



## GUATEMALA

THE LAND OF THE QUETZAL

## $\mathfrak{a}$ shetcl

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## PREFACE.

ABEIITRF in the increasing importanco of Central Amortal, loull geopriphically and politically, hass led the writer of the following pages to collect for his own use and print for the use of others, notes minde during three journeys in Gutemata and IIondmas. Ile does not pretend to offer a monograph on Guatemala, nor to add to the general knowledge of Central America; but remembering the lack of guidance from which he suffered in travelling through the country, would in some measure save others from the same inconvenience. He seeks also, with perhaps more ambition, to awaken among Americans greater intorest in the much-neglected regions between the Republic of Mexico and the Isthnus of Darien.

A land which was the cradle of civilization on this continent, and whose recently explored momments are most justly claiming the study and admiration of archwologists in Europe as well as in America, has been strangely neglected by the American traveller as well as by the American merchant. Since the Travels of Stephens fascinated the public nearly half a century ago, the people of the United States have paid very little attentlon to Guatemali or its commerce. Even now there are thousands of square miles of wholly unexplored territory between the low Isthmus of Tehuantepec and the Lake of Nicaragua.

> The University ur towa LiBfARIES

No country on the northern half of the American continent has a finer climate or more beautifin and varicd scenery, or is a more attractive ficld for the femine traveller. Yalleys rivalling the paradises of the istands of the Pacific; uplands not unlike the phatean of the Indan Neilgherries; forests as dense and luxuriant as those of lbrazil; lakes ats pieturesque as those of Switzerland; green slopes that might have beem taken from the Emerald Iale; glens iike the Trossachs; desert wastes that recall the Salara; voleanoes like Jtona and a population as various as in that land whence comes the Indian name, -all these features make lon the inemo-
 is that clarming freedom from conventionality which permits a costume for comfort rather than for fushiom, accoutrements for convenlenee rather than for show. No dangerons least or savage man attempts the traveller's life, no lurking danger or insidious pestilence is in his path. The hair-breadth escapes, more interesting to the reader than pleasant to the explorer, are rave here, and the rough places and the irritations from which no lani on earth is wholly free, seem softened and vamishing to the retrospective eye.

Old travellers know how soon the individnality of a eomblry is lost when once tho tide of foreign travel is tumed through its towns or its by-ways; ant when the ship-railway of Lads crosses the Isthmus of Tehuantepec, when the Northern Railroad extends through Gumemala. when the Transcontinenial Railway traverses the plains of Ilonduras, and the Nicaraguan Canal unites the Atlantic and the Pacific, the charm will be troken, the mulepath and the mozo de cargo will lee stpplanted, and a journey across Central Americal become ahmost as dull as a journey from Chicago to Cheyemne.

In the sulver work to which this Preface introduces the reader, first impressions have been confimed or corrected by sulseguent experience, and flights of the imagination enrbed by the truth-telling camera; from the published maps the most correct portion has been selected, and the statistics itre from the (iovermment reporis. Many humdreat potograpie plates made by the writer during a pariod of thare years laive contribateal to the illastrations of this book, so that acemacy has been sueured. Where the plates are not direct reproductions fom tho negratives, the mat thatigs have feen made from photographie prints with eate. 'गllere are mo fancy sketches.
W. 'I'. IS.

Bostom, Junc 1じ, 1887.


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## GUATEMALA:

## The Land of the Quetzal.

## CIMADTHIT I.

"IIE KLNGDOM OF GHATEABLA.

TILAT part of the North American continent nsually known as Central America was inctuded by the Spanish conurerors in the kiugrom of Guatemalat and while my purpose is to deseribe the repulilic of Guatemala, - a portion enly of the ancient kingedom, - I may be pardened if I call the attention of my readers brivily to the geography and history of all that eountry whieh once bore the mame and is still cluscly allied with the interests of Guatemala.

Cemizal Aumerica should extend from the Isthmms of Tehanteper to that of Darien; from the Cariblean Sea on the northeast, to the Paeific Ocean on the sonthwest. Mexien, however, hats taken Chiapats and Yueitam, on the west and north, Great Britain lais seized the cast const of Guatemalio (British Homburas), and the Istlamms of Pimama is included in the territury of South Ameriei. The present indepement republics of Guatemala, Sam Salvador, Honduas, Nicanagua, and Costa Rica, constitute what is known as Centrial America, - a tersitory
extending between $8^{\circ} 10^{\prime}$ aud $10^{\circ} 20^{\prime}$ north latitule, and between $6 x^{\prime \prime} 25^{\prime}$ and $02^{\prime \prime} 30^{\prime}$ west longitude. In length it measures between eight and nine !umdred miles, while its breadth varies from thirly to three hurktred miles. No competent survey has ever been made of this comtry, and even the doast-line is not always correctly laid down on the best charts. Maps have been made at haphazard in most cases, and very few positions lave been scientifically determined. Govermment surveys along the lines of proposed camals or railways have not extended beyond a marow line, usimally in low regions remote from important centres. Dr. Frathzius' has puldished a very exeellent map of Costa Ricai; but most of the so-called maps published by or umder the nuthority of indivishal repulties are wif seime tifice value, the course of the prineifid rivers and the direction of the man monitain-chains leming uhknown. To illustrate the uncertain geogrally of Cenlmal America, let me give the extent and population as published by three authorities, - (I.) Iippincott's Gazetteer, (II.) Whittaker's Almanac, and (Ill.) the "Geugrafia de Centro-América" of Dr. Gunzalez.


lli.


Willome survegs and whiout at proper census of the Indian tribes mo seitentifie deseription of the comentry can he: given. Humbult's theory of an Andean cordilhera has tween disputed, and his mountainechain hats proved to be a confusing (but not confused) series of mombanrillgex. Yet it well mazy prove that the great maturalist, was right ; and so far as we now know from maps aml parsomal olservation, the vist earth-wriakle which extents along the western border of our continent is a monntian-range of detinite direction (aliont E. $20^{\circ} \mathrm{S}$. to W. 20' N.) in Contral Amerita, and there ocenpying nearly the whole width of the eomtinemt. If we can pieture to onselves the formation in those remote ages, that it is Ine geologist's task to relalibitate in thomght, of a vast ritge, not sharp like the typical monnatin range, but of hroad dimensions like ate swell of some vast ocean, we shall have the material then forming
the, earth's crust bent upwards, and in unelastic places broken, and this partly or entirely beneath the ocean. The rising land as the ages passed would be acted upou not only by the ocean waves and currents, lat by the torrential rains, which were of a foree and frequency that even our 'water-spouts of the present age camot oqual. Ceneks wero widened, gorges weve forned; mal as the earh approached the present geological age, the gentler rains only supplied the rivers ant bakes which now occupied the furrows ploughed deeply by primeval torrents. The rough work was done, the statne blocked out; and henceforth mateoric influences were merdy to finish, add expression and polish to the work.

A traveller crossing this territory foom ouen to decant would sometimes follow the river valleys, then climb ridges, again traverse a plain, cross ib valley, ride alomg moder montan-ridge, compassing it volemo, and finally descend abruptly to the Pacific. His direction liad not changed, but the nature of his path had been wonderfully trimsformed.

Geologists know well thit on one of these lines of disturbance, such as has been described, molten and disintegrated matering is apt to come to the surface ats lavia and ashes; they expect also to find metallic veins, espercially of the precions metals, and hol springs with various minerals in solution, and they infer earthquakes. All these phenomena are present in Central Ancrica in full force. Immense cones have arisen along the Pacilic slope since the general features of the land were made, and not only have spread vast deposits around their base, but have blocked up valleys, forming lakes as Atitlan, built promontories as Coseguina, islands as

Ometepec in the Lake of Nicaragua, and have turned rivers, changed prevailing winds, and otherwise altered the physical conditions of the country.

Gold sands from the disintegrated voins sparkle in every mountain-brook, and the deposits of silver are no doubt as rich as those of Mexico, Nevada, and Potosi. Aguas eaticutes, or hot springs, wre found all over the country, and earthquakes, often severe, are common on the lacific slopes.

All along the Atlintic side the rock material is limestone or dolomite, while as one goos westward he meots andesyte and other forms of trachytic lavib, such as pumice and olsidian. liven anong the limestono mountains of the mortheast are occasional volennic depogits, exactly as might be expected when so extensive an upheaval hat lieken piace.

Whatever has been the exact process by which this essentially momtainons comtry has been formed, we lave at present at its northern boundary the high plain of Amalmace, extending from Mexico (where it is interrupted by the Isthmus of Tehnantepec) through Guatemak; of somewhat lower level in ITonluras and Salvator; sinking to almost sea-level in Nicaragna (154 feet) ; and rising again in the Altos of Veragua to about, 3,250 foet this main range has its axis much nearer the Pacific shore and almost parallel to it, being in San Salvidor distant scyenty-five miles, and in Guatemala (Totonicapan) only fifty. Towards the Pacific the slope is stecp, intecrupted by many volcanoes; while on the Athantic side the gently terraced incline is broken into sulsidiary ridges extending to the very shores. In the ocemic valleys and along the coast are the only low-
lands of Central America; and these contain the wish of volcanoes, limestone mountains, and ages of vegetable growth and decay, forming the richest of soils for agricultural pirposes.

In Guatemala the mean beight of the cordillera is about seven thousand, and probably the maean hoight of this republic is not less than five thousand, feet. The Sierra Madre, or Cuclmmatanes, in the Department of luchuetenango, is tho highest land (always exeepting the voleanoes, which will be described later) ; and of the less important ridges are tha Siema de Channa (of limeatone, and full of caverns), which extends towards the northeast and ends in the Cuckscomb Range of Brilish Ilonduras; Sierra de Santa Cruz, also of limestone, extends nearly eastward, north of the Lago de Izabal and the Rio Polochie, and sonth of tho Rio Sambun; Siorra de las Minas, nenrly parallel to tite last, and separating the valley of the Rio Motagua from that of the Polechies. Of this range is the Montaña del Mico and the peak of San Gil, near Livingston: the material is no longer lime-
 importance. Last we have ije Siema del Merendon, which forms the boundary lelween Giuatemalit and Spanish Flonduras; and with various names it fimally ends in the Montaña de Omoa on the coast, - an muportant landmark several thousand feet ligh.

The mountains of Salvador are all volcanic and shoreward of the main chanin but in Hondurts the lines again repeat the general arrangernent of Guatemala, while the names are many, indicating a more broken system. J3etween the ranges are broad and fertile valleys, the shamo de Comayagua being forty miles in length, with a brealth
of from five to fifteen miles. In Nicaragua the ridges slope towards the sonthwest, breaking abruptly to the Mosquito coast, and an important part of its territory is occupied by the lakes of Managmand Nicaragna. From the broad valley the land again rises towards Costa Rica, where it attains the height of forty-three hundred feet, and, owing to the narrowness of the continent, the lateral brunches are insignificant. From the table-land of Veragna the corlillera dwindles to the basaltic ridge of P'anama.

Rivers are, next to mountains, the most inportant factors in the physical aspect of the land; and in Central Americil thoy are aboudant, though, from the broken mature of the country, not of great size. From the fasition of the backbone of the land, most of the watershed is towards (he Gulf of Mexieo and the Garibbean Sea; evert the great lakes of Niearagua, which are really on the l'acifie side, emply through the Rio Sin Joan into the Atlantic, the river taking advantage of a break in the corditlem. The lower or navigable portion of the Central Amerien rivers is the only part known: the sources of even the largest streams are still moexplored. So torthols are the courses that mames are multiplied, and rivers that flow from inhabited valleys through wild forests again appear in the lowlunds as manown strangers; and the river that one traveller describes as important and mavigable, becanse he sees it in the season of min, the next visitor may cross kneedeep, and know only as a lrook.

On the Pacific side may be mentioned the Rio Lempa, which rises near Esfuipulas, receives the waters of the considerable Jago de Gilija (on the boundary of Guate-
mala and Salvador), and even after the dry scason is of large volume, thirty miles from its month attinining a breudth of mive than six hundred feet and a depth of ten feet, which is nearly twenty-seven when the floods of the rainy soason occur. If it were not for the bar, which has laardly a fathom of water, the navigation would develop rich lands on cither bank. The Rio Paz, the Rio de los Eselavos, and the Rio Michatoya are not navigable, although formerly the latter stream at its mouth (Istapa) was large enough within the bar to admit the construction of vessels of moderate size; it was here that the Spaniards fitted out several fleets.
liar diflerent are some of the rivers that find their way into the Athantio. Chief mong fom all is the molle Usumacinta, which flows into the Gulf of Mexico through the Lago de Terminos, and is navigable many miles through in singularly fertile and interesting eonnery, ns beautiful as fancy pictures the cradle of the human race, -it land seldom visited ly white men, and the home of the unconguered and unkaptized (Lai Candones) Indios. The swift Chixoy, the Rio de la Pasion, and the almost, maknown Sun Pelro mite to form this "dilat of miny Waters."

The Belize liver, rising in the Montañar de Dolores near Peten and crossing the British colony, is the principal highway for the commerce of Peten, the pitpans bringing down huge mahogany bowls, paddles, baskets, and other Indian goods. The Sarstun forms the sonthern boundary of the British possessions, and is navigable for small canoes as far as the rapids of Gracias at Dios. None but timber-cutters disturb its solitudes. The Polochic is at present the most usefml river of Guatemala. It
rises near Tactic, and is a foaming torrent for much of its comse in Alta Verapaz. At Pansos the waters are mivigable for light-draft steamers, except in very dry seasons; and not far below, its volume is materialy increased by the Cahabon. It flows through the Lake of Izabal, and, as the Rio Dulce, empties into the Gulf of Amatique over a bar of sand. The Motagna is nearly paralled to the Polochic, am rises near Santa Cruz del Quiche. From Gualan it is mavigable in canoes. Smaller stre:ums are the Ulua, Aguan, and Segovia in Spanish Honduras, which are mavigable for pitpans. Finally we have the Sim Jum, known as one of the elements of the "Nicaragna Camal" route, but not at present navigable for lowats of any size.

All the rivers of Central America thatt can be used for commeree require a special river service; for wherever the depth of water is sullicient, the always-present bar cuts off access to vessels drawing more than six feet. Shomld the develoment of the comantry warrant it, the bur of the Rio Dutce could be deepened sufliciently to athit vessels drawing ten or fiffeen feet.

Sinall lakes are cemmen enough in the northern part of Central Aurerica. I'he tagemat idel Peten is about five lamdred feet above the sea, nine leagres long and five loroad. The Leigo de Atithan, in the Departuent of Sololf, is sixteen and a half miles long from San Lacas Toliman to San Jum, and cight miles wide from San Bucnaventura to Camajpí, anl soundings show a depth of a thonsand feet. With the Laguna de Amatitlan, ilris will be described in the Ytinerary. Of Ifonduras, the chicf lakes are the Laguna de Caratasea, or Cartago, close on the Atlantic coast, thirly-six miles long loy
twelve wide; the Lago do Yojoa, between the Departments of Comayagua and Santa Barbara, twenty-five miles long and from five to eight wide; the Lago de Cartina, eighteen miles by eight, and lhe Laguna de la Criba, fifteen by seven miles. Of all the lakes of Central America, none is so interesting commercially as the Lake of Nicaragua. It is large (ninety miles by forty), and the largest south of Lake Michigan. Of a depth sutlicient for all vessels (forty-five fathoms in places), and connected with the Atlantic by the Rio San Jaan, with the Tago de Managua (thirty-five miles by sixteen), by the 'lipitapa, it has the serious disadvantage of being a volcanic basin, whose bottom may at any time be elevated above the surface, - as in the case of the voleang of Onetepec. Whether the chamel between these two lakes is permanent, is a matter of some doubt, as travellers have lately found no water flowing from Managua. 'J'le Lago de Guija, between Guatemala and Salvador, is seventeen miles long from east to west, and its mem width is six. Fishes and alligators abound, and its waters - which are not of the best quality - disebarge through the Lempai to the Pacific. Another lake in Salvador has
 disturbance in its midst ; llopango will bo deseribed with the volemoes.

With this bare list of some of the prominent features of the country, we may join a brief account of those other natural and political characteristics of what was once Spain's stronghold on this continent that lave most immediate relation to the present inlubitants. Leaving Guatemala for a separate chapter, the other four republics may be described as follows:-

Salbador. - The smallest in extent, but by far the most populous, having no less than sixty-three inhabitants to the square milc. The central part is an uphand of a mean elcvation of two thousand feet above the sea, bounded on the Pacific side ly a chain of volcunic peaks; beyond these a strip of lowland from ten to twenty miles wide. Eastward and westward are two great depressions, Sin Mignel and Sonsonate, "the place of a lemudred springs" (centsontut). The Gulf of Fonscea, fifty miles long and nearly thirty wide, is said to le the most beautiful harbor on the Pacifie coast. On the southwast side is the principal port of Lai Union, a town of Jittle more than two thousmond intalitants, and unhealthful, as are all the Pacific ports. The mean temperature is $80^{\circ}$ Fahr.; and were it not for the eapital commercial facilities of the town, its inhabitants would be few. Libertad has an open roadstead, and a population only half that of La Union. Acajutha lies between the leadlands of Remedios and Santiago, and has bat tive humdred inlablitionts; as the port of Sonsonate (distant five leagues), however, it is much frequented, and is provided with an iron pier, as is Libertad. In 1882 the first milhway in the republic was opened, from Acajutlia to Somsonate, a distance of iflem miles; and work has since been slowly prugressing in the dircetion of Simti Ana.

Mines uf gold, silver, comper, lend, fron, and antluatite coal are found within the borders of Salvador, the principal being those of Loma-larga, Corozal, Devisadero, Encuentros, and Tabanco.

The capital was foumbed April 1, 1528, by Jorge de Alvarado, brother of the conqueror of Guatemala; but ten or twelve years afterwards it was removed to its present site in the villey De los Hamacas, where it has
been many times ruined by the terrible earthquakes to which this region is especially subject.

The republic is divided into fourteen departments, twenty-nine districts, and two hundred and twenty-cight towns.

| Depariments. | Principal Cities. |
| :---: | :---: |
| Santa Ama. | Santil Anat (25,000). |
| Almachapran. | Altuchupan. |
| Sousomate. | Sonsonate ( 8,000 ). |
| La Lilortad. |  |
| San Salvador. | Sam Salvador ( 30,600 ) |
| Chalatenango. | Chalatenango. |
| Cuseatlan. | Cojnteyeque. |
| Lar laz. | Stanta larefa (Zacatecoluca). |
| Sall Vineente. | San Vineenta (10,000). |
| Calmanae. | Siensmuteperpe. |
| Usulutan. | Usilutas. |
| San Miguel. | San Migrel. |
| Gotera. | Gotera. |
| La Union. | San Cirlos (La Union). |

The legislative power is excreised by two chambers, one of Deputies, the other of Senators; each Department clects a senator and a sulstitute, each District a representative and his subsitute. 'The executive power is in Who hands of a citizen elected as President by the people directly; should there be no election by an absolute majority of votes, the (xenoral Assembly clects from the three citizens who have obtained the greatest number of votes. Three senators are designated as heirs-apparent. The term of olfice is four years, without immediate re-election. The judieiary is similar in order and fanctions in all these republies, and will be described as in Guatemala. The organized militia numbers about thirteen thousand men; and in case of invasion, war lawfully
declared, and internal rebellion, all Salvadoreños between the ages of cighteen and fifty wre liable to military duty.

In 1879 the number of primary sehools was 024 (465 boys', and the rest ginls') ; and these were attended by 20,100 boys and 4,038 girls, at a probable cost of $\$ 150,000$. There is a central miversity, with facultics of Law, Medieinc, Theology, and Civil lingineering, and it has branches at, Santa Ana and San Migucl.

There are six hundred and ninety-three miles of telegraph, with forty offices; and the service is reasomably well performed by the Govermment oflicials. A railroad between Santar 'Lecla and the eapital, and five loundred and nine leagraes of cart-roads, aftord communication; and there wre lines of stages subsidized by the Goverrment.

In 1879 the imports were $\$ 2,5 \pm 0,100.19$, and the exports $\$ 4,192,888.05$; the income $\$ 2,914,236.29$, and the expenditures $\$ 2,785,068$. The funded iloht was $\$ 1,045,201$, the thoting debt $\$ 392,777.11$, and there is no foreign delot.

Silvador is essentially an agricultural state, and coffec, indigo, babsim, tobaceo, rice, cacao, sugrab, rubber, and other less important prothets are produced abundantly from her fartile fiolds.

Monduras. - The third republic of Central Americat covers an area of about forty thousind square miles. Its boundaries are seen on the map, and its surface is diversified with high mountain-ranges, broad and fertile valleys, vast forests, and plentiful streans. Its climate is extromely hot on the coast; but in the monntain region, as at litibuci, the temperature is low. Never
so hot as a summer in Nuw England cities, and not so cold as to check a most luxuriant vegetable growth, the haveller has an altemation of spring and summer as le changes his level, irrespective of the astronomical year. Four hundred miles of Atkantic coast-line, dotter with
 side, in the secure Gulf of fonseca, - seem to provide ample commercial matvitages; ind to make these of use are the following resonces: vast phans in Comayagna and Olancho, covered with excellent grass, pasthere latge herds of cattle, thousabds of which are shippoed cowh year to Cubsi.' The forests, whech oecupy muelh of the Athantic coast-region and the fower mombain-stopes abound in mahogany, rosewood, codar (Bursera), logrood
 Braziliensis), sarsaparilla (Sinitax), and other marketablde products; thie principal timber regions being on the rivers Ulúa, Aguan, Negro, and l'atuca, -all un the Autitutie side. In mineral wealith Hombluras easily outranks all her sister repuldics. Silver ores are excectingly atmandanh, chiefly on the Pacific slopers; and ationg them are chtorides of remarkable richness. Gold washings oceur in Olancho, and ate now worked by several foreign compmies. Copper deposits are often mingled with silver; iron exists ats magnetite, - sometimes so pure that it may fe worked withont smelting ; antimony, tin, and zine also have heen reported. Beds of lignite are found in the Department of Gracias; and here too are the Hondurenion opals. Fruits of many kinds are now grown in the meighborhool of Puerto Cortez, sucl as banamas, plantains, coconuts,

[^0]pines, for which there is a constant demand from the steamers which cume here from New Orbeing. Of itrdige litele is now exported ; but the production of tobneco is mereasing. Wspetially fine is the leat grown near Copan, rivalling, when properly eured, the best prodted of the Cubsa valleys; lont the common cigars, which are sold for eight dollats jer thomsand, are dear even at that price. In 187! the importations were valned at atont one million dellars, and the experts twice that inmomat. In later yeara these expata bave laggely memased. A aiboad of hatown frimge extends from Pucto Corte\% to San Pedro, Chirty-seven miles; :and while the repulblic is sadly defiecient in curdromes, it. is only faid to saty that the aththorities are doing something to improve these very mesesaty borans, in the expotation that the emontry is to develop as it dexeras.

The fovermment is sery like that of Sitlvador, and the administralive ileportmmens ate: - -

| I3vimimests. | Chief Citiez. |
| :---: | :---: |
| Inlat dit la Mahia, | ('oxen llole (Roatiat). |
| Yoso. | Yome. |
| Olamilu. | Jutiealpa. |
| 1 1traiss). | Yıuscaran. |
| 'leynaigaljat. | 'Tegntizily: (12,000). |
| (tablutera. | (Imbliteca, |
| In 1'ax. | Lat I'az. |
|  | Comayaram (10,000). |
| Simita Brithata. | Santa lhirbara. |
| Civecias. | Siracias. |
| Coman. | Smata IRosa. |
| Calme. | 'rimjolls. |

Public lands are abondant, and are granted to actual settlers of any nationality at low rates, provided they
will cultivate them. The towns are all small, although some of them were flourishing sixty years before the settlement of Jamestown in Virginia. Of the more important are Tegucigalpa, the capital, in the midst of a plain some three thousand feet above the sea, and surrounded by a mining region. It possesses a Universidad Central, founded in 1849 ly Don Juan Lindo, then President. Comayagua was founded in 1540 by Alonzo de Cáceres, also in the midst of a plain, where still are visible the monuments of antiquity, 一 the less peristathe works of a people more encrgetio than their successors; for with the exception of some few churches, little of the work of the present inlabitints would survive three centuries of occupation by a foreign invader. Amapala, on the Island of Tigre, in the Gulf of Fonseca, was formerly a favorite rendezvous of the buccaneers, Drake making it his base of operations in the South Sea. Now it is no less desirable as a port, having deep water close to shore. Puerto Cortez, or Puerto Caballos, - as Cortez called it, from the death of some of his horses liere, on the north const, in latitude $15^{\circ} 49^{\prime} \mathrm{N}$., and longitude $87^{\circ} 57^{\prime}$ W., was selected by Cortez as the entrepobi of New Spain, under the mane of Nivedial. For more than two hundred years it was the principal port on the coast; but dread of the buccaneers caused the removal to Omoa. The bay is uine miles in circumference, with a depth of from four to twelve lathoms over its priucipal area; and on the northern side, where the water is deepest, large occan steamers may come to the wharces. Omoa, in latitude $15^{\circ} 47^{\prime} \mathrm{N}$. and longitude $88^{\circ} 5^{\prime} \mathrm{W}$., has a smaller harbor, defended by the Castillo de San Fernando. Trujillo, an ancient port on the western shore
of a noble lay, is now growing in importance with the development of Olancho, of which it is the natural seaport; but it las no wharf or any suflicient landingplace for merchandise.

The Bay Islands are small, but of considerable importance. Roatan, the largest, is about thirty miles long by nine broad, and in its highest part nearly a thousind feet above the sea. Guamaja, or Bonaca, the first land of Central Americia discovered by Colmmbus on his fourth voyare, is fifteon miley from loatan, and of an extent of five by mine miles. This group is fertile, and with a fine climate should prove very attractive to settlers from the North who appreciate the waste of life in an arctic climate of eight months cach year, when all vegetation ceases to grow, and man himself com be kept alive only ly artificial heat, where the famer must toil wearily four months for the poor produce that is to sustain him all the "famine months," and the laborer live poorly all the twelvemonth, whatever be his work.

The history of Honduras has not been a happy one, even since its revolt from the Spanish yoke in 1821, and revolations have been the rule; but in 1865 a now Constitution was adopted, with sone prospect of internal quict. The four lundred thonsand inhabitants include perhaps seven thulsand whites, the Spanish population being mainly on the Pacific side, Caribs along the Atiantic const, and several thousind of the mixed races, the great majority being Indios, known as Xicaques and Poyas. l'erhaps the most adverse influence to the progress of this natmally rich republic, next to tine revolutions, was the scandalous loin for building the "IIonduras Inter-oceanic Railway" from Puerto Cortez to the Gulf of Fonseca, a
hundred and forty-eight miles. This loan, amounting in 1876 to $\$ 27,000,000$, was as complete at swiudle as hats eyer disgraced Anericin finances; lut the people of Iomduras, alhough responsible for the delt, had little to do with its origin, and camot rightly be blamed for not paying interest on what they never had any advantiage from. The internal deld is about $\$ 2,000,000$.

Nicaragua.-()f nearly the same area as Hunduras, Nicaragua is chielly distinguished by its lower level and the great lake whictr offers so inviting a route for an inter-occanic canal. The sance fertility and genial climate extend from the IIomdurenan uplands into Chontales and Segovia, where Northerners can enjoy life; lat it is hed and unwholesume near the sea, espectially thronghont the Mosquito Reservation, where the frequent riverfloorls and the miasmatic marshes breed an endemie fever very fatal to Luropeans. The men annmal temperature (excepting the lighlands) is about $80^{\circ} \mathrm{F}$., falling to $70^{\circ}$ at night, and rising to $00^{\circ}$ in the hottest weatler. The seasons, as elsewhere in Central Ainerica, are two - the wet from May to November, the dry incluting the winter months. At Rivas, on the isthmus between the Lago de Nicaragua and the Pacific, the manal rainfill is athent a hundred and two incles; elsewhere the summer rainfall is about ninety, and the winter less than ten.

