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# THE QUININE PLANTATIONS OF JAVA.

# All About the Little Pill That Takes Away the Fever.

The Great Cinchona Estates of the Dutch East Indies-They Make From 30 to 40 Per Cent a Year - How They Are Managed and the Chances for Quinine Raising in the Philippines-Big Government Plantations-A Visit to a Quinine Factory-Mosquitoes and the Malaria-A Chat With a Resident-Governor -How the Dutch Lease Lands, Etc., Etc.

# FRANK G. CARPENTER.

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ANDONG, Java .- The United States government should investigate the possibilities of cinchona plantations in the Philippine Islands. The climate and soil there are about the same as those of Java, and the Dutch are making fortunes out of the business. They began to plant trees only a few years ago and they are now producing more than four-fifths of the quinine and cinchona bark used in the world. Last year's crop amounted to more than 12,-000,000 pounds of quinine slone, and the output is steadily increasing. The demand is also increasing and the plantations promise to be more and more profitable in years to come. At present they are paying from thirty to forty per cent dividends and are, I am told, all doing well.

#### MONEY IN QUININE.

The cinchona plantations of Java are managed by the government, by syndi-cates and by individuals. The syndi-cates have the most trees. They have eighty-three great quinine estates which are bringing in altogether about 14,000,000 a year. The most of these estates are on lands leased from the government for terms of seventy-five ears. The planters agree to make ccrtain developments and to pay certain rents in lieu of taxes, and they have to carry on their work after the rules laid down by the government. The private plantations are managed to some extent the same way. They are well cared for and three of them each yield about \$00,000 pounds of quinine annually.

The government plantations are conducted more with regard to the study of the cinchona tree and the extraction of the quinine from its bark than for profit, although I believe they pay. They are now raising about 700,000 pounds of quinine a year and in addi-tion to this are supplying all the qui-nine needed for the Dutch army and navy.

#### WHERE QUININE ORIGINATED.

But before I describe the government experiments, let me tell you something about the tree whose bark supplies the

# Photographed for the "News" by Frank G. Carpenter. THE QUININE FACTORY AT BAN DONG.

a craze at La Paz for such speculathousand miles long, running along the tion. The cinchona or Peruvian bark was then selling for about 2 cents a pound, or for thirty times as much as slopes of those mountains from Vene-zuela as far south as lower Bolivia, which is spotted with quinine groves it is bringing there now. A number of plantations were set out, and about \$3,-The trees are far in the interior and hard to reach. I saw something of plantations were set out, and about so, 000,000 were invested in them by La Pazites alone. Then quinine fell, and now it hardly pays to cut the bark from the wild trees, although the con-ditions in Java and the Philippines are such that the trees could be raised there at a profit. them during my travels in South America in 1898. The bark is cut in the forests and hauled for many miles on the backs of donkeys to the rivers or the seaports. I saw a great deal of it at La Paz, where it was brought to be shipped by stage or rail to the coast. A donkey load weighed from one to there at a profit.

FROM THE ANDES TO JAVA. two hundred pounds, and \$32 worth was about all one donkey could carry. One of the Bolivians offered to sell me a forest of \$00,000 trees for \$64,000, or

which raised and lowered quinine prices at will. Then the English government decided to introduce the trees into Cey-lon and India, and the Holland government planned similar experiments for Java.

Both countries sent scientsts to Peru and Bolivia for seeds and plants. The natives there got track of the matter and impeded their mission in every possible way. The Peruvian cust m house officers would not let the Eng-lish specimens leave the country for weeks, and in the meanwhile one of the Bolivians poured some bolling water over the seeds. After a time, however, both seeds and plants were secured for Ceylon and Java. The Erglish set out large plantations in Ceylon, and also about Madras. They chose about the which the South American trees those in which the South American trees throw, and succeeded in producing bark which yielded a fair quantity of quinine.

The Javanese government set out its trees first in the botanical gard n at Buitenzorg, and afterward here at Bandong and elsewhere. They experi-mented for some time, and finally diswas the red-bark cinchona trees for them was the red-bark cinchona trees, which grow to double the thickness of a man's body, and to a height of about fifty feet. In 1860 they had only 7.00 of these trees. They have now many many millions. The Java trees are of exactly the same variety as those used in India, but the planters here tell me that the Java bark produces far more quinine than the India bark, and that the trees yield differently according to coll and admits soil and climate.

