indian Government can ascertain and secure. He is taken to Calcutta and placed in a large building (which he can leave at any moment before embarkation, if he wishes), he is medically examined, and an official appointed by the Indian Government, called the Protector of Emigrants, steps in and takes him in hand and sees that all is right, administering, as he is bound to do, a most rigorous, particular, and

elaborate set of rules made by the Indian Government to regulate the system and to protect the emigrant. The voyage lasts about three months, during which the good food and sea air bring to him much physical benefit. Upon arrival he finds himself still under the protection of the British Government. Responsible officials (the head of whom has a seat in the Legislature) are there to see him properly located, and to look after his comfort. He enters upon an indenture for five years to one particular estate. This secures to him work, wages (which cannot go below a minimum), house, and hospital accommodation, for it binds the employer to grant him, under penalties, all these facilities. If the employer fails to do his duty the Government have power to remove the indentured coolies from the estate, which means great loss and perhaps ruin to the proprietor. A great Government Medical Department is available to secure that the sanitary conditions of the property and its hospitals are all that could be required. The coolie may be accompanied by his wife and children, and these of course are lodged with him. There must be forty women to every hundred men on board each coolie ship. At one time, no doubt, the males largely preponderated over the females, especially in the earlier years of this system, but coolie children born in the colony are constantly improving the balance of the sexes. After five years the coolie is free to choose any employer that he pleases, and work for him for as long or short a period as he may desire. He becomes a competitor in the general labour market of the colony, or he may take to other occupations, such as shopkeeping, or going about the country selling rice in small quantities, or lending out money at interest, or even speculating in racehorses.

The principal race in Trinidad has been won before now by a horse belonging to a coolie. In short, the coolie population is industrious and thriving. For the first year or so the immigrant is, perhaps, not of much value to his employer, but as soon as he gets accustomed to the work and becomes thoroughly acclimatised, his labour is worth the expense of bringing him from India, for the planter pays two-thirds of the expense of his introduction (the total of which may be put at about 20*l.* per adult), and the public revenue, recognising the general advantage to the community of this immigration, contributes the remaining one-third. It should be added that after remaining for ten years in the colony he becomes entitled to a free return passage to India, with his wife, and children born in the colony. This right of back passage he always retains, whatever the length of time, above ten years, he may have been in the colony. That his sojourn is productive may be gathered from certain facts. At the close of the year 1887 the amount to the credit of the Indian immigrants in the Government Savings Bank of the colony was 91,375*l.* In the same year 253 Indian immigrants were licensed as shopkeepers, 985 as hucksters, 26 as owners of mule carts, and 97 as owners of donkey carts. There were also 89 transports passed in favour of East Indian immigrants, the value of the property amounting in the aggregate to 3,095*l.* The remittances sent by these people to their friends in India amounted during the year to nearly 2,000*l.* There were two ships in 1887 carrying to India, under the right of back passage, men, women, and children, equal to 1,276 adults. They remitted through Government agency upwards of 16,000*l.*, and the value of the jewellery they carried with them was upwards of 3,000*l.* A considerable number of people,



after returning to India, re-emigrate to the colony—many at their own expense.

The next class of the population is that known as the Portuguese, natives of Madeira, who emigrated in large numbers to the colony after the disaster to the vine industry in their native country. They form, having left their original agricultural work, one of the principal trading classes of the colony. As shopkeepers they have been eminently successful, and possess a large proportion of the retail trading business of Georgetown. A number of them have risen to affluence—they become landed proprietors and possessed of considerable influence.

The Creoles<sup>1</sup>—that is, for purposes of present description, people born in the colony belonging to the African race—are not perhaps increasing in number to any extent, but by the introduction of coolie labour and the consequent maintenance of estates, they are provided with work suitable to their wishes and capabilities. A planter remarked to Anthony Trollope, 'Give us as many coolies as we want, and we will supply the world with sugar.' Formerly coffee and cotton were largely grown, but through the influences of competition these have practically disappeared, and sugar is now the one staple of the colony. A number of the Creoles have acquired plots of ground, especially in certain villages laid out for them under Government supervision. Attempts have also been made to induce them to become growers of cane, to be worked up into sugar at an agreed percentage, on neighbouring estates. Neither the village system, nor the small cane planter system, has been particularly successful. The

<sup>1</sup> A Creole is a person born in the colony, of whatever parentage; but the term is used above, as explained, in a more limited sense.



difficulty consists in the expense of draining the lands, taxation for which purpose being willingly agreed to in theory, but materially objected to in practice. However, the village system in Demerara is one which has tasked the energies of different governors, who have tried to make it a success, and there are many reasons which show that such a scheme is not to be disapproved. In the first place it cannot be helped, because the people will congregate in villages, and the Government are bound to look after their sanitary condition and the proper administration of their affairs. And in the next place, if they are properly located, when their provision grounds fail, as they occasionally must through stress of seasons, they have the advantage of engaging in their districts in the main industry of the colony as it is carried on by the estates. They find employment also in cutting timber. It does not cost much to live. The trenches and ditches abound with fish ; plantain, sweet potato, pumpkins, yams, can be produced all the year round in exhaustless quantities. Not only ordinary dress, of a somewhat scanty character, is obtainable, but some idea of the prosperity and resources of the black population may be gathered from the Sunday costumes which are exhibited in church. Bonnets of Parisian shape, expensive dresses, and high-heeled shoes are not suggestive of general poverty.

Upon the whole, therefore, although not an increasing race in British Guiana, those of African descent are prosperous and not by any means the least intelligent of similar communities of the West Indies.

As an agricultural labourer the Chinaman, when he is really industrious and capable, is the best and most successful in money-making of all the immigrants. But

sometimes men have come from the towns, belonging not to the best class of labourers, and not from the sugar districts of China, where whole families, children and adults, may be seen working in the cane fields. But the Chinaman, by his thrift and carefulness, by his desire to earn money, by his calculating and reserved disposition, is not at all bad as an immigrant. The conscientious Chinaman always wishes to get on. He does his work well in the field, he is invaluable for certain services in the buildings, he takes to huckstering and shopkeeping when he is free from the estate, and some of the best of these men have adapted themselves readily to the European habits of the colony. Of course, a number have become addicted to opium, and to other peculiarities, which are not in themselves agreeable (every class of men has its particular weakness); yet the Chinese in British Guiana (whatever may be said against them, and they have had many hostile criticisms) are to be respected as a body. Half a million of Chinese would quadruple the sugar crop, and the increasing prospect of gold in British territory in the interior ought to attract large numbers, to the immediate or certainly ultimate advantage of the sugar production on the sea coast and river banks.

With regard to the English (including Scotch) population, what could be said in addition to Trollope's words?—'The men in Demerara are never angry, and the women are never cross. Life flows along on a perpetual stream of love, smiles, champagne, and small talk. Everybody has enough of everything. The only persons who do not thrive are the doctors.' It might be mentioned, going away from Trollope for a moment, that the doctors even now sometimes complain to the *Lancet*, although the members of this profession, as a Government institution, have claims to pensions, which

make the mouths of unprofessional people water. Too much professional and too little general education very often develops a kind of contrariety of disposition which can sometimes hardly be distinguished from selfishness. Not that, for a moment, such a thing could be said of the Demerara doctors, for they have always been noted (with some exceptions, of course) for their ability and conscientiousness, and also for their success in winning the confidence of the community after the lapse of time necessary to appreciate their surroundings there. Many distinguished doctors, whose fame and writings have been known in Europe, have been especially connected with this colony. No better sphere of work for an able, ambitious, and yet open-minded, medical man could be found than British Guiana. Of course, he would have to take the country as he finds it, for its natural and social conditions could not be altered in a day to suit the requirements of a specialist, or of a man whose thoughts run in a narrow groove and lead to conclusions which may or may not fit in with the circumstances in which he finds himself.

The Surgeon-General, the head of the public hospital in Georgetown, gets a salary of 1,200*l.* a year, the Medical Inspector of Estates Hospitals 800*l.*, the medical officers in charge of districts, salaries ranging from 300*l.* to 1,000*l.*, according to their length of service and the importance of their respective districts. The late Medical Inspector receives a pension of 480*l.* a year, the late surgeon to the Berbice Hospital 660*l.*, and some district medical officers from 200*l.* to 480*l.* respectively.

After population the next point is production. British Guiana is now almost exclusively a sugar colony, or, in other words, a British sugar farm, which, but for the accidents of



soil and climate, might have been placed in the centre of England, and occupy an analogous position to Louisiana in the United States. The West India colonies are sugar, cocoa, cattle, and fruit farms, belonging to England as much and truly as any agricultural industries in Surrey and Essex at home. Between 1846 and 1856 the fortunes of the colony of British Guiana were at their lowest ebb. Cotton and coffee had practically disappeared, sugar estates were abandoned, and the country, in the expressive Jamaica phrase, was fast becoming 'ruinate.' But by means of coolie immigration the corner was turned. A new class of proprietors sprang up, possessing capital and enterprise, and a boundless faith in the resources of the colony; the result is now apparent. The annual exports have increased in twenty years. The following is a return, taken from the official blue books, of sugar and other exports, beginning with 1884 :

TABLE OF PRODUCE EXPORTED 1884-1888.

	1884	1885	1886	1887	1888
SUGAR.	Hhds. <sup>1</sup>	Hhds.	Hhds.	Hhds.	Hhds.
U. Kingdom .	116,462	82,675	74,545	79,419	61,127
United States .	21,295	23,488	47,524	67,392	57,408
British Posses- sions . . .	1,388	441	1,977	2,760	1,329
Other Countries.	101	127	237	288	270
Total . .	139,246	106,731	124,283	149,859	120,134
RUM.	Puns.	Puns.	Puns.	Puns.	Puns.
U. Kingdom .	28,542	23,850	19,659	20,677	10,367
United States .	...	5	98	30	4
British Posses- sions . . .	1,959	1,571	1,488	1,618	1,327
Other Countries.	2,899	2,927	3,528	2,613	2,374
Total . .	33,400	28,353	24,773	24,938	14,072

<sup>1</sup> A hogshead weighs from 16 to 18 cwt.



	1884	1885	1886	1887	1888
MOLASSES.	Casks.	Casks.	Casks.	Casks.	Casks.
U. Kingdom .	488	778	1,209	2,948	8,634
United States .	53	216	1,167	111	272
British Posses- sions . . .	4,212	2,885	3,611	3,029	2,534
Other Countries.	8,101	6,483	14,014	12,978	15,164
Total . .	12,854	10,362	20,001	19,066	26,604
TIMBER.	Cubic ft.	Cubic ft.	Cubic ft.	Cubic ft.	Cubic ft.
U. Kingdom .	193,419	380,664	213,695	191,475	141,483
Other Countries.	15,564	7,225	10,430	27,415	56,048
Total . .	208,983	387,889	224,125	218,890	197,531
Shingles (No.) .	4,025,550	3,377,900	1,687,650	3,740,400	3,707,500
Charcoal (brls.) .	51,893	49,190	65,779	58,548	67,835
Cocoanuts (No.) .	517,929	198,832	282,665	368,677	203,883
Gold (ounces) .	...	939	6,518	11,906	14,570

The production of sugar for 1888 has been less than in 1887, as will be noticed from the above figures, but this is on account of unfavourable seasons, which will be remedied by larger crops to follow. The increasing quantity of sugar sent to the United States will be noticed. This is only another proof of the essential character of the American market to the West Indies. But, of course, the exports to the United States are subject to variation. At times the market there is better than in England, all these considerations being determined by telegraph. A great deal depends upon the operations of American Sugar Trusts, as the refiners in New York and Baltimore have the command of the market of their continent. Lord Derby said about ten years ago, upon an historical occasion, that the United States was the natural market of the West Indies. It is quite true that without that market, in the face of the

European bounties, the sugar colonies of the British Empire could not have preserved their existence.

In the Colonial Abstract published by the British Government, the value of the exports of raw sugar (the finest crystals are always accounted raw) from British Guiana from 1884 to 1887 is as follows: 1884, 1,822,969*l.*; 1885, 1,387,554*l.*; 1886, 1,459,902*l.*; 1887, 1,798,638*l.* Comparing 1882 with 1884, crops in both years being practically the same at 139,000 hogsheads, the value of the 1882 crop was 2,605,385*l.* and that of the 1884 crop was only 1,822,969*l.*, affording a striking proof of the variation in price and value of West Indian produce caused by the European bounty system.

The total value of the trade of the colony as represented by the imports and exports was in 1887, 3,793,766*l.* viz. imports, 1,603,175*l.*; exports, 2,190,591*l.*

The imports were: United Kingdom, 916,416*l.*; British colonies, 297,510*l.*; United States, 317,021*l.*, the total being made up by small imports from other foreign countries.

The exports were thus distributed: United Kingdom, 1,147,987*l.*; British colonies, 80,144*l.*; United States, 813,773*l.*, the remainder being made up by smaller amounts to other foreign countries. The following table summarises the trade:

	Imports from.	Exports to.	Total trade.
United Kingdom ...	... £916,416	£1,147,987	£2,064,403
British colonies ...	... 297,510	80,144	377,654
Foreign countries...	... 389,249	962,460	1,351,709
	<u>£1,603,175</u>	<u>£2,190,591</u>	<u>£3,793,766</u>

That portion of the revenue of the colony raised from import duties was in 1887, 218,222*l.*; wine and spirit

duties, 34,101*l.*; excise duty on rum, 46,793*l.*; retail spirit licences, 78,767*l.*, making a total revenue, including other items, of 463,870*l.* The total amount expended was 489,214*l.*, including all Government and judicial establishments, one-third of the total cost of immigration for the year, public works, roads, and bridges, steam communication, subsidies to mail communication and telegraph, charge of public debt, clergy list and missionaries, and all the various amounts that make up the expenditure of a great and growing colony, such expenditure and taxation being carefully adapted to be as little burdensome as possible to the population and resources of the country.

The history of British Guiana may be shortly summarised. There are apparently three claimants to the discovery of Guiana: Columbus in 1498, Vasco Nuñez in 1504, and Diego de Ordas in 1531. Columbus, perhaps, may be credited with the discovery, for in August 1498 he made the island of Trinidad, and experienced much difficulty in the mouth of the Orinoco. In the following year (1499) Alonzo de Ojeda, attended by Amerigo Vespucci (whose name is still preserved in that of the American continent), set sail from Seville. They are reported to have made for the land at Surinam, and in this way to have seen the coast of Guiana. Vincent Janez Pinzon in 1500 became acquainted with the mouths of the great rivers. But all this early history is vague. The footsteps of the original Spanish explorers are difficult to follow. They leave no very definite traces upon this wonderful land of Guiana. Titles and patents were granted by the Crown of Spain, but nothing practical seemed to result from them. Attacks upon the natives were not always successful. But the imagined city,

with its golden palaces and streets paved with precious stones, the El Dorado, could not pass out of the imagination. The geographical limits of Guiana were practically unknown to these Spanish explorers. They were making an empire in those days, and no one can say they did wrong, although, in the light of modern times, exception may be taken as to the manner in which they carried out their work in regard to native races.

Vague possibilities resolved themselves into a practical solution by the Dutch, who, so early as 1580, effected a partial settlement. In 1613 the Dutch had made good their position to such an extent that they required African slaves for their settlements on the Pomeroon and Essequibo. They gradually maintained their ground. The alleged grant to Lord Willoughby by the English Crown in 1662 need not be mentioned except in passing. In 1669 the whole of Dutch Guiana (now Surinam) was transferred to the Dutch West India Company. It was through the agency of this company that the settlement of the country was first partially made in 1580, as above mentioned. From this time various possessors came to the front. British Guiana was in the possession of the Dutch in 1802, but in the following year was retaken by Great Britain, to whom it was finally ceded in 1814. Under the Dutch, Demerara and Essequibo constituted one government, and Berbice another. This arrangement continued in force, under the British administration, to the year 1831.

A general idea may then be taken. The efforts of the early Spanish explorers, seeking things they could not find; the repeated endeavours of Raleigh; the persistent approaches of the Dutch; the varied occupation until the final cession. If the same energy as was



shown by the early explorers were put forward now, the interior would not be such an unknown land. And no more wonderful interior could be imagined by the mind of man.

The political history of the country may also be shortly discussed. To the present day the Dutch institutions, involving the old Roman Law, exist. The Court of Policy of Demerara was established in 1773. In 1789 the Essequibo Government was merged into it, and the seat of Government for the United Provinces was established at Staebroek, the site of the present Georgetown. Political differences as to the management of the colony at once arose. Up to the end of the eighteenth century the States-General largely influenced the political fortunes of the colony; but its capture by the British in 1796 is to be noted: it was restored to the Dutch in 1802, and retaken by Great Britain in 1803, the articles of capitulation stipulating that the laws, usages, and institutions of the colony should be maintained as before, a fact to which, no doubt, the colony owes its present Constitution. So the Dutch marched out with flying colours in September 1803; the first signature to the agreement was that of General A. Meertens, Governor-General of Essequibo and Demerara, and it was countersigned, 'by command of the Court of Policy,' by P. F. Tinne, Secretary.

These arrangements with the Dutch, by which the old constitutional system should be continued, have been faithfully carried out. There has been occasionally much straining of the Constitution, but the present political arrangements are a standing proof of the efficacy of the provisions of the agreement of 1803. The Court of Policy, the College of Kiezers, and the financial representatives remain to the present day, making together in their Annual

Session the 'Combined Court,' having charge of the taxation and expenditure of the colony. The present constitution consists of a Governor, Court of Policy, and Combined Court. The Governor, appointed by the Queen, and paid by the colony, always sits as the Chairman of these bodies. The Court of Policy, with the Governor in the chair, carries out the functions of an Executive and Legislative Council and House of Assembly in all matters except as regards taxation and finance, when the Combined Court comes into play. The Court of Policy passes all laws, or ordinances, except the Annual Tax Ordinance, which it is the particular duty of the Combined Court to attend to. The Court of Policy is composed of five official and five elective members. The official members are of course the principal salaried officials of the Government—the heads of departments. The elective members are chosen in the following manner: When a vacancy occurs, the College of Electors meets and submits to the Court of Policy the names of two persons, from whom one is selected by the Court. The constitution of the colony therefore revolves upon the pivot of the College of Kiezers or Electors. The colony is divided into five electoral divisions, each of which appoints, or rather elects, a member of the College of Kiezers; and the College has, as above stated, the choice of the members of the Court of Policy, and there are also certain financial representatives elected directly by the constituents in the electoral divisions. The annual union of the Court of Policy and the financial representatives makes the Combined Court, which settles all questions of expenditure and finance. This Dutch Colander system, which Trollope described as a despotism tempered by sugar, has been found remarkably advantageous to the colony under British rule. It is

probably unique in the Constitutions of the British Empire. It savours neither of Crown government nor of extended popular vote. It is the happy medium especially adaptable to the requirements of the population. It may seem cumbersome at first sight, but its practical application has been unquestionably beneficial. The Governor, with the support of the official section, is always able to take care of the interests of any class, whether that class is directly or only indirectly represented in the Legislature. But there is no class unrepresented. As an illustration, the immigrants are represented by the head of the Immigration Department, whose especial duty it is to look after their proper treatment, and to see that all laws passed are equitable as between them and their employers. It is proposed that the purely mercantile interest in Georgetown might have a member to itself in the Court of Policy, but this is a matter of detail which can, no doubt, be settled to the satisfaction of the interest concerned.

The Council, then, or Court of Policy, is five and five, with the Governor as a voting member and possessing also a casting vote, insuring in ordinary circumstances a control of legislation. Such control is, however, not absolute, as a representation from the elective members, if unanimous, would be sufficient to prevent the Secretary of State from giving premature assent to a proposed law based upon purely official authority. The power of an unofficial protest of a colonial Legislature has been often exerted with success, and is indeed recognised as one of the safeguards of the colonists against an arbitrary exercise of power. To appeal to the Queen through the Legislature is again a right that must not be despised. The qualification of a voter for the election of a member of the College of Electors, or of a



financial representative of the county, is possession of three acres of land under cultivation, or of a house, or house and land, of 20*l.* annual rental, or occupancy for three years of six acres of land under cultivation, or occupancy for one year of a house, or house and land, of 40*l.* rental. There are also various town qualifications for voting.

The above is the franchise that constitutes the Legislature, first in the election of the College of Kiezers, who have the nomination of the Court of Policy, and secondly, in a more direct manner, in the election of the financial representatives. But there is a property qualification of the members of the Court of Policy. They must own 80 acres of land, 40 being under cultivation. The qualification of a member of the College of Electors, or of the College of Financial Representatives, is the same as that required for a member of the Court of Policy, or of a house, or house and land, or leasehold for 21 years, of the rental value of 1,000 dollars a year, or of a clear annual income of 300*l.* a year. The property qualification is therefore high, and properly so, but a modification upon the same lines is always possible. The object in referring to these questions is to throw a few rays of light upon the working of an excellent constitutional arrangement, which has hitherto been good, and, from its past, promises to be equally good in the future.

British Guiana, therefore, in its history, so much mixed up with the Dutch; in its one dominant industry; in the coolie immigration by which alone it has resuscitated and maintained that industry; in its constant endeavour to keep out the sea; in its human relics of the old Caribbean Indians (formerly perhaps kings, but now hewers of wood, drawers of water, and small customers



of shops) ; in its large unknown interior as contrasted with the cultivated land behind its sea wall ; in its artificial dykes and dams and trenches ; in its combination of prosperity and work ; in its labour gangs, and its luxurious club house ; in its perspiration and its swizzle—in all these things it makes up a very varied and interesting whole.

But Sugar ! It is impossible to pass away from this without a further reference. The smoking chimneys, the imposing buildings, the acres of sugar cane stretching away as far as the eye can reach, are all in evidence. The sugar cane is perhaps the most valuable 'grass' in the world. How to plant it, whether in short or long distances, has always been a question ; what cane to select, Bourbon or other, has equally stirred the anxiety of the planter. How to cross the canes, if possible, so as to get the best qualities of different breeds or growths, has been a matter demanding consideration. What manures to use is also a point for the planter who desires to obtain profitable returns ; and where is the planter who does not ?

Look for a moment at some of the more picturesque aspects of this country of sugar estates. At first sight the sea wall or river embankment, the long straight roads and trenches, may savour somewhat of monotony, and suggest the desirability of some variety of hill or dale to please the eye. But a drive along the road on the seaward edge of the estates reveals features which are interesting—the fringe of trees, the mangrove and courida bushes, the ferns and water-lilies near or on the dykes. Courida resembles a straight willow, and the number of the trees and thickness of the scrub assist in protecting the plantations from the sea. Animated nature is to be observed in the numerous beautiful

birds that fly about. Nor can the villages, where many estates' labourers and provision growers live, escape unnoticed. The regularity with which the estates are laid out ; the front, back, and side dams ; the straight canals, look like a piece of Holland brought over and laid down by enterprising Dutchmen. The cultivated land is divided technically into 'depths.' One long even 'depth' comprises an estate, as a rule, but new land at the back, called a second 'depth,' is not infrequently taken in. Some questions have occasionally arisen as to whether this land at the back is common to anybody, or is the property of the Crown. Taking a particular estate as an example, a raised dam or 'middle walk' running right through the centre is to be noticed, and on each side of it a deep canal or irrigation trench. These canals are supplied with fresh water, sea water being considered injurious to the canes, although in times of drought, when there is little or no water coming from the back, salt water has become a necessity. The names of the estates are often not the least interesting point about them. What can be more attractive than Cornelia Ida or Leonora, Diamond or Golden Grove, Hope and Enterprise, Annandale, Belair, Lusignan, and Industry, Anna Regina, Golden Fleece, Cane Grove, and Eliza and Mary? Some French, and, as might be expected, many Dutch, appellations are to be met with. Apart from the poetry of the names, and the beautiful appearance of the cane pieces, especially when this wonderful 'grass' is at its fullest and most luxuriant period, all is business-like and practical. When the canes are cut they are brought in punts along the canals and deposited. They are put between large and heavy rollers, and the juice crushed out. The liquor, having been boiled to a certain density in the coppers, is

put into a reservoir, and drawn thence by suction into a vacuum pan. It then goes into the centrifugals, the rapid revolving movement of which cleanses the sugar and makes it bright and dry, fit for immediate use. It is not necessary at this point to enter into any technical details. Suffice it to say that every possible experiment has been tried to increase the yield of the cane and improve the quality of the sugar, until now the Demerara crystals have a world-wide reputation. One interesting fact is that the sugar cane has not hitherto been reproduced from seed, although experiments have often been made in this direction with more or less success. Propagation is effected exclusively by cuttings from the stems. Every part of the cane stem having a perfect 'eye' or bud will put forth a new plant. The soundest canes must always be chosen for this purpose. They must be planted in even rows or lines, at about three feet distance from each other, and the utmost vigilance and care are necessary in weeding and trashing, the latter term meaning the removal of dead leaves. Plenty of light and air is necessary. Canes are cut, and the stole or stool is left in the ground, and when this is the case, another growth of canes, called ratoons, to distinguish it from plant canes, comes up. Like all plants, the cane is subject to certain enemies and diseases. Rats are a great plague, but the useful little animal, the mongoose, has been introduced from India to extirpate them. It does its work almost too thoroughly, for after killing off the rats it takes a fancy to poultry. Another enemy is the ant, against which petroleum is said to be a good preventive. There are also numbers of insects, cane 'borers,' grubs, caterpillars, moths, and pests of this description. With regard to the yield of an acre, it varies



much. In Demerara an average of  $2\frac{1}{2}$  to 3 tons of sugar may be expected from an acre of canes. Upon estates particularly well situated, the yield is greater. From the cells of the cane the juice is crushed out by the mill. This juice contains about 81 per cent. of water, 18 of sugar, and 0.6 of organic matters and 0.4 of inorganic (mineral) matters. But while the juice contains 18 per cent. of sugar, the whole of this cannot be transformed into crystallisable sugar. Ten per cent. of crystallisable sugar from the juice is a fair average, notwithstanding all the exertions which have been made to extract as much sugar as possible from the juice. Reverting to the earlier operation of extracting the juice from the cane, there are different methods, which may be divided into three heads, viz. : crushing by roller mills ; disintegrating or tearing the cane ; maceration, and diffusion. The first of these methods is easily understood, and the manner in which the canes are put into the mills and crushed is well known. The canes are introduced into the mill from the feeding table, and are crushed between the top and bottom rollers, and are then crushed again between the rollers. The damp and fibrous mass remaining is called megass. It is laid out for drying, and is used for fuel, thus utilising the remaining sugar that may be in it for purposes of heat.

But it has often been suggested that by disintegrating the cane, or tearing its fibres, a greater quantity of juice could be extracted. The cane might be reduced to a pulp after being cut up, and then subjected to hydraulic pressure. Faure's defibrator, which is a system of teeth to tear the canes and transform them into a kind of fibrous broom, to be then passed through the cane mill, has been tried. M. Bonnefin introduced a rasper, by which the cane was made into thin



shreds, but no responsible details of this plan are to hand at the moment.

Then comes the plan of maceration ; that is, subjecting the canes to hot water or steam, so as to sweat the juice out as far as possible, and then to crush out the remainder by the rollers. Mr. William Russell and Mr. Risien, both of Demerara, are credited with any success that belongs to this system. But in this case, it will be observed, the action of the mill is necessary to complete the process of extracting all available juice from the cane. The main characteristic, however, is the application of steam and water. The evaporation of the water in the process is of course necessary, and the whole question resolves itself into one of expense. To obtain an increased supply of sugar at a more than proportionate cost is obviously not to be considered. But the maceration process, taking into account the extra yield, and, on the other side, the extra fuel used, may or may not be adaptable to the most economical working of the cane. On this point no opinion need be here expressed, beyond recording the fact that the experiments by Messrs. Russell and Risien, in connection with this process, were among the most important of any which have been made in the scientific study of sugar extraction from the cane.

The process of diffusion has recently been attracting much attention, especially from the success which it has secured in the beet sugar factories of the continent of Europe. It might be thought at first sight that to cut a root like a turnip into slices was an easier thing to do than to cut a fibrous plant like the sugar cane. But this difficulty has been overcome by scientific skill, especially in the construction of the knives to be used. The cane being cut

into slices, and soaked in water, the crystallisable sugar in the juice will pass through the cells into the water, while the uncrystallisable part of the juice remains in the cells of the cane. This separation of the contents of the cane is the diffusion. When the cane is sliced it is automatically put into a series of open diffusors, the liquor flowing by simple gravity from one to the other, and connected with each diffuser is a steam chamber, by the effect of which the sugar is separated from the non-crystallisable elements of the juice in the cane. It is indeed a principle of purification at each step of the process ; and as these steps progress, the identity of the sugar becomes more marked and recognisable, and capable by further process of being transformed into marketable produce. M. Robert's system has been known for many years in connection with the beet, and it is also the subject of experiment in different cane countries. In describing this method Messrs. Lock, Wigner & Harland, in their valuable work on Sugar Growing and Refining, say : 'The cane cutters are four, each consisting of a revolving disc of cast-iron, 4 ft. 6 in. in diameter, on which are fastened in the line of radii six knives, which, in their rotation, pass rapidly and in close proximity to another knife fixed horizontally near the disc. The canes are cut in slices by being pressed against the discs or knives by means of a hopper. The thickness of the slices is regulated by the distance between the knives on the disc and the fixed knife.' In the earlier experiments in the West Indies some difficulty was found in the necessity of cleaning and sharpening the knives at frequent intervals, but this difficulty has not been found insuperable. Several forms of knives have been seen in London, the object being to 'produce as many chips as will expose the largest

possible number of the central cells to the action of the liquids in the diffusion vessels.'

The following is an abstract of a lecture by Mr. Quintin Hogg, reported in the Demerara papers of June 1887. Mr. Hogg's name is deservedly celebrated as the greatest modern supporter of scientific investigation into the proper method of treating the sugar cane. Of course he keeps his ordinary process going in case of a breakdown in diffusion. 'Mr. Hogg said the trials at Nonpareil were brought to a premature termination by the breakdown of the cutters. These cutters are on a new principle by the Sangerhouse Company, and the worst that can happen is that we go back to the vertical instead of the horizontal, and which slice on an average 60 or 70 tons in the 24 hours. He might be asked what results they actually got at Aska in the East Indies. They diffused at Aska to the extent of 60 per cent.: it took them 10 cwt. of coal to induce diffusion, two tons of coal to a ton of sugar. They got from 13 to 14 per cent. *masse cuite* from cane juice at  $8\frac{1}{2}^{\circ}$  Beaumé. That he calculated to be about 25 per cent. more than was obtained out here from  $8\frac{1}{2}^{\circ}$  Beaumé. Then they also claimed—and it was worthy of consideration—that as albumen coagulated at  $160^{\circ}$ , and you work this diffusion process up to  $200^{\circ}$  and  $212^{\circ}$ , you coagulate the albumen in the chips, and a great part of the mucilage and albumen went away with the chips instead of coming into the juice; and so they explained the absence of slime and scum in the clarifiers. Megass cannot be diffused. You may macerate megass, but not diffuse it. In diffusion the cell of the cane should not be ruptured at all; if once ruptured it became maceration instead of diffusion, and impurities came out instead of remaining in. It was perfectly useless to try diffusion without weighing the



canes, and so the canes had to be thrown on the dam, weighed two tons at a time, and put into punts. The handling had a very injurious effect on the canes, for whereas the coefficient of purity when milled was 95, it fell down to 82 in one case and 84 in another in the diffusion. The handling, moreover, seemed to increase the glucose, which immediately ran up to  $2\frac{1}{8}$  per cent. Then the cutters came to utter grief. These cutters were horizontal, for the makers had argued in this way: "The vertical cutter gives you one hopper, and the knives coming round cut only the canes in that one hopper, but a horizontal cutter will allow of six hoppers, and so you will get six times the work of the vertical cutter." But here at Nonpareil the cutters broke down. A great mass of threads and *cush-cush* got into the disc to such an extent that the engine could not, after a time, be put round even with crowbars. That difficulty was taken in hand by Mr. Schultz and Mr. Jones, and little slits were cut, and other arrangements made to allow the stuff to run out. The next difficulty was that the *cush-cush* accumulated on the outside corner of the knife, and monopolised from 15 to 20 per cent. of the cutting surface of the knife. If got rid of from one hopper, it slid on and reappeared at the next hopper. Great difficulty was experienced in getting rid of this; in fact, they never succeeded in getting rid of it entirely. Then came the question of feed. They could not get the cutters to take the feed properly. It required a man to be at each hopper pushing as hard as he could, and when a cane got down to a small length, and could no longer be held with safety, it slid down horizontally, and was whittled and churned round and round instead of being sliced. In short, instead of cutting up 200 tons of cane in 24 hours, these machines did not cut



up 20 ; instead of filling diffusers, as they were guaranteed to do, in 8 minutes, they could not fill under 35 to 50 minutes ; and instead of the juice being on the battery for about a quarter of an hour, and then run aloft into the *triple effet*, it remained stewing for 52 hours. After all this it was to be wondered at that they got any sugar at all. Some, however, was obtained, but they got also 20 per cent. more *masse cuite* than with the mill. The coefficient of purity was 82, there was about  $2\frac{1}{2}$  per cent. of glucose, and they got a return of 14.63 of *masse cuite*, or on the tonnage of the canes a total of 15.60 from the 108 tons of canes that were sliced up. That was the only result, so far as he knew, that they got at all. It was utterly illusory to pretend to go into details when the feeding part of your apparatus only gave  $\frac{1}{8}$  or  $\frac{1}{10}$  of the proper power. No great amount of inversion took place in the diffusion batteries, which of themselves worked admirably, except that the doors at bottom were slightly weak, and a little alteration had to be made. They gave very fair juice, but personally he was disappointed in the colour of the juice. At Aska it was extremely brilliant, and as clear as perfectly pure spring water. At Nonpareil savannah water was used, the ordinary brown water. This water passing through the chips of canes will be filtered, and however impure it may be when put into cell No. 1, depend upon it when it comes to cell No. 2 and cell No. 3, though it might not lose its pea colour, it will lose the vegetable matter. He (Mr. Hogg) did not know who were to blame for the long time the juice was kept in the batteries, but when it came to the clarifiers it was cloudy, and though not as cloudy as mill juice, was yet not as clear as Aska juice. He had seen chips dried and burnt at Aska with great success, and having made up his

mind to try the experiment himself, he had sent out a wire tramway to carry wet chips away, to be subsequently scattered to dry, and to be brought to the furnace in baskets. The experiment was tried at Nonpareil, and, to their astonishment, after drying, the mill slightly elevated took the chips without trouble ; so that there was no doubt whatever as to the chips, when dried, making excellent fuel. One point which struck him was that it would be better to have hydraulic joints in the mill in connection with the diffusion process, instead of, as now, putting merely metal to metal.'

Since the above address was given, it is understood that further experiments have produced successful results, and that the opening experience has developed into a satisfactory practice.

The following was publicly issued by Mr. Lubbock, in 1887, the Chairman of the West India Committee, on the subject of diffusion. He will approve its being quoted, on account of the interest and importance of the subject.

'The only practical difficulty attending the process, and it is one the overcoming of which is merely a matter of expense, is the removal of the "Schnitzel," as the Germans call the slices of cane after being exhausted of sugar and saturated with water. It may, however, be a somewhat important expense, inasmuch as the weight of these "Schnitzel" is from 20 to 25 per cent. more than the weight of canes from which they are obtained. A sufficient supply of suitable water will of course be necessary, the quantity required, according to the figures given by the Fives-Lille Company, being 330 gallons per ton of canes. Dealing first with the advantage likely to result from the system, it consists in obtaining in the dilute juice almost the whole of

the sugar contained in the cane. That is to say, that the quantity of juice obtained represents 84 per cent. of the weight of the cane, but in a highly diluted form, as compared with 66 per cent. in the case where a single crushing mill is used. The disadvantages of the system are as follows :

1. Where mills now exist the money spent upon them is lost, and further capital must be sunk in diffusion plant ;
2. A largely increased evaporation is required, involving considerable outlay of capital and increased working expenses ;
3. The megass now obtained and utilised as fuel is lost ;
4. Expense of getting rid of "Schnitzel ;"
5. Expense of water required.

