WHAT I SAW IN THE TROPICS.

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A RECORD OF VISITS TO CEYLON, THE FEDERATED MALAY STATES, MEXICO, NICARAGUA, COSTA RICA, REPUBLIC OF PANAMA, COLOMBIA, JAMAICA, HAWAII

BY HENRY C. PEARSON
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I HATE to write a preface, in fact I always resolve not to, and then do it. When I brought out "Crude Rubber and Compounding Ingredients," a captious friend complained that it was too matter of fact,—that it "lacked imagination." As it was practically a dictionary of methods of rubber manufacture, I did not care, that is, I did care, but didn't show it. This book is different. The story of rubber planting is most romantic and at the same time as a whole is sound and successful. I should like to stop a bit just here to say to a lot of good fellows who smiled at my predictions ten years ago—"I told you so." But they have forgotten, and if they haven't,—what's the use?

Starting again, this book is not a scientific treatise. It contains the personal experiences of the author in his search for rubber planting information in the tropical world.

As a scientific treatise it may be scorned by some intellectual ones who have a string of letters following their names—(I wish I had them myself) but whose attenuated digestive organs preclude the possibility of wedding fun with fact.

At all events the statements regarding rubber made herewith are facts and can be gambled on. As to my personal experiences and adventures, think of them as you like.

Another word—I want to thank planters the world over, for their interest and hospitality, but then they know that too, and if I called them all by name here this book would contain a three hundred page preface.

HENRY C. PEARSON.
CONTENTS

CEYLON AND FEDERATED MALAY STATES

FIRST LETTER.

FROM NEW YORK TO CEYLON ............................................. 3
Some Experiences of the Journey; Opinions of English Manufacturers Regarding Ceylon Rubber; Points of Interest in the Tropics; Beautiful Ceylon; A Visit to Typical Hevea Plantations.

SECOND LETTER.

RESULTS OF EXPERIMENTS AT THE ROYAL BOTANICAL GARDENS ............................................. 22
Growth of Hevea and its Yield at Various Ages; Canker Fungus and its Treatment; Plantation Scenes.

THIRD LETTER.

A VISIT TO THE NEW EXPERIMENT STATION, THEN TO CULLODEN ............................................. 37
Tapping Rubber Trees at Peradeniya Garden; Ficus Elastica Seventy-five Years Old; Prospective Increase in Planting; Rainfall and Labor; Some Incidents of Travel; Library of Singalesé Sacred Literature; The Para Output from Ceylon; The Weeding of Crops in the Island.

FOURTH LETTER.

SOME PROFITABLE DAYS SPENT AT CULLODEN ............................................. 49
Hevea Trees at the Beautifully Laid Out Tea Estate; Night Tapping; Results of an Experiment in Scraping the Outer Bark from the Trees; An Oil made from Seeds of The Rubber Tree; A Rubber Drying House and Methods of Coagulation; Some Valuable Information Gleaned from Visits to Other Rubber Plantations.

FIFTH LETTER.

FROM CEYLON TO THE MALAY STATES ............................................. 65
Arrival at Singapore; A Word About the Seat of Government; Visit to Royal Botanical Gardens; Hevea Responds to Cultivation Here; Phenomenal Growth; Distance Planting; Castiltoa and Ceara Less Promising A Visit to Chinese Merchant Quarters Where Gutta Percha is Prepared for European Markets; Processes Watched with Interest; From Singapore to Selangor.
CONTENTS

SIXTH LETTER.

DAYS SPENT WITH PROFIT IN SELANGOR ......................... 80
Rubber Plantations at Klang; Distance of Planting; Age at Which Hevea Trees Yield; The Labor Question; The Chinese as Rubber Planters; The Selangor Rubber Company; Return to Singapore and Departure for Hong Kong.

ISTHMUS OF TEHAUNTEPEC

FIRST LETTER.

ON THE WAY TO THE LAND OF THE CASTILLOA ................. 95
The Mining City of Zacatecas; Queretaro Where Maximilian Was Executed; Mexican Opals; The Eternal Snows of Popocatepetl and Ixtaccihuatl; From the City of Mexico to Achotal; Experiences at the Latter Town; First Sight of Cultivated Rubber.

SECOND LETTER.

PROSPEROUS PRIVATE PLANTATIONS .............................. 115
Careful Study of the Situation Proved to Investors that Rubber Would be More Profitable than Coffee; Results of Planting in Favorable and Unfavorable Conditions; Continual Tapping Showed Latex Given Out by All Trees; Knowledge of Climatic Conditions Necessary to Successful Planting; La Junta; The Laborers.

THIRD LETTER.

A GRASP ON THE RUBBER PLANTING SITUATION .................. 130
Clearing and Burning by Contract; Danger from Fires; Gathering Castilloa Seeds; Costly Seed Failures; The Journey to Coatzacoalcos; Morning Glory Vines; The Problem of Tapping and Preparing for Market.

FOURTH LETTER.

ACROSS THE Isthmus ............................................. 144
Views of Many Plantations; Vast Tracts of Land Needing Only Irrigation to Make Them Valuable; Mexican Laws; Animals and Insects of the Temperate Zone; Manner in Which Plantations are Taxed; The Cow Pea and Velvet Bean Which Should Receive the Attention of Rubber Growers.
CONTENTS

NICARAGUA

Rubber Interests in Central America ................. 167
Witnessing a Waterspout; Through the Lagoons to the Rubber Plantations; The Manhattan Plantation; Too Much Water Detrimental to Castilloa; The Rainfall; Sim Irons' Rubber Groves and Cukra Plantations; Careful Tapping; Four Hundred Thousand Castilloas in This Vicinity a Conservative Estimate; A Scale that Affects the Rubber Trees; Samples Brought to United States and Examined at the Connecticut Agricultural Experiment Station at New Haven; Letters from State Entomologist, Connecticut, and Acting Chief of Bureau of Entomology at Washington; Treatment Suggested for Extermination of the Pest.

COSTA RICA

A Plantation of Over One Hundred Thousand Castilloas. 185
Bananas the Chief Product of the Country Interplanted with Rubber in Many Instances; Proper Drainage the Only Salvation for Rubber Trees; Watery Later; Interest in Rubber Planting in Costa Rica Dates Back About Twelve Years; Some Plantations That are Flourishing.

PANAMA

FIRST LETTER

To Panama in the Rainy Season ....................... 201
Colon; Along the Panama Canal; Panama City; Toboga Island; Quebro Outlaws; Almost Wrecked; Ashore at Last: Castilloa Growing Within One Hundred Feet of the Shore; Interesting Stories of the Pioneer.

SECOND LETTER

Roughing It ........................................... 213
Camp Rio Negro; Castilloa Groves; Birds, Animals, and Reptiles; Trips of Exploration; Coagulating Rubber with Amole Juice; Native Rubber Gathering; Process of Tapping and Tools Used; Trails Cut in Every Direction Followed by Long, Hard Tramps.
CONTENTS

THIRD LETTER

CAMP IGUANA .......................................................... 228
The Forest Primeval; Bees and Rubber; A Land Without Law; Breaking Camp; Mountain Climbing; Plantation Las Margharitas; On Board Quartos Hermanos; Panama, Colon, and New York.

COLOMBIA

IMPRESSIONS OF THE COUNTRY ................................. 245
Journey from the Port of Colombia to Barranquilla; Amusing Hotel Experiences in That City; The Stay in Cartagena; Little Information to be Gained About Rubber; Meeting Mr. Granger, United States Consular Agent at Quibdo; His Interesting Account of the Reason for the Present Lack of Interest in Rubber Planting; His Prophesy for the Future Based upon Present Well Founded Indications.

JAMAICA

OUTLINES OF A FLYING TRIP ..................................... 263
A Word Concerning the Island of Jamaica; Information from the Department of Agriculture; A Visit to Castleton Gardens; Something About the Rubber Produced There and the Conditions Attending it; Hope Gardens; Hevea and Castilloa; The Milk Withe.

HAWAII

RUBBER CULTURE IN THE SANDWICH ISLANDS .......... 279
The First Sight of Hawaii; A Bit of the History of the Sandwich Islands; Temperature, Crops, etc.; Prospects for Rubber Growth; First Rubber Plantings; The Nahiku Rubber Company, Limited; Principal Planting Done by United States Settlers.
RUBBER PLANTING IN CEYLON AND THE MALAY STATES
FIRST LETTER.

Crossing the Atlantic—English Manufacturers and Ceylon Rubber—On Board the Himalaya—Stromboli—Port Said and the Suez Canal—The Red Sea and Aden—Beautiful Ceylon—At the Galle Face Hotel—Singalese, Tamils and Chinese—Quaint Customs—Director Willis, of Peradeniya and Heneratgoda—The Oldest Plantations of Hevea—in a Bullock "Hackery" to Heneratgoda Gardens.

To those who are interested as to why I chose the Leyland liner, Devonian, to carry me across the Atlantic at the beginning of my journey toward the Far East, I beg to explain that she is a big, roomy, seaworthy craft of 11,000 tons, that there were only six passengers all told, and although she carried some eight hundred cattle, they did not appear on the deck, or at table, nor would one have dreamed of their existence, once they were driven aboard. The ten days that were occupied in crossing, spent chiefly on the promenade deck playing quoits with the ship's doctor, put me in fine trim for the brief view of Liverpool and London that I had before the alleged train de luxe bore me to Marseilles, to join the P. and O. steamship, the Himalaya. My stop in England was only long enough to allow me to see a few of the leading rubber manufacturers, and get their ideas as to the value of the new Pará rubber that Ceylon planters are sending to that market.

One who has probably used as much of this rubber, or more than any other, summarized his experience as follows: "It shrinks on the average about 1.4 per cent. I use it successfully in all grades of fine work, including cut sheet, but do not like it for cements. It stands all tests after vulcanization—compression, stretch and return, oils, etc., just as well as fine Pará, and is perfectly satisfactory."

Another detailed the results of his own experiments thus: "This is a general summing up of the practical results, obtained from approximately two tons of rubber, from about twenty different plantations. The irregularity in quality is very great, varying from tough elastic gum, apparently equal to Manáos Pará, to soft, sticky short rubber, with little more elas-
ticity than recovered rubber. This irregularity I find in all the forms of pancakes, whether thick or thin, translucent or opaque, except those which have been smoked; which, whether owing to the smoke or some other reason, have in the lots (from three separate plantations) which I have tested, proved even in quality throughout. I have been favored by one plantation with unsmoked samples (separately treated and marked) from eighteen year old trees, and from young five year old trees. Each of these samples proved regular throughout, but the quality was very different, that from the old trees being tough and very elastic, while that from the young trees was soft and green. It appears to me, therefore, probable that the irregularity I have noted in the quality of shipments may arise from the varying ages of the trees, and that until they have reached absolute maturity, the latex of one season's planting should not be mixed with that of younger or older trees, but that each year should stand on its own merits to attain regularity in quality. The smoked samples may have come from old trees only, and the smoke perhaps had nothing to do with the quality. This want of regularity utterly shuts out Ceylon rubber from fine work, such as thread, cut sheet, bladders, etc., and as the strength of a chain is but that of its weakest link, it cannot at present, for general work, be classed higher than the good mediums. For the special purpose of making cement, however, it has found a place for itself on account of its extreme cleanliness, and the very convenient form of the pancakes in which it is shipped, practically ready for the naphtha bath. I believe in a great future for rubber planting, properly carried out. It might be done by the government forest department, and the trees rented when old enough."

Thus the only "out" about the rubber, from the viewpoint of the user, seemed to be the presence of immature, or partly cured gum, something to be expected when the fact is remembered that the plantations are young and the planters without long experience in gathering or preparing for market. The added fact that it brings the highest price in the market led me to believe that I had before me a most interesting series of plantation visits, once I should reach Ceylon and the Federated Malay States.

As I said, therefore, I took train at Dover, crossed the channel, landed at Calais (so called from the way they handle one's luggage), shivered all the night in the absurd little French train de luxe, and finally arriving at Marseilles, stepped aboard the steamer that was to be my home for nearly three weeks. In due course we left the granite quays, the shipping, and the splendid limestone cliffs of the French port behind
and settled down to the Mediterranean trip. We passed through the straits of Bonifacio in the night, so that I had no chance to observe, or photograph, and the next morning we were out of sight of land. The day following we all started in to get acquainted. I was the only American aboard, the major part being English people who had interests in India, Ceylon, or Australia, and some even were going beyond to Hongkong and Yokohama.

I had thought to do some writing on this voyage, but some kindly soul put me on the "amusements committee," and what with tournaments for deck quoits, cricket, ball, needle and cigarette races, etc., not to speak of two concerts, my time was pretty well taken up. My revenge

![Image of the Amusements Committee on H.M.S. "Himalaya"]

THE AMUSEMENTS COMMITTEE.
[On H. M. S. "Himalaya"]

came with the concerts, however. I made a speech at each, relating various well known American stories as personal experiences, and they were most enthusiastically received. As the British are firmly convinced that all Americans are speech makers, it is well for those who propose to travel with them to prepare to be called upon.

On the night of November 21, we had a splendid view of the volcano of Stromboli, which gave us a veritable special exhibition. The night was moonless, and the sea as smooth as glass. About nine o'clock we
caught the first red glow of the crater, and two hours later we were near enough to dimly discern the outline of the cone shaped island mountain, and to see plainly the red lava torrents that tumbled down its sides and were quenched in the sea. We all staid up until the island was lost to sight, and left the deck only when a faint reflection on the gathering clouds was all there was left to us of one of the most impressive sights.

We passed the straits of Mycenae so early in the morning that none of us were up, and on Monday we saw Crete in the distance. By this time the boat had developed a pretty fair roll, but few were ill, and the deck games went on—that is, for the men. On Tuesday noon we were behind the breakwater at Port Said and surrounded by coaling scows, crowded by dirty Arabs who did the coaling with baskets. As the air was full of coal dust a half dozen of us secured a boat and went ashore, spending the afternoon in roaming the sandy streets, followed by a crowd of beggars, jugglers, pox-pitted street vendors, sellers of indecorous photographs, and all of the riffraff of the nastiest of all the cities of the Orient.

Port Said is built on soil, chiefly sand, that was dumped there during the excavation of the canal. It is a busy, bustling place, due to the constant arrival and departure of steamers. It has a fair harbor made
by two breakwaters, that extend out into the shallows, one 7,000 feet, the other 6,000 feet.

We expected to get away early the next morning, but the mail from Brindisi being late, it was four o'clock in the afternoon before we entered the canal. According to rules, we steamed at four miles an hour, tying up to the bank when another boat was met. As we passed by three during the night, this occasioned quite a delay. It was cool, and a light overcoat was necessary after the sun set, but we did not stay long on deck as both sand flies and mosquitoes were quite abundant.

In the light of our own American canal projects, it is interesting to remember that the Suez plan was entertained and dismissed as impracticable by Napoleon I, who was advised by his engineers that the Red Sea was thirty-three feet higher than the Mediterranean, and later when M. de Lesseps had proved that the difference in levels was but six inches, such an eminent authority as Robert Stephenson declared the plan to be commercially unsound. There was also a rival plan brought out for a 250-mile canal from Alexandria to Suez. Nevertheless the great work was completed. It is one hundred miles long, only about one-quarter of it being artificially made, the rest traversing natural lakes such as Bitter Lake and Lake Timsah. The plan of the canal was for a depth of twenty-six feet, the bottom of the ditch being seventy-two feet wide and the top about three hundred feet. This was carried out in places, but where the digging was especially hard it is somewhat narrower. The canal shows a slight current, and slowly though the boats go through it,
there is a constant crumbling of the sandy banks so that a force of steam dredgers is employed keeping the channel clear, nor is this work allowed to flag for an hour.

The next morning we were still hemmed in by sandy banks, and the scenery was not inspiring, being varied only by small stations about which clustered a few lebec trees, the big dredges and an occasional native boat with its huge yards and dingy sail. Passing both the old and the modern cities of Suez, we left the canal and were in the gulf of Suez. Here the water was of a marvelous blue, the sun brilliant, and the far off, lofty sand dunes, scored and seamed by winds and rain, showed wonderful effects in yellow, brown, violet and purple. Here we began to get the warm weather. With Asia on our left, Africa on our right, and both in sight, a smooth sea and blazing sun, white flannel and duck suits soon appeared; the punkahs were started in the dining saloon, and the whole of the deck shaded by both top and side awnings. Wind scoops were also placed in the open ports, and we felt at last that we were in the tropics.

The next point of interest to be noted was the Daedelus shoal, from which our Captain Broun once rescued one hundred and eighty souls, who, escaping from the wreck of their vessel, were gathered in a shivering crowd, waist deep in water.

We had a further evidence of the genuineness of the hot weather the next morning at three o'clock, when the order came to close the ports as the water was slopping into the cabins. How most of them stood it I don't know, but I took a blanket and went on deck, and even then it was stifling. At daybreak we passed the "twelve apostles," a dozen big rocks rising abruptly from the sea, a grim weather beaten row. It was near here that the Turkish government, after much pressure, erected fine light-houses furnished with the latest illuminating devices, but after keeping them lit for two weeks, the lights went out and not a glimmer have they shown since. As navigation is a bit perilous hereabouts, and mariners need the lights, it is just as well perhaps, that I did not make careful note of the quartermaster's opinion of the unspeakable Turk, given as he told me the story.

The days were now long, hot, and a bit monotonous. Shut out as we were on the promenade decks by canvas walls, the peeps that we got at the sea showed a glare of light that was almost unbearable. The only relief was when a sudden drenching shower obscured the sun and we got glimpses of mountainous islands, distant peaks, and still more distant ranges. We were fortunate, however, in seeing the volcanic island Jebel
Tair, and later Mocha, Mt. Sinai having been passed in the night. With a glorious setting of the sun over Somaliland, we passed through the straits of Bab-el-Mandeb, by the barren island Perim, and the next morning cast anchor in the harbor at Aden.

It must have been two o'clock in the morning when I awoke and found that we were at anchor. The sound that brought me to a sense of my surroundings, and the insufferable heat of the cabin, was the chanting of a gang of coolies who were warping a huge freight scow up to our steamer. Their song was the iteration of two phrases that sounded like "Esco darn ye! Perri go darn ye!" and with each "darn" they all gave a pull. Besides this, there was a constant chatter from a half hundred boatmen, that drove me on deck, where wrapped in a rug, and lying in the scuppers, I got a few more winks. Aden is as uninteresting as it is unhealthy. It is well called "the white man's grave," as hundreds lie buried on its rocky slopes.

It is built on a flat, sandy, treeless plain, hemmed in by hills, arid and barren to the last degree. It rains here regularly once in three years, and the water is stored in huge tanks five miles away up in the hills. Anyone who wishes to enjoy a long cool drink, and then another, should seek this thirstiest of all thirsty spots. It was here that the passengers whose destination was India were transferred to another steamer. And sorry we were to have them go, for many friendships had been formed which were of the sort that should continue.

Here left, too, a young man who had not only been my partner at deck quoits, but who had given me much information about America. Shall I ever forget the evening, just after our excellent course dinner, when he said to me, with the kindest of intonations:

"Don't you miss the sweets (candy) between the courses?"

"What sweets?" was my bewildered query.

"Why, you know, in America, at a course dinner, they serve sweets after the soup, and the fish, and the entree, and right through the dinner."

I had no vivid remembrance of that custom myself, but his faith in the exactness of his information was so great that it would have been a sin to upset it, so I agreed that I was pining for chocolate creams after the consomme, and molasses candy as a chaser for the fish, and it made him my friend for life, for which I am exceedingly glad, as in spite of that one absurd idea, he was one of the finest chaps I ever met.

Speaking of the people one meets in distant lands, it is sad to say that one's own countrymen are often the biggest freaks. I met one of the freak sort later. He had not been in the smoking room ten minutes
before he had told his whole history, and got every Briton and European there white hot by his comparisons, invidious and startling. In the midst of it I was pointed out to him as a fellow countryman, and he tried to get me into the fight, but I balked. Then he started in to impress me with his importance.

"I come from God's country," he said, "but I've been all over everywhere. I used to be consul at A——. I lecture, too. When I was consul at A—— I often used to go aboard a man-of-war and lecture, sometimes for two or three hours, and I always got seven guns; what do you think of that?"

"Mighty poor shooting, so far, but they will get you some day," I said with conviction.

After leaving Aden I was able to secure an upper deck cabin, which was much cooler than those either on the main or spar decks. Now that we were in the Indian Ocean, the sea grew much smoother, and early in the morning, after a salt water bath, the men promenaded the deck in pajamas until eight o'clock, after which ordinary clothes were required.

We now began to feel the breath of the monsoon, while the water took on an even bluer blue, and flying fish in shoals fled to right and left from the onrushing ship. The heaviest sort of showers also began to come with more or less regularity, the ship's officers came out in white duck suits, prawn, fish, and other currys appeared at dinner, and we knew that we were in the tropics.

On the evening of December 5, we sighted Minecoi Island, a low lying, circular bit of land crowded with graceful cocoanut palms, and
a well-known copra producing place. On the day following, at 1.15 in the morning, we passed behind the great breakwater and dropped anchor in Colombo harbor, in the midst of a great fleet of passenger and tramp-steamers of all nations, native boats, lighters, etc. Most of the men aboard were on deck, although pajama-clad, and as the coaling was soon to begin, I went ashore, passed the little black customs inspector without difficulty, and, getting in a jinrikisha, was soon at the Galle Face Hotel and sound asleep in a big wide bed that seemed delightfully steady when contrasted with even the comfortable berths of the *Himalaya*.

**PADDY [RICE] FIELD IN CEYLON.**

It may, perhaps, be well just here to refresh the reader's knowledge of Ceylon with the following facts. The island lies south of India proper, and is two hundred and seventy-one miles long and one hundred and thirty-seven miles broad, and contains about 24,700 square miles. It has under cultivation, or used for pasture, some 3,500,000 acres—more than a fourth of its area. Of this about 520,000 acres are devoted to rice and other grains, the next largest planting being tea, of which there are about 400,000 acres. Other important products are cocoanuts, spices, coffee, sugar, cacao, tobacco, essential oil grasses, etc.

The population of the island is about 3,500,000, of which less than 10,000 are Europeans. The majority of the natives are Singalese, of
whom there are over 2,000,000, the other races being Tamils (of whom there are nearly a million), Burghers, Eurasians, Moors, Malays, Vedahs (aborigines), and so on.

The island has an excellent government of the paternal sort, administered by a governor who is appointed by the King of England. He is assisted by an executive council of five, but has power to overrule their advice. There is also a legislative council of nine, including members of the executive, together with eight unofficials appointed by the governor, representing the mercantile and planting interests and the native communities.

The island became a British possession in 1795. Prior to this the Dutch, who had held it for 138 years, had wrested it from the Portuguese, who ruled it for 141 years. Interesting reminders of both of these conquests are found in the high-sounding Portuguese names that many of the Singalese bear, and in the Burgher types which remain quite Dutch, both in name and appearance. Neither the Dutch nor the Portuguese had ever conquered the whole of the island, which was accomplished by the British in 1815. Since then there have been a few rebellions, which, however, were easily suppressed. During the last one, in 1848, some 2,000 up-country Singalese were put to flight by thirty Malays who wore the British uniforms, a proof that the ancient warlike spirit of the Kandyans is practically extinct.
My first task after I was comfortably settled at the Galle Face was to buy a sun helmet, or topee, which I was lucky enough to find in one of the native stores that occupy the ground floor of the hotel. There are two dangers against which visitors to this part of the world must guard most carefully; one is exposure to the sun, and the other a sudden chill. In no part of the world, if reports are true, is the sun so deadly as here, but the danger may be reduced to a minimum if one will but listen to the advice of the older residents, and take reasonable precautions. A pith sun helmet is indispensable, as straw or felt hats are sources of danger, and a cap is worst of all. In addition, one should at first carry an umbrella as well. Nor is the danger present only at midday, or when there are no clouds. It is practically as bad at seven in the morning, or when the sky is wholly covered with clouds. The habits of the dwellers here—that is, the Europeans, speak of this danger. Men and women wear sun helmets and carry sun umbrellas, while broad verandahs and close lattices guard the houses. Even the railway carriages have, in addition to curtains, visor-like projections to keep out the searching rays.
of Old Sol. There have been cases even of sunstroke through the eyes, from the intense glare reflected from white roads or from the water, while a single shaft of sunlight, entering a crevice in a shutter, and falling on a man’s temple, has been known to result fatally.

Where the heat is so great, it seems almost absurd to talk of chills, but when the sun goes down, and it still remains so hot that collars wilt, and the whole body is wet with perspiration, there comes that danger. The breath of the northeast monsoon, the regular wind of the winter months, while not cold, has brought on many a fatal chill, and resulted in fever and death. Hence most of the Europeans wear flannel bands about the abdomen (cholera belts they are called), and are very careful not to sleep in a draught, or to cool off too suddenly when very warm.

The natives, on the other hand, seem to be almost invulnerable both to the sun and to the "soon." They go about bareheaded, and almost bare-bodied, and sleep when and where they will, and rarely suffer from such exposure.

Equipped though I was to stand the heat, I was not proof against surprise, nor the delight that I felt when I saw standing in the hotel lobby, my good friend, Henry M. Rogers, of Boston, one of the directors of the Revere Rubber Co. He did not see me, and as my sun helmet would be a sort of disguise, I went up to him, and said:

"Do you wish a guide, sir?"

"No, I thank you," he responded politely.

"But you do!" I insisted, "You are lost now, and don’t suspect it. I will not only guide you for nothing, but will be glad to pay for the privilege."

I saw a gleam of recognition come into his eyes, as he said: "My dear boy, the rubber trade of the United States sent me over here to watch over and guide you. It is you who are lost, and I am delighted to find you."

Then we had a love feast, and instead of feeling far from home, kindred, and friends, it seemed as if the miles between Ceylon and the States were few, and most easily annihilated. At the same time, it did seem a bit unusual that we two, starting from the same city, and circling the globe in opposite directions, without any knowledge of the other’s absence from home, should meet as we did. It was also very jolly.
After proving to a score of Mohammedan merchants who haunt the hotel that I desired to buy no jewelry, silks, curios, or unset stones, and threatening the native tailor and shoemaker with my umbrella, I had a chance to look about. The hotel is beautifully situated on the seashore, its courtyard crowded with cocoanut palms, its broad verandahs, latticed blinds, and high ceilings making it as cool as one could expect in so torrid a clime. It was impossible for me to communicate with any of the planters that day, so I gave myself up to the pleasant task of watching the strange people that surrounded me. For example, a Hindu juggler, with the inevitable native flute, and a basket of cobras, invited me out upon the lawn to view his magic. I thought it worth a rupee to see the "mango trick," and I was not able to detect any fraud in the sleight-of-hand by which he apparently planted the seed, made it sprout, and within two or three minutes grew a pretty shrub more than two feet high. By encouraging a rival of his, I also saw a lively little mongoose attack and kill a huge ratsnake, but no inducement was effective in getting him to trust his cobra within reach of its traditional enemy.

Just as the exhibition ended, along came a steamer friend, with the information that he had engaged a gharry to take us out to Mount Lavinia, a favorite shore house some three miles away. As it promised to give me a view of the country, I gladly consented, and we were soon bowling along over the fine roads, drawn by a very diminutive but
energetic pony. On the way, we stopped at a Buddhist temple, and, under the guidance of a priest who spoke excellent English, we saw the great image of Buddha, in the forehead of which is set a sapphire as big as a teacup, which glows and sparkles with a most uncanny luster when the room is darkened.

We also saw the small temple, where, securely sealed forever from human sight, are the sacred books engraved on plates of gold and silver. The doors to this little building, by the way, were walled up some eleven hundred years ago. As a special favor, the priest showed us a footprint of the god in solid rock. To my mind, it didn't do Bud justice, as the pedal extremity was exceedingly flat, and the toes looked

![Plantains, Ceylon.](image)

as if they might have been whittled out of soft pine by a very poor whittler. The size of the foot, however, was all that could be desired by any believer.

He also showed us a series of striking pictures, illustrating the various types of torture in the hereafter for those who killed any living thing here on earth, even to the insects that make the fine-toothed comb a necessity. I was surprised to find among them special tortures for those who fish and hunt.

In the temple enclosure we were at peace, but once outside a half hundred beggars, big and little, crowded about us, following closely down the narrow lane towards our carriage. I was afraid some of
them would give me of their various skin diseases, so I hired the priest for a rupee to keep them all at a distance, until we were on our way out, which he did.

The drive to Mount Lavinia was so full of novel scenes that it is almost impossible to select even a few that are typical. Through the narrow streets, crowded with native houses, from which swarmed half-clad men and women, and nude children, meeting Tamils, Singalese, Chinese, Moors—indeed all types of black and yellow men, turning out for carriages of all sorts, jinrikishas, bullock hackeries and huge two-wheeled thatched-roof wains, getting a glimpse of a rare tropical garden, then of a squalid Tamil hut, by Chinese graveyards, European villas, cocoanut plantations, banana patches—all over a road of good hard "cha-bok," we went, until we drew up at the little hotel crowned height of Mount Lavinia. Here we had tiffin, with coffee, out on the lawn under an umbrella-like tent, where we lay in reclining chairs and watched the sapphire sea studded with native fishing boats, their huge brown sails swelling with the breath of the northeast monsoon. It was scorching hot in the sun, so we waited until late in the afternoon, and drove slowly back to the hotel.
I was awakened early next morning by my black Tamil bedroom man, who brought coffee and bread and fruit, and informed me that "Master's" bath was ready. As I pulled the mosquito curtains aside, and got slowly out of bed, I was startled by a flapping of wings, and a very black and impudent crow alighted on the window-sill, his eye on the tray of food, and waited impatiently for me to go to the bathroom. On the tiled roof opposite were half a hundred more, awaiting the results of his investigation, so I took my coffee then and there. On my return, not a crumb of food remained, much to the disgust of a couple of sparrows who were investigating my belongings with all sorts of profane comments. They left, however, when the lizard began to sing, and I didn't blame them, for however common and useful the house-lizard is in Ceylon, and even if it can catch more flies and mosquitoes than anything else, its song is not real music, and if you try to stop it, by throwing a boot, the tail drops off, greatly injuring its looks.
Very early in the day, I was introduced by my request to the dhoby man, who is the washerwoman of the East. He takes one's clothing out to the nearest stream, wades into the water, and pounds the dirt out on the rocks, then partially dries and irons them. He also has a habit of infesting them with a parasite which results in the "dhobies' itch." I had a mixture of starch, boric acid, and powdered zinc, which I desired to try on this parasite, and although I told him when he took the contract to be sure to give me my money's worth of germs, I didn't get one, and I am sure he had some, for he was always scratching. I fancy he delivered mine to the chap who had the room next to me, for I used to hear him scratching and "saying things" when night had fallen, and the "spicy breezes blew soft o'er Ceylon's is'e."

"HEVEA" AT HENERATGODA.
[Large tree in foreground on which tapping experiments were made for several years.]

The next morning I called on Mr. Ferguson, of the Tropical Agriculturist, who for many years has been a high authority on tropical planting. To my regret, he was absent, being then in the United States, and, his nephew informed me, likely to call at my New York office at any time. I learned, however, that Director J. C. Willis, F. L. S., of the Royal Botanical Gardens, Peradeniya, was then in town, and at the hotel familiarly known as the "G. O. H.," meaning the Grand Oriental Hotel, where I found him, and was able to secure his assistance in planning my visit to the typical Hevea plantations.
Prior to my visits to the plantations, in talking to those who were supposed to know about rubber plantations, there was a great unanimity of opinion as to the profits shown. One man, not an optimist either, said that in two cases he knew of, the first year’s tapping had paid for the whole of the original investment, and that the second year’s production had shown a profit of 120 per cent. He was not quite sure of the age of the trees when first tapped, but said they were certainly not ten years old.

He said that when the planters had in view any new product that looked pretty good, the natives always planted a little of it, so that when harvest time came, they could secure a little from their own plantation, which, added to what they were able to steal from the white planters, often made a very good showing. Thus they were already planting the *Hevea* in a small way, and would doubtless later do more or less night
tapping on the plantations of the white men. Of course, once they have the rubber, it is impossible to prove title to it.

In chatting with Director Willis, it was easy to see that he was enormously interested in the success of the _Hevea_ experiments in Ceylon, and, indeed, in the whole of the East, and that he was doing much to further them. That the whole of the tropical world in the East was fully alive to the opportunity that rubber offers, he acknowledged. The botanic gardens at Peradeniya, and the plantations as well, are constantly receiving visitors from Java, Sumatra, French Indo-China, Siam, and similar countries; who are investigating the subject, and often trying to contract for seed on the spot.

As the oldest planting of _Hevea_ rubber in the island is at Heneratgoda gardens, which is one of the government gardens, under the direct charge of Mr. Willis, he thought that my plan to go there first was a good one, and at once gave me a letter to the contractor in charge, Mr. William Perira.

On the following morning, therefore, I had coffee at 4.30, and took a "rickshaw" to the railway station, and ere long was speeding along the seacoast toward my destination. The rising sun disclosed long stretches of swamp and jungle, stretches of sandy shore crowded with cocoanut palms, native villages just awakening, fishing villages where the whole population was engaged in pulling nets that had been filling up all night, and in time we reached the railway station at Heneratgoda. Here as I could get neither gharri nor rickshaw, I was obliged to charter a bullock "hackery."
SECOND LETTER.

Growth of Hevea Trees at Heneratgoda—Their Yield at Various Ages—Visit to Peradeniya—Director Willis and His Work—Canker Fungus in Hevea and its Treatment by Mr. Carruthers—Railways in Ceylon—Plantation Scenes—Leeches and Other Insect Pests.

A BULLOCK hackery is a small two-wheeled cart, gaudily painted, with oilcloth top, no springs, and a seat on which sits the driver, so close to the little hump-backed bullock that he easily twists his tail, or punches his ribs to make him trot, while the passenger, sitting back to the driver, clings as best he may. It is a most jerky mode of progression, as the bullock starts and stops with surprising suddenness; indeed, his whole progress is a series of jerks against which it is difficult to guard. Were it not for the little step behind on which one's feet rest, it would be impossible to hold on for more than five or six minutes. The bullock is a tough little beast, about four feet high at the shoulders, and is supposedly guided by a pair of rope reins that run through his nostrils. He is, however, more influenced by the half bark, half yell, of the driver, and the vigorous tail-twisting that he indulges in on occasion.
From the station I rode through a most densely populated native village, with narrow streets and a smell of stale fish that was simply appalling. Here we gathered a lot of flies, but as they ultimately settled on the bullock’s hump, no especial annoyance came from their presence. Finally we reached the entrance to the gardens, turned in, and in due time found Mr. Perira, who at once put himself at my disposal. On the way he showed me some Ceará rubber trees which appeared to have grown well, but as that tree in Ceylon has not proved profitable, it was to me of only transient interest. I did, however, measure one, twenty years old, which was two feet in diameter three feet from the ground, and was probably fifty feet high. That it contained some latex I proved by cutting into it.

A short distance away, on a somewhat lower level, was a grove of Heveas twenty years old, sixty to seventy feet high. They were planted about ten feet apart, and had taken full possession of the soil, no weeds
or grass growing in the dense shade they cast. The trees looked very healthy, with smooth bark and straight limbs, the branches appearing about thirty feet from the ground. There were about three hundred trees in this lot. They have been tapped experimentally a few times, but they are kept as seed bearers rather than rubber producers. The soil is gravelly, but seems to grow almost anything. The land is but thirty-three feet above the sea level, and the annual rainfall less than one hundred inches.

Not far from here is the oldest planting of Hevea at this place. These are trees about thirty years old. They are fine specimens, with massive trunks three or more feet in diameter. As a rule the trunks
are straight, single stems, but here several of the larger ones have divided trunks. I had a look at a few specimens of the *Castilloa elastica*, but they did not appear to be doing well. I was also interested to see a good specimen of the *Landolphia florida*, which did not strike me as a vine that it would be at all profitable to cultivate.

Portion of Old "Hevea" Tree.
[Showing proper healing of wounds that do not pass through the cambium, and injury caused by those that go too deep. Wounds made by chisel and mallet. Heneratgoda Garden; tree 13 years old.]

It is here at Heneratgoda gardens that the first successful planting of Pará rubber occurred, and what is more important, it is due to the eminent scientists in charge of this garden and that at Peradeniya that we have any sort of knowledge of the growth and productiveness of the *Hevea* tree under cultivation. Their work dates back to 1876 under
Director Thwaites, when 70,000 seeds, sent from the Amazon to Kew gardens, London, were set out, only four per cent. of them germinating. From there about two thousand plants were sent in wardian cases to Ceylon in charge of an experienced man, Mr. W. Chapman, and ninety per cent. reached the gardens in an excellent condition. These were set out in bamboo pots and the next season were transferred from Peradeniya to Heneratgoda and flourished almost from the beginning, but the planters had set their hearts on the Ceará tree and paid little atten-

![Image: "HEVEA BRASILIENSIS."]

[Leaves and nuts on greatly reduced scale.]

tion to the reports that the Director of the Gardens, Dr. Trimen, Dr. Thwaites’ successor, made from time to time as to their growth.

In 1883 several of the Hevea trees at Heneratgoda flowered, and from the ripened seeds two hundred and sixty plants were raised and distributed to various planters. One year later, one thousand plants were raised in the same way and sent out.

In 1886, the Pará plantation at Heneratgoda was thinned out, all of the smaller trees being cut down, after which there was a noticeable improvement in the growth of the remainder. Seeds were sent that
year to Jamaica, Madras, Rangoon, Penang, and the botanic gardens at Buitenzorg, Java, while from the crop of 1888 there were sent to the Straits Settlements some 11,500, together with 1,000 to the Fiji Islands.

Dr. Trimen made annual measurements of a typical tree at Henertogoda, which are as follows, the tree being planted in 1876. The measurements are circumferential, and taken, as is the custom, three feet from the ground:

<table>
<thead>
<tr>
<th>Year</th>
<th>Trimem</th>
<th>Willis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1880</td>
<td>1 ft. 4 in.</td>
<td>1 ft. 9 in.</td>
</tr>
<tr>
<td>1881</td>
<td>1 ft. 9 in.</td>
<td>1 ft. 9 in.</td>
</tr>
<tr>
<td>1882</td>
<td>1 ft. 10 in.</td>
<td>1 ft. 10 in.</td>
</tr>
<tr>
<td>1883</td>
<td>1 ft. 6 in.</td>
<td>1 ft. 6 in.</td>
</tr>
<tr>
<td>1884</td>
<td>1 ft. 0 in.</td>
<td>1 ft. 0 in.</td>
</tr>
<tr>
<td>1885</td>
<td>1 ft. 7 in.</td>
<td>1 ft. 7 in.</td>
</tr>
<tr>
<td>1886</td>
<td>1 ft. 1 in.</td>
<td>1 ft. 1 in.</td>
</tr>
<tr>
<td>1887</td>
<td>1 ft. 5 in.</td>
<td>1 ft. 5 in.</td>
</tr>
<tr>
<td>1888</td>
<td>1 ft. 0 in.</td>
<td>1 ft. 0 in.</td>
</tr>
<tr>
<td>1889</td>
<td>1 ft. 5 in.</td>
<td>1 ft. 5 in.</td>
</tr>
</tbody>
</table>

The first of the above measurements was taken by Director Trimen, and the latter by Director Willis, his successor, who says very justly that more useful data is secured by measurements that give the mean girth of all the trees. He therefore measured in 1897, forty-five trees that stand about thirty feet apart, that were then twenty-two years old. The measurement was taken at about 5½ feet from the ground. The largest tree was 7 feet 5 inches, the smallest 2 feet 1 inch, the mean girth being 4¾ feet.

In this connection it is interesting to note the measurements of wild Hevea trees made by Robert Cross in 1877, near Pará. These trees had been tapped for from five to fifteen years, and their age was unknown. The figures are given here-with.

<table>
<thead>
<tr>
<th>No.</th>
<th>Trimem</th>
<th>Willis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6 ft. 9 in.</td>
<td>6 ft. 10 in.</td>
</tr>
<tr>
<td>2</td>
<td>6 ft. 10 in.</td>
<td>6 ft. 10 in.</td>
</tr>
<tr>
<td>3</td>
<td>4 ft. 7 in.</td>
<td>4 ft. 7 in.</td>
</tr>
<tr>
<td>4</td>
<td>3 ft. 0 in.</td>
<td>3 ft. 0 in.</td>
</tr>
<tr>
<td>5</td>
<td>5 ft. 10 in.</td>
<td>5 ft. 10 in.</td>
</tr>
<tr>
<td>6</td>
<td>5 ft. 3 in.</td>
<td>5 ft. 3 in.</td>
</tr>
<tr>
<td>7</td>
<td>4 ft. 0 in.</td>
<td>4 ft. 0 in.</td>
</tr>
<tr>
<td>8</td>
<td>5 ft. 10 in.</td>
<td>5 ft. 10 in.</td>
</tr>
<tr>
<td>9</td>
<td>4 ft. 0 in.</td>
<td>4 ft. 0 in.</td>
</tr>
<tr>
<td>10</td>
<td>4 ft. 6 in.</td>
<td>4 ft. 6 in.</td>
</tr>
<tr>
<td>11</td>
<td>4 ft. 8 in.</td>
<td>4 ft. 8 in.</td>
</tr>
<tr>
<td>12</td>
<td>2 ft. 8 in.</td>
<td>2 ft. 8 in.</td>
</tr>
<tr>
<td>Mean</td>
<td>4 ft. 10 in.</td>
<td>4 ft. 10 in.</td>
</tr>
</tbody>
</table>

All of these measurements were taken at three feet from the ground. It would seem, therefore, that the trees at Henertogoda had about reached their growth.

It is as a seed-bearing proposition that the garden I was visiting appealed to me most. A hasty bit of figuring gave me the total of between 3,000,000 and 4,000,000 Pará seeds that had been sent out to planters all over the Eastern tropical world. A wonderfully practical piece of work and one for which the tropical planter should be devoutly thankful.
One of the few tapping experiments extending over a series of years was carried out at Heneratgoda under the late Dr. Trimen. He selected a twelve-year-old tree that was 50½ inches in girth, three feet from the ground. This was tapped the first, third, fifth, seventh, and ninth years, the product being thirteen pounds seven ounces of dry rubber. As in any of the tapping years but seventeen tappings were taken, and they were well distributed through the twelve months, it would seem as if the tree might just as well have been producing every year instead of every other year, and that its average of one and one-half pounds a year might just as well have been three pounds.

These experiments were followed by others by Director Willis, in which from smaller trees he secured on an average about one-half pound a tree, but where the trees were planted much more closely together. A curious fact in connection with the two experiments is that, supposing the Trimen trees had been tapped yearly and produced three pounds each, and the Willis trees produced one-half pound each, the result would mean the same production per acre, as the former stood fifty to the acre, while the latter were three hundred, in either case the production reaching one hundred fifty pounds per acre.
AND THE MALAY STATES

These yields, by the way, are not large, as Heneratgoda is not to be compared with other parts of Ceylon as a rubber producing locality. The many other and valuable experiments that were carried out here and at Peradeniya would fill volumes. Exhaustive experiments were made, for example, as to the kind of incision that gave the best results, whether the "herring bone," the X, the V, or the single / was the best with records carefully kept and compared to lead to the right conclusion.

Then, too, experiments by the score were made to find what part of the tree was the best to tap, whether near the base or high up on the trunk. In addition to this, a long series of experiments in the coagu-

"FICUS ELASTICA," PERADENIYA GARDEN.
[Showing spreading buttressed roots.]
train was not due for half an hour, I went to the “Rest House,” a hotel owned by the government and run by a trusty native, where I had an excellent breakfast. I paid the fixed charges, signed my name to the visitors’ book, saying that I was well pleased, and walking on to the station, caught the train back to Colombo. In the afternoon I hired a jinrikisha, and rode around the town. These “rickshaws” are simply huge perambulators drawn by a half naked coolie who trots along all day content with ten cents an hour (gold). Most of the rickshaws are old and rattley, but a few lately introduced have pneumatic tires, and it is only a question of time before they will all have them.

As Director Willis had been good enough to invite me to make my home with him when I went up country to visit the Peradeniya gardens, and as I had only one suit of white flannels, I got the tailor at the Galle Face to make me another. I was measured in the morning and the suit was delivered that evening. It cost ten rupees [=about $3.64] for the making, and the man who delivered it got two rupees, because the tailor, his master, was such a hard man to work for, and the boy who was with the man who delivered it got one rupee because of some affliction that he had suffered, and the dog that accompanied the boy who was with the man—well, he didn’t get anything, but I vow he sat up and begged just as long as I was in sight.

I made an early start for Peradeniya, which means “guava plain,” going by the government railway in a very comfortable first-class car that is a sort of compromise between the American smoking car and the English compartment car, and about half the size. The government railways, by the way, are pretty generally good in Ceylon. The equipment is all that could be expected, although the cars are small; the freight cars, for example, being twelve-ton affairs with corrugated iron roofs, and the locomotives look very light. The railway stations, however, are extremely good, and in most of them a white man need not wait at the ticket window, but may march into the agent’s sanctum, and get his ticket before the natives are served. The profits that the railroads earn is expended on the carriage roads, a plan that some praise and some condemn. Anyhow, the latter roads are first-class, and an automobilist could go from one end of the island to the other if the elephants did not object.

Soon we were bidden to the “refreshment carriage” where a good breakfast was served for about sixty cents, after which I sat on the shady side in my car, and took note of the great paddy fields in which sullen water buffalo wallowed and fed, and where natives, clad only in breech-
cloths and daubed from head to foot in clayey mud, toiled in a half hearted way. Then the scenery became more interesting as we climbed to higher ground, the road running above a winding valley where great stretches of jungle were broken by banana and rice plantations, with occasional glimpses of splendid government carriage roads, while rugged mountain ranges in the distance made an effective background.

Every now and then we stopped at a neat railway station, crowded with natives, interspersed with a few Europeans, for whom, by the way, the first-class waiting rooms and cars are always reserved. Between
Polgahawela and Rambukkana, by the side of the track, is a very considerable plantation of Hevea, covering some sixty acres, the trees being planted about eight feet apart. They are about three years old, and would average, for a guess, thirty feet in height.