Geologically, Nicaragua is no less rich than Honduras in variety of structure and minerul possibilities. The voleanic formations on the extreme West are rich in pumice and sulphur, while aeross the lake are andesyte, trachyte, greenstone, and metallifcrous porphyries, succeeded by crystallized schists, dolerites, and metamorphic beds, extending, so far as is known, beneath the alluvial
deposits of the coast-region. The Chontales gold mines have leen worked for some time near hibertal, and so have the silver mines of Matagalpa and Dipilto; but (he total ammal yied of precions inetals seldum exceeds S200,000.

Tlla dhef atrticles of export are catas, hides, coltee, ancl fonts, ats well as gold and silver bullions atd in
 prots to $61,475,000$. The revelue for this ycaty was sid 40,000, while the expenditures stightly exceedeal it. All Nicamanam hetwern the age of eighteen and dairtylive are in the army.

For more than half a century Vieamana lats tren darkly distimgristuel above atl other countries of the world by wir and meodshat. Military pronanciumimons, eivil wat, and populat revolts have so exhatureal ath the resometes of this rich combtry that it is ifuict at last from atter exhanstion. Conld these fermenting repal)lies be indneed to give up their absurd and expensive miliaty estathlishaments, and expend the money, now worse than wasted, in opening rathe and teathing the penple something hesides military drill, the posperity of this womdertully fertile and arreeable region wouht be assured. Only heit revolutionary habits now stand in the waty of the introdaction of foreign capialat and are not these hadits fostered ly the eonstant military display which grateds the Presitent atm judges alike? It is certanly forcign to atl Nodthem itleas to have a court of justices gutaded by military sentionels. Would that this Belen might be rechaned, the sworls beaten into plonghshares, and the generals and oher ollicers turn their wasted energies to agriculture and commerce!

Nicaragua is divided into the following departments, according to the consus of 1882:-


These figures cannot, however, be relied upon for the population. Witls a const-line of two hundred and eighty miles on the Caribbean Sta, the only port is San Juan del Norte (Greytown), formed by the northern limath of the delta of the Siu Juan; and this is now nearly choked with sand. The Pacific coast is bold and rocky, extending nearly two hundred miles from Coseguina Point to Salinas Bay, and has several convenjent harbmis, as Sim Juan del Sur, Brito, and, best of all, Realejo. Among the chief cities is Leon, foundel ly Francisco Fermandez de Cordobar in 1523 in lmbitit, near the northwest whore of Lago de Managua, whence it was moved in 1010 to the present site at the Indian town of Sulutiaba. Mamagua, the capital of the republic, was nearly destroyed in 1876 by a land-slide, but is now rebuilt. Granada is the collegiate town of the repablic, and is on the stores of the great lake. A railwny has loug been in process of construction to comect the capital with the ocean. In 1882 the telegraphic system of eight hundred miles was completed, and eighty-one thousand despatches were for-
warded the preceding year through twenty-six ollices. In 1882 the total attendance at the national sehouls was only five thonsind, or less than eight per cent of the whole population. The annual grant for the purposes of cducation was $\$ 50,000$.

The Mospuito coast cuts from Nicaragua a large portion of her shore-line, precisely as British Honduras robs Guatemala of hers; and this has been a cathe of serions troulke 'This territory, which is alount forty miles wide, had been under the protection of Great Britains from 1655 to 1850 , when that very m -American docment the Clity-tom-Thutwer treaty gave lingland eevtain rights in her colony of Belize in exhange for stheh clatus as she had to this const, and by the treaty of Managua, in 1860, she formally eded her protedonate to Nictragua; but there are still several disputed puints.

Costa Lica.-The tifls amd most southem republie of Centrad America hats an area of only twenty-one thonsand square miles. The Athantice const is low, and the comentry is covered with a dense ferest, while the Pacifie slope is characterized by wide: shwamas, or llamaras. Between these borders are high volemeses and an elevated tathloland thee to fomr thousand feet above the set, - the latter almost the only cultivated land in the State. The forests are largely composed of very valuable trees, mahogany, elony, brazil-wood, and oak; and the usual tropical fruits grow well. Coffee, hewever, is the staple export, being grown extensively in the neighborthooil of San fosé and Cartago; the soil most favorable being dark voleanic ash, from three to eighteen feet deep. The amomut exported in $187 \pm$ was valued at $\$ 4,464,000$; in 1885 the amount is placed at $\$ 4,219,617$.

On the Atlantic side Puerto Jimon is the chice commercial town, and on the Pacific, Punta Arenas. In 1871 the Government negotiated a loan in Lumbon of $\$ 5,000,000$, and the next year another of $\$ 12,0010,000$, -but from both of them never received more than $\$ 5,058,059.60$, - with the a wowed intention of lonitling an inter-ocamic raikay between the two prineipal porta; but only detached portions lave been build, - twenty-four miles from Alajeda tu Catherg, sisty from himon to Carrillo, and six from Punta Aremas to Lisparta. The comntry is bankrupt, ank makes no attempt to pay any pirt of its liabilitios; inded, its revenuss, derived from intolerable dutics (even on the exprit of coffec), monomplins of spitits and tobaceo, national bank, sates of land, and internal taxes, do not balanee the expenditures.

The legislature is composed of a Congress of Dopmities. - one for cach electomal diatrict, - Hudting oflice six years, half being renewed every three yerrs. The members of the Corte de Justicia are electel hy Congress. The present constitution (from 1871) is the seventh that has been in force. The depariments are, -


The population is estimated by M. Belly.
Both the northern boundary on Nicaragua, and the southern one on Columbia, are in dispute. ${ }^{1}$

[^1]I have endeavored to give most briefly the chicf matters of importanes relating to the forr republies that, with Ghatemali, constitute Central America. I am well aware that. I have turned, that 1 ean turn hat litte light on the darkness; too little is known of the country, beyond its trate aml politieal relations to the rest of the word. Yolcumes, carthaguakes, ind revolutions have pepularly beon associated with the whole region, ime pollic taste has feem turned away from such mplazsath outhreaks of subberramean fires or human passions. The time will come whan these regions, lar more fertile and accessibte than those Afrien wilds thet for a scous of years have interested, strangly enough, both explorer and capitalist, will dain the attention due their matural merits; and the fertite plains will be the grarden and ordard of the Hnited shates, 一 mes, necessarily by politien ammexation, but ly commercial intervourse. All our sugar, atl our colfee, all wur rite, all our iblocolate, all our iudia-rubser ought to come from Central Amorica, where these products ean be mased better aul theaper than in any other country; and next to these staples, the subsidiary fruits, as oranges, plantains, bamanas, pines, limes, granadillas, agnacates, and doans of ohbers now monkown to commerce, ouglat to come to us from Limon, l'uerto Cortez, and Livingston. These are to be obtained in Guatemalia of better gulality and in better order than in the West Indies. Louisiana would then perhaps give up the monatural cultivation of sugar, and Florida cease her uscless striving to raise really good oranges, and both States turn to the prolucts they are hetter fitted for raising.

I will ask you to go with me through the repulbic of Guatemala, and to see it, se, far as you can, with my
eyes; and until that journey is ended, we will leave the story of the old times, the present system of government, the ethnology, the volumoes, the flori and fanma, to chapters by themselves, even if the unsystematic arrangement should savor strongly of the irregularity of the , land we journey through.


Luciano Callateno (Cuptaln at Chacen

## CHAPTER II.

THE ATLANTIC ©OAST ANJ ITS CONNECTJONS.

A$S$ the stomer anchoss fir from the shore at the port of Livingston, the traveller sees almost exaetly what the Sipmiards saw, - earth, sky, and sea, so little change lave four centurios wronght on the onter shores of Gatematia. Northward are the pieturespue hills of IBritish IJonduras, backed by the blue summits of the Coekscomb range; southward the majestic San Gil, bearing like another Athas the cluuds on lis broad shomliters; eastward the low Cays, covered with the feathery cocomuts; before him the shore, here marked by a loug limextote dilt arowneal by the pahnishatered houses of the Caribs, while farther to the westward rise the Sanda Cruz mountains. The yellow waters of some great river live the vessel's sides; lat no break is visible in the lumdwad horizon.

For a while all is as it was when Ilernen Cortez, in the year 1625 , came to this shore after his terrible mardi from Mexico. There was even then a little vilhure on the high bluff ; and he found two of his countrymen gathering sapotes (Lucuma mammosa) to save the littie colony of Spaniards, a few leagues farther south, from starving. Waiting in the carly dawn for the land-ing-boats, I camot but recall the ancient times; imagina-
tion sinks the great steamer into the little caravel, and the feelings of the conquistadores are mine for the time. Soon the white sails drop out from the foliage, the canoes are seen rapidly approaching, and the chatter of Caribs, boih men and women, banishes all day-dreams.

The "Progreso," once a Buzzard Bay rater, sails rapidly out and takes on board her cargo, - my frima, his moller, and myself, and traps of mo light woight. Her twows are soon tumed landward, and as she glides atong, all the features of the shore unfold, - the coco-pihans of marked luxwriance, the Uatelen honsess with shining white walls, the linestone cliff ilmost covered with convolvulus and other foliage, the narow teetch, the cantoes of varions size and shape. We tum a point, and the town of Tivingston is before us, and we are in the mouth of tho liso Duleo.

On the shore the only prominent building is the cus-tom-house, built before livingston was declared a free port ; and in front of this is a low, dilapidated wharf, at which our tender landed us, the water being not more than fifteen inches deep. The tides here are less than a foot, so that shoal-water keeps boats of any size at ab distance, making landing difficult. It was comforting to know that a charter for a wharf had been obtained, and that our successors may land with greater ease.

We did not find the heat greater than on the steamer in the offing, and even the necessary busile and trouble in getting luggage transferred to the backs of men did not cause discomfort. The custom-honse and a few oflices occupy the front of an amphitheatre with very steep sides, above which is the town. Springs burst from the gravel and furnish pools for the washerwomen,
whose stardy, yet graceful forms, barely concealal by their seanty garl, are very attractive. Some stood in the clear pools, others bent over the washing-stones, some played with thoir children in the water, while olhers elimbed the steep path to the town, carrying a head-lurden of great weight.


Batrots Point, bivingulon.
Our abode was on the Campo Santo Vicjo, the burialhill of former days, and right across onr path lay the emply tomb of a son of Carrera, the former President of Guatemalit; as we passed this we noted the admimable mortar with which its bricks were laid,-so strong that no brick can be cut out whole. On this restingrplace of perished Caribs the foreign inhabitants of livingston dwell. It is the west end of the town, ami overlooks
both the river and the native town, where are also the stores and the hotels.

All descriptions of a growing town must be unsatisfactory, so rapidly does the population and topography change; and a few words may convey all the geographical knowledge needed. Rolling gromm, which might easily be drained, but is not; streets generally at right angles, none paved, and most of them execodingly modily in wet weather; fences of the rudest form, mosity stieks bound together with vines; houses with walls of adobe or of wattle, in both cases covered with mad plaster and whitewashed, none of them over one sory, but with high roofs thatched with palm; yards, but no girdens; stores here and there built of boarts from New Orlems, and occupided by forcighers, - Irrench, Germins; Ltatians, Americans (dcl Norte); a dilapidated chapel on or among the neglected foundations of an intended church; beyond this the barracks on a beatiful point; children of all ages playing in the dirt and merrily greeting the passer-by wilh their black, shiny, hoalthy faces; palm-trees, mangoes, supotes, breal-fruit, oranges, anonas, bananas, and coffectrees seathered withont order, and wholly uncultivated, make the extermel fealures of this place. No vehicles are in the streots, thongh a few horses roam untethered throngh the town. livery burden is carried on the heads of men or women. The house-doors are all open; but the interior is generally too dark to disclose much of the inner mysteries to the stranger. Westward from the town lies the nes Campo Santo, and beyond this the almost impenetrable forest.

The situation of Livingston is good, - at the moutl of one of the finest rivers of the Athantic coast of Central


America! The climate is very healthful and agrecable, and the frequent commmication by two lines of steaners with New Ortcinns, are line with New York, and unother with Jiverpuol, make it am importint business-centre. All the line coffee from Alai Verapte and the fruit from the phantations on the Chocon ind Polochic is shipped here; and the probluct might be indefnitely increased. The drawbiak are a bair with only a fathom of water at the month of a riser mivigable otherwise for many miles by the latoce steamers, no wharves, fitte enterpise on the pres of the mative imhahitants, ind a frequent seaDreeze in the afternom, whin:l sometimes makes landing through the rough water on the har umpheasant. The population is aloout lwo thosand, chiefly Curibs; and tong inaction and eomplete lack of enterprise have produced a people poor and careless of ridhes if obtained at the prive of tabor. As in atl similar phaces, there is no lack of adventurers of the lowest dharacter.

All this matter is not, however, leanted at once, and observation must the depended on rather than report; for the mexdiants of Jivingston see the prospects of their town in very different lights when talking with a mere visitor or with a possible rival in the small but very profitable business. As a stranger, I was told that the $\mathrm{p}^{\text {latee }}$ was an el dorado; that limitless crops grew without uging from a soil of mequalled richness; that the climate was salulrious, itml etarnal summer reigned; that business was brisk, and constantly increasing under wise laws and in fivoring government. As a settler, the song was sung to me in a minor key: lalor was not to be had; no good lands could be obtained; the steamers were the tyrants of the place, and all carnings were eaten up by
freights. Then there were the warnng crics of those unfortunate men who wated to make money in a newly opened country, but had not the necessary courage and endurance for a pioneer. They had not met suceess, and they had not grit entough to seek it. Aicantwate fire fiom home, they waited for something to thro up.

The process of finting ult abomt the place was not an unpleasant one; it was what we had conse for, and we began fit the first day at breakfast. White we kohged iss our house on the hill, we took onr meals - with the exception of early coffewand rolls - in the town at the honse of Señor Castellan; and they were in gemine llispanoAmerican style. Eleven oclock is the hour for cabuereo, or breakfast, and thus the time for ceasing work and taking the needed midhay rest. Late in the afternoon came the comide, or dimer, -differing from incak fast only in the occasional provision of clufees, or sweetwerats. The menu was constant; an oily sonp, beans black or white, beef or chicken stew with chillis, fish, breal, and colfee, formed the almost unvarying round. Our wailers were two little boys, - one the son of our host, the other his ward. With our coffee we generally had fresh milk; tat when the supply of this failed, it can of condensed milk took its place. Not infreguently the sugar also failed; and then one of the boys ran to the nearest store and bought half a pound of a coarse brown kind, and replenished the saucer that did daty as sugar-lowl. No supply of anything was ever kept in the house.

Our dining-room was dark, - the only light coming from the open doors at either end. There was bit the earth, hard trodden, for the floor, and the furnishing wis simple enough, - i rough table and half a dozen rickety

-
chairs. A tablecluth served also for napkins, and the dishes were of many patterms, colors, and degrees of dirtimess. It neemed iblxurt to call for a dean phate; lat. we thil so, to ste what would happoth. Besides our oyn party of four, we haul at padre amb an Italitun ins fellow-loarders; and a litte observation of the habits of these polite friends helped us much in our new cirvmetanes.

A large tane duck used to wathle under my chair, and at hent would take lites of tortitlat from my bame Several maney dores and cate had to he driven ont whenever we sat lown to eat; lutt the hens were not disturbed, for they contrihuted so methe to ame kater that they were privileged, and one nested in an ohd felt hat on a comer shelf, while another came rackling and of one of
 of all these datwbacks, we liked the cookery, and diad itmple justiec to it.

As the anciend Romans in their luxury had entertainment for the rye as they redined at ment, we in our simphicily had at comstantly moving panorama at om street door. Stout Catib women, staight as one conld wish, walked by, with every hurden, however insignilicant, batanced on the head. Half it pound of sugatr or in dose of siltes would be placed above the hurian as surely as would a heavy jar of water or a hoase--timber. Some fite forms, both of men and women, made part of this procession; and the latter wore gaments short it either end, fastened over one shoulder only, inul disphaying the bust perfectly. A soldier came along once in at while, but only his citp and mosket tokl his class. lboys wrestling but seldon fighting, dogs fighting for a bone, - all
helped us to prolong our meal. It was dificull to make Who boys understand that they must not spit on the door as they handed us the dishes. A large beick oven in the courtyard furnished bread for a number of families, and good hread.

In our walks about the town we were often politely invited into the honses, and so laad a chance to see the cassava bread making. The tuberous roots of the manioe (Manihot utilissima) olten attain a weight of twenty or thirty pounde, and are fall of apoisonons juite, deadly when swallowed. A mahogany board is providect, into which broken crystals of quart\% are inserted, and this serves to grate the root into a coarse meal, which is washed carefully (the starch is partly removed, and settles in the water as tapioca), and is then placed in a long sack of Jasket-work, ealled very appropriately serpiente. 'This ingenions press is fustened at one end to a horsc-beam, while on a lever placed through the loop at the other end all the children of the family sit in tum, or torether if they are small; and the squeezed mass is dexteronsly made afterwards into flat loaves about three feet in diamcter, and not more than a quarter of an inch thick, dried, and then baked. The result is a wholesome and very nutritious breal, which keeps a long tine and is capital on an excursion. Later on, when our own honsekeeping was in order, we found it made excellent puddings, and was better than crackers in soup; while in the woods it was indispensable. It is also a capital diet in dyspepsia, can be eaten in sea-sickness when all other food is rejected, and serves to fill out the bony outlines of an emaciated human frame better than anything else. The clean white loaves can be casily exported, and are very




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attractive. Fine oranges we bought from a tree in the yand of our cassatri-mather at ten for a medio (hive cents).

The fine view from the fort ean be seen in the illusfrationt lat ay lionk and 1 stempet over the low wall atul sut up tha cancran to phutugraph it, we attracted the athemion of the ollew in chatge, what onve ortered wo to come to hime. A conveniont temporary ignorance of Spamish helaged us amil the wieav was seemed and a splasad of soblietes sont to arrest ns, when the offieer wanted to know what we were "telegraphing in the fort for." With in very few worla I exposeal his igmorance to his soldiers, who laghed as heartily at him as if they hiet not heen quite ats stapid iss he; and be begred us to lease at once. Of this same garrison it is related that sone years age armach corvete ablured of the point and fired at salute. 'llae first gun was all rigit; but the second atsomished the valiant soldiers, and at the third they all thear down their goms and theed to the bush, fully sonvineed that an attatk on the village was intenderl. After a whike boys were sent out into the woods to tell these warriors that it was siffe to come lome. 'l'se lighthoonse here, which ill incoming vessels are taxed to maintain, consixts of is stimt jole; hat the lantern has been broken, and not replaced.

Below this militiny post is the uswal linding-place for canoas. These are nearly all dug out of single malogany or cedar logs, and are not only well maxle, but of good form. Some are forty feet long and six fect wide. The paddles were of mahogamy, and the women paddled as well and powerfully as the men; both, indeed, scemed to be quite at home on the water.

Some of the incoming canose were balden will cocom nute, others with banimas and jhantains from the litule flacas along the eotst, and yet others with lish. 'Ilse last we noted more carcfully, as there in no tish-market in Livingstom, and the fish are always intcresting to a stranger ; for ond and varises at may low the fruite of a
 that of the lant in emione forms. 'Ibere were seme of the oldest of the Central Anmrican waters; and the man who first ate them most have heen wory hate or wery hungry. Ono of them haud fesh resembling beef in colser, and good and substantial when cooken.
laths about the town are narrow and grass-grown, and the hooked seeds of a Desmodizm cling to the clothes,
 serateh the bare fect of the passer ; but worse than all these, in the grass are tiny insects called coloradia, which lite the ankles and other exposed parts, causing red spots and an intolerwhle itching, -- casily :allayed, however, by salt-water or bay-rum applications. Mosquiloce ware not troublesome, and we need no mettings; ner did we see thy lionse-fiese.

A bath in the Rio Dulce was tempered by the dread of sharks; and refreshing as the sweet water was, there was a self-congratulatory feeling on getting safely back to the huge square-hewn mahogany logs that served for dressingroom.

To the outward world Livingstom is principally interesting as the free port of Guatemala, - the outhet of the coffee of Alta Verapaz and the fruits of the Atlantic coast-region. In its early history it was a settlement of Carihs, - those splendid negroes who were driven from
the iskands of the sea, which still bear their name, when the Spaniards cnslaved or destroyed their fellow-owners of fhe land. Ita sidution at we entrane of the ehief waterway to the interior and the capitill soon marked it for a Spanish post ; lout the buccaneers were too powerful, and belore their advance the port of entry wats moved far up
 fort of Sim kulipe blow ing the way to these lawluss encmies. Not only pirates, lout thie Home Government hastemed the decay and dismse of this port, and the banks of the Lis Dulee were of litule importance, except to the mathog-any-enticers fud satsumarilla-gallesers, for two centurics.

An enlightened Govemment, in fustering the immense arricultural weallh of Guatemala, turned the attention of forsign capital, first to the rich coffeoblamds in the neighborhoud of Cobsa, and later to the even richor friit-fands of the valleys east of the liggl table-lands of the interior. The outlet for all the produce was by the Polochic, and the shipping-port was Livingston; so the little vilage buit by the exiled Caribals (cammibals) has been gradually oconpied by dmsiness men of varions nations, until now the population may be nearly two thousind. The shores are high and healthful, and the mohorage within the river is secure. Dredging would easily open a channel, and jetties like those placed in the Mississippi by Captain Fads would doubtless keep the way open; for the current is frequently very strong, but now wastes its strength over a mile of shoal-water. At present all the ocoan steamers lie at anchor outside; and consequently the lighterage is an important, business.

In the immediate neighborhood of this port, and accessible by water, are lands pre-eminently adapted for sugar
or cotton cultivation; althongh now, owing to the smaller capital required, and speedier returns, banamas and plartains are the chicf products. The Goverument determined to develop thase Jinds, - which have hitherto been left to the solitude of their dense forests and the occasional intrusion of the mahorrany-cutter, -and in 1882 declared Livingston a free port, including in its territory a large triangular part of the eastern coast. The public lands were then ollered for sale at reasonahle rates; and in consequence, several capitalists from the United States have purchased large tratas, and are cultivating soil perhaps the most fertile on the contimemt.
Climatic changes are insensible hore, and it may truly be said that the one senson is summer. Never hats yellow fever or oilher dithgerms zymutic thisease visitad livingston, and the daath-rate is about one quarter that of Boston. The mapid inerease of its population and commereal importance will make imperative the demand for improved harbor and wharf facilities.

Ten thiles to the south of Jivingston is the fine harbor of Santo Tomas, where in 1843 a Belgian colony was established; and as this unfortunate attempt has given an ill repuatation to all Central Americi, it is well to state that failure was by no merns due to the insalubrity of the climate, but to the want of foresight of the projectors and the abject ignorance of tropical trials on the part of the immigrants. Landed in an unaceustomed climate, in the wet scason, without shelter, and inadequately provisioned, they lost heart, health, or life itself.

Pioneers and frontiersmen should not be recruited from shops and counters. The pluck and caution needed for a struggle with untried conditions, the determination

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to be combent with stime conforts and mudanted in the fatc of every discouragement, looking always to the fimal result, experience shows cannot be fund in this class. They to well enough as eleventi-hour assistants, when Lhe strong mon lave felled the forest and broken the ground and buil homses and shops for these weaker but still useful Drothers; lut the first colonists must be of stemer stulf. l'robably, hail shelter ind good fool been provideal for thase inexperienced Belgrians, Where would have been at, santo 'Tomas somelhing more to-dily than the memory of their visit.

In 1881 the little town contained but one hundred and iwenty-nine inhabitunts, mostly fishermen; but the construction of the Eerro-carril del Norte, to connect the cupital with the Atlantic, changed for at time the sleepy hamlet iuto the busy haunl of contractors and laborers. The exigencies of the mailrond calling for the deepest water, however, the now town of Port Bamrios has been founded, some three miles to the eastward of the ancient village. Curiously enough, the Bay of Santo 'lomas has no. river; but it lies between the Rio Dulce and the Molagna.

From Liengeston to New Orlens the distance is 900 miles; to Beliec, 125; to Kingston, Jamaica, 800; to Puerto Cortez (Caballos), 55 ; to Yaidall, 45; to Pansos, ${ }^{90}$; and to Guatemala City (water to Izabal, and mulepath thence), 120. The usual steamer time from New Orleans is six days, inchuding a stop of two days at Belize; from Nes York, ten days, including stops at, Kingston and Belize; and three days should be ample to New Orlcans, seven to New York, and cight to Boston. A glance at a map will show that the course as well as
the distance between Livingston and New Youk is much in layor of that ronte over tho bether-known ches from Aspinwall to the metropolis; and when to this saving of time and avoidance of the dangers of mavigation is added the greater facilitics for raising and shipping fruit which Livingstou is now developing, there is great prolability that New Orlems will not lomg be allowed to alsorb) all the bananas, phomains, and pines, or England all the coffeo and malugary, shippol at Tivingstom.
'I'he natural tudvantage of it port and the conveniences of trade between that and other comtries are of small moment if there is nothing leyond the port; and one must look well into the interior of the commtry to see its povexty or richness. Bcfore erossing the republic, the fruitlands of Livingston are werthy of expluration. The litthe plantations at Cocali, on ite coast northward, and those along the banks of the Rio Dulec, are easily seen, and in their present condition offer nothing new or especially interesting. lunamas and phantains are ahoost the only product of commercial importance; for the pines grow wild, cassava, bread-fruit, mangoes, and sapotes are not uxported, and the cocomut in mative on the shores.

No systematic cultivation is known in this region, and the crops grow very much as they did in the Garden of Eden. Plantation-work consists of clearing the land of forest (which is done in Jamuary and February), allowing the felled trees to dry, burning in May, and plauting in June. No plough ever furrows the rich ground, and the hoe is sufficient for the planter's needs, while most handy for the laborers. As may be supposed, the labor of keeping the crops clear of weeds is considerable, but not so great as on our Northern farms; for although the vege-
table growth is very rapid, the country is as yet free from lomegn weeds. With us the most rapidly growing and pernicions weods have all been imported; and on the Hawaiian Islanils the vegetable growths that lave laid waste thousands of acres of the best pasturage are the limtana, verbena, and indigo, not one of them indigenons. In the comre of years caltivation may hang these agrienltural curses; but at present the Guatemalan planter in Livingston has only pams, eanes, ferns, ginger, and otber dasity eradicated plandes to tontend with.

Indian com (maiz) is planted in slight holes made with a stick and covered with the foot, and seed planted on Thmsday has been found four inches ligh on the following Monday. The stalks are sometimes seventeen feet high, mod averago three cars each; only nincty days are required to mature the crop, which is gathored three times ench year. Upland rice is scattered broadcast on the soil, and the straw grows six feet high, with generous heads, yitking the fincst rice known; two crops an be raised eath year. Sugar-cane has been found to yield three tons of sugar per acre for twenty years without replanting, a result unknown in any other sugar-comatry. At present there are no mills in castern Guatemala, and only enough cane is planted to supply the demand for eating, or rather chewing.

Bananas have within the last ten years become very common all over the United States, and every one is familiar with the imported varieties ; but few are aware that the varieties grown in the tropics exceed two hundred, many of them too delicate to bear transportation, and as far superior to the common sorts as a choice table-apple surpasses the cider-apple of our New England pastures.