Let us try to put a money value on these advantages and disadvantages in order to see what is the prospect of profit. We will take for example an estate now making 1,000 tons of sugar with a mill-extraction of 66 per cent. and a return of sugar equal to 9 per cent. of the weight of the canes. Then, if 66 per cent. of juice give 9 per cent. of sugar, 84 per cent. should give 11.45 per cent. ; but it will probably not do so, as it seems to be now fairly proved that when 66 per cent. of juice is expressed by crushing, the juice obtained is slightly richer in sugar than the juice which remains unexpressed. We will neglect this, however, and assume that an increase of 2.45 per cent. can be obtained, and together with this an amount of offal equal to 1*l.* 5*s.* per ton of sugar. At a price in the London market of 15*s.* per cwt. this increase of sugar (allowing 2*s.* 6*d.* per cwt. of freight and charges) would be worth per 100 tons of canes 30*l.* 12*s.* 6*d.* Add offal 3*l.* 1*s.* 3*d.* ; gain per 100 tons of canes, say 33*l.* 13*s.* 9*d.* 1,000 tons of sugar at 9 per cent. requires 11,111 tons canes ; the total gain will therefore be

$$\frac{11,111}{100} \times 33*l.* 13*s.* 9*d.* = 3,742*l.*$$

Let us now calculate the



cost of obtaining this. First : let us estimate the value of the megass lost. I estimate this at 16s. 6d. per ton of sugar at present made. It would make this paper too long to explain how I arrive at this figure, but it is the result of very careful calculation, confirmed by experience. This will amount to 825%. Secondly : we must estimate the cost of getting rid of the "Schnitzel." The quantity to be got rid of will be 13,333 tons at least ; suppose we assume 1s. per ton, this would represent 666%. Thirdly : we have the increased evaporation. With an extraction of 66 per cent. the quantity of juice obtained would be 7,333 tons, of which 6,000 would be water to be evaporated. With diffusion, the quantity of diffused juice will be 14,000 tons—since  $11,111 \times \frac{84}{100} = 9,333$  tons, to which (*see Fives-Lille Report*) 50 per cent. of water is added ;  $9,333 + 4,666 = 13,999$ , say 14,000 tons ; of this 14,000 tons, 12,241 tons will be water to be evaporated. The increased quantity of water to be evaporated will therefore be  $12,241 - 6,000 = 6,241$  tons. If this is done by means of a *triple effet*, we may assume 12 lbs. of water evaporated to 1 lb. of coal, or, roughly, 520 tons of coal will be required, which, at 28s. per ton, will cost 728%. (N.B.—The value of the coal must be estimated at its cost at the boiler furnace ; 28s. is not too high if the cost of carrying the coal from shipboard to the estates, and again from the coal-heap to the furnaces, is taken into account.) Fourthly : we have the increased labour required. This is rather a guess, but it will not be less than 1%. per ton on the increased quantity of sugar, or 245%. Fifthly : we have sugar packages 5s. per ton, and transport to shipboard, say 10s. per ton = 184%. We now come to the capital expenditure. The cost of a diffusion



plant, capable of dealing with 111 tons of canes per day, with freight and erection added, will be about 1,500*l.* The cost of a *triple effet*, capable of evaporating 6,241 tons of water in 100 working days, together with boiler-power and increased vacuum pan and centrifugal power &c., would be fully 2,500*l.* Taking the interest and wear and tear on these two sums at 10 per cent., we have 400*l.* for this item. Against this expenditure it would, however, be fair to make some allowance for a smaller future expenditure on maintenance, as the existing mills are a perpetual source of expense for repairs, which would no doubt be less in the case of diffusion. It is impossible to say what this may amount to, until some practical experience has been gained. Again, the risk of stoppage from the breakage of spur-wheels, headstocks &c. will be done away with.

## SUMMARY OF PROFIT AND LOSS.

EXPENSES :		£
Loss of megass . . . . .		825
Removing "Schnitzel" . . . . .		666
Evaporation . . . . .		728
Labour . . . . .		245
Packages &c. . . . .		184
Interest and depreciation of capital . . . . .		400
		<u>£3,048</u>
Value of increased output of sugar . . . . .		£3,742
Apparent profit . . . . .		<u>£694</u>

'In the above calculations a good deal is taken for granted which yet remains to be proved. 1. No allowance is made for the increased cost of firemen where coal is used instead of megass. 2. No allowance is made for the cost of the water necessary for diffusion. The cost of this will obviously vary much on different estates. 3. It is assumed that no more labour will be required to work the diffusion

of the cane than is now required to work mills. This is a point upon which more information is necessary. 4. It is assumed that the increased quantity of juice to be obtained by diffusion from the cane will be as rich in sugar as that now obtained. It is almost certain that this will not be the case, but it is not possible with our present knowledge to say to what extent it will be less rich. 5. Every practical man acquainted with sugar works will realise that whilst there are no doubt many estates upon which the diffusion plant, and the increased evaporating plant which is necessary, can be introduced without difficulty, there are very many where a considerable alteration of existing arrangements would be required, involving a greater expenditure than that set down. Lastly, it is worthy of remark that, so far as any data are available in regard to the result of diffusion, they are confined to showing the increased quantity of sugar obtained in the diluted juice, and there is absolutely no evidence as yet of so large a percentage of sugar having been actually obtained from the cane by means of diffusion as has been obtained in Guadeloupe and Trinidad with single mills. From the foregoing remarks, and when allowance is made for contingencies and for the usually deceptive character of paper calculations, it is evident that, whilst the process of diffusion is not without promise, its advantages over our present system, if any, cannot be very considerable, and it can hardly prove to be the *El Dorado* which some, who have not gone carefully into the question, imagine. We ought all of us to feel grateful to Mr. Hogg for having determined to make a trial of it in Demerara, and, with his usual liberality, he will no doubt enable all who are interested in the subject to obtain conclusive information upon the points which yet remain a matter of uncertainty.'

From the above it will be seen that British Guiana is certainly in the front in sugar making. There is no new process but what has been tried there. This is the only way in which the beet industry can be kept pace with. Sugar is the staple of Demerara. The cost of producing a ton of sugar has been much reduced of late years, but this limit has now practically been reached. Without the foreign bounties, the extra richness of the cane will tell, and the prosperity of this colony be secured. As has been said above, all classes of the community depend upon sugar, and if this industry were, from any cause, allowed to decline or be destroyed, the consequences must be disastrous to the colony, and certainly embarrassing to the mother country, for she would have to support the expenses of Government out of the Imperial Treasury. Demerara is Sugar ! It fulfils its destiny in being sugar. It is exactly fitted for that production, and anything which hinders that production must be detrimental not only to the colony, but to the British Empire of which it is an integral part.



## CHAPTER VIII.

*SURINAM.*

THE title at the head of the preceding pages might be continued for this one, for we are still concerned with a portion of the wonderful land of Guiana. Dutch Guiana or Surinam lies alongside of British Guiana, on the coast to the eastward. It extends from the River Corentyn (the British boundary) to the River Mariwini in  $54^{\circ}$  W. long., the latter river being the boundary which separates Dutch from French Guiana or Cayenne.

There is no direct steam communication between the United Kingdom and Surinam. Connection with Europe is maintained by the Royal Netherlands Steamship Company to and from Amsterdam monthly. The same line of steamers also maintains communication with New York monthly, touching at Demerara, Trinidad, a couple of Venezuelan ports, Curaçao and Port-au-Prince (Hayti). There is also a monthly service to and from St. Nazaire by way of Martinique, Guadeloupe &c.

The route that we shall take, however, will be with Mr. Palgrave, who went by land and coasting steamer on an expedition from Georgetown, Demerara, to Paramaribo, the capital of Dutch Guiana. The above-mentioned traveller is apt in his poetical quotations, and he seeks to describe



the coast of Surinam by quoting four lines from Mr. Morris :

Then, creeping carefully along the beach,  
The mouth of a green river did they reach,  
Clearing the sands, and on the yellow bar  
The salt waves and the fresh waves were at war.

It may be said, at the risk of repetition, that Surinam, geographically speaking, is an easterly slice of Guiana between British Guiana on the one side and the French possession of Cayenne on the other. From Georgetown, Demerara, towards the eastward there is a good carriage road running parallel to the coast, although some little distance inland. It is a pleasant drive through sugar estates and busy villages. The western bank of a full and strong river is reached—the Berbice. Taking boat for 150 miles, the distance between the harbour of Berbice and the mouth of the Surinam River is traversed. But first the steamer anchors off the little town of Nikarie, or Nickerie, lying immediately to the east of the river Corentyn, which marks the boundary between the British and Dutch territories. Here are situated a few sugar estates, behind the shelter of the mangroves which fringe the river banks. The town of Nikarie has suffered much from the inroads of the sea, and the breakers now roll over the site of former streets and buildings. The ground, however, rises more rapidly here than in British Guiana, and the further progress of the sea may be stayed. It is interesting to hear the negroes speaking Dutch. Nikarie district contains about 10,000 acres of good land, but not more than a fourth of it has been utilised. Labour is much wanted, and endeavours have been made to supplement it by immigration from India and China. Along the coast to Caronie, past the joint estuaries of the Coppename and Saramacca rivers, past the leper

settlement near the former river, past the settlement of European labourers (a much more pleasant sight) on the latter river, the signs of industry and cultivation are noticed. The tall chimneys, the buildings, all look pleasant beneath the bright sky. The Surinam River is navigable for 100 miles, and is the main artery of the colony. The River Commeweyne has a shorter course, but when it joins the Surinam it is a broad and deep stream. Nearly at the point of junction the fort of New Amsterdam was built in the middle of the last century. Past this fortress, which is well situated to command the river and guard the approach to the capital, going south up the river, the quaint and picturesque town Paramaribo is reached at last. The air is warm and moist and still, unstirred by sea breezes or bracing mountain winds. It is not unhealthy. It has a population of about 20,000. Its streets are wide, its gardens well laid out, its shady and regular avenues of leafy trees attractive, its houses lofty, and its public buildings splendid. It is Holland under a tropical sky, and there are the usual evidences of Dutch energy, industry, and enterprise. It has a town hall, with a high tower looking over the river. Mr. Palgrave sees in Paramaribo a perfect image of the Dutch character. 'The well-planned and carefully kept canals that intersect the town in every direction, the neat bridges, the broad riverside quays, the trim gardens, the decent cemeteries, the entire order and disposition of the place, tell the same tale, witness to the same founders, reflect the same image, true to its original on the North Sea coast ; all tell of settled order and tasteful method.'

Discovered in 1499 by Amerigo Vespucci, Surinam was not colonised by any nationality until many years had passed away. It was visited, of course, by adventurers. The first

attempt was made by an English captain, Marshall, in 1603. The old Indian village of Paramaribo marked itself out by its situation as the proper site for the capital, a position to which it was raised by Lord Willoughby of Parham in 1650, and the Dutch retained it as such when they obtained definite possession later on. Lord Willoughby founded many a Parham in the New World, and it has been thought by some that Paramaribo was a rendering of that well-known name, but the Indian origin of the word seems now to be generally accepted. Under the Dutch rule the town was gradually built and improved, and the resources of the colony generally developed. In the course of its history it has suffered from the same causes as those which have produced those many periods of depression and loss which are so common in the annals of West Indian agriculture and production. Paramaribo has suffered from two disastrous fires, one in 1821 and another in 1832. From this last misfortune it has now fully recovered ; and since the labour troubles connected with emancipation have been outlived, the colony, if it has made no progress, has endeavoured to hold its own as a sugar-producing country. The character of the population has been described as follows : steady in business, methodical in habit, economical in expenditure, liberal in outlay, hospitable in entertainment, cheerful without flightiness, kindly without affectation, serious without dullness. It must, however, be acknowledged that Surinam now contains a less number of Dutchmen, or Europeans of any kind, than it did formerly. What are called the Servile Wars, which lasted to a more or less extent during the greater part of the eighteenth century, have left no bitterness behind. Such a state of things was probably inseparable from slavery, which was not finally



abolished until 1863. While the Creole quarters of the city are becoming more extensive, the neglected stores where the European merchants carried on their business tell a tale of decadence. The colony was drained of its money in the troublous years at the end of the last and the beginning of the present century. The hostilities between France and Holland had a prejudicial effect upon the colony. Java in the East has been a more profitable possession of Holland than Surinam in the West. The principal means of communication are the rivers and canals. A number of negroes live on the water in wide flat-bottomed boats. The cocoa plantations are busy scenes in crop time, and the industry has been attended with fair success. The names of the sugar estates have not always such a pleasant sound as those in British Guiana, although there are many happy ideas conveyed. 'Labour and Sorrow,' 'Discordia,' and other appellations of an equally dismal character, take the taste (if the metaphor is in order) out of one's mouth. Still the country, flat though it is, shows in the canals and chimneys, the coolie houses, the fields of cane, the signs of agricultural work, that there is, or may be, a basis of prosperity and hope in this quiet and comparatively unknown country.

The most distinguished Governor in the history of the colony was Van Sommelsdyk, who in 1683 owned a great portion of the land. He had been engaged in service at the Court of William II. of Orange, and knew the prince who was afterwards William III. of England. His negotiations with the aboriginal Indians required skill and delicacy, and the Caribs were equitably treated and settled. There are very few Indians now in the colony. The above-mentioned Governor is credited with the introduction of



the cocoa plant. A great canal and the principal fort already referred to still bear his name. His rule was disliked by some disaffected spirits whose interest was against reform, and he was killed in a mutiny in 1688. His son accompanied the new Governor, and assisted in repelling an attack of the French, who were uneasy neighbours in Cayenne. Up the Cottica River true Guiana forests are seen. In these up-river settlements the bush negroes, who caused so much trouble in the last century, are principally to be found, distinguished by their tribal divisions. The story of these events is given in much detail in a once well-known book, Stedman's 'Surinam,' an author who knew the country well. The bush negroes are strong athletic men of well-modelled stature.

The yearly average of temperature is  $79^{\circ}$ ; the noon-day heat in town is very great; this is a time during which all Paramaribo sleeps.

Mr. Palgrave quotes the following sentence from the 'Saturday Review:': 'It would be interesting to know the secret of Dutch colonial management, which presents to an outside observer the aspect of minding one's own business and inducing other people to mind theirs.' Like most epigrammatic sentences this one may not be wholly true, but it throws a certain light upon the character of the people. From small beginnings in the colony the Dutch have minded their own business, but this habit has not been instrumental in any unusual degree in preventing the interference of other persons with their affairs. There is a certain slowness about their operations. The Dutch West India Company did little good with Surinam before Sommeldyk began his career as Governor in 1683. He established the Court of Policy and the Court of Justice. The

present Legislature is a House of Assembly partly official or nominated, and partly elected on a suffrage. The administration of justice is regulated by Dutch law and custom. Some years ago part of the revenue was raised by a poll tax, a relic of the old slave times when a planter was taxed according to the number of his slaves. Now-a-days, in a country like Surinam, a poll tax would be very difficult to collect. The system of export duties, too, except for the exclusive purpose of introducing labour, is not a sound one. The Moravians and Roman Catholics are the most active among the religious sects, and there is an influential, though not a particularly large, community of Jews. The acres under cultivation, about 30,000, are pretty evenly divided between sugar and cocoa. The production of cotton has gradually disappeared. Coffee is not increasing. Altogether about 400,000 acres are available for cultivation, and, as above stated, only a very small portion has ever been made of productive value. 'Estates there certainly are,' says the traveller from whom we have already quoted, 'but how small, how thinly scattered; rare islets in a trackless ocean of unreclaimed bush, marginal lines by the winding river courses, desultory fringes to a boundless expanse of wilderness behind.' This is true, no doubt, but in the large distances of Guiana the picture is a usual and characteristic one. In British Guiana the Dutch originally settled up the rivers, and so they apparently did in Surinam, and it is no proof of decadence that the sites of the earlier settlements were subsequently abandoned.

The United Kingdom supplies Surinam with hardware goods. But Germany is pressing closely on Sheffield in this trade. The Germans send cheaper wares, not so serviceable, but more attractively got up than the British.

Mr. Consul Wyndham says in his last report: 'The immense amount of foreign cutlery &c. of an inferior quality which finds its way into the foreign market, marked with English names and marks, is a serious drawback to the hardware trade.' The English mercantile custom of sending out goods on commission is not to be encouraged. On the contrary, good commercial travellers, of the same stamp as those sent by American and German firms, would prevent England from being completely elbowed out of the trade in these distant parts of the world. Manchester goods fairly hold their own, but there is much competition with the German manufacturers. The provision trade is entirely in American hands. Building timber is brought from America, and bricks from Holland. There may be a demand for quartz-crushing machinery when the gold industry becomes more extensive, and British manufacturers should keep their eyes on this market. A good machine for cocoa-drying is also in demand. The coal-ships from Cardiff afford opportunities for shipments of machinery, as all the coal for the war-ships on the station, for the mail and other steamers, and for the sugar estates, comes from the Welsh port under an open yearly contract.

The sugar exports from Surinam (muscovado and vacuum pan) were in 1885, 5,500 tons; 1886, 7,000 tons; 1887, 8,500 tons. Rum is made in proportion. The production of cocoa, which fell off in 1886, amounted in 1887 to 1,344,413 kilos, or, roughly speaking, 1,344 tons. There is an increasing production of gold. In 1887 the total declared was 1,000,000 grammes, valued at 114,955*l.*, against 750,000 weight in 1886. This is reported, however, as giving no idea of the real production. A great deal is kept in the colony. Miners wear heavy gold chains and orna-

ments, and at least twenty-five per cent. is smuggled out. Of the total imports into Surinam (420,000*l.*), the Netherlands supply exactly one-half, 210,000*l.*, Great Britain only 25,341*l.*, United States 80,704*l.*, Demerara 71,422*l.* The principal countries to which produce is exported (the total being a strange disagreement with the imports—294,959*l.*) are Netherlands 102,450*l.*, Great Britain 75,669*l.*, United States 97,516*l.*, Demerara 10,813*l.*

These figures do not seem very striking. They show a magnificent and well-watered country practically unutilised, with some, but faint, signs of modern progress. There is no general agriculture, by which is meant grain crops, except a little rice. There is little dairy and cattle farming. There is nothing but cocoa and sugar, and the latter can hardly be said to be an increasing production. What, then, remains? Some people say gold! And it must be confessed that in British, Venezuelan, and Dutch Guiana this article may be the foundation of very important industries. To a certain class of mind—not perhaps the least thoughtful and refined—digging for gold does not appear the best and most grateful occupation for the people of purely agricultural countries.





## CHAPTER IX.

## CAYENNE.

STILL eastward lies Cayenne, the portion of Guiana belonging to France. The name is known in Europe, because it formed for many years an extensive French convict settlement, and neither Surinam nor Demerara has been particularly happy in having such a neighbour. Napoleon III. sent many political prisoners during twenty years after 1851 to this distant province.

The French from the beginning of its history have been connected with Cayenne. In 1626 and in 1635 they attempted to form settlements. In 1664 it was granted to the *Compagnie des Indes Occidentales*. In this century (seventeenth) both the English and Dutch troubled it, but with short intermissions it remained in the hands of the French. There were the usual troubles and often disastrous conflicts with the Indians. The Jesuits were active in founding missions, but their efforts do not appear to have had a sustained success. After the French conquest of Alsace and Lorraine, a large number of Germans were sent to the colony, but all these soon died from misery and disease. It has been a convict settlement since 1797. The general feature of the country is flat, rising into a moderately high mountainous region. Neither the physical, sanitary, nor social aspects of Cayenne are attractive to visitors in search of health or pleasure. Besides several thousands of convict and

their guardians, the population is small, numbering altogether, including some 18,000 Creoles, not more than 28,000.

The country is well wooded, and many of the finest of the Guiana timbers are to be found. The productions of sugar, cocoa, and coffee have been reduced to a very unimportant value. At the same time this country, like all the Guiana territories, is endowed with the presence of gold. When this idea becomes firmly fixed in the minds of European or South American adventurers, and when sufficient labour is available, miners will be attracted. At the present time about 250,000*l.* worth of gold is annually obtained. A number of coolies from India were at one time introduced, but the Indian Government, finding the labour of these people diverted to the mines, where they suffered great hardship and were subject to a heavy mortality, and finding too that her Majesty's Consul had no influence in securing the good treatment of the labourers, prohibited the emigration from British India. It is possible, however, that an occasional ship may still be despatched to Cayenne from Pondicherry or Karikal.

Here, then, is a great country, of a size that would make a European State shrink into insignificance, with boundless possibility of agricultural and commercial wealth, known only as a station for convicts, and its inhabited portion as an abode of fever. There is no British Consul's report of sufficiently recent date to be useful ; in any case, little interest would probably be taken in the statistics. The real importance of the colony lies in the gold workings, and the more gold is found and worked, naturally the greater amount of the import trade from France. These appear to be the two main conditions which govern the future of this colony and its value to the mother country.

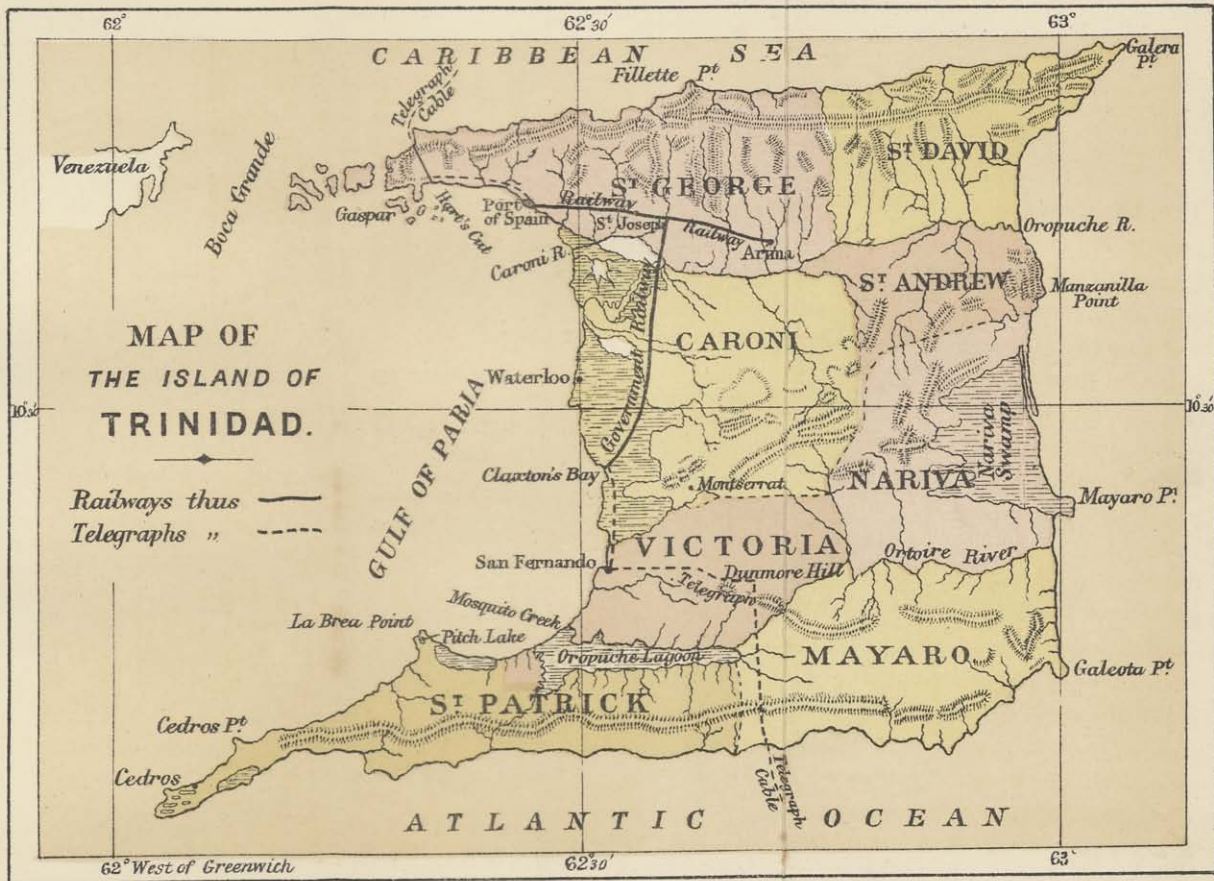
## CHAPTER X.

*TRINIDAD.*

TRINIDAD is an island, situated between  $10^{\circ} 3'$  and  $10^{\circ} 50'$  latitude N., and between  $61^{\circ} 1'$  and  $62^{\circ} 4'$  longitude W. of Greenwich. Its length is 65 miles on the southern and 53 miles on the northern side, and its breadth on the eastern and western sides respectively is 48 and 49 miles. It is separated from the continent of South America by the Gulf of Paria, into which fall the waters of the northern mouths of the Orinoco. The Dragon's and Serpent's Mouths, the Bocas forming the entrance to the harbour, convey the most picturesque impression of the approaches to Trinidad. Trinidad is bounded on the north by the Caribbean Sea ; on the south by the channel which separates it from the Delta and Caños of the Orinoco ; on the east by the Atlantic Ocean ; and on the west by the Gulf of Paria. The superficial extent or area is about 2,012 miles, or, according to the Colonial Office List, 1,754 square miles, or nearly 1,287,600 square acres. There are three ranges of mountains running in a parallel line from east to west, clothed with forest. The central and southern ranges are accessible on all sides. The northern range rises abruptly on the sea side. There is a certain unreclaimed air about Trinidad caused by the woodland ; and where this is broken by cacao plantations, the bois immortel from its height and size preserves the appearance of forest.











The Princes in the 'Bacchante' entered the Gulf of Paria through the Boca de los Monos, one of the Dragon's Mouths. The green hills at once attracted attention. But the green appearance was caused by high trees, not by grass and shrubs. There were, however, clearings to be noticed, fishermen's huts, and patches of white sandy beach. The currents are strong here, and ships under sail find some difficulty in making the passage. On the western shore of the bay the first glimpse of the Spanish Main is seen, the mountains of Venezuela being in sight. 'We ran through the channel,' says Kingsley, in the account of his visit, 'then amid more low wooded islands, it may be for a mile, and then saw before us a vast plain of muddy water. No shore was visible to the westward. To the eastward the northern hills of Trinidad, forest-clad, sank to the water; to the south lay a long line of coast, generally level with the water's edge, and green with mangroves, or dotted with coco palms. That was the Gulf of Paria and Trinidad beyond.' The foregoing is a recognisable account of the approach to Trinidad. All travellers notice the curious change in the colour of the water as the Bocas are neared. This is produced by the waters of the Orinoco rushing down and bringing alluvial deposits from the mountains hundreds of miles away. The waters of the Gulf of Paria are, in consequence, muddy. The entrance to the Gulf is, as stated above, somewhat difficult of navigation. The channel which lies between the southern shores of Trinidad and the mainland is the Boca del Serpiente, or Serpent's Mouth. The northern entrance to the Gulf, the Dragon's Mouth, is divided into four channels, the Boca de los Monos or monkeys' passage, the Boca de los Huevos, or egg passage, the Boca de los Navios, or ship passage, and the Boca Grande. Vessels may anchor in the Gulf from 3 to 20



fathoms on a bottom of gravel and mud. The tides being checked, there is an accumulation of mud to such an extent that some one predicted a long time ago that Port of Spain would eventually become an inland town. There is no doubt that near Port of Spain the water is very shallow, requiring large boats to lie out some miles in the Gulf, which is a large salt lake shut in on all sides, with the exception of the passages above mentioned, where the ebb and flow of the tide produces strong currents, but makes little impression on the wide expanse of the Gulf.

Port of Spain can just be seen through the masts and rigging of the coasters and merchant ships. The street from the landing place is broad and straight. The Marine Square, with its fountain in the centre, and the business houses shaded with palm trees, next attract attention, as well as the two towers of the Roman Catholic Cathedral, the square-towered English Church, and other noticeable buildings. Bright purple flowers brighten the aspect of the brick buildings. The houses stand on pillars of two or three feet above the ground, as is the custom in the West Indies. The stores or large shops of Port of Spain, with their porticoes and high doorways, seem solidly built, especially the older ones, recalling probably the days of the Spanish occupation. The number of idlers in the streets does not give a very favourable first impression to the visitor. But the negroes and negresses of the seaport afford no standard by which to judge the whole black population. Some Indian and Chinese coolies in the streets suggest (the East Indian especially), as in Demerara, a very important and indeed indispensable part of the labouring population.

The large black vultures, 'Johnny Crows,' who act as





PORT OF SPAIN, TRINIDAD.







natural scavengers in the town, and are extremely useful in this respect, constitute a peculiar and noticeable feature of the place. Going up the street into the suburbs, pleasant little villas are to be seen, and then a large expanse, the Savannah, which makes an admirable public park and race-course. The Botanic Gardens are well kept up, and are useful for the information which they are the means of providing for planters of sugar, coffee, cocoa, and other products. The Botanic Gardens in the West Indies are in communication with the Royal Gardens at Kew, and specimens of plants and seeds are often usefully exchanged. In the Botanic Gardens, Government House is situated, a residence with peculiarly lovely surroundings. The house itself is large and handsome. On the lawn is a vast ceiba, or silk-cotton tree, with great limbs and branches forming a thick roof of green. The beauties of the gardens hardly lend themselves to a cold and halting description by written words. The palms and flowers, the spice trees and orange trees, the wonderful creepers, or 'vines' as they are locally called, attract the eye with their exquisite forms. In the 'Cottage' just outside the Gardens, which was the Governor's residence before the present house was built, the room in which Kingsley wrote was until recently shown, and the gallery where he smoked his pipe. Kingsley's vivid account of the sights and scenes of the 'Cottage' and its surroundings is in the mind of every visitor. He was particularly interested 'in the great arches of the bamboo clumps,' which are still called Mr. Kingsley's cane brake. These canes grow very high, and add much to the picturesqueness of the scenery of which they form the foreground. The horseback rides that are available from Government House are extremely beautiful and varied; one, in particular (if any selection is indeed

possible), up the Maravilla valley, over the Saddle, a peculiar formation at the top of the hill, and thence to cacao plantations, the young trees having their umbrellas or shade trees to protect them from the sun.

But before noticing the sights of the country a few more particulars respecting the town might be acceptable. Port of Spain is situated (says De Verteuil) at the angle formed by the junction of the north-west prolongation of the island with its main land, and about two miles northward of the River Caroni, from which once upon a time Sir Walter Raleigh landed on the soil of Trinidad. Two spurs running from the northern range towards the sea encircle a small plain, from one to two miles broad and about four miles in length along the seashore. The St. Ann's and Maravilla valleys open on this plain. The streets of Port of Spain are wide, with footways and open gutters down which the rain rushes. The detached houses standing in their own grounds in the upper part of the town give a pleasant rural aspect to the place. Port of Spain, owing to its being only 25 to 30 feet above the sea level, does not present an imposing aspect seaward. Goods are landed in flats from ships lying from one and a half to two miles out. A plan now receiving attention is to build a pier for that distance, so as to allow big ships to discharge their goods alongside into a line of trucks that would be in connection with the railways on land. Whether this can be successfully carried out is at present a subject of experiment, but the idea shows an enterprising spirit. The lower or southern part of the town, known as Marine Square, consists of land formerly recovered from the sea. The retiring sea has also allowed a new quay to be built for the landing and despatch of goods in lighters and the smaller-sized boats. Port of Spain became the



GOVERNMENT HOUSE, TRINIDAD.





capital of the island in 1783. In March 1808 it was almost destroyed by fire.

The Government or official buildings in Brunswick Square are worthy of a visit. They are in two blocks separated by an archway. Lord Harris, one of the most respected of the English governors, whose administration was in the very crisis of the disastrous times succeeding 1846, officially opened these buildings in 1848. They contain the departmental offices, and the council chamber, with its ceiling of native woods. A new stained glass window in commemoration of the long services of a former Colonial Secretary, Mr. Scott Bushe, makes a handsome addition to the chamber. It has for its subject the Landing of Columbus in Trinidad, and at the bottom of the window a portrait of Mr. Bushe is inserted. A statue of Lord Harris, by Behnes, adds artistic dignity to the room. The great discoverer is also remembered by a bronze statue erected above a fountain in Columbus Square. The Town Hall, the centre of the municipal interests of the town, should be visited, especially for its fine portraits of several of the most distinguished governors. The police barracks, an extensive and costly pile of buildings, are situated close by. There is a public library in Chacon Street. The town is traversed by tram-cars.

In mentioning the present capital, the small town of St. Joseph, founded about the year 1577, and for a long time the chief town of Trinidad, deserves remembrance. It stands on a narrow eminence at the entrance of the Maraccas valley. It is mainly inhabited by some Spanish families, descendants of the former possessors of the island. In 1595 Sir Walter Raleigh, having entered the Gulf of Paria, sent some boats up the River

Caroni, and thence up a tributary, and captured the town.

With regard to the physical features of the island, Messrs. Wall and Sawkins, who made the Geological Survey, may be taken as the best authorities.

‘One of the first objects arresting the attention of the observer is the distribution of the elevations in particular lines, forming three systems or ranges :

- 1st. Parallel and adjacent to the northern coast.
- 2nd. Traversing the central districts of the island.
- 3rd. Parallel and adjacent to the southern coast.

‘These will be distinguished as—

The northern littoral range.

The central range.

The southern littoral range.

The directions of the axes, or the dynamical lines in which the agents of elevation have acted, are nearly E. and W. for the 1st and 3rd, but inclined about  $20^{\circ}$  N. of E. and S. of W. for the 2nd; but the latter does not maintain a perfectly parallel course throughout its whole extent.

‘The northern littoral range traverses the entire length of the island, and possesses an average breadth of nearly seven miles, occupying an area (including small islands) of 358 square miles. There are generally two ridges, the subordinate one rising immediately from the sea, and attaining an average elevation of 800 feet, and the main ridge (locally termed Cordillera), which varies from 1,600 to 2,200 feet. There are several high peaks rising out of this ridge; the culminating summit in the western section is the three-peaked mountain of Tucutche, rising to 3,012 feet, and in the eastern section the height of Aripo, attaining 2,740 feet. Towards either extremity the ridges fuse together, and form

on the east a gradual incline to the sea ; on the west descending towards the lower hills of the islands of the Bocas, where the chain is interrupted, to rise again, and attain a greater elevation on the adjacent mainland.

‘The valleys are entirely transverse, and of some breadth in the western division, becoming merely deep ravines for the passage of the waters to the eastward ; they are often contracted near their mouths, expanding in the upper parts into somewhat basin-shaped cavities. The small islands dotting the gulf, or placed at its entrance, are detached portions of this hilly system, and present the same features, but on a smaller scale. The declivities are invariably steep, often  $35^{\circ}$  with the horizon, rising almost precipitously from the sea on the north, and descending at high angles to the low land on the south.

‘The whole district is richly clothed with tropical vegetation, frequently characterised by magnificent timber. The purity of the waters, the coolness of the nights, and the beauty of the scenery, often grand and majestic, combine to render this the most agreeable portion of the island.

‘The central range extends from Point à Pierre on the west to near the southern bank of the L’Ebranche on the east, a length of about 35 miles, and as the average breadth may be  $3\frac{1}{2}$  miles, the area occupied is 122 square miles. When seen from a distance the aspect is that of a low ridge, with occasional elevated peaks ; but when examined from some central eminence in the district itself, the appearance is that of a hilly country, with an irregular distribution of the elevations. This seeming irregularity is produced by the number of ridges which emanate from the hill of Montserrat ; one series curving round Tamana, and connecting with Mounts Harris and Carata, whilst



another runs north of the central line to Tamana and L'Ebranche.

'Portions of the district are very abrupt and precipitous, but in the western division there is some gently undulating and rather elevated land, which, from its fertility, is admirably adapted for cultivation. The ridges and higher parts are characterised by fine open woods, with many noble specimens of the cedar (*Cedrela*), but the valleys or ravines are often crowded with such an excess of bushes and creepers as to render progress irksome in the extreme.

'The view from Tamana possesses a peculiar charm ; it is by far the most comprehensive in the island. The eye luxuriates in every shade of the richest greens ; a vast extent of woodland, from eastern to western sea, from northern to southern hills, without the slightest perceptible trace of cultivation, save where the scarlet flowers of the 'madre del cacao' mark the winding course of the Caroni, testifies the supremacy of nature. Scenery more sublime may be readily obtainable, but for loveliness of hues, for exuberance of vegetation, this is a prospect which can scarcely be surpassed.

'The highest summits, proceeding towards the east, are :

Montserrat . . . . .	952 feet.
Tamana . . . . .	1,025 "
Mount Harris . . . . .	903 "
Mount l'Ebranche . . . . .	718 "

'The southern littoral range is not so continuous as the two preceding, and may be considered as commencing at the Point Gran Calle, Guayguayare, and running to Canary, whence the elevation diminishes to the depression of the Moruga, rising again beyond that river, and graduating finally towards the gently swelling land of Siparia.'

The maximum elevation is noticeable in the eastern part, where there are three peaks termed the Three Sisters. When Columbus saw them they suggested to him the name of the island.

The slates, sandstones, limestones, and shales forming the strata of the northern littoral range present a continuation of the littoral range of Venezuela, affording one, among several proofs, that Trinidad was once part of the mainland, but separated in the course of centuries by the action of the sea, assisted perhaps by volcanic agency.