Further on, as we still ascended, the valley below was often a series of terraced paddy plots for miles. Then as we still skirted the valley, which was farther and farther below us, we crept through many tunnels, clung to the sides of precipices, getting occasional glimpses of Adam's Peak, the famous mountain of the island, and still far below, we saw winding through the jungle—crossing rivers—the white roads, hard, smooth, wide, equal to any park roads at home, and then up, up, we climbed, the cabbage palms, bread fruit trees, and tropical growths now finding their home on the rocks, or in the wash of steep mountain ravines.
The air was rapidly growing drier, a decided relief after the steamy atmosphere at the sea level; nor did I note the heat as I leaned out to see as much as possible of the great tea plantations that now filled the valleys, and encroached often on the steep hill and mountain sides. The soil, where it was in evidence, had a reddish look, and would not suggest fertility were it not for the luxuriant growth it produced.

After a journey, full of intense interest, we reached Peradeniya station, and, alighting from the train, I found Director Willis awaiting me. One of his coolies took my luggage in charge, while his master and I walked up the broad, shaded road that runs by the beautiful entrance to the Royal Botanic Gardens. A few minutes brought us to the Willis bungalow, a very pretty two-story house, set on a little eminence, and hemmed in with foliage plants, flowers, and magnificent shade trees. As the new governor of Ceylon, Sir Henry Blake, had requested the presence of my host in Colombo, he turned me over for the moment to Mr. J. B. Carruthers, F. L. S., the mycologist and assistant director. Mr. Carruthers, by the way, had but just returned from a month’s visit to various Hevea plantations, where he had been studying the canker that had appeared upon some of the Hevea trees. He was of the opinion that
the alertness of the planters in discovering the disease in its first stages, and calling for expert advice, would result in its extinction before serious harm came to the trees.

The disease, although new to the *Hevea* as far as known, has long been an enemy to apple trees, cacao, tea, etc., and frequently kills the tree or shrub upon which it grows. Mr. Carruthers, when first it appeared, examined portions of diseased trees, and recognized the fungus as a species of *nectria*. He then visited both the government plantations of *Hevea* and the larger private plantations. In one district, Kalatura, he found only one tree in two hundred affected, but on the Edangoda estate, twenty per cent. of the trees were diseased; while at Yatipoura there were forty per cent. The appearance of the fungus on the trees is a swelling or roughening of portions of the tree trunk or branches. If the outer bark is cut off, the tissue beneath shows at first a neutral tint, and later a brownish or claret color. When the fruit of the fungus ripens, it is a very minute red dot which is carried by the wind, by water, or by tree insects, to a moist spot on the bark of the same or another tree, and there it thrives, and soon fills the tissues with its *mycelium*.

It was practically eradicated by cutting out the diseased portions and the burning of them. This is best done in dry weather. Nor did the cutting of the trees appear in any way to weaken them or hinder their growth. Mr. Carruthers had brought with him some cultures with which he proceeded to inoculate a young *Hevea* tree, while I stole away into the grass with my back to the sun, turned my kodak upon him, and pressed the button. A moment later, happening to glance downward, I saw that the grass was fairly alive with leeches, all making their way toward me. I retreated very hastily, and at once began a frantic search for them about my person. I found a lot on my shoes, trousers, and outer clothing, but was lucky enough to remove the last one before getting bitten.

Speaking of insect pests, there are very few in Ceylon that are troublesome to man—at least I saw or felt but few. The mosquito was, of course, more or less in evidence, but I did not get too badly bitten. I did, however, resent its mode of attack. It does not approach you with a song, but, in a silent, crafty, suspicious way, alights, bites, and flees. So suspicious is the creature that it is almost impossible to clap it on the back, as is the custom in America when he has succeeded in pucturing one's epidermis. It, therefore, has no friends, and beds everywhere are enclosed in huge muslin screens; otherwise one would be constantly bored.
There is also the leech. It lives, not in the water, but in the grass, and in the jungle. When exercising on an empty stomach, it is very small, about the diameter of a knitting-needle, and from one-half to one and one-half inches in length. On hearing footsteps, it hastens toward the sound, getting over the ground at a surprising rate of speed for so tiny a creature, and without hesitation attacks instantly. If left to themselves, they fill themselves with blood, swelling to the size of one's little finger, and then drop off. Nor does this end the incident, for during their meal they inject something into the veins, which keeps the blood from clotting, and the wound therefore remains open and goes on bleeding. If roughly removed during feeding, it is very apt to leave its teeth in the wound, which causes inflammation, and, in some cases, troublesome sores. The best way to treat them is to wear close-knit stockings, into which the lower ends of the trouser legs should be tucked. This keeps most of them off, but if they do get on one, a few drops squeezed from a fresh lime makes them let go at once. Many of the natives, who expect to encounter leeches, carry a lime or two with them. Others simply pull them off, and take the chance of having an inflamed wound. In certain districts these leeches are a great pest, but as the land comes under cultivation, they gradually disappear. It is said
that during the conquest of the island by the British, many a private soldier lay down in the jungle after an exhausting day’s march and never awoke, his veins being literally drained dry by the swarming leeches. They are as tough as if made of India-rubber, and about the only way to kill them is with fire. If cut in two, the separated parts will join together again, and they are always voracious, active, and absolutely devoid of fear.
THIRD LETTER.

TAPPING RUBBER TREES AT PERADENIYA GARDEN—VISIT TO THE NEW EXPERIMENT STATION—SEVENTY-FIVE YEAR OLD FICUS ELASTICA—THE STUMP SPEECH—KANDY—TEMPLE OF THE SACRED TOOTH—HOTEL TIPS—ON THE WAY TO KALATURA—EARLY TEA AT THE “REST HOUSE”—M. HARRISON AND CULLODEN ESTATE.

Speaking again of canker, and the absence of the disease on the South American Hevea trees, Mr. Carruthers said that it was quite possible that individual trees there might have been attacked by it, but as the trees are wild, and grow singly, the disease, after exhausting its victim, would probably die out, as it would have no other Hevea near enough to reach. This, of course, led up to what has been proved since planting of any sort has been carried on on any considerable scale. That is, the occurrence of diseases and insects unknown before, but which found in great plantings of a single kind the most favorable field for rapid growth and reproduction.
It was while discussing these subjects that we visited the administration buildings of the gardens. They are neat and business like, and with their tropical setting form a very pretty picture. We visited the museum, where sections of the woods, in which the island is very rich, are displayed; while seeds, fruits, and everything pertaining to the life of the plant growths are carefully prepared and preserved. He also showed me the offices of Director Willis, his own laboratory—where some very interesting experiments in determining the vitality of the Hevea nut were then being carried on—introduced me to Mr. E. E. Green, F. E. S., the government entomologist, and then led me to some of the fifteen-year-old Pará trees, which we tapped. It was really too near the middle of the day for the latex to do more than ooze out very slowly. The tool used is well known. It only needed a very few cuts with it, however, to convince me of its usefulness; indeed, for the Hevea it is far superior to any form of machete that I have seen. The incision is really a drawing cut that takes out a strip of bark, laying the cambium bare. The cut is clean, small and may be made by the most unskilled coolie with but little chance of injuring the tree. I had with me a small two-bladed tapping-axe, invented by a friend in the United States, which I had brought along to test. We all tried it, but the simple little tool far
outdistanced it. Leaving the collecting and straining of the \textit{latex} to the coolies, Mr. Carruthers took me to his bungalow for breakfast, which meal occurs at noon, and there we discussed various phases of rubber planting. In referring to the government plantations of \textit{Hevea}, he said that there were about one hundred and fifty acres now planted, and it had not been decided yet just how they would be administered. According to his figuring, these plantings cost about 1,200 rupees \([=\$389.32]\) an acre when matured. If they are to be leased under proper restrictions, the opinion seemed to be that the government should not reap more than five per cent, interest on its venture. But most of the experts think that it would be better for the government to sell the plantations as near cost as possible. For further information he referred me to Mr. F. Lewis, the assistant conservator of forests, Colombo.

The following morning we crossed the Mahaweli River, a deep, swift, muddy stream flowing by the gardens, to visit the great experiment stations that are under the charge of Mr. Herbert Wright, A. R. C. s. There is no bridge, so one is ferried across in a very narrow wooden dugout, with the usual outrigger one side to prevent upsetting. This experiment garden is new, and contains about 1,200 acres, I believe, and takes in the native villages of Gangaruwa and Yatiyalagala.

Mr. Wright kindly piloted me over the sections devoted to rubber planting. Just to see what the \textit{Castilloa} and the Ceará rubber will do in that climate under varying conditions; he has many different plots, both in the shade and in the open. Perhaps the most interesting is the planting of the former where it is shaded by coconut trees. All of these rubber plots were small of course, and the trees very young, so that at the present it is impossible to say what results will be attained.

As we walked about the place, it occurred to me to learn just how hot it was, and I found that it was 127° F. in the sun, and the guess was that it was about 85° in the shade. As we were in the sun most of the time, we had no reason to feel a chill.

In the afternoon, Director Willis having returned, we had a look at the \textit{Ficus elastica} trees planted some seventy-five years ago. They are huge growths, and unlike the Straits trees of the same name, do not send down aërial roots, but instead form great root buttresses. They produce little if any \textit{latex}, as my own tapping experiments abundantly proved. Further than that, they are dying, so that every now and then it becomes necessary to fell one of them, for if it unexpectedly dropped its one hundred and fifty feet of length across the carriage road, a serious accident might result.
Speaking of the *Hevea* plantings in the island, Mr. Willis said that at that time there were about 11,000 acres, and as the annual production of seeds was about 3,000,000, he thought that the planting increase would be about 5,000 acres annually. He said that the *Hevea* could undoubtedly be planted in sheltered valleys, up to 4,000 feet altitude. In many situations the trees would mature more slowly, their growth depending upon the rainfall, and the richness of the soil. At Peradeniya those
that had matured more slowly had produced latex as good and abundant as had the others. The Castilloa had proved itself more tender than he could wish, and the general sentiment among the planters was that it would not be as profitable a venture. Speaking of rainfall at Pera-deniya, they could always reckon upon ninety inches quite well distributed. Labor, of course, is very cheap, ten cents a day being the regular wage, shelter being furnished, but not food or clothing.

As an incident to this visit, I walked over the gardens, by well-kept roads, shaded by magnificent trees, and visited the "hot house" for orchids. As there is also a tea factory near the gardens, Mr. Willis was good enough to take me through that, and show me every process, the plucking, withering, rolling, drying, sorting, and packing, all of which was most interesting. After taking leave of Director Willis and his good wife, Mr. and Mrs. Carruthers, and all who had made my stay so pleasant, I took the train for Kandy, four miles away, where I planned to spend the afternoon with a steamer friend, and do a bit of sightseeing. As I waited for the train, I was conscious of careful inspection on the part of a man near me. He was a nice, well-fed, self-satisfied old gentleman, who sat by my side in one of the three cane-seated chairs that stand on the depot platform for the use of the white patrons of the railroad.
"You couldn't have cane-bottomed chairs in a railway station in America, now, could you?" said he to me.

"Why not?" I asked, much surprised.

"On account of the extraordinary habit you Americans have of standing on chairs, and making stump speeches," he responded with conviction.

That he was in dead earnest, and that no denial of mine would affect his belief, one look at his countenance showed. It seemed a pity that he should not add to his store of knowledge along that line, so I said carelessly:

"That, of course, used to be so a few years ago. Indeed, it was a great nuisance. In public and private, at the theatre, at concerts, at receptions, even in church, stump speakers would suddenly mount chairs and harangue all in sight. It was a disease, you know, caused by a germ that was bred in the cotton fields of New Hampshire.*

"Fancy!" gasped my listener.

"Oh yes, pure and simple," I continued (referring to his exclamation). The germ is known as the *Septennis vociferens*, and I may say modestly that it was due to a little invention of my own that it is no longer feared in America."

"How interesting! And pray what was your invention?"

"Is it possible that you never heard of Pearson's Patent Orator Discourager?" I asked with pained surprise. "It sold very well; indeed, I made a comfortable sum out of it. Quite simple it was, but it did the work. It was, in a word, a semi-spherical rubber spring, so placed beneath the chair bottom that when one tried to step there, he was instantly thrown over backwards, the shock killing the germ, but rarely injuring the man. If, however, one sat in the chair, the spring had no effect."

"Very ingenious! A most excellent device! I congratulate you!" exclaimed my listener, warmly. "Of course, it was only useful in your own country."

"I was coming to that. Having sold all I can in America, I am now about to prepare a foreign market for it."

"But—but no one makes stump speeches *here*, for instance!" he said.

"Ah, that's just it. They don't now, but they will. Our laboratory is working night and day producing healthy cultures of the germ. I am
traveling around the world planting them everywhere. They are invisible, practically. The back of your chair this moment is covered with them where my hand rested before you came along. Here is my train. Good bye."

As the train left the station, a once peaceful and self-satisfied encyclopedia of American habits, with red face and anxious mien, was standing far away from the three chairs, and making a stump speech to a large crowd of bewildered coolies. Those germs worked so quickly on him that I almost believed in their existence.

A few minutes later I was in Kandy, and comfortably established at the Queen's Hotel.

The city of Kandy (Hill town) is noted chiefly as having been the seat of the Kandyan kings, the possessor of the temple of the Sacred Tooth, and at the present time for having only one hotel, "The Queen's,"
where a German tourist finds good entertainment for about two dollars a day, while an American or an Englishman must pay five dollars. The city lies in a lovely valley, and is built around an artificial lake, on an island, in the middle of which once stood the royal harem. The walks and drives around the city, over beautifully kept roads that ascend with only the slightest grades, are simply ideal.

As a matter of duty, I visited the Buddhist temple of the Sacred Tooth during service. It was after nightfall, and the beating of the tom-toms and noise of conches were almost deafening. I secured a guide at the main entrance, or rather he secured me, and, accompanied by two self-elected explainers, and a boy carrying a lighted candle, we went from one shrine to another, giving up contributions of small change before each, jostled by crowding worshippers, laden with fruit and flowers.

Of the things that linger in my memory, the library of Sinhalese sacred literature is most prominent. There are hundreds of volumes, the leaves of the books being strips of fiber from the Tallipot palm, the letters being etched into the surface and then filled with ink. They are beautifully bound in gold and silver, and ornamented with jewels. There was also an image of the god, three feet high, of solid gold, as well as one carved out of a single block of crystal, some ten inches in height.
Then there were copper, ivory, silver, and gold carving and filigree work that would look just as well in America, but there were too many around. I did not see the Sacred Tooth, which is carefully guarded, and needs an order from the government before one is permitted to view it. The true believers are sure that it was once a part of Buddha’s dental equipment, while the scientists say it belonged to a crocodile.

I didn’t tarry long in Kandy, but took the morning train back to Colombo, as I now had more definite knowledge of the typical plantations, and how to reach them, as well as letters to the men in charge. Perhaps, as a hint to others, I should say that when I left the hotel in Kandy, after paying my bill, the following servants put in a claim for tips: Bedroom man, bath man, head porter, waiter, doorman, gharri driver, the porter who puts your bag into the train, and any other native who can catch your eye.

It was early in the morning when the writer and Miguel de Silva, the Singalese plant collector at Peradeniya, who was loaned me by Director Willis, entered rickshaws and started for Slave Island station, on our way to Kalutara. For some distance the railroad follows the sea coast, disclosing the beautiful villas of Europeans, native fishing villages, and the blue sea itself. According to custom, Miguel rode with the natives, and I, in the car reserved for the whites, was not able to question him as I had planned. A friendly planter, however, did explain that the land over which we were passing was very valuable, through the palms which grew upon it, that were used in the production of the native liquor, “arrak.” He said also that the ownership of these palms was most complex, one tree often being owned jointly by as many as five natives. I had noticed that many of them had a wattle of reeds braided about the stem some six feet from the ground, and was amused to learn that this was to guard against thieves. It seems that the night climber cannot surmount this apparently flimsy barrier, nor remove it without making such a crackling that the owner is awakened sufficiently to remonstrate—usually with a knife.

Arriving at Kalutara, Miguel appeared, and with a commanding gesture secured a coolie to carry my bag, and we wended our way to the “Rest House” for breakfast. As the day was already a scorcher, its broad verandahs, square rooms, and cement floors gave one an impression of coolness which was truly grateful. Here I had “early tea,” consisting of “papaya” (the luscious fruit of the paw paw tree), ham and eggs, bread, butter, and coffee—an excellent meal, the whole charge for which was, I believe, one rupee.
After breakfast (I would say "early tea") we secured a gharri, drawn by a horse that must have been a survival of the Portuguese occupation, so ancient was he, and started off for Tabeuwana, five miles away, where was another rest house. One advantage of the horse over the automobile, and the slow horse over the fast one, is that it allows one to take in the beauties of the scenery to a greater degree. The languid creature to which I had entrusted myself gave me ample chance to enjoy the cinnamon groves, the cocoanut plantations, and the paddy fields. Besides this, I was interested in the natives, and when we meandered slowly through a village with the houses close to the road, and smelling like a fish glue factory that had soured over night, I simply held my nose, but kept my eyes wide open—and saw much that is not set down here. We tarried at the "Rest House" at Tabeuwana only long enough for noon breakfast and then pushed on for Culloden, which, by the way, is in Neboda, or at least that is the nearest postoffice. The roads were good, as all in Ceylon are, and there are some 4,000 miles of them, but the scenery began to show a decided change. The country became more
hilly, great masses of black gneiss showing out through the luxuriant foliage. Finally, we ascended a long hill, turned into a tea plantation, and leaving the gharri, followed a winding pathway to a pretty bungalow, situated where it commanded a view of much of the surrounding country and even gave a glimpse of the sea in the far distance. Here I was met and welcomed by Mr. R. W. Harrison, and a neighbor, Mr. J. T. Withers, of Clontarf.

It was really too hot just then to start out to view the rubber, so we sat in huge planters' chairs that have broad shelf-like arms that extend far out in front, arranged so that the loungers can have his feet as high as his head, and talked planting experiences.

Culloden is, of course, primarily a tea estate, beautifully laid out with fine gravel roads all over it, and not a weed to be seen at any time in all of its broad acres. Indeed, the weeding of crops in Ceylon has been reduced to an exact science. It is all done by contract, and costs thousands of pounds a year, but it effectually stops the danger from fire that an occasional cutting of the weeds invites.
Mr. Harrison, the manager at Culloden, is perhaps the best equipped rubber planter in the island, either from the planting or gathering standpoint. While he is in direct charge of Culloden estate, which, in 1903, produced 10,500 pounds of Pará rubber, he had also supervision over the following estates: Heatherly, which produced, the same year, 3,500 pounds; Tudugala, 6,000 pounds; Yatupauwa and Edengoda, 5,000 pounds. Thus it will be seen that fully one-half of the early crops of Ceylon Pará passed through his hands, and in visiting him I was sure to be at the center of the rubber planting interest. It might be well to remember also that this 25,000 pounds annually, with a decided increase each year, came from about 20,000 trees that on an average are eight years old.
FOURTH LETTER.


At the close of my first day at Culloden, when the sun had dropped low enough to make it fairly comfortable in the open, at Mr. Harrison's invitation, we started out to see the rubber. The plantation is primarily for tea, the rubber having been planted later through the tea and also in some of the valleys. The land is very rocky, ironstone abounding, but there must be something in the soil that suits the Hevea, for it flourished wonderfully. The only place where it did not appear to do well was in very low ground, where there was no drainage. The swampy portions of the land have, therefore, been thoroughly drained; indeed, where some of the seven and eight year old rubber now is there had once been a bog where cattle were wont to get mired. The rubber on this soil, which was very rich, had some three feet of drainage. Of course, it was to be expected that the Hevea would grow in such soil as this, but I must confess that I was amazed to see it flourishing far up on rocky hillsides, and sending its laterals in all directions for food. The Hevea has proved itself, in Ceylon at least, a most voracious surface feeder, and in this connection it is worth while to examine the illustration of the uprooted tree held erect between two cocoanut palms, with the laterals stretched right and left, showing a growth longer than the tree trunk itself. The photograph from which my illustration was made was taken by Mr. J. B. Carruthers, and is most graphic.

The tapping of the trees begins just as soon as it is light in the morning, for through the middle of the day the latex does not flow freely, but starts up again about four in the afternoon and is continued until dark. The trees are tapped when they show a girth of two feet, without regard to their age. No ladders or supports are used in tapping, as it wasn't found profitable to tap higher than a coolie can reach while standing on the ground. The tool is a very simple V-shaped knife with two cutting edges, and a single slanting cut about eight inches long has been found to be best, a tin cup being placed under the lower end of
the cut and held in position by forcing its sharp edge under the bark. These cuts, by the way, are about a foot apart, sometimes closer, and all run in the same direction, the herring bone and the V-shaped cuts

being no more in evidence. The practice is also followed now of cutting a very thin shaving from one side of the cut, every other day; eleven times, in other words, reopening instead of tapping. Before placing
the tin cup under the cut, it is rinsed out in cold water to keep the latex from adhering to the tin, and also to keep it from too quick a coagulation. While I was there, a very interesting experiment in scraping the outer bark from the trees had just been finished. The results, as far as could be determined, were such a stimulation to the lactiferous ducts that the flow was increased nearly fifty per cent. The oldest trees on this plantation, by the way, are eighteen years, and have produced three pounds a year; by scraping the outer bark off they expect to get six pounds a year from each of these. There are only a few of these older trees, however, most of them being seven or eight years of age. All through the rubber orchards on this estate were hundreds of young Pará trees that were self sown; indeed in many places they had come up so thickly as to be a nuisance. The workmen on this estate, one hundred in number, are all Tamil coolies, as the Singalese do not care to work, preferring to cultivate rice, a good crop of which insures them
a two or three years' vacation. By the time we had examined a few Castilloa trees that were planted by way of experiment, night had fallen, and we wended our way back to the bungalow, where, after a hot bath, as is the custom of the country, we sat down to dinner in pajamas, the "punkah walla" stirring the heavy, moist air by most vigorous pulls at the "punkah" cord throughout the meal.

"HEVEA" TREES AT CULLODEN
[Eighteen years old from planting.]

The rainfall up here in Kalutara is rather more than down at the coast, being, so I was informed, one hundred and forty-four inches, and the maximum temperature 94° F. While I was there it was unusually dry, yet the rubber looked well and there was a record of six weeks without rain, which had no apparent effect upon it. The next morning we
visited other parts of the plantation, and saw a great deal of fine rubber. At present there is an excellent market for the seed, as so many new plantations are going in. As a better preparation, however, against the time when the seed will be a drug in the market, my host was experimenting with an oil made from the seeds. With a rude native mill he turned out an oil which the native women eagerly purchased to burn before their gods, while the pressed cake made an excellent food for cattle. During the forenoon I saw a large Ceará rubber tree cut down and it seemed to have no latex in it at all. I also saw a Pára rubber tree, self sown, growing out of a cleft in the rock where there was apparently no soil, the trunk being ten inches in diameter and apparently very thrifty.

One of the most interesting features of this plantation was the rubber curing house, where the milk is coagulated and the rubber prepared for market. This is a one-story, brick building, 30 X 80 feet, smelling for all the world like a dairy, as one steps within its doors. At one end of the room is a long table upon which are hundreds of enamelled iron pans, capable of holding about a quart each. Into these pans the milk is poured through a cheese cloth strainer, after having been previously strained in the field. To it is often added a very little acetic acid — a few drops only. This is allowed to stand over night, and in the morning there is to be found in each pan a pure white pancake of rubber, soft, spongy, and full of water. Each cake is rolled on a zinc-covered
table with a hand roller and much of the water thus expressed. The name of the estate is then stamped upon it with either a wooden or metal die, when it is ready for the heater room. The heaters used are simply charcoal ovens, the rubber being spread on wire screens above the fire, and left for three or four hours. By this time the pancakes have lost about 50 per cent. in weight and are beginning to assume a decidedly darker hue. Cakes in the condition described, if in South America, would be immediately marketed, but not in Ceylon. From the heaters they go to drying racks, where they are air dried for a month or six weeks, the time depending somewhat upon the weather, and are shipped only after careful examination as to quality and dryness. The care which the planters are expending upon the preparation of the rubber is the best sort of guarantee that the quality will be sustained, and that the day will come when the name of a plantation on a cake of rubber will tell its value almost to a penny. To follow the rubber a little further, it is, when perfectly satisfactory to the planter, packed in chests, the counterpart of the regulation tea chest, made of “momi” wood that comes in shooks from Japan, each package containing about two hundred pounds.

There is also a coarse rubber that is secured by picking the scrap from tapped trees. It is a very excellent rubber, and while I was there it found a market at 3s. 5¼d., while the fine was bringing 4s. 9½d. There
are those who claim that it is unwise to pick the film of rubber out of the tapping wounds in the tree, as there is danger that insects or disease enter there. Such a theory is plausible, but so far I have not heard of ill resulting from such removal of the air dried scrap.

This coarse rubber, by the way, was not absolutely clean; that is, it contained bits of bark, and vegetable matter oftentimes. As labor is so cheap, and there is plenty of water, it could be very easily washed. For this purpose the ordinary corrugated roll washer that is used in the rubber factories has been suggested, but it hardly fits the case, as the scraps are so very small. A more practical plan would be to run them through a winnowing machine such as is used to blow the dirt out of peas and beans and let the air blast take out as much bark as possible. Then, if necessary, use a washer of the paper engine type to wash and beat the rest out. Of course, for quick drying, the gum should then be sheeted, and either plain or corrugated rolls would accomplish that, and it could hang until dry. There is so little of the scrap, however, that the simple winnowing machine is probably all that would be necessary or profitable.

The time will come, however, when the coagulating and drying will have to be done on a different plan. The present method takes up too much room and is too slow. It would be perfectly easy to have coagulating pans that would deliver strips of rubber ten feet long, a foot wide, and a quarter of an inch thick. These strips could then be run
through rolls that would squeeze the excess water out, and at the same time imprint the plantation name every few inches. Then the strips could be hung up to dry and any degree of artificial heat applied that was thought best.

There have been suggested, also, a variety of quick coagulating devices, such as endless belts that take a film of milk into a drying chamber and deliver it to the other side coagulated and dried. Some such plan may prevail, but as yet the planters are not ready for it.

After many experiments the manager at Culloden has satisfied himself that only the very early morning or the late afternoon are the proper times to tap, as in the middle of the day the flow of latex is almost nothing. The trees are therefore tapped from 4 until 7 A.M., and after 3.30 P.M. and as long as it is light. Indeed, the collection of the latex is often done by torchlight. As an instance of Mr. Harrison’s alertness in getting all he can out of the trees with safety, he told me of a series of experiments that he was about to institute for all night tapping. It seems he learned that certain sugar estates did all their cutting of the cane by electric light, and that the amount of saccharine matter secured was much larger than in the daytime, and as the habit of the *Hevea* tree...
pointed toward more latex at night he felt that a similar experiment would be justified.

At the present time he keeps a careful record of the production of each tree and for this purpose the trees are numbered. When a tree has a circumference of thirty inches it is fit to tap, whether it is five, six, seven, or more years old. His first year's tapping in 1901 was 4,010 trees, from which he secured 4,600 pounds of first quality Pará. In 1902 the production was about the same, the production for 1903 from 8,300 trees being 10,500 pounds. From 2,500 trees on Heatherly, which have just come in bearing, he gets 3,500 pounds.

To show how thoroughly Mr. Harrison is seeking for knowledge of the Hevea, he has even had the leaves analyzed to know just what they get in the way of food from the soil of Culloden. The analysis is as follows:

The analysis of the organic matter showed that it contained 3.696 per cent. of nitrogen, while the ash showed as follows:

<table>
<thead>
<tr>
<th></th>
<th>Fresh.</th>
<th>Air Dried.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>99.605%</td>
<td>10.600%</td>
</tr>
<tr>
<td>Organic matter</td>
<td>8.510%</td>
<td>85.150%</td>
</tr>
<tr>
<td>Ash</td>
<td>0.849%</td>
<td>4.250%</td>
</tr>
</tbody>
</table>
Potash .................1.320%  Lime ....................... .084%
Phosphoric acid ...... .398%  Magnesia .................2.117%

Hence 1,000 pounds dried leaves would contain about four pounds phosphoric acid; 13.2 pounds potash; .8 pounds lime; 21.1 pounds magnesia; and thirty-seven pounds nitrogen. From this it will be seen that the leaf is curiously rich in magnesia, but whether from selection or force of circumstances it is difficult to say.

Most of the work is done by contract, each coolie being expected to get latex enough to produce one pound of dried rubber a day. It is very interesting to watch them as they troop up to the curing house early in the forenoon, with huge tin cans of latex on their heads, and to note how they watch the straining that none is slopped over, and even rinse cups, cans, and every receptacle and add it to the rest that no precious drop escape.

The rubber landed in Colombo costs sixteen cents a pound, United States money. Just to let the skeptical do a little bit of thinking, and by the skeptical I mean the majority of rubber manufacturers who
believe that the Pará from the Amazon is a better business proposition—just to start them thinking, therefore, I want to ask them to read the following:

FINE PARA RUBBER FROM CEYLON.

Sells at Liverpool, per pound ........................................ $1.20
Costs f. o. b. Liverpool .................................................. .17
Export duty ................................................................. nil .17

Planters' profit ............................................................... $1.03

FINE PARA RUBBER FROM BRAZIL.

Sells at Liverpool, per pound ........................................ $1.00
Costs f. o. b. Liverpool, minimum ................................... .21
Export duty ................................................................. .23 .44

Profit ................................................................. $0.56

The above figures both for Ceylon and South America are very small—that is the cost figures. It is probable that twenty cents a pound
for cost in Ceylon would be nearer actual practise, while Pará rubber costs, landed in Pará or Manáos, often forty, fifty, and sixty cents a pound, the figures being dependent upon the section that it comes from.

As a matter of fact, the Tamil coolie whom the planters employ is not a high salaried individual. His pay averages about thirteen cents a day, United States money. To this is added the coolie "lines" or houses which are free of rent to him, as is also medical attendance. The planters keep no stores usually, but they do buy rice and furnish it at cost to their laborers, the allowance being one bushel a week for a man, and three-quarters of a bushel for a woman.

It was while sitting on the cool flags under the broad porch at the Harrison bungalow that the subject of snakes came up. Both my host and his friend acknowledged that cobras were very plentiful, and that they had a great liking for cool bungalows, which they sought to enter whenever they thought they could safely do so. They said it was a very rare thing, however, for a white man to be bitten by one. But the natives are often bitten, and sometimes fatally. The Singalese won't
kill them, as they think the cobra quite likely to possess the soul of some dead relative of theirs. The Tamils, however, have no such prejudice and are perfectly willing to slaughter them whenever they can. My informants acknowledged that the bite of the cobra was very venomous, but not necessarily fatal. They said that some years before there had lived in that district a man who was known as the cobra king, who not only cured snake bites in others, but was proof against poison himself. He used to tease the snakes to make them bite him, and even rub their venom into cuts on his arms, and apparently without the least injury. But he was finally attacked by a sort of rheumatism, which made him a helpless cripple, and he went back to England to get cured.

Close to Culloden is Arapolakanda, where I next visited, being entertained by the resident manager, Mr. H. V. Bagot. He has but fifteen acres of Hevea in bearing, and gets twenty pounds a day. In coagulating, Mr. Bagot did not follow exactly the process used by his neighbor, Mr. Harrison, the difference being this: he added no acid to hasten coagulation, and also smoked the rubber over a fire of sawdust and bark. The final drying was accomplished by spreading on wire screens, and not a pound was shipped until it was perfectly dry and transparent. By the way, he reported that he had one "dumb" tree that was big, thrifty, and apparently exactly like the others, but that it gave no milk. At the lower end of Arapolakanda are some acres of marsh land that have been drained and reclaimed and on which is standing some fine rubber. As this land is near the river, it is sometimes inundated, the water standing four feet up on the trunks, but for a short time only. Mr. Bagot acknowledged that the trees were set back somewhat, but not very much. The general opinion in Ceylon, however, is that inundations are very apt to kill out the Hevea.

The oldest rubber on this plantation is some fifteen to eighteen years old, planted quite closely together in a sheltered nook. In this lot the outside trees which get the sun are by far the largest, one that I measured roughly being two feet in diameter and sixty feet high. After having seen all of the rubber, I examined the tea, saw what sights there were, and spent a very pleasant evening with Mr. Bagot, at whose bungalow I slept.

Very early the next morning, with a coolie carrying my luggage, I made my way to the river and climbing down its steep, clayey bank, found myself aboard the steamer Kaluganga. This craft was some sixty feet long and twelve feet wide, with a small wood-burning boiler and engine amidships. The forward deck was reserved for the whites,
while the blacks huddled together at the stern. I had barely embarked, when down came one of Mr. Wither's coolies with two steamer chairs, one of which he had thoughtfully brought for me. After a most ear-splitting whistle, the little steamer cast off and started down the deep, muddy stream. Shortly after leaving the pier, we passed the Clyde estate, which shows a large planting of tea and Pará rubber, the trees young, straight, and tall. The run down the river was a pleasant one,

but in no way exciting, and early in the forenoon I took a train from Kalutara and was again back in Colombo. As I planned to leave for the Kelani Valley that afternoon, I went to the Grand Oriental Hotel for breakfast and a siesta, from which I was awakened by a pleasant young reporter, who interviewed me most thoroughly. I want to say in passing that all through the East the newspaper men seemed alive to the importance of the rubber question, and printed many columns of
things that I did and didn't say. When he had finished with me I summoned Miguel and we took rickshaws for Maradana Junction station and there bought tickets for Karawanella. After a somewhat tiresome ride in the train we reached our destination and I found Mr. W. Forsythe, of the Sunnycroft estate, awaiting me with a very swell rig consisting of a fine horse and high cart. Into the trap I got, and Miguel hiring a bullock hackery, we drove merrily off. The Forsythe conveyance soon left the other far behind, and as evening fell and it began to grow chilly, I was moved to ask how much further Sunnycroft might be. I then learned that it was eight miles from the station, whereas I had been told that it was two. As the road was constantly ascending, it grew colder and colder, and as Miguel had my coat, I suggested to Mr. Forsythe that I was in for a chill. He therefore stopped at the bungalow of a planter friend and secured a coat for me and our journey was then continued. Had it not been for the chill in the air, I should have enjoyed the ride mightily, as the road was most picturesque, winding through native villages, crossing rivers and often crowded with strange conveyances. Mr. Forsythe entertained me very pleasantly that night, and the next morning we walked some eight miles over his plantation. His land was exceedingly hilly, but under a high state of cultivation, showing many hundreds of acres of fine tea. He also had about three hundred Hevea trees planted in 1897, which would average forty inches in circumference. In addition to this he had planted rubber everywhere through his tea, but very little of it was over two years old. In his section he found that when the Hevea trees were young it was a constant fight to keep the porcupines and wild pigs from eating them. He was, therefore, protecting the young trees in certain sections with wire fences, the lower sides of which were buried in the ground.

It was during this walk that I discovered what it meant to get chilled in a tropical climate, and to have the chill develop into an incipient fever. Although the sun was scorching hot and I was exercising, I wasn't perspiring a particle. When we got back to the bungalow in the early afternoon, therefore, after due apology for being ill, I took twenty grains of quinine, and wrapping myself in blankets, went to sleep. The quinine or the blankets did the business, and the next morning I was able to take a bullock hackery at five o'clock and rattle and bump down the mountain road to the railroad station, whence I took train for Colombo.

The next day I was fortunate enough to meet Mr. F. Lewis, the assistant conservator of forests, who has done a great deal to further
the planting interests in Ceylon, and whose opinions on rubber are most sound. In the course of conversation, he acknowledged that he and his coworkers were continually on the outlook for the appearance of disease in the rubber. He said that wherever large areas of anything were cultivated, nature came forward with some disease or pest. He believed, however, that intelligence and vigilance would keep such visitations at least under control. I asked him specifically about his idea of distances in planting rubber, and his conclusions were almost identical with my own, that it was well to plant closely at first, that weeds and grass might be kept down, and perhaps cut out the weaklings later. Of course, in planting through tea no such close setting can be indulged in.

My visit to Ceylon was drawing rapidly to a close, as I was booked to sail on the Bengal on the 20th. Any further excursions that I took into the country were, therefore, of minor importance, and of adventures I had none except that little affair with the water buffalo. It came about through my desire to see a paddy field at close range. I was some little way out of town, and stepping down off the roadway walked out on the narrow bank of clayey mud that separated one rice plot from another. There were hundreds of these plots and miles of narrow earthworks, and I had gotten some distance out, when a huge water buffalo, wallowing in the mud, made up his mind that I was an intruder, and started for me. As he weighed about a ton, and knew the country anyhow, I didn't stop to argue, but raced back for the road. I am considered a pretty fair runner, but I verily believe that the beast would have caught me if it hadn't been for a native who ran out with a switch and headed him off. The absurd part of it was that my rescuer was a mite of a boy, his only clothing being a red string round his waist, but he certainly knew the proper profanity to apply to water buffaloes.

By the way, speaking of paddy fields, it seems a shame that the very best land of Ceylon should be given up to the culture of rice. If those same fields were drained and planted to Pará rubber, there is no doubt but that they would show an infinitely bigger profit, even if those who turned them into rubber orchards paid, as an annual rental, the amount of rice that they are supposed to produce.
FIFTH LETTER.

DEPARTURE FROM COLOMBO FOR THE FEDERATED MALAY STATES—CHRISTMAS EN ROUTE—ARRIVAL AT SINGAPORE—THE BOTANIC GARDENS AND DIRECTOR RIDLEY—SUCCESSFUL GROWTH OF HEVEA—GATHERING GUTTA-JELUTONG IN THE JUNGLE—REDOILING GUTTA-PERCHA BY THE CHINESE—A VISIT TO JOHORE—STARTING FOR SALANGOR.

My second experience on a P. and O. boat was when I boarded the Bengal in Colombo harbor, being taken off in a catamaran, whose crew seemed to enjoy narrow escapes so much that they invited collision with every moving craft that came their way. Reference to my notes develops one fact that seemed of prime importance then, and that was that I sailed from Colombo on the 20th of December, and had received no mail at all while in Ceylon. In other words, I had got ahead of schedule time, and as a result was facing Christmas on a tropical sea with no holiday greetings. However, the Bengal sailed just the same. We got away soon after dark during an exceedingly heavy rainfall. As there were only twelve passengers all told, I had a very roomy, four-berth cabin to myself—a great comfort in tropical waters.

The next morning I was up very early, took my last look at the fading shores of Ceylon, and got well acquainted with a young planter from Penang who was so much interested in India-rubber that he described to me in detail the way the American importers bought it, "melted it up with sulphur and lampblack and sold it to the manufacturers to be cast into goods." As we were still working south, the heat became even more tropical, yet we were forced to take much exercise to enjoy our meals. We therefore played ping pong, deck quoits, and cricket, being every now and then driven to the smoking room by the floods of water that poured along the decks, in spite of top and side awnings. The air was exceedingly damp; one perspired constantly, and, as one Briton expressed it, he felt like a chewed string. On December 24, we sighted the island of Puloh Wea, which, having no awnings over it, was getting mighty wet, and on the following morning, which was Christmas, we entered the harbor at Penang at 6.30 o'clock.

The rain had left us for a little, the sea was smooth, and all about us were brown-sailed Chinese junks and sampans with double pointed sterns, on which stood half naked dyaks with queer conical hats, sculling with exceeding skill. The harbor was crowded with foreign shipping,
all gaily decorated with flags, and as we cast anchor we had a good view of the town nestling at the foot of lofty mountains covered with verdure to their very summits. We all got ready to go ashore and stood watching the swarming native boats containing money changers, curio sellers and jugglers. These gentry were not supposed to come aboard, but whenever they got a chance they ran their boats close to the ship's side, climbed the slender masts, and, swinging toward the vessel, caught hold of the edge of a port, and clinging tooth and nail, came aboard like so many monkeys. While we waited for permission to go shore we learned that the huge, two-story building fronting us, but, alas, an eighth of a mile away, was the custom house, and the factory plant a long distance away with four brick chimneys was a tin smelter.

We were also informed that the town was not Penang, but was George-town, Penang being the name of the island on which the town was situated, and then all at once, when we were full of information, the anchor came up and we sailed away. At first we were very much disgusted, but as we circled the island and struck into the Straits of Malacca in plain sight of the low lying shores covered with graceful cocoa-nut palms, with ranges of mountains in the distance, and as island after island appeared in sight, each wilder and more beautiful than the last, we forgot our disappointment and became engrossed in the scenery. Possibly to make us more good natured, we had a magnificent Christmas pudding that night and then a musicale on deck, at which the first officer sang and the fourth officer played, and all joined in games until it was time to retire.
It grew rough in the night and the pagan who pretended to look after my comfort slipped in and closed the port, which drove me on deck very early in the morning, to find the day lowery and dark, with a high wind blowing. Toward night, however, the clouds had scattered, all except a great black mass that lay over Sumatra way. As the sun dropped behind this mountain of cloud, and sent its rays through it, lighting the interior, we looked into huge golden caverns, their crimson ceilings upheld by twisted columns and arches of fantastic design, while the light shining above the cloud mass flecked the sky to its furthest horizon with wonderful combinations of gold and purple that held one breathless with awe and delight.

After passing Malacca, which showed simply a white line close to the water's edge, so far away was it, and many islets covered with palms, we sighted Singapore about 4 o'clock in the afternoon. As the tide was not right, we couldn't take the nearest channel, but were obliged to go outside of the strongly fortified islands that form natural breastworks for the fine harbor, and by putting on all steam, we were able to get up to the P. and O. docks just as night fell. Those of us who were going to stop in Singapore went ashore at once, leaving our baggage to follow, and, in a square, box-like gharri drawn by a little Burmese stallion, we drove by the Malay fishing village, around through the Kampong Glam to Raffles Hotel, said to be the hotel de luxe of the East. There we had dinner and later took rickshaws and rode through the Chinese, Malay, and Japanese quarters, watching with eager eyes the strange street scenes, listening to and trying to remember
the grotesque calls of the street vendors, and finally seeing and hearing so much that was new and strange that it was a relief to get back to the quiet hotel and turn in on a bed that had neither top sheet nor coverlet, because in that climate, even though the whole side of the room was open to the night air, no such covering is necessary. In the morning I had a new experience—a bath in Eastern fashion, for the bath room is a bit different from what the ordinary dweller in the temperate zone expects. It is cement floored and gullied, with a huge urn in it from which one dips buckets full of water to pour over the body. In other words, one stands outside of the tub to bathe. To get into it is out of the question.

And now a word about Singapore. It was founded, so the English say, in 1819, by Sir Stamford Raffles. The real date was, however, 1283 when it was founded by the Malays and became at once a general rendezvous for their pirate craft. It is 8,000 miles from England, is the seat of government for the Federated Malay States, and is a great and growing business center. In the census of 1901 the population of the island was 184,554. Of this, 101,908 were Chinese, 35,000 Malays, 16,000 natives of India, and 2,769 whites. The island contains two hundred and seven square miles and lies rather low, the land being on an average from twenty to thirty feet above sea level. The average mean
temperature in the shade is from 80° to 85° F. The rainfall in Singapore and the Malay States is from ninety to two hundred inches. The city is under excellent control, the buildings in the business portion being quite imposing, and the harbor, with its magnificent fortifications, most excellent. The visitor at once notes the strange mixture of races that place their impress on architecture, business, and modes of life. The naming of the streets is an example of this. For instance, there is Victoria Street and Bukit Timah Road, together with Orchard Road and Teluk Blangah Road, and so on.

After morning coffee, I took another ride through the crowded, barbaric, festering, native quarters, and had my eyes opened to many things. The European and business parts of the city are really very fine, and, except in the heat of the day, quite comfortable. It was not the rainy season, yet heavy showers came up almost every afternoon, and although it was cooler in the evening it was still hot and damp, and few of the hotel people showed much energy. Nor did they take any especial interest in the wants of their guests. No time tables were obtainable, nor was it possible to discover from the clerks anything about the departure of trains, the sailing of steamers, or the time when the postoffice would be open. They were not in the least discourteous, but simply weary and vacuous.
In spite of the midday scorching sun, in which all of my spare clothing was spread to kill the mildew, I took a rickshaw and rode out over Orchard Road to the botanic gardens. I was most hospitably received by Director Henry N. Ridley, F. L. s., and shown all of the various rubber and gutta trees and vines that he has so industriously collected. The Hevea was naturally my first concern, and I found Mr. Ridley most willing to talk about it, as he has long advocated its very general planting, and certainly the soil is excellent and the trees respond to cultivation wonderfully. From one hundred cultivated trees on an estate in Perak, Mr. Ridley has taken nine hundred pounds of Pará rubber in one season's tapping, and from nine to twelve pounds have been taken from a number of trees in the peninsula, but planters do not always get such returns. He has also taken three pounds from a single isolated three-year old tree. The growth here is phenomenal, a tree eighteen months old sometimes standing thirty feet high, while three-year-olds often attain a height of sixty feet. I found in these gardens the Hevea growing in a variety of soils, and all apparently thrifty. For example, high up on a gravelly hillside, were a half hundred trees that were eight or ten years old, and sixteen to eighteen inches in diameter. These were planted in partial shade, but had outdistanced all surrounding growths. The other extreme from this was a large planting where there were but six inches of soil above water, the soil being often submerged but draining off very quickly. Here the trees grew well, but were apt to
be blown over because of their shallow rooting. To show how tenacious of life the tree is, it is only necessary to examine the photographs of many such trees that, blown over, took fresh root from the tops and sent up shoots that soon developed into sturdy tree trunks. I counted seven such trunks springing from one prostrate stem, each trunk big enough to tap, and full of latex.

Another experiment in distance planting was a row of seventeen trees that were set six feet apart, that although they were only eight

years old, were two feet in diameter and showed a magnificent leaf area. These, of course, had the sun on both sides, and thus came along faster than if in partial shade. The number of Hevea trees in the gardens now ready for tapping is 1,300. A still further experiment with the Hevea was the planting of the seed in specially prepared beds, in which a variety of different manures was placed. The photograph tells the whole story and would seem to point to cow dung as the best food for young Hevea. The soil in the gardens is not particularly rich, being

GUTTA-JELUTONG TREE.
[Botanic Gardens, Singapore.]
of a red, gravelly character, showing traces of iron, but the moisture and the sunlight make up for what it may lack.