The kinds of banana most raised near Livingston are the same as those of Aspiawall; but the cuiblity is superior: Plantains are grown even more commonly than lxmanas, and the domestic consmmption is much grater. Among Northern fruit-dealers the baman and plantain are frequently confounded; but they are as different as pears and apples. To grow either, simply repuires planting of suckers, which in nite months should bear a bunch of fruit. The stem is now cat down, whe from ils haste, sprout several suckers, all over three leing removed for planting elsewhere. It is only necessary to remove the finished stem and extra suckers to insure crops for a long series of yeurs. No attempt has been made to ase the valuable fibre, of which there is an averare of ithee pounds to a stalk.

When we turn from what is done liene to the considen-
 to this end let the reader join us in an exploration of one of the rivers flowing from a valley of groat extent and unrivalled fertility, but covered with forest, and unk hown save to the mahogany-entiers and an oceasional hantsman. The Rio Chocon is ahmost manoliced on the mapa, and its source unknown; but it probally rises in the Santa Cruz mountains.

In the middle of Ottober, 1883, the "Progreso" wns manned and provisioned, and in the early afternoon we were on board waiting for the sen-breeze to hedp us up the river. The light wind served to earry us across the Rio. Dulce, but no more; and anchoring, we sent three men ashore to lay in a supply of plantains, banamas, cocomuts, and sugar-cane. Travelling in the tropics is usually far from luxurious; and our present outfit was no exception
to the rule. Our captain had provided a Samaiea negro for cook, Santiago, a halfibreed, for montero, or guide in the forest, and our crew consisted of Guillermo, an attractive lonking lant bat loy, who was always singing abont his cora\%on (heart), lrancisco, and two other men, whose exact cthological chassification was a puzale. Our cook, his oil-stove and camed provisions filled the litte cabin; but the cook-pit was large, and frauks shared with me one side, while the enptain osempied the other, and at night we had a eanvas awning over the whole. Foldingchairs served for heds as well, and our traps were put into the capital water-prouf baskety called petácas.


Ertiante to the Rio Duled.
Tater than usual the brecze freshened, and we were sailing apparently for the spur of Sin Gil, which stretches northward right across the river. As we advanced, the walls opened, and we entered a gorge far finer than that
of the Saguenay; for the savage difis of the wild Camadian strean are here replaced by white limestone precipices jealously covered with palmes and vines, until only here and there conld the rock be seen mater or through its riehly colored mantle. The river is deep, in places eighteen fathoms, and, except in the uverhangine wrees, there was no place to land on either side for some distance.

Trank shot at a fine pelican, but only lroke a wing; and although he pursued the wounded bird rapidly ln it little cayuco that we lated in tow, he did not gatin on the powerful swimmer unti) athot from the "Progreso" killed the fugitive, whose remions measment seven leet across the wings. Other birds tempted us, but the fastwaning daylight warmed has agrainst delay; and as dark-
 lake-like Golfete, nine miles from Livingston, and anchored for the night off Cayo Palonat (Dove Island), the only inhabited spot on the river. Our erew went ashore for shelter, and we retired muler our sulstantial awning, which protected us from the rain which fell in turrents dmring the night. We had found no mosquitoes at livingston, and there were none here; so our siecp was not broken until our boys came on board before daybreak. Where we lad entered this beautiful lake we stmangers did not know; and even whon the direction was ascertained, the opening of the river was invisible. Coconut. palms and bananas will give a elarm to any landseape; yet the little Cayo Paloma hardly noeded them, so beautiful was it in itself.

Grand San Gil brushed the clonds from his forehead and looked down smilingly upon us in promise of a
fair day its we satided up the (iokete. A short learge Inonght as to a cmions limestune rock on the northern shore, - a regular cube, rising from deep water, and eapped with a pyranid of foliage. So musual a formation contd hardly lave failed to attract the aboriginal mind; and there may be on the stmmit some remains, a samerikial altatr, or stele. We did not go nem enough to see any waty of aceess; bat the branches seem to lang low endigh on one site to promise an entrance to an active climber, and we determined to try it some other day when we hat mone thate.

If the entrance to the Rio Dulce was well concealed. that to the Kio Ghoeon was still harder to lind; and but for the rook island, one might try several apparent openings in the luedgelike border of the stream before enter-
 river. 'Two aligrafors wal, like the porters at an legyptian palace, opposite each other at the entrance, but dropped ineontinently into the stream before our rilles were remly, - griving us an umpleasimt rominder of what we might expert should we take a bath in the cool river. From animal to veretalide was buth a glence; and the musky odor of the reptiles faded into the fragrance of a large purple passionflower, which hung so fow that we s?ipped into the cayueo, Frank and $I$, and paddled from bank to bank in the little mahogany dug-out, pulling down branches and vines, shaking ont lizards and bectles, while homming-birds of almost every bright color, and butterfies of hues seldom seen in cooler chimates, would hardly leave the fragrant fowers we gath-

[^2]erod. Nobling emald lue seen beyomd the river, for we were in at green lane hordered by atl the fropices ean pronluce of vegretable life; and ats lise dity wore on we felt the weariness of seeing. A little white passion-
 kinats of morningegrory, a crimson abolilon, and it host of plates whose fitmily atone wask kown to iss, had been consigned to the phat-press. At first there were no patms; but as wo ascended the stream, which was it flood, the banks al last appared, growing grathally higher, and only on solite gromul conk the palms find foothold. The cohme (Altalea rohane), with ity long clusters of lard oily nots, cane first; then a statll pin-nate-leaved, graceful, lat whkown species; then an astrocarya, with dreadral spines iand hard but edible nuts; and finally, on the rocky banks, slemer, longstemmed species, and a elimbing pan that, like the rattan, altained a length of several hundred feet. Our litst glimpse of the fanily in foll foree was at the jumetion of the two mouthis of the Chocon. Ilere there is an enlatgement of the river into it lagoon, and the entitem branch looks as lage and easily mivigalbe as that we hima entered. At another lime we found this was the case. Bambus bent their graceful stems in eltisters over the water, and liere and there tall reeds in bossom waved their light plumes against the darkurgen trees belind them.

With the drift floating down stream we noticed queer green things which were evidently vegetable; but what else? At last we came to some sapoton-trees ( $P$ achire) ; and it was their fruit, now ripening, -like in size and appearance to a lusked coconut, - Ilat. furnished our

pitaze. J'he fonits split while on the tree, and drop the
 water, where they suon germinate, and lloat about with expanded colyledens until eanght on some shoal, or at the lank, where they talse rowt.

Not once all day did we see a place to land; indeed, until we hatd insended the liver soverat miles there was no lam, so ligh was the flood. Dense foliare, suitably defented wibl spines of palan and the no less unpleasant, thomas of the guilandina and sarsaparilla, hat what might
 could not latnd, neither conded we plunge into the coul river, - that was alrealy engaged by the alligators.

As the sum mopped leshind thes trees wo made first to a large prost in mitstreatm, starting it whole fanily of lithe leaf-mosed bats out of is woolpecker's hole in this dead tree; and ats our comidet was being lajd, I explored more carefully this emious mooring. Wator-logged and strimbed on the bothom, smone twenty lieet bulow ins, it was a perfed iname of life in atath; for every part athove the water was doverad with it lixariand growh nol its own, ind yot perfedty in place. On one side clung three ditterent orchide in seed, a cluster of peperomins in hlosseme, mul is line cerens, white mosses and ferns quite covered the interstices. We did not at that time know the mathety habits of the bright little bats, ${ }^{1}$

[^3]or we should not have slept so guictly; as it was, the mosquitoes were very thick, and only our veils protected us.

It was a strange bed-chanber. The river, blatek beneath and around us, was silent enongh; for the current hardly rippled against our boat, no wind moved the leaves, and only our own voices broke the stillness white we waited for sleep. Sindenly a sombletween a shriek and a roar burst almost over our heads. "Tipre," muttered Frank as lee felt for his rifle. It was only a lionbird; but its terrible cry was repeated untit it seoned to awake all the nocturmal noises of fle forests that stretehed for fifty miles aromul us. Howling monkeys (Mycetes ursinus), a shrill wate-himi, hooting owls, were all easily distinguislied by our momtero; and we slept more tranguilly after his explamaion, oven thangh we lhoment we felt the rough back of an alligator serape be bettom of our boat. I have heard the real tiger's howl in the Sumatran jungle; lut it was not so terrihle as this wretched bird, nor are the tropical nocturual noises so loul and various in moy ohere phate where I have heen.

So firr the country through which wo passed was worthless for agricultural purpuses; but early the next moming we came to an elevatel limestone ridge, and beyond this outwork the banks grew sensibly higher, until they were some twelve feet above the present light water. With the higher banks appeared the iguanas; and I made my lirst shot, - a large female, - which was picked up, while three others fell into the water and sank before we could reach them. It was some time before I learned to distinguish these reptiles; for they are nearly of the color of the branches on which they bask, and until they move,.
are to the unpactisal eye only a part of the bewildering foliare. I did not like to be told where to look, so before the day was half gone I could see an iguana as som as a native.


Fensuls lywans
A mouth like a toad's, green, glittering eyes, a large pembuluns dewinp, a row of lancel-stheped spines down the lack, slender claws, and i long, pointed tail, certainly are not features to make the iguma an attractive pet; and yet it is gentle, ousily tamed, and there are people who enjoy its company. Let not the Northem ladies shudder as they look on this picture; for do they not know, are there not anong their number those who fondle and kiss (!) even the deformed pugs and lap-logs? Unlike the worthless curs, the igrama is a most exectlent food-unimal; its delieate white meat is not unlike chicken, and the egros - of which the female lays five or
six dozen - are all yolk, and very delicions.' Being groud swimmers, they drop from their purdees oser Hoe river when alamed, and after a fall sometians of sixty to eighty feet the splash is surgestive of broken rils, or at least a total loss of wind; but they soramble nimbly up The banks under the overhanging shrubs, ithe are Jost in the forest. Like the elameleon, they change colno, and from green of varions hacs become greenish fray whem taken from the trees. Wo lated much less diniently than Columbus and his companions expericuated in anding these "serpentes" to our cosmonolitan bill of fire.

In the afternoon a beom across the river showed the neighborhood of mahogany-cutters, and a short row above this brought us to the lecad of nivigation for our large boat, and we mate fast to a tree on the right bank, where there wats no elearing nor any easy way to land, although we conld see that the banks were some ten feet "bove the water, and steep. Leaving the "Progress" in the cook's charge, we combinned up stream in the litale cayuco until wo broke it pudde and hat to return, - hot, hovever, until we hat made two limelings.

Once up the steep and slippery mank, we fonme the hand level, and in the dense forest there wis no undergrowth. It always seems odd to in stranger in tho
 them franas. Unto that duy wote of owre men donste whentare to tast: of them, hy reason of theyre lumible defomitio and laltammes. Yel the Acl-

 thelycate to hin tongue, he fel to anayue withont al feare. The which thyors his companions jereeining, were not belyyde lym in greelynesa; insomets that they that now none other tatke than of the swecturse of thres serpentes, which they affirm to be of more phensant taste than eyther onr phessutes or partriches." - Pelar Mertyr, ilecad. i. book v. (Eden'a Dingish trundatiori).
tropices, - this entire absence of sod ; but so dense is the mper foliage that there is no chance for small plants below, exeept such as can, like the sarsaparilla, climb up into the light above, or orehish, like the vanilla, which cling to, if they do not draw a part of their sustenance from, the trecestems. The colnue patm (Attelea colune, Martites.) was abomdant, and by its presence confirmed the testimony of the dark chocolate soil to the exceeding fertility of the land. This pahn sems to have three names applied to as many stages of growth. When young and stemless, it is mondea; in midule age, when the bases of the old leaves still ching to the trunk, it is colume; and when age romoves these scales, the smooth stem is corozo. Thave never seen the manaca in flower or fruit, but J believe the three are but one species. Other palms were intermingled with these, - some in blussom, some in limit, - but wone so common nor so large, both in stem and leaf. Later on we shall see a picture of the cohme inse its very valuable froit.

In one place along the bank I meisured fourteen fect of soil of the best quality; nor wis this surprising, since the valley through which the Rio Chocon flows is a catch-lasin for the detritus of the limestone rinures of the Sirstun and Santa Crua mountains, and its form guards against torrential floods which might wash away the rich deposit. When the summer rains llood the banks, as we found later, the water subsides in a fow hours, owing to the wide-open lower course of the river.

A gigantic ceiba-tree (Eriodendron) stood not far from the river, and two of its great buttresses enclosed a semicircle thirty fect in diameter, while the projections themselves were not half it foot thick. Trees of very various
kinds throw out these supports. I have even seen a goyava (Isidium), which usually hats a rather slender


Barbecue at Benito.
trink, expand most astonishingly into these buttresses when growing in a rich loose soil. It will, not un-
natmatly, beate to the reader that this mast greatly inerease the difficulty of felling such trees in clearing land. The difliculty is meti hy the woodmen in this way. $\Lambda$ phatform - called, strungely enough, it " barbecue" - is built of slim poles, often to a height of fifteen feet; and balanced on these frail sumports, the entier swings his long-handeed axe. Of course he leaves a stmmp as high ata his batheous; but the ants (commene) soon reduce this to ilust. I late sinco then wateheel the cutters, and have wondered how they so speedily full (they call it " Fall") a hard-wood tree, with no hetter vantage than two poles for their bare fect to aling lo.

All through the forest there was a elose, dahpy feeling, and in some places there was little light. We saw sansiaparilla, india-mber, vamilla, and cata growing wild, and every step brought some new thing to view; but it was less oppressive on the river, where there was sky above us of the true bue, - so much better to our tastos than the
 While on the siver, we saw some curions long-legged spiders, semingly phatered against the white limestone; and they were very unwilling to move their logs, which were two inches long. 'The vejueos from the over-hanging hanches were very interesting, is these long, slenalow rootlets, if rootlets they lee, hung sometimes is humbed feet, ending close to the water, but not tonching it except in flood-Lime, nor do they, like subterranean roots, have branches or fibrous ends, although sometimes they seem to be unravelled into separate strands, like a cord wllose form they imitate and whose use they usurp. We often pulled them and shook the branches from which they spring, without detaching them. The water was now
 but the day was closing, and comida awaiting us on the " Progreso."

The moon that night was full; and with no mosquitocs in the air, we bardly cared to creap under on toldo. The light filtered through the paln-leaves and sparkled on the black river as it glided aromed the bend. We could see but a few rods either up or down strean, and we almost wondered how we cance there, and should we ever get away. Far in the distance the howls of the monkeys and the cries of the night-firds inoke the stilluess :tround us; but we slept unconstions of the shower that proured on orn toldo before morning.

A very bright, warm morning in the midalle of October is not unpleasant in the temperate zone; but here it seemed aimost too warm to be seasomille, althongh the thermoneter persisted in indicating $83^{\circ}$. Sive of us were in our little cayuco at carly diwn on our way down stream. The raynes was not wiperially emank, hat it was lopuded to Whe watur's edge widn live solid men; aud ats my hatuls granped the ginwales, may fingers alipped in water ou boht sides. It was impossible for me to restrain the attempt to balance, which of course kept the cayuco in in constant quiver, alike mpleasant to myself and my companions. Add to this the conscionsmesy that alligators were ready for us if we did upset, and it will be supposed that the voyage was not altogether agrecable.

We landed at Jast, and had a hard scrumble up the stecp, muddy bank, as many of the palms were armed with spines like needles (Acrocomia sp.), and there was little else to catch by. I was on the watel for snakes, and hatd my machete in my hand; but the first living denizen of the forest
 inches aterosis. I could not, and Gnillermo would not, catch it, because the said it was make jur les ojos (bat fur the eyes). It vas a" sigbt for saire"en" I found this carious superstifiun about latiterfies eommon all through the comtry, and 1 eonfess that following their brilliantly colured wings in their mpid light, under a bacingr sun, does give one's eyes a very tired feeling that may explain the drigin of the pepular belief. I will not compel any one to follow me throuch the furest, nor up the steep limestone rideres where the corroded rock was worm into fantastic forms and party covered with beronias, lycopodimms, and other plants. We fonnd several circubar valleys among those rifges drained hy sink-holes, and often I heard water running beneath my feet. In some places were little wells, like the conotes of Yocat:in, contiming fish, which pass from ane to another by umbergromad aqueducts. Agria and again 1 mistook for serpents the huge, green, sealy creppers that. flatemert themaselves arianst the trees or monag from the branches. Shegeish and insiguificant centipedes were sut uncominon on the trees; but nothing excepit tracks of wild hogs, pecearies, jaguns, ant tapirs indicated that the forest was the resort of tronblesome intimala. 'lhe entire nibunte of any fallen or ato caying trees or dead bratmehes was it marked feature of this forest. Whe insects had caten all this umpleasimet matter; and in one place we saw a cavity as large as a barce, where the ants had caten a patm-stump, leaving only the fibrous roots to keep the earil in place about the lange loole.
'Towards noon the air, loaded with moisture and unmoved by any wind in the forest, became almost unbear-
able, and we were pareled with thinst. Sintingo cante to our aid; and selecting it roughtooking vine, of which we could not see the leaves, cul from it a lengtly of some three feet, and from this trickled a sumblerful ol clear, cool, tasteless water. This vejuco de ugua was as large as a man's wrist, of tender substance and very porons. The mozos declared that if the vejuce wis


Socition al
Vejnee de Agua. cut only once, the juice would all run up from the pendent end; so it was necessary to cut at once above, and block its retreat. On the palm-trees were often found clusters of mats of varions siges, some with such hard shells that even the parrots must have been bafled. We sacked several kinds, and found them more woody and less oily than the cocomet. Several mathonathyeos came in our way, and they impressed me more than the segroias of California or the banians amd bathabs of India. Risiug
 ing trees, they then spread their thense folinge like a massive oak above the tree-top plane. Rosewood, palo do mulatto, sapodilla, ironwood, and many other kinds were recognized, and our exploration ended for the day with a bath on bonrd the boat, in which we dnshed the cool river water over each other. The air was $86^{\circ}$, while the water was $78^{\circ}$. Our men who had been sent up stream to buid a champa, or native house, returned to us at sundown in true monkey style, swinging down on to the boat from the branches of the tree overhanging the "Progreso." The absence of mosquitoes puzzled us, as it had the night before.

After the rain ceased, the next morning about seven, we paddled up stream in the cayuco. I have never seen
rooks so curionsly corroded; in some places they were like fossil bones of minnmoth size, then like bathered capitals and fluted columns, always of rather smooth surlace, sometines quite perforated. . In the hollows were ferns, selaginellas, and sometimes curious spiders; one rock was just like some monster crawling into the river. On


Oragon Rock, Chocan.
the right bank several small springs triekled in, mnd on the other side a swift-flowing creek added materiolly to the volume of the river. Still we were getting into shallower water, and after passing in one way and another fifteen rapids or corrientes, we came to a huge tree that completely blocked our waty. With a satisfied fecling, we declined to drag our heavy cayuco over, but beached her on
a sand-spit, and wnited for tho rehorn hemagh tha forest of part of our men whom we had sent to explore inland. Wild figs of gool siza cimo tumblag into lloustremen from the trees above; but they wore not to our taste, allhough Guillermo said they were eaten when ripe. While we waited, a laggo cano danu down from the mahogany region miles above, and the three Caribs in it dragged it, over the log with geeat hator. Besides their petacas, they had mahogany mortars for rice-hulling, aud mahogany platters. Io the forest their work is tusk-work, and they often have half the day to themselves; in this leisure time they carve the rejected butt: into various useful articeles, which Hecy sell at the Boect, or muth of the river. As we returnod, we saw another use to which the ever-present minchote is put; it is in tume knife, axse, idere, hamuer, spoon, back-scrateluer, shovel, puan-hanille, door-bolt, blind-fastener, - and now a fishiugroil! Guillermo actually split the head of a large fish that was in the shadow of a rock, - a fish weighing some five poumds!

In the afternoon we inspected the champa our mon hat been building. The building process was certainly a novel one. On receiving our orders, the Caribs held a brief consultation, chattering in their very unattractive langunge; while we knew no more of their talk than we knew of the intelligent ants, who are equally black, and hold their consultations unbeknown to us. The result was, however, that they separated and disippeared in the forest. Soon we heard the blows of the machetes; and then they came straggling back, two with the aucones or main posts of the house, others with side-posts, rafters, coils of vejncos, and bundles of manàca-leaves. In an ineredibly short lime the frame was tied together. The thateling with the
phla-leaven took lomger, as it was necensary to aplil cand of the immense leaves, which were quite thirty feet long. Them: were time on to the miters cloxely, like chpibnres, and fomed an excellent roof, only surpassed by that mado of another palm, alled confra, fomm noarer the sea, whith is su dumble as to land eight or ten yems. Buthes of the manaci formed the sides of the champa; and then we lated a house lage enough for twenly men, with the labor of five men a diny and a half, at a cost of $\$ 3.75$. For our purpose it was better than the Palace of the Casirs.

One morning I explored the tree to which we were moored. A fine balloon-vine (Cardiospermum) hung in festoons of fragmant favers from the branches; anong fhem wats it hamming-thred's nest farshoned as daintily ns nusuat of the golden down of tree-ferns, and shingled with lits of lichens. It was not the season for eggs; but I have at other times found many nests, with never more than two white eggs of the size of a small bean. The young birds, I may add, are, when first hatched, most amusing little things, all heads and cyes, aml without the long bill of maturer days. I found also it green grasshopper (Tropideres), five inches long, and very handsome of his kind. I wondered if he ate sugar-cane, and other things one might want to grow if living in the champia.

One day, going ashore to cut some stirks for an awning on the canoa, I hacked with my machete at a tall, slim tree very common along the banks, and which had often bothered me by its eurled, dried leaves, clinging to the tree and looking very much like the doves (fualm) which were so often on the tree that it is named for them. This tree, which is botinically known as a
cecropia, one of the nettle family, han a hollow trunk divided transversely by thin partilions, and from this cavity came a swarn of ants. I had here a chance to verify the interesting description given by Mr. Bult ${ }^{2}$ of the habits of these remarkable creatures. As he says, they get into the tree by boring a small hole, and then eat their way through the many floors of this vegetalle tower; they do not, however, eat the tree directly for sustenance, but import with great care numbers of coccidw, or scalc-insects, to feed on the tree-juices and elaborato a honey-like matler, which the ants eagerly suck from a pore on the buck of these little cows. I tried in vain to find the queen ant; but while every cecropia that I tounthet was tenanted by ants, never a single fomalo came to light. There are several small outer doors, for the disturbed stem is rluthed with the pugnations litite auts in a very short time. What first taught the ants to farm these dull, inert caccidas? Other vegetables are antinbabited, but none that J know of afforl sulh wacions : atromutaklatimes.

Peasant as this life on the river and in the forest was, the tine cane when we must return; and it wats startling how many things we satw on oll waty down which we had passed umnoticed coming up, - tiall reeds with feathery blossoms more graceful than the pampas-grass; palms with bluish green foliage; flowers of the arum fanily more beautiful than a calla; blue herons; butterflies of the most attractive colors; fish like glass, that is as transparent, and abont a foot long. Frank shot a benutiful grossbeak with scarlet breast ind metallic green back, and brought me a fine purple passion-flower; an-

[^4]other of the party shot an alligator, who turned over, exprsing his yellow belly as lue died. Altogether, the voyage down wab more agreable than the hard ran up. Trees that were bare in feew days before were now covered with white feathery llowers, and whers presented nasses of greenish flowers on their fiat tops. We sailed and toated down the Rio Duke by moonlight, and at early dawn anclumed al Livingston.


Son Gll, fram Author's House ta Elvingiton.

Opposite the town are fands fertile and capable of producing fine crops to an enterprising owner. Frank and I rowed over several times, once exploring a neglected finch, where eame, sapotes, cassava, bumanas, plantains, rose-apples, and coconnts were all jumbled together; at another time visiting a eacao-phutation farther up the stroam. There is certainly room for a wise invest-
ment of capital on these lands on the eastern slope of San Gil as far as Santo Tomas. And here let me write of this port, Puerto Barrios, and the Northern Railroad, although I did bot visit them until the spring of 1885.

Santo Tomus is beantifully situated; but since the sad failure of the Belgian colony established there by a legishative decree of April, 1843, it has borue a bad reputation, and its inhabitants diminished to the insignificint mumer of a hombed and twenty-nine by the last consus. Its larbor, into which no large river empties, is an exceedingly good onc, and a wharf might be construeted on doep water; but then athomitien, in eoleating a terminus for the projected rainway which is to conneet Guatemala City with the Allantic coast, and so mile the Atlantic and Pacilic oceans, chose a place some three miles eastward from Sinto Tomas, where they must con-
 reach twenty feet of water, and where often ships cannot lie, but must run for Sinto Tomas in bad wenther. Add to this that the site of the fine city of l'nerto Barrios is a swamp at present minhabitalibe, although laid out (on patjer) in a very attrative waty, with castle, theatre, hippodrome, and all the ulonents of a Centro-American cily of the first rank. The splendid mango-trees, with their dark, dense foliage, are abondant in the old willage, while here even the palms are dwarfed.

Arriving at Puerto Barrios late in the afternoon, we were kindly received by the contractors, and after an exceedingly good supper allotted comfortable beds in the large storehouse. We had heard of the cruelty practised
towards the worknen on the railroad, and wished to know the truth. I of course understood the eircomstamees amber which mon were inducel to go thore to work, and knew that agents in New Orlems and elsewhere mighla and did make unathorized promises (a) the shiftesss adventurers who songht to better their


Puerto Batrion.
fortunes in a new land. Men from the North cannot do hard mamal work in this climate unless they aro very eareful in regard to dict, elothing, and gemem sanitary conditions. If they get wet, and sleep in their wet elothes, they will hive a malarial fever in a newly cleared combtry. If they eat improper food, or proper food at inmpoper times, dheir bowels will certainly protest. Now, I was convinced that the contractors did not take these precantions with their men, that in consequence of this
negligence a large anount of siekness resulted, and that complaints printed in the newspapers of the United States from the sick men were justifici. I have seen the men who left the railroad and took service on piantations, and have talked with them, although I have never mentioned the subject to the sevoral contractors aul overseers I met; my opinion is therefore formed from what these unfortunate men told ine.

In the morning we were provided with the ouly handear the road owns, and legan our explorations. I will not mention the luilders of that car, for it was a worthless article, and haul it belonged to me I should have run it off the track and down a steep place into the sea. The road, of thirty-six inch gauge, was graded (in March, 1885) somo six miles, and rails woro lais fome milos; but tho thirty-ton locomotive, which had to do the work one of half the size could do, could run only over three miles, the track was so uneven. Men were culting sleepers in the aljoining forest, and we siw many of mahogany. The grade is also being pushed from Tonedures, on the Motagua River, to meet this end. No great enginecring is here visible, and the main difficulty seems to have been in getting suitable foumlations for the bridges over the numerous small creeks. Along the track we saw two large snakes of the boa family which had been killed by the workmen. Some five miles from Pucrto Barrios we came to the hot sulphur-spring. It is a pool, fifteen feet in diameter, close by the lack, and pours out a considerable volume of clear, hot water, pleasant to drink when cooled, but white in the pool too hot to put one's finger in. Bubbles, probably of hydrosulphuric acid, cscaped freely; but vegetation extended to the very borders of the
pool, and all aromd the forest was dense. A cool brook ran near at hand and gave a fine bathing-place as the hot water mingled with it. We were assured that the men who drank the sulphurous hot water never had fever.


Sulphur Sping.
From Tenedores the surveyed line of railroad extends up the valley of the Motagua to Guahm, thence up the ascent to the high phatenu on which stands Chiquimula, and thence to Glatemalis City, where it will connect with the road now in operation from that city to Sim Jose, on the Pacific, five thousamd feet below.