ON THE CINCHONAPLANTATIONS. This letter is written at Bandong, in the center of the best quinine-produc-ing region of the world. It is situated in a basin in the Preanger, or moun-tainous region of wastern Java, sur-rounded by quinine plantations. It has also the government factory where the bark is reduced to that bitter powder which kills malarla. The planta-tions are in the mountains at 3000 or 4.000 feet above sea level. You see their rich, red color spotting the hills as you ride about, and in places you may see the natives taking up the trees or stripping off the bark. The soil here is very rich, and there are fre-quent rains all the year around.

HOW TO RAISE QUININE.

Dr. A. R. van Linge, the director of put. There are steam plpes running taken down with a bad case of perni-the factory. They all tell me that the through the vats which keep the oil close something the til case of pernitrees must be planted just so, and the greatest care taken to enrich the soil. Oil cakes and especially castor oil cakes are used as manure. The ground is carefully cultivated and the plants are set out according to the methods which the government experiments have proved best. The plants are raised from the seeds,

which are sown in sed beds. The seeds are much like flax seed, so small that one ounce of them will produce about 20,000 plants. After the sprouts have grown about four inches high they ate transplanted and later on transplanted again into the places where they are to

At first the trees were set out wide apart, but now they are planted at ev-ery three or four feet, and as they grow alternate trees are cut out from year to year to give the others more room. The bark of those cut out is used, so that the plantation begins to produce something within a short time. The first cutting is at about the third year, and the cutting continues until the tenth year, when the trees are full grown. In taking out the trees both the roots and branches are saved, for they both yield quinine, although the best quinine comes from the bark of the stem. The bark is dried in the sun or in evaporators and then packed up and rent to the factory to be made into quinine

#### 1.000 TREES TO THE ACRE.

Dr. van Linge tells me that about a thousand trees are planted to the acre and that on the government plantations there are single trees which will yield as much as \$64 worth of quinine. At this rate a thousand would yield \$64,000, this rate a thousand would yield \$64,000, the greatest profit per acre perhaps of any crop known. Even though it re-quired ten years to grow the whole crop this would be equal to \$6,400 per acre per year. Divide this by 4 and you would still do well. You could have \$1,600 per acre, which is by no means a bad yield in these days of 4 per cent interest and 70-cent wheat.

### IN A QUININE FACTORY.

The biggest quinine factory of the world is situated in this city of Bandong. It is under government super-vision, but is run as a private enter-prise in the interests of the planters, although I believe they have no stock in It. The factory does not buy the cin-chona bark. It merely takes toll for its work. The bark is delivered in bales of 200 pounds each. These are carefully analyzed by the government chemists to find the percentage of muinine which each bale contains. Afthe value of the bark less the toll, and the bark is now thrown in with the other bark in the warehouse. I went with Dr. van Linge through the different branches of the factory watching the processes of reducing the bark to the processes of reacting the bars to quinine. As it comes from the tree it looks not unlike ordinary bark, but when you taste it it is like biting in-to a pill. Much of it comes to the fac-tory in dust, and it is all reduced to dust before it is carried into the mill.

#### BOILED IN KEROSENE OIL.

The dust looks like cinnamon ground fine. It is reddish brown, but each brown grain incloses some of the white atoms we know as quinine. The proc-ess is to get the white atoms out. This

through the vats which keep the oil fust at the boiling point, or at almost 200 degrees Fahrenheit. At this point the dust is dissovled, and the quinine atoms separate from it and go into the oil, being soaked up as water soaks up salt. After twenty hours all the quining has left the dust and become a part of the oil, while the residue sinks to the bottom.

The oil is now drawn off into other vats, where it settles. It now looks for all the world like clear water. It is really kerosene oil soaked with quinine. The next thing is to get the quinine out. This is done by introducing sulphuric acid and water. The acid takes up the oil, but rejects the quinine, and when the oil and acid are drawn off the bottom of the vat has a sediment of dirty white sand. This is crude quinine. It is clarified or refined much as we refine

is clarified or refined much as we refine sugar, and at the end comes out in the frosted silver, flaky powder known as pure quinine. It is now packed into tins of one hundred ounces and thus shipped to New York, Amsterdam, Lon-don and the other great drug markets of the world. of the world.