Next after the *Hevea* I wanted most to examine the tree that produces the Gutta-jelutong, or Pontianak gum. I found that it was very common all through the Federated Malay States, and that the gum was rarely taken from it, the tree being regarded as useful only for the cheap clogs that the natives wear. The tree is botanically the *Dyera costulata* and when mature is a splendid forest creation. One in the gardens, of which I have a photograph, was certainly one hundred and fifty feet high, with a huge three part trunk, and a magnificent crown of leaves. We did not tap this one, but went into the jungle, found a wild one, and tapped it after the most approved method. The *latex* oozed out like clotted cream and seemed most abundant, but began to coagulate almost at once. It is said that a mature tree produces as much as one hundred pounds, by scraping the bark rather than tapping, and mixing at once with kerosene.

In the bit of jungle where we found the Pontianak tree, there was killed only a few days before a thirty-foot python, that had not been thought a particularly undesirable neighbor until he swallowed a couple of Mr. Ridley's swans, which ended his career.

The *Castilloa* in the gardens did not seem to be in a very flourishing condition, nor did the Ceará rubber trees, although both have been carefully experimented with. The former seemed to be stunted, while the latter was apt to develop hollow stems. A further trouble with the *Castilloa* came about through its habit of shedding its temporary branches, which gives a nice, sheltered, tender spot for the beetles, of which they often avail themselves. There was also a most luxuriant growth of the *Willughbeia firma*, but it was such a tangle that it would be almost impossible to get any rubber out of it economically. Indeed, I have yet to find anyone that has experimented with the culture of a vine that is a rubber producer who has any faith at all in it. The *Willughbeia*, however, when wild, produces a good grade of rubber that is known as "Borneo," and is very easily coagulated after tapping. There were also a great variety of Gutta-percha trees, together with the *Ficus* and the *Kickxia*, to which we devoted considerable attention.

Director Ridley is a most charming companion, and as he often takes long journeys into the forests accompanied only by the wild men, his stories of adventure are very interesting. His guides, by the way, never can understand his interest in insects or plants, except upon the hypothesis that he is after ingredients to make "gold water," a magic
liquid that the white man is always yearning to make and which will turn anything into gold. The type of coolie in Malaysia is, however, far superior to that in Ceylon. They are better formed, stronger, and far more self respecting. Nor do they call the white man "master"; to them he is "tuan" (sir).

There are many tigers in the Malay peninsula and some in the island of Singapore. In the bit of jungle where we secured the latex of the Gutta-jelutong there often lurked a tigress who swam over from the main land and had her nest there. As a rule they are trouble-some only as they steal the Chinamen's pigs, and while there is now and then one who gets to be a man eater, it is not European meat that they seek, but the flesh of the coolies. They are very clever and hide themselves so well that one may almost step on them in going through the jungle. Once they are discovered, however, they charge for the intruder, uttering a tremendous roar. If they are not wounded and the charge is avoided, they slip off into the jungle and are almost instantly lost to sight. There is a record of a large tigress with two cubs that terrorized twenty miles of well traveled road, killing on an average a coolie a day for months. She was finally killed by a spring gun, but the cubs escaped. They did not turn out to be man eaters. The tigers are fond also of killing the water buffalo. To do this they hunt in pairs, one cutting the creature out of the herd, while the other lies in wait, and at the right moment springs on his victim, seizes it by the neck, and, leaping high in the air, throws the whole weight of his body in such a way that the neck is instantly broken. Referring again to the man eaters, they kill their prey by a stroke on the neck, and in feeding eat only the coolie's legs.

The most vicious beast in Malaysia, and one that both Europeans and natives dread, is a bison, something like that of India, only larger. It is a huge animal, six feet high at the withers, short legged, and heavy bodied. It lives in the forests, feeds on fruits, and usually attacks man on sight. They are very hard to kill and are the dread of the foresters. It is easily the largest ox in the world, and by far the most dangerous.

There are, of course, many snakes, and of them the cobra seems to be the best known. The Singapore cobra is a much more vicious appearing reptile than is its cousin of Ceylon, and with different habits. It is known as the black cobra and rarely bites, choosing rather to eject the poison at the eyes of its enemy, and at eight or ten feet distance it is a pretty fair shot. If the eye is not at once treated by some sort of alkali, or if the venom gets in an open wound, the results are quite
serious. While I was at the botanic gardens, Mr. Ridley was treating the eyes of his fox terrier, who had just killed a cobra, and in the fight got his eyes full of poison.

Returning from the botanic gardens, I called upon Messrs. Huttnach Brothers, to whom I had letters of introduction. They are large traders, sending shiploads of rattan from Singapore, and bringing great cargoes of coal from Japan. They are also agents for tin mines in Johore, and incidentally handle much Gutta-percha. They were of the opinion that the Marconi system was already affecting the gutta market, as there was much stock in Singapore, and according to their advices, a great deal unsold in England. Through their courtesy I was taken to the Chinese merchant quarters and shown the reboiling process that prepares the gutta for the markets of Europe and America. We first visited the offices and storehouses of the Teck Wah Liong Co., where we met the senior member of the firm, a very polite, intelligent Celestial who spoke good English. Our interview took place in a fine anteroom furnished in Chinese fashion, with many sturdy ebony chairs set close
to the walls, while huge lanterns hung from the ceiling. In the rear rooms were many brick tanks about $20 \times 20$ feet and five feet high, covered with cement, in which the gutta was stored under water. The floor was tiled and piled high with blocks and rolls of gutta, which, to keep off oxidization, was frequently wet down by turning a stream of water on it by means of a hose. Although they were equipped with reboiling tanks, none were then in use, so we were taken to a nearby warehouse where the work was in progress.

The Gutta-percha as the reboilers receive it comes in large crumbly cakes. These cakes are put in a tank and boiled in hot water, after which the mass is run through a large mangle turned by two coolies and fed by a third. It is next dumped into a tank of cold water, allowed to cool, and then stacked up to dry out. After drying it is cut into shreds by coolies who use great cleavers for the purpose, and it is again boiled, and sheeted, and cooled as before. The same process is gone through with a third time, but when the sheets come from the mangle this time the gutta is folded into neat rectangular blocks and is ready for market. The boiling, sheeting, and cooling, toughens the
gutta appreciably and also allows of certain admixtures that are supposed to be suited to some grades. For example, in some of the lower grades a modicum of Pontianak is often introduced. All the gutta that I saw was said to have come from Borneo in small lots, though my informants told me that they received shipments occasionally from the Philippines.

I had heard so much of Johore and its young and athletic sultan that I had a desire to see it at close range. I was, therefore, much gratified by an invitation from the chief of the agricultural bureau there, Mr. F. H. M. Staples, to pay him a visit. I knew that I should miss the sultan, as rumor had it that he had taken $200,000 in gold and started for Europe for a vacation from the cares of state. A brief rickshaw ride from the hotel took me to the Johore and Kranji railroad, where in the "first class waiting shed," as the sign on the wall had it, I waited for my train. When it appeared I got aboard and again waited. After a time the dusky hued master came out and rang a big dinner bell most energetically, which was the signal to start. Still we waited and waited, but finally reluctantly pulled out. The ride across the island is short and pleasant, and is through many plantations and some jungle, and terminates at a ferry where a steamer transfers the passengers to the domain of the sultan. Mr. Staples was awaiting me and was good enough to put me up at the Johore Club, and I had tiffin with him at the sultan's hotel. In the afternoon we drove out to the rubber plantation, which is about three miles from the town, and which now consists of some fifty acres of Ficus elastica quincunxed with Pará. As all the manure from the dairy farm is to be used on this plantation, the rubber should come on very rapidly. In addition to what is already planted, large clearings are being made, corn being first planted with the rubber for shade. On my return I had a look at the native village, went again over to the hotel and club, where I met the postmaster general, the chief electrician, and the Datto Abul Rahmin, admired some fine pictures of the sultan, and returned to Singapore.

Before I knew it I was facing the new year, and as New Year's day came on Friday, the rest of the week was taken by all as a period of rest. This suited me physically, for I was exceedingly languorous, but not mentally, as I longed to be up and doing. I gave up to the climate, however, and idled. Indeed, the wish to remain quiet grew on me to such an extent that had there been then more days of it I think I should have stayed in Singapore. My bedroom boy, Poo Kee, a short, chunky, good humored Chinaman, made everything as easy as possible
for me. When I ordered a bottle of Apollinaris he brought ink, and I never could get him out of the habit of starting the water running in the bathroom and leaving me to turn it off.

During my enforced idleness I did go down to the billiard room and play a few games, but more to hear the markers chant the score in Malay than for the fun of the game. To be sure I roused up one evening and went out to see some fifty rickshaw men try to thrash two Russian sailors who would not pay for their rides, but it was more like a game of tag than a fight.

On New Year's morning there were sampan races in the harbor, where the native boatmen displayed surprising skill, and the spectators grew wildly enthusiastic in spite of the fact that it was exceedingly hot and the glare of the sun on the water was almost unbearable. The heavy rain that came up early in the afternoon, but lasted only an hour, did not discourage the merrymakers, and as great crowds were going out to the racetrack to see the natives compete with one another in a variety of sports, I went too. The turf around the track was sodden with water and the track heavy, but in spite of it all there were obstacles races, treacle dipping for silver coins, rickshaw, pony, and hurdle races that were both ludicrous and interesting. As on the evening before there had been a great dinner followed by a dance at the Raffles Hotel, and at midnight "Auld Lang Syne" and "God Save the King" had ushered in the New Year, I could but feel that it had been heartily welcomed.
In the meantime several warm invitations had come to me from planters up in the "States" to visit them and have a look at their rubber. I therefore decided to go up to Selangor, where as far as I could judge, I was likely to see rubber that would typify what that part of the world could produce. Not that the oldest *Hevea* was there, indeed some one told me, I do not remember whom, that the largest and oldest *Hevea* trees in the Federated Malay States were destroyed by mistake some years before. It seems that a former official ordered some Dyak ser-

![Image: View on the plantation of the Selangor Rubber Co., Federated Malay States. ["Hevea and "Ficus" interplanted.]]

vants to tap the trees and they, supposing that the flow of *latex* would be immediate and abundant, as it is with the *Ficus*, and finding the case the reverse, reported that the trees were barren. They were, therefore, cut down, much to the subsequent regret of all.

The boat that was to take me to Selangor is known as the *Sappho*, and in order to get aboard of her you order a gharri to be at the hotel at three o'clock in the afternoon and the man will come at one and try to charge you for the two hours' wait. He doesn't really expect to get the extra pay, however, and will respect you more if you don't give
it to him. He leaves you at Johnson's pier at about 3.15, where the coolie who takes your luggage in charge informs you that the launch to the Sappho, advertised to leave at 3.30, has gone. It is, therefore, your duty to engage a sampan, and get its owner to put you aboard. This is really more fun than it is to go in the launch, provided it is not raining. All this I did. Once aboard, I found that the Sappho was a steamer of three hundred and twenty-nine net tons, and, according to the written statement of some dock official, had sufficient rice, fuel, and water for the voyage. I was, therefore, content. I had a very comfortable stateroom and soon made the acquaintance of two young English mining engineers who had come down to Singapore for the holidays, were going to get off at Malacca and then ride fifty miles on bicycles, mostly up-hill, to their station.
SIXTH LETTER—CONCLUSION.

Rubber Plantations at Klang, in Selangor—Mr. Bailey and His Work—Distance of Planting—Age at Which Hevea Trees Yield—The Labor Question—Mr. Carey's Planting—The Chinese as Rubber Planters—The Selangor Rubber Co.—Return to Singapore and Departure for Hong Kong.

During the night spent on the Sappho, on the trip from Singapore to Selangor, we passed through a succession of heavy showers, but the sea was smooth and it was cool enough to be fairly comfortable. The meals aboard the boat were also good, and the native servants as intelligent as it paid them to be. At eight the next morning we stopped at Port Dickson, where there is a good harbor, with an iron pier and a few bungalows and native houses set down in the jungle. After discharging freight we left, following the coast about three miles out. The land was low, wooded down to the water's edge with an occasional break where a river discharged its muddy flood into the clear water of the Straits.

In due time I reached Port Swettenham, where a short railroad journey took me to Klang. The station master then told me that I could
safely trust the rickshaw man to take me to Mr. W. W. Bailey’s bungalow, where I had been invited to make my headquarters. He evidently knew the name, for he grinned, said “Bailee,” and started off. Far out into the country he took me, perspiring profusely, but keeping steadily at it. On the way we passed considerable plantations of Hevea, which I examined with interest. Finally he stopped at a gateway and pointed out a hillside bungalow and again said “Bailee” and intimated that he was ready to be paid. I did not quite share his confidence, however, and insisted that he accompany me up to the house, which with some reluctance he did. And it was lucky that I did so, for it soon developed that this was the bungalow of the plantation superintendent, who was absent, the house being in charge of the native servants. Not speaking much Malay and they knowing no English, it was a bit difficult for me to make them understand what I wanted, but finally one of them mounted a bicycle and, inviting us to follow, led us back to Klang, and up to the real Bailey bungalow. The house was most beautifully situated on a slight eminence with beautiful palms, foliage plants, and flowers in its gardens, and a view in the distance of the lofty istana of Selangor’s sultan.

I was at once cordially welcomed by Mr. Bailey and his beautiful wife, and entertained most delightfully. The next morning we drove over the road that I had traveled twice the day before, and went thoroughly over both Lowlands and Highlands estates. After stopping at the bungalow of the superintendent, from which we had a fine view of
acres of Hevea, we drove by the coffee mill, and the coolie lines to the extreme end of Lowlands, where the very last planting had been done. This was in alluvial soil divided up into parallelograms by drains that were four to five feet wide and from three to six feet deep. The soil was wonderfully rich and was not planted with Hevea seeds but three foot stumps, as the seeds and the tender shoots have so many animal and insect enemies that stumping is far more successful. These stumps are nursery plants cut back into the brown, set out carefully and never shaded. Not only is the top cut back, but the tap root is shortened a bit to prevent doubling, and the laterals are also trimmed a little.

This planting is done in any month of the year when the rains are on. In preparing, the ground holes are dug fifteen to eighteen inches in diameter and about the same number of inches deep, the hole being left open for two weeks, after which a little of the surface soil is scraped in. Then the plant is set and carefully covered in. The trees that are ready for tapping are selected, not by their age but from their size. For a general rule any Hevea that is thirty inches in circumference, three feet from the ground, is large enough to produce rubber. In a plantation in a good location in this part of the world, the trees mature about as follows: At the end of the fifth year about 25 per cent. will be large enough to tap; at the sixth year there will be 50 per cent., and at the seventh all of them should be big enough.
Speaking again of the drainage system at Lowlands, it was marvelously complete, all of the channels leading into the great agricultural drain that ran through the middle of the plantation, and which, I believe, was a government enterprise.

In examining the plantation we walked over good paths by the side of the drains, crossing them on tree trunk bridges, and ended by driving over two very good roads that led to the heart of the planting. The oldest rubber on Lowlands was some five hundred acres of five-year old trees, numbering 52,000. These had been later interplanted with another 52,000 of varying ages. There were also one hundred and twenty acres of two-year old trees, 18,000 in number. The largest five-year olds that I saw were twenty-seven inches in circumference, three feet from the ground, and were in a lot that was planted 20X20 feet. Speaking of distances observed in planting, Mr. Bailey had tried many experiments. He had plots 14X14, 14X28, 14X42, 14X20, and 24X24 feet. The latter plantings were almost all interplanted later with Ficus elastica. There was also considerable coffee in with the rubber, and as it happened to be of an especially fine quality, at that time it was paying all of the expenses of the planting and care of the rubber.
The laborers were a mixed lot, being Tamil, Chinese, and Javanese coolies. The Tamils are rather hard to get but are fairly good laborers; the Chinese coolies are good rough laborers but are not the equal of the Javanese. As there is a glut of labor in Java there is a likelihood that the planters in the Malay states will be able to get many of them, and as they all speak Malay and are content with thirty-five to forty cents, Mexican, a day, and find themselves, they are much sought after. Besides they would far rather work for an Englishman than a Dutchman.

After visiting Highlands estate and looking over the coffee mill, Mr. Bailey took me for a drive out in the outskirts of Klang, that I might see the small plantings of the Chinese. These were of no especial moment, being chiefly coffee gardens grown up with grass, with a few *Ficus elastica* or *Hevea* trees put in at haphazard. One Chinaman, Cong Lamb, however, had about twenty acres of coffee and *Hevea* planted $15 \times 15$ feet, the trees looking about five years old and quite well grown.

But the plantations owned by Chinamen and run by Europeans are another matter: for example, the Kong Yaik estate, which is managed
by Mr. E. V. Carey. Here are three hundred acres containing some 60,000 trees that average three years of age. Most of this rubber is planted 20×10 feet, although there is some 10×10 and 15×15. One advantage of the 10×10 planting was that almost no weeding was necessary, the ground being absolutely free from all vegetation. While going over this plantation Mr. Carey and I experimented with a two-handed tapping knife, an invention of his, which certainly did very effective work.

Next to the estate of which Mr. Carey has charge is the Batu Unjor plantation owned by a wealthy Chinaman, Loke Yew, on which there are some 17,000 four and one-half year Heveas which looked first rate.

The land in Selangor belongs to the state and is acquired by the payment of two dollars, Mexican, an acre cash, and one dollar an acre annual rental in perpetuity; twenty-five per cent. of the land must be under cultivation within five years, or it reverts to the government. At the same time the powers that be are very lenient and disposed to help all honest effort by granting time extensions. There is also a two and one-
half per cent. *ad valorem* export duty on such products as rubber that is a part of the land grant.

That evening many friends of Mr. Bailey's dropped in and dined and later visited the Klang Club, where I met a score or more of young Englishmen who were connected either with the government or with the plantations in the neighborhood.

The next morning my host took me by rail to Batu Tiga, where is another big rubber plantation in which he is interested—the Selangor Rubber Co., or, in the native, Sungei Rengam. We put in three hours of hard tramping over this estate, and got very hot and damp. But it was well worth while.

The plantation is seven miles from Klang, on the railroad that joins Klang with Kula Lumpur. There is also a fine government road soon to go through this estate. It consists of 5,150 acres, of which 1,150 are already opened and in rubber. To this will be added three hundred acres this year, the trees being planted about two hundred to the acre. The soil is a rich alluvial, slightly rolling, and is cut by huge drains that
lead into the Klang and the Damansara River. The oldest planting was made in May, 1898, and was 24X36 feet, this planting being quincunxed in the latter part of the same year and in October, 1900, was still further interplanted. The last planting, however, is so thoroughly shaded by the earlier that it is doubtful if it amounts to anything. The trees in the first planting average 28½ inches in circumference, three feet from the ground, the largest being forty-seven and 52½ inches in circumference. Of the plantings already mentioned, there were ninety acres 24X36 feet, and forty-five acres 14X14. These latter showed an average of 29½ inches circumference at the base, and nineteen inches five feet from
the ground. In 1899 there were thirty acres planted $12 \times 12$ and ninety acres $14 \times 14$. The former measured when I was there, on an average, twenty-six inches at the base and sixteen inches five feet from the ground. In 1900 there were two hundred and eighty-five acres put into Pará and forty-seven acres in "rambong" or *Ficus elastica*. There are also various other plantings of Pará and *Ficus*, alternating, of Pará and coffee, and of *Ficus* alone. The *Ficus*, when alternated with Pará, seems to do wonderfully well, as does also the Pará.

The greatest care is taken of this plantation, the whole area being weeded by hand until the shade becomes so dense that no weeds grow, all of the aerial roots of the *Ficus* being cut away except those that
will develop into good straight trunks, and the keenest sort of watchli
being kept for white ants, which are always to be found in the new
land. As tapping will begin the next year, a rubber curing house 20×60
feet has been built, and all preparations are being made for turning
out the best quality of rubber. All of the trees seem to produce latex
abundantly, although there was a wide difference in the appearance
of the bark, some being quite white, while others showed a distinct shade
of red. There were a variety of theories as to the cause of this, but
the real reason was not apparent.

After the examination of the Selangor estate, and a very pleasant
visit with the manager, at his bachelor bungalow, where, by the way,
he presented me with a cane made of polished sections of a great variety
of hard woods indigenous to that country, we again took train and
started for the Pataling estate. The road ran for some miles through
the densest sort of jungle, the land on one side for some six miles being
owned by the Selangor company. When we reached Pataling we found
that the superintendent, Mr. Rendle, was away, as was also his wife.
His assistant, Mr. Smith, was there, however, and he urged us to come
up to the bungalow, which was prettily located on an eminence over-
looking the plantation, and ordered the Malay servant to prepare for
us “mukan,” in other words, food. While we ate, it rained very heavily.
but soon after cleared up and we were so sure that the storm was over
for the day that we allowed a black boy to take our mackintoshes down
to the station while we examined the rubber. The soil here seemed
a trifle hard and was more hilly than that which I had before examined,
but the rubber looked well. After examining that on the hillsides we
went down to a lower level and were just beginning to take measurements
when the rain came down in torrents. We each selected a big tree,
under which we stood for a while, but ere long even that was no pro-
tection, so we started for the railway station. We were now drenched
to the skin and the walking was very bad. We, however, caught our
train, and in due time arrived in Klang, where, after a change of cloth-
ing and a substantial dinner, we felt as well as ever.

I had hoped to have time to run down to Port Dickson and visit
Mr. V. R. Wickwar, who has a fine plantation of Hevea, but I found
my time would not admit of it. Nor did I visit the Pears plantation
in Muar, as the owner, to whom I had letters, was absent in England.

Speaking of close planting and hand weeding, I could not but be
struck with the fear that the planters have of fire. Mr. Bailey, who
at one time had charge of a large plantation in Johore, told me that
the fire once got into some thousands of acres of his sago, and although he had five hundred men of his own and nine hundred lent him by the sultan, they were weeks in getting it under. He had, by the way, some hundreds of acres of Ceará rubber which were also destroyed.

There is little Castilloa planted in Selangor. I saw a little on Low-lands, which bled freely, but the planters do not care for it, as they believe that either the Hevea or the Ficus is superior. The latter tree is or course a native of this land, and grows to great size. There are reports of as much as one hundred pounds being taken from a single tree. Ten-year-old trees are said to produce from twelve to fifteen pounds.

The time came all too soon for me to say goodbye to the Baileys, whose generous hospitality I shall always remember, and the following forenoon saw me in a sampan headed for the Sappho, which lay far out in the river. I got aboard finally, and was greeted by Captain Foster like a long lost friend. The voyage back to Singapore was uneventful, the sea being perfectly smooth, and the temperature bearable.
Towards evening we came in sight of Malacca, but, much to my regret, did not get a chance to go ashore. In fact, our captain being in a hurry, we did not even anchor, but hove to in the open roadstead and there received the agent, the health officers, port warden, and a few passengers. Here at Malacca is quite a large plantation of *Hevea* owned by a Chinaman, who speaks good English and who is the proud possessor of some 300,000 rubber trees. I wanted mightily to have a look at it, but time did not permit.

Again in Singapore I called upon Mr. Murray, a partner of Mr. Bailey's, who had in the beginning smoothed my way appreciably, had tiffin with him, at the Singapore Club, and then hurried to get my passage arranged for on the Malta to Hong Kong. By the way, I took from Mr. Murray two bottles of oil made from the nuts of the *Hevea*, which were packed as carefully as possible and which were all right until the strenuous baggage smashers of the United States got hold of my luggage—and then the bottles broke.
I was also fortunate enough to have the time for another rickshaw ride over Orchard Road to the Botanic Gardens. Here I found that Director Ridley's right hand man, Mr. De Alweis, had made a set of photographs for me that embraced the whole of their varied growths of India-rubber and Gutta-percha trees. One of the most striking of these was the photograph of the *Hevea* seed beds, in which the effect of various manures was shown. The experiments covered the use of poudrette, mixed lime and soil, burnt earth and leaves, cow dung, and burnt earth. As may be seen in the illustration on this page, the rubber trees planted with cow dung far surpassed all the others in height and sturdy growth.

The next day I said farewell to Singapore and was well on my way to China, Japan, the Sandwich Islands, San Francisco, and home; that in brief is the finish of my visit to the rubber plantations in the Far East.

On my way home I met those who were deeply interested in rubber culture, as a future development of the rich lands in French Indo China, British North Borneo, and Sumatra—in fact, wherever there is the conjunction of proper soil, climate, and cheap labor. Even the Japanese are preparing to plant rubber in Formosa. In the Philippines there is little present interest, as the shutting out of Chinese and Javanese labor makes the installation and care of a plantation far too costly to be remunerative.
RUBBER PLANTING ON THE ISTHMUS OF TEHUANTEPEC
FIRST LETTER.

Foreword—From New York to the Border—Over the Alkali Plains—Native Food—Mexican Opals—The Nochistongo Canal—Arrival at Mexico City—Journey South of the Capital—Adventures at Achotal—On Horseback Over Forest Trails—The Demarest and Newmark Estates—Arrival at "La Buena Ventura."

My journey to the Tierra Caliente, or "hot country," in Mexico, was taken with the sole object of seeing for myself cultivated rubber planted by both individuals and stock companies. I selected typical plantations as far as I could, most of them in the state of Vera Cruz, on the Isthmus of Tehuantepc. The states of Tabasco and much of Oaxaca and Chiapas I was forced to leave out of my itinerary, although they too have large and successful plantings, which I hope to visit later. I left New York quietly and alone, paid all my own expenses for the whole trip, and carefully avoided exploiting either myself or those who had shares or land to market. This statement seems necessary, because, since my return, I have been asked in all seriousness whether this or that company had me "under its wing," to use later for advertising purposes. I wish also to add a word of thanks for the courtesy, the generous hospitality, and the frank, helpful cordiality extended to me by the planters whom it was my good fortune to visit. May I add that, of the conclusions drawn from my visit—while they
prove to me that certain procedure in clearing, planting, care, etc., is vital in the localities under consideration—it does not follow that, given a different locality, soil, and climatic conditions, other methods might not prove necessary.

In spite of an innate belief in my own preparedness for the Mexican pilgrimage, when ready to start I lost no time in consulting persons who had gone before as to material equipment for the journey. The advice received solved itself into the purchase of a broad-brimmed soft hat,

negligé shirts, light flannel underwear, a "navy bag" (a dress suit case on horseback, being a source of worry and a constant temptation to landing on one's head), and a pair of long-legged moosehide "snake boots." To this was added later a Colt's revolver and holster, to be worn in the unsettled country south of the City of Mexico; a rubber poncho coat that looked like a long, tan colored nightshirt, a linen suit, and for medicines, a box of cascarets, a bottle of chloranodyne, and a pint of two grain
quinine pills. Had I appreciated the pertinacity of the Mexican flea, I should have added a blower and a pound or two of Dalmatian powder.

It was snowing when our train left Jersey City, starting for the southland. Nor did winter really forsake us until we were well into the Indian Territory. As a matter of fact, I do not think I fully realized that I was on my way to the land of the Castilloa, until I awoke one morning and saw the dwarf cactus that grew by the side of the track, and further on, at San Antonio, Texas, began to note the picturesque Mexican costumes and the subtle influence in architecture, climate, and soil, that proclaimed our nearness to a land of strange peoples, customs, and language. Finally we crossed the Rio Grande, drew up on Mexican soil, had our baggage examined by dark complexioned officials who were polite beyond belief, changed our money, getting two dollars and fifty-eight cents for each dollar of Uncle Sam's currency, and were at length in the land of the Aztecs.
98

RUBBER PLANTING ON THE

MEXICO.
Itinerary of a Visit to the Rubber Plantations.

GULF
OF
MEXICO

GULF OF CAMPECHE

GULF OF TEHUANTEPEC

PACIFIC OCEAN

GUATEMALA

E. F. Fisk, Engraver, N.Y.
The border town where we made our entry is known as Cuidad Porfirio Diaz—the first word meaning "city." Here all was Spanish, or rather Mexican, the adobe houses, the half clad Indian children who begged softly, "un centavo Senor," and the placid, care-free appearance of the railroad men, who had the air of having but little on their minds, and no cause for hurry or worry, were all in marked contrast to the hustling, bustling atmosphere that is so much in evidence on this side of the border. After pulling out of Diaz, we retired, slept soundly, and waked to breakfast in Torreon, three thousand seven hundred feet above the level of the sea. It was a real Mexican breakfast, although cooked and served by Chinese, and eaten in a leisurely way that did not at all suggest a waiting train.

To digress a moment: When I say we, I refer to myself and whatever chance acquaintance I might be thrown in with at the moment. As far as Torreon I had had three such—a sugar planter who left at St. Louis; an army officer, home from the Philippines, who got off at San Antonio, and a young English mining engineer, who was to establish himself permanently at Zacatecas. The last named was a nice fellow, but very serious withal, and responded with extreme reluctance to any attempted humor. For example, he had noted, as I said, the influx of Americans to the country, and said:

"By the way, those planters now, what do they raise?"

I replied, "The older ones, who are settled down, raise pineapples, cacao, and rubber; most of the younger ones raise Cain."
“But don’t any of the older ones go into the sugar business, too?” he inquired.

The whole of the first day’s ride on Mexican soil was through a lofty plateau, very bare and dry, the chief vegetation being the giant cactus. In spite of the closing of the car windows, the fine alkali dust sifted in, coating everything, and making it quite difficult to breathe. Towards evening we reached the mining city of Zacatecas, which is more than eight thousand feet above the sea level, where we were told that we should have difficulty in breathing, because of the rarefied atmosphere. As a matter of fact, none of us suffered the slightest inconvenience. We did suffer a disappointment in not being able to see the city, which lies hundreds of feet below the railway, but night had fallen, and we could only guess its location from the twinkling lights far below us. The next morning we passed through Queretara, where Maximilian was executed, and breakfasted at Tula, a station some miles further on. Here we were introduced afresh to the staple articles of Mexican food, the tortilla and the frijole. The former is a flat cake of unleavened bread made of corn flour, that tears like blotting paper and is about as palatable. It is made by the native women, who treat the corn first with a solution of lye to destroy the outer skin, and then they crush it on a little three-legged stone table, called a matate, by means of a stone mano or rolling pin. This, mixed with water, is baked, and is apparently much prized by the natives. The frijoles or Mexican beans are of two kinds, negros and blanca—that is, black and white. To my palate the black ones are
altogether the best, although I enjoyed both. The Mexicans are also very fond of meats which are cooked almost as soon as killed, and therefore, apt to be tough. In their cooking they use a great deal of lard and make a greasy compound that a gringo stomach finds hard to digest.

I think it was at Tula that we got a first sight of Mexican opals. It is well known that almost every visitor to the land of the Aztecs has a vision of the purchase of opals at an exceedingly low price, and the best of stones at that. It was here that we all had our chance. Several dark hued vendors showed packages of stones that were beauties. The asking price was high, however, and was lowered only when the train began to move. We all knew what this meant. A hurried assent, the transfer of the coin and the package of opals, and the subsequent dis-

![SNOW CAPPED ORIZABA](image)

covery that another package of less valuable stones had been deftly substituted. So we all refused to purchase. Did I say all? One shrewd Yankee watched his chance, made his purchase, and came back chuckling.

"I fixed that mozo," he said; "I gave him four big Mexican cents instead of as many quarters." When he opened his packet, however, his face fell, for it contained only common pebbles.

A few miles south of this we had a fine view of the great Nochis-tongo Canal, which in some parts is six hundred feet wide and two hundred feet deep. It was begun back in 1608, as a drainage canal for the valley of Mexico. The railroad runs for miles by the side of it, and when one appreciates the fact that every bit of the earth was taken out in
baskets on the backs of peons, the magnitude of the work is appalling. The canal was never completed, as there was an error in the levels, amounting to about forty feet, over which the water refused to run.

Soon after this the eternal snows of Popocatépetl and Ixtaccihuatl sprang into sight, and although few of the passengers pronounced either of the words correctly, all seemed to be sufficiently impressed. We learned here that the former of the two mountains had been purchased by the Standard Oil Co., who are to work the vast sulphur deposits in the crater above the snows. The second volcano was exploited to us by a polite Mexican who said that the Aztec name meant "the lady of the snows," and he pointed out that the irregular peaks of this mountain, with their snowy mantle, took on the figure of a woman lying on her back with her arms folded. All the rest of the party said that the likeness was perfect, and to save trouble I agreed with them, but it really looked more like a couple of huge circus tents fresh from the laundry.

Shortly after this, we reached the City of Mexico, took a carriage, drove to a hotel built in a hollow square, with tiled floors, stuccoed walls, and rooms without baths. Here we unpacked our traps, sent out and bought soap, and spent two hours in making alkaline solution from the various strata of dust that had settled upon our editorial person.

It was midday, and hot—uncomfortably so in the sun; and just here I want to speak of the climate of the city, and then dismiss the matter forever. It may be all that is claimed for it by guidebooks and railway folders, at certain seasons, but it struck me as far from perfect. At night it was so cool that a heavy suit and a light overcoat were necessary, while in the middle of the day one yearned for pajamas and sandals. When one gets really chilly, there seem to be but two places to get warm; one is the United States and the other the Isthmus of Tehuantepec.
There doesn't exist a fireplace, a stove, or any sort of heating apparatus, in hotel or private house. Indeed, the inhabitants of the city claim that such are unhealthy, and the result is that every stranger courts pneumonia, unless exceedingly careful. The city itself is beautiful, and has a chocolate-colored policeman at every corner; a polite little chap who appreciates a tip or a good cigar, and who will do anything in reason for the well behaved.

I spent two days in the capital, and was very much impressed with its beauties. For a description of the buildings, customs, and places of interest, one need only turn to the many excellent guidebooks on sale everywhere. There are two points, however, which these publications do not touch upon. One is the very sincere and deserved admiration which visitors of every nation openly express for President Díaz, and another is the fact that American moneymakers, in a great variety of lines, are getting a very strong foothold in the city, to its marked benefit and to theirs.

Like any other tenderfoot, I had brought with me a lot of luggage, which a closer view of conditions in the Terra Caliente showed to be unnecessary. Most of this I left in the City of Mexico, and started forth early one morning, clad in a summer suit, flannel shirt, and broad-brimmed hat, with a Colt thirty-eight strapped to my waist, and bearing for luggage, a small bag and a Mexican blanket. I found the conditions on trains south of Mexico City radically different from those to the north.
There were, for example, first, second, and third class cars, with no Pull-mans. The first class car might have been a baggage car for all the luggage that the passengers had, and it might have been a smoking car for the way in which both sexes smoked cigarettes; indeed, it might have been a barroom for the way that the train boy served native cognac and beer. My seatmate, a powerful Swede, appreciated some of these Providences more than I did. As he was interested in rubber planting, and particularly as he understood Spanish, we became quite friendly, and before I knew it he was taking my trip right out of my hands. He verbally hustled me through Mexico, and by this time would have had me in Patagonia, had I not put on the brakes.

The first part of my journey from the city, the road ran through enormous maguey plantations, from which Mexico's national drink, the pulque, is drawn. Then, after miles of dusty plain, the road (near Esperanza) runs close to the mountain side, disclosing, some four thousand feet below, the little native village of Maltrata. Zigzagging round the mountain, tunneling through projecting rocks, clinging to the edge of awful precipices, the train curves and slides, until it finally gets down to the plain, and the powerful double-headed locomotive which held it back stops with a veritable sigh of relief.

Leaving Maltrata, the course still continues down hill, following the windings of a mountain stream some hundreds of feet below, until we finally sight Orizaba, clothed in eternal snow, lifting its head high above all surrounding peaks, and to my mind far more beautiful and impressive than Popocatepetl or its sister summit, over which tourists rave. After
a brief stop at the mountain hedged city of Orizaba, we left the train at Cordoba, where the Spanish of my traveling companion was most helpful in securing accommodations at a little Mexican hotel, where we had a really good dinner and comfortable beds.

In the morning we took an early train over the Vera Cruz and Pacific road for Achotal, its terminus. Although the run is not a long one, it takes from six o'clock in the morning till one the following morning to make it.

That we were getting into an unsettled country was much more apparent than ever before, the cars being guarded by rurales (the native military police), and the passengers, both Americans and Mexicans, having the free and easy demeanor which characterized the early days of the Far West. The conductors and train hands were Americans, as were many of the passengers, all of whom were going south and most of them interested in rubber planting projects. As was natural, the Americans
and English gravitated together, and I heard many interesting facts concerning the country and much concerning rubber planting. The verdict of those who were not directly interested in the business seemed to be that there was nothing in it, and that rubber trees could never be grown. Indeed, one passenger said flatly that he had been in the country a number of years, but he had never seen a rubber tree, and didn’t believe they could be grown anyhow. This did not seem to disturb the serenity of the planters who didn’t argue the matter at all, but let the others talk. We passed a rather

wearisome day on the train, stopping occasionally for meals and getting them served more and more in pioneer fashion. I had intended to stop off at Tierra Blanca, in the vicinity of which are large plantations, but learning that the men whom I most wished to see were absent, I left that for a later visit. Finally, at one o’clock in the morning, we reached Achotal, the train returning at once and leaving us standing on the platform of the only frame building in the place, the depot, which was promptly locked.
I am moved to tell of my experience at Achotal, not to deter the timid or comfort loving from venturing into this part of the country, but as a bit of history, for within a very few months it will cease to be a pioneer railroad terminal, with its tramps, its native workmen, and its flourishing cantina, and it will settle down as a safe, prosaic, Mexican way station. In fact, this change was almost due when I was there, for track had been hastily laid and construction trains run down to Santa Lucretia, where it is to join with the National Tehuantepec Railway. This construction train, by the way, we were to take some time about six o'clock in the morning, and after riding about fifteen kilometers, I planned to stop at Santa Rosa, and thus reach a large private rubber plantation operated by an oldtime friend of mine.

To be left in a town like Achotal at one o'clock in the morning, with the knowledge that it would be hard work to get a bed, is not a particularly cheerful prospect. One of my planter friends, Mr. W. L. Adams of Ixtal, however, whom I shall always remember gratefully, piloted me across the muddy track, walked me over a narrow, springy plank which rested against a steep bank, and I saw fronting me the few palm thatched native huts which make up the town. Entering one of these, we found that there was no room at all, every available space being taken by canvas cots and conscientious snorers. Leading me further up the hill, however, he forced his way into another hut, roused the owner, and finally secured for me a cot. This I took possession of, and prepared to
make myself comfortable, as had a half dozen Mexicans, each of whom had a similar resting place.

All were not asleep, however; in fact, my nearest neighbor, a muscular young mozo, was just disrobing. While he undressed, his hat, which lay on the cot, showed that it was preempted. Everything was peaceful; the snores of the sleepers, the stamping of the horses outside, the grunting of the pigs that had come in the open doorway and were seeking what they could devour, and the scratching of the flea tormented dogs, being the only sounds of life. Breaking in upon all this peace came the big Swede, with a very substantial "jag," and took possession of the mozo's cot, throwing his hat upon the floor, whereupon the native drew his knife, preparatory to a pointed argument. Not that I cared particularly for the mozo, or for the Swede, but in the interests of fair play I interfered, telling the latter that if he insisted upon taking the cot, the mozo should have mine, whereupon he went out with some grumbling, and wrapping myself in my blanket I went to sleep, feeling
that I had done a good turn for a dark-skinned, downtrodden brother. I was not to rest long, however, for I was awakened by the reentrance of the Swede, who came to inquire politely if the strangeness of my surroundings kept me from sleeping. I assured him they did not, and he departed satisfied, and I dropped off to sleep again. Suddenly, however, I was awakened by the feeling that some one was looking me in the face, and opening my eyes I saw the _moso_ with his face about three inches from mine and his hand outstretched toward my breast pocket. I have forgotten just what I said to him, but it was most emphatic, and he went back and lay down, while I, wrapping my blanket tightly about me, dropped into another doze, but not for long. Back came the Swede, with more of a "jag" than ever, and sat on the side of my cot, and wished aloud that he had a place to lie down, so I got up, and gave him my cot, and went and sat in the doorway, and smoked and thought.

At five o'clock I succeeded in getting some coffee, which greatly refreshed me, and at nine o'clock I boarded the construction train, which was made up of a wood burning engine, a boxcar for passengers, and two flat cars loaded with railroad ties, _mosos_, and negroes. We crept along at a snail's pace over the temporary track which was not ballasted and which had sunk almost out of sight, sometimes, in the clayey mud, and sometimes it slid a foot or two to right or left, threatening to overturn the car. That this latter was no idle dream was indicated by several boxcars which we saw that had been tipped off into ditches along the side. We finally reached Santa Rosa and disembarked—that is, I did, and my cheerful planter friend, Adams, while all the rest went on. Santa Rosa station is not a large one, the only building there being a ruined hut of native build that had been in use when the pioneer railway camp was there.

On the opposite side of the track, however, the land had been cleared and planted to _Castilloa_, a part of the Demarest estate, my first sight of the cultivated trees. They were growing on a well drained hillside, in a rich, loamy soil, with a substratum of clay, and although shedding their leaves, as they always do at the beginning of the dry season, they looked thrifty and healthy. My companion sent one of his men off through the forest to secure horses, and while he did that I drank in the beauties of that tropical scene. It was a glorious morning, and everything possessed the charm of novelty. The huge forest trees, studded with orchids and epiphytes, the marvelously dense growth where no clearing had been made—a growth of trees, vines, and climbers so thick that it would have been impossible to go ten feet through it with-
out cutting one's way; the parrots chattering in the trees, the brilliant macaws flying to and fro, and the wealth of flowers, big and little, held me spellbound. I was awakened from my reverie by Mr. Adams, who led me up over the hill where lived the owner of the rubber trees, who welcomed us warmly, and prepared an abundant meal, chatting most entertainingly about the country and its prospects.

After a siesta, the horses having come, we mounted and trotted gaily away; that is, Mr. Adams did, but as I had not been on horseback since I was ten years old, I felt anything but frivolous. A Mexican saddle, however, kept me within bounds, and very soon the trail entered the virgin forest and got so rough and muddy that the trot calmed down to a walk, much to my satisfaction.

I don't think I shall ever forget one particular place in that road,
where we had to cross a muddy ravine with steep, clayey banks on either side, or how I sat back as far as possible while the horse slid down to the bottom, and then suddenly reversed my position and got one hand tight in his mane while he scrambled up the other; nor will I forget how he tried to get out of the mud in the middle of the trail by walking close to the trees, and of my frantic efforts to keep him away from the spiny palms and numerous other bristling projections of the forest. We finally emerged into the open, however, and as we came out my companion asked me how I liked it. I had by that time gotten into the spirit of the thing, and was thoroughly enjoying it, so that I could conscientiously say, “First rate.”

“Well, that’s the worst trail around here,” he replied; “I thought you might as well have that at the beginning.”

The rest of the ride was through a magnificent stand of cultivated Castilloa trees, planted on rolling ground, about nine feet apart, showing every evidence of intelligent care. Half an hour later, we drew up at Newmark’s plantation, which is known as El Ritero, and is a private venture, embracing some four hundred acres of land, on which are about fifty thousand rubber trees, planted four or five feet apart in the rows. They looked finely, and indeed the whole place, with its coffee, bananas, etc., appeared to be most flourishing. Here I was treated to a small red banana about the size of one’s thumb, that was the most delicious bit of fruit one can imagine. I now parted from Mr. Adams, and being taken
in charge by Mr. Newmark, soon reached La Buena Ventura, and entered the house that was to be my headquarters during my stay in the Trinidad River district.

I had not seen my friend Harvey, the founder of this tropical enterprise, since we dined together at the Lotos Club in New York four years before. He was then yearning to shake the snows of the north from his feet and hasten back to the land where winter was unknown. I doubt if he believed that I would ever redeem my promise given then to visit him, and it was not for some time that I learned the cause for this skepticism. It seems that many northerners come to the City of Mexico—some venture to Orizaba and points easy of access further south, but few get as far as Achotal. Only a short time previously a well known New York lawyer arrived there at one in the morning, saw what he was "up against," boarded the train, and started back, though within ten miles of his destination. And that was why my host exclaimed, "By Jove, you are really here!"
SECOND LETTER.


The site of the plantation, La Buena Ventura, five years ago was virgin forest. At that time Mr. James C. Harvey and his son, Clarence, purchased for themselves and their associates, (a private corporation), one thousand acres of land and prepared to develop it along the most practical lines. When the senior Mr. Harvey came to Mexico, it was with the idea of planting coffee, but after months of study and a personal inspection of most of the Isthmus country, he decided that India-rubber offered the best opportunity for profit, and therefore he has turned the larger part of his land into a plantation of Castilloa elastica. I am enlarging upon this trifle because, to my certain knowledge, the gentleman under consideration is not only an expert horticulturist and botanist, but has studied tropical agriculture in Central and South America, and in the East Indies and West Indies, and beyond this he and his associates offered no stock for sale, but went into the business to make money out of their own investment of capital, energy, and knowledge. Such a plantation must, without fail, give the visitor the best possible view of the practical end of the business. There are, of course, many such private estates in the tropics, but it happened that this was the one that I knew most of, and to visit which I had a most cordial invitation.

Here I was, therefore, installed in the palm thatched house, with its earthen floor and bamboo walls, that for five years had been the home of these hardy pioneers. The domicile was situated at one end of a long ridge, on each side of which, with a rare eye to effect, were planted gorgeous flowering and foliage plants, and trees valuable for fruit and for ornament. Very modestly the presiding genius showed me sixty-five different species of palms, probably the largest collection in the Americas. Not only were there palms native to the tropical parts of America, but there were specimens from Java, Ceylon, New Guinea, Queensland, the Fiji Islands, New South Wales, and a score of other remote places. These were gathered, not as part of the planting proposi-
tion, but from a plant lover's interest alone, which they seemed to appreciate by growing luxuriantly.

Then, too, I must not forget the collection of orchids that hung from the bamboo lattice outside of the house, and clung to the trees on all sides; nor the orange, lemon, lime, grapefruit, banana, and plantain trees, a notable part of the garden equipment. I looked with interest also on the vanilla vines, the cacao plantation, and the twenty-five varieties of pineapples, but my chief thought was rubber, and so I soon found, was his. I do not wish to make my planter friend blush, but when I found the work he was doing, how widely he was consulted by planters both in Mexico and in distant tropical lands, I was more than ever impressed with my wonderful luck in thus "striking oil" when first I began to bore. So I asked questions, and questions, and questions, and took notes most copiously all the time.

One of the first points that I wanted settled was, whether here or elsewhere, there were Castilla trees, either wild or cultivated, that did not yield latex. So we both started out to find one such tree, by cutting the outer bark—indeed, during all of the trip, I cut trees by the hundred just to prove this point—but found none except in one instance. I was much interested also to note the differences in the latex as it issued forth. In some instances the tree would send out a perfect shower of milk-white drops, which coagulated rather slowly, while another near by would exude a thicker fluid that began to coagulate almost immediately. The natives claim that this latter tree is simply so rich in rubber that it retards the flow, and that after a little tapping, it corrects itself and the latex becomes more fluid.