Before leaving the Adantic coast we must again mention the numerons steamship lines from Livingston to New Orlems, New York, Belizo, Puerto Corter, Jumaica,
and England. Commmiention may thus be hatd will the best markets for all tropicil products. The lowlands are amply able to supply New Orleans, New York, and Boston with bintnas, plantains, pine-ipples, and coconuts, the latter growing most abundantly at Cabo do Tres Puntas on Manalbique. The climate is healthful and not too hot, averaging for the year about $80^{2}$; and as there is no marked change of season, a perpetain Jume seems to exist. Capital alone is wanted to develop this Atlantic coast into the great fruit-producing orehard of the United States. Sugar-cane grows rapidly; and so strong is the soil that rattoon crops have been cut for twenty years without replanting, and no diminution of the saccharine yield has been noticed. Sugar com certainly be raised much ehenper here than in Cuba or in the Hawaiian Islands. ${ }^{\text {t }}$ One day carries the crop to Belize, four days to New Orheans, and eight to Boston or New York. Yet, notwithslumding all these advantages, the Northern farmer wears out his life in the consumptive fields of New England, where his crops grow only four months of the jear, instad of settling here, where he cin plant any day of the year (exeept saints' days, unless he employ coolies), and reap a rich lorvest in due season. He sometimes goes to Florida, which is neither tropical nov temperate, which is nothing but a mised coral reef with a vencering of soil, and where frosts cut of his crops every fow years. We often hear of the extreme unheathifuness of the tropics; but is it generally known that more gersons dịe of consumption in Massaclusetts than of the most clrended

[^5]tropical diseases in Central America? The last time an oflatial census was taken, hivingsun han a population of a thousand, in round numbers, and the deaths of the year numbered seven, - one is centenarian, and two youths who fell from coconut-trees and broke their necks; while in Boston the rate for July, 1885, wats 28.1 per thus sand.

The objection to being among a strange people and under a foreign government and strange laws may best be met by following me through the country, where my object was to answer these very objections for myself; and if my readers will patiently follow me, I will tell what I saw, and they may form their own opinions.


Paddle and Machete-

## CllAPTJIL IlI.

adRoss tile continint, westwain to coban.

THE last days of Octoler, 1883, promised grool weather for the hill-country, and Grank and 1 arain left Livingston in the only way one ent leave it, - by water. Our rouke was as before, -- up the Rio Dulce; luat this time we had no comfortable but heavy "Progreso." We had, however, a better craft for onr voyage, - a fine native
 (which it is not); its length wiss thirly feet, and its beam five and a half. With two masts and triangular sails, this canoa could show grod speed with a fair wind ; but we carrel litile for lwe sailing quallites on the present voyage. As there were no ribs, and the thwats were casily removed, we male the after part, which was floored, quite comfortalle with a wemporary roof, or toldo; our luggage was stowed amislships, while our captain and two men had their quarters forwarl when not rowing or paddllng. We had our coffee-pot'(as necessary a travelling companion in Central Americi as an umbrella in England) and a supply of foot for a week; athough we hoped our voyage might hast less than five days.

The cliffs on the Rio Dule were as beatiful as ever. Theirs is a beath which never falles with the fadity year; and yet the changes are very marked. I never
saw such a river, - a very lrotens, it presented a new form every time 1 saw it; and Prank, who is far moro familiar with its face, tells me 1 have never seen it in its glory, which eones in July, when the brilliant orehids are all aglow. Now a cercus with crimson blossomy was prominent; so were the bromeliads, parasites on almost every tree. But anong roses 1 saw the thom. Our Carils discovered a huge serpent asleep on a white cliff far above us. Frank, with a laudable blindhess to all that was not pleasant, could sce nothing but a fallen tree. I sinv ouly a leav feet of the head end, which had a diameter of ithout six inches; and I obstinately refused to fire at the reptile, since he was quite as near as it was desimate to have him, and shoula my ballet womd but not kill him, it was fuite prosilho that he might wrigelo down into the river betow. Porpoises were common far up into the Golfete, where they were pursuing the abondant freshwater fish. A light sea-brecze helping us, we anthored for the night far above Cayo Paloma. Our mozo, Sintiago, slupt on one of the thararts, which he exactly fitted, being slightly less in stature thin the average New Englinder.

Our anchor was up betimes; and before six o'clock in the morning we came to San Felipe, -a place we both had great curiosity to see; for in the absence of any definite account of the old Spanish fort, we allowed our: imagimation to build a very imposity, picturesque, and, withal, strong castle.

We fomm that Spanish castles in Guatemala were almost as monbintamial as châlectux on Bapagne; and it was some time before we distingnished the Castillo do San Felipe through the morning mist. At the outlet of
tho Lago do Izabat the shomes uppotela wath other elosely, -indeed, the chamel is hatrdy a stone's cast broad; and on the northern point stands the fort built in lGE5 to protect the then important commerese of Izabal from the bnccaneers. ${ }^{1}$ It is well laiii of round (uncut) stone, and the waves of the lago diash against the walls, which are gradually yieding to the insinuating roots of many plants, - even a delicate blue commelyna joining in the attack that the seventecuth-contury pirates beran in vain. The vam of this vegetable acalingrarty wats led by a fine papaya (Carica papaya), which now towered far above the walls with its head of ombumbal leaves, bat which perished soon after; and we shw only the hare stem on our return, three mondis lituer.

Passing this mediaval min, we came to a slight wharf of stakes, where we had to undergo a rigied inspection by the guarda, who insisted on opening our trmeks, in spite of a slight shower that was wetting us. Bui we sulmitted with bether grace on reflesting haw lithon namsement of
 looking place; and when the nonsense was over wo sent Santiago with the cuffer-jol, which he wals told to lave boiled over someborly's fire. He was also told to get ill the food lie could find ; and this useless wretch hrought back, as the total result of his foraging, three eggs ! Coconut-trees and goyavals were abmidant, but no fruit could be found. After this very frugal breakfast, - in which we did not ask Santiago to join, - we walkeal to the little Comandancia; but the ollicials were not visible,

[^6]and we entared the old forb, ats the maly obloer sight in the dirty little town.

The phan is rather peenliar, bat donbless well suited to the defensive warlare of those days. The doorless entrance-ports invited us to enter, and we found a comrt yand of $\mathrm{l}^{\text {nixed }}$ and level surface occupying ahmost the antire area. At the onter end, commanding the chamel, the hastion was higher than the main portion, approached by arroor atod winding steps, easily delended; and here was the moxi emions part of the whole blifiee, - the gron-aleck. 'There is a liav in the (inatemattecan code forhidding photographing in military works; but I have sinee wished that I hat broken that daw then and there, so that my readers might see for themselves tho clunisy grons, the carmares with wooken wheels, the magrazine roofed, inded, but doorless, - the whole bis-
 hers as to any enemy ontside. Some fine orange-trees werc growing up throngh the pevement, and their hard green froit would be suitable ammuntion for the ansient guts.

There was nothing whatever to attract the most curious traveller in Sim Pelipe, and we saited


Guaillo de San Falipu. and problled on with frequent calms and showers. We were completely in the bands of our boatmen, whose knowledge of the lago proved to be very limited; but as ours was even less, we suffered
them to coast the northern shore, when, as we afterwards learned, the law directed our course southward to Izabal, the port of entry, where we should have oltained a permit to proceed on un voyage inland. Our map indicated the course we seleted as the shorter to the mouth of the Rio Polcchic ; but the map was, as usual, wrong.

There was not much to see, as the mist and rain hid the mountains and hung low on the shores, driving us frequently under our rubler roof. Whenever the mist lifted we caught glimpses of the far senthemshore, with the grimd wall of the Sierra de lats Minas catcling the deecy clouds on every hata pimate ; and the clearing. sky attracted us still closer to the northern shore, where we could see a low wooled country backed by a high murg of mosumans, with hero unt there mul opening through which some stream reached the like. At two o'clock we lauded at Sintee, on a beath of hatek samb, evidently voleanic, scattered with fragments of clalcedony and agatized woorl, -a formation which pazaled me exceedingly, as all this region is supposed to be non-voleanic. We had no time to follow the beach to ascertain the extent of black sand, but it reached far beyond the ferv comfortable hats on the shore, -as farr, inded, as we could go into the jungle inland. In it grew luxuriantly limes. bananas, mangoes, and oher eablivated phants not recorsnized. Goyavas grew to a large size, lyut all the fruit was ruined by worms.
Here first we saw the whole process of tortilla-making. The maiz was hulled in lime-water, washed in the lake, and ground laboriously on a stone metatle into a consistent paste, which is then skilfully patted into cakes from four to sir inches in diameter, round and thick as an ordinary
gridulle-calke. These are then batked on an iron plate or conal, but not browned, and should be caten hot, and then the tortillit tastes like parched corm. 'Ihe metathes in (itatemahio were all of very simple pathern amb momanenteal, not so well wronglit as those in Mexico and farther sonthw:ard, but serving their parpose equallly well. A womtan who cannot muke good tortillas is in Chatemalia ret dermed fit to assmme the duties of honsckeepfug ; and yet there are few


Making Tolllitur. articles of food requiring bore labor in preparation than this unleavened breat. Excejt the Hawaibin poi (paste of the Colocasium escuIentam or licalo), 1 ean recall no article of diet that demands more plysien habor. The inlabitants of the tropies in both these cases lay aside their proverbial indolence and earn finis brath by the sweat of their brows. For our men wo procured moat in long strips put on skewers and crisped over the fire, while for ourselves we bought bananas, limes, and tortillas. After this we contmued our voyage until dark, when we anchored near shore and enjoyed a very quiet night. At carly dawn we were again under way. The showers continued, and far away on the Santa Cruz range the rains were heavy, boding ill for our ascent of the river. The lake water,
usually quito potable, was now fall of a small frest alyat nud dio cast skius ol cphemsers were se thick on the surface that for miles wo conld with diflisulty get a dipun of clear water.
'Pwice our Caribs thought they had fonnt the month of the Polochie; and at last, at hight noon, we diseovered it, where we least expecten, on a marshy prommentory or thelta. Misses of coirse floating grats were athathed bo tha batks on eacli side, almost blocking the waty; athe the rapidenrent, which we estimated at live miles an home, made inese grass pots wave its if the breezes were playing over their tops. Pelicans were ahbmint and time; so were the iguanas. The air was still, and the thermometer marked eighty-five degrees, while the water was much couler, mine degrees. All the ereks in the lowband forval from the river, so high was the flood, and we fomm no combformble lambing-place.

At night we anchored in the stream, and the mosquitoes were very troublesome; mulike those on the Chocom, these were blak, and hat very long and sharl bumeds. At Chree in the murning wo could bear fhem no longer ; Orien was in the zonith, and we struck our toldo, the men slowly rowing on until six, when we anchored for coffec. As we were enting, a mymen, ememed with at bat awning of lonvoa, como mpistly by us unt way down; its occupants assured is that there were many vucltes (bends) and $n$ great current (macho comiente) lufore we should bo able to reach Pansos.

Ten miles a day was the ntoost limit of our propelling power, and in erossing the bonds to escape the chrrent we hardly held our own, so strong were the flood-waters. Our creeping pace gave us ample time to sec, but no time to

Nop for, the many eatinu lhinge on ember bank. Closo on the shore were red abutions, and over them erept Whe lomgrtubed white anmolvilas (lymuct bona-nox) and the brilliant yellow allamanda; ligh up on the wild figtrees were black, long-tailed monkeys, common and tame, thein wonderfully human faces peering down at the intruders, the molhers clasping thicir hairy little babies to their hreasts with ons arm, and with the other serateching their heads in a puzzed manner. One of om Caribs shot a litule fellow before I could prevent him, and the creature clung, even in detith, by his tail. As I had shot an iguana through the he:ul with my revolver in the morning, I was called upon to cat with my bullet the provoking tail, that the Caribs might have an caribal feast. Regard for my reputation as at marksinam, and the memory of a taste of roast monkey in lodia, forbade hice attempt, and the poor monkey, like the 'Tyhurn thief, "is hanging there still." There was foam on the water, but we heard no water-fall, -and inded the flit nathere of the eomatry mate falls. cascudes, or even mpide, impossible.

We passed another night when the torrents of rain had no effect on the myriads of mosquitoes and black-flies. Still all the brooks ram inland, alhough, as we afterwards
 the water Chat they are haird to climb. All day long wo sinv monkeys along the banks, though high above us, aud the following night we heard the howlers; but in compensation for that cvil lad no mosquitocs. By Saturday (Nov. 3, 1883) we hoped to be well on our road from Pamsos to Coban, but, except the cayuco, we saw no signs of men or the work of men's hands; on that morning, however, we came to a little finca on the river bank, where
" good nizad atream from tho river Ilowed into the yard and through the house. The poultry had taken refuge on the roof, and the Indian proprictors waded through tho ilood. Luckily the oven, or firc-place, was raised on sticks several feet above the water, so that the señon cond make us some tortillas, - eight for a real. Leges werc the same price. Slight as the forage was, it was very acceptathe, as our food was nearly gone, and we were already dependent on the Caribs for their cassiva-bread. The river, these persons said, was falling, so we pushed on with new cotrrage.

A fine spider-lily (Crinum) grew on the bank where we moored our canoa. We noticed that whenever wo made fast to the cane-brake, the black-flies bothered us far more than when we had trees overhead; was it not
 the fly-catching birds and reptiles? The hlossoms of the cane were very heautiful, inded as attractive as those we had noticed on the Chocon. Malogany-trees were seen here and there, and we were told tint there was much of this fine wood on the Rio Zareo, just at hand. I also sitw a goyava-tree, some eighteon inches in diameter and cighty feet high. In the afternoon we passed willows (Sauce), and about five o'clock were startled by an unusual noise behind us, whem a huge threc-storied structure came sweeping up the stream, as if im pursuit; it was the steamer "City of Belize," a flat-bottomed stern-wheeler. As the current was very strong and the channel narrow, we hastened to make fast to a large fig-tree overhanging the stream. Before, however, our arramements were made, the steamer was upon us, and her surge, added to the current, tore us from our mooring and swept us under the tree.

Our manta canghit in aturath, and we were thmed on our beam-ends. l'or an instant our situation waty critical. Our weather-mal was six inches under water, and we were clinging to the other side as de water canc pouring in; then the maimast slipped, and we righted, all hands bailing ont eagerly, while lrank held by some branches and prevented a repetition of the disister. If the canoa had upset, our jomerey would probably have ended there, as our photographic sinpplies wonld have been ruined, and there would have been little chance for us in that deep, rapid river, with no banks, and no trees that offered food, even if they gave us shelter from the alligators; and these too would have shown themselves as soon as the disturbatee cansed by the stemer had abated. Our Carib captain was as frighteneal as we were, and wilh the litho binglixh the kewew, exelamed an we anehored for the night : " D -d groud boat; would n't sell her for 1 - -1 !" The persons on the "City of Belize" must have seen us filling, but they did not stop to see if we drowned.
All night we had mosefnitoes, lat no rain; and to our wakeful excitement was adted the horrible noises of tigres, wild hogs, monkeys, atigators, and other animals. We were getting tired of the river, and our voyage seemed interminable. Early in the moming we passed the month of the Rio Cahabon, where the steamer had anclored the night before, and soon after I shot my first alligator. He was a large one, and my ball struck him just behind the foreleg. He jumped clear of the water, turned over, and fell back, tingeing the river with blood.
We thought we had counted twice the seventy-two vueltas in the fifty miles between the mouth of the river
 nearly dark befure I smelt heman habitations. Not one of our company hated ever been there lefore; thit the Caribs were greatly annsed at my assertion, and I thinks Frank smiled in his sleeve at my seent. But I eertainly snelt them; and kept the men rowing, and blew the conch-shell, as the law requires on apporehing a port; and at last, long after dard, the lights of the stemen fast at the wharf appeared, and we were soon alongside.

We had been a week in our emon, and five days without landing; but on trouhles were not yet ented. The stupid soldiers flatly relised to allow us to land our traps without a peruit from the eomambante, and insisted that we siogld go with them to the Comandancia, nearly a quarter of a mile away. I started with Santiago, over a road worked into pasty mud by the ox-carts from Coban. It was raining and very dark, and tine almost maked soldiers tried to light the way with splinters of fatpine, called here ocote. At last the roud ended in a black pool, into which the bavelegged soldiers waded. But I deelined to go farther mosess they carrien mas; and it, atmosh made the night bright to see the look these apolories for men gave each uther and the stranger who weighed twenty pounds more than their unital weights. It ended as it should have begun; and Sautiago went on with one guard to explain matters, while with the other I returned to the stemer, 'The officers of the stenmer had kindly invited us to sleep on boand ; but the soidier un guard refusel to let us pass the phank, so I pitched lim into the river, - the proper place for all such stupid military men, - and went on loard unopposed. Soon word cane that wo might sleep where
 on the lolochte; and while lrank slept on the diningtahle widhont a ned, 1 hat a very dinty bed and a net full of mosequitoes and other things; so in the morning we eould not deeide which had had the least, camfort.

With light usually comes a more cheerful fecling ; and a good breadifist, to which the offieers of the steamer invited us, made us feel at peace with all men, and I even took the trodble to ask if the soldier I had pitehed into the river was drowned. The rain having coased, we started for the town, ferrying omselves over the creek in an old canoz hatl fall of water.

As the comandinte lind noi recovered from his overnight debanch, we went about the little vilage to do some becessary shopping and arrange for our journey to Cobarn. 'The tomon was small, but neat and atteretive. A elear lrook ran over a limestone bed, mud in one place it fell over a ledge into a pool where wasbing is done both of persons and garments. An old Spaniard yas bathing here, and, ahthough hatf it dozen women were washitg dobites of mokiong maik in the mome himited hath-hab, he invited as to join lim. Near by, in man was dressing an oxhite by pegging it to the gromed and then salting the inside.

At the Comandancia we found, not the chief, who was still too drunk, but two very polite officials, with whom I had a pletsant chat; I then wrote my name, residence, and all the titles I could ever lay cham to, as woll as those of Scinor Don Francisco, my: "Secretario." The impression was so marked that our lawless neglect of fabal was overlooked, and we were given a full permit to land our huggage. Once more we returned to the river, in
order to dismins onr Carib boummer, and on the way we met an intelligent ladino who spoke English (indeed he had been to London) ; aud lue, tueing is our interpreter, greatly assisted us in shopping and in our preparations for the long journey before us. In lias garelen were some goyavaLrees ( 1 'sidhun); bet the Iruil was mmipe, ind wo found that our now friends eat the goyava as the Chinese eat pears and other fruits, - quite Jard; silting it, however. Santiago found horses for Frank and myself, and at the Comandancia we procured ludian mozos to carry our luggage. This was our first experience of a syston that we found very convenient throughout the comntry. By an order from the Comandancia, Indios are obliged to carry burdens, as in the present case, precisely as their Northern brothers have to serve on a jury, and do it for three reals ( $37 \frac{1}{2}$ cents) a day, - quite equal here to the fee the law allows an intelligent juryman in the North. They cannot be sent beyond their district, nor male to carry more than four arrobus ( 100 llss .). In many cises they carry six arrobas without complaint, supporting their burden lyy a raw-hide strap (called mecapal) over the forelead. The person liring pays to the authoritios, with whon the men are registered, a real a lead. I provided four of these men to carry our luggage to La Tinta; but Santiago cut down the munber ly lolf at the end of the first stage. Our experience with these mozos de cargo was pleasant, as they usually kept up with our horses on the mountain-roads, and took good care of the parcels intrusted to them. Each one earries a palm-leaf umbrella (suyacal), which also serves for bed at night. I have employed dozens of those beavers, and found only one of whom I could complain; and he was not wilh me
on the road, but sent with our mozo Santiago, - which mind the an excense for lim.

There is no posada in Pansos; and after getting our breakfast at now in a little shop which was papered with pichues from " Itanjer's Weekly" and " P'uck," we deeideal to spend the night at 'lclemam. After some difliculty in getting permission for our guide to leave town, - the comandante being still drunk, - - at two o'clock, mounted tolerably, Prank and I, with our hoy Roberto, left Pansos. The pleasure of being atgain on horselack after the dull inaction of our canoa voyage was so great that I was willing to overlook any deficiencies in my mount. As Roberto stopped a short distance from the town to make a slight addition to his wardrobe, we went on aloue for a while; the road could hardly be missed, it is so worn by the bullock-carts used to bring coffee from the plantations of Alta Verapaz. The beautiful vegetation, healthy and luxuriant, drew our attention from the muldy road, which becane worse as we frot farther into the forest. Many fine clear brooks crossed our path, and as we came out of the woods the valley of the Bocanueva lay before us. Two piers of masomry stand on opposite banks of this river ; but the iron bridge lies on the shore at Livingston, aml there seems to be mo very strong attraction between the iron and the masonry. The absence of a bridge was no great hardship, for not only was the river shallow and casily fordable, butt there was a most curious vine-bridge, built of vejucos, perhaps a hundred and fifty feet long, lang from two convenient trees and approached by ladders. It was old, and one

[^7]side was broken down; so it required care and courage to cross it. It was very similar in construction to modern wirc suspension-bridges, but wholly vegetable, there being not a particle of metal about it.
$A$ few mites farther brought us out of the wooded to the eleared land, where is the hannet of Teleman, famed for its relicions ormagen. Although nearly mimiown, and cloudy, the thermonteter stoud at seventy-eight degrees. We found lodring at the house of Don Pablo, a line-looking old man with a heavy gray heard. His lillle heme was in the midst of orange and coffec trees close on the road, and only a light min kept the too faniliar catle ont of the house. We had no long time to look around hefore dark; but our comida was good, and the coftee grown there was very fine. Tho haspitablo Don lahite peinted ta a pila of oranges on the floor and told us to help ourselves, which we did freely. Another Spaniard cane in soon after we were settled, and I had the best chance I had ever had to exercise my "hook Spanish." I surprised framk, and myself as well, obtaining from these two agrecable men a great deal of information about our road and the country generally. The room was certainly as strange a onè as I had ever slept in, - a table in one corner, with a mahogany bencl fifteen inches wide before it (on this bench a small child slept all night, without pillow or covering) ; two hammocks; a bedstead with mosquitonetting; piles of coffee, oranges, ind other small matters; a shrine of tinsel containing two images, before whose dingy holiness a sardine-lox lamp burned luridly; meat in strips lung from the ronf. The chickens had all gone under the bed for the night; and when it, was time for the fentherless bipeds to roost also, our host and his women
retired into the dat inncr room, after assigning the the bed and lirank one of the hammocks, while the stranger took the other and soon settled himself comfortably. The bed certainly was not luxurious, and the pillow had seen better days; but I rigged up a clemer head-rest with a howel, and was comforlable enough. Not so lirank, who was unused to hemmocks; and before I was quite asleep 1 heared his whiyper, asking if diero whes room to tako him in; and as the bed was large, his hammock was dowerted.

We were up at. four ; and as it was still quite dark, the sartine-box lanp was agrin lighted, and we dram the delicious coffee grown in Don liblto's garden, while a little muchachue drove out her chickens from under the lied. The elouds promised bain; but we biat nome tall divy, in spite of the predictions of loulh host and guide.

We crossed two afgats calientes. One of them was stemming in the cool morning air; but their temperature was very little ahove that of the atmosphere at midathy. (facaotrees were very common, though we saw none cultivated. Here we first saw in abundance some of the convolvulus blossoms for which the comntry is noted. One was of a pale rose, another a decp blue, with hispid calyx and a corolla five inchas across, while a third was of flesh-color and sitiny texture, covering the trees near Lia Tinta, We arrived in that village abont noon, and after some delay found a house where they would cook us an almuerzo. Our ment comprised good white rolls, broiled meat, fried plantains, frijoles, fried eggs, and good coffee, -all which we relished exceedingly; and we were not less satisfied with the price, -two reals each. The house
contained only one room, a stone cooking-lenall' at one end, and a row of box-like beds along one side. Under these severill lens were sitting, and two or three dogs tried hard to get into a bed, while a coll kept putting his head into a window, and finally upset the com-lox. There was not.much to the town, certainly. The school had thirteen pmpils, - some bright enomish; lnt the church wats an jnsignificant shed. liasturage wis gooul, and we noticed a very large proportion of bulls by the roalside; thess were guile as gemter an lho cans.
In the afternoon we crossed, on an iron triss-minge covered with a diatelaed rool, the Iolodice, now a shatlow bui still wide stream. I wished for my cannaz here, -as I had several times since I left Pathsos; but, we
 us at Colon. We had been assured by the blind ladinos that there wis mo interesting seenery on the rowal. We were now constantly ascending, and we passed many Indios of the Poconclii wribe, - elean, gool-looking, ame dressed in while, with limeiful dusigns of darker solors wewerl on.

[^8]Wearrived at Chamiguin early in the aftemoon, and fomm the hamled consisted, as far as we could see, of two very inferior houses and as many shods. A fine grove of mango-trees, but no fruit; a hen-house built in the second story only, and accessible by ladeler; pahas, with the withered leaves still clinging to the stem (cultivated for the muts, lut dreary lowking); limestone cropping ont on the neightaring talls, - comprised the distinctive featares of the phates. (our room wats new and
 was of eouse mearpeted. The furniture was simply a table atod a hench; bat frugal ats the furnimaing was our dimer surpassed it, - a fuw tortillas, four eggy, and sonte maty coffer for two lumgry men! We had one own
 l'erthaps our lustess diff as well ats she condd, for the twenty-five dogs that bexisgred our room while we ate were evidently half starved.

All farmogh the eombtry the dogs ate very ill comdifonesh, and I severad tines remonatrated with their owners for whit seemed to me armal treatment; for althontrh 1 detext this unclean brute, I tho not like to see him sutier. But I was always assured that the
 make them gool hankers abs seavengers. It certianly matde then useless for the only purpose besides hunting that dogs seem to have been ereated for, - hammen food. Cimtemalit comines are certionly a contrist to the juicy lithe poi dogs of the Hawaiians (whidh are fed only on poi, sweet potato, and milk), or the excellent dogs always hanging in the butcher-shops in Chinat.

Here let me speak of the atrocious coffec that we found in this place ind elsewhere as we went on. The berry, which is of fine quality, is burned, not roasted, and when pulverized, boiled for hours, and then bottled. This nasty mess they call esencia de cafe, and mix it with boiling water at the table. It was gencrally served to us in patent-medicine bottles, with a com-cols or a roll of paper for atopper. It had not the slightest taste of coffee, but reminded one of the smell of a newly-printed newspaper.

We were on our way next morning at half-past five, and found the road much washed by the severe mins of the night before. On our right, across the valley, was a fine cascade spattering over the limestone rocks, and now we cane for the first time to home-like pine-brees. Begonias of two speeies grew in the clefts of the roatdside rocks, and in a house-yard was a fino Letphorbia Poinsettii. As my horse had hurt his foot at Telemen, I walked moch of the way, wo progres of the hills wat mol vary mpint ; mat we were by no meaths expeting
 abruptly into San Miguel Chemin.