Caverns exist in the limestone. They contain stalactitic lime, with crystallised spar. One of these caverns, that in Diego Martin district on the north-west coast, is full of numberless bats. But a much more remarkable cavern is to be found at the bottom of Oropouche Hill. This hill rises to over 2,000 feet, and consists of fissured calcareous rocks. There is the accumulation of a considerable body of water in the upper part of the cave, which flows in a constant stream and forms the origin of the River Oropouche. This cavern is the habitation of the Guacharso, the original description of which was given by Humboldt.

A list of some of the principal excursions from Port of Spain to places of interest in the island might be useful. Mr. J. H. Collens' 'Guide to Trinidad' may be consulted with advantage. There is a pleasant railway ride to Arima. On the hill is the Roman Catholic church of Our Lady of Laventille and an old fort called Fort Picton. Many sugar estates are noticed in passing. In the residence on Plantation Valsayn the capitulation treaty was signed by Chacon, giving the possession of the island to the British. Sir Ralph Abercromby and Admiral Harvey were present on behalf of England. St. Joseph, the old Spanish capital,

is seen at the foot of the northern hills. Arima is a busy, thriving place, with many streets, shops, and a race-course.

In the railway journey from Port of Spain to San Fernando the visitor cannot help noticing the principal sugar districts of the colony—the large cultivated estates, interspersed with forest land. San Fernando lies at the foot of the Naparima Hill. It is about thirty-two miles by water and forty-two by road from Port of Spain. Besides the railway there is an excellent coastal steam communication between these two principal ports. San Fernando dates from 1792, and was established by Governor Chacon. Like most West Indian towns, it had its ordeal by fire in 1818, and was afterwards rebuilt. So recently as 1883 it experienced another serious conflagration, which destroyed many of the shops and stores. This caused no hindrance to the business of the town, for the buildings were soon renewed. A number of public institutions, hospital, churches, barracks, town hall &c. will be found on Harris Parade.

From High Street, San Fernando, Princes Town can be reached either by the Cipero trainway or by the Guaracara line, which runs up into the interior in the same way, and at some little distance from the Cipero. Princes Town derives its name from the visit of the two sons of the Prince of Wales. It was previously known as the Mission. It is now a large and attractive-looking village. A few miles from Princes Town is a mud volcano. There was rather a serious eruption in 1867. The result was to considerably raise and enlarge the surface of the mud. The inhabitants are thankful these eruptions are not frequent.

To explore Montserrat and notice the beauties of the

district, the best way, no doubt, is that recommended by experienced travellers—to proceed to Couva on the Government line and then take to horseback. In this district great quantities of cacao are grown.

After taking the train to Arima, a ride on horseback along the east coast presents many natural objects of interest. One of these is the Cocal, a large cocoa-nut plantation, belonging to the borough council of Port of Spain. It is close to the seashore, and was originally formed by the wreck of a vessel laden with cocoa-nuts. With 50,000 trees it is not surprising to hear that there is a large factory attached to the estate, turning out 30,000 gallons of oil and 1,000 bales of fibre annually.

Diego Martin is seven miles from Port of Spain, and the famous piece of scenery, the Blue Basin, is a short distance farther. A river falls through a mountain gorge into a pool below, the water of which, from some reflection of the sky through the foliage, appears to be blue.

The three principal objects of greatest interest in the island are the cascades, the high woods, and the Pitch Lake.

The greatest cascade is the Maraccas, falling perpendicularly 340 feet from an elevation 1,100 feet above the sea. This is extremely beautiful, and after heavy rains is really grand in its force and volume. The falls are within an easy distance of Port of Spain. They are graphically described by Mr. Krüger, and referred to later on. The high woods may first be discussed.

Kingsley in the early morning came to Port of Spain. He was rowed in a southerly direction upon the Gulf. The party viewed the high tree which marks the entrance of the Chaguana Creek, and were depressed by the aspect of the mangrove swamps. They rowed on, disturbing the star-



gazing fish with his prominent eyes : of these eyes some curious stories are told. The fish appears at first to possess four distinct eyes, each of its two organs being divided across the middle, and apparently separated into two distinct portions. Folk believe that the fish with the lower halves of his eyes sees in the water, and with the upper halves sees in the air, and this produces the condition of being equally at home in water and on land. The proceedings of these 'four-eyes' made Kingsley laugh. But the creek at last ended at a wharf. A sudden thunder shower emphasised the importance of being well provided with waterproofs and wraps. A chill might lead to ague and fever. Taking passage in a tramway truck, they came to a house with a palmiste, or cabbage palm, on each side of the garden gate, columns a hundred feet high with a crown of dark leaves. A walk to the *depôt*, where the timber belonging to the Government was being felled, brought the party to the high woods. The darkness pierced by rays of sunlight, the green ferns, the strange colossal shapes towering up, the apparent confusion of forms, the terror lest one's way should be lost, and a lifetime should be lived in the presence of these fantastic forms and in this green night. Dreams of Comus and his rabble would come upon one, and the enchanter's wand be feared. But the rapidly ascending sap in the trees, such as the 'water vine,' reminded Kingsley of Jack and the Bean Stalk, an equally poetical story, to many minds, with that told in verse by Milton. The lofty stems, like cathedral pillars, losing themselves at the top in a green cloud, give an idea of distance and of beauty. Beautiful distances may indeed be said to be the prevailing character of the scene, with difference of colour and endless variety of form. The smell of the vanille orchis comes grate-

fully to the senses. The mighty trees and the parasitical growths that cover them—the great balata tree with its milk that congeals into gum and gutta-percha, the orchids which are to be found on every bough and stem—the quick destruction and the hasty revival of vegetation—all these are to be observed, and in such profusion and multiplicity, the forces of nature appearing so silent and yet so sure, that the mind finds it difficult to take the whole in, and perhaps falls back upon the conclusion that it is but an appearance after all, and not a true and tangible reality.

Trinidad has a number of asphaltic deposits. There are petroleum springs, beds or veins of asphaltum, and accumulations of mineral pitch. Three principal varieties of asphaltum are to be found in this island, viz. asphaltum glance, ordinary asphaltum, and asphaltic oil. The first is hard and brittle, and, containing very little earthy impurity and water, is valuable but scarce. The second, ordinary asphaltum of a brownish black colour, contains a larger portion of earthy admixture and water, and is flexible or plastic. The third is very largely diluted with water. The Pitch Lake is subject to all the conditions favourable to a large accumulation. The surface of the lake, 99 acres, is not an unbroken plain of asphalt, but there are numerous depressions which hold the rain water. When it first rises to the surface, the asphalt is mixed with an oily substance, which causes it to be in a somewhat fluid state. Evaporation leaves it more solid, so that it can be walked upon. The most remarkable feature of this natural wonder is the constant movement which must be going on, the power of the gaseous influences being especially noticeable. The expanse is broken in a few places by trees and bushes

growing out of sand and bituminous matter. The afternoon sun strikes with full force on this coast, and, as little wind is felt, the atmosphere becomes very hot.

Visitors at first sight do not quite understand the Pitch Lake. It is a curiosity, a wonder, a something that is not explainable at the instant. They poke their sticks into it, and find that the pitch does not adhere. They entertain themselves a little as to its origin, whether by a convulsion of nature or by the growth of centuries. The same forces have produced it that have made the coal fields of England and Wales. We should have pitch lakes in England if we had the fierce tropical sun to act as a dominant power.

Kingsley went by steamer some thirty miles from Port of Spain, along a flat mangrove shore. The 'beach was black with pitch,' and the smell was pungent. The La Brea pine apples attracted attention. After going along various pitch roads, the lake opens into view. Poetical minds are at once filled with suggestions as to the Stygian pool and Dante's Inferno; but the carts taking the pitch down to the wharf, for the purpose of paving the streets of New York and London, represent the more modern and business aspect of the scene. For many years the question was how to utilise the pitch. The well-known Admiral Dundonald took a keen interest in it. He wrote a pamphlet upon the subject. The Cochrane family are still connected with the district. The exclusive working of the pitch is granted to a company, who pay to the Government a very considerable sum annually for the privilege.

Lady Brassey joins in the chorus of horror at the Pitch Lake. It is a 'hideous-looking place; a lake of thick



pitch, very like solid black mud, intersected by channels, holes, and crevices filled with water.' The asphalt was being dug out in huge blocks and placed on barrows for conveyance to the boiling house. The inevitable quotation from Dante follows. The party, armed with long sticks, and crossing the crevices on planks, ventured on the 'black Stygian area.' The children were amused at finding they could make little balls of the pitch without its defiling their hands. The grove of Moriche palms is noticed by every visitor. The white candles made out of the pitch may be seen in the boiling house. The Princes, after landing at La Brea, and driving through the Pitch Road in a cart, noticing the flowers and vegetation at the roadside, came upon the lake, which they liken to a large marsh of black mud hardened at the surface, but intersected by pools and lines of stagnant water. The constant movement of this originally vegetable mass, transformed into coaly and asphaltic matter, is one of the most striking aspects of this scene. Whatever is taken away, the vacant space is soon filled up.

A former colonial botanist of Trinidad, Mr. H. Krüger, in discussing the flora of the island, gives the following description, which may be read in connection with previous references to the same points: 'The northern chain of mountains, covered nearly everywhere with dense forests, is intersected at various angles by numbers of valleys presenting the most lovely character. Generally each valley is watered by a silvery stream, tumbling here and there over rocks and natural dams, ministering in a continuous rain to the strange-looking river-canes, dumb-canes, and balisiers, that voluptuously bend their heads to the drizzly shower which plays incessantly on their glistening leaves, off which



the globules roll in a thousand pearls, as from the glossy plumage of the stately swan.

‘One of these falls deserves particular notice—the Cascade of Maraccas—in the valley of that name. The high road leads up the valley a few miles, over hills, and along the windings of the river, exhibiting the varying scenery of our mountain district in the fairest style. There, on the river side, you may admire gigantic pepper trees, or the silvery leaves of the calathea, the lofty bamboo, or the fragrant pothos, the curious cyclanthus, or frowning nettles, some of the latter from ten to twelve feet high. But how describe the numberless treasures which everywhere strike the eye of the wandering naturalist?’ After describing the botanical appearances on the path to the cascade, the colonial botanist says: ‘From a perpendicular wall of solid rock, of more than 300 feet, down rushes a stream of water splitting in the air and producing a constant shower, which renders this lovely spot singularly and deliciously cool. Nearly the whole extent of this natural wall is covered with plants, among which you can easily discern numbers of ferns and mosses, two species of *Pitcairnia*, with beautiful red flowers, some aroids, various nettles, and, here and there, a *begonia*. How different such a spot would look in cold Europe! Below, in the midst of a never-failing drizzle, grow luxuriant *ardisias*, aroids, and, it may be added, ferns and other varieties.’

From a position near this spot the *Tucutche*, the highest mountain in Trinidad—upwards of 3,000 feet—may be ascended. The savannahs, covered with grass and scrubs, are a characteristic feature of the island scenery. Of the ‘forms of vegetation’ in the island, palms are perhaps the most conspicuous. There is a good show of the plantain

and banana. The silk-cotton trees are also in evidence ; also the mimosa, with its elegant form. In the forests the orchids are plentifully found, with their gracefully formed and richly coloured aspect. There are all imaginable varieties of the pothos and aroids. Of lianes the forests are full. They assume all possible forms, sometimes appearing like ropes or as having been flattened into tapes. They creep up the highest trees and hang down in festoons ; they run along the ground ; they provide (the water vine especially) grateful drinks for the thirsty traveller. Many of them bear beautiful flowers, among these being the begonias, dolichos, norantea, the passion-flowers, and the Securidaca. Of the tall grasses the sugar cane and the bamboo are noticeable in a Trinidad landscape. Lilies are represented, but not to any extent.

After the description of the varied scenery, the hill and dale, the multiform tropical vegetation, it might be desirable to mention the rainfall and the temperature. Formerly Trinidad was reputed to be unhealthy, but this is not the case. A rate of mortality of 1 in 30 is surely not excessive, and the general health of Trinidad is equal to many large towns in Europe. The climate is intertropical tempered by insular influences. There are no hurricanes—the periodical seasons occur at regular intervals, although a drought occurs occasionally. The dry season commences with January—when the weather is reported to be fine for harvesting—and ends in May. During this period, indeed, it may be said that the weather is good for sugar making, that is, reaping and manufacture. From June to December is the rainy season. The driest months of the year are February, March, and April, when the heat of the sun is greatest. About 80° is the mean annual temperature of

Trinidad. In some years the maximum has reached above  $90^{\circ}$  in particular months, but from  $80^{\circ}$  to  $84^{\circ}$  is generally observed. About 80 inches of rain falls in the year, or say about 71 or 72 on the average of a series of years. The Colonial Office List gives the rainfall at  $65\frac{1}{2}$  inches on an average of 25 years. The atmosphere is warm and slightly damp, but with the care that visitors would naturally exercise in coming fresh to a tropical country there can only be an increase of health, stimulated by the forests which employ the mind, the waterfalls which satisfy the imagination, the savannah expanses which induce a feeling of largeness and of rest, and the Pitch Lake which suggests not only the Inferno, but the possibility of walking up Broadway and Regent Street in a state of comparative comfort. Trinidad, therefore, is undoubtedly warm, but fairly equable in temperature. Its healthiness is apparent from the men who have lived there; some English families have lived there a long time. The Hon. Frederick Warner has occupied a leading position for many years. He is one of the best representatives of Trinidad, in its climate (if it may be permitted to say so) and in its mind. Dr. De Verteuil, too, the author of the standard book on Trinidad, who knows more about the colony, in a literary and practical sense, than anybody else, will stand up for the climate of Trinidad. The range of temperature is really from  $71^{\circ}$  to  $84^{\circ}$ . In December and January the temperature has been as low as  $68^{\circ}$ . It is quite clear, therefore, that for Europeans with a desire for work in a tropical climate there cannot be any objection. The sixty streets of Port of Spain are sufficiently inviting. The best water from Maraval and St. Ann's is available in the town.

The population of the island is as follows: with an area of 1,754 square miles, 183,486 people.

The total imports and exports in 1887 were, including bullion and specie:

Imports . . . . .	£1,918,670
Exports . . . . .	1,870,612
	<u>£ 3,789,282</u>

But as Trinidad is an emporium for bullion, it should be stated that, on the average, 700,000*l.* is received as imports, and about the same amount as exports.

The United States occupy a very important position in the following tables. The shipments of cocoa to France will also be noticed. The trading connection with Venezuela is also an important item of the return.

The exports of the principal and other articles from Trinidad for the year 1887 are given as follows:

	Quantity	Value
Cocoa . . . . .	13,672,153 lbs.	£413,179
Sugar . . . . .	66,875 tons	800,595
Molasses . . . . .	2,542,225 galls.	56,155
Rum . . . . .	35,571 galls.	3,342
Asphalt . . . . .		51,000
Bitters . . . . .		35,143
Cocoa-nuts . . . . .		27,102
Coffee . . . . .		8,502
Goods unenumerated . . . . .		95,233
Specie and Bullion . . . . .		216,343
Goods to Venezuela. . . . .		91,042
Miscellaneous . . . . .		72,976
		<u>£1,870,612</u>

The actual trade of the colony in sterling value for the year 1887 is as follows:



Countries	Total Imports therefrom	Exports thereto		
		Produce and Manufactures of the Colony	British, Foreign, and other Colonial Produce and Manufactures	Grand Total
United Kingdom .	£ 751,510	£ 516,147	£ 244,158	£ 760,305
British Colonies :				
British East Indies.	92,979	...	...	...
British N. America	54,532	13,815	...	13,815
British Guiana . .	10,641	1,335	2,533	3,868
British West Indies	118,129	3,779	23,384	27,163
All other British Colonies . . . .	...	...	...	...
Total British Colonies	276,281	18,929	25,917	44,846
Foreign Countries :				
France . . . . .	90,541	122,368	2,154	124,522
Germany. . . . .	26,878	21,551	7,916	29,467
Austria . . . . .	291	...	...	...
Spain — including Spanish Colonies, not in West Indies	19,151	52	13,691	13,743
Portugal—including Portuguese Colonies . . . . .	1,387	1,057	25	1,082
Holland . . . . .	2,904	825	...	825
Denmark . . . . .	20	...	...	...
Belgium . . . . .	16	686	...	686
U.S. of America . . . . .	371,382	688,322	34,491	722,813
Danish West Indies	167	365	...	365
French West Indies	7,471	23,991	1,424	25,415
Spanish West Indies	6,776	397	328	725
Dutch West Indies	942	305	90	395
South America . . . . .	3,000	3,450	110	3,560
Venezuela . . . . .	359,918	165	141,698	141,863
All other Countries of Europe. . . . .	35	...	...	...
Total Foreign Countries . . . . .	890,879	863,534	201,927	1,065,461
United Kingdom .	751,510	516,147	244,158	760,305
British Colonies . .	276,281	18,929	25,917	44,846
Foreign Countries . .	890,879	863,534	201,927	1,065,461
Grand Total .	1,918,670	1,398,610	472,002	1,870,612

The Public Revenue for 1887 was 457,167*l.* and the expenditure 424,594*l.* There is a very good railway system in Trinidad ; it runs from Port of Spain to Arima, a little way into the interior, 16 miles from Port of Spain, and then along the coast to Couva, the Couva line, 18 miles from the junction at St. Joseph (24 miles in all from Port of Spain). Then an extension has been made to Claxton's Bay, another 4½ miles. Claxton Pier, on the coast, is a well-known station. The railway runs here through a flat marshy country. The names of the stations coming back from San Fernando to Port of Spain are Claxton Bay, California, Couva, Caraparchaima, Chaguanas, Cunupia, St. Joseph, Caroni, and San Juan. These names indicate the line of route. The total length of line opened is 51¼ miles, all constructed and worked by the Government. The total cost of the railways has been 602,352*l.*, of which the sum of 560,000*l.* constitutes the public debt of the colony. San Fernando (mentioned at page 172) is a busy port, with a population of 7,000 to 8,000 people. It is the shipping place of the large sugar district of Naparima and the contiguous country.

Following the above account, it may be said that the Trinidad hard woods might also be utilised for shipment to other countries ; but these, of course, require preparation for the cabinet-maker and the ship-builder.

The vegetable fossils of Trinidad have always been a subject of interest to the scientific explorer. What is the cause of the fossilisation of organic bodies? Has it been brought about by revolution, cataclysm, or other violent agency? Such questions would require too much space to discuss here ; but the process of decay and chemical transformation must have been accelerated by much moisture and high temperature. In the fossil vegetable substances,

woods are largely found ; in the animal fossils, mollusca and zoophyta.

The flora of Trinidad shows the characteristics of a tropical American country. The most striking feature of the Trinidad scenery is caused by the forest growths. These show a great variety of families, the most important being the palm. The different kinds of palm indicate the richness or otherwise in the soil. The cabbage palm grows in rich soils, whereas light sandy soils are good for other palms and trees of the myrtle tribe.

To see sugar making in connection with the most advanced processes, a visit should be made to the Colonial Company's famous usine of St. Madeleine. The canes are brought by tramways from the contiguous estates : they are crushed in the mill, the boiling and filtration processes of the juice are carried out, until, having passed through turbines, the fine crystals are produced. This usine of St. Madeleine can be easily reached by carriage from San Fernando, or by the Ciperó tram which goes up from the coast. It is only about four miles from San Fernando. It is by far the best appointed institution of the kind in the West Indies. The usine is in the centre of some of the Colonial Company's best estates, for a constant supply of canes is necessary to keep the elaborate machinery going. The estates are connected with the usine by a system of railways or tramways. Engines and trucks are always at work upon these lines, carrying canes to be worked up, or sugar to the nearest point of the Ciperó tramway to be transported to the coast at San Fernando. Altogether there are about twenty-five miles of railway serving the purposes of this usine. The shops, too, for repairs are a sight to see.

The great mills, made by Fletcher, of Derby, the megass-burning boilers, the lifting apparatus, the vacuum pans and *triple effet* vessels, the electric light, all make up a wonderful picture of the practicalities of sugar making in the present year of grace. All the elements of successful competition with the beet are here, and the work turned out is on the largest scale, the usine being probably one of the largest in the world. Every year sees the cost of production less. That cost has been reduced 50 per cent. during the last fifteen years.

The different productions in the colony are represented in the Botanic Gardens. Mr. J. H. Hart, F.L.S., an official of the Gardens, spoke as follows in a lecture delivered before the Governor in 1888: 'The sugar cane is an introduction of Asiatic origin. The bread fruit, the ackee, the jujube, and the camphor tree are also strangers. Coffee found its way to us from Abyssinia through the French colonists. Logwood was introduced to Jamaica by Barham, and probably into Trinidad by Lockhart. The Mango was captured from the French while their botanists were transporting it to the French West India Islands. Jamaica ginger, so called, had its origin in the East Indies. Cinnamon, clove, nutmeg, Brazil nut, and the Saman tree are comparatively old introductions to Trinidad, while the mangosteen, the litchee, the butter nut, the durian, the loquat, the eucalyptus, Liberian coffee, Chinese ginger, and the various rubber plants belong to a more recent date. Ramie was introduced into the West Indies over thirty years ago, while sisal hemp, a most promising article of culture, is of recent introduction. Turning to vegetables, the French bean is Indian, the



artichoke Brazilian, while cucumbers, melons, lettuce, celery, parsley, carrot, turnip, and numerous others, are all exotics.?

Besides the above, cinchona has been introduced from the South American continent, and rubber trees from Central and South America and other places.

But a word may be said here about fruit. The natural market for fruit is of course the United States. A new line of fine steamers has just been organised to ply between Trinidad and New York, and a supplementary coast service calling at all the Trinidad ports for produce, as a feeder to the main line, is also an important part of the scheme. A regular communication between Trinidad and New York in eight days will afford a long-desired opportunity for fruit growers. Light railways are to be constructed in the interior of the island to bring the fruit rapidly down to the ports. Up to the present, not a single bunch of bananas or a single barrel of oranges has been shipped from the island. The production of fruit for export is therefore quite a new thing, but under the influence of the shipping facilities now, or very shortly to be, available, the foundation of a successful industry will be laid. The fruit will be purchased for cash in the very garden of the grower, the risk and cost of transport being undertaken by the purchasers. There is no question of competition here with any other colony, because the market for fruit in the United States is practically unlimited. The touch of frost upon the orange trees of Florida has introduced an element of uncertainty into that great American industry. Trinidad palms, properly grown, at a cost of half a dollar, sell at three to four dollars each in New York. Trinidad tobacco has been seen and smoked in London, in the form of cigars. The secret of its proper

preparation, however, has not yet been understood. The cigars tasted recently will require much improvement to command a European market.

After the above description of the remarkably attractive natural features of the island, an historical sketch may here properly be introduced ; and here again there is no lack of interest. The discovery of Trinidad was made at one of the most critical moments of the career of Christopher Columbus. The date was July 31, 1498. There was but one cask of water remaining in each ship, when the man at the mast-head saw three mountain tops, and the joyful cry of 'Land!' rang out. As the ships approached, it was seen that the three summits sprang from a common base. Columbus had already decided to call the next country he discovered by the name of the Trinity, and, true man and loyal Churchman as he was, he religiously kept his word, being confirmed in his intention by the remarkable coincidence of the three mountain tops. 'La Trinidad' the island was called, and it remains so to this day.

Columbus approached the south-eastern point of the island, which he called 'Punta de la Galera,' from a rock resembling a galley under sail ; this name, however, was afterwards changed to 'Punta de la Galeota,' the meaning being the same, while 'Punta de la Galera' was given to the north-eastern point. A glance at the map will show that these names are still in existence, Galeota Point being at the south-eastern extremity, and Galera Point at the north-eastern. He sailed along the southern coast, rounded the point through a dangerous passage, which he called the Serpent's Mouth, and up through the Gulf of Paria, to the

northern pass, which he called the 'Dragon's Mouth.' He was surprised at the greenness and apparent fertility of the country. The groves of palm trees, the forests coming down to the coast, the abundance of water, the wooded hills. 'In a word,' says Washington Irving, 'the softness and purity of the climate, and the verdure, freshness, and sweetness of the country, appeared to him to equal the delights of early spring in the beautiful province of Valencia.' He took possession of the island on behalf of the Crown of Spain. But for some time it was neglected. A few Spanish families established themselves on the banks of the River St. Joseph and formed a small town or village, but the difficulties of this early colonisation were great. The Indians whom Columbus saw had fairer complexions than any he had hitherto seen. They were of good stature and bearing, and had a considerable quantity of smooth hair. The history of the cruel treatment by the Spaniards of the Indians throughout the West Indies is well known, and the details need not be recapitulated here. Trinidad was no exception to this policy, the Spaniards thinking that the island contained gold. In 1595 Sir Robert Dudley, with one large and three smaller boats, came from Africa, anchored in Cedros Bay at the south-western corner of the island (where Columbus a century before had entered the gulf), and explored a portion of the island, going through the woods and lodging in the Indian villages. The next distinguished English visitor was Raleigh, who in March 1595 sailed into the gulf through the same passage between Los Gallos and Point Icacque. He saw the Pitch Lake (the commercial importance of which he noticed at once); he saw the oysters growing on the mangrove trees, where the



branches of the trees touched the water ; he listened to the tales told him by the Spaniards of the fabulous wealth of Guiana ; he heard from the Indians bitter complaints of the Spanish Governor's bad treatment of them ; he at once attacked the Spaniards, sailed up the gulf, passed through the River Caroni, and captured the town of St. Joseph, which was then the capital of the island. But Raleigh, after inflicting as much punishment as possible upon the Spaniards, sailed away to find his El Dorado. The possession by Spain continued. Spanish Don succeeded Spanish Don in the government, a regular governor being first appointed in 1730. A better class of Spanish settlers began to arrive. Serious troubles with the Indians were not unknown. Some Dutchmen landed and made a raid upon St. Joseph as the seventeenth century was drawing to its close ; negro slaves began to be imported from Africa ; cacao plantations were formed. But the colony made little progress until 1783, when a M. de St.-Laurent, a French planter of Grenada, went to the Spanish representatives at Caraccas and made statements which roused the Government at Madrid to take measures for utilising the resources and fertility of Trinidad. Accordingly a royal cedula, or proclamation, was issued, offering advantages to foreigners of all nations to come and settle there. Each white person, of either sex, being a Roman Catholic, was promised a free grant of thirty-two acres, and half that quantity in addition for every slave he should possess. Free coloured people were also offered half the advantages given to the whites. Exemption from various taxes for ten years was also a feature of the scheme. The total population in 1783 was 2,763, composed as follows : 126 whites, 295 free coloured,



310 slaves, and 2,032 Indians. But the attention which had been called to the island by the Spanish Government attracted a considerable number of people (mostly French) from other parts of the West Indies. In 1798 the population was 17,718 ; or 2,151 whites, 4,476 free coloured people, 10,009 slaves, and 1,082 Indians. The last Spanish Governor, who was appointed in 1783, Don J. M. de Chacon, acquired much confidence and respect for his just, firm, yet conciliatory rule, and his desire to bring about a better state of things, to improve the administration, and to reform abuses. The French revolutionary excitement spread to the island and rendered government difficult. At last the end of the Spanish possession came. In February 1797, England being then at war with Spain, a British expedition sailed from Martinique for the reduction of Trinidad. The admiral was Henry Harvey, and Sir Ralph Abercromby was the military commander. The fleet was a particularly powerful one. The flag-ship carried 98 guns. There were a number of seventy-fours and others of lesser armament. The military force consisted of 6,750 men. Governor Chacon had only four large battle ships manned by 1,600 seamen and marines, and 500 soldiers on land, though some accounts give the number as considerably larger. On the morning of February 16 the alarm reached town that the English fleet had arrived. In the night the Spanish Admiral Apodaca called a council of war, composed of his captains, who agreed that the Spanish ships could not be defended, nor could they escape, and it was therefore resolved to burn the ships rather than allow them to fall into the hands of the enemy. The ships burnt briskly towards the morning. The burning of these ships took

place at the east end of the island of Gasparillo, where they had been at anchor. The little fort on this island was taken possession of on the morning of February 17. The drums beat, and the Spanish troops were mustered. A detachment of Spaniards, under the command of Captain Tornos, was sent to prevent the English from landing, but found themselves unable to cope with the overwhelming force of the British; they consequently retreated as fast as they could to town. Some British guns were planted on the hills above the town, which rendered resistance of no avail. Governor Chacon then sent his aide-de-camp with a flag of truce. Suspension of hostilities was agreed on, and the next day a long conference took place between Abercromby, Harvey, Chacon, and Apodaca. It ended in the surrender of the island to his Majesty's arms; and on February 18, 1797, the articles of capitulation were signed by Abercromby, Harvey, and Chacon. On that day the Spanish troops laid down their arms, and the island of Trinidad, after having been a Spanish possession for nearly three centuries, and a real Spanish colony a part of the time, beheld the British standard hoisted on her forts. Don J. M. de Chacon left the island a few days after the capitulation. He and Admiral Apodaca were, on their arrival in Spain, tried by a council of war. The accused were honourably acquitted. Abercromby, after making the best arrangements that the confused state of the colony allowed, departed two months after, leaving his aide-de-camp, Lieutenant-Colonel Thomas Picton, as Governor, whose first act was to institute a council—a council of advice. On March 27, 1802, the definitive Treaty of Peace between England and France and her allies, viz.

Spain and the Batavian Republic, was signed at Amiens. By the third article all places taken during the war by Great Britain were to be restored, except Trinidad and Ceylon; and in the fourth article his Catholic Majesty cedes and guarantees in full property and sovereignty the island of Trinidad to his Britannic Majesty.

Thus Trinidad became a British colony. How Picton ruled, what complaints were made against him, how his proceedings became the subject of much debate in England, are matters the interest of which has largely passed away. For nearly a century now British rule and laws have existed there. The island has certainly made great progress in population, production, and institutions for the welfare of the people. It still contains a French element of considerable proportions, and a Spanish one of less extent. It has been subject, like all the West India colonies, to the legislation of the mother country, beginning with the stoppage of the slave trade, the subsequent abolition of slavery, the protective system of the first part of the century, and the disastrous (as it was then thought to be, and certainly was in its immediate effects) legislation of 1846. It is now unquestionably a prosperous colony, and with the increase of its sugar and cocoa production, and the development of its other industries, it may look forward to a great future.

As a conquered possession it has always been governed, from the time of Picton's first council, as a Crown colony; that is, all the members of the Legislature—unofficial as well, of course, as official—are appointed by the Crown. The Governor presides over this body (the Legislative Council) and has a vote, and a casting vote when numbers are equal.



There are six official and eight unofficial members, but the occasions are extremely rare when the whole of the unofficial members vote against a Government measure, and practically the whole control of affairs is exercised by the Governor under instructions from the Secretary of State, with whom he is able to communicate by telegraph, an obvious lessening of the Governor's responsibility since the time when despatches took six weeks or two months in course of post. Besides the Legislative there is an Executive Council, composed of the Governor and three members, viz. the Colonial Secretary, the Attorney-General, and the officer commanding the troops. The Governor's salary is 4,000*l.* a year.

The Education question, in a colony where difference of religion is so marked, has been settled after many years of discussion, and progress in this direction is certainly noticeable. Kingsley found himself on his arrival in the middle of a controversy in which he took part. It was the old subject of the mixture of secular and religious education. It seems, however, to have been settled in a manner satisfactory to the Roman Catholics, whose numbers preponderate, and also agreeable to the majority of the Protestants of the island. The secular schools are now supported entirely by the Government, while denominational schools are only aided by the Government. The Queen's Royal College is a secular establishment for higher education, while the College of the Immaculate Conception is the analogous Roman Catholic institution. Several exhibitions and scholarships of considerable value are attached to these establishments. In the Government schools there are upwards of 4,000 children, and in the assisted or denomina-

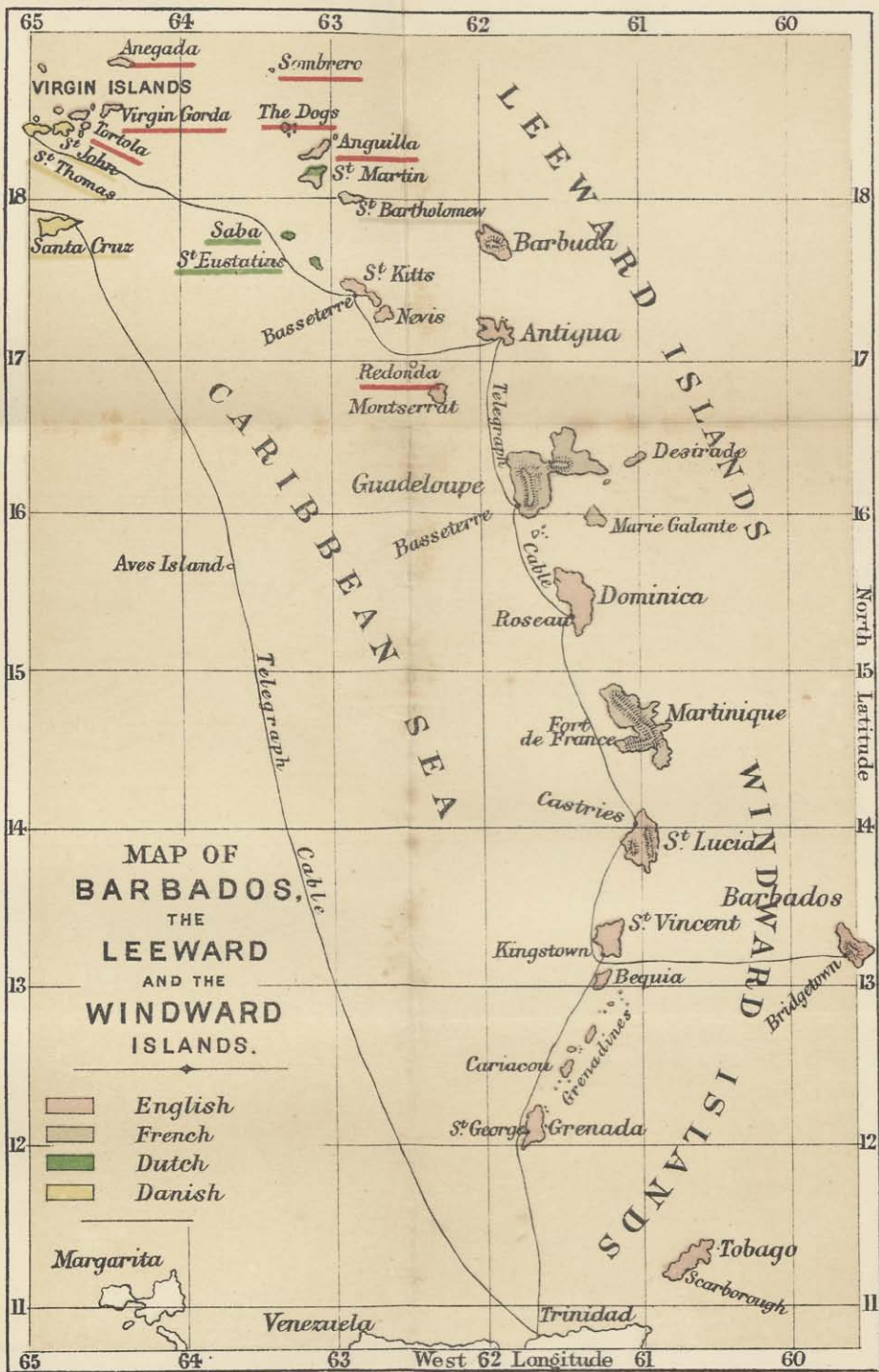


tional schools upwards of 6,000. With private schools, the coolie mission, and other educational agencies, there are about 14,000 children at school, out of a total island population of all ages of 180,000.

With regard to religion, a system of 'levelling-up,' that is, endowing both Roman Catholic and Protestant, was formerly in existence, but a process of gradual disendowment, as vacancies occur, is going on. Thus, the present Church of England Bishop is not paid out of the public revenue, while the Roman Catholic Archbishop of Port of Spain will continue to receive his 1,000*l.* a year from the Government so long as his tenure of the office lasts : such payment will not be made to his successor.













## CHAPTER XI.

*TOBAGO.*

TOBAGO has been supposed to be Robinson Crusoe's Island, and the idea is entertained by recent writers. But where Man Friday came from, whether from Trinidad or elsewhere, is not decided. Tobago is within sight of Trinidad, and has quite recently been incorporated in the government of that island; its geology suggests a connection with Trinidad and the Spanish Main, and its political congruity with the former has now been recognised. The estates are in the hands of one or two people, and many negroes live on their own small plots, without much incentive to exertion. Tobago is a comparatively flat country, and there are no high mountain trees to intercept the rain, but in parts there is rich land suited for sugar. Bamboo groves are to be noticed, which suggest paper-making; and ground suitable for cocoa, spices, and coffee is awaiting cultivation. Tobago is volcanic in its origin. It has a central range of hills nearly 2,000 feet high, and the ridges are broken in their descent to the seashore. The scenery is picturesque, the climate thoroughly tropical, or what is sometimes called inter-tropical. There is very little sugar made now; formerly indigo and cotton used to be grown, but on the sandy parts of the island by the seashore many thousands of cocoa-nuts are annually produced.