The younger trees gave out abundant latex, but those that were less than four years old gave a milk that seemed immature; that is, it did not coagulate into dry, hard rubber but remained quite sticky. I noted also a curious thing in connection with this, which was that in the younger trees the latex began to mature first near the base of the tree, while up towards the branches it still remained of the sticky sort. But we found no trees in this district that did not yield latex abundantly.

At La Buena Ventura I was able to institute some exceedingly interesting comparisons between the growth of the rubber tree under favorable and unfavorable conditions. In both cases the trees were Castilloas, planted from selected seed. In the first instance they were planted in the open, about nine feet apart, on rolling land which had good drainage. Measuring the circumference of the trunks a foot above the ground, I got a fair average of 23.3 inches, and an estimated average
height of twenty-two feet. The banner Castilloa was a seedling planted in the open, that measured thirty-two inches in circumference and twenty-five feet high. All of these trees had every appearance of health and vigor, and gave forth milk abundantly. From the records shown me, they were a trifle over four years old. In the second instance, grown in partial shade, such as produced fine cacao, with the land more level and not well drained, the trees being planted at exactly the same time, and from the same lot of seed, I got an average of 4.6 inches for circumference a foot above the ground, and an average height of six feet. Anyone would not seem to need a more graphic illustration than this of the necessity for observing proper conditions in planting, and further, as a warning against planting in badly drained land or in the shade.

It is well to note that where these failures appeared there were several wild rubber trees that we estimated to be twenty-five or thirty years old. They seemed to be perfectly healthy and bled freely. The only reasonable explanation of this is that they were seedlings that grew up slowly in the densest sort of forest when the tremendous surface growth was so luxuriant as to be able to partially drain the ground through its great leaf areas, and also lift and make it porous by the leverage of myriads of thrusting roots. The partial clearing of the land later stopped most of this aerial drainage, and the subsequent rotting of the roots allowed the ground to sink into a solid, water-sodden mass.

The land at La Buena Ventura seemed to be first leaf mold, then a rich, yellow loam, three or more feet deep, and under that a blue, clayey ooze, as if from the bottom of a tropical ocean bed. It was rolling land, as a rule, very well drained, and capable of growing almost any tropical product. The Castilloa orchard, through which I tramped many times, had in it about two hundred and forty thousand trees, from one to four years of age. All of them were planted from the seed, except a small percentage taken from nursery stock to make up for the occasional failure of a seedling.

One result of my early observation, and one that grew with each day's experience, was the conviction that a knowledge of climate, rainfalls, soils, drainage, etc., is an absolute necessity from the beginning, in the selection of suitable sites for rubber plantations. In other words, the expert tropical agriculturist, well equipped with common sense, is most likely to be the one who starts right. For example, one plans to plant the Castilloa. It is a soft, wood tree, a tree that from its physical formation is not built to stand high winds, that with its long taproot
must have a deep, rich soil, and well drained withal. It is a deciduous tree, which means that at a certain time each year it encourages the presence of the sun's rays on its trunk and limbs. The prospective planter should, therefore, pick out land that is covered with a growth of soft, rather than hard wood trees, as the latter points to a gravelly soil instead of clayey loam. It should be rolling land, or at least land that is naturally well drained. It should be soil that will give the tree plenty of moisture during the dry season and yet that will not be soggy during the wet season. For a running rule, there should be at least four feet of drainage soil. In the clearing of the land, if there are not natural windbreaks, a certain amount of forest should be left standing to act as such. Referring again to the long taproot of the Castilloa,

![Hotel Palomares, Manititlan](image)

[Copyrighted Photo by C. B. Waite, Mexico.]

it is said that as the tree grows older it often disappears, its place being taken by large laterals.

I struck the *Tierra Caliente* just at the beginning of the dry season, and therefore was curious to know exactly what constitutes the rainy and dry seasons in the tropics. Of course, no general answer could be given, as in different tropical regions these seasons have their own idiosyncrasies. I believe I had but little idea of what the weather was in the rainy season, whether it rained all the time, or was partly rainy and partly clear, and this is what I learned: In the state of Vera Cruz, the dry season runs roughly from February to June. During the latter part of May there are about three weeks of genuine hot, dry weather.
Prior to this, what is really the dry season is often broken by rainfall; in fact, it rains a little about half the time. Beginning with the first of June, however, and lasting until the first of September, come the torrential rains, except that there is, in August, a week or ten days of dry weather. Nine days out of ten during the torrential rains, the morning breaks bright, clear and sunshiny. Then in the early afternoon heavy thunder is heard, followed by the roar of the rain through the forest, the water falling in sheets from one-half to one and one-half hours. It also rains regularly during the night.

When night fell at La Buena Ventura, we all went indoors, for beautiful though the tropical moonlight is, fevers are most easily caught after sundown, and particularly if one sleeps out in the open. In fact, native or planter will do almost anything rather than thus expose himself. We did sit in the doorway, for awhile, and drink in the glorious view of tropical luxuriance, made almost as light as day by the full moon, yet softened to a weird, rich beauty that the northern climes cannot equal.

For the first time in my life I slept under a gracefully draped series of muslin curtains. As there were no mosquitoes, I thought it rather unnecessary until my host said that although the country was a paradise, centipedes, small snakes, and tarantulas sometimes dropped from the inside of the thatched roof, and while they were not as poisonous as many thought, I might not care to share my couch with them. I slept under a blanket, it was so cool, and awoke to find awaiting me, at the end of a palm thatched corridor, a fine shower bath. Few planters have them, but Mr. Harvey's English blood, so it is said, impelled him to build this before he had a roof on his house. It was certainly a great luxury, and one to which my thought often turned when later I awoke from a night's alleged sleep in a passenger coach or native hut.

The day was Sunday, and we had coffee and rolls soon after rising, and breakfast about twelve, as is the custom of the country. In the afternoon many neighboring planters rode over on horses or mules, discussed crops, and asked the news from the outer world. They were most cordial in their invitations to me to visit their places, and it was with the greatest regret that I was able to avail myself of only a few of these privileges.

It was during this social Sabbath that I renewed a pleasant acquaint-ance with the two Fish brothers, Wisconsin Yankees, who were looking at land in that region, and who, I believe, finally purchased La Florencia estate, said to have the oldest cultivated rubber in that
district. They were hustling about, seeing things in a jolly, breezy fashion that made them most welcome, and they helped me exceedingly by giving me excellent photographs of nearby estates that I did not have an opportunity to visit.

When first I struck La Buena Ventura I must confess that the languor of the climate, or else my own innate laziness, led me to take things very easy. The hammock in the family room was most inviting, and in spite of the fact that "Loro," the green parrot, watched until I napped, and then climbed down from the rafters and gave me a friendly bite, I luxuriated—but only for a couple of days, and they were far from wasted, as I drank in lots of information from my host.

The second day we started out to visit the neighbors. I wanted to walk but that was out of the question, so I had my second experience as a horseman. I was devoutly thankful that my little mare was lazy—nor did I mind it that she always managed to step on my toes just as I prepared to mount. But she did take advantage of me when she chose to stop on a log bridge not more than two feet wide and standing on three legs tried to bite a fly that she pretended was on the fourth. I did not fall off, but had I started her with voice or whip I think I should have. She had a habit, too, of imagining she saw a snake ahead in
the trail, and suddenly leaping to one side. I stayed with her every time, and am still just as much surprised at it as she was.

Our first visit was to Ixtal, where I again had a chance to thank Mr. Adams for his earlier helpfulness, and also to meet his right hand man, Mr. Stewart. It was to my mind the hottest day we had experienced, when we finally reached the ridge upon which the plantation buildings were located. By that time I was getting to be somewhat of a connoisseur in rubber trees, and so, after the noon breakfast, was glad to accompany Mr. Adams on a tour of inspection. Here were some two hundred and fifty acres planted to rubber, the oldest trees being four years, and the total number about one hundred and fifty thousand.

The land was very similar to that at La Buena Ventura, and the growth about the same, although in a part of the plantation the trees seemed to be a little taller. Latex flowed from them all abundantly, and my guide said that he had never found one that did not show plenty of milk. In discussing this question, Mr. Adams told of an Australian scientist who had been in that region, and who claimed that there were three native Castilloa species, only one of which was a rubber producer. They all looked alike, so he said, and the difference in them could only be detected by a careful examination of the cellular structure of the leaf. He said further that he uprooted eighty per cent, of his own first year's planting, because he did not know this. When he finally did get the right tree big enough to tap, it bled so freely that he was obliged to stop the cuts with clay, else it would have bled to death. We were able to assure Mr. Adams that this was not credible, to which he agreed.

One of the officials of Ixtal, Dr. Butcher, has a very pretty home not far from the plantation headquarters, at which we called on our way back. The Doctor and his wife received us hospitably, and while the others chatted on neighborhood topics, the head of the house took me out and showed me the skin of a big snake that he had just killed. Now one of the common dreads that the tenderfoot carries with him in the tropics is that of snakes. It would be folly to believe that there is no danger from them, when one considers the impenetrable jungles and the conditions that nature has prepared for an ideal reptilean existence. As a matter of fact, however, during the whole of my trip I did not see a single live snake, big or little. I did see the skins of some very sizeable ones nailed to walls of the planters' houses, such as that which Dr. Butcher showed me, but even those are rare. The planters say that this is due to the fact that the woods are full of wild
hogs that consider any kind of snake, poisonous or otherwise, a great delicacy, and that those that escape the hogs are very likely to be caught by the hawks, which are very abundant and always on the watch. There are only two really poisonous snakes there, as far as known; one is the *rabade heuso*, which is small, quick, and very deadly, and seems to have a special antipathy to mules; the second is called by the natives the "sorda," and is something like the diamond rattlesnake, but has no rattles. It has poison fangs an inch and a half long, is very slow to move, and quite poisonous. There are also small pythons and some big black racers, both harmless, however.

We returned to La Buena Ventura late in the afternoon, and after a good night's sleep, were fully prepared for further visiting. Our next journey was to La Junta, the largest plantation in that district. Like all the others, the approach was through the forest, by the usual trail that meant considerable rough riding, the fording of streams, plodding through mud, and climbing over fallen tree trunks. By this time I was fairly used to it, however, and was enjoying it as I never would have believed possible. It was early in the afternoon when we emerged from the forest and struck the broad, fine road that runs through the plantation. We were now on a ridge that gave a fine view, not only of the rolling land covered with young rubber trees, but some two miles off we also saw the administration building and workmen's homes that mark the center of the planting operations. The estate contains some five thousand acres, of which about one-half is already cleared, most of it planted to rubber. The trees are from seven to nine feet apart, and looked as if they were in prime condition. The orchard numbers about seven hundred and fifty thousand rubber trees. The oldest were two years and average 23.5 inches in diameter, a foot from the ground, and about seven feet in height. For help, there are from two hundred to four hundred men, one-half of whom are natives. Perhaps here more than anywhere else has been tried the experiment of importing labor, and not depending entirely upon the native, who is not at all times entirely reliable.

The average *mozo*, or agricultural laborer, is, however, a most interesting study. If treated well, he is a good workman, and that, too, without any particular reason why he should be. In the community in which he lives, he has allotted to him a certain amount of land, which if tilled three months in the year very moderately, will produce enough to keep its owner in what is to him comfort, the year round. As a rule, the *mozo* is of medium height, strong and skilled within certain narrow
limits, but ignorant, superstitious, and childlike. For instance, he can carry on his back almost as much as an able bodied burro, but if he were to reach with both hands up the branch of a tree over his head, he would find it impossible to pull his chin up even with it. On the other hand, he can use his machete, his constant companion, in the most skillful manner, and tirelessly. For example, he knows so thoroughly the texture and density of all tropical vegetation, that he can cut his way through the forest with scarcely a sound, grading each blow so as to exactly sever vine, stalk, or limb, without waste of strength; or, if

given a stint of work in clearing weeds or undergrowth with the machete, can do more in half a day than any other laborer can in a day. The axe men among them are not as common as the machete men, but they, too, are exceedingly skillful, wielding the straight handled, broad bladed axe with marvelous ease, and felling a tree, no matter how large it is, exactly where they wish.

As a rule, the natives are not well nourished, and seem to have more sickness than do the foreign residents. Indeed, the stories of yellow fever that come to us relate more to the native workman than to
any other people. Strange as it may seem also, the workmen from the
hill country, when they get down in the hot countries, are very apt to
die of pneumonia. The mozo withal is an impractical sort of a chap, and
while he knows it, he doesn't seem to care to change. I heard a planter
point out to one of them that if he stayed on his own allotment, and
worked, he would in three months raise fifteen dollars worth of corn;
on the other hand, if he worked three months for the planter, he would
get sixty dollars and all the corn he wanted. The native acknowledged
the force of the argument, but didn't see his way clear to change his
habits. They are a very serious people, as a rule, except when full of
aguardiente; then they become rather boastful, and are sometimes quar-
relsome.

A pretty custom of the country is the greeting that they always
give the traveler, and usually each other when they meet. In the morn-
ing, it is "buenas dias"; in the afternoon, "buenos tarde"; and in the
evening, "buenos noches."

The mozo is essentially a religious being, and his impulses find ample
scope in the thirty-five fiestas, or feast days, that have been provided for
him. He usually patronizes at least two of these, and oftentimes many
more, and spends every cent he has on aguardiente and mescal. The
result is that he gets conspicuously drunk and stays so as long as he
can. Such a thing as a mozo having money ahead is unknown. On the
contrary, he is usually in debt. The planters, therefore, when they hire
them, purchase this debt, which sometimes runs as high as two hundred
dollars, and also promise the man a certain advance to be spent at the
next fiesta. The average wage is from sixty-two and one-half cents
a day up to about seventy-five cents a day, and found. This, as a rule,
includes three drinks of aguardiente a day. Some of the planters have
secured negroes direct from the United States, and from Jamaica.
These get about seventy-five cents a day, and found, except when rail-
road contractors tempt them off by offering them from two dollars
to five dollars a day. But to return to La Junta.

We rode for a long distance through the rubber, and finally, ascend-
ing a steep hill, found ourselves in the main street of the plantation
village. Here was concentrated the life of the place, and the scene
certainly was a busy one. Of the thirty or more native houses of
bamboo and palm thatched, several were rapidly being turned into frame
dwellings with tiled roofs, and built to stay. Beyond these was the
long, one story house of the general manager and his baker's dozen of
active young American assistants. Then came the store, stocked with as
large a variety of goods as any village emporium could boast, and then a two-story building, the lower part of which was the general dining hall, and the upper, the office of general manager and field superintendent. On the opposite side of the street was the carpenter's and blacksmith's shop, the stables, etc.

The active head of affairs, Mr. George Mann, caught sight of us almost as soon as we arrived, and not only bade us to supper, but insisted that we stay over night. This we decided to do, rather than to ride the trail after nightfall. He then introduced us to his staff, or such of them as were not absent, and Messrs. Kramer, Hill, Zimmerman, Shufeldt, Sleister, and Dr. Erwin, all young, active, and friendly, together with their capable chief, will long linger in my memory as types of Americans that are so effectually conquering the tropical wilderness. Dr. Erwin by the way, is physician and surgeon for the plantation, and Mr. Shufeldt is the son of Commodore Shufeldt of the United States Navy, who surveyed the route for the Tehuantepec ship canal for the United States government, some years ago. Mr. Sleister I had already met, as he was on the train that bore me to Achotal. I did not see much of him, however, as he had a carload of Tennessee negroes in charge to deliver to La Junta; and as one or two of them were "bad coons," and as liquor was abundant at every stopping place, his hands were full most of the time. By the exercise of much patience and tact, and by wearing a huge Mauser revolver while in their company, he finally got them all safely there.
There was still enough of daylight to have a look around, so we visited the various shops, the sawmill, brickyard and waterworks; inspected the native quarters, and got back just as supper was announced. We spent the evening in the assembly room of the officers, smoking big, black Mexican cigars that have no harmful effect in that climate, but would be deadly in the north, and listening to home music from a well equipped phonograph.

We retired about eleven, and had hardly gotten a good grip on our beauty sleep when a stir outside showed that something was doing. Not to miss anything, I went out upon the broad verandah, and found the young men saddling their horses, and equipping themselves for a moonlight ride. Seeing me expectant, they informed me that nine of the Tennessee negroes had skipped, doubtless to join some railroad gang, and for a short time get higher wages. As the company had paid their fare from the States to the plantation, and as the moral effect on the others would be bad if they were not brought back, it behooved those in charge to stop the runaways before they reached the railroad. And they certainly went about the matter as if they meant business. It was a thrilling sight to see them assembling, and I forgot that I was pajama clad and barefooted, and stood in the moonlight watching until they finally cantered off down through the valley and over the hills, and were lost to sight in the black wall of forest, into which the road ran. To finish this incident, I may add that they overtook all of the runaways, and brought them back, and they went to work again just as if nothing had happened.

The next morning after inspecting the rubber, and getting samples of earth for analysis, we took the road home, where we arrived safe, sound, and happy except for the rodadors and pinoleos.

Plant life in Mexico seems to be exceptionally free from pests of all sorts. I did, in the course of my trip, see three caterpillar nests, but not in the Tierra Caliente. I looked and inquired particularly for any enemy of the Castilhoa, but found trace of none, and heard only of an ant that attacks the tree where it has been wounded at times, but that only rarely. Of the few trees thus attacked, nearly all had thrown out woody excrescences that were not only protecting the inner tissues, but seemed actually to be crowding the devourers out. So rare is it that a tree is thus attacked that the planters take no precaution against it.

Speaking of ants, these busy workers are in evidence nearly everywhere, and when the "marching ants" come in force, everything that
can gets out of the way. The householders welcome these visits, as the ant army goes through every crack and cranny in the house, killing mice, spiders, and insects of all sorts; in fact, making a clean sweep. When they call in the middle of the night, and announce their arrival by mounting one's bed, and by the most vicious of bites, it is a bit sudden, but all one has to do is to get out of the way until their work is done, when they depart with the curious rustling noise with which they came. Some of these armies march great distances, and have huge nests, as much as fifty feet in diameter.

The rubber tree is not singular in being free from pests—nearly all others seem to be equally so. It was a rare thing to see a leaf or a petal that had been blighted or eaten by any sort of insect. The reasons for this remarkable immunity from the usual pests are not far to seek. They will, I think be found in the great abundance of birds, and no doubt in the wonderful equilibrium that nature has there established between the insects that are destructive to plant life, and the other insects that prey upon them. It is to be hoped that this balance may long be preserved. As a matter of caution, it might be well to state that the hunter who slaughters birds for their plumage will not find a cordial welcome among the Mexican planters.

In the dry season, which of course was when my visit was made, there are but few butterflies and moths but in the rainy season they are most abundant. Of these my host had a collection which gave me a wonderful insight into the winged beauties in that section.
THIRD LETTER.


The planters in the Trinidad River district were so well informed, and so ready to impart their knowledge to one interested, that I felt as we journeyed back to La Buena Ventura that I was getting a pretty good grasp on the rubber planting situation. I had learned, too, specifically, what clearing, burning, planting, lining, staking, and cleaning involved. Indeed, as luck would have it, I ran across some of the men who take the contracts for cleaning, at various times during my journey. In certain cases the planters clear their own land. They prefer, however, to let it out by contract, as it does not cost so much, and is one less burden for them to bear. In Vera Cruz, clearing is usually done between the middle of February and the last of April. The contractor brings a large force of men who fell everything, the axmen handling the big trees, and the many machete men lopping branches, cutting vines, and arranging all for a good burn. If the work is well done, and at the right time, the mass of fallen litter gets at least a month of hot, dry weather, which dries out the fallen timber almost beyond belief, and gives weeds and climbers no chance to spring up. This part of the work is very important, because if a poor burn takes place, it involves the cutting and piling up of half burned tree trunks, and a second burning, which is costly. It is figured that in this work twenty-five men will clear about half an acre a day.

During the burning the planters are always on the watch to keep the fire from spreading, not only into the virgin forest, but into adjacent plantings. The danger from fires carried by subterranean roots which may smoulder for days, and then burst into flame, is no slight one. Indeed, several cases have occurred where the fire has spread into cleared land, and destroyed many hundreds of valuable rubber trees. To cite one case in point, it might be well to recall the loss of the Varney Rubber Co., who had a plantation on the Tehuantepec Railway, and who lost
two hundred and fifty acres of two-year-old trees by fire in the dry season, said to have been started by sparks from a locomotive.

After the burn is finished, the ground is open and spongy, and in just the right condition for the reception of seed. If this seed is put in so as to catch the early rain, it gets a good start before the torrential rains come, when the soil is pounded down hard. This is the reason that seed planting the second year is not apt to prosper, and why it is better then to transplant from a well equipped nursery. The earliest bloom of the Castilloa appears about the first of March, the seed ripening within sixty days, and it is usually all gone thirty days later. The seeds are gathered, as a general thing, as soon as ripe, and it is often a race between the planters and parrots to see which will get the most, as the latter are very fond of them. The seed is secured by knocking the cones off the branches of the trees with long poles. These cones are put in water, and allowed to stand over night, when the gluten surrounding the seed slightly ferments. The mass is then placed in a sieve, and the pulp is easily washed away. After a final washing, the floaters or unvitalized seeds are skimmed off, and the residue are dried on mats in the shade, As the vitality of the Castilloa seed is very slight, it is necessary to plant
within a week or two at the longest. It might be well to note here that Mr. Harvey kept some seeds alive by packing in charcoal, and that they germinated when planted several months later, but no one but a trained horticulturist would be likely to be successful with such an experiment. With regard to the planting of the seed, it should be remembered that the first rains are oftentimes followed by a week or two of dry weather. It is therefore best to wait until at least four inches of rain have fallen, that is, when planting in heavy soil, and to have a reserve of seed saved for failures, either from drought, washouts, or lack of germination.

On one of the plantations I was shown the result of a very interesting experiment, which was designed to show why, of two seeds, planted near each other in apparently equally favorable positions, one produced a vigorous tree, while the other produced a weakling. To determine this, the planter selected three sizes of seeds and planted them under equal conditions, supposing naturally that the largest seed would produce the most vigorous plant. He learned, however, that size had nothing to do with it, as in some cases the smallest seeds produced gave the best result. The real difference seems to be, therefore, in the inherent vitality of the seed itself. There are a great many ideas regarding the best way of planting the *Castilloa*, and there is no doubt but that different methods are adapted for difference of situations. I am firmly convinced, however, that, in the region I visited, by far the best method of planting is at the stake, backed up by a small nursery, in order that the failures may be made good. Any one who has seen two-year-old seedlings as against two-year-old nursery plants will, I think, agree with me.

Again and again was it impressed upon me how alert and careful the planter must be in preparing his ground, and especially in getting his seed at the right time, and getting it into the ground so that it shall have the proper start. And their knowledge has come through acknowledged failures. One good friend of mine bought a ton of seed at one dollar a pound, and was unlucky enough to have it all spoil. Another cleared hundreds of acres for which he failed to get any seed, the clearing having to lie over until the year following. And these are but two of many instances which would discourage any but the most determined men. But such happenings do not reach the same man twice.

On our arrival at La Buena Ventura, mine host found a letter from a large planter down near Coatzacoalcos, inviting him to visit his place, and as that was just the direction in which I had planned to go, I resolved to embrace the chance to go with the best of guides. It therefore happened that early morning found us in the saddle, bound
ANOTHER CAMP ON PLANTATION RUBIO.
for Santa Rosa, but not over the trail by which I had come in. This
time it was over a clear path, through the planted rubber trees, dipping
down into the forest, and over a road with a soft carpet of matted leaves
two or three feet deep, and as springy as if made of rubber—a new trail,
and all on La Buena Ventura land. On reaching the railroad, we sent
the horses back, and after waiting awhile, hoping for a train which
might or might not run that day, we started to walk towards Santa
Lucretia, where the new road joins the National Tehuantepec Rail-
road. Walking a railroad track under any circumstances is hard work,
but that track was certainly not made for tramps or actors. It had been
hastily laid in the rainy season so as to make connection at Santa
Lucretia, and infrequent and slow though the trains were, it was already
a godsend to the planters and travelers. We knew, also, that as soon as
the dry season came it would be straightened, ballasted, and put in
shape. But its prospective virtues did not make the walking any easier.
It was not altogether because the sleepers were laid at uneven distances,
and often not spiked to the rails, or that the grass had grown up and
covered both with a slippery tangle, nor was it the clayey mud that
often rose flush with the rail tops, but it was the combination of all
these that tired us out ere we had gone very far. Still, we had no
thought of backing out, and so plodded steadily on, our packs on our
shoulders, our feet clogged with mud, and wondering if luck would
send the construction train to our assistance. But the trip was not
without its compensations. The day was gorgeous, and my companion,
botanist and enthusiast as he is, talked of the trees and plants in a way
that would make one forget any sort of hardship.

Speaking of the forest, one of the most conspicuous trees is a sort
of a banyan, which has all the idiosyncrasies of that tree of many
trunks, and grows to a great size. It is a species of *Ficus* which has
not as yet been identified, but is probably the *Ficus Benjamina*. On
tapping it gives a certain amount of *latex*, but of a very sticky nature,
and probably of no value. There are also a great many mahogany
trees, but in the former lumbering operations the larger of them have
been cut out, and while there are many of them that would square per-
haps twelve or fourteen inches, there are not so many which would go
up to eighteen inches, the old time test. However, mahogany is so plen-
tiful that many of the bridges across the streams on the forest trails
are made of squared mahogany logs, one or two of them laid side by
side, and mahogany furniture is very common in the planters' home
furnishings. There is considerable *lignum vitae*, and on the track we
were then walking it was often used for ties. Spanish cedar is also quite abundant, and is one of the valuable woods.

In regard to trees the old resident, and sometimes the semi-old one, is very apt to point out the rubber tree in its natural state as you ride with him through the forest, and if he knows anything about rubber, he never makes any mistake. If he doesn’t, he is very apt to point out a tree which the planters call the “Boston rubber tree,” and which the natives call the “chankarro.” It really looks like the Castillloa, but is apt to prove a surprise to those who try to tap it. The trunk is only a hollow shell, and the interior is invariably filled with what are known as the fire ants, of whose presence the tapper is instantly apprised when his machete cuts through the thin film of bark.

![Piece of road on plantation Ruedo.](image)

There are, also, many beautiful trees, such as the “royal” and other palms, and an infinite variety of vines and climbers. Perhaps the most abundant vine down in that part of the country is the morning glory, which is not an annual as it is with us, but it is a perennial, and swarms up over the tree trunks, covering acres of forest with its dense foliage, and its beautiful bloom. To those who insist that the trunk of a rubber tree should not be exposed to the sun, I would suggest that they allow the morning glory vines to cover it, as they will shade it perfectly, and do the tree no harm. At the same time, I am personally convinced that the tree needs no such shading.

I must not forget one vine that we noted on our journey, as it
had a blossom that for size put in the shade anything that I had ever seen. I do not recall the botanical name, but it is of the family that produces what is known as the "Dutchman's pipe." We saw several of them, and finally secured a blossom. In size it was as large as an old fashioned Shaker bonnet, and must have weighed a pound and a half. It was not pretty, except in a bizarre tropical sense, but was simply a type of what the richest of soil, plenty of moisture, and constant warmth can produce.

There seem to be few poisonous plants; the most common is a luxuriant shrub with a crown of handsome white flowers, which acts like a gigantic nettle, instantly paralyzing the hand that grasps it. This is very plentiful, and its Spanish name means "the evil woman plant."

None of the forest through which we passed would be called primeval as there were no trees that were over one hundred and fifty years old. Just why this is so, none can tell, but that the land was once densely inhabited is proved by bits of pottery, arrow heads, etc., that are to be found on every plantation, and in the railroad cuttings in great abundance. And that reminds me that at La Junta Mr. Shufeldt gave me a hideously interesting little clay idol which he found in a vegetable garden there. I unwittingly left it on the table in my room at La Buena Ventura, and I wish to warn the genial householder that I am coming down soon purposely to recover it.

Meanwhile, hot, perspiring but cheerful, we were plodding on towards the Tehuantepec Railway that was miles and miles in the distance. Finally, however, we reached Sanborn, soon to be a metropolis; but when we arrived it was simply a camp where men were grading, felling the forest, and getting ready to put up a modern railway station, which is to have a telegraph and telephone office, and all sorts of modern conveniences. This place, by the way, is about eight miles from La Junta, and will be its railway station. It is named after one of the prominent officials, who, besides his interest in rubber planting, has purchased a big block of land, and is going into lumbering, brick making, and a variety of industries that will be of marked benefit to that section. At Sanborn we struck good luck, for we had not been there five minutes when a locomotive whistled, and soon the construction train crawled into sight. We boarded the flat car in front to keep from being set afire by sparks from the wood burning engine, and we continued our journey.

Arriving at Santa Lucretia in due time, we disembarked and wended our way to the town proper which consists of a hotel on stilts,
a railway station, and a few native huts as a background. With a railway camp close by, and with the many Americans constantly going and coming, the town really presented a busy scene. The hotel is run by Major Elliott, a powerful man with a military bearing, very friendly to those who behave, but a trifle stern with the semi-worthless natives that are ever to be found at a railroad end. We had an excellent dinner, partly of native food, and partly canned goods from the States. Speaking of the latter, American manufacturers do not seem to realize that one of the best supply markets in the world is to be found among the planters and small hotel men in the tropics. Some do, of course, and some of the great merchants and mail order houses are cultivating the
field most industriously and profitably, but most do not. A case in point, of this lack of appreciation came to my attention during this journey. A planter who is so thoroughly American that he would far rather buy of his own countrymen than of any other, used a great deal of condensed milk. That which he bought of English or Swiss make was white and sweet, while the American brand that he wanted to buy soon became in that hot, moist climate, of a chocolate brown color, and quite offensive. In the goodness of his heart he wrote the manufacturers, telling them the whole story, and instead of being thanked, received a most insulting letter from an officer of the company. He wrote again, not in his former vein, but stating a few salient facts, and ended by remarking that as the English had for one hundred and fifty years been successfully supplying tropical markets, they would probably keep on until Americans had the sense to study their methods.

Just before the train arrived, our party was reinforced by the arrival of Mr. R. O. Price, the general manager of Solo Suchil, who had been apprised to be on the lookout for us, and who told us that a steam launch would be waiting for us at the end of the railway journey, to take us up the Coatzacoalcos River to Minatitlan, and later to the plantations on that and tributary streams. At length our train came, and we were on our way. The much vaunted National Tchauntepec road is no doubt an engineering triumph, but what with earthquakes, morasses, and streams that are one day rivulets and the next raging torrents, it is not yet equal in equipment or service to a one horse road in the Far West. The trains run every other day, and get in on time very rarely.

We finally arrived at Coatzacoalcos, the Atlantic terminus, two hours late, and there were welcomed by Mr. A. B. Luther, the gerante general of Plantacion Rubio. Here two more Americans joined the party, and boarding the steam launch, we steamed up to Minatitlan, a quaint old Mexican town where we were to spend the night. Beds had been bespoken in the little hotel familiarly known as the "bird cage," and we were soon sleeping the sleep of the just.

With the first break of day we were up, had our coffee, and started out to see the place. As a matter of fact, there was not much to interest one at that early hour. Most of the inhabitants were still wrapped in the warm arms of the sleep god, whatever his Aztec name may be, and the chief signs of life were the dogs, chickens, and turkey buzzards, the latter the most independent and loathsome of all the feathered tribe. There is a fine of fifty dollars for killing one, and the creature knowing
this pursues its scavenging operations with a ruffianly impudence that is disgusting. It is said that every community in those parts has one buzzard for every inhabitant. According to that, Minatitlan has lots of folks that do not appear in public, for seated on fences, on roofs, swooping down to rob the dogs, fighting, flapping, and squawking, the buzzards were legion.

A little later we all assembled at the boat landing, climbed over a lot of Indian dugouts, and were prepared for the trip up river. Our journey that day was to be up the Coatzacoalcos, the Usapanapa, and Chichigapa Rivers, some twenty miles, to visit plantation Rubio. We had elected to talk a lot about rubber planting, but the strange sights, the wonderful scenery, and the glory of the day drove all thought of "shop" out of our minds. By tangled forests, great, grassy plains, Indian villages, and bamboo thickets, we went, disturbing sullen alligators, and great milk white cranes, and being hailed in unknown tongues by the naked children on the river banks.

When the novelty of the scene had in a measure worn off, I availed myself of my privilege of asking questions, selecting the general manager of the Solo Suchil as my first victim. He responded most cor-

THATCHED VILLAGE ON THE UBERO PLANTATION.
dially, and I soon learned that his plantation was an amalgamation of three estates; that it was named after the river on which it was situated, and grew both coffee and rubber, the latter being used for shade. He had planted both from seed and from nursery stock but favored the former when practicable. His trees were from one to five years old, and there were about four hundred thousand of them. He, like all others, was of the opinion that it was fatal to allow the grass to get a foothold among the rubber trees. For this reason, when the rubber was planted alone, it was put in from seven to nine feet apart, and as a further precaution he was planting between the rows a kind of sweet potato known as the “camate,” which covered the ground with a dense mat of vines among which the grass would not grow. This brought out the store of practical botanical knowledge of my friend, Harvey, who recommended the cow pea and the velvet bean for just this purpose, an opinion that I found shared by the others, notably Dr. W. S. Cockrell, another pioneer planter.

After a two hours’ ride we turned into Chichigapa Creek, a deep, silent waterway about two hundred feet wide, and ere long we were tied up at the wharf that is part of the Rubio estate. As the banks are low, a substantial platform some six hundred feet long leads back to the bodega, or storehouse. This is a two-story building of brick with tiled roof on one side and glass roof on the other, and is something that every planter should have. It is, in fact, a dry house for corn and beans, and is fitted with air tight bins for the storage of these cereals, an effective protection against the omnipresent weevil and equally troublesome mold.

The building that challenged our admiration for its beauty, however, and later for its manifest utility, was the two-story dormitory that situated on an eminence further back, looked like a planter’s mansion. On close inspection it was found to contain a dining room and kitchen, and sixteen sleeping rooms, all of which opened out on to a broad verandah, which was wholly enclosed in wire netting. The partitions between the rooms were made of burlap, painted over to give it a finish, a very practical and economical plan in a country where matched boards bring a high premium.

To view the plantation proper, it was necessary to have recourse to the horse, and after lunch quite a party of us started through the typical forest trail towards the cleared and planted land at the further side of the estate. At length we emerged into the open and found ourselves on a ridge from which we had a view of hundreds of acres of
ISTHMUS OF TEHUANTEPEC

rich, rolling land, all covered with *Castilloa* trees about a year old. We rode over this whole planting, visited the four camps where the native workmen live in palm thatched houses, and examined the rubber trees on the hilltops, on side hills, and in the valleys, and when we were told that the stand of rubber embraced fifteen hundred acres, all cleared, burned, and planted in one short season, and that there were fully two million healthy trees, we fell to congratulating Manager Luther on the accomplishment of so marvelous a task. It took so long to do the whole of the sightseeing that it was dark when we entered the forest again for our two or three-mile return ride. Our horses knew the way, however, and brought us safely through, and an hour later we were on the launch, steaming back to Minatitlán. The voyage was without special incident, unless one were to cite the clouds of white moths that filled the air until it looked as if it were snowing, and which finally drove us to cover in the cabin.

The next day we took in a plantation far up the Coachapa River, owned by a wealthy native, Señor Sanchez. His interests were chiefly in cattle, although he had a little grove of wild seedling *Castilloas* about ten years old, which were from sixteen to eighteen inches in diameter, and perhaps thirty feet high. These we tapped in all sorts of ways, got an abundance of milk, and incidentally proved that neither native nor white man can tap a tree successfully without much practice and skill.

Indeed, the next great problem that is to confront the rubber planters is that of tapping and preparing for market. One has only to look at the wild trees in the forest and see how they have been hacked
and scarred by the natives, to appreciate the fact that the planters will need better work and greater care of their trees. If all of the natives were expert *machete* men, and good climbers, the problem would be easily solved, but the real good men in this line are scarce. It is a most interesting sight to see a skilful tapper, armed only with a rope and *machete*, cut the channels so that the sap runs from one to another with scarcely a drop spilled, every stroke of the *machete* being just right. It is also equally disgusting to see a native who claims he knows how to tap mangle the bark, and able to climb only a foot or two without slipping down. The practical solution is going to involve two things: one is, the invention of a simple tool that is foolproof, and that cannot in any way injure the tree, and the second is a light, safe ladder that will allow the *mozo* to reach the upper part of the trunk. Most of the planters plan to bleed the trees twice a year, in May and October. Some, however, hold that they can stand tapping much oftener, and most interesting experiments are being inaugurated in the exploitation of this theory.

The *latex* flows apparently as freely at one time of the year as it does another, but the dry season is undoubtedly the best for tapping, as there is no rain to wash away the milk, and the tree is resting then. If the cutting is done well, the scars soon fill in with new, smooth bark, which in no way interferes with later working. The natural way, however, will be to drain one side of the tree at one time, and another at a subsequent tapping. The planters are already planning as to the
arrangements of gangs of men, and the pay for tapping and coagulating. The favorite method undoubtedly will be to give each native a certain stint, measured by the amount of latex that he brings in. I got a number of estimates as to the cost of tapping and coagulating, based on actual work, and in no case was it more than ten cents a pound, Mexican.

Another thing that the planters plan to do is to produce clean, dry rubber, and there is no reason why they should not accomplish it. Of the various means of coagulating that are devised by experts, the one that seems to appeal the most strongly to the practical planter on the Isthmus, is the use of the juice of the “amole” vine, the Ipomoea Bona nox, which is most abundant everywhere, and which apparently adds nothing to the rubber, and effects a quick and clean coagulation.

After coffee at the Sanchez abode, we returned to Minatitlan, retired early and at three o’clock the next morning were awakened by Mr. Luther, escorted to the launch, bidden a hearty good-bye and were on our way to Coatzacoalcos, to take the morning train for Tehuantepec. We had planned to take a river steamer, the Dos Rios, and visit the plantations far up the river, of which there are a lot, but a snag having punched a hole in the boat’s bottom, it was forced to tie up for repairs, thus disarranging our plans. We therefore decided to go at once to the Pacific side, and “dry out” and rest, and so it happened that at nine in the morning we were again on the train, this time bound west.
FOURTH LETTER.


The last letter of this series left us just boarding the train at Coyacalos for the journey across the Isthmus to the City of Tehuantepec. The journey did not take the whole of the month that has intervened, but it took long enough in all conscience, yet it was not without interest. Almost at once I struck up an acquaintance with a German, named De Verts, who, I soon learned, owned the plantation San Francisco up in the Dos Rios region. His plantings were of coffee and Castilloa, and of the latter he had some sixty thousand trees two and one-half years old. These were planted seven and one-half feet apart one way, and fifteen feet apart the other, with coffee between. His trees averaged about eight inches in diameter. From his description the stand appeared to be an excellent one.

After his departure a friend promised to point out to me a man, who more than any other down that way, was making "easy money"—none other than a traveling dentist who finds his patients only among the natives. He goes from village to village doing a rushing business at great profit. It is said that many who have no trouble at all with their teeth have them filled in order to show the gold, and that they never weary of grinning, with that end in view. I did not see the dentist, for at this juncture we stopped at a station, where on a siding was a private car, on the platform of which stood Sir S. Weetman Pearson, the famous English constructor of tropical railroads. We all wanted a sight of him, and were rewarded by a brief view of a thick set, determined looking Britisher, who had an air of meaning business all the time. He was said to be discharging men right and left, and generally upsetting the policy of procrastination and inefficiency that had been more or less characteristic of the management in the past.

The National Tehuantepec Railroad is without doubt of great
present and prospective value, both to the planters and to the owners. Its trains, which run every other day, are always well patronized, and it is wonderful how those children of nature, the Indians, enjoy crowding into the third class cars, and riding even a few miles. Many of the poorer ones save money for months, ride fifty or a hundred miles, and contentedly walk back. To them the trains are "flyers," and the cars palatial, but to the white man the many delays, particularly at stations, are very irritating. A resident of the country accounted for the long waits by stating that an engineer is paid two dollars an hour, and therefore the longer the run, the more he gets. He further intimated that if the train got on too fast, steam was allowed to get low, or some of the machinery suddenly needed repairs, for which a stop was necessary—but the narrator may have been yarning.

Shortly after noon we passed the handsome plantation house of the Boston Ubero Company, and had a good view of the many acres of pineapples that they have under cultivation. We also had a good view of the land of the Isthmus Rubber Co., a little later, and still further on was the La Crosse Plantation Company, which showed many acres planted to sugar cane, and considerable rubber.

Early in the afternoon we passed over the low mountainous ridge that separates the Atlantic side from the Pacific, and left behind the hot, moist atmosphere that had become somewhat trying, and were in a climate bone dry, and seemingly much cooler. We then had a fine view of Rincon Antonio, the new railroad town that is rapidly assuming shape, and that will give to the workers in the shops a fine, healthy climate instead of a fever ridden one.

Continuing our journey, we next came to the valley of the San Geronimo, healthy, cool, free from epidemics, and a little later to the vast Tehauntepec plain. Here are more than a million acres of rich land as level as a billiard table, covered with a sparse growth of chapparel, and awaiting only irrigation to turn it into a paradise. Nor is the water far off, for the mountains, which are in plain sight from the train, furnish abundant supply, and every opportunity for huge reservoirs.

After a stop of twenty minutes at a small station to watch a man who was chopping wood—at least that was the only apparent reason—we reached our journey's end, arriving at the city of Tehauntepec two hours late. We had elected to stop at the El Globo Hotel while in the city, and in that made no mistake, for it is the best there. From the proprietor's own advertisement I have it that there are "Rooms facington
two different street. Comodios and well ventilated.” Moreover, with the true, up-to-date hotel spirit, he has the following card in each room:

“The proprietors of this hotel are only responsible of lost of valuable objects or money when delivered to themselves by passengers.”

He handled the English language well, and knew it, and had a profound pity for a physician nearby who put out the sign “Englische Esoken.” This hotel man was well worth the journey to Mexico to meet. He is by birth a Frenchman, who came over with Maximilian, and after that unfortunate ruler lost his head, elected never to return. He is very short, alert, and the picture of vigorous old age. Occasionally he gets a bit overstimulated, and then puts on an immense pair of cavalry boots, and strides about the place, giving orders in a thunderous voice, and entertaining his guests with reminiscences of European wars, that are full of thrill, dash, imagination, and doubtless some facts.

The hotel was a large, rambling, one-story affair, with tiled floors and small, cell like rooms opening out on an inner court that contained both dining room and kitchen. The bed rooms contained two folding canvas cots, each of which had one sheet, one red blanket, and one little striped pillow that was as hard as if stuffed with shot. There were also two chairs, a table, and a wash bowl and pitcher of agate ware. The one
window opened to the floor, and to keep thieves out and guests in, was latticed with half-inch iron bars. It was luxury, however, when compared with the native huts, and we rested well, and had no adventures. To be sure, I did have a queer experience the first night when I lay down for awhile with one hand hanging down by the side of the bed, and on drawing it up something dropped off with a soft thud that had me wide awake in an instant. A light and a search revealed nothing, and I came to the conclusion that it was one of the small vampire bats that are common in Mexico, and that alight so gently on man or animal that even if wide awake they do not know it. So common are they, and so troublesome, that horses and mules are invariably kept under cover after dark, as these little blood-seekers rarely venture into houses.

The next morning it was quite cool, as a norther was blowing, and the thermometer registered only ninety-five. On arising, we took our clothes in our arms, and clad only in pajamas, walked down the sandy street two blocks to the laths, where we luxuriated for an hour or more. After coffee, we visited the market, and saw the far famed Tehuantepec women in their very striking headdress, of which so much is said; but aside from its becoming effect, no one seems to know much about it. I personally was interested to see how it was made, and so walked behind some of the dusky beauties as they marched off, and took a good, long look. The headdress is simply a white dress with a wide flounce around the bottom. This flounce is starched stiff and put upon the head so that it stands up like a huge ruffle. The rest of the garment, sleeves and all, hang down the back. I almost wish, however, that I did not know this, as the effect is not half as artistic since my eyes were opened.

There was really little of sightseeing in Tehuantepec; the market, the pueblo across the river, the ruins left by the earthquake four years before, were about all. Perhaps it was the climate, but it was more fun to sit on the brick sidewalk in front of the hotel and watch passers-by, dog fights, and predatory pigs than to chase around after information. Anyhow, there was no rubber grown there, and rubber was my errand to the Isthmus. Speaking of dogs, every Mexican and Indian in the hot country is a dog owner on a generous scale. Nor does he care what the breed, or the size, so long as the dog has four legs and a bark. They are, as a rule, a mangy lot, exceedingly lean, and many of them are really half coyote. All are plentifully supplied with fleas, which they generously divide with all with whom they come in contact.
We left Tehuantepec on the morning when the first case of smallpox was reported, not for that reason, but because our visit was ended. It is a curious coincidence, but our departure from Coatzacoalcos was marked by the reporting of their first fatal case of yellow fever.

In spite of the fact that the clock at the El Globo had stopped, that the town clock in the plaza was slow, and that no one knew within half an hour just what time the morning train left, we succeeded in catching it, and arrived in Santa Lucretia in time for the midday meal. Major Elliott, whom we met on the way down, gave us a hearty greeting, but could give no information regarding the construction train to take us back to Santa Rosa. There were, he said, rumors of an accident, and no train had been through for two days. Some said it would be a week before they would be running again. As it had set in to rain hard, we possessed our souls in patience, and prepared to spend the rest of the day and the night with the Major. He readily made room for us, although the house was full, and then proceeded to give us an idea of Mexican justice. It seems that an Italian workman, on a prolonged drunk, had for some days been terrorizing Santa Lucretia. After he had chased natives to his heart's content, he fell into the habit of bombarding the Major's hotel with stones, and casting lurid reflections upon the character of all its inmates, from the proprietor down. These attacks were passed over with silent contempt, until one of the stones hit the Major's son, who lost his patience, and with promptness and despatch thrashed the aggressor. Unfortunately in the doing of this he made the man's nose bleed, whereupon he was promptly hustled off to jail in a neighboring town, and it was only after three days of diplomatic and financial effort that he was released. The Italian was not arrested.