I'his interesting town, of some three hundred inhabitants, had no posida; bett we fomel a eapitall case de hospecteje, kept by a señra of $\Lambda$ frican descent married to an invisible tadino. The loose was of fair size, buit of adobe, and woll plastered. A black Sitint Benedict hung in effigy on the wall, - the fororunuer of a host of black. saints and lely people whom we siw both in sculpture and painting as we advanced through this ancient domain of the Spmaish missionmies. Our señora had a calentura, - the national excuse for not doing anything
or groing anywhere; but for all that she got us a grod breikliast. Our horses were nsed up, and our boy could get no others. An appeal to the alcalde brought one poor borse; but all our further efforts were answered by mañana (to-morrow), - that word so hateful to an active man, but universal here. As wa had a very comfortilule house to pass the night in, we made ourselves easy, and started to explore the town. On our way in I hed seen an attractive spring a short distance from the road, and I went alone to explore it, taking a calabash I had just purchased for th drinking-vessel. A woll-worn path led across a meadow, and a sudden timn brought me upon a party of women in exceedingly slight apparel, bathing and washing in a little pool into which the spring cmptied through a spout. These naiauls were most of them young; but one old wontan, a foub-visaged hag, scowled savagely upon me, while the ohers giggled as I fuietly handed my colabash to the prettiost, and asked her to give the st dink of wales, whith sho canght from the high spout with skill and without hesitation, inlthouglz the action exhibited for form in all its beaty. Ilow I wanted my camera!

Stuck in the muddy roarl was a train of ox-carts, :mal the oxen from seven or eight were yoked to the hearl cart; and when that was deacrged out of the slough to a camping-plece, the next and all the rest were treated the same way. We wandered about town between the slowers, saw lime-kilns, a lead-mine, and several potteries, and at last came to the church, - a more considcrable building them wo lad yet seen in Central America. The door was tied with a leather shoestring, and there was no resident priest. The images seened, to our
maceustomed eyes, most horrible; lhat they must have appeared in holier form to the poor worshippers, for marigolds and amaranths were strewed before them, and votive candles burned on the floor. The ancient name of this town was Turcuríl) (meaning "town of owls"); but the Spauiards re-christened it by one of the saints called Michael, - which I do not know, but apparently not that one whose churches in western Europe are usnally pereled on sone alnost inacesssible pimade, as at Le Puy in France, St. Michacl's Momit in Cornwall, etc. Only one man in the town could speak English, and he could give us very little information about our rond. Indeed, all the way we were in that delightful condition of travelling without knowing exactly what is coming, and constantly meeting the mexpected. Thae rain at last came down it enomest, and drove us within doors. A Buston boy who las a fine cuffee estate in the neighborhood came in as we were at dinner and
 tainly by toasting, the tungh, clammy, cold tortilla is male even hatar han mow.

At four in the morning our hoy Rolnerto lighted the candle and waked us up. We had settled our seore the
 pleted our toilet on the doorstep, as we snow to the saddling of our horses, by the light of the solitary candle. It was so dark as we rede away that we could not see the road, and blindly followed our guite's white horse. A gate across the road give us some trenble, as wo could only feel it. By daylight the scenery must lee fine; but as the noise of rushing waters, and a blacker streak by the road-side, alone indicated the torrents and barronects
at lanl, we were trondeal rather than pleased by these picturesque properties. We came to an ox-train camped in the middle of the road; and but for the glowing embers of their canp-fires we should have had great difliculty in passing.

As the gray dawn brightened over the mountains, the manerous white cascades attracted enongh attention to keep us from the drowsiness we were loth falling into from the dankens, cold, and dampers, and the slow bait of our horese. Fire-lies were stith sparkling when it wats light mough to see the roal.

It was puitn early when we came to Tamathe and as we entered tho littio town ( 1,517 inhabitiants), which is twelve leagues from Cohm, we saty a shrine with images as horrible ats any of the iduls of the ancient lolynesians. Most of the houses hand tiled roufs, ind lookend neat and comfort:(1) e. At one of the lese we stopped for coffee; and white the preparations for our meal were going on, Frank and I woul upte the dhurd harril ly. 'The down was tien with is rope, and we foume littite of interest within, except mages
 flavor of mild decay. Our hostess.-... for always it was the señora who mathaged the hoopitalities and wok the
 good cottee, anel the table and bench were of some choice wool, darker and harder than mahogny. Fine roses blossomed in the yard (it was November), and cottondyeing ind weaving, the principal industries of the town, wero carried on in mearly every honse. Litne-buming and tile-making also maploy a goonly number of the peophe.

As we rocle into the cenntry, we pasisel many elumps of a fine arboreseent composite some twenty feet ligh, -
one of the giants of this great and widely spread family. Crimson lobelias (like cardinal-flowers) with red stems, crenulate leaves, and a very monleasant odor, were common. The road was badly gullied, and the nightly rains had made the Polochic, which still kept at our side, an angry looking torrent quite unfordable. The grades of the road were good, and showed engineering skill and constant care; but for all this my horse broke down before noon, as I had expected, and our boy, after some consultation with the drivers of a mule-train we passed, captured a stray mule for me and turned the horse loose. All the horses here seem so feeble, and many of the mules so sore, that I scrionsly thonght of capturing one of the powerlul bulls leeding peaceably by the path, and riding him in true African style; but Frank eamestly dissuaded me, so we had to walk half the time to sibve our wretched hacks.

Through the mud we rode into Tactic, four leagues farther on, at half-past one o'clock. The barometer recorded 4,650 feet; but this was not high enough to insme dry roads at this season. The town, of some thirteen hundred inlmbitants, seemed prosperous; the houses were of a belter class than any we had yet seen. and the girdens were full of funt-itrees and veretables. 'Iree-abutilons, both pink and crimson, were covered with blossoms, ind peach-trees bore both blossoms and unripe fruit. The roads were quite too muddy for foot-travel, exeept in native undress. The corridors of the houses generally had carved posts and lintels, and the central tile of the ridge was usually fashioned into a cross, with. two lambs or doves as supporters. The casa manicipal was a 'noteworthy building. In gardens we' saw line
coffectrees, and were told that here there are thre blossomings in May, and as many harvestings in Docember ; the first and third are small, while the second is large. Roses ware even finer than at rat mahí; and a little girl gave me a bunch of a
 kind much like the oldfashioned cabbage-rose. Most of the inhabitants are Indios of the Poconchi trile.

The façade of the church is ornamented with dumpy statues of saints, and the main altar is etaborately corved. We noticed a pichne of three mon in the llames of Sheol, - whether TIell or Purgatory we could not tell; one wore it tiathe another a mitre, while the third hod on a plain fonecomered ennonieal cip. In front of the church we bought twenty jocotes (Spondics sp.) for a medio. There are several varicties of this plam-like frmit, and the red is larger and better than the yollow. When quite ripe, the rather tender skin contains a juicy yellow pulp around a rough stone. From the fermented juice chicha is made, - much userl as a mild intoxicant, not unlike thin cider.

As we rode out of town we saw that the suburban gardens wore much overrun by scuash and bean vines. Maiz stood fifteen feet high; far up on the hills we siaw comfields (milpas), having in their midst dwelling-houses almost in the clouds, and seemingly built like swallows' nests against the steep hillside. Tho campo santo, or cemetery, was surrounded by adobe walls, and seemed utterly neglected. We hid seen in the church, and now
found by the roadside, at fine red and yellow orchid, and another pure white one, an well as the cardimal-flower. All day there had been showers; and when we arrived at Santa Cruz, long after dark, we were wet, in spite of our panchos tud the water wothld rim into our hoots.

There was no posada, so our boy declared, and wo hatel to try the cabildo for the first time. Jhe liscuele pur Niños, or "school for nimies," as Frank persisted in calling it, was placed at our disposal; lout the floor was fitee, hard concrete, and we had no mats, while there was no dhanee to hang our bammocks. It wats not inviting; lut ond of the attendants kindly brought two mahogatily settecs from the court-room, and this was so hard a couch that one might be patrioned for going to lad with haots uth, - and mine were so wet hat I feared I should not get Llem on in the morning if they once cane off. We needed food quite as much as a hesl, and at last forme rolls and coffec at a little shop near at hand. At four whock in the momitug there was an sarthorme, whish did not wake Frank, though it jarred my bed as though some one had rum against it in the tark. This shock was felt, as we afterwardy foumd, at Caban, Sim Cristomat, and for miles around. Slight eurthquakes are said tu be
 ones.

In the morning at half-past five, while Rowerto was saddling the horses, we visited the chureh and found many curionsly carved and gilded iltar-pieces. After performing our ablutions in a puddie in the road, left by the lust night's rain, we got our coffee and hastened on our way, as it was Friday, and we still lad twelve miles to ride to Coban.
'This city, allhough at an elovalion of 4,000 feet, is sumbunled loy muth higher hills; and from the piass over which the road winds, the view of the survombing coffecregion is very fine. The streans were in flood, and some of the lower plintations were encler water. Near the town we saw the methorl of raising coffeeplants under franmes torvcred with dried forns. Croming a grood bridge, we came up a paved wtreet, and sobn alear ten deloek rude into the Hotel Alentan, where we had a very comfortathle romen and two beds with sheets and jillusveraser, the first we hand serell simer we left livingstom; : and wo

in Holat Mluaiton. were not now sompelled to sleep in our clolhes. Owr breakfast was the best we hitel formed since we hat been ith the combry, and consisted of sump, sallosages, frijoles negras, whenten rolls, fried plantains, tortilles tostultes, tomato salad, fried potatoes, and good coffee. The potatoes here are mative, seltom largen than an lenglish walnot, and very mealy. In the patio of the hotel homed roses and violets.

As this Motel Aleman was the first honse of solid masonry we had entered sinec our arrival in Guatemala, wo examined it with some chriosity. Extermally it was very plain, - white wilh stucco, of one story, and roofed with red tile. Windows were few, and the large door of two valves was, generally closed in a rather inhospitable manner to an outsider. Onee within the pertal, however, the seene changed wonderfuly. IBefore us was a courtyard ( patio), into which the house openes. Directly in


Plas of tio Holel aleman.
front was a plain building, used as kitchen (cocina) and stable; on the left was the garden (haerto); on the right, the corritor, on which opened the sald, or pormor, an apartment or two, and the dining-room (comedor). In the corner was a large coneretc timk to cateh rain-water. Our own apartment was at the left of the entrance, and was quite large, with tilel floor and separate corridor. A curtain was suspended belween two of the pillars to shade the dining-room, and hammocks conld be swung in
every direction when nceded. Birth-hung in ciges, and flowers in baskets; and the néyliyé air of everything, except the neat little Iudian women who did the household work, ablued to the confortable Feeling the place inspired.

We walked up a paved street an eighth of a mile to the casa municipal, ind, passing an arched gateway in the clock-tower, entered a spacious plaza, with the calsildo on our left and the foumdations of the new palace on the


The Cabilde of Ceban.
bruw of the hitl opposite. Directly before us was the church and comected luildings, - once a eollege of priests, since confisated by the Govermment, amd now used as a music-selool, blatsmith's shop, and for other purposes. The main part of the plaza was paved; and here were congregated several hundred Indios, mostly of the Quekeli tribe, buying, selling, amd bartering. We bonght twentyfive fine granadillas (fruit of the passion-flower) for a medio, and as many jocotes for the same price. Deli-
cate straw hats, woven in two colors, were three reals and a medio; cotton napkins (servilletas) of native weaving, two reals; palm-leaf umbrellas (suyacales), such as every mozo de cargo carrics, one real. There was a fair supply of raw cotton, cacao, brown sugar, tallow, soap, and blankets.


Metedibe of the Church at Cobsa.
The church was very large and interesting ; lat the front was disfigured by two distinct main entrances, and the bell-tower was too low for the church. Within, there was the simplest architecture imaginable, - plain timber posts, square, with a slight chamfer, with pillowblock eapitals and stucco bases; an meven tiled floor;
and sile altars of poor design, sometimes painted to inatate mathe. On one of these alfats a fanimbed ear was eating candle-ends; on another were the three crucifixes of Calvary, - the repentant thice being a young man of personable form and features, while the other was a bald-headen, bearded vilhain; in very impressive object-lesson we afturwards saw in many churches. $\Lambda$ fair St. Sebastian was the only picture of tolerable merit.

We called on the excellent Jrfe politico, Don Luis Molina, who received us very politely, athough our call. must have been a great bore to him, as le spoke no Enerlish, and my Spanish was very lante. The Indian women in the streets all tress alike, - in a skirt of imbligoWhe cottom, gemerally figured in the loom; and their long and abmuliant likek hair is cursfully bomed in red banolige (listones) reathing mear-


Patrath al clath. ly to the ground. 'Their stature is below medium; they seem modest and goodnatured. The Hhlue cloth is woven in rude loons, several of which we inspected, and the thesed is dyed in vats of masomry in the houso-yant. The threiuds are dressed in the loom and dried by a few coals in a potsherel placel beneath the warp. $A$ border is woven at each edge, and also in the woof, at intervals, to mark
the length of a dress-pattern. A common design is given on the previous page, - the lines being light bluc on dark. The lines of light filling are carried outside the selvage, and of course are casily broken; otherwise the cloth is coarse and strong, in widths of a vara, or thirtythree . inches. . The weavers were very obliging, and pleased to lave us inspect their work.

The soil here is a rich red loam, and colfee grows better than elsewhere in the comentry. Colfer-trens, wailtrimmed and loadel with erimson learices, were in every garden, and violets and strawberries were in blossom.

The domestie architecture whs wetiolnly not inmaning, but it was substatini, and perfectly suited to the elimate. Houses were generally but one story in height, buill of
 wards which the tiled rool inclined, covering it wide veranda as well as the honse. The windows on the street projected slightly, and were protected by strong fron grills. Many of the streets were paved, and dains and culverts provided to remove the ram-water. As there is no aqueduct, watn is brought from springs or eanght from the rools during the frepuent ratins. Wo were told it had raned incessantly for the last ten ditys, and the wet clouds still rested on the sumrounding hills, giving a slightly gloony aspect to the otherwise fine views in all directions. The meat-market was outside the Plaza, and a single glance was enouglt ; but the genoral market was so attractive that, after a quict night's rest (we weje of course far more wearied by sight-seeng than by any day's travel), we turned onr steps thither in the early morning. In our search for mutes we came to the blacksmith in the cloisters. He was an Anerican
(del Nortc) ; and it was said that when he was dromk he could shoe a mule better than oflers conld in their soberest moments. He had leen drinking when we foumb him; but he gave us some information, took us to his den hard by, wherre lis fanily comsintal of a mative wife and a black monkey, and gave Primk the skin of at quatzal (I'hemometertus mostian). This xkin was so beantiful that it put ms an the seame
 emately lange whect ton of the we and other

 Verappize.
The afuetzal (promomeed kezàl) is the mational emblem, and is decidedly a bird of fredolon, as it never survives taptivily, even when taken in earriest life. In ancient days none but the royal fanily could weat the beantifne plannes. At present the Indios brag the skin: from the momutains in considerable nmmIners, their vahue deponding on the lemglh of tho tail-plumes, which sumbetimes exceeds three feet. As the femate is very plain, without he beautiful tail of the male, she esseapes the hunters, and consequently pro-
 the male are of a superb peacock-green, thangiog to in-


We went to the canipo siato, on a hill westwand of the town, which is reated by a flight of a hamdeed and sixty concrete steps; the whole was built at the cost of the pions man. Soweral shines on the way Ity mate tonvenient resting-phaces for those who nsed those steps, - like the Golden Stains at Rome fur knee-worshbib alld
 make, in form of a hided with maty medks. "I'lar rhapel on the hep was smath, and the dooway ses how that I struck my head violently in omming from the dark interior.


 gritve they had just finished, ind we ghadly tumed from the caloario to the fine views townward. At might the
 national airs, certatity mfaniliar thacs); and as the mosic died away in the distant streets wa foll aslerep, to be awakened at dity-l)reak by the drums and fifes tatling the men of military age to the regnlar Shmbay inspedime. We were present at the roll-cal] in the Maza; and of all absurd military sights, this was the chief! Soldiers in every costume and of all sizes stood in line, much as they arrived at the rendeavous, and soleninly answered to their mames. Wroukd that I could present a photograph of this "Falstaff"s Regiment" to my reaklers!

Atter coffee Frank and I went to chureh, 'The Indian women were all kneeling on the tiled foor, and formed

Whe bulk of the worshippers. A few men storet or knelt, with strized hankete thrown gracefally weer their shondders. Mahmatiy Domeles hetween the side altars gave us an (1pportumity to sit comforiably and study the in16mating satenc forfore tis white we bistenced to the very fince or
 ing mustly of licmanlos), whith we:ctined lemelus in the midist of Hus hame fiar awiy in the loft. ower the door. at hases ilroma aml fife, iand still firrther ote of dexprs remikets amil explosions, accompaticat or entulatsized the: manic.
'I'Jue sterathent

of the communiou was being administered to worshippers, - ajparently in both kinds; the wine in a sort of sop, while the wafer was carriel by an attendant. All through the loug serviee the women remained devoutly kneding on the tiled floor.

After chmeh the market was more active than usian, and we spent the time before almmerzo in lounging
through it. In the aftemoon we wero mats: hajpy by the arrival of Santiago and our mozos, with our hugrage in perfect order; and not long iffer the Jefe Don Lais called, and assured us that we should have ill the momoss we needed to carry our luggage onward. We harl decided to take the umesial road to Quicho, alont which uven the Jefo could give nis litile information, and we found no one else who knew more; so we dexided to st:ml our heavier luggage direet by Salama to Gutmalin City, while wo towk with new only me monen the cary thisur things we needed by the way.

In the evening we turmed agitu to fore drumh to locer the vesper service. The spacious ellifee was dimly lighted by the candles on the altars and pillars, wad men
 femate voices wats singing ass we entered, and sum ille
 to the altar. The responses by the choir ened orchestra (organ, violin, flute, and violoncello) were very impressive, the musicians often joining their voices to the masis of their instruments. The Inti:m drum, made of hiedes
 from the renote part of the chatel, and bombey and rockets exploded omside in it mosh effeetive manmer. A back-robetily young pricst antercd at confessional near whese I was sitting, and a veiled female ab onee knell at the side, while others in the immediate neighborhood moved quietly out of earshot. The whole service was very solemn; and the clouds of theense from the swinging eensers of the Indian boys partly concealed the tinsel and tarmished gilding of the uncouth altar, and even cast at glimour over the hage doll, which, most gaudily dressed,
represented the Queen of IEaven. 'The decaying chateh, so painfully out of repair by daylight, was copered with respectalihity, even with sinctity, by the shatuss of night. One ciamot but feel with siodness that the offeess of a religion held so sacered bere in centuries gone by should le so lightly regarded, and that the ehureh buildings reared by so mete labor and often maselisis devotion shoutd now be cared solithe for, even in this State ol Vemplas, whare the Chureh gatincl an ascentency over
 tatheres hati mever thone.

Momlaty wassumb in phaturaphing views in the neightburhoal and lanting for mules. Of these we argreed to take three for our use all through the cemtry at a charge
 found duy all had some backs, and acoordingly sent then hrome. In the evening ! weat with the postmonter (it Kentuckians) to an eximbination at the Colegio de libertad. I'lree Jiadino lads ditl most of the reeiting in arithmetic, botany, moology, and history; and a certain dector took the rolc of eligef examiner, - evidently quite as mued leat, on disphaying his own knowhengs as that. of his pmpils. I fated to ask afew quastions, which were understoud and promplety inswered.

In the morning we visited the (invermment storehonge for aybardiente. The inspector wanted us to taste the fire-witer, which was so strong that it seemed to lJister the tongue. The sale of this liquor is a Govemment monopoly, yielding $n$ very considerable revenue. ${ }^{1}$ A distiller at this place has a license, for whiel he prys four humbed dollars per month; and he must furnish it

[^9]minimum of sixty-five hotties per diem, pry ing twenty-fivo cents a bottle for all over this amount. All the product is brought to the public store, where it is tested at $50^{\circ}$; and the retailers send in their written orders for the number of bottles they require. The estaneas (or drinkshops) pay forty dollars per month. The unfortunates who drink lake a small tumblerful at a time.

I bought a mare - yeguu coloruda-for sixty ilollits; and as all bills of sale and receipie mast lo in Spanish, we, with the help of the postmaster, composed the following simple affairs on stamped paper:-

## Sabean:

Comes, 13 he Wort. de isis.

f

 pests an efectivo. En eonstanciar tiro yo el ventilate.
C /ha... 灰必:

The japer is not only stamped, but also watermarked, abd is for sale at the primipal shops. As the statue are changed every two years, the Government has to redeem all stamped paper on hand at the end of each hiemal period.


## CIIAPTER IV.

## FROM COBAN TO QUFZATITENANGO.

BY Wednesday we had captured two mules; and these, in addition to our nate, -all being well shod,-enabled us to leave Colman actompanied lay a capitat mozo de cargo, who earried my photographic ontit. Sintiago rode one anle, I the other; and Frank had the mare, who was at lithe wild at first, but soon became very time and attadied to ns by kind treatment. After trying to get away for threc days, we started canly in the morning, and nearly forgot to look at the barometer,
 in the sadille die liedte diat wata consulted, and the needle imdicatex an elovalion of lorty-four hundred feet. No farometer wats needed to marle the elevation of our spirits
 we retraced our steps: Our mozo kept up with us, carrying our photographio and cooking utensils easily. And now this little town, in the early moming, was far more athactive than when, wet and frugry, we eame to it before. On this visit there was mose to eat, ind from a tree by the wayside we bought twenty-five oranges for three cents, and also some grood banamis. Our breakfast was very satisfactury, although eaten in a dirty house full of filthy ehildren. At two we starled on a good road for San Cristobal, where we arrived in an hour and a
half. This little town, of some four thonsinul inhiahitanty, is sucrumaded ly hills of great heauty; lat the Laguna is an insignificant body of water. As there is no posada, we rode into the Plaza, and had a capital roour angigned bas in what wats once a monastery, - now confiscated to piblic uses. Our comidia was oldatimed int.
 dante conducted us. We found that 'Thurselity aind Sturdny wote the primeipal maket-days, hait the townelon:k elimet the quathers, that there weme mownoted mines of silver and lead dose at hand, and that the: magucy frew aboudantly there. We also watedead the process by which the rotted leaves are maceraten and washed in the brook which flows through the town, and
 we siatw the resulting pith spun into antly for hammark-weaving.
'The priests' kitchen wats roofless; but the great cooking-rinure was inlasi. luing lailt wh lomiok, will parliaps a dozen pot-holes of graduated sizes, 一 the largest being ent from the comers of four tiles, the smaller ones from the edges of two. Besides this range, whileh occupied the middle of the kitchen, there were two large cooking-benches.

The road to our next stopping-place was remarkably good, and the scenery very fine, -the road wiming along the side of a mountain and overlooking deep valleys in which the night-clouds still lingered. By the wayside we saw a caseaule of caleareous water, which petrified twigs and leaves in its reach. By eleven o'clock we rode into a sugarplantation belonging to Presilent

Barrios, now in the charge of an old schoohmate of his, Juan liadu. Itare both sugar and eollee wero coltivated, and mowh fine inported stock kept. It was but one of the many finsax ielonging to the lresident, where he has endeavored to improve the agricultam standard of his enombry and the mative stuek as well. The
 the mill was simply a vertical twenty-inch iron rollmill turned by fram oxen. There was but ouse open kelles, with no elarifier; and the inspissated syrup, wats run into woulen moalds and cooled into very dark hemispherical blocks (pencta), -a form of sugar much in demand among the fodios.

Scinor Prato receivel us most hospitably, and set before ns bimanits, amomas, and limas, or sweet lemons; When brought ins large glasyes of at warm Ifquid made from rice and sugar, 一 not at all to our taste, although a favorite drink if the mozos. The buildings at the
 lout a large roof, substantially fiauned, was being walled in with hewn pine-planks three inches thick, each plank representing an entire tree. In this building men were grating off the juicy pulp of the coffe-berry in rude machines; after this pulping the berties are washed, and spread in the sun to dry.

We here learned that we could not cross the Chixoy (pronomed ohisoy) River that afternoon, as the wire suspension-bridge had been swept away the last year, and the man whose duty it was to haul travellers across on ropes would not be there so late in the day; we were consequently obliged to yield to the impertunities of our host and stay over night at Primavera. To entertain us, in
 new roadway had just grazed; and torgether we dug ont fragenents of fine joitery and bits of homan bones much decayed, - the lower third of a left femmer and a fragment of a pelvis beiner the most distinetly hamam. Some earthen vessels had been found here innd somt to the
 mingled with charcoal and where, and oftes cenemted together like lime coneretions or fulgurites.

We each hatd a lumber of waw mills as al "saipup-
 ing, and soom after six we were on the wath ngain. Hers, ans wh oflen again in the republie, we fomed that the radtbed was molergoing ative repair. The primitive method of removing large rowk and ledgen gratly imerwat un. lites are kep, up on and aromd these obstrections; when thoromghly lomated, thase ate belh to aod, or the cooling is hastened by water. In cilher case the lmmmeress have easy work.
 many of the trees hatl been giveded and were slowly decaying, -the comejica being unkuown at this elevation. Nen were cutting thmber for the Prosident's hense and Por a new bridge. A mortise is cut in the end of enth $\log$, to which the drag-ropes are fastened. We pnssed a pleasant village in the valley below us on on lefi, and after about nine miles of poor road we eame to at rapid descent of twenty-two hundred feet, so steep that we were obliged to lead our mules ahnost to the bank of the Chinoy, where the pier on the side nearest us hadd heen mudermined in the last floot. The path ended on a marrow rock shelf, where was fastened $a$ rude timber frame, from

which two shnall and well-worn ropes stretehed nearly two humdred feet to the remaining pier on the farther bank. A humdred feet below was the Chixoy, foaming over its rocky bed. This we might see to the best alvantage; for one ly one we sat in a sling hung from


Rope Bridge ever the Chixoy.
a rickety traveller, and, launching from the cliff, slid rapidily down the slack ropes, and after sliding back at the middle, were hanled up on to the remaining pies. from this structure we descended a rough ladder to the shore, which was sandy and strewed with bowlders and other remains of the action of higher waters: Dizzy as
our own pagsage was, it was sale enengh compriat to
 stretched a rope across, and finally swan fall onr moles safely. Santiago and the bridge-keoper swau splendidly
 lar, lean specimen of mamhood. Frank and I swam in ats far as we dared, and lateded the shaked and bightemeat animals. The bath was cool, and for the tirst time we had no thought of alligators. White I photograthed the bridge, Frank went to the hanlet of Jocote to get eggrs and tortillas, and Santiago boiled our colfee. Betuutiful butterfies were hovering over the romded pmaice-stones atrowed along the batiks; ancl on a rock wer, fine Achimenes, the Dorstenia (which resembles batimicaily a fig turned inside out), and a wild Martynia.

Starting agnin in the carly afternoon, we fomb the way led un and down through the valley, until we were seven lumdred fect : wove the river, which in onte place quito , fisuppured bumath the limestome lemper, to remp pear some distance beyond. On either side the steep slopess were covered with coarse gruss ; and there were many small, compact alocs, with broad leaves and dried flowerstems here and there. Anong the rocks were magreyplants and a few palms, - these last seemed quite out of place in this high, dry commtry. Under the pine-trees the sod was green, and in the small lateral valleys clear brooks improved the pasturage ; and here at the heal of each larger gulch we found the deserted camps of the mozos de cargo.
After many turns we came at six o'clock to the village of Chicaman, just as the rain began to fall. This hamlet is on the norti side of broken hills, and overlooks the


Chixoy valley,-Hore of great dephth, but marrow ind winding. We fomd a piehuresgue little house, where we slmy our hammocks in the best room, eating our huevos and tortilas on a shrine saded to the black "Lord of Desquipmas." This sherine is usmal in lonses lar from: any church; and hore it was embowered in leaves, thowars, and fruit, -atmong the latiter citrons of a latge size and the showy yellow frout of a solanm. We were nearly four thousand feet above the sea, and the night was tand, -- a canfurtable eading in at day altogether wo short to hold properly all the fino weather, benutiful and
 its twelve bright hours.