QUININE PLANTATIONS IN THE PHILIPPINES.

Dr. van Linge tells me that \$5 per cent of all the world's quinine comes from Java, and that 65 per cent of this is from the neighborhood of Bandong. He says that a large amount of that made here goes to the United States, and that the demand from there steadily increases. Our government might easily set out

plantations in the island of Mindanao. That island is almost as large as Java. It has some of the richest soil of the tropics, and contains mountainous regions not unlike Preanger. If the ser-retary of agriculture should establish an experimental cinchano estate in the mountains near Zamboanga or Davao, the matter could be easily tested, and it might result in exports of enormous value.

At present something like 16,000,000 pounds of quinine are used in the world every year. This is about 9,009,000,000 grains, or enough to give every man, woman and child three two-grain pills. an amount which is manifestly not enough to counteract the malaria and the moscultoes. An allowance of one dozen pfills per person would quadruple the demand, requiring a product of 36,-000,000,000 grains, or enough to build up quinine fortunes in every part of the Philippine islands.

THE MOSQUITOES AND MALARIA The scientists here are inclined to the bellef now current at home that the mosquitoes communicate malaria. They tell me certain kinds of mosquitoes are full of malarial parasites, germs so germs so small that it takes a billion of them to give a man a bad case of fever, and a cuarter of a billion to produce a chill. These parasites breed so rapidly, however, that a few hours, or at most a few days, after being bitten by the mosquitoes the man is full of them and he soon comes down with malaria. The only thing poisonous to the parasites

closo, something like the Chagres fever. I had a native doctor who gave me from thirty to sixty grains of quinine at a time and the quinine I believe killed the organisms and saved my life. Killed the organisms and saved my life. Later on I met in Argentina one of our consuls, a Dr. Ayres, who has been stationed for some years in the city of Para, at the mouth of the malarial Amazon. I told him of my experience with the fever and also that I was gowith the fever and also that I was gowith the rever and also that I was go-ing up the Amazon. He thereupon warned me to saturate myself with quinine before I got there, saying that the fever germs could not live in cells which contain quinine. I did so, and though I traveled two thousand miles among the mosquitoes of the Amazon I had no sign of malaria.

A CHAT WITH THE RESIDENT GOVERNOR.

During my stay here I have called upon the resident governor of the Preanger provinces. Lord Van Benthem van den Berg. This man is one of the ablest of the officials in the Dutch East Indies and he has one of the most re-sponsible positions of this island. The provinces over which he rules are ex-ceedingly rich and he has many mil-lions of natives under him. He has a liens of natives under him. He has a magnificent home here surrounded by paims and other tropical trees and it was in it that he received me when I presented my letters from the governor genoral. He speaks English fluently and we should for some time about general. He speaks English fluently and we chatted for some time about Java.

Among other things, I asked Lord Van Bethem van den Berg something as to the land system of the country.

The lands here nominally belong to The fands here formatily being to the government, and we really have control of most of them. We take charge of them to hold them for the natives in case the population increased so that we need them to feed the peo-ple. We will then dispose of them to amall proprietors or in some way give them to the people. We be teve it is our duty to take care of Java so that it will support the natives, and to do this we must keep the title to the lands out of the bands of the terms of the bands out of the hands of speculators, and es-socially of the Chinese. The Chinese are anxious to get the lands, and, once in their possession, they work them solely for their own benefit, disregard-ing that of the people. They do not care if the natives are impoverished. They will establish stores on their lands They will establish stores on their lands and keep the laborers in debt by giving them credit and paying them in store orders. This would mean the practical enslavement of the natives. You see, the Javanese are much like children You hea, They have no care for the morrow, and no idea whatever of accumulation. We protect them by holding on to the lands. If we allowed them to have the lands they would sell them to the Eurobeans, and they in turn might resell to the Chinese.

HOW THE GOVERNMENT LEASES LANDS.

"It was a good deal of a question with only thing poisonous to the parasites so far discovered is quinine. This kills them, the blood throws off the organ-ism and the man grows well again. I van den Berg, "and I think you will ism and the man grows well again. I came near dying while in Ecundor not long ago from the blies of such mos-ouitoes. I had gone up to the foot of the Andes through a vasi tract of flood-ed country which swarmed with ma-