The Mexican laws, as will be seen from the foregoing, are radically different from those that are so often broken in "The land of the free and the home of the brave," but they are well fitted to the natives of that country, and act as a restraint to visitors, particularly those who feel superior to the dark skinned owners of the country. For example, if a foreigner gets in trouble with a native, even if the latter attack him first, he is apt to be treated very much as if he were the aggressor. I know of one case, and heard of several others, where Americans were attacked by drunken or angry mosos armed with machetes, and who to save their lives, shot their assailants and were quickly arrested, and in spite of the fact that they proved that they acted only in self defense, remained in durance from six months to a year there before being
released. This, of course, is not right, and yet, for the vigorous—many times lawless—irresponsible that crowd into a country that is just awakening, as Mexico is, some such law is an absolute necessity, or the anemic population would be crowded to the wall, or wiped out. There are many provoking things about the Mexican laws; for example, if a lumber team should run over and kill a native, the authorities in their anxiety for witnesses, and to place the responsibility, are apt to arrest not only the drivers of the team, but all the rest of the gang, and for a time look with suspicion on everybody connected with the lumber business.

The afternoon wore slowly away, and it rained harder every minute. At last came supper and then bed. Here, as elsewhere, folding canvas cots were the only beds used, and while they are superior to an earthen floor, they do give one a crick in the back. Still we were thankful for our many mercies, and settled down to sleep. One by one the dim oil lamps were extinguished, and all was quiet except the monologue indulged in by one guest who was somewhat inebriated. The Major reasoned with him, begging him to go to sleep, which at last he did; but the relief was only temporary, as he soon began again, talking in his sleep. Just as, used to this, we were dozing, a sudden crash shook the house—a guest had fallen out of bed. The Major told him what he thought of such carelessness, and what he would do if it happened again, and once more quiet reigned. For a short time only, all was still, and then
RUBBER PLANTING ON THE

clump, clump, clump, along the passage between the cots came a heavy tread. Peeping out from between the mosquito bars, I saw a man clad only in heavy boots, tramping up and down the room. The Major discovered him at the same time, and wrathfully inquired what he was about. "Just taking exercise," was the reply. Then really the Major let himself out. It was truly a rhetorical masterpiece that he delivered himself of, and the offender at last reluctantly agreed to put off his constitutional until the morrow, and went back to bed.

It was still raining when we awoke, and we sat around all the forenoon waiting for the train, or for better weather. It was then that, looking at the passing mozos, I had a chance to see the native raincoats of cane and cocoa fiber that are the only mackintoshes the Indians use. They look far better and cleaner in a photograph than otherwise, and rubber manufacturers in the States need not fear that rubber markets will ever seriously seek them.

At two o'clock that afternoon, as it was raining only a little, we loaded our belongings on a mozo, and started to walk the track to the railroad camp, twelve kilometers away. We got there finally, boots covered with mud, damp, perspiring, and weary, and were welcomed to the engineer's quarters that consisted of five box cars fitted up as dwellings, full of material comforts, and inhabited by several young and friendly Americans.

The head of this engineering household was Mr. F. M. Ames, chief engineer of the Vera Cruz and Pacific Railway, who has for seventeen years been at work railroad building, all the time in the tropics. Indeed, he headed the corps that surveyed the National Tehuantepec road, cutting his way through the densest sort of jungle, and establishing camps where now are thriving settlements. Mr. Ames knew the country, the people, and the animals, and we were soon launched into talk about the wild dwellers of the forest. Of the cat tribe, there are quite a number of large and active specimens. The leader of all these is the ounce, or as the natives call it, the tigre, and next to him come a great variety of spotted cats, diminutive specimens of the jaguar tribe. They never attack man, and when hunted invariably take to a tree, although before doing so they often stop and finish a dog or two, which they are fully capable of doing. They are more or less of a nuisance about plantations as they have a great fondness for turkeys and chickens.

Many of the smaller mammals of the temperate zone are also very common, such as foxes, rabbits, skunks, squirrels, black and brown, and
monkeys. This latter animal, I regret to say, was conspicuously missing at the time of my visit, the story being that a year or two before they had taken yellow fever, and nearly all of them died.

It was during this most interesting chat that supper was announced, and we were soon luxuriating on ham and eggs, hot biscuits, and fine coffee that the Chinese cook knew how to prepare to perfection. I could not help remarking that the Chinaman was already considerably in evidence as a cook in the cities, at railway camps, and on plantations. Indeed, there are many who believe that the labor problem for the planter will be solved by the importation of a sufficient number of them. It is the general judgment, however, that while they may be taught to clean the rubber from weeds and vines, and to do a certain amount of culti-

vating, that they will not be of much use either in forest clearing, or in tapping. In addition to this, the prices that the Chinese companies want for securing coolies is at the present time much too high to allow of their profitable use.

Mr. Ames, his two assistants, Messrs. Jones and Hawkins, my companion and I spent a very pleasant evening in what perhaps might be called the parlor car, and later adjourning to the sleeping car, forgot everything earthly until awakened in the early morning by the shrill whistling of a locomotive. This was the signal for breakfast and an early start. In due time we boarded a flat car in front of the engine, and were off for Santa Rosa. We sat in a row on the extreme front of the car, ready to jump if it left the track. Along the route the worthy chief showed us
where such slight mishaps had occurred, explaining that, until the coming of the dry season, and it was possible to put in ballast, such a condition of affairs had no remedy.

We reached Santa Rosa in due time, and as a souvenir of my visit, Mr. Ames gave me a cedrilla nut, a native remedy for all kinds of snake bites, as well as for coast fevers. I have since learned that the mahogany cutters, and other foresters of the tropics, put great faith in it, and rarely venture into the forest without it.

Leaving the railroad we struck into the new trail already mentioned, hid our luggage until a moso could be sent for it, and started to walk to La Buena Ventura. The rain had ceased, the sun was shining brightly, and every bird in the forest was singing a song of rejoicing. Not always in tune, however, for the genuine feathered warbler of the hot country is not at all musical. The chachilatta thinks it sings, but as a matter of fact it simply “chachilatters,” and that word just describes the sound. A sort of wild hen is this bird, and one that is in constant hysterics.

After a walk of about fifteen minutes, we emerged from the forest and ascended to the higher ground where grows the rubber. To our regret we arrived too late to join in a tapir hunt that took place in that very orchard. The tapir is the largest wild animal in the Isthmus, and although quite plentiful, is so shy that it is rarely seen. It is perfectly harmless, and its flesh is esteemed a delicacy by the natives. One of them by some chance wandered into the rubber, and the son of my host fired a charge of shot, knocking him over. He recovered in an instant, and rushed away, taking another charge with him.

We did not tarry to talk tapir, however, but hastened on, both of us anxious to get our mail. As I had received no letters since leaving the City of Mexico, that longing had a reasonable basis, but when I appreciated the difficulty in getting letters through, I did not wonder at the delay, but marvelled that any mail at all reached me. So we hastened on over the rubber covered hills and finally reached the ridge on which stands the house, and on which, too, is grouped the marvellous collection of tropical plants and trees referred to in a previous letter. Many of these, by the way, were obtained through the courtesy of the officials in far distant British botanical stations, notably, Calcutta, Singapore, and stations on the west coast of Africa. Indeed, Mexico owes to these officials and to Mr. Harvey’s enterprise the introduction of the Kickxia Africanus and the Hevea Brasiliensis.

We reached the plantation house at last, and everyone welcomed
us warmly. The tame macaw, the little green parroquett, Lora the parrot, and even Bola, the big yellow tomcat, vied with the dogs in an enthusiastic ovation. Things seemed to be about as we had left them, and except for the fact that my black shoes had gathered a fur of green mold, and one of them was occupied by an enormous spider, I was perfectly content. Speaking of spiders, there are many of them, but they are the least of the insect troubles. If left alone, they are harmless and not much in evidence, but the rodador, the pinoleo, the chaquista!—they are looking for trouble. The rodador is like the black fly of the North American woods. It is in some places most abundant, and its bite raises an itching lump that lasts several days. After a little, however, one becomes inoculated with rodador virus, and the only result is a small black spot that scales off without any itching or burning. They trouble some newcomers exceedingly, but I found them only a slight discomfort, not important enough to take any special precaution to mitigate.

Among the insects that are most easily domesticated, and that attach themselves with instant affection to the passing traveler, I should name the pinoleo, the conchudo, and the garrapata. They are all related, and are of the tick family. The pinoleo has a habit of associating with himself several millions of others, each one the size of a pin point, and hanging on a leaf or twig over a trail where animals or men are accustomed to pass. When the branch is touched, they instantly catch on to whatever touches it, and proceed to distribute themselves over the body and seek for tender spots whereupon to feast. I had a most abundant and energetic collection of pinoleos on several occasions, but got rid of them without much trouble.

The conchudo is simply a pinoleo that has not been blotted out early in life, and who grows into a fairly sizeable tick. He does not burrow into the flesh, but simply hangs on, and grows fat off the animal of his adoption. The garrapata is the pinoleo grown to maturity, and is a good large ablebodied tick that fastens himself upon his victim, and is very reluctant to let go. Another little pest that troubles some people is the chaquiste, a fly so minute that one can hardly see him, and that hides itself in the hair of the head, its bite being like the sting of an electric needle.

There are, of course, mosquitoes, although personally I was troubled very little by them during the whole of my trip, and ordinary fleas are to be found in the towns and cities from one end of the country to the other. The insect that I most dreaded, however, and which was described to me by many of the old time residents, was the moyaquil. This is a grub
which burrows in the flesh, and which when approaching maturity is about an inch long. It is supposed to be hatched from the egg of a fly, some say a butterfly, and is very easily disposed of if one knows what it is. When once imbedded in the flesh, it has the appearance of a blind boil, but under a magnifying glass, the head of the creature can be seen just above the skin, and a little sticky substance, such as rubber sap, suffocates it, and it is easily extracted.

The next two days were set apart for more plantation visiting, but my good luck, as far as weather was concerned, suddenly fled. It rained so hard that traveling would have been torture, and visiting folly, so on the third day I turned my face towards the City of Mexico—a far cry, however, for first must come a long afternoon’s tramp along the railroad track to Achotal. We did it, reaching the town at dusk. Then followed

![Photo: Filisola in its Palmy Days. Copyright by C. B. Waite.]

the wait until one in the morning, when the train arrived. We waited on cots in Antonio’s palatial shed, which we shared with mosos, dogs, pigs, mules, horses, and the “murderer.” The last named was the only really interesting bit of scenery there. He appeared soon after the rest were asleep, and crouched by the side of the door of the next hut, his sullen face filled with hate, his hand toying with the hilt of a wicked looking knife. He wasn’t after us, so we let him alone. At 12:30 we got up, took our traps, stumbled over a family of sleeping porkers that were lying in the passage between the huts, sidled down a narrow plank to the railroad track, squeezed in between a lot of mosos who, wrapped in blankets, covered the depot platform, and awaited the coming of the
train. While we sat there, one of the *mozos* roused up, and began to
talk to my companion. After a time, Mr. Harvey turned to me and said:

"Here is a most remarkable thing; this man was on his way to my
plantation to get work, when some of the railroad men told him that I
drove my laborers out in the field early in the morning, hitting them with
the flat of the *machete*, that I fed them very poorly, and made them
sleep in a fenced enclosure that had no roof over it, so he didn't dare
come. That is the way they try to get our help for themselves."

At length, after what seemed an interminable wait, the train arrived,
and we got aboard. The train boy had some canned beans and crackers
from which we made a hearty meal, and then, stretching out on the seats,
we slept as best we could until we reached the breakfast station at Perez.
The breakfast was fair, but the fruit we bought later was really what
made life worth living. At every railway station, women and children
gathered under the car windows with fruits, flowers, native made candies,
and the great variety of sweet cakes of which both Mexicans and Indians
are very fond. I got a dozen oranges for ten cents, and they were
simply delicious. A fruit that I had been very anxious to taste was the
*sapadillo*, produced by the tree from which the chicle comes, and, finding
them on sale at last, I immediately invested. It is about the size of an
apple, with a skin like the potato, the pulp tasting like gelatine filled
with brown sugar. I also sampled many other fruits. Of them all, as
might be expected, the banana is the most common, and I observed several
varieties that are never seen in the States. Some tiny yellow ones, a
little larger than one's thumb, have an extremely delicate flavor, and are
delicious. Of this family is a large plantain which is either fried or
broiled, never being eaten raw, and which is extremely palatable. There
are a great variety of other fruits which appear at certain seasons, such,
for example, as the sour sop, a sort of pear with a prickly alligator skin
hide, and which tastes like sour snow mixed with cotton batting.

During the forenoon we rode through a country largely given up to
cattle ranches. Of domestic animals in Mexico, the cattle are perhaps
the most valuable, and even with the poor strain of stock that is bred,
many large fortunes come to the owners of the ranches. Besides this,
those who go into the cattle business have no trouble at all in getting
help, as the native Mexican is a natural cowboy, and if he has but a pony
and a big set of spurs, he is willing to work as he is at no other calling.
Some of the more progressive ranchers are crossing their cattle with
imported stock, and getting fine results. Most of the rubber planters
keep a certain number of cattle for their own immediate wants, and for feeding the help, and occasionally they are able to get a little fresh milk; but few of the cows are good milkers, and for native use, goat's milk is very extensively used.

One thing that I had a chance to do on this forenoon's journey was to look over the notes that I had taken relative to the manner in which real estate, and particularly plantations, are taxed. This is not an interesting subject to the casual reader, so if he will kindly skip a few paragraphs, and allow others the privilege of reading, it will be esteemed a favor. It seems that there is an actual tax for the transfer of property, which is called traslacion de domino, assessed in the following manner: Two per cent. is charged on the value stipulated in the deed, provided that value is equal to or more than the official value, the latter being the value on record established at the last sale of the property, or if there has not been a recent sale, established by the valuation committee, called the junta calificadora. This two per cent. is the state tax, and on this two per cent. is charged thirty per cent. federal tax. If this transfer tax is not paid immediately after the execution of a title, a fine of twenty-four per cent. per annum on the amount of sale, or the official value if the property is charged. Government registration of a title is not allowed unless this transfer tax has been paid. This transfer tax applies only on real estate, and is charged only when property changes hands.

Country real estate (finca rustica) is calculated as follows: Six per
cent, of the value is figured; upon this amount five per cent. is charged as a state tax for the year, and upon this same amount thirty per cent. is charged as a federal tax. These taxes are payable the first of each quarter or yearly in advance. Failure to pay during the first month of each quarter subjects one to a fine of six and one-quarter per cent. for the first month, twelve and one-half per cent. for the second month, and for the third month, or thereafterwards, twenty-five per cent. The only products in the locality that I visited where taxes are charged are coffee, sugar, and tobacco, and upon these four cents per *are* is levied. This *are* is one-hundredth part of a hectare, and a hectare is 2.471 acres. On this four per cent., thirty per cent. is charged as a federal tax. These taxes may also be paid quarterly or yearly, and if not paid during the first fifteen days of each month, a fine of six per cent. is charged and if not paid during the first two months of each quarter or later, twenty-five per cent. is charged. It will be seen that these taxes are very light, and the government gives the planters the privilege of making their own manifests as to the area of the land under cultivation, and invariably accepts these in good faith.

That night we spent in Cordoba, and the next morning went early to Orizaba to recuperate. We both were in need of rest, and felt the effect of that fine dry climate almost at once. Orizaba, be it said, is a most civilized city, quite a resort for health seekers, and its guardians look with great disfavor upon the free and easy inhabitants of the country south. I was somewhat indignant at the looks cast upon me by the policeman, until I learned that it was against the law to wear a revolver, so I gladly unshipped mine, and stowed it away in my bag. Not that the city is really prudish. It runs a big public gambling house, which every dweller patronizes, and the profits from which go for municipal improvements.

I met many Americans there, among them Maxwell Riddle, who was shivering with calentura, and was hastening back to Tierra Blanca to sweat it out; John W. Byam, on his way to the San Marcos plantation, accompanied by Mr. Wood, his manager, who was just back from the Congo Free State; Mr. Cavanaugh of Perez, and many others.

We luxuriated in Orizaba, attended the theatre, saw the poorest centimatrograph show on earth, learned from the natives that the American national hymn is "There's a Hot Time in the Old Town Tonight," and thus improved both mind and body.

Finally I was rested, and Mr. Harvey had secured a lot of rare orchids from a learned old Mexican horticulturist there, and further
DEL CORTE.—ADMINISTRATION BUILDING AND RUBBER TREES.
arranged for an exploring trip with him later, and the time had come to part. I tried hard to get him to visit New York with me, but with the true tropical dread of pneumonia and gripe, he sturdily refused. With a simple handshake we parted, but I wish he could have looked into my heart, and read there the gratitude that I felt, and how I appreciated the hospitality and consideration that he had shown to the tenderfoot who dropped in so suddenly upon him, rode his best horse, stole the affections of his parrot, and wore a hole in his favorite canvas chair.

On my return to the City of Mexico almost the first people that I met were Messrs. Warren and William Fish, Mr. Charles E. Sieler, Mr. S. D. Dorman, and Dr. W. S. Cockrell, all of whom have interests down in the Trinidad River district. I had met these gentlemen before, with the exception of the last named, and as he has been interested in rubber cultivation for nine years, I was glad to get an expression of opinion from him. He is a very earnest advocate of close planting. I believe he laid it down as a rule that the distances between the trees should be six feet and six inches. He has also gone into the subject of smothering the grass by the use of the cow pea, and strongly recommends the whippoorwill variety. He said that his own observations proved that when the Castilloa was planted in a soil that consisted of a thin layer of loam over gravel, the trees did very well for three or four years, and after that seemed not only to stop growing, but that they produced very little latex.

His remarks remind me that in transferring my notes I left out my visit to Filisola, a plantation that is not only an acknowledged failure, but one that is practically abandoned. As the record of failure is often of more value than is the story of any number of successes, I am going to add it right here.

It was hot—awfully hot—as we climbed up the hillside to the rubber trees. On the way we walked in single file, constantly thrashing our leggings with switches to dislodge the clinging píroleos. On the rolling ground above the landing, we found a stand of trees, said to be seven thousand in number, planted about twelve feet apart. Most of them were in the sun, but quite a lot were in among banana trees, and had good shade. Those in the sun were knee deep in grass, which was not of one year's growth, but showed a permanent sod. Those in the shade were free from grass. All of the trees, however, looked aged, not in size, but from the wrinkled condition of the bark, and the gray lichen that covered it. Yet those trees were but seven years old. They yielded some latex, but the most optimistic seller of rubber planting stock would
not dare predict that they would ever grow another foot. They looked matured, finished, discouraged, and a physical examination of the soil explained it. A thin leaf mold, then sandy clay with a trace of iron, then clay, and the whole as dry as a smoked herring, was what it showed. A variety of opinions were put forward as to the cause of the failure of this venture—mismanagement, poor soil, bad seed, grass, etc.—but to my mind the soil told the whole story.

I have had so many inquiries concerning the cow pea that I want to add a word concerning it. The botanical name of the ordinary variety

[Rubber tree 27 months old from seed.]

is the Vigna kantaing. It is one of the well known leguminous plants of the southern states, grown partly for fodder and partly for hay. It makes the land richer because it returns to it so much of the mineral matter taken from the soil, and in addition much nitrogen from the air. There are a number of varieties used through the southern states, such as the "clay," the "unknown," and the "whippoorwill." The advantages of the cow pea are, it is a nitrogen gatherer; it shades the soil in summer, leaving it friable and loose; it has a large root development; is adapted to almost any sort of soil; stands heat and sunshine well; and if sown
thickly, will, by its rapid growth and shade, effectually smother all weeds, thus serving as a cleansing crop.

There is another plant which rubber planters might well look into, and that is the velvet bean—the *Mucuna pruviens* (var. *utilis*). This plant comes originally, I think, from Tampa, Florida, and no doubt the Florida experiment station could tell all about it. It is said to have even a more luxurious growth than the cow pea, and produces a great amount of vine, and a large yield of seeds. It covers the ground with so heavy a vine that it is reported to have killed temporarily even the cocoa and Johnson grasses.

When one is in a foreign country, and almost ready to start for home, and a bit homesick at that, there comes a moment when all deterrents are brushed aside, and one bolts. I had planned several days sightseeing, and a stop off on the way, but instead I bolted. I met all sorts of nice chaps on the return journey, yet it was a long week that elapsed ere I sighted the skyscrapers of New York. Now that I am here, I wish somewhat that I had stayed a trifle longer, and I find myself yearning again for the open air life, the strange experiences, and the glimpses of nature—luxuriant, triumphant.

Will this wishful attitude draw me back there soon—I wonder!
A VISIT TO RUBBER PLANTATIONS IN NICARAGUA
A VISIT TO RUBBER PLANTATIONS IN NICARAGUA.

ON BOARD THE SUNBEAM—DECEMBER HEAT—MEETING A WATER SPOUT—ARRIVAL AT BLUEFIELDS—UP THE ESCONDIDO—MORNING GLORY VINES AMONG THE RUBBER TREES—DEVASTATION OF CASTILLOA BY HEAVY RAINS—INTERESTING EXPERIMENTS IN TAPPING—THE MANHATTAN PLANTATION—VISITS TO OTHER RUBBER GROWERS—DISEASES OF THE CASTILLOA—ON A FRUITER TO NEW ORLEANS.

WE three, the Importer, the Manufacturer, and the Editor, left Port Limon, Costa Rica, at 1.30 in the afternoon on a hot, tropical December day. The short voyage from Port Limon to Bluefields, something like one hundred and fifty miles, was to be taken on a small, fifty-two-ton schooner owned by Belanger's, Incorporated, of Nicaragua, and used in trading up and down the coast. The schooner was equipped with a gasoline auxiliary which took up most of the room aft, and made the rest of it so thick with gasoline fumes that it was difficult to stay in the cabin ten minutes at a time, so we lived on deck. The vessel was called the Sunbeam and was manned by a mixed crew of negroes from the Fortune Islands, San Blas Indians, and one Englishman, and was commanded by a Cayman Islander.

Starting out against a head wind, our gasoline "kicker" put us along at the rate of about four miles an hour, and we sat scorching on deck until finally the sun set and we turned in, still on deck, sleeping
in our clothes, on a pile of old sails in the stern of the boat. The bed was far from comfortable for one at all finical about the soft side of a plank, and the Importer did not take to it a bit. He had chosen a place next to the bulwarks, and had only one ring bolt in the small of his back, while the Manufacturer was curled in the form of an S around a huge cleat, and a part of the steering gear. However, morning came at last, and the little boat kicked along through a blazing sun at first, until it finally clouded up, and later, about three miles to the northeast, a huge waterspout was sighted. We were all so dull and drowsy that we didn't pay much attention to it at first, but when it drew nearer and nearer, and the captain furled all sail and made everything fast, we

thought it might be possible that we were going to have some fun. It was the first time I had ever seen anything but pictured waterspouts, and I had always been a bit skeptical about them; but as it got within a few hundred feet of us, I was a most thorough convert. It was really a most remarkable sight. The sea was quite smooth, except where the end of the great funnel touched the water, and there it was broken up into curious little wavelets. The huge circular tube of vapor did not go straight up, but slanted off into an especially black cloud and appeared to be a mile and a half in length. When it was near enough, the captain began shooting in its direction with an old-fashioned Colt's revolver, and the Manufacturer, getting his gun, took a hand in the same game. Whether the concussion did the work or not, I don't know, but before it reached us it suddenly dissolved, and in a very few seconds no trace of it was to be seen.
After that we had no further excitement except the catching of a big kingfish, which helped out our table immensely. That night we slept again on deck, and went through several showers, sailing into Bluefields about nine the following morning, where the doctor passed us as "healthy, but ugly." Then we went up against the custom house officials at the bluff, who fingered our belongings for anything contraband, seeming to take particular delight in running grimy fingers over our toothbrushes, and to have a deep anxiety to unroll camera films, and so on. We got rid of them at last, and boarding a flat-bottomed sternwheeler, were taken across the broad expanse of Bluefields Bay, and landed at Belanger's wharf, from which we went at once up to La Trop-

LA TROPICAL HOTEL, BLUEFIELDS.

ical Hotel for a bath and breakfast. There was but one bathroom, and that was situated over the kitchen, which was proved by the sign on the wall: "Don't slop water on the floor; range just below. Gives food a soapy flavor."

After breakfast we went out and looked over the little city of frame houses, so radically different from most Central American towns, both in its architecture and in the fact that it is built on a side hill where there is a certain amount of drainage. We didn't tarry long in Bluefields, however, for our flat-bottomed boat, *Nat, Jr.*, a sternwheel freighter was waiting, and with our luggage aboard we soon started
up through the wonderful system of lagoons and waterways that were to be our pathway to the rubber plantations.

These comprise the Bluefields River, the Escondido ("Hidden Waters") River, and a great variety of deep lagoons and waterways, intermingling in inextricable confusion, shut in by walls of tropical foliage—an expanse of natural passages so great that a navy might easily be hidden there without the remotest chance of detection. Indeed, in the old days of the buccaneers, these lagoons were favorite retreats, and if closely pursued a vessel could slip into one of them, tie a few branches to her topmasts, and defy discovery.

The ride up through the Escondido was simply entrancing. There was scarcely a ripple on the water; the foliage of palms, palmettos, mangroves, and wild bananas, interspersed with patches of pampas grass, the stalks of which were twenty and thirty feet high, bound together with vines and spangled with flowers; the huge flocks of blue and white cranes and the basking alligators—all made a panorama so wild in its tropical beauty that it added new fascinations every moment.

Finally, late in the afternoon, we turned into Sloophouse creek, and a little later were moored at the pier belonging to the Cukra
IN NICARAGUA

plantation. Here we disembarked, and leaving our luggage to be brought up later, followed a narrow-gauge banana railway up over a little hill through a part of the fifteen-hundred-acre banana plantation of the Cukra Company, and were soon at the house of Mr. Gordon Waldron, one of the owners, where we had a bountiful supper and a most interesting chat, chiefly on rubber. After supper, in the bright moon-light, we boarded a flat car drawn by a diminutive engine and rode three miles into the country to the road that led to the Manhattan plantation. There saddle horses and a wagon were awaiting us, and as it had suddenly clouded up and begun to rain, the Importer and I got on the top of the baggage, preferring to trust ourselves to a wagon rather than a horseback ride through the pitchy darkness. The road was far from smooth, and we got ample exercise before reaching the plantation house.

We did reach it finally, at 11.30, and turning in under mosquito nets, slept like tops.

At daybreak the whole crowd roused out, and going to the door we found that we were right in the middle of planted rubber. It was on all sides of us, even in the yard. The average age of the trees was about three years and they all looked stocky and thrifty. The soil seemed to be a red, loamy clay, quite porous, with considerable volcanic rock through it, and the country rolling rather than flat. The soil was excedingly deep, as was attested by several wells that had been sunk, the deepest being forty feet, which had not got through that formation.

That the trees bled very freely, I was able to prove before breakfast, as I walked around and ran my knife into the spongy bark. A little
later, when we started out on our tour of inspection, the Importer, who would not ride horseback, was fitted out with a sort of buckboard, drawn by a mule and driven by a Southern darkey known as Jake. The rest of us rode horses.

Almost the first thing that struck me about the planting problem down there was the remarkable prevalence of the morning glory vine. Just as soon as the land is cleared and planted it takes possession, and if it were not cut down constantly around the young rubber trees, it would most effectually smother them. When the trees get a good start, the vine suddenly dies out and the grass comes in. My belief had always been that for grass to get into rubber was fatal to the growth and pro-

ductiveness of the tree. I saw acres down there, however, with the grass growing among the three-year-old trees, and they were apparently as healthy and thrifty as they could possibly be. A little later the shade of the tree seems to discourage the growth of the grass, and in one planting, where the trees were between four and five years old, the grass had practically disappeared.

The refusal of the Castilloa to put up with too much water was emphasized by the fact that a section of land, containing perhaps ten acres, on the Manhattan plantation, where during the heavy rains the water had not drained away quickly enough, most of the trees had died.
Speaking of the rain in this section, the local report is that there are about two hundred and fifty inches a year. I don't know that that is the result of actual measurement, but while we were there it certainly rained about as easily as it does in any part of the world. During a forenoon's ride we would often go through three or four showers, not heavy ones, but the gentlest sort of refreshing spring rain. The elevation of the bunch of plantations that we were visiting is about two hundred and fifty feet above sea level, and as a rule, the soil was very rich and very well drained.

One of the first plantations that we visited was owned by a genial old gentleman from Virginia by the name of Sim Iron. He runs his place himself and has about seventeen thousand trees between three and four years old. His ranch houses were more picturesque than those of the Manhattan, in that they were palm thatched and built largely in the native fashion. During a part of the year the old gentleman has his wife
on the place with him, and they seem as happy and healthy as if they were running a farm in a northern clime.

After looking over the Sim Iron plantation, we visited Daytona, now the Rubber Grove plantation, where there were some very good trees, although it was explained that the man who started the planation sold something like two hundred thousand dollars of stock, and spent

only thirty thousand dollars in planting. He was later prosecuted for fraud and was sent to jail in some one of the United States. The planation was then taken over by a local company, who are getting it into good shape.

After leaving Daytona, we visited some small private plantations.
all of Castilloa, which looked excellently. Then we returned to the Manhattan House for noon breakfast, and in the afternoon walked across lots to look at the rubber on the Cukra plantation. Just as we got there our first real shower came down. That was not any spring rain; it was more like a cloudburst, and kept us penned in the house for nearly an hour. It cleared off, however, as suddenly as it came on, and then we began to examine the interesting experiments that were being carried on by Mr. Waldron.

He had already begun tapping some of his six-year-old trees, and close to the house where we had taken refuge from the shower was his coagulating and drying house. In this house were galvanized iron cans holding half a barrel, each filled with latex mixed with water and formaldehyde, while from the ceiling hung long strips of rubber being air dried. Mr. Waldron used the formaldehyde to keep the latex from coagulating too soon, and he washed out the vegetable acids and the albumen by diluting the latex and creaming it. He found some difficulty in coagulating, and had, therefore, fitted up a couple of caldrons close to the house, and was boiling the latex. The rubber appeared to be very clean, but a little short. Indeed, Mr. Waldron acknowledged that he thought it was coalesced instead of coagulated.

From the coagulating house we walked down through the rubber
A VISIT TO RUBBER PLANTATIONS

MANHATTAN PLANTATION — CASTILLOA TREES, GROUPED COVERED WITH MORNING GLORY VINES.

ROAD THROUGH MANHATTAN PLANTATION, AMONG CASTILLOA TREES.
IN NICARAGUA

orchard to the trees that were then being tapped. This work was done very carefully and in the most cleanly way, the latex being caught in tin cups of which there were three rows of four cups each, making twelve cups to the tree. After the milk had stopped flowing and the cups had been emptied, a native was sent around with a spoon to take off the thick creamlike exudation that gathered in the cuts. As this was taken off before coagulation, it went into solution with the rest of the latex without any trouble. Mr. Waldron was getting three ounces of dry rubber from each tree and was planning to tap them a number of times during the year. He talked of tapping by team work through the whole of the dry season, and during the wet season to skip only a couple of weeks during the torrential rains.

We tried the Ceylon tool, but it didn't seem any better than the ordinary knife for this work. The general manager of Cukra, although very much of an iconoclast, and not in the habit of following other people's lead, acknowledged that much of his tapping and coagulating
A VISIT TO RUBBER PLANTATIONS

was only experimental, and that he expected before long to work down to a simpler and more practical system. At the same time, he claimed, that cumbersome as his present process was, it proved most thoroughly the profitableness of rubber planting.

During the rest of our stay on this group of plantations, we made our headquarters at Manhattan, riding out in various directions and examining the rubber, and discussing it with various planters, who were much interested in making a success of it. There are in the vicinity, at a conservative estimate, about four hundred thousand cultivated Castillloa trees, the largest single plantation being the Canada plantation, of which Mr. Waldron is manager and chief owner. This plantation has about two hundred thousand trees; next to that comes the Manhattan, with about one hundred and forty thousand. This group of plantations lies in the form of an eclipse, about five miles long and two miles broad.

After having visited the typical plantations, collected samples, and secured all the information possible, the whole crowd saw us down to the Cukra pier, where we again embarked on the Nat. Jr., and started down the river on our way back to Bluefields.

We reached this Americanized city early in the evening, and found that a fruiter was starting for New Orleans the next morning, and that the governor had promised to hold it for us, so that we could not miss it. In the meantime, our friends began to make it easy for us to leave the country. One of the first things to be done in leaving Nicaragua is to secure a passport, for which one pays a dollar. Mine described me as being about thirty-five years old and having red hair, but so long as it sufficed to let me out of the country I didn’t care, particularly as the description of the Importer and the Manufacturer were even less flattering.

I have already mentioned that the custom house at Bluefields is
situated at the bluff, some miles from the city itself, and it was while going over to the fruitier that was to take us to New Orleans, that we saw a very curious instance of the peculiar concessions that are held by various companies. It seems that a steamer which was not one of the elect had come down there for a load of bananas. In other words, it didn’t belong to the company having the navigation concessions. It was, therefore, not allowed to go up into the rivers or lagoons but, not to be beaten, the steamer’s captain sent up to certain planters who promptly despatched a huge scow load of bananas to the bluff where the steamer lay. The government caused the scow to be laid alongside of its wharf, and proceeded to discuss the unlawfulness of the proceedings. While this discussion was going on, something like a hundred soldiers marched onto the gunwale of the scow, which careened it just enough to cause the water to flow over the low bulwarks and sink the boat, bananas and all.

I tried to get a photograph of the sinking scow, but was deterred by a gentleman who said that I might get in trouble with the customs officers, and get my stuff held up if I gave evidence of being too active a partisan. This was no idle dream, for I had trouble enough with the officials anyhow, although I was not taking anything out of the country except what I had brought in, with the exception of a few samples of rubber and some Castilloa twigs that I was taking home in order to discover by what disease they were attacked.

Speaking of diseases of the Castilloa tree, I noticed in a yard surrounding one of the plantation houses, that numbers of trees were
affected by scale, some of them quite badly, the insect appearing to have practically destroyed the lactiferous tubes, so that the outer bark presented a curious shrunken appearance. This scale, as far as I was able to observe, only appeared where neither undergrowth nor weeds were in evidence round the foot of the tree. All of the trees thus affected were uprooted and burned. I brought samples of the stems back to the United States, however, and through the courtesy of the experts at the Connecticut Agricultural Experiment Station at New Haven, and the Bureau of Entomology at Washington, I was able to identify the disease and also to discover simple remedies. The reports of the two entomologists follow:

DEAR SIR: Your letter with specimens has been referred to me. The tree seems to be attacked by two species of scale insects, the large brown one is a *Lecanium*, and the small, glassy, greenish yellow one is an *Asterolecanium*. We do not have the literature by which I can determine them specifically. From a knowledge of similar species found in this part of the country, I should expect that a thorough spraying with kerosene emulsion or whale oil soap would destroy them, though of course experience is needed to know just how strong to make the mixture. I should try some of these made in the proportion recommended in published bulletins, and if it did not kill them, I should use somewhat stronger mixtures.

Very truly yours,

W. L. BRITTON,

State Entomologist, The Connecticut Agricultural Ex-
perimental Station, New Haven, Connecticut.

DEAR SIR: The scale insects upon the twigs which you sent repre-
sent the akee fringed scale (*Asterolecanium pustulans*), and *Lenaci-
odiaspis rugosus* (?). This *Asterolecanium* is very common and very injurious in the West Indies. It works principally upon akee; oleander, fig, and hibiscus. Mr. Maxwell-Lefroy, the government entomologist to the West Indies, in pamphlet series No. 7 of the Imperial Department of Agriculture for the West Indies, recommends kerosene emulsion for the control of this insect. His formula and method of preparation is as follows: "Kerosene emulsion: Dissolve one-half pound of hard soap in one gallon of water; add two gallons of kerosene to the hot liquid, and immediately churn with a syringe or force pump until the mixture becomes creamy. This is a stock solution. Make up to thirty-three gallons. Use only rain or soft water."
The kerosene emulsion preparation can also be applied for the *Lecaniodiaspis*, of which only a few specimens were found on the twig which you sent.

Yours truly,
F. H. CHITTENDEN.

Acting Chief, Bureau of Entomology,
Washington, D. C.

Another possible enemy to the *Castilloa* that the alert planters were seeking information about, was a wood borer which attacked the tree where the self-pruning branches broke off, and occasionally where the bark was cut or wounded. The *larvae* of the insect are large grubs, that after penetrating the outer bark burrow upwards inside of the cambium, and then straight through the wood, completely honeycombing it so that the trees break short off when very little wind comes. This does not always kill the tree, but it sets it back appreciably. These borers appear to be most active during the months of June and July. The planters, for a remedy, were using a mixture of tar, kerosene oil, black oil and sulphur. This killed the grub if it touched it, but it was very difficult to reach it because of the length of the burrow. A suggestion for keeping the borers out was to have a gang of men constantly going
over the trees and tarring all cuts and the sockets left by the dropping off of the temporary branches. This, however, would be very expensive and hardly practical. I was able to secure a number of specimens of the *larvae*, and the Bureau of Entomology at Washington decided that they belonged to one of the large moths, family *Cossidae*. Their report was that they knew little about the work of this moth, but that the best way to kill the borer was to inject a few drops of carbon bisulphide into the burrow with an oil can, closing the orifice with a little wax. The fumes of the solvent would then penetrate the lower part of the burrow and kill the grub. Professor John Barlow, of Kingston, Rhode Island, however, reported that instead of a moth it was probably a beetle. He suggested the same treatment for the destruction of the grub as the Bureau of Entomology at Washington. In this connection, it may be well to recall that sometime before this an anonymous writer reported that a beetle, the *Aconsymus longimanus*, was troublesome in Nicaragua just in this way—that is, laying eggs in wounds in bark of the *Castilloa*, which developed into borers and greatly injured the trees.

The fruiter on which we finally embarked was a Norwegian of about seven hundred tons, and carried ten thousand bunches of bananas. As we were the only three passengers, we took possession of the bridge, and also of the captain’s quarters, and lived high in everything except food. We went out in the face of a norther, and ran into one after another during the whole passage. The boat had no refrigerating apparatus, and to save the fruit both the fore and after hatches were kept wide open, and it was a constant matter of wonderment to me that some of the big green seas didn’t topple over our bow and swamp us, but they didn’t, and we sailed on by Cape Gracias a Dios, through squall after squall, the temperature all the time in the eighties, and finally, missing the delta of the Mississippi by a wide margin, ran almost to Mobile before we got our bearings. We finally got right, however, and went up the Mississippi and landed in New Orleans just in time to enjoy the fireworks with which they usher in Christmas Day.
A GLIMPSE OF RUBBER PLANTING IN COSTA RICA
A GLIMPSE OF RUBBER PLANTING IN COSTA RICA.


OUR first sight of Costa Rica came at five o'clock one morning, when we sighted the low-lying city of Port Limon with its background of far away mountains. It was nearly eight o'clock before we made fast to the pier, and even then it took us some time to have our luggage weighed and the customs paid. The time came finally, however, when we were free to walk down the long pier, through the gates, and explore the town.

Not only is Costa Rica justly called the Banana Republic, but Port Limon is a banana town, and we fully appreciated it when we saw the train loads of green fruit run out upon the piers, the huge bunches dumped upon rubber conveying belts and carried smoothly into the holds of the waiting steamships. The town, moreover, had an alert air about
it that was in no way suggestive of typical Spanish America. It had no very pretentious buildings, with the exception, perhaps, of the office building of the United Fruit Co., but it boasted two hotels and the "Gem Saloon," where all the men congregated, and besides that, almost everybody spoke English.

At ten o'clock in the morning, the thermometer stood at 90° F., the air reeking with moisture, and the sky covered with evil looking clouds. Nevertheless, the streets were thronged with a most vivacious mixture of porters, fruit sellers, soldiers, Jamaica negroes, Chinese, and native Costa Ricans. At 10.30 we boarded the train that was to take us to the interior, and rode for twenty miles through a flat, swampy country where

![United Fruit Co.'s Commissary, Port Limon.](image)

even the native Costa Rican cannot live, but where the Jamaica negro flourishes and waxes fat. At intervals along the railway were little huddles of huts built on stilts to keep them out of the black mud, roofed with corrugated iron or palm leaves, and full to overflowing with the ebony subjects of his Majesty King Edward VII.

The heads of the families that called these shanties, homes, were very largely laborers on the banana plantations of the United Fruit Co., and when it is remembered that out of Port Limon come some seven million bunches a year, it is easy to appreciate how large a force of men is needed to cultivate, cut, and ship this great crop. It is claimed that there are eleven thousand Jamaica negroes on the plantations near Port
IN COSTA RICA

Limon. For them the United Fruit Co. provides hospitals, keeping out two per cent. of their wages for medical attendance; and yet, in spite of black fever, yellow fever, mosquitoes, and snakes, there is not a great amount of sickness among these laborers. And if one can judge by the appearance of the people, their home life in their little tin-roofed shacks, crowded with pickaninnies, mangy dogs, monkeys, and parrots, shows a greater measure of content than is to be found in the majority of settlements more favorably located, and populated by those who have a thousandfold more to make existence tolerable.

As the train emerged from the palmetto swamps, it ran through some magnificent banana plantations, the trees growing rankly from rich alluvial soil and the bunches of fruit being often five or six feet long, and weighing over one hundred pounds each. The railroad, by the way, over which we were traveling, was built through the enterprise of that well known American, Mr. Minor C. Keith, who was also the creator of the great United Fruit Co.

After a time the road began to ascend and the scenery became more and more beautiful. Nearly the whole of the distance up to the city of San José, the way lay along the side of a range of mountains, and ran parallel with a rapidly rushing river, whose white water could be seen oftentimes for miles. As we got up into the higher country, the home life of the Costa Rican began to be apparent.
Everywhere through the broad valleys and up the mountain sides could be seen cleared farms, in many cases fine plantation houses and great coffee estates. The native Costa Rican is perhaps one of the most enterprising and independent of all the Latin Americans. Nearly every man owns a patch of land and cultivates it. The better class speak English and are very friendly to Americans, welcoming them to their country with a manly, prideful air that is extremely taking.

In the meantime the Ferrocarril Costa Rica was slowly but surely getting us up toward San José. The English locomotive was having a tough time of it with the steep grades, and it seemed every now and then as if the pull would be too much and that the heavy train would slip back down into the valley. The slow progress, however, gave us every opportunity to examine the track with its iron sleepers, to see where various great landslides had time after time wiped out the railroad and even dammed the swift flowing river; and to enjoy the wonderful semitropical luxuriance of the giant trees festooned with vines and studded with epiphytes: to look down into deep gorges, up the sides of steep mountains, and across broad and fertile valleys, so photographed the scenery in one’s mind that the snail’s pace of the train was not only not objected to, but was most welcome. At intervals all the way up were to be seen *Castilloa* trees, many of which had been tapped in the brutal native fashion, which amounts almost to girdling. At about fifteen
hundred feet altitude the rubber trees began to appear less frequently, and when the aneroid read two thousand feet, they disappeared entirely.

After reaching an elevation of some five thousand feet, we descended a thousand feet, and finally reached San José. The city is situated in the midst of a broad and fertile valley, and is semi-tropical rather than tropical, being surrounded by huge fields of sugar cane, corn, and growing most of the well known tropical fruits. San José itself is a surprise.
With its well-kept streets, its trolley lines, electric lights, fine stores, and alert looking inhabitants, it is more like a modern American city than anything else. Although it contains but twenty-four thousand inhabitants, it gives one the impression of a city of double that size; partly, perhaps, because the buildings are nearly all two stories only, as the frequent earthquakes do not invite the erection of skyscrapers. The single unpleasant feature is the open sewage, which is said to invite typhoid. Aside from that, there is practically no disease, the climate being equable, and the people, except on rare occasions when they take too much aguardiente, give the military police little trouble.

Almost from the first of our landing in this country we heard of the magnificent National Theatre that San José possessed. The Latin American description of it made it more elegant and on a larger scale than anything in New York or London. For this reason, the first view of it was a bit of a disappointment. It certainly was beautiful architecturally, and its decorations were most elaborate, but it is a question if it would hold more than a thousand with comfort. Most of the decorative work was done by artists who were brought from Italy, and some six hundred thousand dollars gold was spent upon the building. In the foyer on the beautiful inlaid floor were some of the most gorgeous rubber mats that I have ever seen, in red, white, and blue, with green leaves, yellow trumpets, golden
IN COSTA RICA

TYPICAL COSTA RICAN LAND CLEARED FOR PASTURE, WITH CASTILLOA LEFT STANDING (ON THE LEFT.)

harps, etc., and they bore the imprint of the well known firm of Pirelli & Co., Milan, Italy.

The city has large wholesale houses, chiefly in the hands of the
Germans, and substantial banks, the country being on a gold basis, with the colon as a unit of value, worth forty-six cents in American money. The population of the country is three hundred and forty thousand, none of whom are Indians. Spanish is the language in general use, but almost everybody understands English, and it is a delight to mingle with the people, for they have none of the sullen air so prevalent in certain parts of Spanish America.

During our stay in the country, we put up at the Hotel Imperial, where we had comfortable rooms and enjoyed an excellent table. As a matter of course, we asked many questions about rubber culture, but from the natives or the resident Americans we developed little informa-

![Central Park, San Jose](image)

Central Park, San Jose.

...tion. One of the latter explained it by saying that in that country at the present time bananas were the whole game, because they gave quicker results and had behind them the support of the United Fruit Co., who were perfectly willing that the planters should make a good thing out of their fruit. One native explained the lack of interest in rubber planting by telling us solemnly that rubber seeds planted by man would not develop into productive trees. He said that nature's way of distributing the seeds was for the birds to eat them in order to get the sweet pulp with which they are surrounded, and mingled with their droppings, the seed grew into a tree that was a rubber producer. If it did not go through this preparatory process, it amounted to nothing.
Although we had not come to Costa Rica particularly to look up rubber, there was one plantation that I was anxious to examine, which was said to contain over one hundred thousand Castilloas, most of which had been interplanted with bananas. These trees were three or four years old, and planted by one who had had much experience in tropical forestry throughout Central America. The Importer was so pleased with the city of San José and so relieved to get out of the heat of the lowlands that he decided to stay there, while the Manufacturer and the writer took another plunge into the hot country. We, therefore, left him for a further exploration of the city, and getting up at day-break, boarded the train and retraced our steps, sliding slowly downward for hours, until we reached the lower levels. The journey downward was even slower than the climb, as the engineer must be on the lookout constantly for falling rocks and for landslides, and I fancy he is also particularly careful not to let the train get away from him, which, with the number of cars and the heavy freight carried would seem to be a not unlikely happening. We therefore enjoyed afresh the magnificent scenery, and before we got down to the tropics, the lovely, springlike weather.