Its principal town is Scarborough, on the south, looking to the higher ground on which Fort King George, now innocent of soldiers, stands as a relic of the past. Scarborough and Courland Bay have good shipping accommodation. The political history of the colony has been very diversified. It had formerly a legislative council, appointed by the Crown, and an Assembly elected by voters in the different parishes. In 1874 the two legislative bodies were abolished, and a single Chamber constituted, partly nominated and partly elected. During the last twelve years it has been to all intents and purposes a Crown colony with a small legislative council, and within the last few months (early in 1889) its incorporation into Trinidad has been proclaimed.

When Columbus discovered Tobago in 1498, the only inhabitants were the Carib Indians. The British landed there in 1580, and James I. claimed the sovereignty in 1608. The island received a charter or grant for a settlement in the same way as many other islands in the West Indies, and places in South and North America. In the colonial State Papers there is an entry under date February 1628 of a grant to Philip, Earl of Montgomery, Lord Chamberlain, of certain islands, between eight and thirteen degrees of N. latitude, called Trinidado, Tabago, Barbudos (Barbuda), and Fonseca, with the islets belonging to them within ten leagues of their shores, and all customary royalties and immunities, reserving a rent of a wedge of gold of a pound weight when the King, his heirs or successors, should come into those parts. Whether Charles I., or any of his heirs and successors, ever visited the islands to receive the wedge of gold (or what was at one time the mode of payment to governors, viz. some hogsheads of

sugar) is not known in history. At all events, the grant was made, and the sovereignty confirmed. But until 1632 Tobago remained unoccupied by Europeans. A company of Dutch merchants then sent out a party of colonists, calling the island New Walcheren, but the scheme failed owing to attacks by Indians and Spaniards. Another grant was made in 1645 to James, Duke of Courland, which brought about a further settlement. Then the Dutch in 1654 again appeared in the island, and practically retained possession of it until 1662. Then Louis XIV. of France created Cornelius Lamphis Baron of Tobago, and constituted him proprietor under the Crown of France. The historical suggestion that arises from these proceedings is that the French and Dutch (and of course the Spaniards) were the first colonising powers in the seventeenth century. The English Royal Family had, however, some ideas of profit and influence in connection with these colonies, and Charles II. confirmed the grant of the island to the Duke of Courland. There was, of course, trouble with the Dutch ; but in 1667 the Dutch had to give up possession to the French after a naval fight in Scarborough Bay between the French Admiral Estras and the Dutch Admiral Binks. The island, however, was restored by the French to the Duke of Courland, whose property was taken over by London merchants in 1681. But still no particular right of sovereignty was generally recognised. It seemed to be a place for the settlement of the representatives of all nations. The Spaniards from Trinidad, the Dutch, the French, all had a hand in determining the fortunes of this small island. It was declared neutral by the Treaty of Aix-la-Chapelle in 1748. The Treaty of Paris of 1763, by which France resigned her rights to England, was apparently



only a temporary settlement, for in 1781 the island was captured by the French under the Duke of Bouillie, and in 1783 it was again formally transferred to the French. In 1793 it was taken by a British force, but restored again to the French in 1802. In the following year Commander Hood and General Greenfield recaptured it, and in 1814 it came formally into British possession, and has remained in British possession ever since. What have we done with this historic island, the scene of so many conflicts during successive centuries? We tried to colonise it, we fought for it, we expended blood and treasure to keep it, and again it may be asked, what have we done with it? Its present condition seems to show that the true colonising spirit of Englishmen has died out in the nineteenth century. Or else the faculty of government has been lost. We can only destroy its individuality and annex it as a kind of appendage to Trinidad.

It was formerly reckoned one of the Windward Islands, of which it was the last to the south. It is situated in N. lat.  $11^{\circ} 9'$ , W. long.  $60^{\circ} 12'$ . It is about nineteen miles N.E. of Trinidad. It is thirty-two miles long, and varies in breadth from six to twelve miles. It is officially stated to have an area of 114 square miles, or about 73,280 acres.

In 1792 Sir William Young visited Tobago. He went to Riseland or Sandy Point, in the S.W. part of the island, a country almost flat, but beautifully spotted with mountain cabbages and various trees, Trinidad, at nineteen miles distance, appearing plain to the eye. On riding five miles across the island from Riseland to the Courland Bay division, he had opportunities of noticing its capabilities, and he was much struck with its beauty from the flat of Sandy Point gently breaking into hills, till at the N.E. end it becomes a scene of mountains and woods. The healthy

negroes, with their provision grounds, contributed to the animated aspect of the scene. 'Twenty-two miles from Port Louis, from the very point of the town of Port Louis, the country becomes hilly ; and as you farther advance, the hills rise into mountains, not broken and rugged, as the convulsed country of St. Vincent's, but regular though steep, and on a large scale of regular ascent and descent. The scene of nature is on an extensive scale, and gives the idea of a continent rather than an island. It is not alone its vicinity to the Spanish Main that suggests this idea. The appearance of the island fully warrants the assumption, and the contiguity of South America only more fully marks its being torn therefrom, and of its being, in old times, the southern point or bold promontory of the vast bay of Mexico.'

At the end of the last century, then, whatever may be thought of Sir W. Young's geographical details, the island was cultivated, and proprietors enjoyed the visit to their estates. In 1805 Tobago shipped 15,327 hogsheads of sugar. The cotton and indigo industries, formerly of considerable account in the productions of the island, have now disappeared. The total population in 1886 is returned at 18,000. The revenue of 1887, considerably less than previous years, at least up to 1885, was stated at 9,387*l.* and the expenditure at 6,995*l.* The value of imports in 1887 was 23,118*l.* and exports 32,907*l.* It is quite clear that the trade has diminished. In 1875 the exports were 92,015*l.* An average of 70,000*l.* was observed up to 1879. An average of 60,000*l.* was maintained to 1884, and the average figure for 1887 and the immediately preceding years was about 34,000*l.* This historic colony has thus been allowed to dwindle, until the utilisation of its productive qualities, which formerly attracted the attention of foreign countries, has practically died away.

## CHAPTER XII.

*GRENADA.*

GOING yet north from Trinidad and Tobago to Grenada, there is a N.E. trade wind, which is a pleasant change from the still atmosphere of the Gulf of Paria. Grenada is situated between  $12^{\circ}30'$  and  $11^{\circ}58'$  north latitude, and  $61^{\circ}20'$  and  $61^{\circ}35'$  west longitude. Its length is 21 miles and its greatest breadth 12 miles. It contains 76,500 acres or 133 square miles. The north-west coast of Grenada is a series of conical hills, of rounded outline, and covered with forest trees and brushwood. From north to south there is a line of hills, rising in various places to 3,000 feet. This chain, especially from one particular spot, called the Grand Etang, an almost perfectly circular fresh-water lake,  $2\frac{1}{2}$  miles in circumference, 14 feet deep, and 1,740 feet above the sea level, is the source of numerous small rivers and streamlets which serve to irrigate the country. Mount St. Catherine or Morne Michel is very picturesque, rising to a height of 3,200 feet. There are numerous valleys extending to the south-east side. Several chalybeate and sulphurous springs exist, one of which is very remarkable for its heat and strong metallic constituents. A hot spring in St. Andrew's parish emits carbonic acid gas, and contains iron and lime. Some of the sulphurous streams are hot enough to boil an egg. Lake Antoine, with its subterranean com-

munications with different streams in the island, is also a very interesting natural feature. This lake was considerably agitated, throwing up lava and sulphur, during the great outbreak of the Souffrière in St. Vincent.

St. George's, the capital, is on a peninsula a mile in length, forming one side of the harbour; it is situated within an amphitheatre of hills. The hills were formerly used for strong fortifications, commanding the harbour, which is entirely landlocked and could now be easily defended as a coaling station. Père Labat said that Grenada, with its natural advantages, ought to be a rich and powerful colony. He found his countrymen engaged in producing tobacco, indigo, and other articles. On three sides of the harbour green hills are seen rising. The other side is commanded by the deserted batteries on the hill, and the crumbling castle is hardly strong enough now to sustain the British flag, according to the latest visitor's description. After landing, it is observed that the houses are irregularly built, and not all of them in the best repair. But nature covers all defects. Banana and orange trees afford beauty to the scene, and the groves of mangoes, almond and cedar trees add to its picturesqueness. A good view of the town of St. George's can be obtained from the hill. Seen from the bay the town, with its red-brick houses, its cocoa-nut and bread-fruit trees, its broad street up the hill side, its Roman Catholic and its English church, with their towers, is a pleasant place to look upon.

It might be interesting here to give the impressions of a visitor to Grenada in 1792, already referred to in connection with Tobago. Sir William Young in 1792 anchored in the carenage (or, as he writes the word, careenage) and immediately landed. On the following Sunday he went to church,



where he found the Governor, the Speaker of the Assembly, and a respectable congregation of people of all colours. In the gallery the girls and boys sang the psalms very well. Altogether he enjoyed the service. He describes St. George's as a handsome town, built chiefly of brick ; it is divided by a ridge which, running into the sea, forms on one side the carenage, and on the other the bay. In the bay town there was a handsome square and market-place, and the carenage town contained the chief mercantile houses, the ships lying landlocked and in deep water close to the wharf. On the ridge, just above the road of communication between the towns, stood the church, and on the promontory or bluff head of the ridge stood a large old fort built by the Spaniards.

The above picture of Grenada drawn 100 years ago suggests liveliness and business. The latest picture, that by Mr. Froude, is particularly depressing. But while he no doubt correctly noted what he saw—the dismantled forts and ruined castle, the solitary gun, the deserted harbour, the worm-eaten piles and broken platforms of the former wharves, the unroofed warehouses, and the general appearance of desolation—the impression thus produced is not a justifiable one, for Grenada now bids fair to become a very prosperous island, not with sugar, but with cocoa and spices.

The geology of the island is very complicated and irregular ; the mountains and different parts of the lowlands consist of mingled portions of red and grey sandstone, irregular alternations of hornblende, hard argillaceous schist, and a variety of gneiss. Immediately behind Richmond Hill limestone was found, and was used at one time for agricultural purposes. Basaltic rocks are met with on the N.W. coast, and probably magnesian limestone. At Point Salines, at

the extremity of the island, fuller's earth of the finest quality is abundant. In St. Patrick parish, specimens of the natural magnet, and sulphur in its native state but not crystallised, are largely met with. The curious suggestion of an original whole, afterwards rent asunder by some violent agency, is a fascinating one to the earnest student of Nature and her ways of acting. One cliff, a short distance from St. George's, is stated on good authority to be of volcanic origin; immediately under the soil is a stratum of 'pudding' stone, then appears one of iron pyrites (exhibiting regular prisms), then one of alluvial formation, and lastly one of brown sandstone. In other cliffs grey and brown sandstone with loose sand and gravel are found mixed with alluvial soil; but apparently no shells have been found. The red sandstone found in the parish of St. George, which is much used for building, is thickly studded with beautiful crystals of carburet of iron, and in some sandstone districts there are vegetable remains.

Grenada has its lively monkeys and its harmless snakes, its scorpions and its centipedes, and its formidable ants, which at one time caused great havoc. These ants were in such myriads that they formed bridges with their bodies across the widest streams, and they even extinguished the fires kindled in the fields for their destruction. A reward of 20,000*l.* was vainly offered for a remedy, but Nature, in one of her grand compensatory moods, sent the hurricane of 1780 and effected that which human ingenuity was powerless to bring about.

The climate is good, with a variable heat according to height. In the low country 82° F. may be taken as an annual average, but in the higher parts 10° lower may be experienced. In January 1880 the temperature of five days, taken at noon, was from 78° on one day to 82° on another,

and at 6 P.M. the variation was from  $79^{\circ}$  to  $80^{\circ}$ , showing an equable temperature. Rain falls to the extent of 70 to 80 inches a year, and the frequently recurring showers throughout the year are very grateful.

Grenada was discovered by Columbus during his adventurous voyage in 1498. He found it occupied by a race of warlike Caribs. These, however, were left in possession for another century, for the Spaniards did not attempt to form a settlement. In 1650 the French Governor of Martinique, Du Parquet, determined to seize the island, which was thought to be a dangerous undertaking, because of the fierceness and courage of its Indian inhabitants. The proceedings exhibit a curious mixture of fanaticism and cruelty. The commanders administered the Holy Sacrament in the most solemn manner to the soldiers upon their embarkation and arrival; a cross was erected, before which the soldiers knelt and prayed for success. At first, things went smoothly. The natives seemed disposed to treat the French cordially. But the French opened so-called treaty negotiations with the chiefs, which the latter did not understand. After giving the Indians some knives, hatchets, beads, and brandy, it was stated that the French had purchased the island. A few months went by, and a policy of extermination was ruthlessly begun. The Caribs were massacred and their houses burnt. A story is told that a party of Caribs, escaping from the sword, ran towards a precipice and threw themselves into the sea; the place was afterwards known as *Le Morne de Sauteurs*, or *Leapers' Hill*. In 1657 Du Parquet, to avoid the cost of maintaining a military force there, sold the island to the Comte de Cerrillac for 30,000 crowns. But little progress was made. The Governor, sent by the new proprietor, so disgusted the

colonists by his conduct that many of them left the island. Those who remained seized the Governor, tried and executed him. The island was officially annexed to France in 1674, the proprietary interest receiving compensation. In 1700 the island contained only 251 whites and 525 blacks, who occupied themselves on three sugar and fifty-two indigo plantations. In 1762 the English, under Commodore Swanton, captured it, and it was regularly ceded to Great Britain by the definitive Treaty of Paris in February 1763, St. Lucia at the same time being restored to France. The inhabitants were declared to be British subjects liable to taxation in the same manner as the rest of his Majesty's subjects in the other British islands of the group. This gave rise to a famous controversy between the colonists and the Crown, in which the former were victorious. The other islands were subject to the duty of  $4\frac{1}{2}$  per cent. upon their produce, to pay for the expenses of Government and to enable the King to pay a large number of pensions to Court favourites in England, and other persons who were entirely unconnected with the colonies. This imposition the Grenadians resisted, and the case came before the Court of King's Bench in 1774, resulting in a judgment being given by Lord Chief Justice Mansfield against the claim of the Crown. The effect of this judgment was not confined to Grenada, for the duty had to be abandoned in Dominica, St. Vincent, and Tobago as well. In 1779 Grenada was retaken by the French. Count D'Estaing appeared off the harbour and town of St. George with a powerful fleet and 5,000 troops. The Governor, Lord Macartney, had but a small defensive force available. But a most gallant defence was made. An entrenchment was thrown up round the summit of Hospital Hill; this was invested by the French



and carried after a stubborn resistance. The Governor and his little force retired into the old fort at the mouth of the harbour; but this being covered by the Hospital Hill battery, the guns, left unspiked, being turned against the English, there was nothing to do but to make an unconditional surrender, and the French resumed their possession of the island. In 1783, however, it was restored to the English by the Versailles Treaty of Peace. In 1795 an insurrection broke out, suggested to have been connected with the French revolutionary tendencies of the period. But whatever the origin, the greatest distress was experienced during the eighteen months the disturbance lasted, and it took many years for the island to recover from the troubles of that unhappy time. Its history during the present century, under British rule, is analogous to that of the other West Indian colonies. Like them it passed through all the various stages of emancipation, the apprenticeship system being finally brought to a close, and full freedom effected in 1838.

The island at one time had a Legislative Council and House of Assembly, but it finally drifted into Crown government. An Imperial Act was passed in 1876 authorising the Queen to comply with a petition from the then Legislature, and to set up a government according to her wisdom. This blank sheet of paper was naturally filled up with the institution of Crown government, the Legislature now consisting of six official members, and seven unofficial members nominated by the Crown. The Governor, who sits at the head of the table, has a vote which would make the numbers equal, and a casting vote which necessarily places the whole legislative power in his hands. Up to quite recently the governorship of the Windward

Islands was vested in the Governor of Barbados, but Grenada, the Grenadines, St. Vincent, and St. Lucia now form officially the Windward Islands, the Governor of this group usually residing in Grenada, but making frequent official visits to the other colonies. Each island in the group has its own Legislature, laws, and financial arrangements. Each has its own Chief Justice, its own resident administrator of the government and body of officials, but there is a single Court of Appeal, and in one or two other matters there is a common arrangement. The Windward federation, therefore, has not made much progress up to the present, and perhaps is not likely to be carried any farther. Old historic countries, with the seas between them, present insuperable difficulties to the application of an arbitrary plan which could take no account of their individual interests and tendencies, and of the wide differences that exist in the origin and character of their populations.

The island of Grenada is divided into six parishes, most of them named after patron or national saints, such as St. George, St. David, St. Andrew, St. Patrick, St. Mark, and St. John. The first, St. George, contains the seat of government, the post office, the law courts, and all the official institutions. It is situated on the S. and W. part of the island, and is 26 square miles in size. St. David's lies towards the S.E. St. Andrew's is on the E. and includes the town and port of Grenville. St. Patrick is on the N.E. side and includes a town called Sauteurs. St. Mark is a small district on the N.W. St. John is on the W. side and includes Charlotte Town.

The above parishes of Grenada contain much rich sugar land. Sixty years ago there were 119 sugar estates and 47 coffee and cocoa plantations and settlements, a striking

contrast to the present condition of the colony, for sugar has practically disappeared from its list of productions. In earlier years of the century the sugar produced, say for ten years ending in 1831, ranged from 12,000 to 20,000 tons, with a proportionate quantity of rum. In 1873 this had dropped to 3,600 tons, in 1883 to 1,840 tons, and in 1887 to less than 200 tons. A fine sugar island, therefore, in regard to this special article of production, has gone entirely out of cultivation. What are the causes of this need not be lengthily discussed. Want of steady and continuous labour, necessitating an expensive system of coolie immigration, and the low prices of sugar, owing to the European bounties, are no doubt the primary reasons for this decadence. The extinction of sugar means, of course, the loss of all the capital originally employed in the industry, and an abandoned estate is valueless. Cocoa and spices are now, however, being increasingly cultivated, and are the present mainstay of the island. Notwithstanding decreased cultivation, taxation has increased, the revenue being in 1877 29,084*l.*, and in 1887 47,170*l.*, a large portion of this amount being raised by customs duties, the expenditure increasing in about the same proportion. There is a public debt of 23,975*l.* The total value of imports in 1887 was 143,185*l.*—73,306*l.* coming from the United Kingdom. The total value of exports was 217,749*l.*, nearly the whole, or 185,216*l.*, coming to the United Kingdom, as the European market is the best for cocoa and spices. There is very little trade, therefore, between Grenada and the United States, which is the great and indispensable market for the sugar colonies. The population of Grenada is 48,346.

With regard to education the Government entirely supports two elementary schools, and gives grants in aid to

twenty-three schools of a similar character conducted by the various religious bodies. About 1,600 children are in attendance.

The island of Carriacou and a number of the Grenadines are dependencies of Grenada. St. Vincent has the government of those nearest to her. The Grenadines are small islands lying between Carriacou and Grenada. Carriacou was once a prosperous place. It is about nineteen miles in circumference, and has 6,913 acres of land, and grew cotton and sugar. Its population is 5,000. Owing to the dearth of timber it is subject to drought. It has a town called Hillsborough. Several of the Grenadines, such as Becquia and others, were also cultivated. From the anchorage off Carriacou, Grenada is visible. The little rocky islands which are seen on all sides are said to be the result of volcanic action. The principal industry now carried on is the raising of stock and provision growing. For a quiet life Carriacou may be recommended, and cultured people have found acceptable work and placid enjoyment in this island washed by the Caribbean Sea.





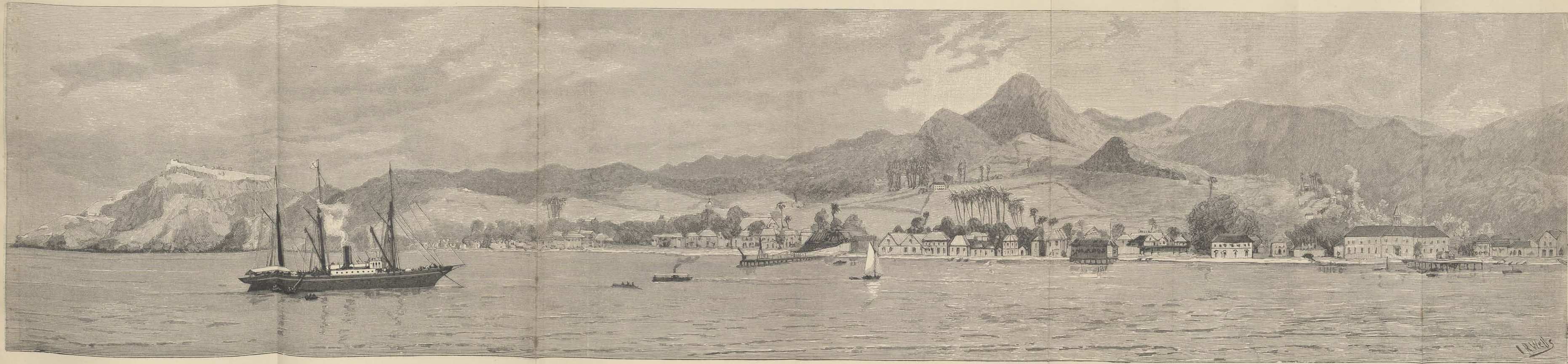
## CHAPTER XIII.

*ST. VINCENT.*

THE next island that claims attention going northward to Barbados is St. Vincent. It is situated in  $13^{\circ} 10'$  N. lat. and  $60^{\circ} 57'$  W. long., between Grenada and Barbados. It is twenty-one miles to the S.W. of St. Lucia, and 100 miles W. of Barbados. It is eighteen and a half miles long and eleven broad, and contains 84,286 acres. Some of the small Grenadines are included, as before stated, in the government of this island. The aspect of St. Vincent is mountainous, the bold, abrupt peaks being very striking, and the intervening glens of a beautiful and romantic character. The connected range goes from north to south, and is splendidly wooded. The ravines of the interior, as they approach the north-west shore, form valleys, where cultivation may be carried on. On the north-east the surface is more level, and a large plain is available for produce. The soil in the valleys is very fertile. The island is distinctly volcanic; traces of strata which have been subject to fire are numerous, and the fantastic appearance of the rocks shows that, by some extremely forcible action, they have been moved from their original positions. In short, St. Vincent is a country of sharp peaks, gradually opening into valleys towards the coast. Kingstown, the capital, is situated in the S.W. of the island, along the shore, for about a mile,





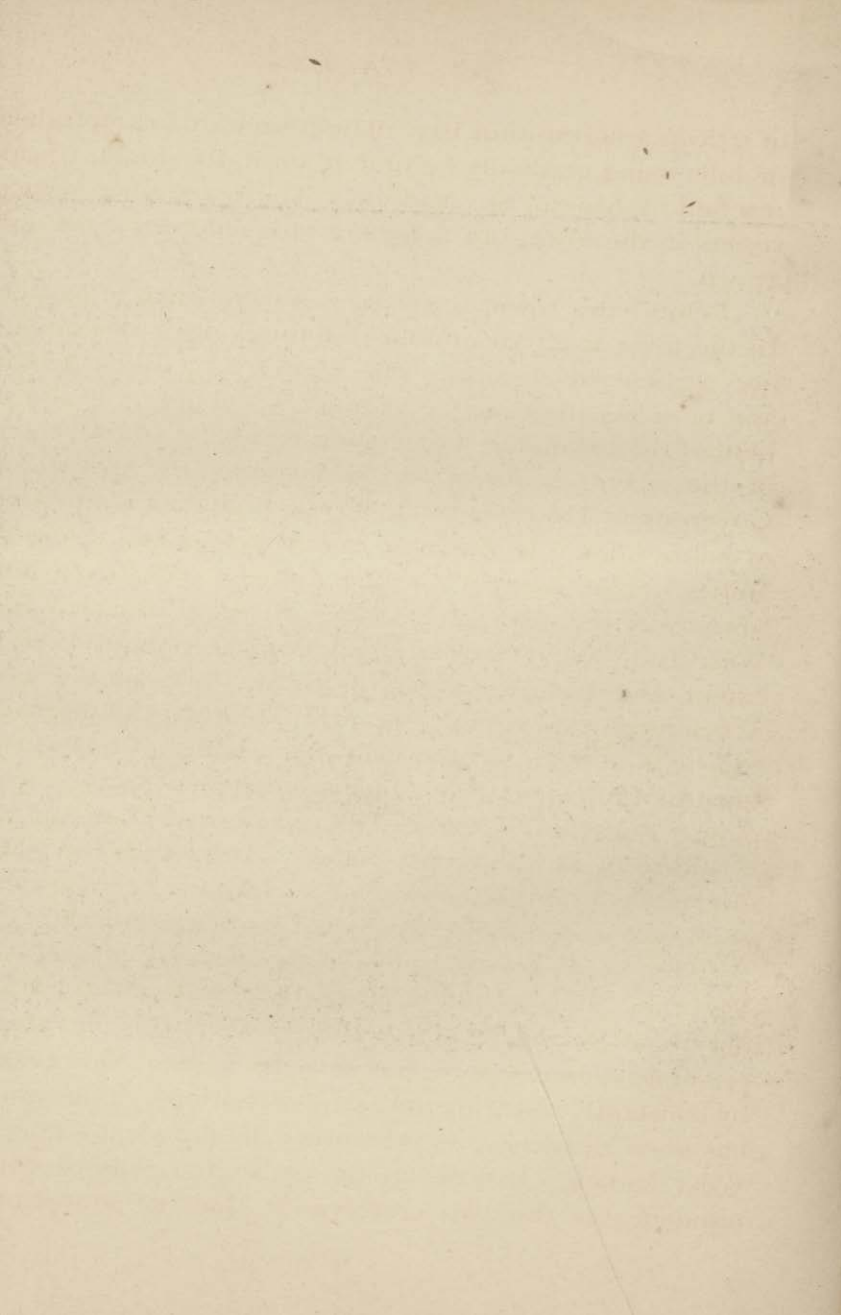


ST. VINCENT.









of a deep and beautiful bay. The town is in an amphitheatre of hills rising gradually behind it until the highest peak is reached in Mount St. Andrew. There are three principal streets in the town, but these are rather deserted and grass-grown.

Behind the town, sugar estates were once in existence. In the town itself the public buildings are substantial but not particularly elegant. The church is a brick building, and of rather imposing appearance. On going up the road behind the town, and proceeding thence to the south coast of the island, some of the Grenadines are visible. The Government House is built of wood, and stands in a circle of palm trees. It has one of the best views in the West Indies. The Botanic Garden, about a mile from Kingstown, was the earliest of the gardens established in the West Indies, and formerly had a great reputation for its extent and beauty. From the upper part of the garden a beautiful view of the sea and some of the Grenadines can be obtained. Three miles from Kingstown is the small town of Calliaqua, which has a convenient beach for shipping. Eastward is the extensive valley of Maniqua, which is said to be an exhausted crater. Altogether the island is interesting, beautiful because of its verdure, peculiar because of its peaks, wonderful because of its Souffrière.

The Souffrière is, indeed, the natural marvel of St. Vincent. It is a mountain in the north of the island; it lies about 3,000 feet above the sea. Its volcanic character is amply demonstrated, not only by a great outbreak, but by constantly recurring mild demonstrations. This mountain has been described as presenting the grandest scene in the West Indies. Visitors going up to the Souffrière at this moment see the two craters with their sulphurous steam

Many years ago a graphic description was given by a visitor (Captain Sir J. E. Alexander) of this mountain, the points of which will probably be recognised now. The crater, he said, is three miles in circumference, and 500 feet in depth ; it contains within it a conical hill beautifully streaked with sulphur, and covered with shrubs and flowers. The road to the Souffrière passes through cornfields and a thicket of long grass and ferns, which reach over a horse's back ; the path then can hardly be seen, and seems to be on a narrow ridge, on each side of which is a precipice, that to the west being most terrific. For some distance beyond the resting place the path continues intricate as before, and then the crater ridge is reached. This is more thinly sprinkled with trees ; towards the summit it is quite bare, and furrowed with the traces of the mountain torrents and of lava, while sand and ashes are under foot. To the south is a mountain which seems to overhang the traveller ; it is richly covered to the top with tufted foliage, which forms a contrast to the scene on the north ; the destructive agency of fire has annihilated the vegetation. A mighty cloud of vapour fills occasionally the crater to the brim, gradually clears off, and then the awful majesty of the scene is unfolded. The eastern top of the crater is about 3,500 feet above the level of the sea, and there also the depth from the top to the surface of the lake is 300 feet, the circumference of the caldron at the top is about three miles ; a cold mist commonly rests on the surface of the green, slimy, and unfathomable water at the bottom ; and so horrible is the scene, that one almost expects to see the fluid rise from the surface of the dreary lake. The three peaks to the north of the crater are nearly all of the same height—that is, 4,000 feet above the sea. In walking along the brink of the crater, it is necessary to

clamber over ridges covered with slippery moss, on a loose soil, without a shrub to hold by, and one false step will send the adventurer rolling down into the Souffrière. After a mile and a half is accomplished, the new crater is seen : it lies to the S.E. of the other ; and if the mist is thick, and a breeze blowing, as is often the case, it is necessary to crawl forward on hands and knees, otherwise it is impossible to avoid a fatal accident whilst looking into the lesser crater. The two craters are separated only by a narrow ridge or saddle, which, though apparently impassable, a sailor once succeeded in crossing. The new crater is more of an abyss than its neighbour : its sides are more rugged and frightful, but it is much smaller at bottom, where there is a mass of black ashes and sand, and a little water of a red clayey hue ; sometimes it is quite dry. It is possible, but it is a perilous enterprise, to descend to the surface of the lake in the great crater. It is necessary to slip down rocks and gulleys, having only small projecting stones, roots of grass, and shrubs to hold by and stand upon. The rapid descent occupies about twenty minutes, and then there is a small promontory, which juts out a few yards into the water.

The great historic eruption of the Souffrière was in 1812. Smoke and blue flame were seen. An earthquake, felt severely in Caraccas, on the continent of South America, took place on April 27, following earth disturbances in the region of the Mississippi. About the above date a severe concussion of the earth was noticed, and the Souffrière began to show signs of agitation, which continued for three days. A great body of smoke arose, of a sulphurous nature. Sounds like thunder filled the inhabitants with terror. The Caribs and the negroes fled to the town in the extremity of their fear at the trembling of the mountain. Birds fell to the



ground. All leaves and grass were hidden, and the cattle found no food. The sea was much discoloured by the fine shower, but remained calm. As darkness came on, the flames burst through the curtain of smoke. Thunderous sounds deafened the ear and electric flashes blinded the eye. The caldron boiled and the lava burst forth on the north-west side. A great stream of fire was formed into two parts by a contiguous height, and fell into a ravine. The bushes were set on fire by globular balls projected from the crater. The fiery lava reached the sea. Another lava torrent descended to the eastward. The roar of the mountain and the noise of the moving lava carried dismay to every heart. In the middle of the night a shock of earthquake added to the terrors of the situation. Then for two hours showers of cinders fell. Earthquakes continued, and the island trembled in every part. Daybreak was terrible. It was dark as night. Black clouds overhung land and sea. The island was covered with the cinders and dust from the mountain. The volcanic sounds gradually sank away, and men's hearts came to them again. Fifty people were killed in these extraordinary circumstances. Beds of rivers were levelled.

But perhaps the most extraordinary result of this eruption was seen in Barbados, 100 miles away. Barbados, as is well known, has a shallow soil above the coral. It will hardly be believed that the outbreak in St. Vincent increased the soil of Barbados and actually fertilised it. Across the sea for all these miles came this wonderful shower, probably the most novel way in which one colony could assist another. But Barbados was much alarmed at first and could not understand the phenomenon. The strange and unparalleled appearance caused the greatest anguish.

In the minds of the people, the Day of Judgment was come. From half-past twelve in the night or rather early morning of May 1, 1812, to six o'clock in the evening of the same day, Barbados went through one of the most extraordinary times any population could experience. At half-past twelve A.M. a great cloud came over Barbados—a cloud that seemed to touch the ground; then a sandy grit began to fall. At two o'clock sharp explosions were heard, resembling the cannonade of war ships. Then ashes fell, and sounds like distant thunder came upon the ear. There was a small glimmering of daylight about half-past five, after which the darkness became blacker than ever. Ashes in heavy showers continued to fall. Globes of fire occasionally were seen through the darkness. At nine o'clock in the morning the sky assumed a fearful purple colour. Up to noon light breezes and constant falls of ashes were observed. Large birds, loaded with fine ashes, fell to the ground. Soon after noon daylight partially struggled through, and the dim outline of the sun was seen. For twelve hours the island had been visited with darkness and ashes, the latter falling in a fine powder. It was then a dull twilight for some hours, and in the afternoon the abnormal darkness again set in, and did not lift until the following morning. The cause of this strange phenomenon was not an action at sea, as at first supposed. Days passed, and still the matter remained unexplained. At length news came to Barbados of the eruption of the Souffrière in St. Vincent, and the explanation became as obvious as the daylight and as palpable as the darkness. The ashes were brought to Barbados by the upper currents of the air. Nor, after all, was this a perfectly singular phenomenon, although at the time thought to be unprecedented. In 1835 Central America was shaken by

the eruption of a volcano. Its violence was felt at Bogotá, 900 miles away, and even Jamaica heard the sounds and felt the ashes. And it might be interesting to recall that in England, some two or three years ago, the strangely beautiful and heavy-coloured sunsets were attributed to the dust of volcanoes in active operation in distant parts of the world.

St. Vincent was discovered by Columbus during his third voyage, which was so full of interest and so full of results, on January 22, 1498. It was St. Vincent's Day in the Spanish calendar, and the island therefore received an appropriate designation, consistent with the general practice of the great discoverer. No settlement was, however, effected at the time, the Caribs being warlike and numerous. This tribe, or family of tribes, continued in possession until 1627, when a grant of the island was made by Charles I. to the Earl of Carlisle, whose name so often occurs in the history of the acquisition of property in the Caribbee Islands. This grant was included in a general one of all the Caribbee Islands by letters patent under the Great Seal of England. The Earl of Carlisle became by this patent the sole proprietor of the Caribbee Islands, comprising St. Christopher, Grenada, St. Vincent, St. Lucia, Barbados, Martinique, Dominica, Marie Galante, Deseada, Todos Santos, Guadeloupe, Antigua, Montserrat, Redonda, Barbuda, Nevis, Eustatius, St. Bartholomew, St. Martin, Anguilla, Sombrero, and Anegada, and many other islands. It is quite clear that statesmen, and other political persons in the time of the Stuarts, took a great interest in geography. Everything was fresh. Dreams of wealth, possibilities of adventure, were in the minds of Englishmen. But what they achieved has not been taken advantage of to the full,



in respect of the colonies in the above list that still own allegiance to the British Crown. It is curious to notice the changing circumstances which they have undergone. Take only, in illustration, the island now under consideration, St. Vincent. In the years between 1660 and 1670 the proprietary interest in the Caribbee Islands was still in existence under the general government of Lord Willoughby of Parham. Although in 1672 St. Vincent was incorporated in one government with Barbados and other places, still no attempt was made to colonise it. An understanding was indeed arrived at between the English and French that St. Vincent and Dominica should be left to the Caribs, upon the supposition that the latter would agree to give up their claims in the other islands. For three years—that is, to 1675—the Caribs remained undisturbed in their possession of St. Vincent. In that year a ship from Guinea was wrecked near the coast. A number of the negro slaves escaped into the woods, and a race called the black Caribs sprang into existence. In 1719 some French settlers from Martinique arrived, but the numbers were few and the effort at colonisation feeble. The system of royal grants to individuals still apparently continued, for George I. in 1723 made a grant of this island and St. Lucia to the Duke of Montague. This adventure was a failure, and in 1748 the island, by the Treaty of Aix-la-Chapelle, was again declared neutral, and the original inhabitants remained in possession. Nevertheless, the French persevered in their settlements, until it became a sufficiently French possession to justify General Monckton and Admiral Rodney capturing it by force of arms in 1762. In 1763, by the Treaty of Paris, it was ceded in perpetuity to Great Britain, the rights of the native proprietors being practically ignored.