Before the sm harl melted the elouds in the valley bulow ins, we wer: on our burses ind slowly climbing a steef aseemt, of eight homedred feet. I had photographed the house, and, turniug the canura on its pivet, obtained at wien of the clondy valley leslow: hhese views are before the reader now. $A$ league brought us to amother Santa Cruz, - a village pleasantly situated, and about the size of Chicuman, consisting of perletps ten houses. There we saw hy the roadside some fine oranges; but when Frank rode up to the house with his "; Buenos dias, senom! ! 'liche untea marinjas?" le was met ly "No hay" (there are none). That phrase we heard altogether too frequently on our journoy. In this case it simply meant that the señora had no oranges in the house ; but she added that we might for a medio piek as many as we wanted! We tricd the several trees, and filled a pillowcase with the fine fruit, - half a bushel for five cents!

We had little need of guides, for the camino real had few branches hetween towns; but soon after leaving Santa

Cruz we found a branch on our left which puzzed us a litthe, as our map gave no indication of its existence. But we kept on almost in league, riding through a pine-furest. on a nearly level roanl, - which proved to lo thee right one, although the choiee was guess-work. Grass grew leneath these nojle trees, and herds pistured in this park-like region. It was most interesting to see the acorns inserted by the birds in the pinc-inerk, precisely as $l$ hitd oftem wsen then in the forests of Nevalia and Culifornias ; but with all my watching I could mot catch the binds an work. The acorns that I dug out, ahhough frequently dry and apparently abandoned, were free from worms. The common species of pine (Pinat waceraphylla) hatd "needles" fifteen and a half inches long; and the hurlios were githering them to strew the floors of the charches, - a more frat grant carpet than the rishes of ome incestors. We fequently came across artificial momeds, which, according to Santiago, "were where houses had been." At ten o'clock we halted at a little village which we were told wats Unpantan (our wretched mozo Sintiago, who pretented to be guide, but knew nu more than we alout the roacl, led us into this mistake); so we unsaddleal and waited for almuerzo, with little to inumse bs exeept two turkeycocks, one white, the other dark, inseparable comprions, who followed us wherever we went, and at last were driven nearly wild by their nttempts to converse with us. Not until two o'clock did we arrive at the true Uspantan, and then very unexpectedly; for secing some women at a spring washing, in a wild place where no houses were visible, we turned a low ridge, ant fomb ourselves in the midst of a considerable Indian town. The clurch, which we did not enter, had luge buttresses at the apse,

- dombthess a prectution against earthrgakes. We saw a great deal of pottery, and anonit-trees were on all sides; but the full-grown fruit was not ripe. We felt so provoked at enr waste of time at the first village (whose true name we never learned) that we dill not care to stop here, but rode out of the town through it deep artificial ravine. Situ Miguel Uspantán has some nine homdred inhabitants, who weave conton from the lowlands and wool from their mumerons thecks; and it is from the minus near by that "tll the siller was obtained for the vessels of the chureh, - so says tradition. Ruined walls and broken aqueducts attest the former importance of the plate under the Quiuhć rule.

The real becime a mere trail montil we came to Pericon, - a village of two hundred inhabitants, whose only indusby is woblydeng; and from this we climbed the pine-clad hills to : height of over seven thensind feet, where we came suddenly upon a fine view of Cumen, directly west, bat several leagues itwaty, across a valley twelve hundred fret deep. I wanted a photogriph; but the sum was in our faces, we cudd not spare tie time, the day was alnost done, and we bad at diiiicult descent before ns. Nithonght we did not delay, it was long after dark when we rode into Cunen and fouml the Plaza, where we were assigned a good roon in a confiscated monastery or church building. We bad a malnogany bench fifteen feet long and sixteen inches wide for our bed, and at good table and several chairs abundantly furnished our apartment. We had our own candles and coffee; but no other food was to be had except some ears of green corn which we had picked by the way for our minimaly, but which we were fain to eat ourselves when Santiago had scorched them by
the embers of tho mozas fires in Ine Plaza. Athenegh the corridor was full of mozes who were to piss flos night here, thare wats so mist whatever. We dosed on dom at six; and as soon as our notes were made, fell atsleep. The poor Imblios had mo pehilices to gutrel over, and we: had the satisfigetion of a day well spent; so there was


Divery day the vegelition changed, and we might have constructed an itmerary of flozal landmarks; tonlay it
 and blossom any of the caltivated varieties. In such a climate, however, this plant did not provide for hibernation in its tuberons roots, of which it lad none. Acres of fragrant Stevia perfuned the air, while Bouvardias and bright Compositio brushed against us on either side of the narrow pathway.
Twelve hours of solid rest wore not too much; and while in the early dawn our bestias were being siddded, I strolled into the church, which is much smatler than its ruined predecessor at its side. In Central America the roofless walls of ancient churches usually, if not always, enclose a campo santo, and here the early Cuncnans slept their last sleep among the erwabling relies of their work. In the modem chureh were two large mermaids of the genuine Japanese type, carved as supporters to thie altar.

In the cold, misty morning we started without coffee, and at once began to climb a long ascent; for Cunen seems to be luilt on a platform on the wountain side. On our left was the finest waterfall we had yet seen, and on the banks were red violets. The summit of this pass was nearly seven thousand feet, and
at sudeler furn on at shatp ridge loronght us to another region and a diflerent elimate. The thansition was instonishing, for anly it few rods behinat we hitd lult the rainy seatsont. Before us was a vast valley hounded by Porest-etial mombins and grassy buthesses; but near and far no sign of lemman habitation. The pith we were on was The omly bokea of man's presemee, athl that looked more like the dry beel of a monntain torrent than a publie roand. Jhyoul-hatved agates were very common, some canvord wila golden blossoms on immense stems, some dead afler flowering, still others wantonly hacked by the passer-by, - so we thouglit, in our ighurance, until the too-freguent mutilation of the tough stems showed a labor that could not be purposeless; and then we remembered that these "century plants" flower but once, after years of growth exhatusting their entire substance in that suprene efturt, and leaving a withered stem and slarivelled leaves, to be swept down the lillside by the next storm. Foiled in its attempt to flower by the decipitating maclete of the mozo, the plant lives on for a longer period, furnishing fibre and drink from its leaves. Anometrees grew at the very summit of the [ass, althotigh we were assured that frosts sometimes occurred. Oatss of two species were abumdant, and liturels were in blossom. A rancho built by the roadside, a sat trivesty of the Dîk IBuagalows of India, gave us ut least it chance to boil our coffee.

A long ind rough descent brought us to a pine-forest, whence at atn elevation of six thonsind feet we again looked down upon the valley of the Chixoy. Among the pines and oaks 1 , photographed the viow. The little white-housed town of Sachpulas on the lillside above the
right lonk of tho light-grom river which did not tenlf fill ite bed ; the cultivatel fields around ; far in the distance the volcanic cone of Tajumaleo, - the first we hat meen, a: token that we had left the limestone mountains of the Atlantic, and were looking on the firc-fommains of
 grand view before ass. We hardly noted the conlour, the lincs, tho masses, - all diat we conld trost to the ivory plate that should curry it away; but the vivid colors in that clear atmosphere, the marvellous tints of forcst, sky, and river, no photographic art could carry away, and we must enjoy it now by ourselves. The town was five miles away, and three thousand feet below us; and the descent was very difficult, owing to the sharp bits of quartz in the path. In the valley we came upon the buge cylindrical cacti (Cercus) used in fencing. Jocotetrees were abundant, but the small yellow fruit decidedly inferior. Sugar-canc grew to some extent in gardens,
 fencos hung a light-blue convolvulus, - the most altaractive color I ovor saw; and his with a samiler white one brought the number of the "morning-glories" we had found so far to ten species.

Wonon woro bathing in a spring near iloo road; tho mon seem never to bathe in public. Over the river was a bridge of six piers with simple hewn logs laid between them, no plank or mail of any kind, although the bridge was high and the current, even in ordinary stages of tho water, very strong. As our leentias did not hesitate, we of course crossed with them. A short distance up stream were two brick and stone arches of a more ancient bridge extending from the town side.


Soveril piers of the luidge we were crossing had fallen; but the masonry was good, and they generally leeld well together, forming lewlder-like masses, on which new piers had been built: in one case this process had been repeated. No doditt the bridge will soon break down ugain; and two wire cables are stretched from cliff to cliff to provide transit in case of accident. We went up a steep paved street to the Plaza, where Señor Placido Bstada, the comambate, assigned us gharters in the caliside, and exertel himsolf to find us a boarding-phace, Whether the climate was favorable, I know not; but we were always very hungry when we were where fool could be got: where it: was wanting we did not caie for it. Here we did fill justice to the señon's cimamonflavored chocolate whipped to a froth.

The clmrel was small, and, like that of Cunen, built at the right of an older and mach more extensive edifice now shattered by earthquakes and used only as a burialphace. We climbed the bell-tower and found one bell with the date 1683, another with that of 1773 ; all were bound to the supporting crosslibams by raw-hide thongs. The chief ornament of the Plaza was an ancient Ceiba-tree (Eriodendron) of immense size and traditionary antiquity. Below the terace of the Plaza was a court, in which a fountain of odd design furnished water for the town. Animals were fed here over the gravestonos that paved the court, and Frank remarked that in an eartligualce country people chose stable ground for their graves. Our photographing attracted such a crowd that we walked away to tho ruined bridge. Originally this was nine feet wide and about two humdred and fifty feet long. Its age we could not learn; but
a large sand-box tree (Iftra crepitans) seven and a half feet in circumference lat grown up in the very midst of the paved approach, tearing up the stone floor with its slow, irresistible power, and another linge twee of the fig family was persistently fingering the cracks in the ancient wall. The tiles used in the arches were thin like those in old Roman structures, and the mortar was generally harder than the terra-cotta. Pronk skotched the bridgo, and we followed in thouglit the river until it became the Rio de la Pasion, then as the Usumacinta (the ancient Rio de los Sacavdones) flowing through the richest land and most genial climate, by the ruins of the ancient eities of the earliest mon, and among the villages of the unconquered tribes to the shores of that Bny of Campoachy whero Volum gave his laws to tho children of the forest.

Fiven in this retired spot we became an attraction to tho unomployod on Chis Sunchey aflernom; med we slowly sauntered back to the cibildo, measuring on our way the trunk of a doad ceiba-troo forty feet in circumferenco above the buttresses. A gathe of ball was going on mider the tree in the Plaza. Wooden balls five inches in diamoter, not vory round, were shoved about with paddles. In the evening two young men, at the request of the comandante, played on the flute atnd guitar for us a number of Spanish airs.

In all these towns the carcel, or prison, is simply a room in the cabildo with grated windows and door, and separate rooms are often, but not always, provided for women. We saw but few occupants in the prisons of the towns we passed through.

Wo mude oxcoodingly comfortable leals of the publio
documents in the register's office, and I must confess to reading one of these marriage-recorls, which, as usual, was entered with great particularity, filling a folio page. Confortable as this "marringe bed" was, we were fit the saddle the next moming at five o'clock; and leaving our alios for the kind comandinte, followed the river lank for some distance in the mist. Not hatf a leagne from the town we came to a ruined church of considerable size, evidently slattered by earthquakes. Onr path led directly through a campo santo, and even over the graves, which were usuatly covered with tiles crossed and edged with white paint.

We ernssed the dry bed of a river, - eertainly at some seasons difficult to ford, - and came upon a good level path oxtending along the rivor sido for $a$ mile; and thon by a sudden turn we climbed out of the valley up a steep hill of decomposing rock, coming to a grassy plain on the top. Thore we met fudios loaded with pottery, - some with huge cantaras of red clay so large that two made a load; others with twelve fifteen-inch spherical pota, all of good workmanslip.' The water by the roadside was all whitish, and not inviting. The lighest part of the pass was 0,250 fect; only a few lundred feet below it we fouml it

[^10]beautiful liliaceous plant, and sonse of the mozos we passed curried suporl clusters of a purphes owhin whinh wo afterwards found parasitic on trees. Another valley and inother steen gravelly slope to nearly eight honsimil feet, and then we liad a view over a vastextent of mombinous country. No lake or river relicved the thissty limusiape, though rain-clouds loung on the hotizon and dropped their showers in the fire west. Corn was in tassel ; and where we rested at noon on a high platean, $7,8 \% 5$ feet, we foum it in milk. There we satw the maguey used as a hedgeplant, - and a very impervious fence it made. From this high land there was a gradual descent towareds the south. Far away to the left we ssiw the church of San Pedro, sur. rounded by its little adobe village, and soon we canght a glimpse of the still-distant Santa Criz del Quicher, high enough, but seemingly in a valley, for mountains like the lills about Jerusalem gharded it on every side. The soil near the roud was very thin, and covered what seemed to be indurated tufi. Deep pools of water were formed in this hard substimee.

As we cann at last, after a hard day's ride, into the uninteresting town, we found the streets all carefully named, as Avenida de llarrios, salitla por Mejico (Barrios Strect, the way to Mexico), -which was as usefnd as it would be to put a sign on the corner of Broadway, "Coriland Street, the way to Philaderphia." All the inhabitants scemed to be in the Plaza, listening to a band and watching some fair acrobats who tumbled on mats and swung on a horizontal bar. After waiting some time before the locked doors of the Hotel del Centro, the proprietor came home and let us in. Tough meat, frijoles, bread, and tolerable chocolate were all we could get; and the vile dogs

wore eyen more tronblesome than usual. Our beds were made up in the dining-rom, and we had pillows and sheets again, - the only good things this posada afforded.

The morning was overcast; bul Frank and I walked to the campo santo, nearly a mile from town. IIigh walls of adote survsumed it, and a locked gate kept us out; but we peered in over the leaps of white lilies (Litium candidume and marigolds offered at the entrance, and saw masonry tombs of very bizarre forms, some painted white, others red and bhe, or the and white, in checks. The medows all nround were intersected by wide ditehes which we had no little trouble in crossing, the bare Jegs of the natives rendering bridges quite munecessary. When one was beyond our jump we threw in the washing-stones on the bank matil we had enough for stepping-stones. Returning to town, we paid our respects to the Jefe politico, Don Antonio Rivert, who is a young man exceedingly polite and obljging, and we found practice made it much easier to converse than when we met the Governor of Coban. Don Antonio showed us fine specimens of the woods of his neighborthood which had been prepared for an exhibition in Guatemata City; but he could not tell us the mames, and sent for an old Indio who was better informed. This Indio also served to show us what the Jefe evidently considered a very amusing garmeat, - his trousers, which were in the usual black woollen jorga, cut up in front as high as mid thigh, so that they can be rolled up behind when the wearer girds up his loins to work. Clothe of various kinds were brought in for our inspection, and the prices given. These semed high, for the material is only a vara (blirty-three inches) wide, and is sold in vara lengthas. Not satisfied with showing us all that the market
afforded, the kind Jefe furnished us with a guide to the ancient city. of Utatlan, or Gumareaah, and a mozo to carry my photographic kit.

A walk of three long miles westward brought us to a great disappointment. It is human to like what one has not got; Americans have an extreme respect for ruins, and we were no exception to the mass of our countrymen.

Stephens has described the remains of this powerful city of the Quiche kings, and has figured the vary sacrificial altar of Tohil down whose steep sides were hurjed the quivering bodies of the human victims. Three centuries and a half is a fong perivil for people of a new country to look back over; but that time has passed since the Conquistadores destroyed the citadel and moved the inhabilants to the site of the present Santa Cruz del Quiche. Forty years ago the towers, faced with cut stone, the altar, some houses, and even the outer walls, were in good preservation; but all these have since been torn down, and
 charel in the town. 'Ithese blocks of thavertine were gonerilly of uniform size, $18 \times 12 \times 4$ inehes; and mingled with them were blocks of pumiee cut to one thind of this size. The Plaza was still pived with a mooth layer of cement exactly an inchathek, not mike the chanam of the Fast Indics, and entire, except where the modern vaudals had cut througl it in search of fomdation-stones which they are too stupid to cut from the quarries much nearer the town. Five towers are phainly visible still, though now but insecure piles of rubbish, the casing having disappeared. In several there aro small cavities not large enough for rooms, but sulficient to serve as ladder wells, and under one our guide assured us was the entrance to a
long tunnel extending to the distint hills; but when we insisted upon his pointing out the place, he utterly failed. Not an arrow-head could we find, although plain pottery in fracturents was abundant.

The whole fortress was built on a promontory surrounded, except at one narrow neek, by steep barmaneas several hundred feet deep; and to the rivers at the bottonn there were probably tumels from the summit, as the ancient Indios were very expert in underground work. It is from these tamnels, most likely, that much of the pum-ice-stone was obtained. Across the barmaca towinds the town are the remains of three fine watch-towers, from which a good view of the ontire fortress, as well as of the surroulnding country, may be obtained. Remains of other similar towers were seen far up the mountain slopes on cither side, and from these the varders signalled with fire or smoke the approach of lostile visitors.

At the legiming of the present century the palace of Whe Quichá kinga wis in moh a whato of preservation dinat. ite plan cond be masily hated, even to the garden. Jhat unforbmately a small gold image was discovered in the ruins; and this determined the Govermment to sarch for treasure, which tradition has always located in the ruins of Utatitu. In this soach the palace was utterly destroyed; and hardly a wall wond hrive been lelt standing hand not the Indios, indignant itt the wanton destruction of their ouce famous capidal, become so turbulent that explorations were no longer safe. In 1834 a commission from the eapital made a full and carefal report on the condition of the ruins, and on this report Stephens Jirgely rests in his intercsting accomit of Quiche. Jiven in 1810 , at the dime of his visit, he found many traces
which are now gone, especially the Sacrificatorio, which was a quadrilateral pyramid, with a base of sixty-six feet on the side, and a height, in that ruined condition, of thirty-three feet. One side of this awfil relic of human miscry was plain, though bearing traces of painted figures of animals; but the other three sides were supplied with steps in the middle, as maty be seen in the illustration, taken from Catherwood's sketch. These steps were only


Qulehe Alter of Tohif (Sacalisalotio).
eight inches wide on the tread, while the risers were sevented inches, -a proportion that must have made the descent very awkward for the priests if they were as eorpulent us the more modern monks.

We met on our return a marimba, carried by two men, while the three players followed, beating out elear and agreeable notes. A frame between seven and eight feet long and twenty-nine inches ligh, supports on cords hidry ahips of hurd woul, bementh aneh of whi:l is
a wooden resonator duly proportioncel for tones. The musie was always attractive, and just now it drew a long


Mbilmbe.
procession in honor of the gymmasts of the day before, who followed the marimba on horselack,

In the Plaza we bought jictaras, or calabash ${ }^{1}$ chocolate-
 utensils. Some varietios me: long mad blin, atme those, sjlit lengthwise, make
cups, - three for a modio. Other interesting things for sale were small crabs dried on spits, dried shrimps of large size, raw cotton white and brown, floss silk, cloths both cotton and woollen, fresh
 and prescrved squash, breand, sugar-candy, and cau sucré colored pink, tin-ware, poottery, ropes and bags of pitit, leather sandals, sugar-cine, coconuts, baskets, and cheap foreign wares. In this town of six thousand inhabitants there are very few manufactures. We saw a woman lohilly eating the game she caught in a little girl's hair. I had before seen aged hawaiian women engnged in this fascinating pursuit; but they always semed ashamed to be seen ly strangers. Not so tho Quicter wanam; the wrelein even heded fier land out for us!
To the fountain in the midst of the llaza men and women came for water. The lat ter all saried their waterjars on their heads, while the men always slung them on their backs. Comvicts were at work on the streets, or carrying stone for the chured. They were chatined in pairs, having shackles about the wailist and ambles. The
ladlea; the very splecrical ones make linxes, fat oucs firm bawls anal platers,

 Dean that I have mot been able lo identify. Catianall-eups, althoteht very light, ane stroug and dutille. I have one, given me by Don Ranón Vaula of Trujitlo, which is ats acliente ns porch lain.
cabidde was the most important buibding in the fown, as the parish charel hath so teeayed that the walls of the entire nave hat had to be pemoved. The new constructions of adole, with trimmings of stone taken from the ruins, will not last many yerrs. The whole town looks dingy, and ceven dirty, owing to the universal use of adobe. The rouf-tilexare not so well made, nor so carofully kopt in place, as in some of the smaller towns; hut, on the other hand, some of the streets are paved, there are some side-watks, suhterranean strect-drains, and street-lunps or candles.

The Quiche Indios of the present day are not so goodlooking as the Mayas. The women are badly dressed, and mot neat; the meh wear staslied trousers, loose jackets, closed in front and put on like a shirt, and in cold weather a narow blanket, or poncho, with fringed embs. Some of linese ponelos are figured, and most of them have a harter, mom or less elabomte, woven it each cma. These lodion are mond of statme and light linked, with scanty but coumon leards, round faces, and suthatl hants and feet; fley are by momens as motest ans those of Alta Verapaz, and evidently unused to secing strange white men. Women carry their babies on the back while whshing elothes at the fombains or by the streams. At home liammocks serve well for cradles.

Vegetation is not free from pests here, for we siow black waits on the viks, and smut (Ustilatgo segetume) on the com. The comsstalks are of the size and appearances of our liehdeorn; but the juice is much sweeter, and Frank considered it guite at good as that of the withered sugar-cune brought up here from the coast. Everywhere misrigolds (calenduta) scent the air, and bunches of them are wilting at every altar in every chureh.

The fiesta is in commemoration of the Conguest, - so wo wero told; and it was rather curions to see the degenerate Indios decorating their loouses and holding hight holiday far from the memory of the horrible tortures inflicted on their ancestors in this same conquest. Red flags hung from every door and window, - fit emblems of the bloody event!

The excellent mozo Ramin Ghisli, who had come with us from Coban, was now raddy to return. We would gladly have engaged this capital fellow to go with us all the way, but it was impossible; so I gave him extra pay, and with his carcastc ${ }^{1}$ full of onions he startell back on his long journcy. Our mules were not very good, so we decided to send them back and get others here. Romón had keps, well up with tha mimals, hand helperd bravely in crossiag the chixuy, and had yiedded implicit obedienco to Santingo, who persisted in ordering about a man worth three of himself. Ramon got saffely loone, and delivered the mules all right.

A little alende in green spectiacles exerted bimself to find animals for us, as we were anxious to get away, since the hotel was full of dirty children and even dirtier dogs, and the food far worse than anything we hat

[^11]hitherto found. We had rain that night and the next day; but one new horses were brought in fair scason. When we came to settle the bill we found the wretched Iandord Jad charged seven dollars, given the bili to his wife, and hidden himself. Finding expostulation with the señora of no effeet, I despatched Frank to lay the case before the Jefe, while I tried aluse; this had the desired effect of binging the landlord from his hiding-place. I called him a ledron (robber), and, to the intense amusement of the many bystanders, described the meat he had set before as as mula solamonte (nothing but mite). The boys caught the phrase, and we hoard it shonted at the poor man until we departed. The Jefo sent the comandante and two soldiers to bring the "robler" to reanon, and mine host thereupon fohl us to pay what, we pleased. The emmanante suggosted hitree dollars as the proper price; but we grate him four, and soon after nine o'dock we scraped the mud of this town from our feel.

The road led down immense barrancas, where we saw deposits of pumice some eight hundred feet thick. Mingled with this layer were large blocks of lava, seemingly ejected from some crater eruption; but where was the crater? We passed $n$ little hamlet marked San Selastian de Temon on the map; but fll the people had gone a fishing on a like near by, whose borkers were swarming with ducks. Four leagues from Quiché we came to Santo Tomas Chichicastenango. This is a neat, attractive little village, hardly as large as its mane is long, with clean streets, a fountitin and cucalyptus-trees in the Plaza, and an ancient church. Close at hand are the ruins of an older town, which we, to our regret, had no time to visit. At the cabildo we were politely received, and our beasts
of burden, both biped and quadruped, unloaded. The Jefe had telegraphed to Sinto Tomas for hopses and a mozo, and wo were assured dhat alter innueren these would be ready. In this fiath we strolled about the town. The church, as ustal, attracted our attention; and heru for the first lithe we sitw the hatins louming incense, which secmed to bo gion e:opat, or precisely ille sime material their ancestory used in idel worship. Marigolds were strewed all over the floor, and the oder was oppressive, evell without the intense ant immarathe candles. The altar wats coverel with phates of beaten silver of no very grood workmanshig. Ah iatige of a man on horscback, with it leggar hy his side, excited our curiosity, which was not destined to be satisfied, althongh our mo\%o deelame it was Smbingo (hitial dmans). We pashed our explorations onlside the charch, and climbed
 flowed with hewn loards not otherwise smoobled. An ancient organ, hardly latrer than an orlinary diwemport. stoond in ble midst, whally apart from the bedlows, whied were worked by a suspemed lever much ass an orlinary Corge-bellows. 'lhe keys were decply worn by long use, homy fingers, or both, and they coveral two oetaves and a half; the stops were simply strips of hasil woot prosjecting from the side of the ease, and heyond the reacele of the organist. ${ }^{1}$ The locks on all the doors were of

[^12]woud, amd most primitive in design. All the worshipping Indios seemed rery ilevout, dhating their payers in thair mative tongue to the bare wall or a door-post, and they paid mo adtention to us as we passed them, althourh untside they generatly bowed respectfully.

In a litale shop at atreet comer we fommi onr almanoro (there is mo posada); and a very goon one it was. Oar lostess was a very respectable woman, whose house was well furnished (sewing-machine and roekingchaire montr other emoforts), being quite a dinoreni parson from the one who in our own country would oecupy her position, - a rumseller. Whide we were waiting, two half-tipsy Indios came in, drank a small tumbler of ayuerdicnte, and soon setited themselves quietly on the sidewalk for a anoken sleep, umistmbed by the passer-by.

Our way from Chichicastenango ${ }^{1}$ led out over at narrow rilge or series of ringes, wibl deep harmaneas on either side. The road was good, and hedged part of the way; bat our ammals were of the poorest kind. My litile horso went slowly, int it last his legs seemed to collapse, and ho came to the ground, leavint me standing over him. He was mot worm out, he was a "trick horso." For miles Irank and I wilked on, leading our bestias. It grew very dark and misty; lightning fashed in the distance, and the brees were dripping wilh dew. With
${ }^{1}$ In stumbling over this crooked name, it ocents to me that it would be fair to my readest, who ate furlups less fimitiar with Inlian manes, to state
 stiongly aspinate; $j$ is promomacel like $h ; x$ is sh; $u$ is the Freach ou; $v$ is equivalent to 20; and the vowels lave the Italian values. Of the lindian ratmes the signiferation is nol adway $\$$ known, but there are certain terminations combun enongh and well muterstiodis as tepec, a mountain or high thing, in


every desire to get on to Solola, we agreed that in the darkness it was mwise to travel, and we looked anxionsly for a camping-place, althongh the mudly ground, dripping bushes, and thrcatening sky gave no hope of a confortalhe night. Twice we were misled by the gleam of fireclies, whose glow is so steady that wo mistook it for light in a distant honse. As we could fium no safe place for a camp, a lighi bank on one side and a seemingly deep ravine on the other bordaring the narrow cart-road, we walked on in the utter darkness until we almost ran into two ox-carts with a squad of whitecoated soldiers, who toll us we had lost our path in the dark, and wero on the road to Totonicipana, and a long league beyond Dincuentros. We returned with them to the latter place, where we found comfortable lodgings in the house prepared for the expected visit of the l'resident. We occuried his room, which was temporurily furnished with plenty of Vienna lent-wood furniture, and decorated with a full-length, life-size painting of President Barrios and a small portrait of his wife. Two bedsteads of the box variety were quite bare, as His Excellency always carries his bedding, and we did not. After some excellont chocolate, but no other food, we spread our blankets and slept.

