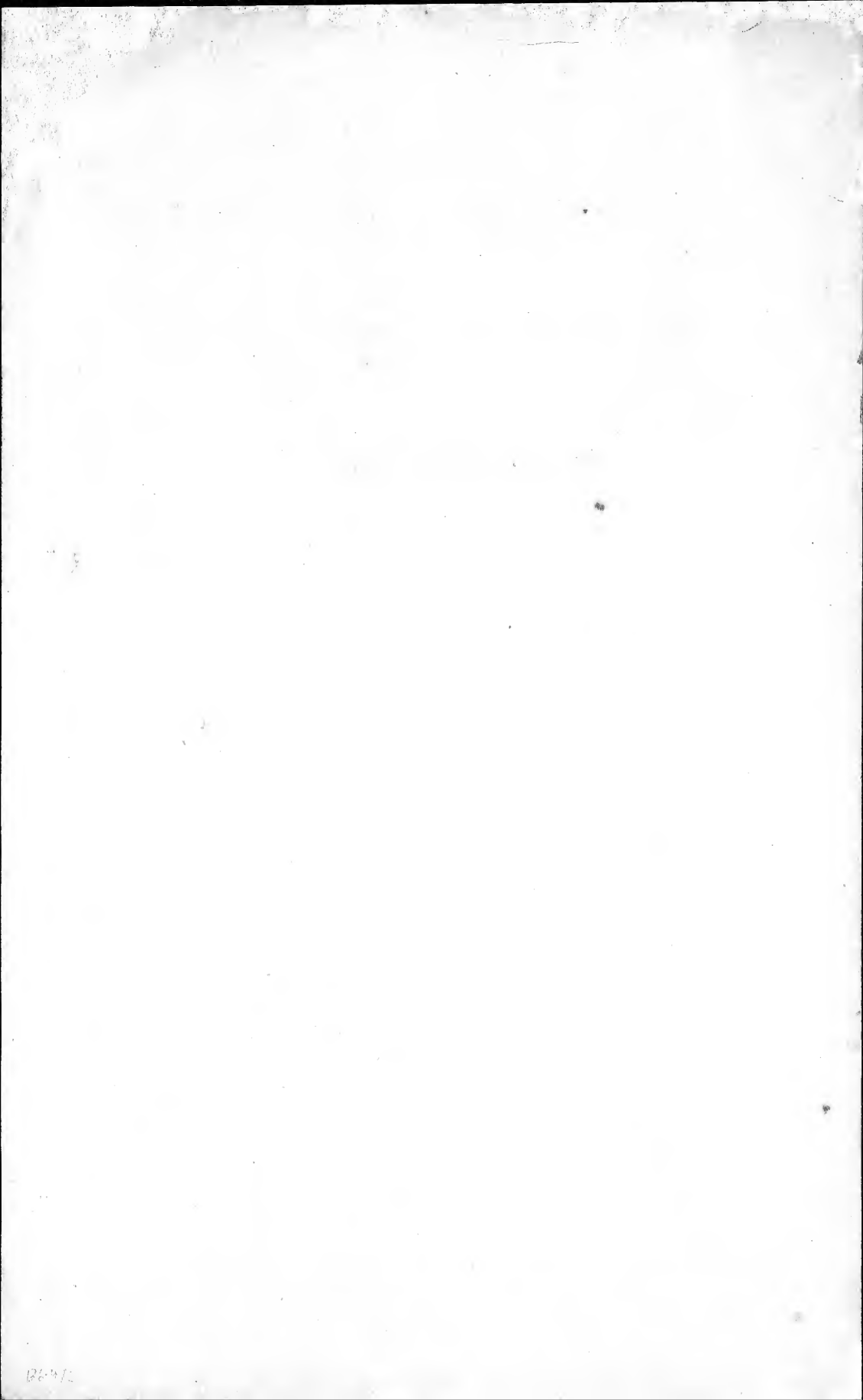
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## MAUI POREST PROJECT.

The lands which it is proposed to referest lie on the month east slope of Hount Maleekals, on the Island of Maui, within the area bounded by  $156^{\circ} - 06^{\circ}$  and  $156^{\circ} - 15^{\circ}$  west longitude, and  $20^{\circ} - 46^{\circ}$  and  $20^{\circ} - 55^{\circ}$ north latitude. They extend from an elevation of 1000 feet up to 5000 feet above sea level.

From cliffs of varying heights at the senside, this slope of the mountain rises on a ten to fifteen per cent grade until it reaches an altitude of four to five thousand feet, when by a much steeper grade it rises abruptly to the rim of the crater, 8000 to 10000 feet.