This Carib question, which was quite as important in its time as the Maori question of later days, put to the test the English policy in regard to native races. In 1772 hostilities arose with the Caribs. These were inevitable, sooner or later, owing to disputed possession of lands. A treaty was, however, made early in 1773, by which an extensive district was set apart for occupation by the Caribs, upon their acknowledgment of the British sovereignty. The chances and changes, however, of this mortal life were not over for St. Vincent ; nor indeed could any colony feel secure of a permanent nationality so long as ships of war were in the seas and the thunder of their cannon reverberated through the West Indian hills and valleys. In 1779 the island was attacked by a small body of French from Martinique. The Caribs were still discontented with their treatment by the British, and with their co-operation the island was taken without any effective resistance. In 1780 the great hurricane took place, which destroyed the church, laid many buildings low, and ruined crops. In 1783, at the general peace brought about by the Treaty of Versailles, Great Britain resumed possession of the island. It then contained sixty-one sugar estates, and plantations of coffee, cotton, and cocoa. In 1795 it felt the influence of the revolutionary tendencies of France. The Caribs even became excited with these doctrines, and, assisted by some of the French inhabitants, an insurrection took place. The island was much disturbed for two years. Disastrous conflicts took place ; buildings and estates were plundered, and many English lost their lives. But Sir Ralph Abercromby in 1796, assisted by General Hunter, after considerable fighting, succeeded in subduing the outbreak, and measures were taken to remove the Caribs to the island of Ruatan,

in the Bay of Honduras. Upwards of 5,000 Caribs were thus transported in 1797. Owing to these disturbances property was destroyed and depreciated to one-third of its value. But the very fine part of the island which had been occupied by the Caribs, and called the Carib country, was taken over and put in cultivation. At this point what might be called the political history, so far as it related to different nationalities, ends. The fortunes of the island, in the same way as other colonies, were afterwards determined by the course of philanthropic and commercial legislation in England.

In its constitutional arrangements St. Vincent is another instance of representative institutions being wiped off the slate and a more arbitrary writing substituted. It formerly had a Council and Assembly, but there is now a single Chamber, composed of four official members and four unofficial members, nominated by the Crown.

From 1800 to 1829 the production of sugar was from 18,000 to 20,000 hogsheads, with of course proportionate quantities of rum and molasses. Considerable quantities of coffee, cocoa, and cotton were also produced. But since then the island has declined. Even its cultivation of arrowroot, which at one time had a good reputation in the market, has decreased. It is quoted now according to quality, from  $1\frac{1}{2}d.$  to  $5d.$  per pound, as against Bermuda arrowroot  $1s. 2d.$  to  $1s. 7d.$  In 1873 the export of sugar was 8,491 tons, in 1883 it was 9,255 tons, and in 1887 5,088 tons, and the production of this staple is still decreasing.

The total value of exports in 1887 was 85,770*l.*, of which 25,508*l.* came to the United Kingdom. This is a very much reduced value as compared with previous years, and only about half the value shown in some years during the

last decade. The total value of imports in 1887 was 79,702*l.*, of which 39,760*l.* were from the United Kingdom.

The revenue of the island, about half of which is raised by import duties, in 1887 was 29,398*l.* The expenditure for the same year was 29,720*l.* The public debt was 15,720*l.*

As above indicated, the population of St. Vincent has been subject to several fluctuations. The aborigines of the island were the yellow (as distinguished from the black) Caribs. Where these yellow Caribs came from is not quite determined. They might have come from Guiana, or from some other part of the mainland of South America. But in St. Vincent they differentiated, apart from their own tribal divisions, into two tribes. The black Caribs have already been accounted for in the mixture of the African and the pure yellow in the colony. The yellow Caribs were of a small stature; the black were tall and stout, and spoke with a rapidity that seemed to denote energy and recklessness. The black Caribs were, indeed, a powerful clan. They formed communities, erected huts, and kept together, principally near the sea coast. They had their own tribal interest and their government and their chief, and in course of time they acquired the dominant influence over the yellow Caribs. The influence of the Carib population in this and other islands has been great. If they had not resisted, we might not have had sufficient incentive to persevere. But civilisation has elbowed them outside the boundary, and they are no longer a factor in the village and town life of the island.

Education is progressing in St. Vincent, not perhaps by leaps and bounds. The Church of England organisation has been doing its best. Other religious bodies have been

endeavouring, with equal earnestness and self-sacrifice, to take hold of the impressionable mind of the negro. But while the negro in his own community has been enjoying himself (why shouldn't he? asks the humanitarian), the general interests of the colony have not, perhaps, been so well supported as they might have been. No one knows what is the absolute right in these things, and in course of time, which smoothes all the rough edges of this world, no doubt a proper adjustment will take place. With regard to the efforts of native races, of people of African origin, of Englishmen and Frenchmen, the full resources of the colony have certainly not been utilised. What remains for it in the future?

The present population of St. Vincent is returned as follows : European, 2,693; African, 28,393; Asiatic (coolies), 2,190; Caribs, 192; mixed, 7,080; total, 40,548.





## CHAPTER XIV.

*ST. LUCIA.*

ST. LUCIA (this wildly beautiful island, as it is called by Montgomery Martin) was discovered by Columbus on his fourth voyage, on St. Lucia's Day, June 15, 1502. It is  $13^{\circ} 50'$  N. lat. and  $60^{\circ} 58'$  W. long. It is within 24 miles of Martinique, and 21 miles, in a north-easterly direction, of St. Vincent. It has an area of about 160,000 acres. The island is divided by a ridge of hills. The approach from the south is very remarkable. Two rocks rise from the sea; the gods call them Pitons, mortals recognise them as sugar loaves. They shoot to a great height in parallel cones, tapering like church spires. They are surrounded on three sides with verdure. They have been compared to the Pillars of Hercules, guarding the entrance to a beautiful bay, that of Souffrière. A sandy beach, and cane fields on the rising ground, complete the picture. These Pitons are two pyramids of solid rock, and their remarkable and picturesque character attracts the immediate attention of the visitor. One of them is computed to be 3,300 feet above the level of the sea, and the other about 3,000 feet. No connection has been traced between them and the other mountains. Their western side is washed by the sea. When Breen published his description of St. Lucia in 1844 they were virgin peaks. Their proximity to the *Soufre*, or

half-extinct volcano, suggests that their present form is due to an eruption at some very early period, before the political history of the island began. Not a great distance from these Souffrière Pitons there is a mountain, about 3,000 feet high, called the Piton des Canaries. It is surrounded by dense forests and deep ravines. The mountains run south and north through the island. They present themselves in most fantastic shapes. There is always a wonderful array of clouds upon the summits of the hills, forming either a silky veil or an impenetrable shroud. The beautiful coves and bays are also a feature in the landscape. To the student of Nature, who wishes to understand her workings, St. Lucia offers an exhaustless source of interest. A cultured and literary imagination (if such a thing is possible in these commercial days) might find much enjoyment in contemplating the varied natural scenery of this island. Dense forests and fertile valleys, smiling plains and frowning precipices, lively rivers and deep ravines, make up a wonderfully attractive picture. The valleys are situated transversely on either side of the central chain of mountains. St. Lucia has its natural curiosity in the Souffrière or sulphurous mountain. It is about half an hour's ride from the town of Souffrière, and two miles to the east of the Pitons. The crater is about 1,000 feet above the sea level. Its size is about three acres, and it is covered with sulphur, cinders, and other remains of former activity. Some boiling fountains are to be seen, and there is always some sign to be observed of the volcanic agencies comprised within. The hot springs and mineral waters of the Souffrière were formerly considered of medicinal value. Louis XVI., acting upon the advice of a committee of doctors who analysed the waters, caused baths and buildings to be erected on an

extensive scale between the volcano and the town of Souffrière, and many invalids resorted to them from other places in the West Indies. Fifty years ago these baths were claimed as belonging to a private owner of estates, and no efforts have been made to repair them or to continue their use for the public benefit.

The rivers of St. Lucia are numerous. They take their rise in the mountains, and flow down to supply the plains. During the rainy season these streams become rushing torrents, and the rivers on the lower levels overflow their banks.

The port of Castries, the principal shipping place of the island, affords safe anchorage and plenty of room. Large vessels can anchor close to the wharf. The centre of business and the seat of government is the town of Castries. It was formerly called by the general name, so common in the West Indies, of Carenage. It was christened Castries in 1785, when the marshal of that name was the French Minister for the Colonies. The town is in some parts below the sea level, and indeed stands upon land won from the sea. The streets are wide and well devised, running in parallel lines from east to west and north to south. There is a large square planted with trees. Government House is situated on a terrace, and commands extensive views over the harbour. Pigeon Island can be seen in the distance, and the mountains of Martinique descried across the channel. The town of Souffrière also offers some lovely views. From a hill a striking view of the Pitons is obtained. From Morne Fortuné, a hill 800 feet high, once a strong military post, some splendid scenes may be contemplated, though the picture may be saddened by the sight of the ruined fortifications. Pigeon Island,

lying slightly westward of the northern extremity of St. Lucia, was a most important point of defence, being a convenient and healthy location for troops.

The three principal roads in the island are : 1, from Castries to Vieux Fort, through the leeward districts, about sixty miles, including Morne Fortuné, Roseau, Souffrière, and the Etangs or lakes ; 2, from Castries through the windward districts, about forty-five miles ; and, 3, the road from Castries to the town of Gros-ilet at the northern end of the island, about nine miles.

St. Lucia was originally inhabited by Caribs, and no English settlers appear to have arrived until 1639 ; difficulties arose with these natives ; many of the English were killed, and a number were driven from the island. In 1642 the King of France granted it to the French West India Company. But their efforts were of little result. Subsequently it was sold for a small amount to Messrs. Houel and Du Parquet, the latter assuming the government under the authority of the Crown of France. After the death of Du Parquet in 1657, several French governors succeeded. But troubles continued with the Caribs, and both France and England claimed the right to St. Lucia. In 1663 some English from Barbados took possession of the island, and it was governed by the British until 1667. It was then voluntarily ceded to the French, and it became a dependency of Martinique. In 1686 an attempt to retake it was made by an English man-of-war, but this failed. In 1718 Marshal Count d'Estrées received a grant of the island. He was a business man. He sent out troops and cultivators. In 1723 the British King, George I., made a similar grant to the Duke of Montague. He likewise sent out stores and artillery. The French, however, sent a



force from Martinique, and the result of negotiations was that both the English and French troops should withdraw, and that the island should remain neutral until the two Crowns should give their decision. St. Lucia then began to make progress, notwithstanding the absence of a properly constituted government. Coffee and cocoa plantations were established. The French were still anxious to assert their possession. A very unsettled state continued until 1762, the French under Governor de Longueville maintaining the upper hand in the administration. In that year, Martinique having been taken by Admiral Rodney and General Monckton, an expedition was sent to St. Lucia, to which the island surrendered. The Treaty of Paris in 1763 concluded the British occupation, and in the general division of territory St. Lucia was assigned to France. In 1778 the war was renewed between France and England. Among English statesmen, and naval and military leaders, a strong idea was entertained of the importance of St. Lucia. Secure in British possession, it would be an effective check upon the French in those seas. In the Little Carenage the largest ships of war could be careened. Adjacent British islands could be defended at short notice, and altogether as a military and naval station it was, in that time of conflict, particularly appropriate. In December 1778 the English fleet from New York arrived. The French defensive force was weak, and all the strong points were taken by the English. But D'Estaing was coming with his fleet to reduce Grenada and St. Vincent. He was informed of the state of matters in St. Lucia, and proceeded to its relief. He came towards the harbour of Carenage. Admiral Barrington was waiting for him. For a day the cannon thundered from the hostile fleets, and the French

retired discomfited. Nothing daunted, D'Estaing anchored in Gros-ilet Bay, and proceeded to disembark troops. But the heights were kept by General Grant with a strong force. The struggle was a desperate one. With great bravery the French conducted the assault. They were received at last at the point of the bayonet. Three charges were made, and in repulsing them great loss of life was inflicted upon the attacking forces. Terms were agreed to, and the British commanders were left in possession. Whether the island was worth all this expenditure of military and naval force, is a question which has been asked many times. But when these seas were the theatre of the conflicts of European Powers, a strong position was essential, and a victory was of more importance than cocoa trees and sugar canes. The bays—Cul-de-sac, Castries, Choc, and Gros-ilet—were particularly convenient for ships of war, protected by the batteries of Morne Fortuné, the Vigie, and Pigeon Island. The French, in May 1781, determined to attempt again the conquest of the island. The Count de Grasse invested it, and the French troops under the Marquis de Bouillé made a landing at Gros-ilet. But Admiral Rodney was soon on the alert. Defensive measures were taken, and the French retired. Tired out with these exciting troubles, the colonists lost heart for the moment, but the prices of produce raised their spirits, cultivation was extended, and good profits made. Sir George Rodney, when he resumed his command in February 1782, after a visit to England, was a proud man as he reviewed his fleet in Gros-ilet Bay. The French fleet, under Count de Grasse, was watching him from Fort Royal Bay, Martinique. On April 12, 1782, the inevitable fight took place. The great victory over the

Count de Grasse was accomplished, by which Jamaica was saved, the strength of the allied Powers was broken, and the British flag floated supreme in these seas. It was from a rock on Pigeon Island that Rodney watched, through his glass, the movements of De Grasse's fleet as the stately ships came out of the harbour at Martinique. De Grasse was full of the anticipations of victory. When he came out from Martinique that April morning in 1782, he felt himself in a position to sweep the seas. The story of that wondrous fight has been often told. It was one of the decisive events in the history of the world. We, as well as our then enemies, may be proud of it, for a grander fight was never fought. It was not for the possession of an island or two, but for a dominating influence in Europe and the world that the struggle was intended. The fleets were fairly matched, the French perhaps having the superiority in the number of men. On the morning of April 12, 1782, Rodney bore down and came to close quarters off Dominica. His flagship, the 'Formidable,' was in the thick of the combat, and when he exchanged close broadsides with the 'Ville de Paris,' the ship which carried De Grasse's flag and fortunes, England, France, and Spain might be imagined as waiting (if they could have known of what was happening) with breathless anxiety the issue of that cannonade. The French fleet was broken up, many thousands of men were killed, and Rodney received the sword of De Grasse on board the 'Formidable.' At the present time, just over a hundred years since that great event, some people may ask what good came of it at last? But then, the very existence of England, with the American colonies being torn away from her, depended upon her naval power and its effective exercise, by which means

alone her influence among the great European nations could be secured. St. Lucia seems a little place to be the scene of this great stroke for empire ; yet her name must ever be remembered in history, at all events, so long as a British ship rides through the seas, and the British flag denotes undiminished Imperial power.

What, then, is our present position with our neighbours ? We are on the best of terms with them. Without French intelligence, industry, and enterprise, many of these island colonies would be among the waste places, or rather the tropical wildernesses, of the earth. St. Lucia would be in a very backward state but for its contiguity to Martinique and Guadeloupe. In commercial alertness, engineering methods, agricultural economy, the French have taught us some valuable lessons, and side by side with them in the West Indies we are acting the part of cordial friends, instead of, as before, assuming the character, and we did that very cordially too, of national foes.

The sound of the cannon was followed by the softer notes of peace. Diplomats over a table estimated the results of blood-stained decks, sinking ships, and dying men. Conditions for a general peace were arranged at Versailles in January 1783. In these, St. Lucia was discussed prominently, because of its central and strategic importance in connection with naval operations. It had been so often fought for, the nationalities of its population were so evenly divided, that neither side was willing to give it up. But in the general arrangement as to the possession of these colonies, it was decided to surrender St. Lucia to the French. On January 3, 1784, it was accordingly given up to Viscount de Damas, the French Governor-General. Under the good administration of the Baron de Laborie, who was an



engineer officer and made excellent roads, the island enjoyed five years of peace and progress. After his death, in 1789, the revolutionary influence in this, as in other colonies, caused disturbance and bloodshed. Its name was mentioned with praise in the National Convention. The tricolour was hoisted on Morne Fortuné, and the regular Governor, Colonel de Gimat, had to run away. The greatest excitement prevailed; the estates were deserted, and the negroes, with arms in their hands, were full of the rights of man. No opinion is here expressed as to the French Revolution. To the historical student it might seem to have been an inevitable protest against tyranny and corruption; but in the colonies its ideas came like strong wine to a people unprepared to receive them. The war broke out. Again a British fleet, with hostile intentions, was seen in West Indian seas, this time under the command of Admiral Jervis, afterwards Earl St. Vincent. Admiral Jervis and General Grey attacked St. Lucia, and on April 4 Prince Edward, the Duke of Kent and father of Queen Victoria, at the close of a long march from the landing-place, planted the British colours on Morne Fortuné. St. Lucia thus became again a British possession. Disturbances arose. Citoyen Victor Hugues kept things lively. He got together all the forces of discontent. He recovered the whole of the island except the military post at Castries and Morne Fortuné. The British troops were few and without heart. They nevertheless not only maintained their position for some time, but sallied forth and defeated the enemy in several engagements. An attack upon Souffrière, which was the stronghold of the Republican forces, failed, with heavy loss to the British; and some time after, the latter withdrew to the ships, not being powerful enough to stand

a desperate attack upon Morne Fortuné, which was in preparation. St. Lucia then became the headquarters of Republican attacks upon other islands, and the position of Great Britain was seriously menaced in almost every quarter. In 1796 Sir Ralph Abercromby appeared upon the scene with 12,000 soldiers, and some ships under the command of Admiral Christian. In the operations which succeeded, Brigadier-General John Moore, afterwards Lieutenant-General Sir John Moore, took part. The Republican forces were driven, after much hard fighting, from their positions on the hills. At last the fortunes of the British expedition depended upon dislodging the enemy from Morne Fortuné. Roads had to be made ; guns had to be dragged across ravines and up hills. In the desperate fighting which ensued many British officers and men fell. The fort was at last carried ; its defenders, principally black men, marched away as prisoners of war. The British colours were again placed on the ramparts, this time by General Moore, who was appointed Governor ; and Abercromby went away to look after affairs in St. Vincent and Grenada. Disaffected bands were roaming about St. Lucia, and the task of restoring order was a difficult one: General Moore had to use stringent measures, and his troops were being wasted by disease. The general himself was very nearly captured as he was being rowed along the coast. His exertions so prostrated him that he was carried on board a vessel while in an insensible condition, and returned soon after to England. He lived to be the hero of Corunna. This guerilla war, or bush fighting, lasted in St. Lucia until 1797. Tranquillity was finally secured by General Prevost. A system of judicial administration was established in the year 1800, subject to the French laws

which had been in force before 1789, and worked by officials with French names. The game of shuttlecock, however, was not yet ended. By the Treaty of Amiens St. Lucia was again restored to France, and possession was taken in the name of First Consul Bonaparte. Soon afterwards the West Indies were again the theatre of war. Naturally St. Lucia was to the front. The French Governor awaited the British attack at Morne Fortuné. On June 22, 1803, the attack was delivered. The works were carried at the point of the bayonet, and the long struggle, lasting for more than a century and a half, for the possession of the island, was over when at Midsummer 1803 the British flag was again run up on Morne Fortuné.

From historic struggles to snakes may seem a wide divergence. St. Lucia has a great snake, the Fer de Lance. It catches rats in the sugar-cane fields. Government premiums have been offered for its extirpation, but it still seems to preserve a vigorous existence. Its rat-catching propensities, which might be considered a point in its favour, do not diminish the objection to it.

The climate is not unhealthy, ranging from 75° to 90°. There are heavy falls of rain, and the swamps produce a miasma which might be prejudicial unless care be taken. Excessive perspiration, which brings on prickly heat, is to be avoided. Souffrière is particularly healthy, owing to the dryness of the soil. In the valleys the health-giving qualities of the climate are not quite so good. Castries is healthy. There is a dry and wet season. During the hurricane months anxiety is felt. The Barbados hurricane of August 1831 extended to St. Lucia. A breeze and then a storm of wind frightened the inhabitants. Houses were laid flat, some lives were lost, and some ships foundered in the harbour.

An earthquake shook the island in 1842, and a still more dreadful one occurred in February 1843. The vibration was felt in all the islands of the archipelago. The sea rose and precipitated itself upon the land. The ground opened and water was projected in fountains. And fire is not an infrequent visitor to St. Lucia, but in this respect it only shares the liabilities of every other island.

The soil of St. Lucia is noted for its depth and richness. The valleys are especially fertile. Sugar, coffee, cocoa, and maize are adapted to it. Spices, dyeing materials, and medicinal plants are grown. European vegetables are prolific, and the fruits are delicious. One great feature of St. Lucia is its forest trees, and much timber for building is obtainable. The rivers teem with fish, and in the shooting season, from August to November, the sportsman can find game. The turtle and shell fish are not to be despised. The yellow serpent, or the *Fer de Lance*, has been above mentioned. This is supposed to have an enemy in the *cribo*, or black snake. The *cribo* is a kind of boa constrictor, and often takes hours and sometimes days to swallow its victim. A *cribo* was once taking a 'square' meal of this description, when the bystanders killed him, and he and his partially swallowed victim were put into spirits and preserved. The insect life of St. Lucia is also varied, and much of it 'urgent,' but perhaps not more so than in other tropical countries.

St. Lucia is under the general Government of the Windward Islands. It has a Legislative Council with six official members (including the Administrator), and five unofficial members nominated by the Crown. It is, therefore, after the strictest pattern of a Crown colony. The population in 1887 was 42,301; public revenue 39,967*l.*, expenditure



43,598*l.* Nearly half the revenue is raised by customs duties. Public debt 113,700*l.*, the greater portion having been incurred recently for harbour improvements, the island having put in a claim to be selected as the headquarters of the Royal Mail Service, and also as a convenient station for British ships of war. The value of total imports in 1887 was 115,626*l.*, exports 117,743*l.* Imports from the United Kingdom 58,737*l.*, exports to the United Kingdom 41,629*l.*

The island is particularly adapted for the establishment of usines after the style of those which have been so successful in Martinique and Guadeloupe. One of these central sugar factories has been in existence for some years. The island Government has a large interest in it and is represented on the board of directors. Another usine is being built, entirely by private enterprise, and it is said that one or two more are being planned.



## CHAPTER XV.

*MARTINIQUE.*

WHILE it is not within the scope of this book to give lengthy details of the foreign possessions in the West Indies, a few words may be said regarding them, especially as several have been at one time or another British colonies. The important part which Martinique has played in the wars has been already indicated. It was from Fort Royal Bay that the Count de Grasse and his fleet sailed out on that memorable day in 1782. Martinique was captured by the English in 1762, but we only retained it for a year. We recaptured it in 1794, and once more gave it up at the Peace of Amiens. We were again in possession in 1810; since the Treaty of Paris (1814) it has been, undisturbed, in the hands of the French. St. Pierre is described as a pretty town of an essentially French appearance, with water running down each side of the street. The negro labourer is industrious and well looked after, the plantations are carefully cultivated, the usines are busy centres of work. The labour supply of the island has been supplemented by coolie immigration. There are 150,000 negroes, 17,000 coolies, and 20,000 whites, a very much larger number of the latter than in any neighbouring British colony. To Morne Rouge, in the centre of the island, is a favourite excursion. From the summit a most extensive view is

gained, especially of the peak of Morne Pelée in the north, 4,400 feet high ; and of Morne Carbet in the south. The general character of the scenery is mountainous, certainly volcanic, and there are the usual picturesque accessories of ravines and rushing streams.

Martinique was discovered by Columbus in his second voyage, but the Carib population was not disturbed until 1635, and it was later in the century before steps were taken for its extensive cultivation. The usual troubles arose with the Indians, who were gradually thinned out. Slaves were introduced from Africa. Large estates were formed. Mr. Bonwick, in his excellent little book on the French colonies and their resources, gives the following particulars. Martinique is over fifty miles to the south-east of Guadeloupe. One of the Windward Islands, or Lesser Antilles, it contains 200,000 acres, of which above a third is in regular cultivation. The three Pitons, or peaks, are near the shore, the highest being 3,500 feet. A long chain, fifty miles, crosses from north-west to south-east. There is an abundant rainfall, and several rivers are navigable to a very small extent. The climate shows three seasons, cool in spring, hot and dry in summer, hot and wet in autumn and part of winter. Though in about  $14^{\circ}$  and  $15^{\circ}$  N. latitude, the tropical heat is mitigated by the sea breezes and the fresh winds from the mountains. The trade winds blow strongly in the cool season from the eastward and north-eastward. Afterwards the breezes are east-north-east to west, and even to south. The island is subject to hurricanes and earthquakes. So late as 1851 two new craters opened. The fertile soil is supposed to be the result of ancient lava. The government is carried on by a Governor, Privy Council, and Council-General, the thirty-six members of which are

elected by universal suffrage. The island, like Guadeloupe and other French possessions, sends representatives to the Assembly at Paris. The annual budget is about 4,500,000 francs. The policy of the mother country in severing religion from education has been carried out in the colony.

Fort de France is the capital, but St. Pierre is the principal place of business. This town is on cliffs overlooking the Bay of St. Pierre. It consists of two long and narrow streets running parallel to the sea. It looks well from the water, and has a handsome cathedral. The former name of Fort de France was Fort Royal, under which designation it was frequently mentioned as a place of importance in the military operations. The mail steamers of the *Compagnie Générale Transatlantique* make it a port of call. Morne Rouge is the holy city where is situated a grotto associated with the Virgin. The Stations of the Cross are set up on the hill. Many ships visit the island, and much business is transacted. There are seventeen large central usines, and upwards of 500 ordinary sugar works. The value of the sugar exported annually comes to a large amount. Coffee, cacao, cotton, tobacco (but now in very small quantities), manioc flour, yams, and roots, beans, bread-fruit, and bananas, and rum, are also produced, making a total trade (internal and export) of between 70,000,000 and 75,000,000 francs. The value of total exports varies, but the average may be put at 37,000,000 francs, 23,000,000 going to France, and 14,000,000 to foreign countries. The imports are valued at 30,000,000 to 32,000,000 francs, about half coming from France. Mr. Bonwick thus tells the romance of Martinique. 'The beautiful Empress Josephine was born here on July 23, 1763. Her home, now partly in ruins, was called La



Pagerie, after her father, Lieutenant La Pagerie. Here is the tomb of her mother, who died in 1807 at the age of seventy-one. Here an old negress told her she would marry a king, but die in the hospital. Napoleon raised her to the throne, and she died at Malmaison. At sixteen she married M. Beauharnais' (also born in the island), 'who died in Paris in 1794. It was no happy union, and a separation took place in 1788, when she returned with her daughter Hortense to the old island home, where she resided for three years. In one of her letters from Martinique, she showed how much happiness could be enjoyed in that lovely country, saying, "I love to hide myself in the green woods that skirt our dwelling. There I tread on flowers which exhale a perfume as rich as that of the orange grove, and more grateful to the senses. How many charms has this retreat for one in my situation." A white marble statue in St. Pierre keeps her memory alive in the place of her birth.'

Another story connected with Martinique is that of H.M. ship 'Diamond Rock.' The story has been told in many ways and with varying details, but in its main facts it is a romance full of truth. In 1803 Sir Samuel Hood saw that French ships escaped him by running past a rock which rises 600 feet out of the water. It is about a mile round. Hood laid his seventy-four, the 'Centaur,' close alongside this Diamond Rock. He made a hawser, with a traveller on it, fast to the ship and to the top of the rock. Guns and ammunition and provisions were hauled up. In this fortress, so cleverly improvised, Lieutenant James Wilkie Maurice, with 120 men and boys, was established; they had a grand time of it, sweeping the sea with their guns, and doing much damage to the enemy. The rock was

borne on the books of the Admiralty as his Majesty's ship 'Diamond Rock.' From January 1804 to June 1805 the position was maintained. It was only at last surrendered for want of powder, and even then it took a French squadron of two seventy-fours, a frigate, a corvette, a schooner, and eleven gunboats, to make the garrison—or rather 'crew'—give up their ship. Kingsley saw its pink and yellow sides shining in the sun above the sparkling seas. In shape it is like one of the great Pyramids, but double the size. Kingsley took off his hat to this memorial of British pluck—to this strange ship which once domineered over the seas.



## CHAPTER XVI.

*DOMINICA.*

DOMINICA stands between the two French colonies, showing, in its internal condition, a lamentable contrast to their prosperity. And yet Englishmen have always taken a great interest in this island; its 'lonely roadstead,' where Rodney caught up the French, and the magnificence of the approach, excite the enthusiasm of visitors. Dominica has all the features of a volcanic island, although in a larger form, showing that there Nature had exerted her greatest force. The situation of Roseau, the capital, is particularly attractive, with the clear air, the sparkling sea, and the bright hues of the verdure with which the hills are robed.

Dominica is situated in  $15^{\circ} 25'$  N. lat. and  $61^{\circ} 15'$  W. long. It is 29 miles in length and 16 in breadth. It contains 275 square miles, or 186,436 acres. Its lofty, rugged mountains are particularly striking. Morne Diabloten, where Labat tried to catch some of the black devil birds, now so rarely seen, is the highest, with 5,314 feet above the sea. From the top of this mountain Diabloten the scene is terrible in its grandeur, yet enchanting in its beauty, when the eye takes in the valleys, with their shining rivers fed by cascades from the mountains. Tennyson's description of Enoch Arden's island (apart, of course, from its details connected with the story) has often been quoted as fitting exactly

the general physical aspect of Dominica. It might not be out of place to give the perfect word-picture again:

No want was there of human sustenance,  
Soft fruitage, mighty nuts, and nourishing roots;  
Nor save for pity was it hard to take  
The helpless life so wild that it was tame.  
There in a seaward-gazing mountain-gorge  
They built, and thatched with leaves of palm, a hut,  
Half hut, half native cavern. So the three,  
Set in this Eden of all plenteousness,  
Dwelt with eternal summer, ill content.

The mountain wooded to the peak, the lawns  
And winding glades high up like ways to Heaven,  
The slender coco's drooping crown of plumes,  
The lightning flash of insect and of bird,  
The lustre of the long convolvuluses  
That coiled around the stately stems, and ran  
Ev'n to the limit of the land, the glows  
And glories of the broad belt of the world,  
All these he saw ; but what he fain had seen  
He could not see, the kindly human face,  
Nor ever hear a kindly voice, but heard  
The myriad shriek of wheeling ocean-fowl,  
The league-long roller thundering on the reef,  
The moving whisper of huge trees that branch'd  
And blossom'd in the zenith, or the sweep  
Of some precipitous rivulet to the wave,  
As down the shore he ranged, or all day long  
Sat often in the seaward-gazing gorge,  
A shipwrecked sailor, waiting for a sail :  
No sail from day to day, but every day  
The sunrise broken into scarlet shafts  
Among the palms and ferns and precipices ;  
The blaze upon the waters to the east ;  
The blaze upon his island overhead ;  
The blaze upon the waters to the west ;  
Then the great stars that globed themselves in Heaven,  
The hollower-bellowing ocean, and again  
The scarlet shafts of sunrise—but no sail.

The town of Roseau is on a point of land on the south-west side of the island, which point forms two bays, Wood-



ville to the north, and Charlotteville to the south. The following is the impression made on a visitor (H. N. Coleridge) some fifty odd years ago : ' The landscape behind the town is beautifully grand ; indeed the whole prospect from the edge of Morne Bruce, a lofty table-rock occupied by the garrison, is one of the very finest in the West Indies. The valley runs up for many miles in a gently inclined plane, between mountains of irregular heights and shapes, most of which are clothed up to their cloudy canopies with rich parterres of green coffee, which perfumes the whole atmosphere, even to some distance over the sea ; the river rolls a deep and roaring stream down the middle of the vale, and is joined at the outlet of each side ravine by a mountain torrent, whilst at the top, where the rocks converge into an acute angle, a cascade falls from the apex in a long sheet of silvery foam. Beneath, the town presents a very different appearance from what it does at sea ; the streets are long and spacious, regularly paved, and intersecting each other at right angles ; there is one large square, or promenade ground, and the shingled roofs of the houses, tinged with the intense blue of the heaven above them, seem like the newest slates, and remind one of that clear and distinct look which the good towns of France have when viewed from an eminence.

' The Grand Savanna, nine miles from Prince Rupert's Bay, and twelve from Roseau, is a fine fertile elevated plain, upwards of a mile in extent, and at a good distance from the neighbouring mountains, whose terraces jut out from their breasts ; around whose declivities flourishes the richest verdure, while murmuring cascades of babbling brooks burst through the luxuriant vegetation, or roll along the hilly avenues, surrounded by magnificent piles of rocks,

sometimes black and bare, sometimes green, with countless tracteries of lovely creepers, interspersed with ferns and palms.'

Dominica was discovered by Columbus, on Sunday, November 3, 1493. It was the first land seen on his second voyage, after having been twenty days at sea from the Canaries. The island was included in the grant made to the Earl of Carlisle in 1627. The right of possession, however, remained undecided, and Dominica was agreed to be considered neutral, and that the Caribs should be left in possession. In 1756, the island was captured by the English, notwithstanding that a large number of French planters had established themselves in the colony. It was assigned to the English by the Treaty of Paris in February 1763. Commissioners were then appointed under the Great Seal, with authority to sell and dispose of the lands by public sale, to English subjects, in allotments, under grants from the Crown. The French inhabitants also obtained leases on certain conditions. Half of the island was thus apportioned, producing, under the terms of occupancy, 312,090*l.* sterling. A force from Martinique in 1771, according to the Colonial Office List, under the Marquis de Bouillé, attacked and captured the island. The new French Governor by his tyranny and brutality incurred great unpopularity. Under this Governor, the Marquis Duchilleau, great confusion and distress occurred. The island was restored to England at the peace of 1783, Sir John Ord, Bart., being appointed Governor. During the war of 1805 a French squadron attacked the island; the capital, Roseau, was burned, but, by the brave behaviour of the colonists, and the skill of Sir George Prevost, the island was saved, and it has been in British possession ever since. This year 1805 was a very

remarkable time for the colony. The name of the invading General was La Grange. Roseau was attacked on both flanks, but it was burnt (as above stated); some accounts say accidentally. Roseau had to pay an indemnity of 12,000*l.*; if this were so or not (the chances are it was never paid), the island, as the result of these proceedings, continued in British possession. What we have done with it since no one knows, except those who are directly interested, and to these the last half-century has been disastrous. Some people say, restore it to the French, and allow them to raise it to the level of their own contiguous colonies; but such a course could not be advocated in these pages.

Dominica, as before observed, is volcanic; the soil in some places is a light brown coloured mould, that appears to have been washed down from the mountains, mixed with decayed vegetable matter. In the level country, towards the sea coast, and in many districts of the interior, it is a fine, deep, black mould, peculiarly adapted to the cultivation of the sugar cane, coffee, cocoa, and all other articles of tropical produce. The under stratum is a yellow or brick clay in some parts; in others it is a stiff terrace, and frequently very stony. Large quantities of excellent free-stone have been quarried in the Savanna, and at one time this formed an article of export to Guadeloupe and elsewhere. Several of the mountains of this island are continually burning with sulphur, of which they emit vast quantities. From these mountains issue various springs of mineral waters (whose virtues are extolled for the cure of many disorders), which in some places are hot enough to cook an egg in less time than boiling water. The sulphureous exhalations from these springs are very strong, often too



intensely penetrating for continued respiration, while the soil, or sulphur and sand, around them in the Souffrières is too hot for the feet, and scarcely firm enough to tread upon.

With Dominica begins the most northerly group of the Lesser Antilles. Those belonging to the English Crown were federated by an Imperial Act in 1871. The total area of the federated colony, which includes Antigua, Montserrat, St. Kitts, Nevis, Dominica, and the Virgin Islands, has an area of 704 square miles, and its population is about 120,000. This federation, although it is not usually considered a success in securing better government and greater economy of expenditure, received some justification from the fact that in the reign of William and Mary these islands had a common Legislature. This, indeed, was one of the arguments which had weight with the Imperial Parliament in agreeing to the later federation. This old General Legislature met for the last time in 1798, and the wonder is that having apparently been so successful (although the most important of its laws were disallowed by the Home Government—especially the repeal of the  $4\frac{1}{2}$  per cent. duty) it was not retained, instead of being allowed to fall to pieces.

The general Government of the Leeward Islands Federation may more fitly be described, and the results of that measure be better discussed, when Antigua, the principal island, is reached.

Dominica is a Presidency within the above general Government. There is a President, with an Executive Council of seven members. Traces of old constitutional rights still exist in the fact that there is a Legislative Assembly existing, but as it consists of seven members nominated by the Crown, and seven elected members, with



the President in the chair, possessed of a casting vote, there is not much room for any action independent of the Government. The franchise which governs the elected portion of the Legislature is the possession of land or houses to be rented at 4*l.* per annum, or to be an occupier of premises worth 8*l.* per annum, or have an income of 25*l.*, or pay taxes amounting to 15*s.* per annum.

There are some signs of the ancient vigour and prosperity still in the aspect of Roseau, although the grass is growing in the streets, and the houses are in need of repair. The former agricultural prosperity of the island was not a dream of sanguine colonists, for Dr. Nicholls has shown what can be done again, by his profitable cultivation of limes and Liberian coffee.