Reaching the plantation, we were warmly welcomed by the planter in charge, who got us horses and took us over the planting. It was the dry season and there had been no rain at all for five days, but the ground
was exceedingly soggy and wet, and while the bananas were apparently very thrifty, the rubber did not look as well as it should. The leaves, to be sure, were shedding, which made the trees look their worst, but the few trees that we tapped gave out an exceedingly thin milk, more like skimmed milk than cream, containing, for a guess, not over twenty per cent. of rubber. It is possible, of course, that at the end of the dry season this might thicken up appreciably and be worth extracting, but unless that happened, they would hardly pay to tap.
In this connection, a chat that I had with Mr. John M. Keith, the former planting expert of the United Fruit Co., is apropos. He said frankly that in that part of Costa Rica he did not think there was much land that was available for *Castilloa* growing; that it was too wet; and that he had discovered that wild *Castilloa* that grew in wet places gave so thin a *latex* that the rubber was not worth gathering. My friend, the planter, had, while I was in New York, told me of another type of planting that he had done, by clearing wide pathways through the forest and planting *Castilloa* so thickly that they took entire possession of the ground. With some little trouble we finally located two of these plantings, and they settled in my mind forever the practicability of this sort of cultivation. The *Castilloa* had grown like weeds, but they looked more like fishpoles than rubber trees. By cutting out some of them and giving the sun a chance, no doubt something could be done, but unless some such measures were instituted, it would be years before the tree trunks would have bark surface enough to do anything at all.

That the trouble with the first planting was not due to the presence of the bananas was proved by a look we had at a small plantation run by a German, where the ground was much better drained, and where the trees looked stocky and thrifty. We were also told that on the Northern Railway on some of the uplands, the planters were putting
Castilloa in land that had formerly been used for bananas and were getting excellent results.

All of this leads up to what I think I have before written, that a deep, open soil, particularly one that cakes at the surface a little and in which there is no chance for standing water, or nothing more than a very brief inundation, is what the Castilloa calls for.

The interest in the planting of India-rubber in Costa Rica dates back some twelve or fifteen years. As early as 1892 it was reported that the wild trees near the cities and along the coast had been practically exhausted, and that what rubber was gathered came from the more remote valleys. In that year the amount of rubber that came out of the country was a trifle over six thousand dollars worth, less than half the amount shipped the preceding year. It was about this time that the government began to take an interest in the cultivation of rubber and passed laws against tapping the wild trees, and also offered prizes—one for eight thousand dollars and another for five thousand dollars—for the best plantations of Castilloa rubber. Both of these prizes were taken in 1894 by Minor C. Keith, who installed two plantations near Port Limon, the trees, some twenty-five thousand in number, being planted with bananas and about one hundred and fifty rubber trees to the acre. At the time the prizes were awarded the trees were said to be eight or nine years old. When the writer visited Costa Rica, no record of them could be found, although they should have been somewhere about twenty years old, and certainly big enough to tap. The gossips of the country
appear to believe that so much quicker profit came to the planter through bananas that the rubber plantations were sacrificed to that industry.

From 1900 onward, quite a number of companies were incorporated for the planting of *Castilloa*. A planter named Ed. Coles furnished in 1902 a list of eleven planters who had put in rubber, all the way from ten to one hundred acres. Some of these plantations, if they had been continued, would have trees that should be at the present time producers of rubber. The questioning of either natives or foreigners on the ground elicited very little information; about all they seemed to know or care about was bananas. From an American planter, however, we learned that Messrs. Hoffenstadt and Gillet, of Banco de la China, have a plantation, where they lately tapped six hundred *Castilloas* which were six or seven years old, getting a pound of rubber from each tree.

The correspondent also mentioned an American family named Hogan who were planting rubber at the mouth of the Tres Amigos River, which was the beginning of the Costa Rica Development Co., with headquarters at Los Angeles, California. The officers of this company made arrangements for us to visit their plantation, but that meant a call at Greytown, Nicaragua, to reach the Tres Amigos River, but we found that to be impossible. This company have twenty-five thousand trees, a little over three years old, and about fifteen thousand two years old, which from the photographs that we secured appear to be in a most excellent condition.

In this connection it is interesting to note the activity of Mr. Th. F. Koschney, an old time settler on the San Carlos River, and one who
has studied the _Castilloa_ carefully. While not a botanist in the strictest sense of the term, his description of the varities of the _Castilloa_ is of distinct value. He divides the _Castilloa_ of Costa Rica into four species, the white, the black, the red, and the “tunu,” the first three being all varieties of the _Castilloa elastica_. Botanists so far have not followed his discrimination carefully, and it is a question if rubber planters have made any distinction, nor has it been proved necessary. Of course, it would not pay planters to raise “tunu” gum instead of Panama rubber, but so far as we know, no such planting has ever been done in Costa Rica, or, indeed, anywhere else.
EXPLORING FOR CASTILLOA RUBBER IN PANAMA
FIRST LETTER.


It was decidedly against my better judgment that I found myself en route for Central America in May, due to reach the infant Republic of Panama during the rainy season, and when the yellow fever might be too easy of acquisition. Nevertheless, there I was, a passenger on the Aliança, with two fellow adventurers, while a third was waiting our arrival in Panama City. The exploring party consisted of four—the “Prospector,” a well known mining engineer; the “Scout,” then in Panama, getting together supplies, engaging guides, and chartering a schooner; the “Commodore,” and the writer. My task was the examination of some eight hundred square miles of wild lands, privately owned and long forgotten.

The voyage to Colon was uneventful, but enjoyable, although it grew warmer each day, and side awnings and wind scoops told of increasing nearness to the tropics. In due time Bird Island Rock was sighted, where is a lighthouse, flagstaff, and thirteen cocoanut palms, but no sign of life on the dazzling white beaches. Later came Fortune Island, and stopping far off shore, the one white resident came to us in a jolly boat rowed by a half dozen husky negroes, and got his mail. Although the sea was as smooth as glass, of a wonderful, indescribable blue, and the little cluster of houses in the distance, in a setting of graceful palms with foreground of snowwhite beaches, was most beautiful, the heat was killing, and we were glad when the steamer left it all behind. Later the light on Cape Maisi, Cuba, was raised, and then came the boisterous and lonely Caribbean Sea. Heavy thunder storms were soon frequent, and the heat during the day was intense, but the nights, as the moon was full, were glorious. Finally, on the last day of May, at eleven in the morning, we sighted the rugged coast of Colombia, shadowed by masses of deep cloud, and not long after we were in Colon.

Although soon transferred to the train that crosses the Isthmus, we had a chance to see the building where twenty-four United States
EXPLORING FOR CASTILLOA RUBBER

marines stood off four hundred Colombian regulars; to take in the negro huts that cluster about the town in every swampy spot; and to size up the small, scraggy horses, the parrots, monkeys, and a good percentage of Colon’s two thousand inhabitants.

The afternoon train scheduled to leave at 2.45 gets away promptly at 3.30. Almost at once the journey is made interesting by the relics of the French canal diggers, and such relics! Trains of abandoned cars, overgrown with vines, trees, and lusty weeds; mountains of corroding iron pipe, hundreds of tons of rusty rails, donkey engines, locomotives, dredges—all crumbling, rotting, sinking out of sight in the slime, or covered by the rank swamp growths. Further on were huge warehouses, said to be full of expensive machinery, and then the chateaus of the French engineers, once trig and neat, now tawdry, desolate, deserted. We saw the Chagres River, and very harmless and muddy it looked; observed Monkey Hill Cemetery, and wondered why the French engineers elected to live in a swamp and be buried on a hill; admired the fine work done in excavating the Culebra cut; took note of the types of jungle growth, and at six in the evening arrived at the city of Panama. We were met by the Scout, and at once taken to the Hotel Grand Central.
Here was a deadly, sticky, oppressive heat, with not a breath of air stirring. The bare bedrooms were like ovens, and even the cone of mosquito netting that hung over the bed was to the imaginaton as stifling as a blanket. It was too hot to think of sleep, so we wandered about the city, interested, amused, and disgusted—interested by the quaint and ancient architecture, amused by the police custom of blowing whistles in concert when the clocks struck the hour, and disgusted by the smells that many side streets developed.

The next morning after coffee we went down to the water front, where, lying high and dry on the beach, as the tide was out, was the Almirante, the sixty-ton schooner that was to take us to our destination. The crew of five negroes, headed by the mate, was slowly getting our outfit aboard, and at the same time chaffing the crews of nearby hog schooners that were unloading by pushing their squealing freight into the water to swim ashore as best it could.

From here we went to Don Pablo’s offices to discuss food, medicines, hammocks, ammunition, clothing, etc., until it was time for noon breakfast and the regulation siesta. Just a word about Don Pablo. One of the wealthy and progressive merchants of the new republic, he not only treated us with every consideration, and purchased most of our supplies, but it was due to his alert helpfulness that we were not tied up in that torrid city for a week or more, instead of getting away in three days. But to return to our story. The breakfast was not a success from an epicurean standpoint, nor was the siesta, for it was too hot to sleep. So, assembling in the foyer, we watched the drowsy darkeys on the curbs opposite, and waited for the midday heat to pass. After a time I was courageous enough to look at the thermometer and it registered ninety-seven degrees Fahrenheit, the air fairly reeking with humidity. Along in the afternoon I wrote some letters, but could get no stamps, as the government had interdicted their sale at hotels, because the tourists had been in the habit of buying them for curios, instead of attaching them to letters as they should; at least that is what the clerk said.

Finally, on the afternoon of the third day in Panama, all was ready. The Almirante lay about a mile from shore. There is a twenty-foot tide, so it is said, and the row to the schooner gave us a view of many cattle and hog boats, and a good idea of the water front of the quaint city that stands at the Pacific entrance of the canal. I have said that the crew consisted of five, but neglected to mention the crew’s cook, Jungo, and also our own, Raphael. I had also forgotten the dozen live
hens that were tied two and two, and wandered over the deck at will, as well as Domingo, the leanest, dirtiest, tiniest tramp kitten that any country ever saw.

Don Pablo and Don Ramon, another friend, came out and saw us off, and by seven o'clock we were sailing out of the harbor, headed for Toboga Island, for ballast and fresh water. All trace of the deadly heat ashore was gone, and the effects, a slight fever that all experienced, quickly disappeared. When darkness came, we slept on deck under the stars, wrapped in blankets, and awoke in the morning to find the boat at anchor just off the little town of Toboga. It was raining gently, but no one cared, and after coffee we went ashore to buy eggs, pineapples, and bananas, and incidentally to get a shore breakfast. This was served in a neat room by pretty Indian girls, and was the best meal we had eaten for a week.

The town has about one hundred dwellings of bamboo, plastered with cow dung, and a small church. It is nestled at the foot of a high ridge, cultivated almost to the top, while about the houses cluster cocoa-nut palms, pawpaw and chicle trees. It is a very healthy place, as the water is good and there are no mosquitoes. Late in the afternoon we got away, but as the wind was light, we did little but drift. Then it
was that we began to speculate upon the number of days it would take to reach our destination, and to recall the fact that in these same waters Cortez once lay becalmed for seventy days, and at this season of the year, too.

The next morning we were still in sight of Toboga, and spent much of the day in rifle and revolver practice, the gulls on bits of driftwood making excellent targets. There was also the chance to size up El Capitan, a nervous, wiry, native Panamanian, and to discover the very primitive ideas of cleanliness that our cook was possessed of. For example, his plan for cleansing the tin coffee cups was to pour one half full of water, rinse it around, pour the same water into another, and so on until all were thus washed. He also had a barrel of "biltong" or pickled beef for the crew, that was washed each day and hung on a line to dry. It certainly was strong meat, and the smell of it aft came near making us all vegetarians. Slowly the boat drew on, the passengers killing time as best they could, till finally Punta Malo came in sight. It was at this time that our first use for the medicine chest occurred. The Commodore rolled his sleeves high to the tropical sun, and in a few hours had a pair of the reddest, sorest arms that were ever seen. They
EXPLORING FOR CASTILLOA RUBBER

gave out heat like base burners, and ached if one pointed at them, so they were anointed with cooling salves, hung in slings, and nearly cured by the time he got ashore.

Thus we sailed and drifted, chiefly the latter, sleeping on deck until driven into the little cabin by an unusually heavy shower, usually to be driven out again by the heat, the bilge smell, and the ants, of which latter we had our own private colony. After a time, we left Panama Bay and felt the long swell of the Pacific. Then was sighted Punta Moro Puercos (Cape The-Death-of-the-Pig), and after that came a coast—rugged, mountainous, with no harbors, and the mountains shadowed by dense clouds, with all the evidences of continuous and heavy tropical rainstorms.

After more drifting came Punta Mariato, which we rounded, and turning due north, made for the Gulf of Montijo, where the schooner was to lie while the exploring party was ashore. Even after rounding the cape, the wind still continued light, and progress came chiefly from the impulse of the Pacific swell.

In these waters were many sharks, two of which carry a half dozen bullets apiece that I pumped into them from a Remington repeater, early one morning. Then, too, there was a water snake, Culebra marina, about three feet long, that was often in evidence, sometimes as many as thirty being seen in a day. We fished constantly, getting no bites, but the crew were more fortunate and speared some fish of a kind new to me. One, long and slim, resembling a mackerel, was of a beautiful bronze tint, with a spike on its nose, and a back fin running from the gills to the tail. Another was short, chunky, of a dingy blue color spotted with white polka dots. The natives called the former the "durado," but had no name for the latter.

Our drifting by the point did not last long, as the weather suddenly changed and the wind became so squally that the captain put out to sea lest he pile his vessel upon the inhospitable shore. That night I tried to sleep in the cabin but it was too disagreeable, so I put on a light rubber coat and rubber boots and slept soundly on deck with the rain beating in my face. It was so scorching hot in the daytime, that, when drifting, a tarpaulin was rigged as a shield under which were swung the hammocks, making quarters that were fairly comfortable. Some one called it the "Touraine," because when it was half done it began to rain.

Soon the schooner was off the Quebro, a part of the territory said to contain a large settlement of outlaws. These fugitives from justice had heard of the approach of the Americanos and were rumored to be
prepared to resist any examination of that part of the land. If they believed the stories told them by the Indians, that they were to be enslaved and have numbers branded upon their foreheads, one can scarcely blame them.

The objective point, however, was farther down the coast, so we only saw the mouth of the Quebro River, with frowning mountains for a background. Very glad we were that the Quebro was not then in our itinerary, for that part of the country was black with thunder clouds, and drenched with showers that bore a close resemblance to cloudbursts.

Coasting along still further, we descried the mouth of the Mariato River, where the first landing was to be made. Here a fresh difficulty arose. El Capitan feared the shore and would not go nearer than five miles without a pilot. After a lurid conference, in Spanish, Portuguese, and English, it was suggested that he circle the nearby island of Cebaco, stop at Gubernador Island and borrow a pilot. And so it was decided, and the start made just as night fell.

That night the air was heavy with moisture and had in it all of the makings of an electrical storm of great violence, but aside from the
St. Elmo's fire that appeared at the masthead, nothing happened. The crew was much exercised about these strange balls of light—it was *Malo* with a capital M to all of them. No such superstition affected our party, however, and when the morning came we laughed away their fears, and as the day advanced they grew ashamed of the terrors of the night. By noon the schooner was off Cebaco, which ends in a jagged reef where rough water is to be found. As the wind was light and the current strong, the *Almirante* was carried quite close to this danger point, although both jibs and the fore and mainsail were drawing full, the latter two being wing and wing. Just as we passed the reef, with no warning at all, came a squall that was as near as possible to ending the cruise in disaster. The *Almirante* heeled over until her rail was under, and plunged forward like a race horse. *El Capitan*, at the tiller ropes, screeched shrill orders, and the crew worked like demons to get the flying jib and the foresail down. In the face of that wind it was no mean job, as the sail was as rigid as iron, and it was not until a sailor climbed the mast and pulled the hoops down, a few inches at a time, that it was lowered. Even then it could not be tied up, but bellied far out into the water. The same difficulty was experienced in reefing the mainsail. But finally, after much labor, the schooner was in hand and driving out to sea under jib and reefed mainsail. As the squall had now turned into a hurricane that drove the warm spray from the wave tops into one's face like hail, it looked as if we were likely to be driven far out of our course. *El Capitan* therefore decided to try to come about and run between Cebaco and Gubernador for shelter. Three times he tried and each time missed. Then he prepared to jibe. The *Americanos*, however, would not have it, urging that either the rigging would part or the masts be carried away by such a measure, and he finally gave it up. Then he tried to come about again, and by lowering the jib for a moment, and raising it again, was successful; the old tub came about and headed for the haven. Then followed three hours of as rough sailing as I ever expect to see. There was no particular danger, if everything held, but the seas that pounded the side and often came aboard were big and angry, and the wind fairly shrieked. Nothing happened except the parting of a stay, and the partial collapse of the cook's galley, and by nightfall anchor was dropped close under the shelter of Gubernador, in still water, and the weary voyagers went to sleep to the roaring of the breakers on the other side of the island.

Going ashore in the morning, we found that the island was owned by our friend, Don Pablo, and it was here that his pearl fishing schooners
refitted. The few inhabitants were Indian, and in looks, habits, and manner of living, just what one finds from Mexico all the way down to the Amazon. They were friendly and brought us pineapples that were most delicious, and after much palaver, we secured a pilot. It was while walking along the shore from one little settlement to another that the Scout, with whom I was, had an unpleasant experience. We were under a tree that looked for all the world in bark and leaf like a pear tree, with a fruit that had the appearance of a small apple. We each picked half a dozen and the Scout bit into one, remarking that it tasted like a sweet apple. I used mine, however, to pelt the native dogs that were following, and then both forgot the episode. After the return to the schooner, however, while getting under way, the Scout was taken suddenly ill, vomiting, retching, and complaining that he felt as if he were on fire inside. We gave him such simple remedies as were obtainable, but it was hours before the attack passed off. The natives said later that both tree and fruit, known as the bitter *mansana*, or arsenic apple, are intensely poisonous. A horse
tied under the tree for a few hours becomes very ill and loses his hair, while it is sure death for a man to eat one of the apples.

With the pilot aboard, we soon gained the gulf again, and ere long were off the Palo Seco (the withered tree), where, if luck favored, guides and mules were awaiting us. This time our captain ventured within three miles of the shore and sure enough saw two men. A boat was sent, and in course of time, night having fallen, a light appeared dancing over the waves, and soon there stepped aboard the Pioneer, who

was to furnish guides and transports. He had been waiting nearly a week, and would have left the next day, believing that we had turned back or been wrecked by one of the Pacific hurricanes.

The Pioneer had been in that country for many years and his stories of rubber gathering up in the Cauca, and adventures in the Darien with the fierce San Blas Indians, were most interesting. As is well known, these savages do not allow trespassers upon their lands, although they do not molest those who gather rubber in the wilds adjacent to
their domain. The Pioneer acknowledged that once he broke an agreement with a chief, stole across the river that marked his boundary, and began work on the rich forbidden forest. As a result, his men were shot down, one by one, until only he and one negro escaped.

Another time he was caught far up a river, by the dry season, and had to wait for the rains. When they finally came and he got his rubber afloat, they had for provision only rice and bananas. Floating down the river one evening in the bright moonlight, they came to a fine stretch of beach, and he at once ordered the canoe men to make camp there. They refused with every evidence of extreme terror, as they said the place was haunted. The Pioneer, tired and hungry, forced them to do as he ordered, by threatening them with his revolver. He soon had supper and was quickly sound asleep under his mosquito netting. About midnight, just as the moon was setting, he was awakened by a strange and dreadful cry. Sitting up to call the crew, they suddenly threw themselves upon him, held him down, and practically gagging him kept

THE TOURAINE—CANVAS SHELTER ON THE "ALMIRANTE."
him quiet until the screams ceased. Then they whispered that it was
death to speak aloud and returned to their sleeping places. The next
morning they explained that the screams came from the spirit of a
man who was murdered and buried with money on him, and if any
one had spoken the spirit would have at once attacked and killed the
speaker. No whit impressed, the Pioneer searched the river bank, and
finally found a huge and ancient sloth, which he promptly killed. And
thus was the uneasy spirit laid, for the cries ceased from that time.

The rubber trees up there, so he said, were from two to three feet
in diameter, and most abundant bleeders. They always cut them down
to secure the rubber, as they get more that way and know that if they
spared them the next crew of gatherers would destroy them. He said
that on the land we had come to examine, the rubber gatherers had
been in the habit of cutting the trees down, but that two years before
the practice had been stopped, and a premium of twenty-five dollars
paid to any one who informed of such destruction. As the whole tract,
some five hundred thousand acres, was private property, and wild, and
as most of the Indians lived on the other side of the mountains, the
rubber was quite plentiful, and with a very little system, the crop could
be greatly augmented.

The next day was undertaken in good earnest the work of getting
our stores and ourselves safely ashore. And no light task we found
it. The surf was tremendous and it was impossible, even with the skill-
ful management, to get to land without being drenched, the men being
landed in the ship's boat, the stores coming ashore in a dugout.

While the goods were being landed, the Scout and the Prospector
stripped and took a bath. Later they shuddered when they remembered
it, for the sharks that haunt that shore, coming far into the shallow
water, are big and voracious. In the meantime I was looking at the
forest. Much to my delight I found Castilloa trees growing within one
hundred feet of the shore. Small ones to be sure, but thrifty. One,
about three inches in diameter, had been tapped, and from the cuts I
stripped some good strong rubber.
SECOND LETTER.

CAMP RIO NEGRO—ROUGHING IT—STORY OF A BRIDGE—CASTILLOA GROVES—
BIRDS, ANIMALS AND REPTILES—Cruz, THE Hunter—TRIPS OF EXPLORATION—CHI-
QUITA, THE COMMODORE, AND MULA GRANDE—COAGULATING RUBBER WITH AMOLE
JUICE—NATIVE RUBBER MANUFACTURE—LLANOS—DON RAMON AND DONNA MARIA
—A TREASURE HUNT.

Our plan at first, on coming ashore on the Azuero Peninsula, had
been to camp right where we landed, but the "heng-hengs" (rodadors) were so troublesome that another spot had been
chosen, some eight miles inland, and having turned our belongings
over to the mosos, we started on the trail for camp Rio Negro. The
Commendore led, because he had brought his shotgun and planned to
shoot something for supper. He made a gallant figure, striding along
the trail in rubber soled shoes, and had deer or turkey appeared, they
certainly would have dropped. But the game was wary, and the only
creature that dropped was the hunter himself, when he inadvertently
trod on a slimy log and sat down in a pool of water.

The trip took about three hours and led slightly uphill all of the
way. The trail was fair, and ran through a sort of open forest, where
there were many huge trees, but not much of the dense jungle that is
so often to be found in the tropics. The soil was a gravelly loam,
with a clay underlay, and seemed to be rich, while the beds of the
brooks and creeks were of hard gravel and boulders. All along the
trail were Castilloas, sometimes singly, and often in clumps. None of
them were over twelve inches in diameter, and most of them had been
tapped. Now and then was one that had been felled a year or two
before, and frequently we saw stumps of what must once have been
fine, large rubber trees.

Eight miles is a long distance in the tropics, and though lightly
clad and walking slowly, we were soon very warm, and wet through
with perspiration. The Pioneer ventured the prediction that this was
the last long tramp upon which the Commodore would carry an eight-
pound gun, and his prophecy came true. Even long journeys end,
however, and after fording the Palo Seco, and a little later, the Negro
River, we emerged into a fine grove of Castilloas, and fronting it, a palm
thatched house that was to be our base of operations for many days.
An hour later the mules arrived with the navy bags, and within fifteen
minutes we were in dry clothing, had hammocks slung, and were ravenously watching the cook prepare supper of jerked venison, bacon, dago bread, and coffee. Later he made delicious chocolate, using condensed milk, and serving it in calabashes. Just here—the supper and its preparation suggests it—let me say that the little camping stove was all right, but three stones between which the fire was built were just as good, while a candle box made a fine molding board. So, too, with the hip boots of rubber—they kept us dry a couple of times in fording creeks, but it was so much easier to slop right through and dry out on the march that we didn’t bother with them after the first day or two. It was lucky, however, that there were ample stores of rice and salt, for the natives had neglected to clear and plant during the dry season just preceding our visit, and the whole countryside was on the verge of starvation. Not that they worried about it particularly; they simply ate what they could get, and contentedly waited for the next dry season to come around.

Our first night in camp part of us slept in hammocks and part on
a platform of poles, under which the *mozos* crept when the evening rain came on. The Pioneer kept a lantern burning, as he said it scared away the vampire bats. It did not frighten the insects, however, for the morning light showed four white men well speckled with red spots. Just what the insect was could not be discovered, but it was most industrious. I counted fifty-seven well defined bites between knee and ankle, and there were others. I also discovered how to scratch these bites and suffer no ill effects, and Oh! the joy of such scratching! The remedy was a five per cent. solution of formine applied to the surface after an orgy of scratching. In two hours after the application, all the poison either from bite or finger nails wholly disappeared. It being Sunday, our

*mozos* piously refrained from work, but in spite of their scruples, they were induced to build a shelter for themselves, which they finally did, getting the roof on just before the afternoon downpour of rain.

In speaking of the lack of enterprise that the natives show, it must not for a moment be imagined that they are behind the times in everything. In the utilization of public money, for example, they could give Tammany Hall points of value. To cite an instance: The home government at Panama City appropriated three thousand dollars for the building of a bridge over a river that flowed near a certain town. Shortly after that one of the holders of the fund approached the Pioneer and asked for an estimate as to the cost of putting up the bridge, remark-
ing that he had two thousand dollars for it. The Pioneer offered to do it for that sum, but the next morning, when the papers were to be drawn, there remained only fifteen hundred dollars. Then the trustee proposed that a seven hundred and fifty dollar bridge be built, and that he and the Pioneer divide seven hundred and fifty dollars. It took some trading to arrange that, and before it was finished there was left but six hundred dollars. Then apparently all of the officials got a slice, for two days later there was but ten dollars left. Nor has the bridge ever been built, but there is still an excellent ford, which appears to suit the people just as well. Thus it will be seen that they equal us in the distribution of government appropriations, and outclass us in some forms of piety. One of our rubber cutters, for example, bore the name of Jesus Maria Dios—but he did not look the part.

During the forenoon I looked over the grove of Castilloas that fronted the house, and found that most of them had been tapped that season. Indeed, one of our mozos said that they had been tapped twice. The process of tapping here is quite different from that pictured by most who tell of the gathering of Panama rubber. They usually describe a series of zigzag cuts, running one into another from the base of the tree far up the trunk. Here each cut was individual, and made with two strokes, one horizontal, and the other slightly downward and joining the first so that a small slice of bark was taken out. In the lower part of the cut the thick latex gathers and is scraped into a calabash with the fingers. The trees, as a rule, were tapped as high as the native could reach, and frequently a rustic ladder or a rough staging enabled the gatherers to get higher up on the tree.

It seems that the plot of trees at Rio Negro were not self sown, but were planted by the Indian in his rice field after the crop was gathered. There were one hundred and five trees on about an eighth of an acre of land, said to be four years old. The rest of the clearing had grown up to jungle, but where the rubber trees were it was quite clear and the trees big and lusty. Their condition made me wonder if the cleaning that is carried on by up-to-date planters is after all so much of a necessity as they believe.

Although it was Sunday, all went in swimming in the swift Rio Negro, and all also went fishing (with a stick of dynamite) but only got one. The swimming was not prolonged, however, because of the rodadors, that were—quite troublesome. While in the water a band of brown faced monkeys expressed their disapproval of our Sabbath breaking by throwing sticks and branches at us from the tops of the lofty
EXPLORING FOR CASTILLOA RUBBER

trees that hung far over the water. Speaking of the animals, there were deer, wild pigs, tapir, tiger cats, and jaguars, but they were rarely seen. Evidences of them were plenty, however. Once when we visited the llanos (grass plains), we saw where a jaguar had killed a two-year-old colt. For birds, there were innumerable humming birds, a great variety of song birds, hawks, parrots, buzzards, cranes, grouse, doves, two kinds of wild turkeys, and the justly named "fire cracker bird." We saw no snakes, but iguanas and lizards were common.

The Indians think every kind of snake, and even lizards and tree frogs, poisonous. They have, however, what they assert is a sure cure for the bites of poisonous reptiles. After being bitten, if the sufferer will shut his eyes, reach behind, and select three leaves (any kind will do), quickly rub them together, and apply to the bitten part, a cure always results.

Our helpers were in part Indians, descendants of the Aztecs, and in part negroes from the Cauca. Of the former was Indolencia, whose strange, complaining "monkey call" could be heard for miles. He always kept it up when alone in the woods, even if only a few hundred yards from camp. Of the latter was Cruz, a tall, loose jointed darkey, freshly pitted by smallpox. He was the hunter, and was equipped with a muzzle loading "gaspipe" gun with a percussion lock. It was worth going miles to see him flush a turkey, locate the tree in which it alighted, steal within range, and then snap cap after cap, until finally the gun went off and the turkey dropped, oftentimes getting away even then.

As it would be impossible to examine carefully the whole of the eight hundred square miles in the month allotted to it, we first got the general lay of the land, then laid out trips through typical sections, estimated their areas, and computed the number of trees. From Rio Negro camp (about two hundred and fifty feet above sea level) trails were cut north, south, east, and west. Then came long, hard tramps, counting and measuring trees in typical blocks, and much questioning of native rubber cutters for a fair estimate of the conditions that obtained elsewhere. One fact soon impressed itself upon me. The Castilloa was certainly better adapted to flourish there than any other of the native trees. In spite of the war of extermination that had been previously waged against it, it was more abundant than any other single tree. It often happened that a group of from forty to fifty could be counted from the trail, and it was a rare experience to go twenty-five feet in the lower forest without seeing at least one tree. While many of them were lofty, few were more than eight or ten inches in diameter. The very largest
tree that I saw, far up in a secluded mountain valley, was not over twenty-two inches in diameter. The natives could always pick those that are the best milkers. As a rule, these trees had a larger leaf area than the others, which accounts, I think, for the extra flow of latex. Those in the dense forest seemed to bear few seeds, while on the edges of the trails or in open places they were abundant seed bearers. There seemed to be no leaf or bark diseases, and even trees that had been mutilated the worst by the rubber gatherers seemed to be sound and healthy.

Exploration was, of course, greatly hindered by the heavy rains that came nearly every afternoon, and sometimes in the morning as well. These swelled the rivers so that fording was difficult, and turned the steeper trails into muddy torrents. The shacks of Indians who were collecting rubber were often visited, and deserted camps always examined. A camp usually consisted of a palm thatched leanto, just big enough for two men to sleep in, on a narrow pole-covered bench.
In one corner was a hole in the ground about two feet deep and eighteen inches in diameter, to receive the rubber milk, and in which it was later coagulated. Three stones as big as a man’s head formed the fireplace, with a bunch of dry sticks for fuel; calabashes for gathering, the machete for tapping, and the amole vine for coagulating, finish the tale of the rubber gatherers’ equipment.

Although camp Rio Negro was headquarters, we were often obliged to make other camps for a few days. For example, when examining the upper valleys one thousand feet above sea level, a rubber gatherer’s shack was our home for three days. Two things in particular were noted on this trip. The rubber tree rarely grew on the tops of the “hog backs” or ridges, but on the sides, and in the valleys. Nor did it grow in wet lands at all. Then the seeding of the tree at that altitude was about a month later than on lands from fifty to three hundred feet above the sea.

There was much less game in the upper country, and, weary of tinned meats, it was not surprising that we tried and enjoyed parrot stew, or that the monkeys should have been turned into rabbit stew—not big, black, twenty-five-pound monkeys, of which we shot several, but the little brown-faced edible monkeys.

It is not to be supposed that all work was done on foot. Wherever it was feasible either horses or mules were used, and by following the ancient Indian trails we were able to save ourselves much time and toil. The horses were small, gentle stallions and quite surefooted. I said gentle, and so they were toward all of human kind, but when turned out to browse there were some very pretty stallion fights, with no harm done, however. The mules were small, but strong, and made much trouble because they knew of the grass plains some miles distant, and were in the habit of stealing away at night and making for them. As the trails in some places were very steep, I chose a little mule called Chiquita, and she proved to be a treasure. She could ford a swift running river and keep her feet, while the others were stumbling and half swimming. I verily believe she could climb a greased pole or slide down a log chute and never miss her footing, if she so elected. The Scout, the Pioneer, and the Prospector rode horses, while the Commodore, who was a trifle over two hundred in weight, took the mula grande or big mule.

Speaking of the Commodore’s mount, I thought he would have trouble, for that particular mule demanded the same treatment that the other mules received. I saw him watch me when I leaned forward in
the saddle and eased Chiquita up a sharp rise by twisting my fingers in her mane. The Commodore, however, by reason of his stoutness, could not easily do this, and so sat up. The big mule grew sullen, and finally, as we forded the Mariato, and climbed its steep, clayey banks, he suddenly stopped half way up, shook himself and began to tip slowly over backwards. Of course the Commodore slid off over his tail, and sat in the river, and an instant later was holding the big mule in his lap. I ought not to have laughed, nor should I, had not Chiquita turned around and winked at me.

I had long wished to see how the Indians coagulated the latex of the Castilloa by the addition of the juice of the amole vine, and now had the opportunity, not once, but many times. Usually the coagulation is done in a hole in the ground; if, however, they are very careful, and are possessed of an axe, they cut a trough out of a “balsa” log and use that. When there is sufficient milk for coagulation, a bunch of vines is gathered, folded together, and pounded on a log with a heavy billet
of wood until all of the fibers are well bruised. The mass is then rinsed in water, the fluid being run through a sieve, and poured into the trough. Extreme care is taken not to stir the latex. Instead, as it begins at once to coagulate on the top, the rubber is gently pressed down, gathering to itself other particles, and at the same time it is forced towards one side of the receptacle. Thus by gently manipulating, squeezing, and handling, most of the coagulated rubber is finally gathered into one piece, which is lifted out and kneaded until much of the water is out of it. Some more amole water is then poured into the remaining liquid, and by the same sort of careful manipulation another smaller slab of rubber is secured. The two are then stuck together. A week later the milk white mass of rubber will be jet black, of about half its first weight, and apparently as dry as a bone. Unless it is cut into strips and washed and dried again, and all of the amole liquor got rid of, it will sweat and deteriorate, and have a smell that makes it most offensive.

The machete is used altogether for tapping by the natives in Central America. Just by way of experiment I tried two different tools that I brought with me from New York. One was a sort of farrier's knife, that did pretty well, but was not heavy enough; the other was the type of tool that is now in general use in Ceylon. While it was possible to tap with this latter tool, it did not do for the Castilloa as well as for the Hevea. The strong fiber in the bark, unless the tool be as sharp as a razor, makes the incision a tear rather than a clean cut. It is possible that the tool may be changed in shape slightly and do the work, but in its present shape it is not as good as the machete. Speaking of the fiber in the outer bark of the Castilloa, the natives used formerly, when they found a very large tree, to pound the bark until it was loose then cut it off and dry it, and have a beautiful snow white sleeping mat, as soft as wool, and looking for all the world as if it were the product of a loom.

Here I must mention a rubber tapping tool invented by a native Panamanian whom I met, and who is not only a rubber gatherer but a thinker. Although so many men have tried to evolve a satisfactory tapping device for rubber trees, it is singular that the thought of a would-be inventor in this line, almost invariably, turns first to some sort of vacuum or suction arrangement, that will not only act as a tapping tool, but pump the latex out of the tree. Of course, a little study of the formation of the lactiferous tubes makes it evident that nothing of this sort is feasible. The suggestion, however, has come from a great
variety of sources, and in some cases from scientific men. So it was interesting to run across the same mental processes and the same sort of deduction among the natives of the rubber countries. The illustration (page 221) shows an instrument designed and made by the native referred to, a man named Juancho, who is shown in another illustration standing in a grove of Castilloa. The instrument consists of a cylinder of light balsa wood, wound with codline, through which runs a piston made of hard wood, one end tipped with a short iron chisel. The chisel end of the cylinder is fitted with a strip of pure rubber, a packing to be drawn tightly around the tree. The puncture made and the piston withdrawn, the hope was that the cylinder would fill with latex. That expectation, however, was blasted, as only the usual amount of latex followed the cut.

Two of the long trips across country brought us out at the llanos, or grass plains—prairies containing some 25,000 acres, on which grazed some one hundred and fifty head of cattle of the old Spanish strain, but big and fat for all of that. They were not at all wild, yet to milk a cow it was necessary to muzzle her calf and tie it to her front legs, and then she seemed to feel that her offspring was getting the leche that really flowed into a calabash. In a little oasis of trees in this prairie of rich, short grass, was a neat native house in which lived the keeper of the herd and his wife. Thin, almost to emaciation, was Don Ramon, gray haired, with the sparse beard of the true Indian, clad in white;
he was the only energetic native that I saw on the peninsula. Donna Maria, his spouse, short, fat, and comely, in calico dress and blouse, barefooted, with a man's hat on her head, her own pipe in her mouth, surrounded by hens and dogs, cooked in a placid way that was most picturesque and restful. We slept at their house one night, but on the second visit signalled the schooner and went aboard to sleep, away from the various insects that always infest a cattle ranch.

It was during a visit to the llanos that we nearly lost the Prospector. It came about this way: From the time of the Spaniards the country has been known as a gold producer. Indeed, every brook and river showed traces of "color," while traditions of lost mines and their fabulous riches were everywhere rife. As we were not after gold, but rubber, the lost mines, or the sunken treasure ship at the mouth of the

Mariato, troubled us not at all. That is, not until the Miner came across the mountains, and rode into our camp with a true Western yell. He was a raw boned, good humored, shrewd Irish-American, who had been in every mining camp in North America, and who was now developing the Gallo (Golden Cock) mine. He and the Prospector got together at once and the air was full of "andesite," "quartz," and "porphyry." Then they got to whispering and later parted. It was at the llanos that it all came to a head, for it was there that the Prospector began furtively to study a small diagram, and later stole away accom-
panied by an Indian whom he had hypnotized by the gift of a real. They took a bee line for the shore, forded the Mariato, and on a little island that is half covered by the tide, hunted up a certain tree, strode away so many paces by compass, and started to dig.

It was exciting to see how eagerly they plied pick and shovel, and how they started with joy when the pick struck a tree root. And they dug and dug until they suddenly awoke to the fact that they were cut off from the main land by the tide. Then the Indian went all to pieces and wept and called upon the saints, while the Prospector uttered words unfit for publication. There was no danger unless an alligator

or a jaguar got them, and as there was no boat the best thing would have been to wait for the ebb. Instead of that, they went further into the thicket, and a few minutes later appeared, each with a pole, and stepping into the swiftly running water started to cross. Very slowly, bracing themselves at every step, they waded, the water up to their breasts, and finally emerged into the shallows and were ashore. Neither of them went back, and thus ended our only treasure hunt.

The "gusano del monte," or grub fly, was quite in evidence at the llanos. I got three, the scout seven, and the rest their share—just how
many I have forgotten. But I have not forgotten the sharp twinge, like a red hot needle, that tells of the presence of the grub in one’s flesh, or the killing of it with nicotine, the heating of the spot by a firebrand, and then the desperate squeeze that shoots the inch-long intruder out into the open.

I also learned here why it was that so many of the natives have sore feet, about half of our men being then laid off. A disease which they call the “massamora,” something like chilblains, attacks them, the cause being a minute insect that is found in stagnant water or decaying vegetation. Unless cared for, the feet swell dreadfully and the skin cracks and festers, making most troublesome sores.

CRUZ, THE HUNTER, WITH WILD TURKEY.

One of the worst rains came on while we were at llanos, but all were under cover—that is, all except the Prospector and the Scout, who came in drenched and cross because the rest were dry and feasting on mangos and bananas. While it rained Donna Maria was approached with the proposal that she get the Indian woman who lived near to do some washing. She got the woman to come over, but as it was a “fiesta” (St. Peter’s Day), she had religious scruples against working. Nor could she work the next day, she explained, as that was the fiesta of St. Paul. All of which was solemnly repeated by Elias Ojo. I have not mentioned him before, but he deserves it. He was a boy about fourteen, hunchbacked, withered, with enormous black eyes, and treated
by all the natives as a most distinguished guest, his condition being due to the fact that when he was young "a witch looked at him." Looking at him in turn one wondered what result that look had upon the witch.

What with heavy rains that made the trails bad and the rivers impassable for a half day at a time, the laziness of the natives, and their habit of disappearing to attend far away fiestas, not to speak of the way the mules had of hiding in the brush when they were most needed, we were not getting ahead as fast as could be wished. So the Prospector and the Miner, with Juancho, the best woodsman on the peninsula, took the schooner to the Quebro to arrange for trail cutters, or, better still, canoes and men to take us up that unknown river. In the meantime, the rest of us went on with the work of exploration. A few days later the Quebro expedition returned and reported no canoes, no men, and no chance of getting through until the dry season, as the rains were far worse than where we were.

It was during the absence of the party named that the rest of us went far up in the mountain valleys where no white man, even in the time of the Spaniards, had been, and preëmpting an old rubber cutter's shack, we established ourselves in Camp Iguana. We were able to make the journey most of the way on mule back as an ancient Indian trail passed close to it. The barometer read one thousand feet elevation, but the Castilloa was just as plentiful as on the lower lands, and indeed, here were the largest trees. I found also a species of Ficus that produced a very good quality of rubber, but was not plentiful enough to have commercial value.

Our party consisted of the Pioneer, the Scout, the Commodore, the writer, three Indians, with one pack mule, besides those we rode. As there was no feed the mules were sent back to Rio Negro as soon as they were relieved of their burdens. The ride to Iguana, although rough in places was delightful.

JUANCHO'S RUBBER TAPPING TOOL.
THIRD LETTER.


The ride to Iguana, as I was saying when my last letter came to a close, was delightful. Part of the way lay through dense forest, where some of the trees measured from ten to twelve feet in diameter, then perhaps it was through an abandoned Indian farm, grown up to jungle, but still producing mangoes, bananas, and alligator pears; by climbing hills that seemed to go straight up in the air, and sliding down others that were even straighter; frightening big iguanas and little lizards; stepping gingerly over six-inch-wide columns of leaf carrying ants; always on the lookout for wild pigs, deer, or turkeys to replenish our larder; we proceeded, the whole journey full of variety and incident. The hut at Iguana, with a little repairing, gave us barely room to stretch out comfortably at night, and had any one man chosen to stretch himself diagonally across the pole bed, there would have been no room for the rest. The hut was open on three sides, was about nine feet wide, seven feet high in front, and five feet in the rear, roofed with palm, and had an earth floor. We used our navy bags as hold-alls by day and pillows by night, and slept peacefully, except when our feet went through the side of the hut, or a leak in the roof let in too much water.

Our first meal there seemed the most delicious I had ever eaten. It consisted of canned smoked beef (the edges of the slices were too far spoiled to eat, but the middle was good), fried bread sweetened with condensed milk, boiled rice, and coffee. The meat was cooked over an open fire and served on big, wild banana leaves. Nor shall I forget the first night—the almost deafening chirping of the crickets and tree frogs, the queer cries of the night birds, the steady drip of the dew from the trees like a slow rain, and the fireflies—how big and beautiful they were, and how still the air was, so that the flame of the candle went straight up with never a quiver.

To assist in the exploration of this part of the tract was Lucas Cruz, an old rubber cutter, the builder of the hut in which we were installed.
He had come there from across the mountains twenty years before, with his father and five brothers, and had taken out rubber ever since, selling it to the traders all the way from twenty to forty cents a pound, silver. His figures as to the ancient yield of the trees were rather indefinite. At present, however, as the trees were smaller than of yore, he tapped about thirty in a day and got six to seven pounds of milk, or from three to four pounds of dry rubber. His system was to have a helper, one of the twain tapping while the other collected the milk in a calabash.

Under his guidance we got out very early in the morning, examined the valleys and steep hillsides in various directions, and found the
Castilloa growing everywhere, and many a stiff climb Lucas gave us before the choice growths were reached. Afterward he explained that he took us only to the easy places, as from some where he went alone, we would never have returned alive. Even up here I found stumps of huge Castilloas that had been cut down to get all of the milk. The largest trees then standing did not measure more than from sixteen to eighteen inches in diameter, but there were many of them, and thousands of a lesser size.

Pressed later for a definite statement as to what he gathered daily when rubber hunting, Lucas said that two years before six of them had, in this region, in seven days, gathered four hundred pounds of dry rubber. As they never work Sundays, that would mean six days’ work, that is, unless they loafed three of them, which is probable. For an experiment, we sent out four men late one morning, who were back by midday with fifteen and one-quarter pounds of milk that after coagulation and drying made about eight pounds of rubber. As they normally get fifty cents a day, silver, equal to twenty-five cents, gold, that was not a bad return.

It is due to the man who first told how bees collected rubber latex as well as the rubber itself, from the cuts in the trees, that he receive apologies of all skeptics, for the story is true. I saw hundreds in all parts of the peninsula, and they not only love rubber, but almost everything else, and are a great nuisance in camp. What they do with the
rubber, whether it gets into comb or honey, I do not know, but they certainly work most energetically in gathering it.

By cutting down a few trees on the top of a lofty ridge near camp, a fine view of the country was developed, from the source of the Mariato River to the sea, the llanos, the Suoy River, and even the far away gulf. It was wonderful how Lucas could pick out the Castilloa miles away from this eyrie, and without apparent mistake either.

After a few days at Iguana, we began to look anxiously for the return of the mules, for food was getting scarce, and worse than all, the coffee was nearly gone. Although signs of deer were plentiful, the hunter could get none, and even parrots and monkeys were not in evi-

dence. There was, to be sure, a land crab that the Indians caught occasionally. It was as big as a saucer, with a bright blue body, red legs, and eyes set on props an inch long. It was as giddy looking as a Chicago runabout, and apparently about as edible. Just as we were tiring of rice and weak coffee, the Pioneer mixed some boiled rice with condensed milk, put it in a small pan on the fire, then laid a piece of tin over the pan, and built another fire on that. An hour later we were feasting upon as fine a rice pudding as ever was cooked. And at that time the pack train appeared, and ere long we were on our way back to Rio Negro camp.
No incidents of special note occurred on the return trip. The trails were so wet from recent rains that the many humming birds, the gorgeous butterflies, and the rich tropical flowers, were hardly noted. The swarms of horseflies that swooped down upon our patient beasts could not be wholly ignored, however, and soon all became most expert in killing them. As usual, a stray, starving dog appeared from nowhere and silently attached himself to our party. Although we knew he would crawl under our hammocks at night to give his fleas an opportunity to emigrate to richer pastures, he was accepted without protest. He had his virtues. Nothing could tempt him to steal, although starving, and he would allow a wild pig to cut him to ribbons that the hunter might get a shot, and he was after all the friend of man.