This face of the mountain is cut by innumerable gulches, which, in many places, unite in their lower portions to form formidable gauges. Thus this face of the mountain presents a series of sloping ridges separated by gulches of varying depths. Some of these ridges have broad tops, while others are more or less sharp, dropping off abruptly into a gulch on either side.

This slope of the mountain directly faces the north east trade sints which prevail for at least ten months of the year. During this tire it is subject to beavy precipitation from the trade wind clouds. The annual rainfall varies in different parts of the area from 200 incles to 400 inches. The velocity of the trade wind is usually between its and twenty

miles per heur, but occasionally it reaches 35 miles per hour. The temperature within the area to be referented is subject to very little variation at any one elevation, and throughout the entire area the reminum will not exceed 90° Fahrenheit, and the minimum will be not less than 45° Fahrenheit. Until 1906 this area was covered by a beavy growth of trees, forms,

and climbing plants which formed a compact and almost impassable jungle. In this forest Metrosideres polymorpha Gaud, was the dominant tree, specimens of this tree comprising over half of the forest. Its more common tree associates were Fugenia sandwicensis Gray, Straussis mariniana Gray, Acacla kee Gray, Pisonia umbellifera Seem., and Byronis sandwicensis Hadl.

The more common undershrubs and small tree forms were Cordyline terminalis Kunth., Broussaisia arguta Gaud., Clermonita macrocarpa Coud., Perottetia sandwicensis Gray, and various species of Peles Gray.

A strangling pandanaceous climber, Proyeinetia armosti Gaud., occurred in abundance throughout the forest, climbing to the top of nearly every tree, while its tangled woody branches formed a barrier behauth the trees through which one could force a passage only with great difficulty and after much use of knife or an. Cibotium mumiesii Nock. and C.chamissei Kaulf. occurred frequently in well developed specimens, while Elaphoglossum gorgeneum (Klf) Brack. completely covered the forest Cleor in many places.

In 1906 this forest began to die out, all the trees and Proyesnetie vines dying off as though affected by a repidly spreading and quickly fatal disease. A very noticeable fact about the disease was that it spread repidly clong the broad topped ridges, but did not affect the vegetation on the steep Slopes of the adjacent guickes.

The death of the trees and vines was directly due to the killing of

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the roots which penetrated the soil to a depth of two inches or more. In areas recently affected, where the trees still looked healthy it was found, on uprooting the trees, that these roots which penetrated deeply into the soil had been killed back to the surface of the ground. Such as remained entirely within the first inch or two of soil were still alive and able to function. Of course no large roots could be restrict-

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ed to this thin stratum. The tissue of the dead roots was colored a deep purple or bluish black. The color was quite characteristic, and always the same, no matter to what species of tree the roots belonged. If a fresh living trunk of a tree was buried in the soil its tissue would, in a very short time, be stained to the characteristic color.

The prevailing type of Netrosideres tree in this region is one with an abundance of stilt roots, i.e., instead of having the roots entirely buried in the soil, and a single trunk emanating from the ground, the trunk proper begins at some distance above the surface of the ground, and is supported by numerous stilt roots, which arch out like flying buttresses (see photograph). An examination of dying trees of this type showed invariably that the tissue of the stilt roots was alive and appearently healthy above ground, but entirely dead from the surface of the ground downward. Such shrubs and plants as are able to restrict their roots to the very top soil can grow here without serious trouble, but if they chance to root deeply their roots are sure to be killed. This was found to be true of such sturdy plants as Cordyline, Psidium, and Lantens.

A carefully conducted field and laboratory study demonstrated with absolute certainty that the death of the trees was not due to parasitic fungior insects, while further involtigations proved that the trees and vince died as the result of the killing of their roots by poiseness chemical compounds in the soil.

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The soil of this district is formed, as it is throughout the Havedian Islands, by the disintegration of baseltic laves rich infrom. The upper portion hasthe consistency of a fine sticky clay, while the deeper portion is much stiffer. The mechanical condition of the soil is such that it permits of very slow movement of water through its interstices. The soil is more or less acid, and when the deeper soil is exposed it liberates hydrogen sulphide to such a extent that its oder is very noticeable and the gas is readily detected chemically. This gas, itself a plant poison, has changed the ferric compounds of the soil to poisoneus ferrous compounds.