How cold that Thursday morning was whon we started at daybreak! The thermometer marked $46^{\circ}$ at half-past six o'clock, and we were at an elevation of eight thousand feet. We had a fine carriage-road for our travel to-day, on which I used Frank's mare, while he tried lis luck with my "trick horse." For a while all went well, and Fronk made the little beast go ahead, while I stopped to pick up some lava fragments in one of the cuttings; and
so when Frank's turn came I could see perfectly how oud it looked to have a horse collapse under his rider. Along the road were elder-trees (Sumbucus) pollarcled like our willows; as, however, they were not shady, but in the way of fine views, we voted them a muisance. It was down hill all the way, and as we appronched Solola the $n$ view of the Kasgo de Atillan and the volcano was disappointing. We had surfcited, perhaps, on the glories of handseape, and had expected something finer, with an immense lake, several volcanoes of more than arerage size, and a town whose white houses and red-tiled roofs were almost concenled in trees ami flowers. However critical we might le, we were ghal enongh to see the town, and not less to find a posida, where we had a room to serve as store-wom and bedehamber. We at onee sent back our miscrable horsess and after reporting to the comandante, as in duty bound,' we strolled through the Plaza, sending Samtiago in scarch of bestias for our next stage. Here we first found the ripe frout of the sapote (Lacuma mammosa), and did not like it. The outside was brown, rough, and leathery; the meat reddish, surrounding a smooth nut, and the whole flavored with cimmon. Some siapotes were as large as a coconut, but generally they were not half that size. ${ }^{2}$ The Plazi was full of people

[^13]buying and selling: Mule-trains came in and went out, and it seems that this is the great wheit-market. This grain (trigo) is small and round, and the Government officials weighed cach latg, which should contain six arrobas, or one lundred and tilty poomds. litt-pine (ocote) is also an importantarticle of commerce here, as it is the principal source of camble-light anong the Indios.


Salola and Atitlen.
The chard is large, but of wo arehitectaral petensions; and among its contents we notieed several strange things. A figure of Christ, with ghass eyes and long human hair, wore a crown cocked over lis left eye like a dromken man. On the wall of the nive was is watercolor drawing passally done, representing a young man falling headlong over a precipice, while throngh is sort of Lutherm window, or pecp-loke, in the sky a mather young female is trying to cateh bim with a long vine. The
legend states at leugh that the youth, in passing illong the edge of the terville precipice alowe the Jingo one dark night (when he hal heen to his club), mistook the glem of the water for the pati, and foreed his horse over. As he fell, he lreathed a prayer to the "Mother of God," and she oquened her winduw and jurked him up agrin with a grape-vine. la bestimony whereof be offers this tablet, ote. Near the main emrance was a large altar-piece, with a deeply sumken cruciform parel containing a very Fealistic crucifix, - ghass eyes, swent, lone hair, and howe drops, indeed, exerything (hat combt make it disgrosting to a civilized lueing; while from the five womuls proceeded skeins of crimson threan, - that from the side being mueh thicker, - and all these knotted together in a mifs, black with the kisses of the worshippers of the Dlond of Christ. On one side of this pemel were painted, life-size, Rouan soldiers mocking the suffering Saviour; white on the other was a Ginatemaltecing general, in full miform, wecpiug at the sad sight, and using such an embroilered handkerthief an the mens make at the persent day. Just inchinet him was ate attendant who hat cturght off his wig on the point of his tance. This last. feature lrank inderpeds differently, and thinks the brill head is a shining carsçue, while what I catl it wig is at llowing plume. Wilh all due deference to his younger and brighter cyes, 1 subuil that sueth a helmet was never a part of the Gratemaltecan uniform; and eyen if mande of such elose-fitting shape, woud not have been painted flesh-color. Unhuekily I did not take a photograph, to settle, if possille, this important dispute.

Fatok was besily asking every oue lae met about mules; and we had not found any when, late in the
 public garden near the llata. Ite asked the oft-repeated fuestion in Spanish, when, to his sheprise, the person asked him if he spoke longlish. This proved to le the Jefe, Don J. M. Galero ; and when tohl who we wore and what wo wanded, asked as to cume te the defaturia in the evoning. As Sener Gatero was high in feror with the Govermment and beloved by his people, our very agreable visit was interrnped by a strenade to his bixcellency: and after he hatd promised to send us his own mules that very night for our jouney to Totonicapan, we took our leave.

The public giteden especially interested ne, since all the flowers (except an omongetret) were such as I might find at home; but times and seasons were sadly mixed. Pinks and gladioli, sunflower and white lily, all blossomed togethor: 'Tho fonntain was pabinted bhe and white, - the mational colors, - and sidly disligntred the garden, which otherwise was not laid ont with any taste.

Our apartmont in this only hotel in Solola was contpletely fire-proof; walls, roof, and floor were brick or tile, and sevortl of the floor-tiles wore deeply imperessen with dog-tracks (made, of comse, before the kilo), - much resembling the fossil footprisses in the red simbstone of the

[^14]Commeticni valloy. A low table, one char, a hard-womd table called a bedstend, fumished this roon; and there was one duor and a simple window, - here hater, with it. iron gratimg, suggesting a prison-cell. It wis clean and ruiet, and grool enough. It does not recquire long travel in the tropices to teath one that the less monecessany line niture in a house, the fewer lurking-places for cockronches, centipedes, scorpions, smakes, and ohter "lisngreeable tenants; and comparative emptimass decidedly reduces the temperatare of thom. Daing the night my hammock broke down; and the sympathy fratik expressed as he was half-awakemed by the noise, would have been very soothing hatd he not fallen itslecje arotia in the midet of it, lenving me sithing on the flour. Ile continned lis sympathy in the moming, when the drewelfal jor was almost forgotten.

Faty y next moming we were on on way, momod better than we had leen; for we left Prank's mare with Statiago to rest for a weok, and with the Jefe's mules we role briskly on to Argueta, - it small hamed with a deserted convent or monastery, in front of which ilanved a clear cool brook, and mear by was an ingenio moved by water-power. We gol onr allumerzo here, eirly its it was, for we were wanmed that we should find nothing to tat antil night. From A matelat the remb was very hilly, and we dimbed watil my barometer said 10,450 feet. Wheat ahomeded everywhere, ithd there wore fenced threshing-floors of teaten earth. The mozos we met carried packs of woollen blankets am redes (nets) of pottery; several hat pine-logats hewn smooth, three feet wide by eight long. In the trees were flocks of lrightigreen parrobs. So mathy lidile stotanis hard to be crossed that we
often wondered if they were not, many of them, parts of one rivulet winding in devious way among the foot-hills. Except in the ravines, where we had to zigzag down and up while the toiling mozos patiently climbet the banks too steep for horses, the road was genemally over a good comntry for roat-building. In one place, however, we had to climis a stairway pateel with stone set ou edge and walled with masonry. In places earthen pots wore luilt into the walls to collect water for the wayarer, and tiles were used to eap the masonry. This extended more than a mike, and took us up just it dionsanme feet by the barometer. We could not lcarn its age nor the builders; but it is old, and some of the mozos attriluted it to the Jesmit Fathers. It is much out of remair, and I fancy that most of the travel over it is on foot. The views were fine all the way; lat we knew olle jouncy was
 for our mozos to come up with he eansent Imbend, 1 hardly cared to reduce to black amd white the glorions
 of the forest fated into the blace of the sky as the the turpoise, godd and silver plitued from the strams, and the very graty of the rocks seemed to be richer and more varied than astual.

On the hill-sides were ancient potato-fields ouly caltivated by digging the tubers; and this protess hat gone on for years, - the Indioss cligging at the bottom of the slope as potatocs are wanted, leaving enough for seed, and arriving at the top by the time the rains begin. As the small stems were quite dead and dried up, we could not ascertain the species of this aborigimal potato; but it was certainly not the common potato of cultivation
(Suturum tulderosam). The Inclios declared the potatoes had never been phanted, but their ancestors had dug them from the remutist time, - in totlo tiempo, señor.

Around its un the mountain-top were spruce-trees of immense size, four feet in diameter, and pines two feet larger; and beneath these giants of the forest flocks of black sheep were feeding, watched by shepherdesses not many shades lighter. As black cluth is much worn by the Indios, they cudtivate the black siseep rather that pay the dyer. Cactus on pine-trees, crimson sage, and a minute violet not an hach high, were novelties by the roidside. Not a few of the pine-trees had been haveked with miehetes until a considuratide niche was formed in the stem; and the piteh dripung into this receptacle wiss then fired to light a camp. We fomd no villages on this roak, but we were seldom out of sight of some hemtsuan's hovel. Late in the afternown we cann: fo the hrow of the eliff that boumds the immense valley of Tohantierpom on the eask. The san was low on the hosizon before an, lan 1 was absorbed in the hataty of this graml view. On ond deft a waterfall aishod over the redes; lutlew us were the whit: walls of the firdian Cily we hat so greatly wished to see; roads and streans haversel the valley; and the whole surface, as well as the slopes far up the hills, wats eut into munerous fields of wheat and mai\% of many shades of green amd hrown. Fir in the distance smoke rose over Quezaltenango, and the broad lighway Inetween was plainly visible for many mites. My muzo was close at hand, and in ten minates I had two photograplis canght in my box; after which we began the very steep desecnt.

We foumd lolging at the Hotel de lic Concordia. Our little room contained three loard bedsteads and one wash-
stnad. Usually we had no wash-stand, but either performed our ablutions at the courtyard fountain, or else had our valet Santiago pour water over us from a calabash.

As we had a letter to the Jefe, David Camey, I went at once to present it, in order to get our animaly for the next stage as soon as possible. We found his house, - ib fure one, the best in the town, with beautiful roses in the neat courtyard; but the Jefe himself was a dumpy litule Indio, stupid and fat, who could say little else than "Si, Señor." After some delay le promised us two mules in the morning. In his partor I noticel a fine piano, evidently in use; and there was a decided air of comfort about the house, - probally due to the lady rather than the lord.

That night was very coll, and in the morning at seven o'clock the thermometer told forty-five degrees, and the barometer stood at 8,860 feet. As usual, we went to church; this was the largest and cleanest we had yet seen, but the imarges, including an Jnlio-colored Christ, ware parhipes more hideons than ever. The dhurch hats now the ohe Plazib (north of the new ond all to itsclf, and in adilition a very large paved coutyand, will spuare alapels in the outer comers. In this comityand we found at hoop of hat dian womon conducting some munnery which required veils and eandles, buth of great size. Some of the poor women were so tipsy that they could hardly cire for their candles, which were perilausly near to setting thair meighbors' clothes on fire. After vąrious marches and countermarches, songs and responses, the performance ended in a loud explosion. Of all the Indian towns, Totonicapan is supposed to be the most Indian, and the people aro

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thorough idolaters still, with hardly the dimmest idea of the Christian religion. They mureover dislike foreigners, as we fond to our cost. The fombain and sun-dial in the old Maza were both much out of repair, and in the Plaza Nueva the fountain supported a traditional Indian fresih from the shied of Massachusetts. Made originally, ats other mon are, without clothes, he hat been girt with? stuceo, - doubtess because of the cool weather and his damps station.

Generatly the streets were paved, and drained in the midale. They interseteled at right angles; and as the houses had few outside wiudows and the courtyard gites were almost always closed, the town had a very dull, deserted look. We did peep into some loors and windows, in a way I stouht hatrdy tolerate in any other batbarian; and by one of these wintow-pecpss we diseovered a weater at work, who invited us to enter. Ille loom had two harnesses worked ly the foot of the weaver, and twelve more putle:d hy a boy at the side; the boblong were wound on lits of smail bambur. It was a long way back in the series of the uvolution of a molern arpet-loom, and yot it dia its work exceedingly well, if slowly. This art of weiring has been practised in this eity from most ancient times, and the ladios declare that the same ntensils have been usel, willwot essential modification. All the looms we saw were on one patem, and they coudd handly have been simpter. I bomght for fone dollats a large woollen bedeover woven in claborate design, which kept us warm while we were in these highlants.

We called on the Jefe again as he was marrying several couples, and lie repeated his promise to proture mules for the before one o'clock; sos wo left hint for a white and
strolled about town and fomid a potter at work. IIe used both white and dirlk chay, and his wheel and kiln were similar to those in use with us. At two the mules had not arrived, and we deckared the Jefe a liar. Trank must have ealled on him twenty times, besides the visits of ceremony we made together three times at dity. After a while two atcaldes cane to our suen and lexged us to go to the cabildo and inspect dee mules they hat eaphured for us. Another failture; for there was not one fit to cury our burden. Then they hrought two to the hotel, - one at pack-mule that refused to be saddled; then a mozo cane quite dronk, and wanted a dollar to carry our baggage to Quezaltenango. We toll hun to go to the diablo, and lee went; and so the day wore away.

On Sunday morning we wend to the Jitaze, capitural a mozo without the intervention of the authorities, and started on foot for Quczallenango. The weather was clear and cool, like a fine October day in New linglend; and there was white frost on the lowlands. At first we dropped rapidly down, and then came to a fine carriageraial, in some phates it hundred leed wide. Fxeept the steep deseent at the eity limits, aum all eaplailly sterep ascent about half a league beyonal, the road was level, and borkerel with ag:ves, swo wow in hut.

Just before we came to Salcija we hatd a fine view of the plain where Alvarulo fonght so desperately, was wounded, and finally concpuered the brave momtanecrs. Though conquered then, they certainly need another Alvarado now. A pale mist covered the distand city, but above it towered the volcano Sinta Maria, - a cone as regular as those of Sololit. Norhward we satw San Cristobal and Sin Francisco, - two pleasantly situated
towns. We erossed a river which tlows into the Pacife at Sam Latis ; so the backlome of the continent was passed, and we were on the sloper of the setting sum. We ordered our ahbucro in a little shop, atul as we wated for it we wateled the enstomers, - among them mozos, montly for agnarliente, women for cgres, spices, chillis, and cord. Bergytus cance also, amdameng them an idiot girl (the only one of this class we had seen in the republic) ; wne received a drink, another a handful of red peppers, and others food.

Before one v'eluck we were in Quezaltenango, having walked six leagues in four hours and a half, exeluding stops. The Ifotel de Europe proved very confortable, and the tible wats good. The Cerro Quemato (Burned Mountain), just overlanging the city, was a more attinative yoleano tham the loftier Samtit Maria; and I longed for time to climb to the broken crater from whose blackened sides the buge liza-strean had descended towards the city (tho ancient lexancub), turued suddenly when ahoust upon the outer walls, and then stopped forever.

The market-place was very attractive; for besides the Instle of the builders, who were piling up the ent and seulptured stone of the most imposing prablic edifice I hive seen in fuatemalit, the nany cloth-merchants exhibited tincir briiiiantly colored increlandise to great advantage. This is the eentre of the trate in mative cloths; and many beautiful and durable felries are woven bere and in the neighbornood from cotton and wool. The stone gencrally used in buidding comes from the volcimoes back of the town, and is in light-brown lavi. The Plaza is double, - one half bounded by the church of San Juan de Dios, the stone penitentiary, and shops; and its
space is occupied ly a garden surrounded by a wall of earved stone and provided with stome seats. $\Lambda$ pond in tho midst has a pivvilion, or benel-stam, on an jslane. The other half of the Plaza is paved, and used as a market-phace; here aro the new lmilding for the Govarlument:
Near by the hotel I saty a sign, of which I mide a note, thinking to profit therehy; but Frank saw it more cleinly than I did, and knocked all the romance out of it. To my first glanee it read, "Collection of Young Ladics,"

## COLEGHO Native ENORITAS

but to the critical cye of my fidus Achutcs it was simply a National Seminary of Young Ladies; wo we did mot ventare lue explore it.
The church of Sam Jum de Dios was large, and the fagate ormate, - worthy the prineipal charel in a city of twenty-five thousand inlabitants. 'Whe old organ, of for octaves, had been recently painted; and in the two towors hung seven bells, - tliree lound to the leams with rawhido, as umal, hoo ohlocis om yokes. The dobisters atjouning this church ${ }^{1}$ were interesting, from the multitule of aurions paintings they contained, mostly of Scriptural histories; and in them Chrish wan niways mpmented as as slanven monk, with the girdle of the Cordeliers. In the old lumber-room of the church were the remains of an ancient organ, and heads, boolies, and arms of satimes, not relics, but the membra disjecta of the dolls that are put together and dressel up on holy-days. We haw often scen similar places, which Frakk called "property-rooms;"

[^15]in one we found boxes of wigs and beards, and in another a figure of Christ with pormanently bent legs, and stoplos


Church al Quesaltonango.
in his ankles to strap him on to the mule on Palm Sunday! It was both amusing and pitiful to see the trash used for religious purposes.

We went to the National Institute and saw very good dormitories for the yomur men who study here. In preparation for an expected visit of the President, lanterns were hung along the colomades, and blue and white (the national colors) met the eye on cvery side. There was sompthing homelike in the narrow, crooked streets, - so different from the tasteless rectangles of most other Guatemaltecan citics. Then, too, they were clean, well paved, and provided with sidewalks, -in some places, where they were very stecp, with bridges over the gutters, which in rainy weather must be torrents. Street-lamps and letter-boxes, pleaty of fountains (and the water is cold and excellent), gave an air of civilized comfort very agreeable to us. The houses were well built, and usually had the window and dourjambs of sculptured stonc. There were plenty of windows, and the gates were often ajar, revealing flowers and fombains in many contyards. Powh-trees were in blossom, ind also bure hall-ripe fruit. Jat the suburb Cienega is a picturesque washing-place, or luvadero, where an artist lias many a chance for sketching the Indias.

Wo suw more tokens of Smoday observance that we hat yet seen in Guatemalia. 'Towards sunset the military band, of twenty-five instruments, played for some time in the garden; but it was more amsing to me to see the people with their obsolete Enropean costumes and Sunday manners than to listen to the music, whiclt lrank said was good. Especially effeminate boys wore very high heels, to give them a standing in society they could nover attain otherwise. The garden was not so good as that at Solola, bui contained, in addition to the list of that place, olean-
dor, daisy, wall-flower, pink-catehny, bachelor'stbuttons, flax, and Canterbury-bells.

A city of nearly twenty-five thousand inhabitants the majority ludios - has grown up gradually on the rains of the ancient Xelaha, until it is only second in mportance to Guatemala City. Lts port is Champerico, from


Manual Lissndro Barillas.
which a raihoad extends some distance into the interior (to Retalhuleu, 1884 ), amd will one day enter the city. Abmudant water-supply, schools of various grades, -including a night-school for artisans, - it grood hospital, female orphan asylum, convenient public buildings and in suitable penitentiary, a bank, public linvatories, and the hot springs of Almolonga, are but some of the
attractions of what was once the cnpital of the province of Los Altos.

We had letters to the Jefe politico Gencral Manuel Lisindro Barillas ; but he was so occupied in preparation for the visit of the President that we thought it best not to add to his accupations by calling on him. On the


Four Alcaldes of Quazalionanga.
death of President Barrios, General Barillas succeeded to the Presidency; and so satisfactory was his administration that at the next election he became President by popular vote.

Monday morning was quite cold and misty ; but we photographed the church, with the kind co-operation of the
resident curate, Padre Felipe Sora, who lowered curtains, opened doors, and did all he could to help us. When wo took the exterior we attracted a great deal of atlention; and forlunately the clief alcilde, who had assured us that we could get no mowos that day, as it was a fiesta in honor of the President, noticed our performances, ined, being a persomable man, was seized with at strong desire to have his ritrato. He offered to get us our mozo if I would only photuriaph him; so I bade him to the hotel, explaining to him that the portraits could not be seen until I returned to the North, and that 1 should charge him a dullar for each pieture. Ifonest soul! he agread to all this; and on his way he joined to himself three of his colleagues. I sent them the result months after, and in due time the silver dollars were serupulonsly returned. In the nem time our atiade Floreneio Cortez provided our nueza, ame we starteed to walk hack soon after two cotlock. We buth hoped to see this pleasunt city again.


Cualio Reater of Hondurai.

## CHAPIER V.

from quezalitenango to tme ragmo.

OUR little mozo was only fifteen yems old, and his load was so havy that we lad to watit for hime at every thrn in the roat; until, after helping the poos little fellow for miles, Frank took the load himseht. As we reached the high ridge where there is the last view of Quezabtenange, we moticed that all the mozos of whom there were many on the road - looked back at the city and removed their hats, as if in salntation. We did not reach the lootel at Totonicapan until noarly eight o'clock ; but we had no tronble in the clear night, except in trying to get a dimk at a way-side fomtin, into which we nearly tumbled leadlang.

The President arrived in the moming with a cavalende of thinty riders amd several large mule-wagons. The Paza was deserted, and the streets almost empty. All the Indios kept within doors, and ovidently were not anx-' jous to honor the chief magistrate. The usual nuisance of soldiers, however, was there; and it was very amusing to watch them fire the gmos in the Plaza for a salute. To obtain animals was our first desire, and we telegraphed to the Jefe of Soloha, who had promised to send his mules; but he answered us that fecould not, as he was called away, with all his atendents. So wo seemed to be imprisoned in this Indien city, and I resolved to apply at
headquarters. Not expecting to meet the President out of Glmamalia City, J. had no letters with me, nor even may suitable attire for a visit of corenumy; but there was no alternative, and through one of his attendants 1 oftained an appointment for the evening. In the mean time we wandered impatiently about the lown. In the church, over

J. Rufino Eartios.
the main allar, we saw, what har before escaper notice, three life-sized figures representing God and Christ kneeling to and crowning the Virgin Mirry, over whose lead at dove hovered. God had a white beard and bald heall, while Qhrist's hair was black. Neither this Quatemity, nor anything clse we noticed in the service of religion here, surprised me; though the shudder of disgust was
stronger than when I stood on the threshold of the sanctuary of Kadi, sear Calcutta, and siw the hidcous idol with its gory lips and necklace of bleeding liuman heads.

In the evening the Prosident received me very politely in the sala where we had ealled on the Jefe. I stated my case, while Frank looked in at the window. Señor Barrios was mach better looking thmu he appears in his portrats; he was not a large man, but muscular, and with a very determined and intelligent face. Itis litile danghter, who had been culncated in New York, acted as his iuterpreter; and nover, among the scores of interpreters I have had in many conntrias, lave I fotind so capital a one. Once only my Spmish fanted me; and instantly the lithe girl repeated in whomatice, concise English, her father's question. I tohd him I hat more important bsimess with hims at the repizal, lat llat at aresent I wished only the privilege of hiring or purchasing bestias for our journcy to Sololì. Ite at onee summoned the atupid litile Jefo anid asked him why he had not furnished us as we requested. "No hay" (there are none), replied the fulio. "Then make some lefore to-morrow, or you slall suffer for it!" said President. Barrios; and told me to let him know if they were not furnished us in the morning. Next day the Jefe offered us his own mule; but his wife, a perfect shrew, declated it should not leave town. If I had liked that Jefe better, I would have wisted that the mule might run awny with his wife and break her neek. At last he got us two good horses, for which he would take no pay, as we were antigos del Presidente. A mozo was included in this arrangement, and we started him at noon, we following
soon after two. We shook off the dust from our feet, and were glad cnottgh to leavo Totonicapm, where wo had found the Indios so impudent ancl disobliging that at one time I feared I should have to shoot some of them with my revolver in driving them from my door.

After the first steep ascent of twolve liundred feet, we rode japidly over the level platean ; but with all our haste we could not get to those steep and diflientt statirs before dark. Eackily we overtook two ladinos, who rote with us; and we conseguently were saved by their guthance the discomfort of a camp in the cold night. At Argueta we were put into at large room in the deserted monastery, where we hitd some excellent coftee. In the middle of the room we made is five of the fat-pine that we hatel gathered in the monntan in prepration for combring out, thas tiding off the chill which is very decided in these high altitudes ; ant the elear bmonge chips of acote dial mot simoke my out.

We were $\quad$ ) at five next morning (muy tompromo); and alhough it was still ditrk, got our colfee and started for Solohi. In the corridor of the monastery was a large pile of an ofd-lookitur com, the kernels shaped like ricecorn, but yellow, and much larger. Six grains, whicla I brought home, wore planted in Worcester County, Massinchasctts, and they all grew, - some to a height of soventeen feet, with a diancter near the gromad of three inches. The season, however, was not long enough for them to ripen.

In the pale diawn we silw the distant voleano of Iuego smoking. We rode on briskly in the cool morning, getting to our hotel at eight. Certainly this was the beat and fastest ride we had in Guatematla. We look no lime
to rest, but at once proceeded to photograph the town. After almueres we climbed down to the Lago ile Alithan by a path about twelve hundred feet in perpendicular deseent. It was a league and a half from Lown bo shore. We wore in another climate. Onanges, sugar-canc, avoeados, limes, jocotes, and other fruits that cannot lear the cold of the town allove us, flomished here. Watted on every slde by vast clifft, and overshatowed by high volennoes, there were yet fertile valleys opening on the hatgo here and there. Streams of eonsilerable volume poner inte it over rocky beds, or diash forming down the high clills. T'en miles across was the ancient town of Atithan, famed in legend and history. We stood in one of those mysterions places semmingly bulthe the rest of the work, for we could see the water fall into this valley; but no human oye sees the outlet, her are the waters, as in the valley of the Dead Sea, chiotly eraproated. Tho surfate is exidently of mently the mane lievel at all scatsons. In the opinion of some observers it is not improbable that this valley was an ancient crater, in the midst of which the voleano of Atitlan has risen, -much as Vesuvins has sprung from the ancient Somma; but the more probable origin of the lake is that the rising volcmoes dimmed up a valley. In the lava are many carities, and posisibly through these the surphas waters low, to reappear in the many copious springs of the sonthern shore. We were minded to try the truth of that strange assertion of Juarros that the waters are so cold that all who venture in have their fimbs frost-liiten and swollen. The water was clear and sweet, and we waded out some distance before there was depth cnough to swim. From the sindy bottom rose abundant bubbles, - probably of carbonic acid, as
they had no smell. It was a most refreshing bath, - ecol, bat nut so cold its the old historian reported. A new experience, as we stool drying on the shore, was a shave wilh pumice-staner, which abound here. A little cire is needed to avoid taking the cuticle away with the hair; but these stome razors are admirable sulstitutes for Sheffield stecl, and are always sharp. Water-fowl were ahondant, and very tame. A grod survey of this lake woutd be of great geological and amtiquarian inferest; atad we will speak of its deph amb fermation in a later chapter.


Hums int tha Lexted alu Althers
We should muell have bikel to cross the lake to the ruins on the other side; but the sight of the only boats on the lake, as well as our limitel time, leterred us. I have never before seen boats constructed on these lines; the handles on the stem seeming necessary to lift the liarge, clumsy cratit out of the water.

Oh, the hot elimb up that hill to Sulola! We started at haif-past one, and did not get bick until six ; and were then so tired that, soon after comida, we fell asleep, in spite of the music and rockets within a few rods of our bedroom. The decencies of life are much negiceted here, as elsewhere in Guatemala, and our only washing.place was the verandi-rail, over which we leaned while Santiago poured a calabash of water over us. Those who have
travelled in Central France will linve some ider of the privios of Contral Ameriea, where aney exist in any form, -indecd, if it were not for the lomgry dugs, who act as scavengers, the strects would be in it most disgusting condition.