During this ride a strange thing happened: Cruz asked what the

*Americanos* used the rubber for! It was the first time in the memory of the Pioneer that any *cholo* (civilized Indian) had ever shown the slightest curiosity in that direction. I doubt if he appreciated some of the uses described, but the making of waterproof clothing caught his fancy at once. For most of the Indians have a little bag made of cloth and coated with rubber, mixed with gunpowder, if they can spare it, to help the sun cure it. In this, or a purse made of iguana skin, they carry flint and steel, a bit of cotton wicking with one end let into a bone extinguisher, and tobacco for cigarettes. They are a quiet, anemic race, very superstitious, and so fearful of spirits and *tigres* that if overtaken by night in the forest, they climb trees, and tying themselves to the limbs, remain until morning. They have a horror of gold, not
the coin, but the raw material, always denying all knowledge of it, the probable reason being that the story of the cruelties of the Spanish gold seekers are still in vogue among them. There are, all told, on the eight hundred square miles of the Azuero lands, some four hundred souls. On the other side of the mountain ranges, however, are large towns and many thousands of natives.

It took some time to appreciate that this was a land where practically no laws were operative. As the weeks passed and no word came from the outer world, and we learned that the few letters despatched to the faraway Panamanian postoffice would never reach their destination, we began to realize that this was indeed a forgotten corner of the world. The natives are all good Catholics, and show their religious fervor at many fiestas, by burning candles, exploding gunpowder, and getting drunk. In this latter state they show much energy and put up some spirited machete fights. If an Americano tries to patch up one of the wounded, they offer no resistance, but as soon as the good Samaritan departs, they take off the bandages, plaster the wound with cow dung, and if the victim dies lay his death at the door of the foreigner. How well I remember the disgust of the scout who wanted to extract a bullet that was just under the skin in the neck of a mozo whom the alcade had shot for some misdemeanor.

"Why it's only under the skin; it will almost roll out," he exclaimed in Spanish.
But they would not allow the skin to be cut, although they did prop the sufferer up, heels in the air and head to the ground, and watched all night to see the bullet as it rolled out.

Of the thousands of shell mounds that contain the graves of their ancestors, the natives know little, and cheerfully assist the despoiler to open them and secure such relics or treasure as they may contain.

The women are quite pretty when young, particularly those who live in the mountains, and have a custom of filing their teeth so that the points are as sharp as needles, said to be most becoming, from an Indian point of view. The mountain men who are physically the best Indian specimens, wear only a shirt and a pair of pants cut off at the knees, and are known in the lowlands as the “short pants.”

That night in Rio Negro camp it was really cold. The air was damp, and it was raining heavily, although only a little came through the roof. We were sitting about too grumpy to talk until the gray mule took possession of the kitchen, and, in the mix-up that followed, led us to forget our woes. Then the Prospector began to talk about rubber plantations, and my conceit got a shock, for he told me of some that I had never heard of. It was on Gorgonas Island, which lies off the coast of Colombia, owned by the fine old Spaniard, Don Ramon, whom we met in Panama City, where are some five thousand cultivated trees four and one-half years old. The Prospector feared that the revolutionists from the main land might have destroyed some of them in their periodic forays, but was not sure. Then the Pioneer took the floor. He had formerly been manager for the Darien Gold Mining Co., and for them he cleared wide paths through the forest in which to plant Castilloa trees. The planting was in part from seed, and in part of young trees, for which he paid the natives five dollars a hundred, in silver. This was in 1900, and there were some three hundred thousand trees on land some miles from the coast, planted at an altitude of fifteen hundred feet. Since leaving the company, his successor had planted certainly as many more.

The trips that I have outlined are a few of many, long and short, that taken as a whole gave me a knowledge of the lands as a whole. The final journey was to be along the “hog backs” that extended up to the mountains, then over them and down to the further shore, whence the Almirante had been despatched to meet and convey us to Panama City.

First came the preparations, the most important of which was the packing of the camera supplies. Considering the fact that the mule
that bore this precious load always fell down when crossing a river, and that the searching dampness of the atmosphere had been at work at the films for many weeks, it is a wonder that any pictures at all were obtained. Then came the drying of clothing and a supply of bread. The Pioneer tried his hand at bread baking along the lines of his rice pudding triumph, but the resulting solid cakes, scorched on the outside, and dough within, could not be honestly termed the staff of life. By splitting open and toasting them they were edible, and were eaten, all but one, which I saved for a paper weight.

On Sabado (Saturday) morning at 6.30, we broke camp and started on what our guides claimed would be the hardest day's work we had ever done, and it was. There was only one river to ford, the Mariato, and Chiquita, knowing little beast, kept her feet, while the other mules and horses were stumbling, plunging, and threatening to go down stream with the swift current. Then began the steady climb, over a trail that was like the bed of a brook, through underbrush that tried the pack mules sorely, often stopping them completely until freed by the use of the machete. I had an army saddle on Chiquita and a
rope bridle about her nose, but the first could not be cinched tight enough to stay on, and the latter was only a matter of form. Pull all I could, she went where she thought the trail was best, and in all fairness I must say she was usually right. I do think, however, when she insisted on crowding so close to a sharp stub pointing down the trail that saddle and rider were both ripped off, instead of slipping her hind legs out of the cinch and continuing on after the rest, she might have waited. I certainly gave her to understand that I advised the other side of the trail, and in response to my vigorous pull her head came round until it almost touched my knee, but the obstinate little body went straight on.

Some of the “hog backs” climbed were of the razorback variety—just a narrow path along the spine of lofty ridges, forested on both sides, and incredibly steep. The gray mule got in difficulties on one, lost his balance, curled up and rolled over and over until stopped by a big tree and a tangle of monkey vine. He lay at ease until relieved of the pack, then struggled to his feet and climbed back to the path, not in the least ruffled.

It must not be supposed that the trail went up all the time; on the contrary, it was a quarter of a mile up, then an eighth of a mile down, and we rode sometimes lying flat on the beast’s back, at others with feet along the sides of the mule’s neck and leaning as far backward as possible. Many a rod did Chiquita slide down clayey steeps, but not a misstep did she make through it all. We lunched by a brook in a deep valley where the dense shade made twilight of high noon, and then went on, the climbing worse than ever. The first signs of rebellion on the part of the beasts of burden came from the mula grande who bore the Commodore. He thought it was time his rider walked a little, and while the Commodore paused to reason with him the rest rode on. Very soon the way became so steep that all dismounted and walked. While catching breath at the top of a particularly stiff bit, we heard the Commodore coming, puffing, panting, profaning.

“Where is your mule?” I asked.

“Blank the blankity blank beast, he won’t even allow me to lead him, let alone ride!” he exclaimed. “Refuses to associate with me, blank him!”

And so it was. Mula grande appeared a few moments later, halted a rod away, and when approached, simply stood stock still. If the Commodore swore, he put his ears forward so as to miss none of it, and if he fell to belaboring him with a cudgel, simply began to eat of
the herbage with an air of unconcern that would have tempted many to shoot.

About five o'clock Chepo, the pig ranch, where we must spend the night, was reached. We were tired out but happy, for in the memory of the oldest inhabitant never had that journey been made without encountering a heavy rain storm on the top of Montoso (over which we came), and we had come through dry. Hammocks were swung in a big half ruined pigshed, a chicken was cooked and eaten, and we turned

![Image: Wild "Castilloa," showing stump of big tree from which sprouts had grown.]

in. The aneroid said two thousand nine hundred and fifty feet for altitude. It was quite cool, but deliciously dry as compared with Rio Negro.

Up at five the next morning, after a hasty breakfast of Pioneer's bread and coffee, the climbing was continued. Here there was less forest and the trail was centuries old. In places it was worn down in the red porphyry until the sides rose above the rider's head, while at the bottom it was barely wide enough for the mule to walk. It was also often cut
into by a series of from three to five foot steps, with a pool of water in the hollow of each, so the difficulty in getting along may be imagined. Finally the top of Cerro Nuncio was reached, three thousand five hundred feet in the air, and laid out before us like a map, were the plains of the other side of the peninsula. This mountain, so said the Miner, was a mass of gold bearing quartz, and a part of the property we were examining, but we left it where it was. After a rest we started down towards the town of Las Minas which was to be our recuperating and repairing station. The descent was far too steep to ride, so we climbed down, finally reaching the plains, and a little after noon, we rode into the old Indian town. Here, installed in a house owned by the Pioneer, we were soon sitting at a table, using knives, forks, and napkins, as if we had always been accustomed to them.

This narrative relates primarily to rubber, and it is hard to forecast just how much extraneous matter the reader will stand. But it is only fair to the writer to allow him a word concerning a part of the world which Christopher Columbus, Duke of Veragua, chose for his own, as it was his province, Veragua, that we then were in. Not only that, but all the Indians of his time were Spanish slaves, and the amount of work that they did in digging down mountain sides for gold, is marvelous. Las Minas, founded by the descendants of Columbus, has its plaza, church, tiled houses, dogs, children, and buzzards, like all Central American towns. It also has several fine Castilloa trees, and not far away an extensive Castilloa plantation. The latter is known as “Las Margharitas” and is owend by the alcade of Las Minas. It consists of about twenty hectares of land, planted with rubber and coffee. There are said to be some twenty-five thousand Castilloas, that for age would average about three years. One tree that was ten years old was sixteen inches in diameter, and bled freely, but the latex was waxy, and did not coagulate until the wax was worked out. This was not the case with all, and I think the difference was individual.

In our conversation with the Indians we learned all that they knew of the land just explored. They confessed that they did not like to go over there, as they were afraid of getting lost. They also boasted of the times when their grandfathers crossed the mountains and, filling canoes with latex, used them as coagulating vessels, and very hesitatingly, and only after very much persuasion, they told of the gold some brought out and of the “lost mines” that had once produced such riches for the Spaniards before the Indians rose and massacred them.

Fourth of July came while we were in Las Minas, but it would take
pages to tell of the fiesta that we gave the town, and of the baile they gave us in return. At this baile the alcade played the first violin, and was accompanied by a mandolin, a triangle, and a native drum. All day long the whole population was shouting *Viva Independencia Estados Unidos!* and we in turn *Viva Independencia Panama!*—while *Amigos Americanos* and *Amigos Pana*—something or other—were swapped back and forth most fraternally.

Visiting the old Spanish mine, the Golden Cock, now being developed by Americans, we learned from the natives that at times a golden cock crows, and then all the dead men killed by a cave-in during the Spanish occupation, groan in concert. A golden bull that is somewhere inside of the mine also has a habit of roaring when certain calamities are due.

From Las Minas came the journey to Pesé, a town of some five hundred inhabitants. Here the Pioneer also had a store, and his home, where we were entertained most royally. We did not tarry long, however, as the Prospector was already suffering from painful tropical boils, and it seemed necessary to get where there were physicians. From Pesé we went to Chitré on horse or mule back—all except the invalid, who rode in a bull cart—and finally arrived at Innocentias Hotel. I
was about as near a wreck as one could be, for Chiquita on level ground developed into the fastest, hardest gaited little trotter that I have ever seen. She simply would not canter, and in her trot she kept up with the galloping horses and pounded me almost to jelly.

At Chitré we expected to find the Almirante, but she was not there. After waiting two days we took passage on the Quartos Hermanos, the Prospector being brought aboard on a mattress. It must not be thought he was the only damaged one, for all of us were somewhat battered. I had a scalp wound an inch long that I had secured by going through a doorway at Innocentias without stooping enough to avoid the sharp tiles, the Scout had a cracked rib, because his horse jammed him under a leaning tree, and the Commodore had a touch of fever.

The Quartos Hermanos got away late, by poling down the narrow, muddy Parita River one and one-half miles to the bay. At the river's mouth, we met the Almirante, and, leaving the Commodore to guard the luggage, boarded our own boat. It was hard work to get El Capitan to turn about and follow the other schooner—why, I don't know—but it was finally accomplished. But alas, hardly were the schooners a quarter of a mile from shore when both were aground. Half an hour later one could walk on the hard, black sand from one boat to the other. It would be flood tide by midnight, and if there was wind that would mean a race for Panama. So I offered our captain ten dollars, silver, if he got in first. By eleven our boat was again on even keel; ten minutes later she was under way, the breeze freshening every minute. It finally got so fresh that I could not sleep on deck but went below. With the exception of one hour's calm the wind held all the next day, and at midnight blew us into Panama harbor. But the shrewd old Portuguese captain of the Quartos Hermanos beat us an hour by getting to the windward and then sailing like a streak.

It was just sunrise as we dropped anchor in the bay opposite the Hotel Marina, from which picturesque hostelry many boats put off to secure the job of putting us and our belongings ashore. This task was accomplished after much haggling, and within an hour we stood on the beach surrounded by our luggage, objects of much interest to a score of watermen, half as many dogs, and a huge drove of wild pigs that had just been unloaded from a small freight schooner. One more hour on the beach sufficed to purchase porters and a cart—I say "purchase" advisedly—and start our belongings toward the hotel.

Once again at the Hotel Grand Central, where were stored most
of our clothes, we prepared to assume the habiliments of civilization. The first thing was to induce the hotel management to open the bathroom and furnish water. After a forenoon of persuasion that was finally accomplished, and we felt better, even if the hotel employés did not. Then followed a visit to the cable office, a second exploration of the city, and preparations for passage to New York, on the good ship Yucatan, which was to sail, and did sail, on the day following.

In our journeys about the city and along the line of the canal, I tried as far as possible to get close to the people—that is, in the way of mental, not physical contact. Of the native Panamanians I found some exceedingly well educated and active, sane, business men. They were, almost without exception, most pronounced in favor of the annexation of the young republic by the United States. The mass of the people, however, apparently wish only to be let alone, and resent the bustling ways of the Americans. I should say also that there was an exaggerated idea, in their minds, concerning the prowess of the Americans, particularly the trim looking marines who walked the streets as if each individual could put an army to flight.

That the canal would be put through and in less time than is generally believed, all of the business men were agreed, and that both Colon and Panama City would one day, under the American engineers, be free from yellow fever and as habitable and safe as Singapore or Havana none doubted, but that either city would be of great commercial importance once the canal was finished was not predicted.
EXPERIENCES IN COLOMBIA
EXPERIENCES IN COLOMBIA.

A Race for Port—The Journey to Barranquilla—Hotel Experiences in That City—A Large Sum Expended for Doubtful Pleasures—The Stay in Cartagena—Little Information to be Gained About Rubber—The Meeting With Mr. Granger, United States Consular Agent at Quibdo, Colombia—His Interesting Summary of the State of the Industry and His Prophecy for the Future.

It had been my fortune a number of times to observe the picturesque coast of Colombia from the sea, on both the Atlantic and Pacific sides, but up to the time that the good ship Sarnia landed me at Savanilla I had never set foot on its sacred soil. It was, therefore, with much interest that I stood on deck and watched the approach of the vessel to the three hundred-foot iron pier that is about all there is of the "Port of Colombia." There was, to be sure, a cluster of huts about the little railway station; huts that seemed to grow up out of the desolate shore much as the cactus and mesquite did, without any human intervention, but the result rather, of a dry, creative impulse of some arid desert god.
EXPERIENCES IN COLOMBIA

We had been shouldered and buffeted for several days by the restless Caribbean, scorched by the sun and wilted by the heat, and we were glad of the prospect of getting ashore. We therefore entered in spirit into the feelings of our captain, who was racing with a French steamer for a good mooring, and whose Teutonic oaths we piously echoed without knowing exactly what they meant. Whether this helped in the race is a question, but at all events we got the berth, and as we were making fast the captain joined our group. His good nature was restored, and as we stood under the awning, not much bigger than a pocket handkerchief, sheltered from a shower, he called attention to a man standing on the pier who was General Somebody, and a personage of great importance.

HOMES OF THE POOR.

"You mean the chap in the mackintosh?" asked an English shipmate.

"No, the man in the rubber 'goat,'" growled the captain.

Both of them stood pat, and the argument lasted long after we left them and stepped upon the pier, which was crowded with freight cars, natives, sailors, and the nondescript Anglo-Saxons that become residents of such places and never get either money or energy enough to get away. Did I say that it was Sunday when we landed? Well, by the calendar it certainly was the holy Sabbath, but so far as we could see, no one observed it but ourselves, which we did by rigidly abstaining from work, and preparing to journey up to Barranquilla early Monday morning. This town, which is some nineteen miles away, is connected with the port by a jerkwater railroad that has great difficulty in negotiating two trips in twenty-four hours. We therefore made all
preparations, and as I was the only one who knew how to ask for three tickets in Spanish, I was elected treasurer, and full of confidence approached the ticket office with the demand, "Tres boleto Barranquilla."

After much conversation and considerable sign language, I discovered that single fare was eighty-eight dollars, round trip being seventy-four dollars; so I bought round trips, thus saving forty-two dollars. The price seemed a little high, but it gave us an added respect for a corporation that could secure such prices.

Taking our places in the passenger coach which was about fifteen feet long, with exceedingly narrow sides, we were bestowed as comfortably as might be. We three were the only Americanos, and the Colombians, particularly those with the store teeth, which seemed to be quite a fad, smiled at us benignly. We were unable to sit together, and

to one fell the luck of being seated by the side of an exceedingly dark complexioned lady with much adipose tissue, who shook with the motion of the train so that we feared her calico swathings would give way and she would run all over the floor; while between her and our companion sat a perfectly naked boy about six years old. I have forgotten how the rest of us were bestowed, I was so interested in watching the disgusted look on the face of the crowded one.

When the train was loaded and everything ready, we had the usual South American wait of about half an hour, and then finally, after much protesting on the part of the fussy little engine, the train dragged slowly along the wharf, around by the station, and following the shore took its way through most uninteresting country until we reached

MOUTH OF THE SINU RIVER.
Barranquilla. This proved to be quite a city, Spanish-American throughout, and unspoiled by the tourists. Around the station were two score of rickety carriages, to which were attached, by rusty and nondescript harnesses, a collection of horses, cadaverous and dispirited in the
REGION OF Rubber Plantations IN THE WEST OF COLOMBIA

FIGURES IN THE MAP RELATE TO THE LOCATION OF RUBBER PLANTATIONS (MENTIONED ON ANOTHER PAGE) BELONGING TO THE FOLLOWING:

1. Juan C. Olier.
2. Ciceron Angel.
5. Meluk & Co.
6. Delfino Diaz.
8. Louis Gonzales.
10. Rene Granger
11. Louis M. Santamaria.
12. Francisco De B. Carasco.
13. 'Le Barrigona' — De La Torre Brothers.
extreme. Two of them succeeded, however, in getting us and our luggage to the Hotel Anglais, run by an English woman, where we secured a room. It contained four beds, a passage way between them, a washstand, and a broad balcony overlooking the street. The heat was really terrific and the sandy streets of the town shot it up into the rooms until it seemed almost unbearable. Our stout companion by this time had a splitting headache, so we put him to bed and began to take care of him. I secured for him a cup of tea, part of which he drank. Another got him a glass of lemonade, which seemed to do him more good than the tea, and then for the moment he felt so much better that we got a waiter to bring him up a light meal, after which, discovering that the hotel afforded ice cream, he had a plate of that. Then he began to feel ill again: indeed, I think he would have refunded all he had eaten had I not shown him the bill, which was itemized as follows:

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tea</td>
<td>$10.00</td>
</tr>
<tr>
<td>Lemonade</td>
<td>8.00</td>
</tr>
<tr>
<td>Food</td>
<td>50.00</td>
</tr>
<tr>
<td>Ice Cream</td>
<td>15.00</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$83.00</strong></td>
</tr>
</tbody>
</table>

Thrifty New Engander that he was, he subdued nature, and in a swelter of perspiration announced his intention of keeping what he had paid so high for.
Our British hostess did not have any time to spend upon us, and as English was an unknown language in the town, we were doubly fortunate in making the acquaintance of Julius Cæsar Visbal, a coffee colored, barefooted urchin, brought up in Jamaica, who spoke English fluently and melodiously. His presence so cheered the sick one that he suddenly became convalescent, lost his headache, got up and joined us while we did the town. Julius was indeed a treasure. He explained everything to us briefly and quaintly, and incidentally gathered at his heels one-half of the population of the town, who cared not a whit for us but who wanted to hear him talk English.

That night we dined in the main dining hall, but my appetite was spoiled by a sign on the wall which read: Ice cream, $15.00; sliced ham, $45.00; ox tongue, $100.00.

After dinner we walked around in the cool of the evening, bought some Aztec pottery warranted to be genuine, and later retired to our room. It was then that we began to appreciate the deadly stillness of the tropics. The dog fight that started in the hallway ended in our room, as the combatants fell against the door and burst in. This, mingled with the evening song of several cats, the katydid chorus, and the constant whistling of the police patrol, soon lulled us to sleep; that is, accurately speaking, it lulled one of us, who, when he once lost
himself, had the whole tropical chorus beaten to a standstill. As an originator of strange gasps, groans, sobs, and strangling snorts, he out-classed anything that we had ever heard before, and while we did not sleep, we lay and listened, filled with awe, as in the presence of the emperor of all snorers.

In the morning, desirous of showing our appreciation of what Julius had done for us, we asked him to name his own reward, and he decided that he would like a pair of shoes. We therefore purchased for him for thirty dollars a pair of stout leather shoes, and for fifteen dollars more a pair of stockings. Then loath to part with him we gave him money to purchase a ticket to ride down to Savinilla with us and see us off. This he did in the thriftiest sort of fashion by buying a third class ticket, round trip, for ten dollars, and entering our first class car, calmly putting himself under our protection, ignoring the expostulations of the outraged conductor. We found incidentally that the fact that Julius went away with us caused a wave of indignation to run throughout the town, as they believed we had practically abducted him. A British friend, also, who had remained aboard the steamer, was very much surprised to see the treatment that we accorded Julius, and asked an explanation of it, in reply to which the Manufacturer said, jocosely:

"Him and me is partners."
"I am sure you are, from your grammar," replied the Briton, with a sarcastic emphasis that was delightful.

We had dinner on the boat, and after dinner I rendered an account of my stewardship, which the figures show:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Railroad tickets</td>
<td>$222</td>
</tr>
<tr>
<td>Carriage</td>
<td>80</td>
</tr>
<tr>
<td>Three lemonades</td>
<td>24</td>
</tr>
<tr>
<td>Tip</td>
<td>5</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>150</td>
</tr>
<tr>
<td>Hotel</td>
<td>845</td>
</tr>
<tr>
<td>Ticket, Julius</td>
<td>10</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$1336</strong></td>
</tr>
</tbody>
</table>

All this money for twenty-four hours of doubtful pleasure! I have forgotten whether I remarked that one dollar of Uncle Sam's money was readily taken by the Colombians for one hundred dollars of their own.

The reason for the great depreciation in Colombian currency is said to be that twenty-five years ago Colombia coined both gold and silver which circulated at par, but the law allowed all debts to be paid in silver which was the cheaper, and in a very short time gold went out of use and became a subject for speculation rather than a circulating medium.
We got away at eleven o'clock that night and on the following morning were out of sight of land, continuing so all day. As there were no ladies aboard, and as it was exceedingly hot, we lived in pajamas and came nearer to being comfortable than we had at any time for a week. It was told us incidentally during the day by one of the officers that the report had gone abroad in Barranquilla that the President of the United States had been assassinated—a report circulated probably by some one who was feeling sore about Panama. The matter furnished a day's excitement, until the arrival of the next steamer confirmed its untruthfulness.

The following morning found us at the entrance of the harbor at Cartagena. We entered by the old Spanish forts, passing groves of palms, coming into a beautiful stretch of harbor, where fronting us lay the old walled city, built close to the water's edge, with a background of tree-clad heights, a sight picturesque and beautiful, and a wonderful con-
in the extreme, and we spent every moment that we could spare in viewing the walls, the cathedral, the fortifications, and the public buildings. We also went up against a native manufacturer of Panama hats, and each bought several of them. Incidentally, of course, we looked for rubber, but found that there was very little in town. Indeed, few knew anything about rubber any way, either wild or cultivated. A young Philadelphian who went down with us reported that on his company's concession, which covered some two hundred square miles, the natives had cut down nearly all the rubber trees, and that that sort of work had followed throughout the whole of their district.

It was a very fortunate accident that at this juncture brought me in touch with Mr. Henry G. Granger, United States consular agent at Quibdo, Colombia, and it is due to his instant good will that the following record is here appended.
Quibdo, by the way, on the river Atrato, in western Colombia, is a town of some commercial importance in that region, as well as a political center, being the residence of the prefect of one of the provinces. The term, "the Chocó," mentioned by Mr. Granger, is a legacy from the former days, when a province existed by that name, derived from an ancient Indian race called the Chocos. The region referred to now, however, forms a portion of the present department of Cauca. Mr. Granger’s information follows:

"Thirty years ago the production of wild rubber in the Chocó amounted to several million pounds per year. The trees were cut down and bled to the branches. As the wild Castilloa here runs a free latex, it is gathered in kerosene cans, or holes in the ground, and is brought to market in solid cakes. Owing to the destruction of the trees, the output steadily fell off and the cakes became adulterated by earth and non-elastic saps mixed in to make weight, until the business became pretty well discredited, and relatively nonimportant. Then attention began to be called to small balls of rolled strips, chaza (pronounced chassa), brought in by Indians and occasional negroes, which were taken from cultivated trees by cutting the bark with machetes at intervals of a few inches, as far as a man could reach. The cultivated trees are called ‘borroso’ as they give a thick latex which runs but a short distance down the trunk, and is gathered, when dry, by tearing off the strips and rolling them into balls, or packing in boxes in which case they dry in the form of the receptacle.

“Practically all traveling in the Chocó is done by water, and soon
canoes began to arrive bringing only *chaza*, as this class of rubber, in view of the superior price it brought in the foreign markets, was paid for at much higher rates than the ordinary cakes. This stimulated the negroes, and about nine or ten years ago they began to plant rubber, until today, of the estimated population of eighty thousand negroes in the Chocó, he is the exception who has not, if not bearing, at least a few dozen trees planted. And some of them have as high as four thousand trees in a plantation.

Now, in the rubber shipped from Chocó, the cake is the exception and *chaza* the rule.

The products of the Chocó are shipped by the steamer *Condor* and a number of dory shaped schooners to Cartagena on the Atlantic coast, and by dugouts to Buenaventura on the Pacific. The only two vessels which have kept a record of their classified freight for the past year are the steamer *Condor* and the schooner *Tulia*. Inquiry from their owners resulted in the statement that they carried, during this period, seventy-one and eighty tons of rubber respectively. As there are a number of other schooners which run to Quibdo and are known to bring rubber, it is entirely reasonable to place their entire total at that of the *Tulia*, or a general total to the port of Cartagena of two hundred and thirty-one tons per year. Señor Luis Durier of the firm of Zuniga and Díaz, at present manager of their Cartagena house, who has had extended experience in the province of San Juan, says that unquestionably this region ships as much as the Atrato. But if it shipped far less we would still have a product of over a ton a day, the great majority of which is *chaza*, or the product of standing cultivated trees.
“It is an accepted fact that in five, or even four years, if well cared for, a rubber tree in the Chocó will give a total annual product, of various cuttings or tappings, of a pound of chaza, and that if care is taken not to injure the tree, this amount will annually increase. The commerce of the Chocó is in the hands of the white race, who live in the principal towns. Many have gone into rubber planting, and some

![Cacao](image)

esteem their plantations more than their merchandising. Among the principal ones are:

Juan C. Olier, Rio Sucio, Atrato, Colombia.
Ciceron Angel, Quibdo, Atrato, Colombia.
Carlos Nicholas Ferrer, Quibdo, Atrato, Colombia.
Gonzalo Zuniga, Quibdo, Atrato, Colombia.
Meluk & Co., Quibdo, Atrato, Colombia.
Delfino Diaz, Quibdo, Atrato, Colombia.
Manuel Rios, Rio Sucio, Atrato, Colombia.
Luis Gonzales, Turbo, Atrato, Colombia.
Abuchar Hermanos, Sautata, Atrato, Colombia.
René Granger, manager, Yankomba, Atrato, Colombia.
Luis M. Santamara, manager, La Carolina, Uraba, Colombia.
Francisco de B. Carrasco, Istmina Choco, San Juan, Colombia.

—not to mention the hundreds of small plantations of much larger aggregate than the above, whose planting will amount to probably about three hundred thousand trees, all of Castilloa except at La Carolina,
which is trying *Manihot Glaziovii* with seeds brought from Don Simon de la Torre's ranch La Barrigona on the upper Magdalena, which in turn brought seeds from Ceylon.

"It is found that rubber to thrive in the Chocó must be planted in the sun, and the accepted distance apart is four to five meters. The construction of the Colombia Central Railroad from the Gulf of Uraba (Darien) to the interior will open up a lot of rubber land in addition to the areas already accessible. Banana raising, quartz mining, and gold dredging are industries of great promise here, but none of them will surpass the rubber planting business if the present enthusiasm continues, and judging from the outlook it will."
A FLYING TRIP TO JAMAICA
A FLYING TRIP TO JAMAICA.


Jamaica—peaceful, fertile, rich in cheap, free labor, and close to the United States through location and language, will some day, perhaps very soon, be an exporter of India-rubber gathered from annual crops. The beginning of experimental planting may be even before this book goes to press—hence the story of the island, briefly told.

Kingston Street, Kingston.

I had long wished to visit it and see for myself how it sized up as a place for planting rubber. This wish was intensified when Professor N. L. Britton, director of the New York Botanical Gardens, leased the English tropical experiment station at Chincona, and assured a future for American botanical work in which rubber can hardly be ignored. I was more than glad, therefore, when my journeyings made
it convenient for me to stop and have a look for myself. We left New York late in November on the Sarnia, which was crowded; so much so that one of our party, planning for my comfort, wrote a few days prior to the start:

"I have ordered the upper bunk in Stateroom Twenty-one made up especially for you, with a delicate blue counterpane, with little blue ribbon bows on the pillows which I think will match up with your beautiful complexion very well."

Newspapers, however, have special privileges, particularly when the Editor knows the agent of the line, so I was able to secure a roomy cabin by myself, but alas, without the delicate colored counterpane and ribbon.

We got off in a snow squall, stopped for an hour in Gedney Channel to ease up on a hot bearing, and then we put out to sea. It was not too rough to have the port holes open, although an occasional big wave slopped in. Our fellow passengers were a circus troupe on a two years' circuit around the world, via South American ports; some mining and lumbermen bound for Colombia, and a miscellaneous lot of tourists. One of the lumbermen confessed to owning a small plantation of Castilhoa in Honduras, but was far from enthusiastic about it, as he could not keep the natives from stealing the rubber, poor though the yield was.
As we got further south it became warmer very rapidly, and soon sweaters and heavy suits were laid aside. At Fortune Island we took a lot of Jamaica negroes aboard, and one evening they came to the promenade deck and gave a concert. It was very darkeyish, but not half so musical as what the American plantation negroes do. Off the coast of Cuba the temperature on deck was eighty-eight degrees Fahrenheit, and in my cabin, ninety-eight. It is unnecessary to state where I spent most of my time.

Now just a word concerning the place we were to visit. The island of Jamaica was discovered in 1494 by Christopher Columbus, who was very much taken by its beauty, and delighted with the politeness and good nature of the natives; so much did he and his followers appreciate them that within a few years they had robbed them of all they had and practically exterminated them. The island, by the way, was not known as Jamaica in those days, but as Chab-makia, from two Indian words meaning wood and water, or in the thought of the Indian, "watered by shaded rivulets." The Spanish softened the word to Chamakia, and in turn the English made it Jamaica.

In 1654 the English captured the island and began to colonize it. For many years they sent their convicts there to work for the planters,
but in 1689 the labor situation was such that the government recognized slavery, and for a time all was peaceful. There were several revolts, however, on the part of the slaves, one occurring in 1760, when sixty planters were killed and half a million dollars' worth of property destroyed. The rebels were finally subdued, and as a warning, one of the ringleaders was burned at the stake and two others were put in iron cages and allowed to slowly starve to death. In 1834 the British government insisting that the slaves be freed, arranged an apprentice system for the 311,000 slaves, by which laborers in the field were to work six years more and then be free; while domestic laborers were to work four years more. The crown also paid thirty million dollars indemnity to the owners. After being freed, the slaves became English subjects with all their rights, and it is only fair to the black race to say that they have progressed remarkably; as well, perhaps, as whites would have done under the same circumstances. To show the proportion of whites and blacks on the island, figures from the last census are given as follows: Whites, 14,692; colored people, 121,955; blacks, 488,624; and 14,000 East Indians, Chinese, etc.

The “Jamaica nigger” at home is not a very hard worker, but he is good natured, self respecting, and in many cases thrifty. The island does not afford enough work for him, and so they are to be found all
up and down the coast of Central America, where they are very proud of the fact that they speak English, and that they are free men.

It is doubtless a surprise to many people when they discover how far south Jamaica really is. The island lies directly opposite Cape Gracias a Dios on the Mosquito coast of Nicaragua, and it is so situated that when the Panama Canal is finished, it will be a most important strategic point. The chief business of the island is planting sugar, coffee, bananas, etc. The natives work as a rule from seven in the morning until four in the afternoon, with an hour out for noon breakfast. They rarely work Saturdays. The average pay for field labor is fifty cents a day. The island, although only one hundred and forty-

four miles long and forty-nine miles wide, has a climate varying from tropical to temperate.

One of the first questions that the prospective rubber planter asks is, "What is the rainfall?" In no way can this be answered so comprehensively in the case of Jamaica as by the accompanying rain chart reproduced from "The Rainfall of Jamaica," by Maxwell Hall, M. A., F. R. A. S., F. R. M. S., and published by the Institute of Jamaica. The mean rainfall for the whole island annually is sixty-six inches. The northeastern end, however, has an area where the rainfall is one hundred inches and over, shown by the darkest portion of the chart. Northwest of this there is a tract where it is from seventy-five to ninety-five inches which is indicated by the next lighter shade. The
MAP SHOWING AVERAGE RAINFALL OVER JAMAICA FOR ONE YEAR.
western central portion has a large area that runs from seventy-five to ninety-five inches, while all along the coast and a strip through the middle of the island, there is only from forty to fifty inches, and in places thirty to thirty-five. It will thus be seen that the planter can get almost any rainfall his crops may need. The island is of volcanic origin and indeed, has been, within the memory of man, visited by severe earthquakes. The formation is coral, white and yellow limestone, and in some places, trap rock. In the river valleys there are some quite rich alluvial areas where excellent crops are produced. There are many thousands of acres of crown lands not yet taken up, which are disposed of to settlers under exceedingly favorable terms.

Very early in the morning we passed the old Spanish fort at Port Royal, entered the harbor, and at seven o'clock were tied up at the pier in Kingston. The wharf was crowded with ebony-colored "Englishmen," who bore themselves with much dignity. Pushing through them we made our way to the Myrtle Bank Hotel, where a good breakfast was discussed, and then we did the town; that is, until the sun got a bit too hot for walking. As I wanted to get all the official information possible, we looked up the Department of Agriculture. In a short time we were furnished by the very capable secretary with maps, rain charts, reports and practical information that told pretty nearly all we wished to know. The officials were most prompt
and polite, and really saved us days of hard work in what they furnished us.

The printed matter was good, but we wanted to see rubber growing, and therefore took the nineteen-mile trip to Castleton Gardens. These gardens, established some forty years ago in what was supposed to be a sheltered valley, would, if more money were spent upon them, be of great value to the whole of the West Indies. The average temperature at the gardens is seventy-six degrees Fahrenheit, and the rainfall, 114.07 inches, annually. The first ten miles of the journey was by excellent trolley cars and gave us a fine chance to view the country.

The product most abundant was, of course, the banana, grown in big and little lots for the United Fruit Company. At the end of the trolley line was the Constant Spring Hotel where we secured carriages for the rest of the journey. The way was hilly, but the roads good, and the soil although not apparently rich, seemed, under the influence of the sun and the abundant rainfall, to be very productive.

The gardens were in a measure a disappointment, as they are not large, and have a neglected look, except in parts. This is due to lack of money and not lack of interest on the part of the caretakers, the whole appropriation for the upkeep being fifteen dollars, gold, a week.
Unfortunately when the first real experiments in rubber culture in Jamaica were undertaken, the Ceará tree was selected as the best fitted for that climate. As far as can be learned, the tree behaved exactly as it did in Ceylon, grew vigorously, but as a latex producer was a disappointment.

There were several specimens of *Ficus elastica* and *Landolphia* as well as some fairly good *Castilloa*. The rubber trees that gave the most promise, however, were *Hevea Spruceana* and the *Hevea Brasiliensis*. The *Spruceana* was particularly thrifty and gave out good latex abundantly. The rubber from it was of a light yellow color and very tough. The trees that we saw were only a remnant of a fine lot, most of which were destroyed by a hurricane that swept the island some little time before. Our guide, by the way, who was a negro foreman at the garden, knew the botanical names of all of the plants, and was indeed better posted than any white man that we saw out there.

The elevation of the gardens is three hundred and seventy feet, and there seemed to be plenty of land thereabouts that could be utilized for *Hevea* growing. As labor (negro) is very plentiful, and the daily wage fifty cents, and as in addition the laws are as good as anywhere in the North—given no more hurricanes—it would look as if rubber
might be made to pay. The soil, as already remarked, is in this part of the island, poor, but royal palms, cocoanuts, ceiba trees, indeed all of the ordinary growths of the tropics were in evidence. In addition to this, a few miles took one up in the mountains to almost any climate that one could choose, a valuable adjunct to a tropical plantation operated by a white man.

About six miles from Kingston are the Hope Gardens which are both for botanical specimens and great nurseries. Here are two hun-

![Castilloa Elastica in Hope Gardens. (Tree 3 years and 6 months old).](image)

dred and twelve acres, the elevation being six hundred to seven hundred feet. The annual rainfall is 54.21 inches and the average temperature 77.2°F. Of the rubber trees that are growing in these gardens only the *Hevea* and the *Castilloa* are conspicuous. The former does not seem to be well at all, as it is spindling in its growth and far from vigorous. This is undoubtedly due to the comparative dryness of the atmosphere. The *Castilloa*, however, showed a fine growth, due no doubt to the fact that it was irrigated. If its vigorous growth means
added latex, it opens up a new field for the planting of this tree where there is small rainfall but plenty of water for surface work.

It may not be generally known, but Jamaica has its own rubber producer, a climbing shrub known as the Milk Withe. Its botanical name is Forsteronia floribunda (G. Don) and its stem yields a rubber that as long ago as 1891 was valued in England at seventy-nine cents a pound. That does not mean necessarily that the product is equal to fine Pará, although it brought the Pará price, for the samples were very dry and showed but little shrinkage. It is a fact, however, that it was a good grade of rubber, and if the reports of the first shippers are accurate, the latex is very rich in caoutchouc.

To go back a little, the plant is a climbing vine or liane, and grows only in the woods in the interior, chiefly in Manchester and St. Elizabeth counties. The best manner of coagulating was found to be the simple application of heat. So far, it has never been exploited commercially, nor is it known whether or not the vine is susceptible of cultivation.

Reverting again to the Castilloa, there is said to be one plantation of some three thousand trees at the western end of the island, but it is carefully guarded and information refused to all.

I have not touched upon the varied delights of Jamaica to the winter tourist, nor described the many minor adventures that three Americans off for a holiday are sure to discover, for this, after all, is not a holiday tale. It is rather a suggestion to Americans and English that Jamaica is a good place in which to “get busy” on the short crop proposition.
RUBBER CULTURE IN HAWAII

We crossed the Pacific from Yokohama to Honolulu in the China and as passengers were few I had a roomy, high-studded cabin to myself. Against the advice of the steward I kept the port open, preferring to take a chance on drowning to one on asphyxiation, and my chance proved well taken. When we crossed meridian 180 we had the somewhat unusual experience of having a day forty-eight hours long. We were given two sunrises, two sunsets, and six square meals, all on Friday, and all on the fifth of the month. Had it been Thursday or Saturday I should not have cared, but I hate fish, and that was certainly a long day.

Our first sight of the Hawaiian group came at evening from the “heat lightning” playing over one of the outlying islands, and at daybreak the next morning we were at Honolulu (pronounced Honolulu by the inhabitants). I say at the place, but not in it, for one of our steerage crowd of Koreans, after troubling the ship’s doctor by developing granulated eyelids, and threatening smallpox, came down with a huge abscess in the arm pit that the quarantine officials diagnosed as bubonic. So we waited while they took a section of him ashore, only to return with the glad news that it was simply a respectable but angry boil. After this comforting assurance we went ashore and had tiffin at the elegant Alexander Young Hotel, went to Wakaki Beach for surf riding, bought curios, took trolley and carriage rides, and in fact settled down to real hard work as sightseers. I am, however, going to put off the story of my own adventures and get right down to the story of Hawaii as it is and as it will be when it gets to be a rubber producer.

To go back a little, the Sandwich islands were discovered in 1778 by Captain Cook, whom the natives believed to be edible, and whom they at once proceeded to get away with. Some time in the present century they were re-discovered by William J. Gorham of the Gorham Rubber Company, of San Francisco. The natives did not cherish the illusions regarding him that they did toward the former discoverer and he got away with them. When I met him in Honolulu he had just subjugated every trader in the group, and was planning to sell to a syndicate, enough of his wonderful steam hose to run a pipe line from
the volcano of Kilauea to Honolulu, to furnish steam for industrial purposes.

The islands comprising the territory of Hawaii are seven large ones and quite a number of little ones. They are Hawaii, Maui, Oahu, Kauai, Molokai, Lanai, and Niihau. According to the census of 1900 they had 154,001 inhabitants. Of these islands, the most densely populated is that of Oahu, which has nearly 60,000, and it is on this island that the city of Honolulu is situated. The native population today is small, being less than one third of the total, the predominant races being the Chinese and the Japanese. Probably no country in the world offers a greater variety of beautiful scenery than does this midocean territory
of ours, and not only is the scenery marvelous and the arable land rich and productive, but the climate is uniformly the finest on earth. The very hottest day that the islands can furnish will not show a temperature of over 90° F. and it never gets colder than 55°. On the mountain tops they have cool nights, occasional frosts, and sometimes a little snow,

but anywhere near the sea level there is beautiful May weather the year round. It is certainly a fisherman's, huntsman's, bicyclist's, automobilist's, or general tourist's paradise, and the American people are rapidly waking up to the fact.

Sugar cane, of course, is the main crop in the Hawaiian islands. I have forgotten exactly the number of acres but think it is about 200,000,
PLANTING ON NEWLY CLEARED LAND, NAHIKU PLANTATION.

RUBBER CULTURE IN HAWAII
most of which are tilled by great corporations under their own plantation systems. There are, however, many small planters whose cane finds a ready market at the sugar mills. A great variety of tropical fruits such as pineapples, bananas, alligator pears, oranges, etc., are also grown and a good deal of coffee is raised while the Chinese planter is quite a feature as a rice producer.

It is claimed that there are at the present time something like 40,000 acres of arable land on the islands, most of it belonging to the government. This may be easily acquired by those who contemplate any sort of planting proposition. Much of this land lies in sheltered valleys, and at the present time it is heavily wooded. The soil being volcanic, except on the coast plains which are of coral origin, the drainage is good and the land fertile. For certain growths, however, fertilizers are needed, and to those who contemplate taking up land in the territory of Hawaii it is strongly urged that they communicate with the special agent in charge of the Hawaiian Experiment Station at Honolulu, who is a gentleman of much experience and who is in a position to be very helpful. Exactly what it would cost one to purchase land it is difficult to state. Good sugar land brings from $25 to $60 an acre, that is, when purchased from private individuals, but bought from the government it would cost from $10 to $15. These holdings are classified, and the commissioner at Honolulu can give any inquirer full information regarding what is open, conditions for the homestead lease system, right of purchase, leases, cash freeholds, and so on.

I have dwelt at some length upon this for the reason that now that rubber culture has made a beginning in the Sandwich Islands, and particularly as these islands are now making real progress, many faces will turn towards this Pacific possession of ours, and much agricultural development will result. It is to be hoped that a large part of this, or at least a fair proportion of it, will be along the line of rubber cultivation. Indeed it wouldn't hurt the writer's feelings a bit if the thousands of acres devoted to the luxury, sugar, were turned within the next five years into the production of the necessity—rubber.

To speak a little further about conditions for the man who wishes to plant rubber or anything else: It will be a satisfaction to many to know that there are no snakes or poisonous reptiles of any kind in all the islands. There are no such pestilences as are to be found in other tropical countries, and there isn't a wild beast anywhere there; nor have they yet discovered malaria. Of course there are certain drawbacks. While there are apparently no insects poisonous to man, there are many
"Manihot glaziovii," Nāhiku Plantation. (22 inch diam.)
agricultural pests. For example, the fruit industry suffers from scale and mealy bugs and sugar planters are obliged to fight the borer and all his kin. Then, too, there are cut worms, plant lice, Japanese rose beetles, and lots of others of the same sort. Whether there is anything that will be injurious to rubber no one knows yet, but it is quite likely that some of the existing insects will adapt themselves to the rubber situation as it develops.

My interest in rubber in Hawaii dates back to 1890, during the reign of King Kalakaua, with whom I had a most interesting correspondence. That is, I wrote him some very interesting letters and got no replies. I don't say specifically that that is why he lost his throne, but any student of history knows what has happened to the islands since I received the royal snub.

The defunct ruler, however, went on record as believing that something might be done with the *Ficus religiosa* and the *Ficus Indica* which grow there in "prolific profusion." He also noted that the bread fruit tree (*Artocarpus incisa*) produced a gum that for centuries had been used by his subjects for waterproofing purposes, and which he believed might contain a percentage of rubber. With regard to the cultivation of rubber, he promised his royal sanction to anybody with money to spend to come there and spend it for rubber or anything else.