The hydrogen sulphide and ferrous compounds are quickly exidized into non-poisonous compounds when they come in contact with the sir, and hence they are so changed in the upper inch or two of soil as to render a thin stratum habitable to the roots of various mesophytes. The well dreited soil on the steeper slepes of the gulches is for like reasons kept sufficiently free from the harmful compounds to permit of the growth of the native trees.

A chemical analysis of a sample of soil taken from among dying trees is given below. This sample included the urper three inches of soil.

Analysis of Hydrochloric acid (1.115 sp. sr.) extract.

Insoluble matter	and the second
Po ta sh	.43
Soluble silica	. 73
Soda	. 23
TIIT	•D4
Magnesia	.98
Mangenese oride	·02
Ferric exide	1.48
Ferrous oxide	8.45
Alumina	5.70
Phosphorus pentexide	a to to
Sulphur trioxide	.00
Chlorine	.04
Volatile matter	12.54

15 Ma 2. 10 100



## Nitrogen, moisture free Reaction, acid

of 28.08 parts of soluble mather it will be noticed that 5.75 parts are ferrous exide; or in other words, 20% of the soluble matter in this soil is ferrous iron. The relatively emormous quantities in which this

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plant poison occurs in the soil should absolutely prohibit the growth of any ordinary upland forest tree.

From such knowledge as we have been able to obtain of Hawaiian forests and forest trees it would seem that the majority of these trees require a well drained and well aeratod soil, and when located in such a soil they delight in a moist atmosphere and heavy rainfull. The growth which mative trees have made on the more recent lave flows of windward Hawaii is most remarkable, and testifies strongly to the correctness of this view. In this region the rainfall is very beavy, but the underground drainage is good, as evidenced by the absence of surface streams.

It would seem that at one time windward Maui must have presented idea conditions for the growth of the native trees, but the graduel changes in the substratum have been constantly rendering it less suitable for their growth. The upper baseltic lavas have disintegrated to a fine grained soil, and under the constant soaking and leaching effects of a heavy rainfall, the interstices of the lower strate have become clogged with fine waterial, while there remains at the surface the washed-out impervious top soil that we have already noted.

There can be no circulation of air in this soil, since it is always seturated with water. The hydrogen sulphide liberated through the fermentation of the organic matter by bacteria reduces the abundant forric compounds to ferrous compounds. The poisonous compounds have gradually

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increased in the soil until now the native upland trees are no longer

able to maintain themselves upon it. Evidence has been deduced which

shows that the trees of this forest have made no growth for many years

past, and have, in reality, been slowly dying. The excessively moist

atmosphere has enabled the trunks and leaves of the trees to remain

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green, although most of their roots were dead. The limit of their endurance having been passed, however, a disturbance of the ecological factors brought on the sudden and simultaneous death of all the trees of the region.

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## REPORTSTATION.

The only possible way to correct the trouble and make the soil again suitable for the growth of the native treas is to drain it. This, of course, is entirely out of the question. The broad creats of the ridges are already veritable swamps so far as their soil and drainess are concerned, and it should be possible to build up on the set a formation of plants adapted to swamp life and insume to its ills. Such a plant formation, to be effective, aust consist of treas, shrubs, views, forms, and mosses. These islands are devoid of swamps, and the local flore offers no tree which can be of use in a smarp formation. It will therefore be necessary to obt in plants ishabiting swamps and lewlands in other countries. These will be carefully tested under the conditions prevailing on Haui, and it is hoped that we may, in this manner, secure suits le trees which will form a percendent part of a new forest.



(250-7/09.)



OFFICE OF Government Analyst, STRAITS SETTLEMENTS.

It is requested that the following number be quoted in reply to this letter.

No. ...

Singapore, 29.3., 1910.

Asan Acoley Oron susts in solution as formes choked desolved in Dien & Carbonic and and Stake it, that the badmia in question simply cause the midahin of the muly precipitaling it in the firm of hydraled firme oude. Telo not this the data from in the paper is Complete sumpt to mable me to arrive at a proper solution of the moblem. It would have been much belle higher the terms fime compands whate t nisoluble in rain walk that hydrochline and. The sulphurelled to one que may be promed by The decomposition The lava as well as by had of the vegetable maller and if present in lassi amonit would lend they the inin in Thereduced Curdition, but the amount of this whathe would defind in the and if cartinic and privat. The wil is said which and, which foughter must be due & Cartmin and, as the analysis poirs nepheri- mel. her this don't understand curicis the amount of SH2 ment. I sulphing aced were precent in com ser much annal, it wind durobe quile whereas ferrus salls o Maria and Star pois mand or all pleast.

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