



Bulletins on the Rubber Producing Capacity of the Philippine Islands

By United States Bureau of Affairs

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1907 Excerpt: . 2.--LEAVES OF PALAQUIUM GUTTA BURCK, GROWN IN BOTANICAL GARDEN, SINGAPORE. FURNISHES FIRST GRADE GUTTA-PERCHA. FIG. 3.--LEAVES AND FRUIT OF PAYENA LEERI BENTH. ET HOOK, FROM BUITENZORG, JAVA. FURNISHES SECOND GRADE GUTTA-PERCHA. FIG. 4.--LEAVES OF PALAQUIUM TREUBLI BURCK, GROWN AT BUITENZORG, JAVA. FURNISHES SECOND-GRADE RUBBER. FIG. 18.--A GUTTA-PERCHA TREE FELLED BY THE SUBANOS, NEAR CURUAN, DISTRICT OF ZAMBOANGA, MINDANAO. FIG. 19.--A GUTTA-PERCHA TREE TAPPED SO THAT MUCH OF THE MILK IS LOST ON THE GROUND, TUCURAN, DISTRICT OF ZAMBOANGA. FIG. 20.--LARGE GUTTA-PERCHA TREE FELLED AND RINGED, DISTRICT OF ZAMBOANGA, MINDANAO. FIG. 22.--CHINESE TRADING BOAT COLLECTING GUTTA-PERCHA AT PARANG PARANG. FIG. 26.--A PALAQUIUM GUTTA TREE GROWING IN THE OPEN, BOTANICAL GARDEN, SINGAPORE, STRAITS SETTLEMENTS. FIG. 27.--A TREE OF PALAQUIUM GUTTA JUST TAPPED, TJIPITIR, JAVA. FIG. 29.--ABSENCE OF DEEP SCARS AFTER SEVERAL YEARS TAPPING, BUITENZORQ, JAVA. FIG. 41.--PLANTATION OF PARA RUBBER TREES, PRODUCING SEED, BOTANICAL GARDEN, SINGAPORE. BUREAU...

Reviews

An exceptional publication as well as the font applied was intriguing to learn. It usually does not charge an excessive amount of. Its been designed in an exceedingly basic way and it is just after i finished reading through this book through which in fact altered me, modify the way in my opinion.

-- Haylee Hackett

It in a of the best ebook. It generally is not going to expense excessive. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Ara Williamson