The white population is mainly French, and Roman Catholic. The blacks speak a French *patois*. At the peace of 1763 the island contained 600 whites and 2,000 blacks. In 1788 there were 1,236 whites, 445 free negroes, and 14,967 slaves—total 16,648. In 1831 the total population had risen, principally by the increase of the slave and free black people, to 18,970. Its population in 1886 is stated at 29,500, including about 300 Caribs.

With this increase of population, however, there has been a decrease of prosperity. Formerly the slopes were covered with coffee trees, but this industry has practically disappeared. In 1777 its exports were 1,302 hogsheads of sugar, 63,000 gallons of rum, 16,803 gallons of molasses, 1,194 cwt. of cocoa, 18,149 cwt. of coffee, 11,250 lbs. of indigo, 971,000 lbs. of cotton, besides hides, dyewoods &c. to the value of 12,000*l.* From this time forward the resources of the island were still further developed, until in 1830 there were 4,071 hogsheads (of nearly a ton each) of sugar ex-

ported, and 1,311,473 lbs. of coffee, besides rum and molasses. The biggest year for coffee, upon a first glance at the statistics, was apparently 1828, when 2,546,635 lbs. were exported. Now the whole of the sugar industry has disappeared, owing to the abandonment of estates to avoid continued annual loss. One principal reason alleged for this state of things is the want of steady and continuous labour. The imports in 1887 from the United Kingdom were 20,344*l.*, from colonies 8,380*l.*, from foreign countries 18,166*l.*—total 46,890*l.*, showing a gradual decrease since 1882, when the amount of imports was 72,326*l.* To the economist, who judges of the progress of a country by its buying and exchanging power, the figures tell a discouraging tale. The same conclusions are to be drawn from the exports. From an average of 60,000*l.* (in 1878 it was 84,703*l.*) the amount for 1887 had fallen to 48,105*l.*, comprising 12,732*l.* to the United Kingdom, 2,596*l.* to colonies, and 32,777*l.* to foreign countries. Very nearly half the island is eminently adapted for agricultural purposes, but scores of thousands of acres are awaiting the hand of the cultivator. Sugar, perhaps, is impossible in the future, principally owing to the capital necessary to establish or renew estates. There might be room for a central factory, the canes to be grown by the occupiers of small holdings, if such persons could be depended upon to grow sufficient produce to keep the factory going. But cocoa, coffee (for which the island is admirably adapted), limes, and lime juice, spices, and oils could be more extensively cultivated, and the old timber trade (once so flourishing) could be again renewed with something of its pristine success. There is much to do in Dominica with willing hands and a moderate capital. There is plenty of fish in the rivers, as well as abundance of game.

## CHAPTER XVII.

*GADELOUPE.*

BREAKING for the moment the discussion of the British Leeward Islands, in going northward we arrive at the next important French colony, Guadeloupe. This island, like others in the chain of the Lesser Antilles, is volcanic, but although subject now to occasional disturbance, smoke in the day and flashes of fire in the night, the forces of nature are quieter than they were at one time, the last great earthquake being in 1843. The violence of the original eruptions may be gathered from the fact that the island contains a volcano of a very great height. The rainfall on the hills contributes to the rivers, which are numerous. It is a natural feature worthy of note that Guadeloupe is divided into two parts by a small sea canal of about 30 yards wide, navigable by small vessels, and connected with good bays at both ends. Basseterre, at the base of one of the volcanic hills, is the port and principal town. Guadeloupe (or Guadalupe) was so called by Columbus from the resemblance its mountains bore to some he knew in Spain of the same name. This was also in compliment to the monks of the monastery of Guadalupe in Estremadura, to whom he had promised that he would call a newly discovered place after it. It is said that Columbus first saw the pine apple here. The Spaniards at once entered into hostile relations with the

Caribs. The island is 30 miles both in length and width. It is 13 miles N.W. of Marie Galante, and 73 miles north of Martinique. The Spaniards kept it until 1635, when it was ceded to the French. The English took and sacked it in 1691. They also obtained possession of it at three subsequent dates. But from early times it has been characteristically a French colony. The east part of the island is called Grande Terre, which is flat, while the mountainous part is on the other side of the Salt River. The air is temperate and healthy, the water good, and the soil rich. Grande Terre contains 120,000 acres, and what is called Guadeloupe proper 180,000. It is in the former district, Grande Terre, that the principal sugar estates and works are situated. After the troubles with the Caribs, which the French for many years subsequent to their first occupation found so embarrassing, the island made way, and its real prosperity began after the Peace of Utrecht. In 1755 it contained 9,624 white colonists and 41,000 slaves. There were 334 sugar works or 'presses,' 15 indigo plantations, 46,840 cacao trees, 11,700 tobacco plants, 2,257,728 coffee trees, 12,748,447 cotton trees, besides a large number of horses, mules, cattle, and other stock for draught and food.

The usines are now principally supported by capital subscribed by shareholders in Paris, who always seem to have faith in these West Indian ventures—a faith justified by steady, and in many cases large, dividends. The present population of the island is about 160,000, composed of white, coloured, and black, and some 30,000 coolies, drawn from the French settlements of India—Pondicherry and Karikal. The Government consists of a Council-General, elected by universal suffrage (with of course a Governor



and his Executive), and the island is represented in the French Parliament by a senator and two deputies.

A word must also be said of the dependencies of Guadeloupe. One of these is Marie Galante, a small island about 40 miles round, with a population of 17,000. It has taken its share in the contests of the last and preceding centuries. It was named by Columbus in 1493, when he saw it, after the vessel on which he was sailing. He took possession of it in the name of the King of Spain. The French established themselves here in 1648, and the town was twice sacked and destroyed by the Dutch. The English attacked it in 1691 and again in 1765, but since 1766 it appears to have remained in the possession of the French, with one exception, when the fortunes of war at the beginning of the nineteenth century once more placed it temporarily in our hands. The island is well timbered, the climate is healthy, and the soil good. In some parts it is mountainous. It used to produce coffee and cotton in good quantities in comparison with its size and resources. The other islands need not be particularly mentioned. The *Isles of the Saints* were so called because they were discovered on All Saints' Day. These islands are about 10 miles S.E. of Guadeloupe. One island, *Terre de Haut*, has a good harbour. Another island, *Terre de Bas*, is devoted to fishing. On the island of *Desirado*, quite near to Guadeloupe, is the *Leper Asylum*. *St. Martin*, about 100 miles to the north, belongs partly to France and partly to Holland. *St. Bartholomew*, about 80 miles N. of Guadeloupe, at one time belonged to Sweden. The French, however, were in possession from 1648 to 1784. An exchange again occurred with Sweden; but France, so recently as 1878, by a payment of 16,000*l.*, a transaction which aroused

much interest at the time, acquired the island again from Sweden.

A large part of the revenue in Guadeloupe is derived from import duties. There are many valuable trees in the island. Among these is the balata (so well known in Guiana), from which a product like gutta-percha is obtained, and generally considered in some respects superior to it, while serving the same uses. The palmiste, which has been noticed in other colonies, is also to be found here, as well as the ceiba, the silk-cotton tree, with its beautiful branches and top. The moriche palm is here, and the gru-gru. There is a great variety of useful woods for building and ship construction, also the usual tropical fruits, which are exported in a prepared or crystallised state. From a very early time Guadeloupe has produced sugar. About 37,000 tons is now exported. Coffee and cacao maintain themselves, but do not make much progress. It takes five or six years before these trees begin to show any results fit for market at a remunerative value. A kind of annotto dye, called Roucou, keeps up its production. The total trade is between 60 and 70 millions of francs, but there is necessarily a lessened value of sugar exported, owing to the European bounty system, and notwithstanding the share possessed by these French colonies in the protective sugar legislation of France.



## CHAPTER XVIII.

*MONTSERRAT.*

THE next island to be noticed is Montserrat, one of the British Leeward Islands, and in many respects an exceedingly attractive spot. It is situated 27 miles from Antigua,  $16^{\circ} 45'$  N. lat. and  $61^{\circ}$  W. long. The name was given to it by Columbus in 1493, in memory of a mountain in Spain upon which the monastery was situated where Loyola planned the great Society of Jesus, a Society which for so many years dominated and perhaps civilised to some extent (although several of its methods then employed are not consistent with modern notions) many important parts of South America. The name was also suggested by the broken and mountainous appearance of the island. It has been called by grave historians the romantic isle. It has been the subject of poetry, as the following lines, written sixty years ago, will testify :

Beautiful islands, where the green which Nature wears was never seen  
 'Neath zone of Europe ; where the hue of sea and heaven is such a  
     blue  
 As England dreams not ; where the night is all irradiate with the  
     light  
 Of star-like moons, which, hung on high, breathe and quiver in the  
     sky,  
 Each its silver haze divine flinging in a radiant line  
 O'er gorgeous flower and mighty tree, on the soft and shadowy sea !

Beautiful islands, brief the time I dwelt beneath your awful clime,  
Yet oft I see, in noonday dream, your glorious stars with lunar beam,  
And oft before my sight arise your sky-like seas, your sea-like skies,  
Your green banana's giant leaves, your golden canes in arrowy sheaves,  
Your palms, which never die, but stand immortal sea-marks on the  
strand,  
Their feathery tufts like plumage rare, their stems so high, so strange  
and fair ;  
Yea ! while the breeze of England now flings rose-scents on my aching  
brow,  
I think a moment I inhale again the breath of tropic gale.

The above lines, perhaps, except here and there, present little of the gold of true poetry ; they are nevertheless valuable in that they record the impressions of a sensitive lover of nature, and in their reproduction in words of a picture that steep the mind in light and colour they may not be despised. Even Mr. Sturge's groves of lime trees, at the present moment, not only are a part of the picture, but, what is perhaps more to be desired, suggestive of profit. Montserrat is a small island. It is only eleven miles long, and seven in its greatest width. Its total area is only forty-seven square miles. And yet, without the rugged grandeur of some of the other islands, it still shows the diversity of form that is the principal characteristic of the group. It has no elaborate history, nor has it borne the brunt, to the same extent as other islands, of Imperial wars. It is true it has been taken and retaken. The first settlement was made in 1632 under Sir Thomas Warner. In 1664 it experienced a warlike occupation by the French, who made the colonists suffer in person, and, by heavy exactions, in purse. It became English again in 1668, but had to surrender to the French in 1782. Since 1784 it has been an English colony.

It is a series of round hills developing into a mountain



chain, not, however, rising beyond 2,500 feet. These mountains are richly wooded, and, their sides being precipitous, many deep gullies are formed. Montserrat is not without its Souffrière, although it is a small one. It is situated about 1,000 feet above the sea, on the south-west side of the mountain chain. It is in a dell, the surroundings of which are formed by three conical hills. The path to it is something like the scenery of the Devonshire lakes. The gorgeous hibiscus, the light limes, and darker orange trees form a hedge on either side. With the gentle sea breeze, the exhilaration of a May morning is produced. Then a green savannah opens to the view. Looking round, a wooded mountain is seen, descending in a long grassy slope to the edge of the sea. To the south the irregular hills of Guadeloupe catch the eye, and the great peak of Nevis rises to the north in its canopy of clouds. Descending to the Vale of the Souffrière it is found to be broken into confused masses of clay and limestone. The ground is warm enough to keep the feet moving. A constantly rising vapour meets the wind. The sides of the glen rise up with most luxuriant verdure.

This island is called the Montpellier of the West, because of the elasticity of its atmosphere, the picturesqueness of its hills, and its generally lovely scenery. The temperature varies according to height, and is generally cool and dry. In early times the island was largely populated with European colonists. In 1648 there were 1,000 white families resident upon it, with a militia of 360 Europeans. The curious part of the business is that the negroes to this day speak with an Irish brogue. This is accounted for by the fact that the early settlers were Irish. A story is told of a Connaught man who, on arriving at the island, was to his astonishment

hailed in vernacular Irish by a negro from one of the boats that came alongside. 'Thunder and turf!' exclaimed the new comer, 'how long have you been here?' 'Three months,' the black man answered. 'Three months! and so black already! By the powers! I'll not stay among ye,' and the visitor returned, a sadder and a wiser man, to his own Emerald Isle.

The capital of the island is Plymouth, on the S.W. side. It is a small town, but very well built; the houses are substantially constructed of a fine grey stone. The principal roadstead is off the town, and the landing in small boats is sometimes not very easy through the surf.

Montserrat in the early days had representative institutions. In 1668 it had a Council and Assembly. It subsequently (indeed, not many years ago) passed through all the changes leading to a Crown colony. It has its Governor or President, with an Executive Council, and it has its Legislative Council of six, composed of officials, or unofficials, as the Queen may direct, the President being of course in the chair.

Sugar is cultivated and made, but only to a small extent, say 1,700 to 2,000 tons, which probably may be taken as an average for many years past. The principal industry which has sprung up is the cultivation of limes and the manufacture of lime juice of the well-known 'Montserrat' brand. This business is in the hands of a limited company, and other persons will soon, no doubt, take part in the industry, and share the profits to be derived. The supporters of the company (especially as they are connected with the honoured name of Sturge) deserve every credit for their enterprise, and every success that could attend it.

The island raises a revenue of between 5,000*l.* and 6,000*l.*,

principally from import duties. It has also a scale of export duties on its native productions—an arrangement which hardly seems in strict accordance with modern ideas of fiscal propriety. But peculiar circumstances may have given rise to this seeming anomaly, and the Legislature probably has good reasons to justify its action in this matter, the responsibility of which must of course rest upon the Government at home, in whom the control of the finances of the Presidency is ultimately if not immediately vested.

The value of imports, excluding bullion and specie, in 1887 was 27,844*l.*; viz. 15,666*l.* from the United Kingdom, 8,231*l.* from colonies, and 3,947*l.* from foreign countries. The exports were 24,216*l.*, viz. 7,602*l.* to the United Kingdom, 1,805*l.* to colonies, and 14,809*l.* to foreign countries, showing that the sugar probably goes to the United States, and that the lime juice is distributed to the United Kingdom, the other European countries, and the United States. The island has a debt of 4,300*l.*, and its present population is 11,000.

Upon the whole, although Montserrat cannot boast of its old importance and its large white population of former days, there is yet a good prospect before it. In itself it is a model and a compact place. It awaits the attention of more Englishmen who would cultivate its various products, and who would, at the same time, be not insensible to beautiful scenery and a perfectly healthy climate.



## CHAPTER XIX.

*NEVIS, ST. KITTS, AND ANGUILLA.*

BETWEEN Montserrat and Nevis there is a rock rising out of the sea called Redonda. The next island of this Leeward group is Nevis. This island is not simply a part of the general federation, but has within recent years (1882) been amalgamated with St. Christopher, both now forming one presidency under the general administration of the Leeward Islands. It might be suggested that, in these circumstances, the two might be taken as one, but as Nevis is the next in the geographical order northward, and as it possesses an individuality and a history (or an absence of history, which may be still better) of its own, it might be desirable to discuss it separately in some points.

Nevis is situated in  $17^{\circ} 10'$  N. lat. and  $62^{\circ} 33'$  W. long. It is round in form, of an area of 50 square miles (this is the official statement, but other authorities give it less), or 32,000 acres, half of which are fit for cultivation. From a distance it has the appearance of a perfect cone rising out of the sea. Its highest point is 3,200 feet. Columbus discovered it in 1498. From the white clouds which settle on its summit the great adventurer gave it the name of 'Neives,' after the snow-capped mountain near Barcelona. The sides of the mountain are green, and at the limit of the cultivated land the ferns and evergreens grow like a collar. It was first



colonised by a few Englishmen in 1628 under Sir Thomas Warner. It is in shape a single mountain, at the base of which is a border of level land, extremely fertile, and at one time well planted with sugar cane. On the north and east the cone is not so perfect as when seen from the south and west. It falls off in one direction in a long slope, broken by one or two irregular hills. It had a population in 1831 of 500 whites and about 9,000 slaves, and it used to ship 5,000 tons of sugar. Its capital is Charles Town, lying along the shore of a wide curving bay, the mountain rising immediately behind it in a long and verdant acclivity. St. Christopher (or St. Kitts) and Nevis being now one colony and under one president, the statistics may be put forward as a whole, without differentiating between the two islands.

Although the fine mansions of the planters, on the slope of the Nevis hills, are out of repair, there are still evidences of the prosperity which has been, and may be again, enjoyed. A story is told of an American who brought, some years ago, a cargo of 'notions.' But his quick returns did not come in, and he went away dissatisfied. Trading experiences of this character necessarily give an unfavourable impression, which is probably not deserved. Complaints as to the heaviness of the taxation have been more than once put forward during the last twenty years. The island has many natural resources; its soil is peculiarly fitted for the growth of limes, coffee, cocoa, and cinchona, and also for its historical staple, sugar. Sulphur beds are waiting to be worked, and the medicinal qualities of the sulphur springs are unsurpassed. The remains of a grand stone building show the expectations which once were formed of this sanatorium. Perhaps the building may be renewed, and a good hotel on the American plan established. Another

incident worthy of note is that Nelson married in Nevis the 'Widow Nisbet.' She was at the time in her twenty-third year, having mourned for her husband, a medical doctor, for eighteen months. In one of the parish churches may still be seen the entry of the marriage, at which William, Duke of Clarence, afterwards King William the Fourth, was best man.

St. Kitts, Nevis, and Anguilla, and certain dependencies, form one colony, under the Government of the Leeward Islands. Nevis is only separated from St. Kitts by a strait about two miles broad. The island of St. Kitts is in latitude  $17^{\circ} 18'$  N. and long.  $62^{\circ} 46'$  W. It is about 23 miles long, and the total area is 68 square miles. This was another of the islands that Columbus discovered in 1493. It received its name probably from the great navigator himself, or from the well-known legend of St. Christopher and the Saviour. When Columbus discovered the island it was densely populated by Caribs. It has had its fluctuations of possession by certain European Powers. In 1623 Sir Thomas Warner formed a settlement. Towards the end of the seventeenth century the number of settlers was very large. But there were struggles with the French. For many years the French and English remained in their own portions of the island, and agreed to remain neutral in the case of Imperial wars. But human nature could not stand the strain, and desperate conflicts arose, resulting in favour of the French, who assumed the mastery of the island, and successfully maintained it against an attack of British ships and troops. At the Peace of Breda the English were restored to their portion of the island, but in 1689 they were again attacked by the French, many were put to the sword, and the remainder

driven out. But in 1690 General Codrington and Sir F. Thornhill, with a strong force from Barbados, retaliated by driving the French from the island, and for some years the British power was undisputed. The Treaty of Ryswick restored to the French the part they had formerly possessed, which they retained until 1702. By the Treaty of Utrecht, in 1713, it was entirely given to Great Britain. The French inhabitants transferred themselves to St. Domingo. The Government received a large sum of money by the sale of the Crown lands, 40,000*l.* of which went as a marriage portion to a daughter of George II. It seems now beyond belief that St. Kitts should have been so wealthy; however, there the fact is, showing that in the Georgian era the colonies were not backward in their support of the Throne, for which they willingly made sacrifices. In illustration of this, note the long imposition of the  $4\frac{1}{2}$  per cent. duty. But St. Kitts had still some changes to experience. It rapidly prospered, notwithstanding the severe hurricane of 1722, which destroyed, it is said, half a million sterling of property.

St. Kitts has been called the mother colony of this group. It is certainly one of the oldest of the British West Indian settlements, never having been planted or possessed by the Spaniards. Both the French and English settlements in the Caribbean Islands are indebted to St. Christopher for much encouragement and a vigorous example. The name of the island is itself a battle-flag pointing to victory and possession, not only for Spain, but for all the colonising countries of Europe. The arms of St. Christopher represent the great discoverer on his quarterdeck looking through his glass. The Sir Thomas Warner above mentioned in connection with the Leeward Islands was an enthusiastic



gentleman of the true enterprising spirit. He sailed from England to Virginia in 1620. Thence, in 1623, he settled in St. Kitts. After his arrival with his small party of Englishmen, the quarrels with the French began, as above detailed. He came back to the island, after an absence in England, in 1626 with 400 recruits. The French also, under authorisation from Cardinal Richelieu, then Minister of France, established a trading connection with the island, and out of these conflicting claims, its neutrality, as explained above, was brought about, and occasionally failed.

The general physical aspect of the island has been already indicated, but for purposes of more precise description it may be said that through the oblong configuration a regular series of mountains is seen running from north to south, and in the middle rises Mount Misery, 3,711 feet in perpendicular height. From the mountains the island slopes to the cultivable land. On the west side, Brimstone Hill rises from the sea. The eastern prospect ends in two peaks, Fort George to the north, and Fort Charlotte, or Monkey Hill, to the south. Monkey Hill is the south point of a range of mountains, the apex of which is Mount Misery, bare and black, a curtain of clouds concealing its lower part, leaving its top generally distinguishable. The Vale of Basseterre, seen from one of the mountains, is extremely rich (it is difficult to find another word so expressive) in its aspect. The plantations, with the ships in the distance, constitute a picture which could not be soon forgotten. In the earlier times the productions were tobacco, indigo, and ginger. The adaptability of the soil for sugar was also shown by the export of 12,000 tons annually. Ground provisions (yams and roots of all kinds) afford, of course, a



supply of food to the population. For the sugar cane the soil is particularly adapted, being a black ferruginous pumice mixed with a pure loam. It is light and porous, and easily worked with the hoe. The friable nature of the soil makes it peculiarly susceptible to rain, which very quickly—often too quickly—disappears. In addition to artificial manures, now very largely used, the planters have what is called a system of ‘green dressing.’ Pigeon peas or Bengal beans are planted in those parts of an estate where the canes are not grown in a particular year. These produce in a short time a mass of foliage, which is cut down and ploughed in ; it rapidly decays, and adds strength to the soil. The cultivation in St. Kitts is remarkably good. The present Lord Combermere, who owns estates in the island, said, after a recent visit, that it was like the best market gardening in England. The ploughing by teams of oxen is indeed a sight to gladden the eyes of the agriculturist. While the cultivation is good, the manufacture of the sugar inclines to the older instead of the newer method. Expensive machinery on small estates does not pay, and no one would risk the necessary capital ; and here, as in other islands, the centralisation of manufacture to use up all procurable canes within easy reach of transport seems to offer the best prospects of success in the future. The labour is good when available. The negro, when he works, does so industriously, and he lives simply ; but when a man can live without work, and life is worth living with the bounties of nature on every hand, it is hard to blame a man for basking in the sun and enjoying existence in his own fashion. Sweet potatoes, bananas, and bread-fruit are, as a rule, sufficient for food. When imported meats and food stuffs are wanted, the eighteenpence a day wages for hoeing

and weeding the fields, cutting the cane when ripe, and taking part in the rather warm work of the boiling-house, becomes an object of ambition, and is easily earned. The English agricultural labourer, with a much less wage, considering the difference in the cost of living and in the climatic conditions, is a poor serf in comparison. The black man only wears shoes or boots on Sunday. Why should he be cramped with the corn-producing restrictions of civilisation when he can do without those accessories? The chigoe is less formidable than the boot, and rightly so. Europeans cannot afford to try the experiment; but the black man knows what he is about, and is able to take care of himself. If he dresses simply in the week, he goes to church and chapel on Sunday in good style. He has his cloth frock-coat, his shining silk hat, his patent-leather boots, while his wife and daughters are clothed in muslin or in silk, with bright ribbons in their headgear, and parasols to match. The philosophy of clothes has been often descanted upon with very little profit, but the desire of the respectable black man in the West Indies to assert his position, and to demand consideration by means of his Sunday dress, is not the least gratifying and encouraging symptom of his general progress. Of course one great evil in these tropical as well as in European countries is that the labouring class will always gravitate to the towns, to their moral and social deterioration. A crowded lodging-room in town is preferred to a cottage and garden ground in the country. Medical attendance for the children and destitute is amply provided. There is an excellent public hospital and also a good district hospital in the town of Sandy Point.

Basseterre is the principal town of St. Kitts. It was destroyed by fire in 1867. The town has been rebuilt, with

a better class of houses and wider streets. Its population is about 8,000, too large in relation to the total population of the island. Basseterre is supplied with water by pipes from the old Road River, some six miles distant, and there is a large reservoir near the town in case of need or failure of the main supply. The town is a busy place, and in the crop season is very energetic and full of life and movement. There is a good system of education at work in the island, and Sir Benjamin Pine's grammar school has done much useful work in its time.

The climate of St. Kitts is healthy, cool, and dry. The mean temperature on the coast is  $75^{\circ}$  to  $80^{\circ}$ . Even in the hottest weather, the nights and mornings are refreshingly cool. The rainfall is about 50 inches. The wind is strong, and it sometimes blows a hurricane, and floods occasionally occur after an excessive rainfall. The good effect of the climate is seen in the healthy and robust appearance of the people. Altogether, with its climate and its scenery, St. Kitts presents facilities for a vigorous enjoyment of life, an enjoyment not at all inconsistent with the gentler arts by which men and women give grace and sweetness to the work they do, and to the social surroundings in which they move.

Speaking of the gentler arts reminds one that St. Kitts appears in English poetry. James Grainger published in 1764 his poem on the sugar cane. Dr. Grainger was an army surgeon during the Scottish rebellion of 1745. He afterwards practised as a physician in London, and became a friend of Dr. Johnson. He went to St. Kitts to settle as a physician. On the voyage he cured a lady of small-pox, and, in marrying her daughter, acquired property in the island. Residing on his sugar estate, his literary taste led

him to write his poem, which does not, perhaps, reach a very exalted standard of language or ideas. He discusses soil, agricultural implements, and the best way of growing sugar. Boswell tells a good story of the 'Sugar Cane.' It was read in manuscript at the house of Sir Joshua Reynolds. The members of the Literary Club were present in full force, and after the solemn opening they burst into laughter when they heard the exhortation, 'Now, Muse ! let's sing of rats !' This line was, however, expunged, but there are many similar examples of extreme commonplace mixed up with higher but still artificial strains of poetry. He writes as follows of the island :

O might my strain  
 As far transcend the immortal songs of Greece,  
 As thou the partial subject of their praise,  
 Thy fame should float familiar through the world ;  
 Each plant should own thy cane her lawful lord ;  
 Nor should old Time—song stops the flight of Time—  
 Obscure thy lustre with his shadowy wing.  
 Scarce less impregnated with every power  
 Of vegetation is the red brick mould  
 That lies on marly beds.

This may not be poetical, but it is unquestionably practical. So is the second book, with its discourse on earthquakes and rats, hurricanes and monkeys. Here and there are touches of social life, in the description of the planter and his home. The third book is especially devoted to a description of plantation life. The fourth describes his system of managing his labourers. 'Let humanity prevail,' he says, and adds :

Servants, not slaves ; of choice, and not compelled,  
 The blacks should cultivate the cane-land isles.

And so the worthy Doctor-Planter, in the curiously artificial



strain of poetry common to his period, combines his imagery and his business. Nevertheless, his appreciation of life in St. Kitts is earnest, and not less true because conventionally expressed.

The government of the combined colony of St. Kitts-Nevis is vested in a President and Executive Council. The Legislative Council is composed of 10 official members and 10 nominated unofficial. The President has an original and a casting vote. So recently as 1866 St. Kitts enjoyed representative institutions.

The revenue of St. Kitts-Nevis, derived principally from import duties, was in 1887, 38,702*l.*, with an almost equal expenditure. The imports in that year were: From the United Kingdom 77,530*l.*; from colonies 20,171*l.*; from foreign countries 81,882*l.*, making a total import value of 179,583*l.* The exports were: To the United Kingdom 12,259*l.*; to colonies 13,604*l.*; to foreign countries 187,233*l.*; total export value 213,096*l.* The small amount of export value to the United Kingdom will be noticed. The fact becomes a startling and significant one when this small amount is compared with the former export to the United Kingdom, which so recently as 1883 was 154,416*l.* The hopeless competition against bounties in Europe could not be more forcibly illustrated. The West Indian colonies find themselves shut out of the markets of the mother country by the bounty-fed sugar of Germany. And a drop from 150,000*l.* to 12,000*l.*, in the short space of five years, of goods supplied to England must be a detriment to English trade, for which no advantage, or supposed advantage, of cheap beetroot sugar can compensate. The tendency of the trade will of course be, that where the exports go the imports will be obtained; and the United States will inevitably take the place

of the United Kingdom in supplying the wants and necessities of these colonies, a monopoly of trade in favourable markets which English merchants once so dearly cherished, and which English governments and parliaments did their best for centuries to conserve.

The population according to the census of 1881 was as follows: St. Kitts 29,137, Nevis 11,864, Anguilla 2,500. The present population of the combined colony is now estimated at 45,000. The colony has a public debt of 12,000%. It shipped in 1887 20,700 tons of sugar, which was a very good crop as compared with some previous years. Among the fruits of St. Kitts the China orange tree as well as the Seville are to be found. The flowers are odoriferous, and give their flavour to rectified spirits by infusion, and to both spirit and water by distillation. The growth of limes is an industry which might be still further extended, as well as some of the varieties of the lemon. The shaddock is of the Citrus tribe. It is supposed to have received its name from being introduced into the West Indies by a Captain Shaddock from Guinea in Africa. It belongs to the orange species, and is divided by a thin skin into quarters; its size is larger than the orange, however, and its flavour is refreshing, between sweet and acid. The fruit commonly called the alligator pear comes to great perfection here.

Anguilla, lying right north past Antigua, and situated between 18° N. lat. and 64° W. long., is between 50 and 60 miles to the N.W. of St. Kitts, and separated from St. Martin's by a narrow channel. Anguilla forms a third constituency in the colony of St. Kitts-Nevis. It received its name from its tortuous and snake-like form. It is about thirty miles long and three miles broad. In 1650 it was discovered and colonised by the English, who apparently took possession of

it as an uninhabited island. Apart from incidental attacks by the French, and particularly by the famous revolutionary leader, Victor Hugues, in 1796, this narrow strip of land in the sea seems to have had a quiet time. British ships were always cruising in the neighbourhood: the commanders could not, if they would, telegraph for instructions to an official at home, who might be unable to realise the exigency of the moment; and so, by timely intervention of British ships of war, this piece of dry ocean was saved as a British possession. The islanders have always displayed the true insular qualities of bravery and independence. If they were only 100 strong, they would meet 1,000 of their foes with light hearts and good courage. No one can tell the amount of heroism which has been displayed by these small islands. The colonists were men as well as tillers of the soil. They had their virtues, passions, ambitions, fears, and hopes, and living on a little snake-like island, they tried to conduct their affairs with propriety and success, remained steadfast in their allegiance to the British flag, and behaved themselves generally as good citizens—for all these things they lived and died unnoticed, their deeds unsung by poets and unrewarded by governments. The brave deeds of colonists are now largely forgotten—if indeed they were ever borne in mind, except by such bright souls as Kingsley. The island of Anguilla is healthy. It has for its dependencies the 'Dogs' and contiguous islands. It has but a small revenue of about 550*l.* Cattle, phosphate of lime, and salt (there is a salt lake in the centre of the island) are the principal exports, the market for these being St. Thomas.

## CHAPTER XX.

*ANTIGUA.*

ANTIGUA, the headquarters of the Leeward Islands Federation, and the seat of the Federal Council and the general Government, is the next colony to mention. It is situated  $61^{\circ} 45'$  W. long. and  $17^{\circ} 6'$  N. lat. It is 40 miles N. of Guadeloupe. It is 20 miles in length, and 54 miles in circumference. It has an area of 59,838 acres, or about 108 square miles. It was discovered by Columbus in 1493, and named by him from a church in Seville, Santa Maria de la Antigua. It is one of the oldest of the British islands, having been settled by Sir Thomas Warner in 1632 with a few English families. In 1666 a French expedition from Martinique and Guadeloupe acquired the temporary possession of the island, and enforced great exactions. The Breda Treaty in 1667 confirmed it in the possession of Great Britain, and it then made a real start as a centre of production and trade. It should, however, be mentioned that Antigua was granted to Lord Willoughby of Parham (whose name is, perhaps, more closely connected with Antigua than with any other colony) in 1663. In the long list of Governors of Antigua, Lord Willoughby is the first, under the date 1668. His lordship had been in trouble with the Lord Protector, and under the Restoration he acquired the grant, and undertook his government. He



had been in the West Indies years before, and endeavoured to keep the colonies against the Parliamentary forces. He did not long retain the government (if he ever personally undertook it), for in the same year (1668) Samuel Winthrope is on the official list as Deputy-Governor. In 1689 General Codrington was Governor, belonging to a family which exerted much beneficial influence upon the islands. The General was an enterprising man, of wide and liberal views. One of the finest estates in the island at the present time (Betty's Hope) is owned by his descendant, Sir Gerald Codrington, who has nothing to regret in his connection with the colony, for the estate is well managed and produces a good income.

Antigua is said to be subject to drought, and, from all accounts, this is quite true. The seasons are the subject of much anxious thought and expectation. Antigua lies so high from the sea, there is such an unusual absence of lofty woods, that the climate is unquestionably dry, and the rainy season uncertain. The temperature is very equable, hardly ranging beyond  $75^{\circ}$  to  $80^{\circ}$ , and the rainfall is stated at about  $35\frac{1}{2}$  inches. The geological features are interesting and somewhat unusual. The island is partly calcareous and partly of trap rock formation, and there are marine and fresh-water strata, containing fossils, shells, and petrified wood, capable of polish bringing out the fibres. Beautiful valleys are formed by the abrupt sides of the hills. Large ponds and stone tanks afford water for agricultural and drinking purposes, and wells on the estates are common. Between 1860 and 1870, under a popular and energetic governor, Sir Stephen Hill, an abundant supply of water for the city, St. John's, was obtained through pipes, and just above the town there is a splendid reservoir, insuring

against a water famine. The general physical aspect may be shortly described. More than one half of the island on the N.E. is low, and occasionally marshy, but varied by eminences that recall English scenery. In the S. and S.W. the elevation of the land becomes more marked, and extensive valleys are formed. The greatest elevation is about 1,210 feet, on the Sheckerley range of mountains, called Boggie's Hill, about six miles to the W. of Monk's Hill.

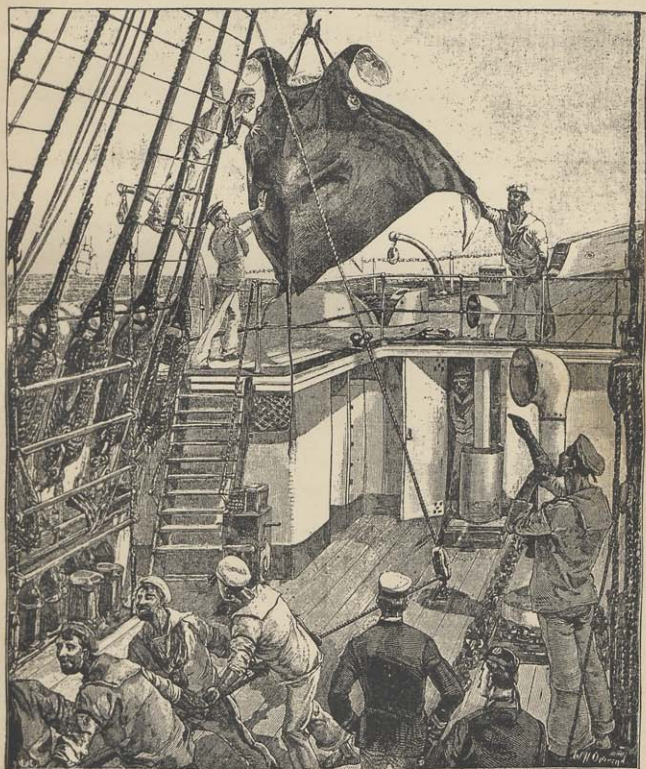
The island is especially fortunate in its many good bays and harbours; but with the exception of St. John's, English Harbour, and Falmouth (where pilotage is necessary), the inlets are difficult of access. St. John's, the capital, is not very regular and formal in its appearance, but it is well laid out, and is of considerable size. Many fine buildings, now out of repair, tell of bygone prosperity. Government House is a good building, standing in extensive grounds, and the rooms are large and pleasant.

The following is an eloquent picture of a scene in Antigua, written many years ago: 'From some of these rocks, especially near the parsonage of St. Philip's parish, one of the finest panoramic views in the world may be obtained. The whole island, which is of a rough circular figure, is in sight. The heart of the island is verdant with an abundant pasturage or grassy down. The shores are indented in every direction with creeks and bays and coves, some of them running into the centre of the plantations like canals, some swelling into estuaries, and others forming spacious harbours. Beyond these an infinite variety of islands and islets stud the bosom of the blue sea. They are of all shapes and sizes. From the same hill, when the western sky is clear, Guadeloupe, Montserrat,

Nevis, and St. Kitts, may all be distinguished by the naked eye.'