Somewhere in 1900 the papers in the Far East claimed that the United States government was going at once to save $30,000,000 that it was then paying for imported rubber, by booming cultivation in Hawaii. The story was, that the nucleus was to be 100,000 rubber trees transplanted from Brazil to the newly acquired territory. Nothing, however, came of this.

It was on the island of Maui that the first real start at rubber planting was made. Seven hundred and sixty square miles has Maui, and a most romantic island it is. It is really two mountains connected by a sandy isthmus, and is wonderfully varied both in climate and scenery. For example, speaking of climate, one side of the island is dry and barren, but the other, the windward, is exceedingly fertile. This portion, which consists on the lower levels of picturesque valleys, has plenty of rain and rich soil, and it is here that the rubber is being planted, and Ceará (*Manihot*) was the first tree selected. Rumor has it also that there was something like two hundred acres, part *Hevea* and part *Ficus*, planted about the same time, but no record of this planting is at present available. In 1905, however, there was formed the Nahiku Rubber Co., Limited, which took over the plantation containing
the Ceará trees planted some years before, which although few in number, had not only matured remarkably, but had some excellent rubber producers. This was rather remarkable, that is, the fact that the trees produced latex, as the rainfall was nearly two hundred and fifty inches, and with the experience of the Ceylon planters before them many thought that the trees would be barren. The reason for this difference perhaps lies in the fact that although the rainfall is great the evaporation is very sudden so that the trees are led to expect a drought, which never comes. The same company are also importing seed of the Hevea from Ceylon and expect to plant that on a large scale.

With regard to the yield of the Ceará trees in the Nahiku plantation, six small incisions produced an ounce of dry rubber, and this tapping may be repeated once a week through the year.

Mr. Jared G. Smith, who is in charge of the Hawaiian experiment Station, is authority for the statement that the Manihot trees at Nahiku landing have already produced a pound and a half of dry rubber a year. This assures a good profit. He also mentions the recent incorporation of two more planting companies but gives no particulars further than that they are already planting and the young trees showing marvelous growth. As several leading business men from Hawaii have recently been in Ceylon and the Straits studying rubber culture it is quite likely that future planting will be in part, at least, of the Hevea. It is worthy of note, that the principal rubber planting in Hawaii has been done by settlers from the United States. These are small beginnings, but beginnings all the same. Just keep an eye on T. H. and see if in another decade she is not producing good rubber as well as furnishing seed for Formosa, the Philippines, Samoa, and other tropical countries.
TYPICAL HAWAIIAN VIEWS.
[Davey Photographic Co., Limited, Honolulu, H. I.]
INDEX

Achotal, Along the Railroad Track to .................................................. 157
Achotal, Experience at ................................................................. 107
Aden ......................................................................................... 9, 10
Administration Buildings of the Royal Botanical Gardens, Peradeniya ................................................................. 38
Africa ......................................................................................... 8, 154
Alexandria .................................................................................. 7
Alkali Plains, Over the .............................................................. 100
Alliance, Steamer ..................................................................... 201
Almirante, Schooner 203, 208, 234, 240
America ..................................................................................... 9, 115
America Central 115, 193, 201, 222, 267
America South ................................................................. 54, 59, 115
America Spanish ...................................................................... 186, 192
Americas, The ........................................................................... 115
American 5, 9, 105, 127, 137, 138, 150, 152, 160, 188, 192, 239, 255, 257
Americans, Latin ......................................................................... 188
Amole Vine for Coagulating Rubber ........................................ 143, 221
Animals of the Malay States .................................................. 73
Arapolakanda Estate .................................................................. 61
Arapolakanda Smoking Rubber .............................................. 61
Atlantic, Crossing the ................................................................ 3
Aztecs ....................................................................................... 218
Aztecs Descendants of ............................................................. 218
Aztecs Land of .......................................................................... 97, 101
Aztecs Peninsula ....................................................................... 233
Aztecs Peninsular ....................................................................... 213
Bagot, H. V., Manager of Arapolakanda .................................... 61
Bailey, W. W., His Bungalow at Klang ......................................... 81
Bailey, Some of His Plantations at Klang 81, 82, 83
Banco de la China ......................................................................... 197
Barlow, Prof., Kingston, R. I .................................................... 182
Barraquilla, Arrival at .............................................................. 248
Belanger's Incorporated, Nicaragua ........................................... 167
Bird Cage, The Family Hotel at Minatitlan ................................. 138
Briton ......................................................................................... 10
Briton, Prof. N. D., Director New York Botanical Gardens .... 263
Blake, W. L., State Entomologist of Connecticut ....................... 180
Blake, Sir Henry, Governor of Ceylon ........................................ 33
Bluefields .................................................................................. 167, 169, 178
Bonifacio, Straits of .................................................................. 5
Boston Rubber Tree .................................................................... 135
Botanic Gardens, Singapore ..................................................... 70
Brindisi ....................................................................................... 7
British, The ............................................................................. 5, 36
Broun, Capt. ............................................................................... 8
Buddhist Temple ......................................................................... 16, 44
Buenaventura ............................................................................. 257
Bullock Hackery ......................................................................... 21, 22
Bureau of Entomology, Washington ........................................ 180, 182
Calcula ....................................................................................... 154
Camp Iguana, Panama 227, 228, 231
Canada Plantation, Nicaragua .................................................. 178
Canker Fungus, Devastation in Hevea Trees ............................. 33, 34
Canker Fungus, Devastation in Hevea Trees Its Treatment ...... 54
Cape Gracias a Dios .................................................................... 182, 267
Mai Si ....................................................................................... 201
Carey, E. V., Manager Kong Yaik Estate, Klang ..................... 85
Carey, E. V., Manager Kong Yaik His Experiments in Planting Tree 85
Carruthers, J. B., F. L. S., His Opinion of Canker in Hevea Trees and Methods of Eradication .................................................. 33, 34, 37
Cartagena, Harbor at ............................................................... 254
Population of ............................................................................. 255
Rubber Shipments ..................................................................... 257
Castillo, About Camp Iguana, Panama ................................. 230, 231
Castillo, About Camp Iguana, Panama Adapted to cultivation in Panama ................................................................. 218
Camp Culloden Experimenting with .......................................... 52
Camp Culloden Experimenting with At Experimenting Station . 39
Camp Culloden Experimenting with At Western End of Jamaica 273
Banner seedling at La Buena Ventura ........................................ 118
Banner seedling at La Buena Ventura Brutally Tapped ........... 188
Banner seedling at La Buena Ventura Camp Rio Negro ........... 213
Banner seedling at La Buena Ventura Characteristics of the ... 118
Banner seedling at La Buena Ventura Claims of a Scientist concerning .............................................................. 122
Banner seedling at La Buena Ventura Classified by a Rubber Culturist ................................................................. 198
Banner seedling at La Buena Ventura Comparison of trees at La Buena Ventura ................................. 116
Banner seedling at La Buena Ventura Diseases and Enemies of ................................................................. 179, 181, 182
Banner seedling at La Buena Ventura Free from pests ........... 128
Banner seedling at La Buena Ventura Honduras Plantation .... 264
Banner seedling at La Buena Ventura Impracticable methods of planting ................................................................. 195
Banner seedling at La Buena Ventura In Malay States ............ 72
Banner seedling at La Buena Ventura In province of Veragua, Panama ................................................................. 238
Banner seedling at La Buena Ventura In Selangor ................... 90
Banner seedling at La Buena Ventura Las Margaritas, Panama ... 238
Banner seedling at La Buena Ventura Latex coagulated with juice of Amole Vine ......................................................... 221
Banner seedling at La Buena Ventura Little land in Costa Rica for 195
INDEX

Castilloa, Needs of quick drainage 172
" Peculiar methods of tapping 216
" Plantings of coffee and 144
" Principal plantations in Colombia 258
" Seed vitality of the 131
" Soil necessary for cultivation 119,196
" Some of Panama's large trees 227
" Specimens of, in Jamaica 271,272
" Tapping 222
" Taproot of the 119
" Testing Seed of 132
" Trees at the Rubio Estate 141
" Wild seedlings 141
" Wild trees at Colombia 256
Castleton Gardens 270
Cauca District 210,218,256
Ceara (Manihot) At Maui 286
" At The Experiment Station 30
" In Ceylon 23
" In The Malay States 72
" Trees in Jamaica and Ceylon 271
" Yield of Trees at Nahiku Plantation 288
Cebaco, Island of 207,208
Cerro Nuncio 238
Ceylon, Area, Products, Population, Government, etc., 11,12
" Climate, Customs, Dress 13,14
" Contrasted With South America in Marketing Rubber 54
" Insects 18,34,35,36
" Kalutara 45
" Methods Observed by Hawaiians 288
" Roads and Railways of 30,31,46
" Rubber, Its Special Purposes 4
" Rubber Seeds From 259
" Tools in Use at 222
" Weeding of Crops a Science 47
Chagres River 202
Chiapas 95
Chichigapa River 139
China, Steamer 279
Chinaman 153
Chincona, Experiment Station at 203
Chinese 17,84,99,180,266,280
Chitré 239,240
Chittenden, F. H. Acting Chief, Bureau of Entomology at Washington 181
Choco, The 250,257,258,259
Chocos, The 256
Christmas, On a Tropical Sea 65,66
Clearing and Burning by Contract 130
Climate, Knowledge of 118
Clyde Estate 62
Coachapa River 141
Coatzacoalcos 132,138,143,144,159
" River 138,139
Colombia, A Consular Agent at 255
" A Town of Western 256
" Central Railroad 259
" Coast of 201,234,245
" Coinage of Gold in 253
Colombians 247,253
Colombo, Cost of Rubber at 58,59
" Harbor at 11
" Rubber Costs 16 cents Pound, Landed at 58
" Train to 30,45,62,63
Colon, A Prophecy of 241
" Inhabitants of 202
Connecticut Agricultural Experiment Station 180
Constant Spring Hotel 270
Cordoba 105,106
Cortez 205
Costa Rica, A Rubber Plantation of 193
" " Castilloa of 198
" " Development Company 197
" " Interest in Rubber Planting in 196
" " Little Land for Castilloa Growing in 195
Costa Ricans 186,187,188
Cow Pea (Vigna kantaing) 163
Cross, Robert, Hevea Measurements Near Para Taken by 27
Cuba 201,265
Cuidad Porfirio Diaz, Mexican Border Town 99
Cukra Plantation Company 171
" Rubber Curing House at 175
" Tapping at 175
Culebra Cut 202
Culloden, Drainage at 49
" Its Rubber Production 48,51
" Labor at 51,55
" Rubber Curing at 53,54,55
" Rubber Tapping at 49
Daedelus Shool 8
Darien, Gulf of 210
Daytonia 174
De Lesseps, Mons. 7
Demarest Estate 110
De Silva, Singalese Plant Collector at Peradeniya 45,63
De Verts 144
Devonian, Steamer 3
Diaz 99
" President 103
INDEX

Dorman, S. D. .................................. 162
Dos Rios, Steamer .............................. 143
“ Region ...................................... 144
Dover ........................................... 4
East Indies ..................................... 115
Edangoda, Ceylon ............................... 48
El Rito .......................................... 112
Escondido River ................................ 170
Ferrocarril Costa Rica ......................... 188
Fertilizers ....................................... 71
Fever, A Touch of ................................ 63
Ficus, Benjamina ................................ 134
Ficus Elastica ................................... 83

“ ” At Castleton Garden, Jamaica .......... 271
“ ” At Maui ..................................... 286
“ ” At Selangor ................................ 88,90
“ ” Indica, At Hawaii .......................... 286
“ ” In the Malay States ......................... 72
“ ” Religiosa, At Hawaii ....................... 286
“ ” 75 Year Old Growth at Experiment Station 39
Ficus, Specimens of in Panama ............... 227
Fiji Islands ..................................... 27,115
Filisola Plantation .............................. 162
Fire, Danger From ................................ 130
Florida Experiment Station .................... 164
Food, Native Mexican ......................... 100
Formosa ......................................... 288
Forsteronia floribunda (Milk Withe) .... 273
French Indo-China ................................ 21
Gorgonas Island ................................ 234
Governor of Ceylon ............................. 33
Granger, Mr. Henry G. ......................... 355
Green, Mr. E. E., F.E.S., Govern- ment Entomologist of Cey- lon ........................................... 38
Gubernador Island ................................ 208
Gutta-jelutong in the Federated Malay States ........................................ 72
Gutta-percha ................................... 74,75,76
Hall, Maxwell, M.A., F.R.A.S., F.R.M.S. ... 267
Harrison, Mr. R. W., Manager at Culloden ... 47,48
Harvey, Mr. La Buena Ventura ................. 114,115,120,132,140,154,158,160
Hawaii, A Prophecy of ......................... 284,288
“ As a Rubber Producer ....................... 279
“ Territory of .................................. 280
Hawaiian Experiment Station 284,288
“ Islands ...................................... 279,282
Heatherly Estate ................................ 48,57
Heneratgoda, Annual Measurements of Typical Tree 27
“ As a Seed Bearing Proposition ........... 27

Heneratgoda, Castilloa Elastica at 25
“ First Successful Planting of Pará at .... 25
“ Government Gardens ...................... 21
“ Landolphia Florida at ...................... 25
“ Oldest Hevea Florida Planting .......... 21
“ Rubber Tapping at ........................... 28
“ Yields and Tapping Experiments at ...... 29
Hevea Brasiliensis ............................. 288
“ At Arapolakanda ............................. 61
“ At Malacca .................................. 91
“ At Maui ..................................... 286
“ At Port Dickson .............................. 89
“ At Sunncroft ................................. 63
“ Canker Fungus .............................. 33,34,37
“ Chinese Plantations 84,85
“ Comparative Methods of Coagulating ... 61
“ Enemies of .................................. 63,64
“ Growth of Trees at Heneratgoda 23,24,25
“ Government Plantations of ............... 39
“ In Castleton Gardens, Jamaica ................ 271
“ Increase in Planting ....................... 40
“ In Hope Gardens, Jamaica ................. 272
“ Introduction in Mexico ..................... 154
“ Leaf Analysis ............................... 57,58
“ Measurements at the Royal Botanical Gardens ........................................ 27
“ Measurements near Pará of Wild ............ 27
“ Oil From Seeds of ........................... 53
“ Phenomenal Growth ......................... 70
“ Plantations Along the Railroad ............ 32
“ Planted by Natives of Ceylon .............. 20
“ Rubber Tapping, Tools, etc. ................ 38
“ Successful Growth at Botanic Gardens, Singapore .................. 70
“ Visit to Plantations ......................... 19
“ When Mature at Klang and Manner of Planting 82,83
Hevea Spruceana ............................. 271
Himalaya, On Board the ....................... 3,4,11
Honduras ...................................... 264
Hongkong ...................................... 5
Honolulu 279,280,284
Hope Gardens, Jamaica ....................... 272
INDEX

Hotel Experiences 250
India 5,9,11
Indian, A Hypnotized 225
" Civilized 232
" Rubber Planted by the 216
Indians, Aztecs 218
" Castilla Coagulated by 221
" Mackintosher of the 152
" San Blas 167,210
" Sacks of the 219
" Stories Told by 207
Indian Ocean 10
Insects Of Mexico 156,157
" Rubber Scale of Nicaragua 180,181
" Leeches and Mosquitoes, and Pest Of Ceylon and their Methods of Attack, etc., 18,34,35,36
Institute of Jamaica 267
Isthmus of Tehuantepec 95,102
Ixtacuhiuat 102
Ixtal 107,122
Jamaica, A Prophecy 263
" Discovery of 265
" First Rubber Culture Experiments in 271
" Government of 266
" Island of 265
" Rainfall of 267
" Para Seeds Sent to 27
Japanese 280
Java 21,27,115
Javanese 84
Juancho 223,227
Kalani Valley 62
Kaluganga, Steamer 61
Kalutara 45,62
Kandy, City of 41,43,44,45
Kandyans 12
Karanawella 63
Kauai 280
Keith, John M., of the United Fruit Co. 195
Keith, Minor C., of the United Fruit Co. 187,196
Kew Gardens 26
Kickxia in the Malay States 72
Kickxia Africana 154
Kilauea 280
King of England, The 12,186
King Kalakaua 286
Kingston, Jamaica 269,272
" Rhode Island 182
Klang, In Selangor, Malay States, Rubber Plantation in charge of Mr. Bailey 81,82,83
Koschny, Mr. Th. F. of Costa Rica 197
La Barrigona Ranch 259
Labor, at Peradeniya Gardens 41
" Average wage of Tamil Coolie 60
" Contract 130
" Coolie Contract Work at Culloden 58
" Tamil, Chinese and Japanese 84
" The Mozo in Mexico 124,125,126
La Carolina Plantation 258
La Crosse Plantation Co. 146
La Florencia, Estate 120
La Junta, Labor at 124
" " Tennessee Negroes to be delivered at 127
" " Visit to 124
Landolphia 271
Landolphia Florida 25
Las Margharitas 238
Las Minas 238,239
Látex 4
" A Pound Dry 58
" Abundant Flow of 122
" Age of Trees 116
" All Castillaos with One Exception Yield 116
" Coagulated by Panama Indians 221
" Collected by Torchlight 56
" Cukra Plantation, Method of Coagulating 175,177
" Difference in the 116
" Experiments in Coagulation of 29
" Ficus Elastica in Ceylon producing little 39
" Methods of preventing too rapid Coagulation 51
" Of Milk Withe Rich in 273
" Of the Ficus Benjamina of Little Value 134
" Slow Running in the Middle of the Day 38,49,56,57
" Thin and Watery 195
Lewis, F., Assistant Conservator of Forests, Colombo 39,63,64
Luther, Mr. A. B. 138,141,143
Magdalena 259
Mahaweli River 39
Malacca, Straits of 67
Maltrata, Village of 104
Mammals of Mexico 152,153,158
Manhattan Plantation, Headquar ters at 178
" One Hundred and Forty Thousand Trees at 178
Manaos 60
INDEX

Manaos Pará ........................................... 3
Manihot Glaziovii, in Colombia .......... 259
" Trees at Nahiku Landing .......... 288
Mariato River 207,221,224,225,235
Maui, Island of 280,286
Maxwell, Le Froy, Government Ento-
nomologist at W. Indies Recommends Cure for Czstil-
loa Scale ........................................... 180
Mexico, Animals of 152,158
" Climate ............................................. 102
" City of 96,102,103,114,154,157,162
" Dry and Rainy Seasons in .......... 119,120
" Insects of ........................................ 156,157
" Laws of ........................................... 150,151
" Native Food of ................................. 100
" Reptiles of 120,122,124
" Taxation ........................................... 159,160
" Train Service in ................................. 104
" Two Conditions not Touched
upon in Guide Books About .......... 103
" Valley of ........................................ 101
Milkc Withe (Forsteronia floribun-
da) .................................................... 273
Minatitlan 138,139,141,143
Minecoi Island ..................................... 10
Mohammedan Merchants in Cey-
lon ..................................................... 15
Molokai Island ..................................... 280
Monkey Hill Cemetery, Colon ......... 202
Montijo, Gulf of ................................. 206
Montoso ............................................... 237
Moors 12,17
Morning Glory Vine, in Mexico and
Nicaragua suggested as cover for rubber
tree trunks 135,172
Mosquito Coast ...................................... 267
Mount Lavinia ........................................ 15,17
Nahiku Rubber Co., Ltd. ............... 286
National Theatre, San Jose ............. 190
Newmark, Plantation ....................... 112
Nicaragua, Greytown ....................... 197
" Rainfall in ........................................ 173
" Report of a Beetle Trouble-
some in .............................................. 182
" Securing a Passport for Leav-
ing .................................................. 178
" Voyage on Schooner ......................... 167
Nochistongo Canal ......................... 101
Northern Railway, Costa Rica ......... 195
Oahu, Island of ................................. 280
Oaxaca, State of ................................. 95
Opals, Mexican ................................. 101
Orizaba, City of ................................. 105
Palo Seco 210,213
Panama 240,254
Panama Bay ........................................... 206
" Canal ............................................. 267
Panama City, A Government Ap-
propriation for ............................... 215
" Freed from Yellow Fever .............. 241
Panamanians, Native ...................... 241
Pará (See Hevea) ............................... 101
Parita River ........................................ 240
Pataling Estate Selangor 89
Pearson, Sir S. Weetman, English
Railroad Constructor ......................... 144
Penang ............................................. 27
Peradeniya, Administration Build-
ings at ............................................. 38
" Inspecting Gardens at ................. 33
" Laboratories at .............................. 38
" Para Seeds Transferred from
Heneratgoda ....................................... 26
" Rainfall at ....................................... 41
" Royal Botanical Gardens at .......... 19
" Visitors at ..................................... 21
Perez, Mexico 158,160
Pese, Panama 239
Philippines, The 99,288
Plant Pests 128,129
Plantation, Rubio On Horseback
Through Miles of Rubber 140-1
Plantation San Francisco, Mexico 144
Polgahawela, Ceylon 32
Popocatepetl 102,104
Port Limon, Castilla Plantations
Near ................................................. 196
" " Seven Million Bunch-
es of Bananas Ship-
ed yearly from 186
Port Royal ........................................... 269
Port Said ............................................ 6
Punta Malo ......................................... 205
Punta Mariato ..................................... 206
Punta, Moro Pueros ............................ 206
Quibro .............................................. 227
" Outlaws ......................................... 206
" River .............................................. 207
Queretara .......................................... 100
Quibdo, A Political Center of Co-
lombia .............................................. 255,256,257
Rainfall, At Heneratgoda ............... 240
" In Hawaii ........................................ 286,288
" In Jamaica ....................................... 270,272
Rains,Torrential 120,131,177
Rainy Season 119,172,201
Rambukkana, Ceylon 32
Raphael ............................................. 203
Rest House 30,45,49
Ridley, Henry N., F.L.S., Director
of Singapore Botanical Gar-
dens ................................................. 70
INDEX

Rubber, A Costa Rican Orchard

At Culloden, Cost of 58,59
At La Junta 124,126,128
At Plantation Rubio 140
Canker in Hevea 33,34,37
Castilloa and Ceara at Experiment Stations 39
Castilloa and Ceara in Malay States 72
Castilloa and Coffee on San Francisco Plantation 144
Castilloa at the Demarest Estate 110
Castilloa at the Rubio Estate 141
Castilloa Brasiliensis at Hope Gardens, Jamaica 272
Castilloa Elastica at Heneratgoda 25
Castilloa Experiments at Culloden 52
Castilloa Free from Pests in Mexico 128
Castilloa, Large Trees in Panama 227
Castilloa, Native 122
Castilloa on the Darien Gold Mining Co. Plantation 234
Castilloa Plantation at Jamaica 273
Castilloa Plantation in Veraguas, Panama 238
Castilloa Seed and Blossom 131
Castilloa Trees on Las Margaritas Plantation 238
Ceara at Ceylon 23
Ceara, At Mauri 286
Ceara at Nahiku Plantation, Hawaii 288
Ceara Trees in Ceylon and Jamaica 271
Ceylon 4
Ceylon, English Opinions of 3,4
Characteristics of the Castilloa 118
Chinese as Rubber Planters, (Federated Malay States) 84,85
Chinese Plantations 84,85
Coagulating Castilloa 221
Comparative Prices of Pará 59,60

Rubber, Conclusions Drawn from
Visit to Mexico 96
Curing House at Culloden 53,54,55
Diseases of Castilloa 179,181,182
Distances 64,71
Enemies of Hevea 63,64
Experiments Instituted at Culloden 56,57
Ficus Elastica at Castleton Gardens, Jamaica 271
Ficus Elastica at Klang 83
Ficus Elastic in the Malay States 72
Ficus Elastic 75 year old Growth at Experiment Station 39
Ficus for Future Planting in Hawaii 286,288
Ficus Indica 286
Ficus Religiosa 286
Ficus Specimens in Panama 227
Ficus, Superior Growth at Selangor 90
Gathering and Testing Castilloa Seed 131,132
Government Hevea Plantations At Peradeniya 39
Government Plantations of Hevea 39
Great Care to be Exercised in Preparing Ground for 132
Grove Plantation 174
Gutta-jelutong in the Jungle, (Federated Malay States) 72
Hevea at Arapolakanda 61
Hevea at Culloden 49,56
Hevea at Heneratgoda, 1883, 26
Hevea at Klang 82,83
Hevea at Malacca 91
Hevea at Port Dickson 89
Hevea Brasiliensis at Hope Gardens, Jamaica 272
Hevea Brasiliensis at Castleton Gardens, Jamaica 271
Hevea Brasiliensis in Mexico 154
Hevea Leaf Analysis 57,58
Hevea Measurements at the Royal Botanical Gardens 27
Hevea Planted by Natives of Ceylon 20
Hevea Spruceana at Castleton Gardens, Jamaica 271
In Hawaii, The Prospects 279,286
In the midst of planted Rubber 171
Interest in Hawaii 286
Increase in Hevea 40
Kickxia Africana in Mexico 154
INDEX

Rubber Landolphiias at Castleton Gardens, Jamaica ... 271
" Landolphia florida at Heneratgoda ... 25
" Little Castilloya at Selangor ... 90
" Manihot Glaziovii in Colom-bia ... 259
" Mr. Carey's Plan at Kong Yaik Estate ... 85
" Mr. Lewis's Part in Advancing Rubber Interests in Ceylon ... 64
" Necessity of Observing Proper Conditions for ... 118
" Oldest Rubber on Arapolakanda Plantation ... 61
" Orchard of the Manhattan " Pará at Heneratgoda ... 25
" Para at Heneratgoda in 1886 ... 26
" Para at Selangor Rubber Co's ... 88
" Pará Clyde Estate ... 62
" Pará Produced at Culloden 48,51
" Pará Production at Culloden 48,51
" Phenomenal Growth at Botanical Gardens, Singapore ... 70
" Planting, Increasing Interest in Colombia ... 258
" Planting in Jamaica (Experimental) ... 263
" Private Castilloya Plantations 175
" Prize Castilloya Plantations 196,197
" Profits ... 20,64
" Producer (Milk Withe) ... 273
" Proper Conditions for Castil-loa ... 118,195
" Recent Activity in Costa Rica in ... 197
" Samples ... 179
" Seeds, A peculiar theory of ... 192
" Shrinking ... 3
" Smoking, at Arapolakanda ... 61
" Soil Tells Story of Filisola Plantation Failure ... 162,163
" Some Nicaragua Plantations 178
" Some Peculiarities at Klang ... 82
" Successful Experiments with Seeds for ... 132
" Tapping Castilloya ... 222
" Tap-root of the Castilloya ... 119
" Tapping, At Cukra Plantation, Nicaragua ... 177
" " At Culloden ... 49,50,51
" " At Culloden at Night 56,57
" " At Heneratgoda ... 28
" " At Klang Determined by Size ... 82
" " At Peradeniya ... 38
" " Brutal Tapping of Castilloya ... 188

Rubber Tapping, By an Indian 221
" " Tools ... 29,38,49,85
" " Up the Coachapa River 141
" " Varying Opinions as to Frequency of ... 142
" Trees cut down in Colombia 255
" Trees Destroyed by Fire ... 130
" Trees Less Frequent at High Altitudes in Costa Rica ... 189
" Trees, Wild ... 118
" " Up The Rivers and Lagoons in Nicaragua ... 170
" " Wild Castilloya in Colombia ... 256
" " Wild Trees in Costa Rica ... 196
" " Wild Hevea Measurements near Pará ... 27
" Willughbeia Firma, Gutta-percha, Ficus, and Kickxia in the Malay States ... 72
" Samples ... 179
" Samoa ... 288
" San Carlos River ... 197
" San Geronoimo Valley, Mexico ... 146
" Sau Jose, Its Resemblance to a Modern American City ... 190
" San Marcos Plantation ... 160
" Santa Lucetia, Mexico 107,134,136,150
" Savanilla, Colombia ... 245,252
" Schooner Sunbeam, Experiences on ... 107
" Selangor, How Land is Acquired in ... 85
" Methods of Planting, Etc. ... 86,87,88,89
" Older Heveas destroyed at ... 78
" Rubber Co. ... 86,89
" Siam ... 21
" Sim Iron Plantation ... 174
" Singalese ... 11,12,17,61
" Singapore, Area, Population, Rain-fall, Location, Government, When Founded, Etc. ... 68
" Departure for Hong Kong ... 91
" Tropical Plants and Trees Sent to Mexico from ... 154
" Slave Island Station ... 45
" Sloophouse Creek, Nicaragua ... 170
" Staples, Mr. F. H. M., Chief of the Agricultural Bureau at Johore ... 76
" Suoy River ... 231
" Smith, Jared G., of the Hawaiian Experiment Station ... 288
" Spanish, Companion's Knowledge of Language Helpful ... 105
" Language in General Use ... 192
" Snakes ... 122,124
" Solo Suchil, Mexico ... 138
" " " Plantation ... 139
INDEX

Suez Canal .......................... 7,8
" City of .......................... 7,8
" Gulf of .......................... 8
Sumatra .................................. 21
Tabasco, State of ..................... 95
Tabuenuana, Ceylon .................. 46
Tamils .................................. 12,17,61,84
Tampa, Florida ....................... 164
Taxation in Mexico .................. 159
Teck Wah Liong Co., Chinese Merchants .......................... 74
Tehuantepec, City of .................. 144,148,150
Thwaites, Director of the Royal Botanical Gardens, Ceylon .......................... 26
Tierra Blanca ......................... 106,160
" Caliente ....................... 95,103,119,128
Timsah Lake .......................... 7
Toboga, Panama ....................... 204,205
Torrean, Mexico ....................... 99
Tres Amigos River .................... 197
Triman, Dr. Successor to Dr. Thwaites of the Royal Botanical Gardens, Ceylon .......................... 26,27
" Rubber Tapping by .................. 28
Trinidad, River District ............. 114,130,162
Tudugala, Ceylon ..................... 48
Tula .................................. 100,101
United States, Negroes from ....... 126
" " Annexation Panama ............... 241
" " Marines ....................... 201
" " Settlers from .................... 288
" " Tehuantepec Survey .............. 127
Varney Rubber Co., Mexico .......... 130
Velvet Bean, Recommended for Planting Around Trunks of Rubber Trees ........... 164
Vera Cruz .................................. 130
Vera Cruz and Pacific Road ........ 105
Vera Cruz, State of .................. 95,119
Veragua, Panama ..................... 238
Wakaki Beach .......................... 279
Waldron, Gordon, of the Cukra Company .................................. 171,175,177,178
West Indies ............................ 115,180,270
Willis, Director J. C., F.L.S., of the Royal Botanical Gardens, Peradeniya .......................... 19,21
" Measurements Taken by .......... 27
" Rubber Tapping by ................. 28
Willughbeia Firma in the Malay States .................................. 72
Withers, J. T. of Clontarf, Ceylon .................................. 47
Wreck, Just Averted ................... 208
Wright, Mr. Herbert, A.R.C.S., In Charge of Experiment Station at Royal Botanical Gardens .......................... 39
Yatiyalagala, Ceylon .................. 39
Yatupauwa, Ceylon .................... 48
Yokohama .................................. 5,279
Yucatan, Ship .......................... 241
Zacatecas .................................. 99
" City of .............................. 100
Zapotaco Women (Tehuantepec Women) .......................... 148
# LIST OF ILLUSTRATIONS

<table>
<thead>
<tr>
<th>Illustration Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amusements Committee</td>
<td>5</td>
</tr>
<tr>
<td>Port Said Water Front</td>
<td>6</td>
</tr>
<tr>
<td>In the Suez Canal</td>
<td>7</td>
</tr>
<tr>
<td>Breakwater at Colombo, Ceylon</td>
<td>10</td>
</tr>
<tr>
<td>Paddy (Rice) Field in Ceylon</td>
<td>11</td>
</tr>
<tr>
<td>Catamaran With Sail, Ceylon</td>
<td>12</td>
</tr>
<tr>
<td>Street Scene in Colombo</td>
<td>13</td>
</tr>
<tr>
<td>Banyan Tree, Ceylon</td>
<td>15</td>
</tr>
<tr>
<td>Plantains, Ceylon</td>
<td>16</td>
</tr>
<tr>
<td>Native Method of Tree Climbing</td>
<td>17</td>
</tr>
<tr>
<td>An Upcountry Tea Estate in Ceylon</td>
<td>18</td>
</tr>
<tr>
<td>Hevea at Heneratgoda</td>
<td>19</td>
</tr>
<tr>
<td>Pará Rubber Trees (Hevea Brasiliensis) at Heneratgoda</td>
<td>20</td>
</tr>
<tr>
<td>Bullock Hackery and Rickshaw, Colombo</td>
<td>22</td>
</tr>
<tr>
<td>Experiment Gardens, Peradeniya</td>
<td>23</td>
</tr>
<tr>
<td>Portion of Old Hevea Tree</td>
<td>25</td>
</tr>
<tr>
<td>Hevea Brasiliensis</td>
<td>26</td>
</tr>
<tr>
<td>Peradeniya Garden</td>
<td>28</td>
</tr>
<tr>
<td>Ficus Elastica, Peradeniya, Peradeniya Garden</td>
<td>29</td>
</tr>
<tr>
<td>Dendrocalamus Giganteus</td>
<td>31</td>
</tr>
<tr>
<td>Peradeniya Garden</td>
<td>32</td>
</tr>
<tr>
<td>Ficus Bengalensis—Banyan Tree</td>
<td>33</td>
</tr>
<tr>
<td>Young Hevea Trees</td>
<td>35</td>
</tr>
<tr>
<td>Satinwood Bridge, Peradeniya</td>
<td>37</td>
</tr>
<tr>
<td>Hevea at Edangoda</td>
<td>38</td>
</tr>
<tr>
<td>Peradeniya Garden</td>
<td>40</td>
</tr>
<tr>
<td>Rubber Trees Killed by Flood</td>
<td>41</td>
</tr>
<tr>
<td>Sensation Rock, Near Kandy</td>
<td>43</td>
</tr>
<tr>
<td>Kandy—Lady Horton’s Walk</td>
<td>44</td>
</tr>
<tr>
<td>Ceara Rubber Tree</td>
<td>46</td>
</tr>
<tr>
<td>View from Hilly Road Near Culloden</td>
<td>47</td>
</tr>
<tr>
<td>Fifteen Year Old Hevea Trees</td>
<td>48</td>
</tr>
<tr>
<td>Hevea Rubber Tree</td>
<td>50</td>
</tr>
<tr>
<td>Hevea Trees at Culloden</td>
<td>51</td>
</tr>
<tr>
<td>Hevea Trees at Culloden</td>
<td>52</td>
</tr>
<tr>
<td>Scene in Kelani Valley, Ceylon</td>
<td>53</td>
</tr>
<tr>
<td>Rubber Curing House, Culloden</td>
<td>54</td>
</tr>
<tr>
<td>Coagulating and Pressing Pará Rubber</td>
<td>55</td>
</tr>
<tr>
<td>Mr. Harrison’s Bungalow, Culloden</td>
<td>56</td>
</tr>
<tr>
<td>Jack Fruit</td>
<td>57</td>
</tr>
<tr>
<td>View of Hevea Six Months After Planting</td>
<td>58</td>
</tr>
</tbody>
</table>
LIST OF ILLUSTRATIONS.

Wild Ficus Elastica ................................................................. 59
Hevea Planted 1889; Photographed 1903 ........................................ 60
Hevea Trees at Sunnycroft .......................................................... 62
Johnston’s Pier, Singapore ............................................................. 66
Malay Village, Pulo Bram, Singapore ............................................. 67
Orchard Road, Singapore ................................................................. 68
Field of Pará Rubber (Hevea) ......................................................... 69
Shoots from a Fallen Hevea Trunk .................................................. 70
Gutta-Jelutong Tree ........................................................................ 71
Malay House in Johore ...................................................................... 74
New Mohammedan Mosque, Johore—View from Seaside .......................... 75
Istana of the Sultan of Selangor ......................................................... 77
View of the Plantation of the Selangor Rubber Co., Federated Malay States 78
(Hevea and Ficus Interplanted) ......................................................... 78
Four Year Old Hevea, Klang Estate .................................................. 80
A River View from Klang ................................................................... 81
Mr. Bailey’s Bungalow, Klang ............................................................ 82
Four Year Old Planted Ficus ............................................................... 83
Rubber Plantation View in Selangor, Federated Malay States ................ 84
Rubber Plantation View in Selangor, Federated Malay States ................. 85
Rubber Plantation View in Selangor, Federated Malay States ................. 86
Hevea on the Vallambrosa Estate, Klang ............................................ 87
Cutting a Road Through Jungle .......................................................... 88
View on the Plantation of the Selangor Rubber Co., Federated Malay States 90
Young Hevea Seedlings in Beds, in Manure Test ................................. 91
Native Hut in the State of Vera Cruz .................................................. 95
Cane Fiber Raincoat ......................................................................... 96
Cocoa Fiber Raincoat ....................................................................... 97
Map of Mexico (Itinerary of a Visit to the Rubber Plantations) ................. 98
Primitive Means of Transportation ...................................................... 99
Maquey Plantation Near Mexico City ................................................. 100
Snow Capped Orizaba ...................................................................... 101
Mountain Climbing Engine ............................................................... 102
Looking Down Upon Maltrata from the Train ......................................... 103
Street Scene in Cordoba ................................................................... 104
Ficus Benjamina ............................................................................. 105
La Junta Corner of Rubber Field One Year Old .................................... 106
La Florenia—Plantation House ........................................................... 107
La Florenia—Tapping Large Wild Rubber Tree .................................... 108
La Junta—Headquarters of the Plantation Company .............................. 109
La Junta—Rubber Plantation Seen from Trail ..................................... 109
Interior Camp No. 4 on Plantation Rubio ............................................ 111
Water Front at Manititlan ................................................................. 112
La Florenia—Trail Through Forest Growth ........................................ 113
La Florenia—Coffee Among Rubber Trees Three to Five Years ............... 113
La Florenia—Fine Stand of Rubber Two to Four Years Old ................. 117
La Florenia—Large Cultivated Rubber .............................................. 117
Hotel Palomares, Manititlan ............................................................... 119
<table>
<thead>
<tr>
<th>Illustration Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rubio—Interior of Temporary Office</td>
<td>121</td>
</tr>
<tr>
<td>Plantation Rubio—Tract for Planting, After the “Burn”</td>
<td>123</td>
</tr>
<tr>
<td>Rubio—Young Planted Rubber</td>
<td>125</td>
</tr>
<tr>
<td>Rubio—Brick and Tile Factory</td>
<td>127</td>
</tr>
<tr>
<td>Bodega on Plantation Rubio</td>
<td>131</td>
</tr>
<tr>
<td>Another Camp on Plantation Rubio</td>
<td>133</td>
</tr>
<tr>
<td>Piece of Road on Plantation Rubio</td>
<td>135</td>
</tr>
<tr>
<td>Wild Rubber Tree on Coatzacoalcos River</td>
<td>137</td>
</tr>
<tr>
<td>Thatched Village on the Ubero Plantation</td>
<td>139</td>
</tr>
<tr>
<td>Steamer “Dos Rios” on the Coatzacoalcos</td>
<td>141</td>
</tr>
<tr>
<td>The Tehuantepec Market</td>
<td>142</td>
</tr>
<tr>
<td>La Trinidad—Five Year Old Cultivated Rubber</td>
<td>145</td>
</tr>
<tr>
<td>Del Corte—Laborers Camp and Clearing</td>
<td>147</td>
</tr>
<tr>
<td>Del Corte—Corner of Rubber Orchard and Road</td>
<td>149</td>
</tr>
<tr>
<td>Del Corte—Extensive View of Rubber Planting</td>
<td>149</td>
</tr>
<tr>
<td>Del Corte—Road Through Rubber</td>
<td>151</td>
</tr>
<tr>
<td>Trees on Filisola</td>
<td>153</td>
</tr>
<tr>
<td>La Trinidad—Five Year Old Rubber and Coffee</td>
<td>155</td>
</tr>
<tr>
<td>Filisola in Its Palmy Days</td>
<td>157</td>
</tr>
<tr>
<td>Filisola Water Front at Present</td>
<td>159</td>
</tr>
<tr>
<td>Del Corte—Administration Building and Rubber Trees</td>
<td>161</td>
</tr>
<tr>
<td>Rubber Tree Twenty-seven Months Old from Seed</td>
<td>163</td>
</tr>
<tr>
<td>Wharf at Belanger’s</td>
<td>167</td>
</tr>
<tr>
<td>Water Front at Bluefield’s</td>
<td>168</td>
</tr>
<tr>
<td>La Tropical Hotel, Bluefield’s</td>
<td>169</td>
</tr>
<tr>
<td>Waldron’s Store—Cukra and Canada Plantations</td>
<td>170</td>
</tr>
<tr>
<td>Waldron’s Canada Plantation</td>
<td>171</td>
</tr>
<tr>
<td>Residence of Sim Iron</td>
<td>172</td>
</tr>
<tr>
<td>Sim Iron’s Rubber Plantation</td>
<td>173</td>
</tr>
<tr>
<td>In the Shade of a Rubber Tree</td>
<td>174</td>
</tr>
<tr>
<td>Manhattan Plantation—Dwelling House</td>
<td>175</td>
</tr>
<tr>
<td>Manhattan Plantation—Castilloa Trees, Ground Covered with Morning Glory Vines</td>
<td>176</td>
</tr>
<tr>
<td>Road Through Manhattan Plantation, Among Castilloa Trees</td>
<td>176</td>
</tr>
<tr>
<td>Mosquito Indians</td>
<td>177</td>
</tr>
<tr>
<td>Castilloa Stem Attacked by Scale</td>
<td>178</td>
</tr>
<tr>
<td>Larvae of Castilloa Borer</td>
<td>179</td>
</tr>
<tr>
<td>Stern of Nat, Jr.</td>
<td>181</td>
</tr>
<tr>
<td>Wharf at Port Limon, Costa Rica</td>
<td>185</td>
</tr>
<tr>
<td>United Fruit Co.’s Commissary, Port Limon</td>
<td>186</td>
</tr>
<tr>
<td>Loading Bananas on a Train</td>
<td>187</td>
</tr>
<tr>
<td>Ten Miles Out of Port Limon</td>
<td>188</td>
</tr>
<tr>
<td>Chirripo, Showing Minor C. Keith’s Place</td>
<td>189</td>
</tr>
<tr>
<td>River Scene Near Port Limon</td>
<td>189</td>
</tr>
<tr>
<td>Mountain Road Near San Jose</td>
<td>190</td>
</tr>
<tr>
<td>Typical Costa Rican Land Cleared for Pasture, With Castilloa Standing (on the left)</td>
<td>191</td>
</tr>
<tr>
<td>Scene in Street in San Jose</td>
<td>191</td>
</tr>
</tbody>
</table>
LIST OF ILLUSTRATIONS.

Central Park, San Jose ........................................ 192
Railroad on the Way Up to San Jose .......................... 193
Native Rubber Ten Years Old Surrounded by Planted Rubber and Chocolate 194
Typical Lowland Town ....................................... 194
Rubber and Bananas ......................................... 195
Rubber and Cacao Alternating, Showing Method of Cleaning 196
Cacao Pods and Scrap Rubber from Wild Trees ............ 197
In the Canal Zone—River View ............................... 202
Cathedral Square and Hotel Grand Central, Panama City 204
Part of the Panamanian Army ................................. 205
The Schooner Almirante ..................................... 207
On the Beach, Gubernador Island ............................. 209
Jungo, Cook on the Almirante ................................ 210
The Touraine—Canvas Shelter on the Almirante ............ 211
Panamanians .................................................. 214
Camp Rio Negro ............................................. 215
Map—The Azuero Rubber Lands—Republic of Panama ... 217
Interior of Camp Rio Negro ................................ 219
Indian Tapping a Castilla .................................... 221
Rubber Cutters at Rio Negro Camp .......................... 223
Coagulating Rubber in Balsa Log ............................ 224
Juancho in Grove of Castilla Planted by Indians ......... 225
Cruz, the Hunter, with Wild Turkey ......................... 226
Juancho's Rubber Tapping Tool .............................. 227
Native Rubber Cutter with Machete and Calabash ....... 229
Cattle Ranch at the Llanos .................................. 230
Sugar Mill Near Las Minas ................................... 231
Town Bakery at Las Minas ................................... 232
The Church at Las Minas ..................................... 233
Fourth of July Fiesta at Las Minas ......................... 235
Wild Castilla, Showing Stump of Big Tree from Which Sprouts Had Grown 237
Indian Pack Bearer .......................................... 239
View of Barranquilla ........................................ 245
Homes of the Poor .......................................... 246
Mouth of the Sinu River ..................................... 247
Panoramic View of Cartagena ............................... 248
Scene in Quibdo, a Rubber Trading Center ................. 248
Map—Region of Rubber Plantations in the West of Colombia 249
Colombian Scenery .......................................... 250
Lumber and Wild Rubber Camp ............................... 251
Medellin Street Scene ....................................... 252
Medellin—Home of a Wealthy Citizen ....................... 253
The Writer (on the right) and His Companions du Voyage 254
Bananas ..................................................... 255
Sugar Mill .................................................. 256
Lumber ...................................................... 257
Cacao ....................................................... 258
Kingston Street, Kingston .................................... 263
LIST OF ILLUSTRATIONS.

Country Negroes ........................................ 264
Bog Walk .................................................. 265
Entrance to Hope Botanical Gardens ................ 266
Port Antonio .............................................. 267
Map Showing Average Rainfall Over Jamaica for One Year . 268
Sugar Cane Field ........................................ 269
Cocoanut Palms .......................................... 270
Castleton Gardens ...................................... 271
Castilloa Elastica in Hope Gardens (Tree Three Years and Six Months Old) 272
Map of the Hawaiian Islands, Comprising the Territory of Hawaii .... 277
Native Hut in Maui Island ............................. 278
Viewing Young Rubber .................................. 280
Manihot Glaziovii Trees (Seven to Ten Months Old) ................. 281
Seven Year Manihot Near Nahiku Landing .................. 282
Planting on Newly Cleared Land, Nahiku Plantation ............. 283
Manihot Glaziovii, Nahiku Plantation (Twenty-two Inch Dam) . 285
Rice Field .................................................. 287
The Ewa Mill and Cane Field .......................... 287
Typical Hawaiian Views ............................... 289
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<th>Number of Trees</th>
<th>Age of Trees (years)</th>
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<tr>
<td>100,000</td>
<td>4½</td>
</tr>
<tr>
<td>20,000</td>
<td>4</td>
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<td>6,000</td>
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