St. John's (with a population of about 10,000) is built on the N.W. side of the island at the head of a very pretty harbour, the N. side of which is partly formed by a rock called Rat Island, about halfway up the harbour, its connection with the mainland being under water at high tide. The ascent from Falmouth Bay leads to some of the most picturesque views in the island, especially from Monk's Hill, where formerly a strong fortification was maintained. The fortress has been utilised as a signal station to announce the arrival of the mails. The mail steamers call in a small bay called English Harbour, surrounded by hills, and about twelve miles from St. John's. There is a little rocky promontory projecting into the bay, with a flagstaff on it. It is reached by a flight of steps cut into the rock. There is scrub and bush on the sides of the hills, with quantities of aloes. At the sea level, at the foot of the hills, there is a sandy beach covered with shells. Besides St. John's and Falmouth, the small town of Parham (suggesting reminiscences of Lord Willoughby) may be mentioned. The following is Kingsley's account of his entrance into English Harbour. After saying that the bay is simply a group of extinct craters, 'past low cliffs of ash and volcanic boulder, sloping westward to the sea, which is eating them fast away, the steamer runs in through a deep crack, a pistol-shot in width. On the east side a strange section of grey lava and ash is graven into caves. On the right a bluff rock of black lava dips sheer into water several fathoms deep, and you anchor at once inside an irregular group of craters, having passed through a gap in one of their sides which has probably been torn out by a lava





CAPTURE OF A DEVIL-FISH IN ENGLISH HARBOUR, ANTIGUA.

Measuring across, from tip to tip, 16 ft. 4 in. The other dimensions were: breadth of mouth (horizontally), 3 ft.; length from head to end of tail, 12 ft. 8 in.; length of tail alone, 5 ft.





flow.' He noticed also the aloes on the cliff, the 'glaring shingle,' or rather sandy, beach, the quays and dockyard buildings, that make up the picture which the visitor, not landing, tries to take in from the steamer's deck with all his eyes, and to remember with all his might.

At this point the constitutional question comes in for discussion—or rather statement, for it would be out of place to take anything like a partisan view of a measure which has been accomplished, but which may be said to be on its trial yet, for the principle of Federation has not been carried farther than Lord Carnarvon's Act ; on the contrary, Barbados has withdrawn from the general Government of the Windward Islands. The fact remains, that islands with distinct characters, histories, and populations, separated each from each by sea, cannot be joined together by any artificial process without some injustice, and certainly much friction. It is in vain to attempt to ignore the fact that, in the view of many responsible people, the anticipations which were formed of the Leeward Islands Federation have not been fully realised. The character of the government, the amount of expenditure, are still capable of improvement. But these are political questions, with which we have in these pages nothing to do. The only way is to make the best of institutions as they exist. Without repeating the remarks previously made as to the former common Legislature in the time of William and Mary, respecting the constitution and action of which very little has been explained, the historical record of the present form of government begins during the time of Sir Benjamin Pine, an able man, but a little excitable and imperious. A story is told in the blue books of his marching a body of marines to the Legislative Council of Nevis to assist in

overcoming any opposition to the scheme. But this is a mere detail, connected with individuals rather than with principles. The Imperial Act was passed in the session of 1871, by which Antigua, Montserrat, St. Kitts, Nevis, Dominica, and the Virgin Islands were formed into a Federal colony. The Act is 34 & 35 Vict. cap. 107. The Act professed to give one Executive and one Legislative Council for general purposes in connection with the various Presidencies. In this General Legislative Council there are ten members elected by the Councils of the various islands—viz. four to represent Antigua, two on behalf of the Council of Dominica, and four from the Council of St. Kitts-Nevis. The nominated members, in addition, are three officials of Antigua, the President of St. Kitts-Nevis, one each from the five Island Councils, and a President, chosen from one of those Councils. The present occupant of the chair at the Federal Council is a much respected proprietor and planter in Antigua.

This General Council has powers of legislation on certain specified subjects. These powers are called concurrent with those of the Island Legislatures, but the latter are practically overridden by the provision that any island legislation on these specified subjects is void if contrary to the general legislation—or it can be repealed by the General Legislature. Among the subjects mentioned as within the cognisance of the Federal Council are questions of property and mercantile and criminal law, police, quarantine, post office and telegraph, lunatic asylum. These subjects, no doubt, are of common importance. Each island retains its own system of finance and its own taxation. The process of amalgamation stopped at the proposal of a common purse, although the Home Government have more than once wished to

bring this about. The expenses of the Federal institutions are borne by the different islands in a proportion agreed upon. The Governor resides in Antigua, and pays occasional visits to the other islands.

The constitution of the Council of Antigua itself, apart from the General Government, consists of the Governor, an Executive Council, and a Legislative Council of twenty-four members—four of them officials, eight nominated by the Crown, and twelve members elected, under a suffrage, for electoral districts. The number of registered voters is not large.

From the early times of the settlement, sugar has been cultivated in Antigua. At the present time it is the one great staple. The solidly built and handsome mansion houses, embosomed in the hills, of the planters of earlier times are a substantial record of the prosperity then attained. This favourable condition of things was not, however, without its fluctuations, owing principally to drought and the absence of fresh-water streams. For instance, in 1826, 17,000 hogsheads were shipped, and in 1827 only 6,000. Such a variation has not been seen during the last twenty years, but there is always the liability of an insufficient rainfall. At the time of the American civil war an attempt was made to introduce the cultivation of cotton. This was at first partially successful; but on the termination of the war it naturally collapsed, and those planters who had given up sugar for cotton were much disappointed. So sugar remained king. Praiseworthy efforts have been made to improve the cultivation. There are more steam ploughs at work in Antigua than perhaps in any West Indian island. They are effective in the heavy clay soils, and their use is facilitated by the general flatness of the fields. The sugar is made by the ordinary process—that is, with open pans—



and windmills are employed to crush the canes, as in Barbados. But attention is being given to the improvement of these methods, and, with a succession of good seasons, sufficient capital ought to be available for a more rapid application of advanced scientific processes, although an aggregation of sugar properties in this, as in other islands, would probably form the best solution of the question. It is true that one process—that known as Fryer's Concretor—was introduced ten or twelve years ago; although sufficiently practical in idea, successful in working, and carried out with much skill, it has not been so generally adopted as might have been anticipated. The plan was to convert all the juice of the cane into a concrete mass, in such a way as to stand the voyage without loss, to occupy less space and consequently save freight, to preserve all that portion of the crystallisable material that would otherwise go into molasses, and thus to afford a raw material to the English or American refiner that would suit his purpose and find a ready acceptance by him. The total quantity of sugar exported in 1887 was just 15,000 tons, which was slightly above the average of the preceding three or four years. There were 102 sugar estates in cultivation, covering some 20,000 acres.

Antigua grows vegetables and fruits in abundance, but very little of this produce is exported. Guinea corn is grown for feeding stock. Yams are largely produced. The principal fruit of Antigua is the pine apple, said to be the finest in the world. It is known in England, although the arrangements for the transport of the fruit are not yet sufficiently complete to allow it to arrive in market here in the perfect condition in which it leaves the island. From June to September a fine pine apple may be bought in the island

for a penny which would do honour to any English table, and would be considered cheap if purchased for a guinea in Covent Garden. Attempts have occasionally been made to convert some of the abandoned sugar estates into sheep and cattle farms. The breed of cattle has been improved, and many useful working oxen are reared. Antigua mutton is a favourite dish, and is said to be equal to the best Welsh.

The population in Antigua in 1881 was as follows : White, 1,795 ; black, 27,219 ; coloured, 5,950 ; total, 34,964. Up to the present time it has certainly not increased. The black population presents the unusual feature of having diminished. What is the cause of this has been often discussed, but no satisfactory solution has been reached. There is, perhaps, rather too much disposition to crowd into town instead of adopting a steady course of industry in the country districts. The number of people is, on the whole, quite sufficient for the sugar estates, but the difficulty is for the planter to obtain that regular labour upon which his operations depend. If he cannot get his canes planted, weeded, or cut at the proper time, he is in danger of losing his crop. The planter cannot be blamed for being unable to pay extravagant rates of wages—and all sugar making is practically labour—that would leave his produce on the wrong side of the account when he brings it to market. This labour difficulty was the cause of the abandonment of estates in past years, signs of which are even now only too obvious. All evidence shows that there is plenty of work and wages for the Antigua labourer if he would, more largely than he does, take advantage of the opportunity. His work on the estate, supplemented by his garden or provision ground, opens a position which the Scotch crofter or the Irish peasant might regard with envy. So great was the

difficulty in obtaining labour some few years ago that, at a great expense, 500 Chinese immigrants were introduced. Owing to the absence of contracts, however, the immigration was not so successful as it might have been, but it relieved the pressure for the time.

An education system in Antigua is provided for out of the general revenue. Grants are made, according to results, to the schools of the different religious bodies. The Mico School, endowed many years ago by Lady Mico, is doing useful work, and turning out a supply of teachers for the Government schools.

Antigua has a Bishop, with a salary of 2,000*l.* The cathedral presents an imposing appearance on nearing the harbour. The Bishop has lived many years in London, his duties being performed by a bishop-coadjutor. The Bishop himself is a well-known person in London society. The Church of England has been disestablished and disendowed, subject to rights of existing incumbents. The Moravians and Wesleyans do much good among the labourers. Some of the Moravian settlements are well chosen for their picturesque and beautiful situation. There is one event in the social history of Antigua which is always referred to with pride and remembered with satisfaction. The emancipation of every slave took place in this colony and its dependencies by law on August 1, 1834, without any of the qualifications imposed by the British Parliament as to apprenticeship. A measure like this might be put forward as a sufficient answer to the oft-reiterated charge brought against these colonies, that they wished to perpetuate slavery.

The revenue of Antigua, raised in the proportions common to all the West India colonies, by import duties and internal spirit taxes, was, in 1887, 44,032*l.*; and the expendi-



ture 40,773*l.* The public debt is 21,471*l.*, which will soon be increased five-fold by proposed new harbour works. The imports were—from the United Kingdom, 72,229*l.*; from colonies, 19,151*l.*; from foreign countries, 53,847*l.*; total, 145,227*l.* The export figures, as in the case of other colonies, are very striking. Only 6,580*l.* export value to the United Kingdom; 20,715*l.* to colonies; and 124,741*l.* to foreign countries, or, in other words, the United States. There has, therefore, been practically caused, by some means or other, not perhaps difficult to understand, the transfer of all the advantage of receiving the produce of the colony—produce which, if brought home, might help to stimulate the manufacturing export trade of this country, and give work and wages to many persons of our industrial population. It is only fair to say, however, that up to 1887 the export trade from the United Kingdom to Antigua had only fallen off to a slight degree from the average of the preceding five years; but now that the United States takes all the produce of the island, a competition may spring up on the part of American manufacturers against the makers of English hardware, Manchester cotton, and sugar machinery.

Antigua has two dependencies—Barbuda and the rock Redonda. The latter has been already mentioned. Their total area is 62 square miles. Barbuda is situated 36 miles north of Antigua. It is about 20 miles broad; it formerly had 1,500 inhabitants, and the property was owned by the Codrington family. It is flat; the soil is fertile, and the air remarkable for its purity. The first settlement was made by colonists from St. Kitts, under Sir Thomas Warner, who found, as usual, Caribs in the place. The principal industry is the raising of cattle, horses, pigs, and poultry for sale in the other islands. There is a good roadstead, but the coast is dangerous.



## CHAPTER XXI.

*THE VIRGIN ISLANDS.*

THE Virgin Islands are also within the Leeward Federation. These were named by Columbus, in 1493, after the 11,000 virgins honoured by the Roman Catholic Church. They comprise about fifty islets and rocks, many of them rising to a considerable height above the sea. The western series of the islands (including St. Thomas) belong to the Danes. The British Virgin Islands were not settled until 1648, and then only by a party of Dutch buccaneers, who established themselves at Tortola. In 1666 a party of English sea rovers took possession, and Tortola was shortly after included in the Leeward Islands Government. The best known of the British islands are Tortola, Virgin Gorda, Anegada, Salt Island, and St. Peter's.

Tortola presents a very rugged and precipitous appearance, mountains running east and west right through the island. Waste lands and pasturage are to be noticed, and winding paths up the mountains. The soil is not good enough for sugar but both cotton and sugar have been grown there. The chief town, named after the island itself, is on the south, coming to the waterside, and looking upon a splendid harbour. In front of the town and harbour there are small islands (hereafter mentioned), and here is situated the deep-water channel, which may be generally described

as between Tortola and Virgin Gorda, called still after Sir Francis Drake. This harbour is 15 miles long and  $3\frac{1}{2}$  broad, and is landlocked and sheltered from the wind. In time of war, hundreds of vessels have been seen here waiting for convoy. Hakluyt said it would be a safe riding for a thousand ships, the anchorage being so good, and the water deep. The absence of forests on the mountains of Tortola contributes to its hard and rugged appearance. Tortola is about 18 miles long from east to west, and 7 in its greatest breadth. It is not well watered. It used to do a total import and export trade of upwards of 20,000*l.*, exporting 1,000 hogsheads of sugar and 1,000 bales of cotton.

Virgin Gorda, or Spanish Town Island, is nearly eight miles long, of irregular shape, and very narrow at both ends. It contains 52,000 acres. It formerly had a considerable number of plantations, and exported sugar, rum, and some cotton. It has a rocky coast, and great care has to be exercised. The hill in the middle of the island is a good landmark, being seen at a great distance. Scrub Island and Beef Island form passages into Drake's Bay. Ships may enter, too, on either side of the Dogs. To the south-west of Virgin Gorda there is a cluster of rugged rocks, separated long ago by volcanic force. These are named Old Jerusalem, or the Fallen City, the Round Rock, and Ginger Island. These also form entrances into the Great Bay. Farther west are Cooper's and Salt Island. Peter's is a narrow crooked island, separated by another passage from a remarkable rocky islet, called the Dead Chest. Indeed, between all these islands passages more or less safe into the shelter of the bay are to be found. Then comes the passage between the Dead Chest and Salt Island, but this has a sunken rock. Norman's Island lies to

the south-west of Peter's. It is two miles long and one broad.

There are other islands, which, with the above and Tortola, inclose Drake's Bay. There is one island, however, which deserves a passing mention. It is Anegada, or Drowned Island. It is the most north-easterly of the group. Its length is about 12 miles, and its breadth  $2\frac{1}{4}$ . It is surrounded by a reef called the Horseshoe. The whole island is very low, and the sea often breaks over it. Its cultivation is very small, the few inhabitants being principally engaged in raising goats, sheep, and cattle.

The position, then, of the British Virgin Islands—the position which they assume in forming the wonderful bay—will be apparent from the above description. As a great work of nature, they seem to be full of intelligent design; as cultivable lands they do not, in their present condition, show that much success, at all events of late years, has attended the hand of man, although Dr. Colquhoun, one of the old West Indian agents in England, once estimated their annual production of property at 100,000*l.* and their total aggregate of movable and immovable property at a million sterling. Through this northerly route the steamers come home, as they thus get the full benefit of the Gulf Stream.

According to the Statistical Blue Book, which is published in England about once every four years, the Virgin Islands colony has only 57 square miles. The number of the white population has decreased from 476 in 1861 to 52 at the last census of 1881. The coloured people maintain their number—1,557 in 1861, and 1,546 in 1881. The black population has decreased from 4,018 in 1861 to 3,689 in 1881, but this, of course, is due to the constant migration

between the islands. The total population, therefore, of the Virgin Islands, as ascertained by the last census, is 5,287. The revenue of the Virgin Islands is small, ranging only from 1,600*l.* to 2,000*l.*, two-thirds of which are raised by customs duties. They spend about 30*l.* for their ecclesiastical establishment, 21*l.* for their educational, 256*l.* for their medical, and 106*l.* for their police and gaols. They are charged 126*l.* for their contribution towards the expenses of federation, which seems rather hard. Arrears of salaries of the Government officers are not uncommon. The trade of these islands (or this colony) is almost exclusively with the Danish West Indies—principally St. Thomas and St. Croix (or Santa Cruz). The total imports are valued at 5,000*l.* and the exports at about the same amount. The Virgin Islands do no trade with the mother country.

The principal island of the western division, belonging to the Danish, is, of course, St. Thomas. For many years, until quite recently, it was of much importance as a *depôt* for the mail steamers and an *entrepôt* of trade for the islands. It owed this position to its extremely convenient situation. It was like a key to the West Indies, and certainly the most convenient centre, except perhaps Jamaica, for the distribution intercolonially of passengers and goods. Many thousands of European visitors to the West Indies and South America during the last half-century have involuntarily made acquaintance with it, and while they have admired its beauty, and wondered at the activity of the negro boatmen who swarmed about the steamer on her arrival (for St. Thomas lived on the business caused by the steamers calling), yet they were not sorry to get away again, for it has always had the reputation of being unhealthy. It is situated in 18° 20' N. lat. and 65° W. long. Its



area is estimated at 37 square miles, and its population is perhaps 4,000 to 5,000. The scene presented on the entrance to the harbour, including the landlocked bay, into which the harbour widens out, is tropical in its beauty. Trollope describes the town as a Niggery-Hispano-Dano-Yankeedoodle sort of place, with a general flavour of sherry-cobblers. But then he was in a bad temper, and troubled with indigestion. It is amusing to note how industriously the pens of visitors run when they wish to record their first impression of a West Indian island. One excellent piece of advice is, not to begin writing too soon after a hearty meal, for somehow there is a subtle connection between the stomach and the brain. And St. Thomas is decidedly hot and unhealthy. The tradesmen and merchants of the place, however, when imports were large and many ships were calling, risked the unhealthiness and made money. The town is built on three hills running in a parallel line at the northern or inland extremity of the bay, with higher hills, green to the top, behind. The houses and the vegetation make up a very pretty picture, and from the harbour, seen through the transparent air, it is extremely effective, especially when taking in the upper hills. There is a tideless basin just underneath the town, which is the fever-breeding spot. The boyish joy of Kingsley, when he found himself on the beach in his first tropical island, utilising the time while the steamer waited in the harbour, and finding strange new things of a form and colour he had not dreamt of before, was very natural to anyone of his temperament. He was a little frightened when he got hold of the deadly manchineel, a flower noted for its poisonous qualities. It even impelled him to tell a story of a scientific gentleman who went raving mad after collecting toadstools.

from the West Indian bush and making a meal of them. Some big steamers have been wrecked in hurricanes off St. Thomas. There is a floating dock, which cost much money, showing excellent enterprise on the part of its promoters and a real desire to be useful; but their work has not been a commercial success, notably since the West India steamers have ceased to call at the island.

With regard to the agricultural industry of St. Thomas, there is no doubt that, after the abolition of slavery in the Danish West Indies in 1847, the production of sugar rapidly declined. The cultivation had to be given up, labourers could not be found, plantations fell into ruin, and houses and mills were either destroyed by incendiaries or fell naturally to decay, the harsh points being covered by the quick-growing vegetation. But the losses caused by this failure were soon forgotten in the gains which followed, the island becoming an emporium for the West Indies and South America. Between 1850 and 1873 the demand for goods of every kind was very great for distribution in the above countries, and fortunes were rapidly realised. Charlotte Amelia, for this is the right name of the town, was then one of the busiest towns in the Western Tropics, and in providing amusement and spending money not at all the most backward. But soon after 1870 the great advance which steam had made in lessening the importance of entrepôts, and going straight to consuming countries, began to tell upon St. Thomas, and signs of decadence appeared. The construction of telegraph cables was also detrimental to the business of an intermediary port. Between 1870 and 1880 trade went down and the old commercial importance of the island entirely disappeared. Up to 1884 the imports and exports had decreased by 75 per cent., and when in 1885

the Royal Mail Company removed their depôt, and the island ceased to be a port of call for the steamers belonging to the main line of communication, there was, of course, collapse ; and the island remains in a condition of mourning over its past importance and prosperity. To take one thing only, coal for the supply of the steamers is not now required. Barbados, at present the central station of the steamers, successfully competed with St. Thomas, at the time of the last mail contract, in the matter of harbour dues. The removal of the depôt of the steamers was estimated to inflict a loss upon the island of St. Thomas of between 20,000*l.* and 30,000*l.* a year, but the advantage is, of course, gained by a British colony ; and for Imperial interests, not only of a sentimental but of a practical character, it is desirable that the means of communication between the mother country and her colonies should be in British vessels, and by a British port as the centre of distribution. The cultivation of aloes and fibrous plants is being tried, but not with any particular prospect of success. The unhealthiness of the island has not been so apparent of late years, and there has been no epidemic of yellow fever. As has been already explained, the real cause of its unsanitary condition lies in the fact that there is no current in the harbour to take the drainage out to sea. The decomposing matter under a tropical sun emitted gases eminently conducive to fever. But a cutting was made to endeavour to create a channel for the refuse and distribute it. The climate has been prejudicial to the health of the descendants of the original settlers. Indeed, for people from northern climes it is not good. The death rate is about 34 per 1,000 of the total population.

Santa Cruz, or St. Croix, near St. Thomas, and



belonging also to the Danes, must be mentioned in passing. It produces sugar, and contains a large usine of a very elaborate character, now, it is understood, in the hands of the Government. The juice is conveyed to the usine from the estates through a series of long pipes.

Saba is one of the Dutch islands, 15 miles W.N.W. from the N. point of St. Eustatius, lat.  $17^{\circ} 39' N.$  and long.  $63^{\circ} W.$  It rises 1,500 feet sheer from the sea, and is only accessible on the south side. It has no harbour and no level ground. There is a small landing-place, from which a kind of stair or narrow pathway runs up to the crater of an old volcano. In this strange island live 1,000 Dutch and about the same number of negroes. Living aloft in their volcano, the residents cultivate garden ground, the produce of which they sell to other islands. They also build good boats for sale. This quaint Dutch settlement in the middle of the ocean is composed of honest and religious folk, who are no doubt happy in their island home.

Sombbrero is the most northerly of the Caribbean Islands : lat.  $18^{\circ} 35' 45'' N.$  and long.  $63^{\circ} 27' 46'' W.$  It has no inhabitants except multitudes of sea fowl. Its importance consists in its being a kind of sea mark, and it is frequently sighted by ships. A lighthouse is maintained at the top by the British Government at a yearly cost of 520*l.* : a rather lonely position for the lighthouse keeper.

The island of St. Eustatius should also be mentioned. It is a crater cone rising out of the sea. It belongs to the Dutch.





## CHAPTER XXII.

*PORTO RICO.*

PORTO RICO (or Puerto Rico) was discovered by Columbus, and is now a Spanish colony. It lies in lat.  $18^{\circ} 29'$  N. and  $66^{\circ} 6'$  W. long. It required many conflicts on the part of Juan Ponce de Leon, a native of Seville, to subdue it, the natives being very determined and brave, and unusually numerous. It is 95 miles long and 35 wide. It is very hot, but relieved by a breeze during the day. Hurricanes have visited the island. It is extremely fertile, possessing woods, hills, valleys, and meadows. It is known for its herds of wild cattle. Through the middle of the island from E. to W. there runs a chain of mountains, from which rivers and streams descend to water the plains below. The hills are generally covered with trees. Sugar, ginger, cotton, flax, coffee, cassia, incense, and hides were among its early productions. Mules were also exported. It produced also rice, maize, plantains, pines, oranges, citrons, lemons, calabashes, potatoes, melons, and fine salt. At first the Spaniards made little use of it except as a port of call. The capital of Porto Rico has the dedicatory title of San Juan. It is situated in a small island on the north side, united by means of a causeway to the main island. The port is large, convenient, and safe. The city was founded by Juan Ponce de Leon in 1510. Sir Francis Drake once burnt all the vessels in the port. In 1598 the

English obtained the mastery over the island, and then abandoned it with much spoil. In 1615 there was an attack by the Dutch, and another attempt was made in 1742 by the English ; but these attempts led to no practical results for the invaders.

In 1886 the export trade of Porto Rico was in a very unsatisfactory condition. There was a falling off, owing to bad seasons, of more than 25 per cent. The sugar exported was 65,182 tons, or 25 per cent. less than in 1885, when 63,489 tons were exported to the United States, and 17,379 tons to Great Britain and British possessions, a further 8,000 tons going to other countries. The total production of sugar has sometimes reached 100,000 tons. In 1887 it was 80,792 tons. The coffee export had also declined. A considerable trade is still done in the export of cattle. The imports amount to 2,000,000*l.* in round numbers, and the exports to about the same, a very considerable proportion of the imports consisting of British goods. Cottons, woollens, jute for sugar and coffee bags, metals and rice, are the main items of the British trade. The British colonies supply the codfish consumed in the island, the value of which is estimated at 95,000*l.* Flour is imported from the United States and Spain, estimated in value between 200,000*l.* and 300,000*l.* Other provisions are also sent by the United States and Spain to a considerable amount. Coal is almost exclusively supplied by Great Britain. Complaints are frequently made as to the excessive taxation of the industries of the island—taxation which prevents their legitimate development. A large amount of English and Spanish capital is invested in usines, collecting and working up the produce of a number of cane plantations. The population is 784,700. Slavery was abolished in 1873.

## CHAPTER XXIII.

*CUBA.*

CUBA, the largest Spanish possession in America, has a surface of 80,000 square miles, or equal to one-fourth of Peninsular Spain. Although only one-tenth of it is cultivated, the exports of sugar alone amount to at least eight millions sterling, without reckoning the enormous amount of tobacco, coffee, cotton, rice, and other articles. Of the old slave trade and slavery, the barracoons, and other means of keeping the people to work, nothing need be said in these freer and happier times. When the civil war in the United States closed, and the slaves in Louisiana received their freedom, Cuba was the principal slaveholding country in the world. And then came the struggle between the partisans of the different opinions. The Creoles, or native Cubans, descendants of the old Spanish, raised the cry of Cuba for the Cubans. These are called the National party, as distinguished from the old Conservatives. But, notwithstanding the political movements of this Creole or National party, the Government at Madrid managed to exercise a dominant influence. A Captain-General would be appointed, who might possibly have been an inconvenient figure in the Cortes, or the hero of a Pronunciamiento in Madrid. In 1868, after the downfall of Queen Isabella, there was a movement which might have tended in favour of republi-











canism or of the monarchy, and which for the moment was conciliatory among all parties. Neither Lersundi, however, the last Captain-General of Queen Isabella, nor General Dulce, who was sent by General Prim, was authorised to settle the requirements of those who clamoured for the Creole view of local self-government. During all this time the slavery question was a bitter subject of discussion, both in the colony and in the Cortes at Madrid. Upon this question the Peninsulars and the Insulars were at variance. General Lersundi could not control the volunteer battalions, who made themselves a great political and military power. They compelled General Dulce to quit the island. They even prevented the promulgation of the Moret Law for the gradual emancipation of slavery, principally on account of the fact that it was passed by the Spanish Parliament. Of the strength of the Peninsular and Insular parties—of the influence which they exerted (especially the latter) upon the black population—of the regiments of Spanish soldiers which were sent, and the thousands who died—no mention need be made here, except, perhaps, to call attention to the strenuous efforts made by Spain in recent years, amid all her own political disturbances, to retain a secure possession of the island, and the enjoyment of its revenues. All these political items of variance have, however, been subdued in intensity during the last five or six years, and a period of successful agriculture and export may be prognosticated for this magnificent colony. By the time its production of sugar reaches a million tons (it has sometimes reached nearly three-quarters of a million), it will have been swamped (so some people say) by the Monroe doctrine, and will have become one of the United States of America. Pro-



phency, however, is fruitless on such a question. The American ideas are well known : their development into deeds, either of a peaceful or warlike character, must remain for the future historian to record.

Cuba, the Pearl of the Antilles, as it proudly calls itself, is the most valuable relic of the once great possessions of Spain in the New World. It is still called by its old Carib name, although Columbus endeavoured to impose a designation complimentary to Ferdinand and Isabella. The growth and expansion of this splendid country—the immense quantity of sugar and tobacco grown—the contest between the old Spanish party and the newer Creole tendencies and aims, the fluctuations in the popular opinion which have finally led to emancipation, the slave insurrections, the treatment of the Chinese coolies from Macao, which once excited so much attention on the part of the British Parliament and the Pekin authorities, the extreme fondness of the United States for the island—all these, and many other points, have continued to bring it into prominence.

Cuba was discovered by Columbus in 1492, and it was twice afterwards visited by him. In 1511 his son, Diego Columbus, fitted out an expedition, and endeavoured to make a settlement. In 1538 the island was reduced by the French privateers. Various fluctuations of possession took place. About 1665 the walls of Havannah were commenced. In 1762 it was attacked by an English fleet. By the Treaty of Paris in 1763 an arrangement was made. In 1795 a number of French immigrants arrived from St. Domingo. Napoleon had an eye upon the colony, but it was in the meanwhile progressing. In 1808 there was a generally hostile feeling against Napoleon. It is as a Spanish

possession, during the present century, that it may be regarded.

The island is long and narrow, and divides the entrance of the Gulf of Mexico into two passages. The coast is generally low and flat. The island lies between  $74^{\circ}$  and  $85^{\circ}$  W. long., and  $19^{\circ}$  and  $23^{\circ}$  N. lat. Its length, following a curved line through its centre, is 730 miles, and its average breadth is 80 miles. The highest part of the island is in the range extending in the S.E. from the Punta de Maysi to Cape Cruz. There is also a series of smaller eminences. An almost isolated mass, of which the Pico de Pontretillo is the summit, 2,990 feet above the sea, rises immediately above the harbour of Trinidad de Cuba. The rivers flow towards the N. and S. The climate is hot on the coast, and of course more temperate above. The temperature ranges from  $72^{\circ}$  to  $82^{\circ}$ . It is a country, in some parts, of impenetrable forests. The royal palm tree grows luxuriantly, and is capable of many useful purposes.

But Havannah! how can it be described? The brilliant glow of sea and sky, the teeming life of this tropical vegetation. And yet it is, perhaps, rather the special town life that attracts the visitor, than the natural beauties which he sees. The harbour is pleasing, but not particularly impressive in its beauty. As the steamer enters, the renowned forts of El Moro and Cabañas appear, with their commanding cannon. These are on the left. The city on the right, lying on a level land, is gay with its houses painted in all bright colours. The numerous church domes and steeples also give one an exaggerated idea of the religious propensities of the people. Probably there is no more prominent or characteristic feature of the city of Havannah than the multitude of churches. There are narrow

crowded streets with uneven stones. There is the *volante*, the gig with long shafts and high wheels, waiting to carry the visitor about. There are the hotels, in one of which Mr. Froude could not stay because the young ladies from the United States kept up such continuous practising on the pianoforte. One late visitor says that the *volante* is being superseded by a one-horse fly, not of the most advanced construction. But this concerns the old city. The new town is large and, so far as its roads are concerned, somewhat unfinished. Here the best hotels are situated. The Telegraph Hotel, for instance, is close to the railway station, the Prado, the Tacon Theatre, the Promenade, the Bull Ring and the Spanish Club, and a number of ruined bastions and half-built palaces. The shops in the town are clean and tidy, with their coloured awnings thrown across the street. Big houses and small houses are mixed up higgledy-piggledy, without any regard to uniformity of appearance. The stately corridor of the mansion and the humble blind of the shop front are to be seen, much in the same way as one sees a Chinese shirt-dresser plying his avocation under the shadow of the Capitol at Washington. The Partagas cigar manufactory is a sight to see, also the Honradez cigarette manufactories. The cathedral is large but not particularly imposing. It contains the mausoleum of Columbus, where his bones are now supposed to rest, after being moved from Seville to St. Domingo and thence to Cuba. The Seville monument was inscribed: 'A Castilla y á Leon, Nuevo Mundo diò Colon.' The inscription in the Havannah Cathedral has been thus translated: 'O remains and image of great Colon, a thousand centuries abide guarded in the urn and in the remembrance of our nation.' The Spanish is: 'O restos e imágen del Grande



Colon ! Mil siglos durad guardados en la urna, y en la remembranza de nuestra nacion.' The entrance to this vast building where lie these honoured bones is by a broad flight of stone steps. The service is conducted with impressive ceremony. On the chancel arch the royal arms of Spain are prominent, and at the side of the altar is the Colon monument. A statue of the discoverer is on the wall, with the Spanish ruff of the period. Some doubts have been expressed as to whether the remains of Columbus were really removed to this place, or whether the transfer consisted of the bones of his brother Diego, who was also buried in the St. Domingo Cathedral. But these doubts are not entertained by Spain. The memorial of Christophe is here, fitly on Spanish soil and in Spanish guardianship, and it is impossible to repress emotion upon contemplating the memorial of a man who belongs not to Spain only. Europe and America were both indebted to him for the discoveries he made, for the natural grandeur he unfolded to the Old World, and the large ideas and energies he rendered appreciable and possible.

Reverting to the earliest impressions of a visitor, the Moro Tower with its bastions is the first thing that meets the eye. It can be seen a long distance off. Batteries cover the approaches up the harbour. The old Moro is also seen, a fort which many illustrious English seamen knew too well. The inner basin receives the drainage of the city, and neither the look nor smell of the water is invigorating. The numerous churches, the palaces with their marble fronts and staircases, the narrow streets, the black costumes of the priests, all tell of a typical Spanish city. Just outside the old town many low white marble houses are seen. The Captain-General's suburban seat



adjoins the Botanic Gardens, and is placed in a bower of palms, mango trees, tamarinds, China laurels, and flowering plants and bushes of all varieties. The land around the city is somewhat bare, the plantations being farther off. The Jesuit College should be visited. The monks are not so popular as they were, either in Spain or in Cuba. But still, without much public assistance, they preserve their dominant influence. In Havannah they devote themselves to literature and science. The head of the Jesuit College is a liberal-minded man, interested in astronomy and hurricanes. He lives an ascetic life amid his library and scientific instruments. Attendance at clubs, where high play goes on, is a favourite amusement of the citizens of Havannah. The Union Club, where the best society can be met with, is open to visitors with proper credentials, for temporary membership. With all its advantages and its beauty, Havannah is still described as a city of smells and noises. Americans come to it in large numbers, either as a place of social distraction or for change of air and scene, or to buy sugar or prospect minerals, for iron and copper are both said to abound. When the wind is in a certain quarter the smell from the Bay pervades the town, and is not pleasant. But on the sea shore, away from the Bay, there is a large street, the Calle Ancha del Norte, where are the bathing establishments. Even here the houses are not by any means uniform in their appearance. The noises of Havannah are as palpable as the smells, although appealing to a different sense. A literary man in search of quiet may be annoyed by the constant banging of pianos in his hotel. But the real grievance as to sound has its origin in the whistle of the railway engines in the streets, the bells of the tram-cars, and the ceaseless

metal voices of the churches. Add to these, says Mr. Gallenga, the rolling of the 6,000 victorias, the omnibuses, the heavy waggons, the clatter of cafés and billiard rooms making night hideous, the jabber, the babel of voices, the twang of guitars, the squeak of fiddles, the morning gun from the guardship at daybreak, the shrill trumpets of the volunteers at drill, and the call of the waiter who mistakes you for the gentleman who wishes to catch an early train, and Havannah may justly be considered a lively place.

One curious feature about the city is the small number of white women. They are rarely to be seen about, and it is said that there are three white men to one white woman. This arises from the fact that there are so many Spanish immigrants who come for a temporary purpose, and regard themselves as residents only for a short time. The life is an hotel life and not a domestic one. One of the causes is the absence of good servants. Class prejudice between the Spaniard and the Creole, although not so great as it was fifteen or even ten years ago, prevents that amalgamation of interests and community of sentiment upon which the social prosperity of a country must immediately rest. Imported articles are very dear, owing to heavy duties, and a good deal of smuggling, no doubt, goes on. Paper money, too, is a potent weapon in the hands of the shopkeeper, who depreciates it to his customers below the level at which it should stand, and that level is low enough, for the Government of Cuba is never without its financial embarrassments, leading to the obvious but ruinous expedients for obtaining relief of the same.

The interior of the country is not particularly inviting, but to some tastes it is a pleasant change from the town. The ride by the Eastern Railway to Matanzas, about 43

miles, is pleasant, and a sugar estate or ingenio is the object of an interesting visit. The crushing and boiling house, the refining house, the negro quarters, and the proprietor's dwelling may not be poetical, but real life is going on, though the country about may be treeless and the roads bad. Upon approaching Matanzas, however, hilly ridges are seen, wooded so as to be grateful to the eye. The Pan de Matanzas, about 1,200 feet high, is conspicuous. Matanzas is situated upon a bay contributed to by the meeting of two rivers, the Yumurri and the San Juan. The houses on the hills at the back of the city are pretty and picturesque. But along the coast to Cienfuegos the country is flat and uninteresting. The general character of the scenery, indeed, within 100 miles of Havannah is flat, relieved only by bush, grass savannahs, cane fields, and chimneys of boiling-houses.

Mr. Froude, to escape from the distractions of Havannah, went by railway to a place called Vedado, seven miles along the sea coast. He was there made comfortable at a lodging house, and enjoyed himself. Many people came to this place for a day's outing or a quiet dinner. The sea washed the coral rocks under the windows. There were walks beside rivers and over moors. There were farms and horses and cattle to inspect, although the numerous dogs were rather a nuisance. The baths were good, but it is dangerous to venture into the sea on account of the sharks. In this quiet retreat the politics of Cuba may be discussed *ad nauseam* with philosophic Spaniards who talk like a book. The great suburban cemetery of Havannah is a place worth seeing once in a lifetime. The flowers, the vaults, the inscriptions all tend to suggest restful thoughts; much more so than the cafés, the operas and theatres, and



even the churches of the town. There is thus in this great country plenty of material for reflection and amusement; much to wonder at, much to dislike, and much to find pleasure in. What about its future? Will the class feuds subside now that emancipation has come, and the island settle down, without any further revolt, into the permanent possession of Spain, or will the stars and stripes replace the Spanish flag at El Moro?—a consummation which could no doubt be brought about by internal feuds, a chronic state of public bankruptcy, and a prospect of protective and differential treatment in the great Union of the West.

It is difficult to ascertain the exact particulars of the trade of Cuba. The British Consul reports that ‘sporadic efforts are made from time to time to stop corruption, but no practical or permanent checks are applied to cure an evil which is hardly looked upon as an offence, but an everyday matter.’ The trade of the island, although seemingly and undoubtedly very large, is in a state of depression. Money is scarce, credit has not revived, and there is a general want of confidence. At all events, this was the state of things throughout the year 1887. Very little sugar now comes from Cuba to the United Kingdom. The European bounties have not only frightened British but foreign cane sugar away. The rate of interest for money borrowed is so high as twelve per cent., and no advances are made even on these terms without unquestionable security. When sugar does not pay, the spending power of the country is crippled. Not that there is any less production of sugar (for it has ranged for many years between 500,000 and 700,000 tons, even emancipation making little impression upon the crop), but the profits realised are largely swallowed up in taxation and in the drain of revenues to Madrid. Up to 1887 two



crops had already been grown and worked by the freed labourers, and the results were not less than in the best years of slave labour. There did not take place that rise in wages which was the ruin of the British plantations half a century ago. One unusual feature in the labour supply is that white labour can be employed in the fields. Spaniards soon become acclimatised, and although they are more expensive, yet as journeymen and labourers they are worth, each for each, two free blacks. A large amount of virgin soil still awaits cultivation, and millions of people might be usefully located. The tobacco export trade has diminished in value, although the same quantity is grown. This is caused by too great haste in preparing the tobacco for market, and the lessened price it commands. Indeed, the deterioration of Havannah tobacco in recent years has been notorious. A good deal depends too upon fashion, and when there is a demand for light colours, the plant must be gathered before maturity, causing loss of quality and aroma. The best tobacco exported fetches, of course, high prices.

Consul-General Crowe gives the following particulars of the productions of Cuba in his report for 1887 : ‘Although tobacco grows well all over the island, the soil and climate of the south-west portion produce the finest. This district, “Vuelta Abajo,” lies along the foot-hills of the Sierra, stretching to Cape Antonio and the northern side of the great plain, which reaches from sea to sea across the island. The most favoured lands lie near and beyond Consolacion del Sur and Pinar del Rio ; but some of the “viñales” lying in the lateral valleys of the Cayos—as the mountains are called—produce very choice plants. Consolacion is 144 kiloms. from Havannah by the Western Rail-

road, Pinar del Rio 22 kiloms. farther. The roads on both sides are atrocious, worse than any other in the world. The oxen which bring the cargoes to the rail are very handsome, though not large. Of course transport rules very high. The very best land of the Vuelta Abajo lies near to Consolacion and the "lomas" on the eastern slope of the "cayos," which overlook the palm-covered plain. The grasses, maize, coffee, and fruits in this district are superb; it is, moreover, the healthiest part of Cuba (yellow fever being unknown there), which becomes narrow here and is swept by a breeze from sea to sea, and abundantly supplied with small rivers, so that water is found everywhere at a depth of three feet. The planter's house-made cigars, called "veguceros" or "farmers," are celebrated at Consolacion, and possess a delicious aroma, especially when smoked immediately on being made. The leaf is of a very rich light coffee-brown, with a slight hairy down on it, soft and tender. To test the leaf the vegucero always tries the strength of the material by passing it over his finger in the way one tries the skin of the glove. The "maduro" or the *ripest* is the very best; but as of late years fashion has ruled in favour of light colours, the tobacco is dried accordingly to get the required shade, but in the opinion of good judges to the detriment of the flavour, as previously stated. After the rains have well saturated the light sandy loam, the tobacco is sown in October early, and then cuttings are taken between that month and March, the second being considered better. Some vegas lying along the arroyas, which are always full of good and abundant water, never fail; others only produce the "tripa" or filling which is worked up to form the core of the cigar, the outer leaf being of a finer brand. In this consist most of the

frauds which very extensively prevail in the trade. The buyers go through the Vuelta and select, but in the "fábrica" the inferior tripa is substituted. The plant is smaller than in other countries, and the leaf never allowed to attain the size usual in Mexico, Jamaica, or the South American States, generally not more than  $2\frac{1}{2}$  feet high.'

A considerable trade in fruit has been established with the United States, and good potatoes are raised and even exported. With regard to fibres, a company called The Cuban Fibre Company, Limited, has been formed in London, for cultivating and extracting the various fibres in Cuba, principally the Henequen and Sanseviera, or Lengua de Vaca plant, which give the best fibres of their class, known from actual test of some produced and tested. Preliminary arrangements have been made for planting about 1,000 acres in different parts of the island, so that next year the export of the fibre will commence, and will, it is expected, be equal to the best hemp and some kinds of flax. The cultivation of these hitherto neglected plants is likely to prove a success, for they take up little of the planter's time and grow readily on the poorest land, leaving him free to attend to more important cultures.

Cattle breeding has been successfully tried. In order to encourage general agriculture, matters have gone so far that the Spanish Government have given a premium to the best cultivators of cane, tobacco, wheat, maize, and other growths of agricultural or textile value. Prizes are also given for cattle and horse breeding, and also for the best apiary, bee keeping being very popular in the island.

There are thirty-one large trading steamers now regularly running between England and Cuba. Six are under the British flag, carrying of course a large proportion of



British goods, and all but six are British property. There are French steamers from Havre and Bordeaux, and also a line from Bremen and Hamburg under Spanish directorship. The population of the chief cities in the island is as follows: Havannah, 198,721; Matanzas, 87,760; St. Iago de Cuba, 71,307; Cienfuegos, 65,566; Puerto Principe, 46,641; Holguin, 34,767; Sancti Spiritus, 32,608; Guanabacoa, 28,789; Trinidad, 26,654; Manzanillo, 23,208; Santa Clara, 22,781; Pinar del Rio, 21,870; and Colon, 20,398. The total population is 1,500,000. The imports are estimated at 11½ millions sterling, and the exports at 16 millions.

The sugar export of Cuba (principally to the United States) was in 1887 623,453 tons. In St. Iago de Cuba the cutting of mahogany is an extensive industry, principally carried on by Americans. This part of the island is also becoming a great mineral centre. One important point is the large import of codfish and lumber from Canada. There is good opportunity for the extension of this trade with Canada. A curious point is the competition of Manchester with Barcelona in the supply of cotton fabrics. In the supply of ironmongers' goods and hardware Germany is a great competitor. Although the goods may be inferior, the German commercial travellers are so enterprising and observing that they are obtaining a good slice of the trade. They are also more risky in giving credit for long periods than English firms. Steel rails are to a large extent (but not by any means wholly) imported from England. Railway rolling stock is imported from the United States. Iron bridges come from Belgium. Sugar-estate machinery comes from England, the United States, and France. English sugar mills are found to be strongest and best, but the French evaporating apparatus is found to work better than the English.



## CHAPTER XXIV.

*THE BAHAMAS.*

ALTHOUGH perhaps not exactly in geographical order, yet there are two British colonies still remaining shortly for review, the Bahamas and British Honduras.

The Bahamas are a group of islands, reefs, and cays termed the Lucayos (Los Cayos, or the Keys), lying between  $21^{\circ} 42'$  and  $27^{\circ} 34'$  N. lat. and  $72^{\circ} 40'$  and  $79^{\circ} 5'$  W. long. They cover a distance of about 600 miles in a crescent form, from the northern coast of St. Domingo to the eastern coast of Florida. The total area is 4,466 square miles. The principal islands are New Providence, with its capital, Nassau, the centre of the blockade-running during the American civil war; Abaco, Harbour Island, Eleuthera, Inagua, Mayaguana, Ragged Island, Rum Cay, Exuma, Long Island, Long Cay, and the Biminis, all being ports of entry; and Great Bahama, Crooked Island, Acklin Island, Cat Island, Watling's Island, better known by its historic title of San Salvador, the Berry Islands, and Andros Island. The above are given in the Colonial Office List, but a more extended list is to be found in Martin's History. There are altogether 29 islands, 661 cays, and 2,387 rocks. They are all formed of calcareous rock of coral and shell hardened into limestone. There are a few hills of very moderate height. San Salvador was the first land discovered by











Columbus in October 1492. The islands were then full of Indians (many of whom were transported to the mines of Peru and Mexico). They were taken possession of by Sir Humphrey Gilbert in 1578, but it was not until 1629 that any real attempt was made to colonise New Providence. This settlement was destroyed by the Spaniards in 1644. Later in the century proprietary rights were granted by Charles II. In 1703 the French and Spaniards attacked the English and destroyed their properties. For a long time after this New Providence was a mere resort of wreckers and pirates. Many scenes in Marryat's novels are taken from incidents belonging to this period. In 1781 the Spaniards were again in possession, but, after being attacked by the British, the islands were by treaty restored to Great Britain in 1783. Turks and Caicos Islands are now under the Government of Jamaica. New Providence is about 20 miles long and 7 broad. Nassau is an important city, with its public buildings, its population of 12,000, and its convenient situation as regards the harbour. The profusion of flowers and plants gives it a very attractive appearance. Its shops are good, and, especially during the American civil war, they did an extraordinarily large business. Many visitors come from the United States. It has a large and well-conducted American hotel, and it may be said that Nassau is principally supported by visitors from the States. The climate of the islands is particularly agreeable and healthy, neither too hot nor subject to cold. Harbour Island, for instance, was celebrated many years ago as a resort for convalescents. In the cold season of the islands, lasting from November to May, the thermometer may vary from 60° to 75°, and in the warm season from 75° to 85°. The general flatness allows the full benefit of the sea breezes. Many

fishing-boats are to be seen in the waters round the island. The principal industry is sponge, employing many people. The exports of this article are valued at 50,000*l.* to 60,000*l.* a year. The sponge is brought to the surface either by men in small boats with hooked poles, or by diving. When brought up it is covered with a soft, sticky substance, and swarms with organic life. It is washed, dried, packed into bales, and exported. Some beautiful pink pearls are found in the conch shells. Fruits, fibres, and useful woods are in abundance. Pine apples, oranges, and bananas are largely exported to the States.

The Government of the Bahamas consists of a Governor and an Executive Council. There is also a Legislative Council, presided over by the Governor, of 9 members, and a Representative Assembly of 29 members, who must possess a property qualification, and who are elected on a fairly low suffrage. A system of elementary education is maintained by the Government. The revenue is partly based upon the usual tariff, there being a long list of import duties. The revenue in 1887 was 45,869*l.* and the expenditure 43,955*l.* The imports from the United Kingdom were 29,669*l.*, from colonies 2,914*l.*, from other countries (United States chiefly), 156,873*l.*; total, 189,456*l.* The exports were—to the United Kingdom, 12,561*l.*, to colonies, 1,539*l.*, to other countries, 111,364*l.*; total, 125,464*l.* So far as commerce goes the Bahamas are an American possession. The public debt is 83,126*l.*, a large amount, nearly half of which was incurred in connection with the public bank, the history of which will be fresh in the reader's recollection. The population of the islands is now estimated at 48,600.

There is regular mail communication between the Bahamas and New York, monthly in summer and fortnightly

in winter. There are many trading vessels to and from Key West. One good line of steamers makes the trip from New York to Nassau in three or four days, and from Jacksonville in Florida in less than two days. From London the good steamers of Scrutton's line are available.



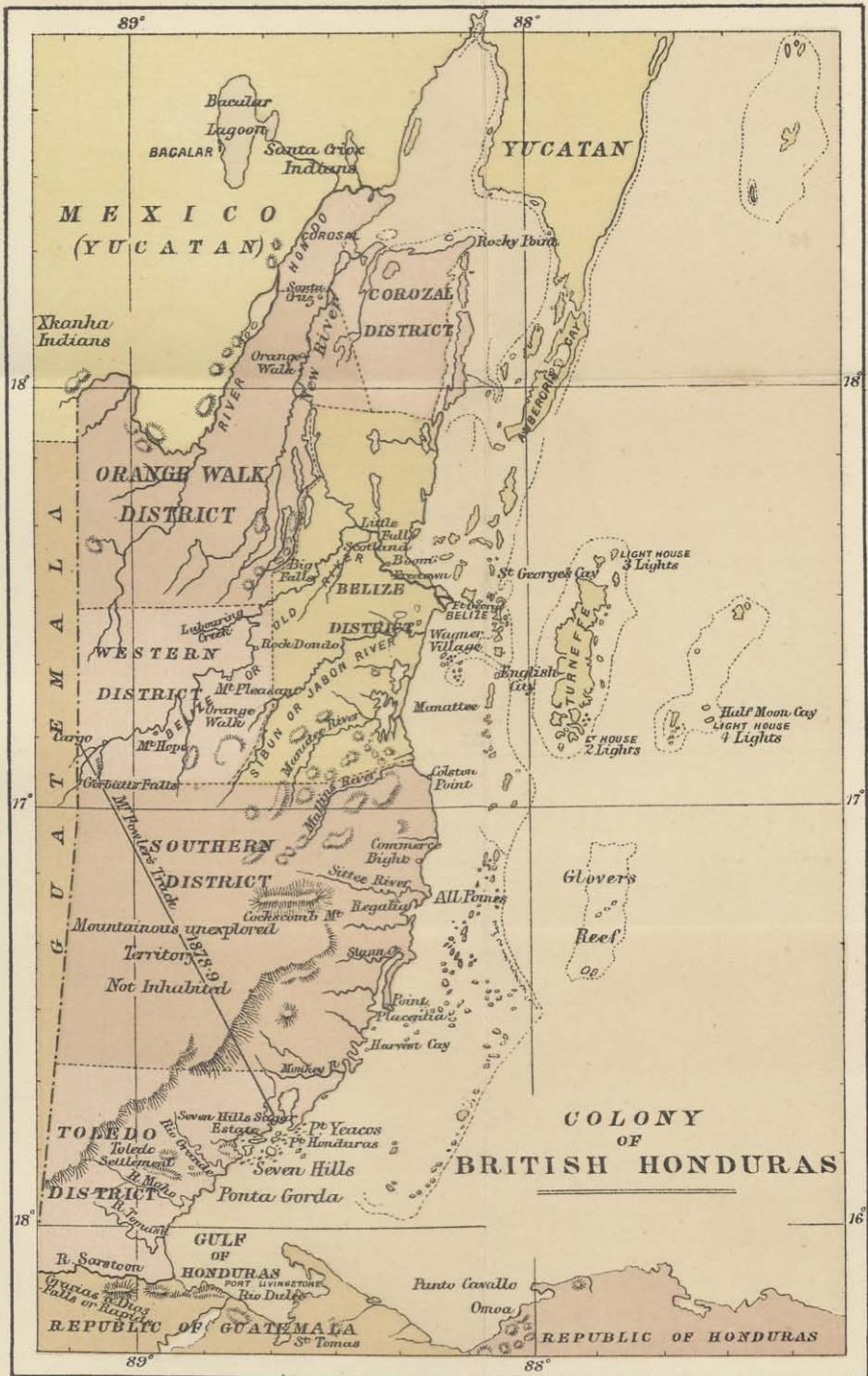


## CHAPTER XXV.

*BRITISH HONDURAS.*

BRITISH HONDURAS (the name signifying, it is said, the depth of water along the shore) is a colony on the east coast of Central America. It is situated between  $18^{\circ} 29' 5''$  and  $15^{\circ} 53' 55''$  N. lat. and between  $89^{\circ} 9' 22''$  and  $88^{\circ} 10'$  W. long. Many attempts have been made to revive the sugar industry; but although the land is very rich, owing probably to the difficulty of labour, they have not been particularly successful. The efforts made, however, have been deserving of prosperous results. Mahogany and logwood have been for many years its principal exports. To the north and south it is bounded by Yucatan and Guatemala respectively. There was a line laid down by the Convention with Guatemala in 1859, extending from the rapids of Gracias á Dios on the River Sarstoon to Garbutt's Falls on the Belize River. Guatemala, therefore, and Mexico are at the back of this coast country. British Honduras is the only dependency of Great Britain in Central America. On the east is the Bay of Honduras. Columbus in 1502, in his search for the strait that he thought would communicate with the Indian Ocean, came upon Honduras. The length of the colony is 174 miles and its breadth 68 miles; the area being 7,502 square miles. The country becomes narrower, through an area of country entirely un-





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known, in the direction of the Isthmus of Panama. The settlement was originally promoted by the visits of the buccaneers. Many of these, who stayed in the country, originated the industry of cutting and exporting logwood and mahogany. An English settlement was formed by adventurers from Jamaica in 1638. The wood-cutters, although frequently attacked, managed to hold their own. George II. in 1741 appointed commissioners to govern the colony. After 1763 the colony received a Constitution, or Assembly, and became to some extent under the Government of Jamaica. The settlement, although nominally under the Jamaica Government, was not absolutely created a British colony until 1862. There is a long list of administrators before this date, but there is not any proof that they derived full authority direct from the Crown, as in the case of ordinary governors. It was considered a dependency of Jamaica. In 1864 the colony was being governed in a half-hearted kind of way by a lieutenant-governor. A few years later, under the same system of government, considerable troubles were occasioned by Mexican raids. These, indeed, have always been the cause of the principal anxiety of the colony. In 1879 the lieutenant-governorship was abolished, and the colony was made a separate Government.

Sugar to the extent of about 600 or 700 tons is annually exported from British Honduras. In 1887 the figures were 950 tons, and the present nucleus, formed by English capital, may be enlarged. The chief industry is, of course, the timber-cutting and exporting. So long as the forests of Honduras hold out, there will be no lack of mahogany and logwood.

The chief town of British Honduras is Belize. It looks upon the Bay, in which navigation is difficult because of the

reefs. There is little elevation, but the wooden houses have an attractive appearance. There are groves and avenues of the cocoa-nut and tamarind trees. There are not many roads. The principal one forms the evening drive of the inhabitants. There is good water communication by coasting boats. Besides the timber trade there is very little business doing. The timber is floated down the rivers. Fruit is now produced in considerable quantities for the American market. Bananas and cocoa-nuts are the principal productions of this class. An attempt has been made to send sugar away in the form of concrete. No doubt the country may be opened up, but the mere cutting down of mahogany trees must come to an end, even as a mechanical exercise, sooner or later, and then the colony will become bare ; and besides, timber requires an easy and convenient means of transport. There is certainly room for a good central factory for sugar.

The principal communication between British Honduras and Europe is by New Orleans. This involves a run of about 600 miles. By this route the mails and passengers are carried. There is a trade between Guatemala, Honduras, and Mexico. Railways have been projected. In the meantime the land requires cultivation and settlement. Labour is scarce and dear, and this may account for the somewhat hesitating position of the colony at the present time. The public revenue was, in 1887, 43,187*l.* The exports were valued at 208,080*l.*, of which 121,099*l.* were sent to the United Kingdom, principally composed of logwood and mahogany. The imports were 169,232*l.*, the United Kingdom sending 73,361*l.*

The ground on the coast is flat and swampy, and as the interior is approached there are gradual elevations, until a

central ridge is reached. In the Hondo district there is but little elevation, but in the Cockscomb Mountains, to the south of Belize, a height of 4,000 feet is attained. This part of the country is almost completely unexplored. The soil in many parts is thoroughly adapted to all kinds of tropical products, but it is not cultivated. Neither capital nor labour is available. Land is obtainable from the Government at an upset price of 5*s.* an acre.

Here is, then, a slice of Central America, with a fine seaboard, fringing a large and wealthy country, unutilised by Great Britain, deprived of communication with Europe except by means of a foreign country, and the inhabitants having nothing to do but to cut down trees and resist attacks by Mexican Indians.

The face of the country may be divided into the Pine and Cahoun ridges. The pines extend over immense tracts of country, and the Cahoun ridge is covered with gigantic trees, with a very fertile brushwood.

The climate about Belize is generally moist. The temperature is as low as 60° in some periods of the year, but from 80° to 82° may be taken as the average, tempered by the sea breezes. There is, however, considerable variation in the temperature, but there is nothing in the climate that, with moderate living, would be inconsistent with the complete preservation of health. The population at the last census (1881) was 27,452, and this probably may be taken as the number of inhabitants now.





## GENERAL STATISTICAL VIEW OF THE BRITISH WEST INDIES AND BRITISH GUIANA.

	Area	Population, Census 1881	Estimated Population 1887	Imports 1887	Exports 1887	Revenue 1887	Expendi- ture 1887	Public Debt 1887
British Guiana . . .	Square miles 109,000	252,186	277,038	£ 1,603,175	£ 2,190,592	£ 463,871	£ 489,215	£ 632,495
Honduras . . .	6,400	27,452	—	169,232	208,080	43,187	45,370	8,595
West India Islands:								
Trinidad . . .	1,754	153,128	183,486	1,918,670	1,870,612	456,167	424,594	562,440
Jamaica . . .	4,193	580,804	603,500	1,322,336	1,509,010	605,998	622,527	1,567,851
Bahamas . . .	4,466	43,521	—	189,456	125,464	48,420	46,608	83,126
Turks Islands . . .	169	4,732	—	26,726	26,015	6,203	6,378	—
Windward Islands:								
St. Lucia . . .	238	38,551	42,301	115,626	117,743	39,967	43,598	113,700
St. Vincent . . .	133	40,548	45,844	79,702	85,770	29,398	29,720	15,720
Barbados . . .	166	171,860	—	983,188	1,063,398	163,489	154,610	30,100
Grenada . . .	133	42,403	48,346	143,185	217,749	47,170	45,249	23,975
Tobago . . .	114	18,051	20,335	23,118	32,907	9,387	6,995	800
Leeward Islands:								
Virgin Islands . . .	57	5,287	—	3,038	4,514	1,745	2,088	—
St. Christopher . . .	65	29,137	—	179,584	233,821	38,702	39,531	12,100
Nevis . . .	50	11,864	—	—	—	—	—	—
Antigua . . .	170	34,964	—	145,229	147,000	44,032	44,211	21,271
Montserrat . . .	32	10,083	11,680	29,344	25,236	5,803	5,418	3,900
Dominica . . .	291	28,211	—	46,892	48,105	15,702	16,674	13,400

## CHAPTER XXVI.

*BANKS AND MONEY.*

THE Colonial Bank was established in 1836 under a royal charter, which was made applicable in each of the colonies by special local laws. The Bank has thus passed its jubilee year, and has continued sound and successful through all the good and evil times which the colonies have seen, although in times of great depression its profits have suffered and its operations been curtailed. Its present chairman is Mr. Harry Hankey Dobree, and its headquarters are at No. 13 Bishopsgate Street Within, London, where letters of credit are granted and other financial business transacted. It has a subscribed capital of 2,000,000*l.* sterling, with a paid-up capital of 600,000*l.* Its notes are in circulation through all the colonies, amounting in the aggregate to an issue of 457,953*l.* There are 13 branches, receiving deposits amounting to a total of 1,600,000*l.* Its reserve fund is 130,000*l.*; its dividends have been good, averaging 10 per cent. per annum, and its shares always command a premium in the market. An institution like this plays an essential part in the colonies. It is a truism to say that wherever produce is grown and business transacted there must be a bank with all its varied functions, and the colonies have been very fortunate in the sound position and careful management of this indispensable organisation. It has an

establishment in each of the British West India Islands and one in British Guiana. It is the only bank in the West Indies except in the latter colony, where it has a competitor in the British Guiana Bank, which is managed locally. Many proposals have been from time to time put forward for the creation of other banks and mortgage companies (the latter on the same principle as the *Crédit Foncier* of Mauritius), but these schemes have come to nothing.

The British Guiana Bank was also established in 1836, under a charter, with a capital of 1,400,000 dollars, 926,520 dollars paid up. Its reserve fund is 288,000 dollars. It does a good business, and is under careful and steady management by some of the leading and responsible men in the colony. The deposits are 289,000*l.* and it has a note circulation of 74,000*l.*

A long chapter might be written on West Indian currency, but a few words only must suffice. It is probably correct to say that the old system of keeping the public accounts in dollars and cents has been very nearly if not quite abolished, although the large trade carried on with the United States keeps this denomination of value in constant use in all mercantile transactions. For instance, the price of sugar per pound sold to America is always quoted in cents, and account sales are naturally made up according to the currency of that country, the totals for transmission to England by draft being calculated into sterling.

As above stated, all business accounts of British Guiana are kept in dollars and cents, a dollar being equal to 4*s.* 2*d.* or at the rate of 480 dollars to the 100*l.* British sterling and American gold coin are legal tender, also Spanish and Mexican gold. Spanish, Mexican, and Columbian dollars

were formerly current, but they were demonetised by a colonial ordinance some twelve years ago, and no longer are legal tender. Some relics of the old Dutch guilders are to be met with, varying from an eighth to three guilders—a guilder being a silver token worth 1*s.* 4*d.*

In Trinidad British silver and bronze are in general use. There is no limit to the tender of silver in this and other colonies. United States gold currency, gold doubloons, and British gold are all legal tender. The Colonial Bank has a note issue in this colony of 130,000*l.* Barbados uses British coin.

In Jamaica, British currency, United States gold, and gold doubloons, are legal tender. The principal coins in use are British silver and Jamaica nickel pence. Silver is limited as a legal tender to 5*l.* The same description may be given of the currency in the Windward and Leeward Islands, with this difference, that there is no limit to silver as a legal tender.





## CHAPTER XXVII.

*THE ROYAL COLONIAL INSTITUTE.*

THIS Institute, which has, through its Council, done me the honour of allowing this book to appear under its auspices, has developed, during the twenty-one years of its existence, into the most important and influential association connected with the colonies. It has its thousands of members in the United Kingdom and in all parts of the British Empire. It has a handsome and convenient house and an increasingly valuable library in Northumberland Avenue. Its monthly papers and discussions are listened to by appreciative audiences, and are read in all parts of the world. It has well acted up to its motto, 'United Empire,' for the interchange of information and the cultivation of good-will among colonists and their brethren at home have certainly added to the ties which connect the mother country and her colonies. It is incorporated by royal charter, and has for its President the Prince of Wales, who often shows his interest in the work which it is doing. In March of the present year (1889) a banquet was held to celebrate the coming of age of the Institute. An opportunity was thus given of looking back upon its history of continued progress, and of looking forward with reasonable confidence to a career of greater usefulness and prosperity. At the banquet above mentioned his Royal Highness the President delivered from the chair a lengthy address, dealing with many important points relating to the connection between England and the colonies.

# THE ROYAL COLONIAL INSTITUTE.

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## CHAPTER XXVIII.

*STEAM COMMUNICATION.*

THE offices of the Royal Mail Steam Packet Company are at 18 Moorgate Street, London; Secretary, J. M. Lloyd, Esq.

The Company's Transatlantic Mail Steamers are despatched from Southampton for the West Indies every alternate Thursday. Those steamers all go direct to Barbados, whence branch steamers proceed as under :

One every two weeks from Barbados to Demerara direct.

One every two weeks from Barbados to St. Vincent, Grenada, and Trinidad, on one occasion going on from Trinidad to Tobago, and on the other occasion going on from Trinidad to La Guayra.

One every two weeks from Barbados to St. Lucia, Martinique, Dominica, Guadeloupe, Montserrat, Antigua, St. Kitts, and St. Thomas.

The Transatlantic Mail Steamers proceed from Barbados to Jacmel, Jamaica, and Colon; going on thence, once in four weeks to Savanilla, and once in four weeks to Limon.

The homeward routes are the same as outward, except that the Transatlantic Mail Steamers will return to Plymouth, thence proceeding to Cherbourg and Southampton.

Grey Town, Limon, Curaçoa, Carthagen, and Venezuelan Ports are communicated with once every four weeks by steamer from Trinidad, after arrival there of the outward mail steamer from Southampton.

La Guayra, as above shown, is communicated with every two weeks.

As the Homeward West India packets call at Plymouth to land the mails, and then proceed to Cherbourg, passengers can be landed at those ports.

For detailed fares see the tables published by the Company. A single ticket, out or home, first class, Barbados and West Indies generally is 25*l.* on the lower deck, 35*l.* on the main deck amidships and 43*l.* 10*s.* main deck saloon and forward. This distinction refers to the sleeping cabins—in all other respects the passengers are on an equal footing. Return first-class tickets, out and home or *vice versa*, are 40*l.*, 52*l.* 10*s.*, and 65*l.* 5*s.* respectively. Special privileges are given to tourists. There is an abatement in the case of families, and special rates for servants. Second-class passengers are conveyed for 20*l.* between Southampton and all ports. Return tickets 30*l.*

There is a direct line of Steam Packets between London and Demerara, and Glasgow, Trinidad, and Demerara. The agents are Messrs. Scrutton, Sons, & Co., 9 Gracechurch Street, London, and Messrs. Caw, Prentice, Clapperton & Co., 173 West George Street, Glasgow. The London steamers are despatched every three weeks, and the Glasgow every month. The names of the London steamers are the Nonpareil, McGarel, and El Dorado, and of the Glasgow steamers, Burnley, Mornea, Belair, Ciperó, Arcuna.

There is a line called the Demerara and Berbice Steamship Line, the London agents being Messrs. William Smith & Co., 86 Leadenhall Street. The steamers are despatched every three weeks; their names are Eeta, Ituni, Godiva.

Under the name of the Clyde Line of steamers, four Steamers are despatched at stated intervals to Trinidad and Demerara.

There is also a steamer, the Barracouta, which makes a trip between New York and Demerara every six weeks, calling at St. Croix, St. Kitts, Montserrat, Antigua, Martinique, St. Lucia, Barbados, and Trinidad.

For Trinidad there is the Royal Mail Service, the Compagnie Générale Transatlantique, Scrutton's direct line, and the West India and Pacific Steamship Company (offices, The Temple, Dale Street, Liverpool). This Company, in conjunction with Harrison's Line (Chapel Street, Liverpool), provide a weekly service from Liverpool every Saturday. The Atlantic and West India Line (Messrs. Leaycroft & Co., Pearl Street, New York) provides one steamer monthly between New York and Trinidad. A new line is being established by Messrs. Gregor Turnbull & Co., of Glasgow, to run at stated intervals between Trinidad and New York. The Orinoco Line provides a steamer, the Bolivar, twice a month from Trinidad up the Orinoco to Ciudad Bolivar, the dates being arranged so as to be convenient to the Royal Mail passengers to make this trip. The Quebec Steamship Company issues through tickets between London, Liverpool, New



York, and Trinidad, or between Bremen or Havre and Trinidad, via New York. Trinidad has also the Dutch Royal Mail Service and a Ciudad Bolivar Line, a monthly steamer from Trinidad to Carúpano, Ciudad Bolivar, Cumaná, La Guayra, and other places.

Barbados has the fortnightly Royal Mail Service, the weekly West India and Pacific or Harrison Line from Liverpool, a direct steamer from London, the Quebec Line, and the fortnightly arrival of a steamer from New York to Brazil, going and returning.

Jamaica is well favoured with steam communication. Since April 1842, when the Royal Mail Company began their contract with the Government, which contract has been regularly renewed, at stated intervals, ever since—the principal alterations being the increase of speed and the reduction of subsidy—the island has had the benefit of the Royal Mail Service. The voyage from Southampton, after calling at Barbados and Haiti, takes practically three weeks. Jamaica has had an opportunity of witnessing the improvement in the boats of this service for nearly fifty years. The old Atrato and the new Atrato are in evidence, and the progress of steam navigation is very striking. In 1860 Holt's Line connected Jamaica with Liverpool. This is now the West India and Pacific Steamship Company. In 1872 the Atlas Company, owned by Messrs. Forwood, a well-known firm in Liverpool, started running steamers between Jamaica and New York. In 1880 the White Line and the London Line opened communication with Jamaica, and these were followed by the Anderson Line in 1881. They have been amalgamated into the Caribbean Line, now running frequently, but at irregular dates, between London and Jamaica. These steamers of the Caribbean Line not only go to Kingston, but call for produce at other ports of the island. The Clyde Line despatches a steamer monthly from Glasgow, bringing back produce to Glasgow or London as desired. The above are irrespective of the coasting service, which is frequent and efficient. A large number of vessels, in addition to the regular lines, are engaged in carrying large quantities of fruit to the United States from Jamaica.

The other colonies partake more or less in the advantages of the varied steam communication detailed above. They are all, except British Honduras, connected with Great Britain by the Royal Mail Steamers.

Among the foreign lines trading between Europe and the West Indies, the following are the most important.

The vessels of the Compagnie Générale Transatlantique leave St. Nazaire on the 10th of each month, and arrive at and leave the ports of call on the following dates.

## TIME TABLE.

	Arrive	Leave		Arrive	Leave
St. Nazaire . . .	—	10	Cayenne . . .	—	3
Pointe-à-Pitre . .	22	23	Surinam . . .	4	4
Basse-Terre . . .	23	23	Demerara . . .	5	5
Saint-Pierre . . .	23	24	Trinidad . . .	6	7
Fort-de-France . .	24	24	St. Lucia . . .	7	7
St. Lucia . . .	24	24	Fort-de-France . .	8	10
Trinidad . . .	25	25	Saint-Pierre . . .	11	11
Demerara . . .	27	28	Pointe-à-Pitre . .	12	12
Surinam . . .	29	29	Basse-Terre . . .	12	12
Cayenne . . .	30	—	St. Nazaire . . .	25	—

The Ligne de Marseille à Colon touches at the following ports :

	Arrive	Leave		Arrive	Leave
Marseille . . .	—	9	Colon . . .	—	11
Barcelone . . .	10	10	Carthagène . . .	12	13
Malaga . . .	12	12	Porto Cabello . .	15	15
Ténériffe . . .	16	16	La Guayra . . .	16	16
Saint-Thomas . . .	27	27	Carúpano . . .		17
Basse-Terre . . .	28	28	Trinidad . . .	18	18
Pointe-à-Pitre . .	28	28	Fort-de-France . .	19	20
Saint-Pierre . . .	29	29	Saint-Pierre . . .	20	20
Fort-de-France . .	29	30	Pointe-à-Pitre . .	21	21
Trinidad . . .	1 <sup>er</sup>	1 <sup>er</sup>	Basse-Terre . . .	21	21
Carúpano . . .	2	2	Saint-Thomas . . .	22	23
La Guayra . . .	3	4	Ténériffe . . .	4	4
Porto Cabello . . .	4	4	Malaga . . .	8	8
Carthagène . . .	7	7	Barcelone . . .	10	10
Colon . . .	8	—	Marseille . . .	11	—

The Koninklijke West-Indische Mail Dienst, or Royal Dutch West India Mail Service, under contract with the Netherlands Government for the conveyance of mails, has its offices at 22 Gelderschekade, Amsterdam.

The Steamers of this Line—Orange Nassau, Prins Willem I., Prins Maurits, and Prins Frederick Hendrik—sail on the 12th of each month from Amsterdam, and the following is the itinerary :

	Arrive	Leave		Arrive	Leave
Paramaribo . . .	30	2	New York . . .	—	1
Demerara . . .	3	4	Port-au-Prince		
Trinidad . . .	6	6	(Haïti) . . .	8	9
Carúpano . . .	7	7	Curaçoa . . .	11	12
Cumaná . . .	8	8	Porto Cabello .	13	14
La Guayra . . .	9	10	La Guayra . . .	15	16
Porto Cabello . .	11	12	Cumaná . . .	17	17
Curaçoa . . .	13	15	Carúpano . . .	18	18
Port-au-Prince			Trinidad . . .	19	19
(Haïti) . . .	17	18	Demerara . . .	21	22
New York . . .	25	—	Paramaribo . . .	23	27
			Hâvre . . .	15	16
			Amsterdam . . .	17	—

N.B.—The estimated dates of arrival and departure will be a day earlier when the preceding month comprises 31 days, but fixed date of departure from New York the first of each month.

NOTE.—The above may not be a complete account of the steam communication, and any incompleteness will be remedied on receipt of further information.