Skatch Maf of the Lago de Altiten.
All this day the mountains were clear ; but on the morrow the clouds came down again. We called on the Jefe to say our adios, and foumd that neither he nor his secretary could tell us the names of the immense volcanoes before his very eyes every time he went out of his housedoor. However, he called in an old Indio, who pointed out the distant Fuego, Agna, and Pacaya, and the nearer Atitlan, San Pedro, and Santa Clara. All these volcanoes
have been duly baptized into the Chateh, to induce them to act as good citizens and christicteros.
'The Jefe hat promicel me his mule, and Prank was to have the horse of the alealde, as lis mate, Mabel, hatul a sore back from the breaking of the tenctora, or crupper, on the journey to Suloha. We secured for at dolker and twenty-five cents two mozos to bake our haggage - mach inceratised in weight by the clothis we had prochased in Que\%iltemangu - as far ats Antigta, and at noon wo started. Irmands litide mare was a charater. She took hte sathle atl right; bet when le tried to bride her, she rose on her hind-legs and proposed a boxing-mateh. framk very naturally deolined, as he had no fists to mateds hers; and as Santiago and the mozos had been sent ahead, we hardly knew what to do, mimil an od Spaniard kindly came do our aid and tanght os a trick. He tied some frope aromed the crealure's left car, - a proceding to which she made not the slightest oljection, - and insertinfor atout stick and twisting the rope so as to have a fiem hold of the car, I was athe to kep lee down while Frank fat on the bride. She was perfectly still as long as her ear was in limbo, and did not seem to suffer ; but it was useless to try to hold her by mane force or by the mostrils. Svery time she wats brided we had to go through the same process.

We first rode down a very steep grade, sixteen hundred feet, to Pamajachel, -a pleasing village a league and a luilf from Solola. Here are cultivated fields on the borders of the lake far surpassing anything of the kind I saw elsewhere in the republic. They are completely irrigated by the water of many brooks, some of which make cascades by the wayside. Pamajachol is the garden of

Solula; with about twelve lamdred inhanitants, it has, bestides its agrionlamal advantages, varthas minaraly amel especially fine clays. Jot-springs come to the surfice on the lako shore. 'llex roud wats being reprired, and we had to travel slowly, - ghad, however, of the exeuse for loitering, as the viows of the lake and walley were not to bo lightly passoed by and forgotem. 'Ilten eame a long, slow climb of fourteen hundred feet to Sinn Andres Semctabrij, - a town of severteen hundred inhabitants, which showed us as its only attraction a ruined chureh with a remarkably fine dome; even Sir Cluristopler Wren never designed a finer. On this long climb we lingered to photograph the last view of the Tago de Atitlan and its volcanoes. The sun was in our faces, and shone over the silvery waters with the effect of moonlight. The three black giants - once so terible, now so solemnly grand kept back the surging sea of cloud from the Pacific that semed struggling to elimb their sides and reach the lake. Not a boat, not a human being, was visible as we looked onr last on the beantifnl lago and turned to a road quite unlike any we late travelled before.

And now every day brought a gulte now oxperience, as not merely the flowers and vegetation, but the very physical aspect of the country ehanged; and, strangely enough, the night was the entr'acte. 'To-day we were crossing the immense wrinkles of the earth, while from Chichicastenango to Sololà we had travelled with them. As we went up and down, the light faded; and we still had three " wide rivers to cross," as well as many leagues to ride. As we passed the camps of the mozos de cargo the bright light of their fives dazzled us and made the road some way beyond seem much darker. We came at
,
last to a plain. Here the good resolves never to travel in this country after dark, made when we lost the road at Encuenhros, were renewed and strenglhened; for every now and then we saw in the dim gray path what looked like ink-puddles, but, to our horror, as we were about to ride through one, we found it to be the head of an immense burranca which was gradually cating its way into the phain oper which the roud extended. The walls of this barranco were jerpendicular, and apparently thirty yarls deep; and it was only one of a decen intersecting our path. I have never since then passed at dark spot in the rond at night without thinking of those awful abysses lying in watit to entraf the unvary


Washout in tho Road. traveller. lividently few here travel after dark. In places were hedges of agave, and we saw here and there a house; while the barking of dogs became more frequent, and we at last, about bali-pust nime, rode into Patzùn. We hat we lible diflentry in finding whero the posadia was; for Santiago, who led Mabel, did not like to leave the road, and the burden, as usual, fell on Prank, - who, forkmately, was well able to bear it. The inlabitonts were all in bed; but le ath hast aroted a man to divere an, and we found a grod posada, with a confortable room, clem beds, and hot chocolate.

We slept long, and did not get our early meal until eight. Santiago added to his disrepate by failing to find any sacate (green fodder) for the animals, while Frank found a supply at once. We always had to bny or pry separately for our sacate and corn; seldom was cither to
be found in a posada. While onr bestias were feeding we went to the clurch, which had a curions campanile decorated (?) with sculptured angels at the iugles. Thside, there was a wedding, - the couple kneeling within the chancel-rail under one red shawl. Tho ofliciating priest seemed to be an Irishman. As we rolo out of town we passed a public fountain, to which excellent water is brought from a distance of several miles by a very ancient aqueduct. The fountain was of the usual form, - a column more or less ormanented rising in the midst of a circular or polygonal basin, which catches the water falling from one or more spouts near the top of the column. From this common basin horses drink and women dip water, the sponts being guite out of reach. The Indios place their water-jars on the edge of the large basin and conduct the water by a banbu pole just iong enough to reach from the spout to the jar.

At eleven o'clock we reached Patzicia, but did not stop even to oxamino the mined chureh. Tho evening before wo lad noticed an long clifi some ten feet high, - evidently otmbed by a comparatively recent subvilence; mat hero we siow other evidences of cardrowkes in remote agos before the present town was built. On the treess by the road wis an beatiful ycllow bignomia, mud ine the yards we saw fine double pink and white dahlias growing as trees, fifteen feet high, and with stems eight inches in diameter. Chimaltenango, the head of this Department, did not interest us, and we did nob linger.

The road was level, but winding and dusty. We were approaching the volcmoes Agua and Fuego, which kept changing their relative position in a very puzeling manner. Several small hamlets - San Lorenzo, San Luis, Pastores,
and Jocotenango-- served as milestones on our way. Near the liast place we diseovered a man on fire in the road; and it was no casy matter to extinguish the conflagration. Tobaceo did the mischicf, and aguardiente prevented the senses of the poor Imlio from working fast enough to save much of his clothing ; and as we rode away we saw his companions stripping the srnoking rags

from his singed body. About dusk we came to the Ilotel del Gommorcio in Auligitit, the enpital of the Department of Sacatcpequez.

Larly Sunday morning we went to tine Plaza, and from the second story of the cabildo photographed both the greab volcanoes Agua and Fuego. Directly before us were the ruins of the palace of the Viceroy, the arms of Spain carved in the stone, which still stands firmly, $n$ century after the terrible earthquake which shattered the rest of the building and ruined the whole city. On the
left stood the roofless cathedral, and dotted thickly over the plain were other ruined churches, --meighty, it is said, - which looked as if recently demolished. Wo had our bestias saddled, and rode over to Ciudind Yicji, distant about a league. This was the secomil city founded by Alvarado (Teepan Quatemalan being the first), and destroyed, together with the widow of the Conquistador, in 1541 , by the earthquake and torrent of water from the ancient crater of Agua. The town is small emough now. After watching a man make roquetas (rockets), ${ }^{1}$ we rode to the Baños de Medina, whicla we had somo diffculty in firding; we took, however, at last a slort cut through a coffee plantation where the berries were large and ripening. The baths are in a small honse of several rooms. The onc Prouk and I occupied had a large tank, deep enough for a swim; the water was slightly sulphurous, and but a few degrecs warmer than the atmosphere. It was well worth the real it cost us.

In the aftertoon wo strolled among the mins of Antigua, which are very fascinating. All the churches were of solid masonry, with vaulted roofs, - some still entire, and supporting a mass of vegetation, among which the Phytolacea was common. The outlay of money in bnilding all these chaborate churehes mast have been enormous for materinl and transporiation (many of the tiles being Spanish), although the actual labor was by umpaid slaves. We were told strange stories of the skelctons of mother and child found walled in a church; tumnels

[^16]comecting the charches and mumeries just outside the city; infant skeletons in a vault of one of the numeries, etc. With these romantic associations in mind, we poked


Rulnad Church in Antigua.
hither and thither among the mighty ruins; but we found only the curiosities of architecture (of these there were enough to ocoupy me many days) and the traces the treasore-huniers had left in the walls. Frank found
in one of the vaults a well-drawn freseo covered with a thick coat of whitewash, and we tried to pry of ${ }^{*}$ at portion; but could not succeed without too mucla damagring it. Horses were pasturing on the grass-grown roof of a part of one of the churcles, and a few had portions still in use as plaees of worship, while another was occupied liy a blacksnith. In one of these we saw some finely carved wooden pancls. All about the city encalyptus-trees had been planted. The roads are very good, and the clameda, or public promenade, is attractive. The corner houses often had most comfortable projecting wimlows, so phaced that one could see in both streets at once.

There are two industries in Antigua of considerable interest to the visitor, - the carving of canc-heads, which is done in a most artistic mamner, equalling, perhaps, tho famous ivory carvings of Diephe, in Normandy; and the manufacture of dolls, or effigies, mostly of cloch, representing every costume and occupation of thic Indios. Thosa little figures - sedtem more thian five inches ligh -have often an expression that would not be thought possible, comsilering the material of their falus. Solola is another intace where these dolls, or muñecos, are made, - a single family, I believe, having the monopoly; but
 good are their figures to represent the Nativity of Christ; for it is customary in many of the towns to keep open house at Chistmas-tide, and cach household tries to provide a Bethechem, - much as in Germany a Christmastree is arranged; but the groúps of Shepherds, the Wise Men from the East, as well as the Holy Panily, are oflen made in the most careful and artistic way, all from bits of cloth.

Here I bought my first mule, paying for her eighty dolhars in Guatematlecan money (silver of the value of the lenzard doltar of the United States), the purehaser giving United States grold at twenty per cent preminm; conseguently the mule cost really sixty-six dollars and sixty-seven eents. Aiter riding her two months I sold her for a hundred dollars. We engagel twe mozos de cargo, and then felt at leisure to look more athout the city. Near the hotel was a chicheria, or phace where cheicha is sold. This drink is here made from jocotes, and the cider-like beverage is drunk from pint howls on calabashes. Intoxication follows; and we frequently heard women shicking in the arms of men, while unearthly yells and laughter greeted the onterics. Owing to indulgence in this dissipation, our mozos could not walk in the morning, and we spent some homs in searching for others. The best we could do was to get one for six reals to take our carcaste to Ciudiul Yicja, the Jefe at Antigua giving me a reguisition on the comambante there for another. We sent Suntiago with a druken mozo direet to Guatemalia Cily; and we afterwitrdy found that the wretched mozo, when well out of the city, dropped his burden and ran away, compelling Satntiago to get a substitute, with whom hue urriveal mitesty.
lior oursolves, we retraced the road of yesterday to Cindad Vieja, and found the cabildo, where the soldiers captured the necessary nozo, - literally at the point of the bayonet; but le was a capital fellow, in spite of his forced service. White the hent was in progress, we looked about the town; but there was not much to see, except the elaborately wrought loors of the church. There were few indications of the awful ruin the flowd
from Agua had brought upon the town in 154t; but some of the buildings scemed to be partly resting on sub)structures of older date. Some of the shaves in wiform called soldicers told us we could not go into the presences of the comandante withont taking off our spurs; so I haughtily declined to go in, or even dismount, and ordered him to cone out and reccive the Jefe's letter. He meekly obeyed, seeming to be a very decent fellow. Clouds covered both voleanoes, and our road led southward between them. We had a grod enongh road, down hill constantly, and winding into the valleys on the side. of Fucgo, - often crossing fine streams of elear cold water. Tho crater of the volumo was whill whokiag, -as it has been since 1880, when there was a slight eruption. Wo could see that the crater-wall was broken down to give issue to what looked more like scorio than lava. Gases have acted extensively on the whole summit, which displays many colow, from the desompessilion of the lavas.

As the day closed, the-road leceme had and full of small stoncs. The foollills were eapped with irregular masses of lava, which in the sunset looked not unlike the ruined castles on tke Rline. We were in the region of condields, and we often caught a glimpse of the Pacifie Ocean. At seven we rode into lisenintla and fome the lotol comfortable ousugh; hut all night there was a horrid noise, - drums, rockets, bombs, and shouts, and we dreamed that the town was being captured by storm.

We had entered the region of railroads again ; and our train started next moming at half-past six for San Jose, on the Pacific. The fare for the round trip was
three dollars. We hatd a second-class carriage, as the only first-chass carriage is reserved for the lresident. At the station, in the lowest part of the town, the height above sea-level is cleven hundred feet; and for the first three miles out the grade is rather stecp. The remaining twenty-five miles offered no difficulties in radd-buidingry; but the enverts and bridges arc fast decaying, and as they are not promptly repaired, the road is not sulfe. The rum was made in two hours, - certainly not a high rate of specel. There were fine views of the voleanoes, and some interesting scenes at tho stations. As we approweded the coast the line crossed seycral shallow lagoons, and the esometry looken low and minviting. I did not, however, sce cvidence of much ill-health among the natives, although the mamers and customs were lonse enough. The railrond (ferro-arrit) ended in a respectaille station in Sin Jose, at the head of a fine iron pier extending some six hundred fect into the scit, - leyond the surf, but not where vessels can come alongside.

We hat seen the Pacific the day before as we rode from Antigua, and it was, as always, a welcome sight to me, for some of the plersantest years of my life have been passed on its shores or on its islands. To-day its waves rolled up on the sand in so inviting in way that as soon ats we had foum the botel on the beach and ordered almuerzo, we returned to the pier, and, undor its shelter, stripped aud waded in. The rollers took us off our feet; and as Jarge sharks were snuffing about just outside the iron piles of the pier, within a few yards of us, we had it sufficiently exciting bath. I have never seen such large slarks before, even in the shark-haunted shores of the
 they dare not venture between the piles. The yomgr shatks however have no suath wermphes; and wo kieked several of the litile fellows ont of our way. The ironwork was thickly covered with bamaeles and other cmstaceans, and it took cansiderable skill to avoid being dashod agrinst this.

On the pier-llead there was a cool sea-breeze, and we spent mok of ow thme there whike waibing for the redmen
 usual severity soon after testroyed it, and the present structure was bailt in a more sulastantial mammer. The piles are of cast iron and hollow, fitted with augerpoints, by which they are serewed down into the sand. The end of the whert is covered by a shed, where are provided three stean hoistingengrines. Ais Sin Jose is, like most of the ports on the l'acific coust, unerely an open roadstead, vessels do not care to wait long
 between silip and pier. Ween with lighters of some twenty-five tons, the task is not always easy, and many a passenger gets a watting in jumping from the small boat to the iron cage used in rough weather to hoist the human freigit to the pier-top. Since the completion of the railroad, in 1880 , the tracks have been laid along the pior, - thus facilitating the handling of freight, mach of which is lumber coming from the Oregon coast, and sugar, coffee, and hides going to Sinn Francisco. Po-day two ships were at anchor, and a steamer was expected.

As we sat in the cool shade on the end. of the pier, looking dreamily over the Pacific, I felt that the journey
actoss the combinend, ay we had made it, wats far pleatsanter than when, in 1809 , I had used the railroad, than bat a week ohd. We decided manimously that tho difterence between the two occans was not a matter of fancy merely. I had seen the middle Atlantio smooth as a mill-pond, and hat been miserably seasick on the raging Pacilte; so without going deeper into this question, our thoughts wandered from ono thing to another, mine foing back wo the days when Istiapa, the okl port at our tofl hatm, was more dhan aswam, and when the Spanish shipyaryls there wero lomming with the busy worknen whe hat learned their eraft on the Rio thinto at Palos or on the sandy shores of Cadiz. Why had the phees becone so changed? My cye wandered up and duwn the cosest for an answer to a suggestion that, came to me. lhut only a rather stecp beach was there, -- no cliff, not even a detathed rock, to solve the problem of whether the coast was at the same Jevel as in the sevenheonth eontury; for this wats the way I was trying to answer my own question. A rise of eight feet would explain everything about that deserted harbor; but there was nothing except the steep slope of the beach to indicate any change of level. Med I been able to see any rocks within the linit of two miles, I should have Jeft the cool pier and tritlged through the hot black sand to ask them. Frank's more practical mind was working in another direction; and he took up the conversation with a qृuestion whether a railroad to the Atlantic would change this port as well as the rest of the republic. Then we discussed the several schemes proposed for infusing a commercial spirit into this charmingly uncommercial conntry; and although we had not yet seen the
route selected for the Northern Railroad, we had been over the track of several of the other paper railroads, and on our map - that insepazable companion - we sketched the roads. Here is the map wo madc, with several additions of a later date, - a map which shows fairly enough what can, and in time probably will, be done to open the country. First we discussed a road

from Livingston io Coban, to open the coffee region; and as we were fresll from the very route, we tackled the problem unhesitatingly. The road, we decided, shonld run up the const townds Cocali, tum through the forest six miles to Chocon, crossing the Chocon River on a single span, then over the smaller Rio Cienega and along the north shore of the Lago de labbal, then a little to the northward of the Rio Polochic, bridging the Cahabon near the limestone ledges east of Pansos, thence through Teleman, and by nearly the cart-road route to Coban. Perhaps a hundred and twenty-five or thirty miles, in all, of
single track, would result in quadrupling the coffee export of Guatemala. It would then be profitable to raise more of the delicions oranges of Teleman, - oranges such as Horida can never raise; the mahogany of the Cienega and Chocon conld be marketed; and all Alta Verapaz be a plantation of coffee and fruits. More than this, the road would pay from the first through train. Before us on the west coast was the sugar and cacao region, - that land that produces the ivyal chocolate which outside barbarians never get, but which mirght be raised very extensively from Socomuso castward if a railroad should be built over the level lands from Escuintla to Retalhuleu and Ocos. A road from Guatemala Clty through Salamia to Coban would not only open the rich sugar estate of Sin Geronimo, but comect the capital with the Mexican systien, which will probably go to Coban eventually. At Beiize the Paglish are laying to build a road inland to Peten to open the logwood and mahogany forests; and they weed a roid aloug the coast to open the settlements dhat nuw have mouldet savo ly water. A humdred and forty miles, at the outside, would comect Belize with Livingston. The roads in Ionduras will extend between Trujillo and Pucrto Barrios, there connecting with the Northern Railroad of Guaternali. Not one of these projected lines presents any very difficult engineering problems. The financial question is the only obstacle; and with the exception of the first two, - both coast roads, and of simple construction,- they would not pay for a few years; that is, until the plantations that would spring up along their way came into bearing, - that, however, in this climate, would not be long, even for india-rubber.

We had not finished our discussion of the railways when it was time for ahuerzo; and we wost to the hotel, where, besides a good meal and the largest planthins (thirteen inches longr) I cver saw, there were a mmo ber of captive animals, - the most attractive being a bright little monkey who was very eager to open my watcl.


## CIAAPTER VI.



TTE rum back to Rscmintla took two hours and a half, and our conida was weleone at five o'clock. In the evening we strolled to the church, -an ancient building, -and found all the inside in confusion; the altar was lidden from profane eyes ly a cotton curtain, while preparations were being made for the fiesta of December 8, - the Immaculate Conception. One of the attendants showed us with great pride a hauge doll, representing the Virgin Mary, standing on a blue globe studded with silver stars. Beneath her fuet was a culebra grande; and on twisting lis tail the serpent's tongue was thrust out, - to the intonse delight of the Indian devotecs. The priest-if such were his dignity - wished us to examine the lace robes of the "Queen of Herven," and to note particulanly the decorations. As we retmened to the hotel we heard a marimiba, and som met a religious procession, consisting mostly of women. In a smell plaza we saw, covering a figure of the Virgin, a booth decorated with flowers and fruits, - espeesially long strings of munzanillcs.' Before this image men and women (of respectable rank, we were assured) were dancing, disguised in horrible masiks representing devils and animals.

[^17]Escuintla is the favorite watering-place of the capital, and its baths are certininly attractive, - especiatly to the Guatemalans, whose city is supplied with miscruble whter. The citizens, somo five thousand in number, are oceupied in commerce and agriculture. In the near future Escuintlia seems destined to become the raitroad centre of the republic, as the lines from Puerto Barrios and from Ocós will meet there.

Early in the morning of the third day of our stay at this place we started out for one of the best bathingplaces, on the way taking several photographs. At a bath-house we passed, the men bathing in the tank came out frequently throngh the wide-open door to talk with the women who were washing clothes in the brook ontside. As these mon were wholly naked, I wished to photograph this "custom" of the country; but when they saw the camera they modestly retired within and shat the door.

Our own bath, an open pool some lifty by a humdred feet, was of a deptli increasing from three to eight feet. A high brick wall bounded one side, and we were told that beyond this was is bath for women. A shed in which to undresss, and a tile phatform on which to dry one's self, was all the apparatus; but the water was cool and of a wonderful clearness, and we prolonged our swin. The fee was only a medio (five conts). In the season, which extends from December to March, doultless the crowd is disagreeable; but we had the pool entirely to ourselves.

After almuerzo we started for Amatitlan; and a weary, dusty road it was, although the main road to the capital from the port. Irank's mare seemed as though sunstruck,
and sink down powerless by the road. Fortunately we were near a brook. We poured cool water on hev head, and she soon recovered. We net groat herds of eattle on their way from the dry uplands to the juicy pastures of the lowlands, and also stages full of miserahle people, shaken and dusty, and with the look one might fancy a soul in purgatory would assume, - always supposing it had a frace.

The Falls of the Michatoya by the roadside relieved the monotony of the way, but were not so beautiful as I had expected from Stephens's account. We found the rails of the ferro-caril laid as far as Palin; ${ }^{1}$ and it was graded beyond Amatitjan, on its winy to Guatemala City, which it has since (1886) reached. I3asaltic rock was abundant along the road, and so werc beehives, - generally made from a hollow $\log$ and hung horizontally under the eaves of the houscs. Loncy, costing us a medio a quart, was very good; wax, however, is a more valuable product, as it plays a very important part in the service of religion, masses costing so many pounds of wax candles. The bees seem to be quite inoffensive, and the lives often hung close to the house-doors. Sugar estates were common in this distriet, the water-power being generally furmished by the Michatoya river. The chinneys of the ingenios did not indicate severe or frequent earthquakes here. Oranges, not of the finest quality, sold at three cents a dozen. Late in the afternoon we passed some cochineal plantations in a rather neglected state, and soon after

[^18]entered Amatillan, where we found a pretty lithle posada. Our mozos, who were fine fellows, were not, far behind us. The barometer told us that we were 3,650 feel above San José.

In the morning, finding sacate very dear, we made up our bestias' breakfast with maiz, and started betimes. We rode to the Lago de Amatitlan, which is very shallow, but clear near the shore. In the depths of this lake were thrown, according to tradition, immense trensures; and every now and then some ancient idol or bit of pottery is dragged up. On the bauks were willows of considerable size; altogeiher, the wholo scene was very


Section of Bont at Amatilun. dificrent from anything we had found in the republic. The fishermen's boats were of a peculiar shape, majoming hown the water-line, so that a erossyseselion amidslips would be like the diagmon. In trying a short ent back to the main road, we were lost in a cafetal, and hat to ask the people in clango to mon a bavend gntus and tab us ont uron our road. We ascended seven hundred fect and found in good path. In various places there were deposits of fine pumice, much of which had been excayated, leaving caverns large enough to slelter many people from the weather. We entered the capital about noon, meeting Santiago on the outskirts, who conducted us to the Ilotel del Globo. At this hotel, which was kept by a wretched German, we found our mozos, and the
luggage we lad sent from Coban and Antigua, in perfect order.

We were now in the principal city of Central America, -a city well worthy of study; but not at all a representative one, for all that. After the earthquake of Santa Marta, in 1773, had ruined the beantiful city of Antigun Guatemala, the inlabitants sought a more stable site, farther from the slopes of the great volcanoes; and the valley of the Hermitage was selected, towards the north. Here was the half church, half fortress, that still interests the visitor; but all around was a sterile phain, and its elevation and distance from any port seenned most unfavorable to the growth of a large city. Eighty-four miles separate Guatemala City from its port of San Jose ; while the Atlantic ports are more than a lundred leagues away, with no carringe-road between. In spite of these and other disadvantages, the city of Saint James has grown to be the largest and most important of Central America. It mumbers innong its churches some of the finest in the country; and its other public buildings are of imposing size, if devoid of any architectural merit. Alnost all the houses are of one story; and the paved streets, laid out at right auglos, and of nearly uniform widh, do mol, athiust the strauger aty ho rites over the exceadingly rough pavernent. Indeed, our first impressions were very unfarorable; for had we not seen Coban, Quezaltenango, Solola, and Antigua, - all of them mueh more beantiful than any part of Guatemaln City? It was not until we were well out of the city that we were pleased with it, - not until it becane a confused mass of white walls almost hidden in foliage, with the church-towers rising above, and in the distance those two noble volca-

noes higher still, their hends woll in the clouds. A eity of sixty thonsund inhabitunts, wifh its houses extending six miles north and south, with a population of many nations and tribes, -mingling the sixteenth with the nineteenth contury in many cusioms and business ways, - was not to be seen at a glance, was not to be understood even after ia sojourn of a few days. We envied the faculty of our Englishi cousins who can come to America, spend a few weeks, - even days, - and then go home and write with more knowledge of the places they have just glanced at than the inhabitants ever passessed.

As we entered the city we passed at some distance the fort of San Jose; and it was siguificant that the guns all pointed towards the city it was supposed to protect. Taking no interest in military matters, which I an constrained to believe are undesirable if not unnecessary relics of a barbarous age, I did not go any nearor to soe whether, as in the case of San Felipe, the guns were more deadly to those within than those outside the fort; but the walls looked ruecr, and we were assured that they were of adobe, painted to imitate stone blocks, - a kind of Quaker wall.

Although the Plaza is always the principal focus of a Spanish town, no street ever leads directly to it, all lead by it, as if accidentally; and so we found ourselves in the public square of Guatemala before we had been an hour in the city. It was simply a square taken from the tiresome rectangles of the city; and only on one side had it any sufficiently imposing boundaries. The Government had suppressel the priestly power; but its monument still towered athove the very insignifieant buildings used
${ }^{2} 9$ Govermment oflices. This metropolitin cathedral is about lwo lundred and seventy-five feed long, with sono architectural pretensions, but behitled by its front towers, which were added a few years ago. The colossal statues of the four Evangelists which guard the platform in front detract from the effect of a good façade. The interior is plain. In a vitult beneath the church repose the remains of Rafad Carrera, the former I'resident of the repulbits. On the evening of tho sevenilh of Deceenber the whole front was ilhminated with smaill lamps in honer of the Imbatenlate Conception. Within wats a large doll dressed to represent the Virgin Mary, "sanctissima, perissima, caramba! - carissima," as we heard a young heathen exclaim. She stool on a blue ball spingled with stars, and trod the caldera gremele as at Bewnintia. All the choit-boys wore searlet robes. It seemed as thengh the attendints rather hustled the gataze angels, which trod on snakes in imitation of Malonnal. The other churches were nomerous, and the more imposing dite from tho days of the Spanish domitation, when atl grod things, inchuding plonty of monoy, were in prinstly hands. Perliaps the most enrious of all the churches is that one on the Cerro del Carmen which antedates the city. Santiago enrried my camern ont to the distant hill, from which I not only brought away a pieture of the clureh, but also chose that position for a view of the city, alter patiently waiting for the clouds to roll away from the volcanoes of Fuego and Agua. The church itself seems more a fortress than a temple of the Prince of Peace. The heavy gates stood ajar, and we entered the courtyard of two centuries igone. In the midst stood in round tower, seemingly solid, and decorated by a fillet
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glatemala cits fhom carmen.
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carvod with cherubim in low selief. Within the dark chmel all was still and deserted; only the grives beneath the pavement of tombstonas were tenanted. A curtain loug lofore the inage at the altar, and a carefully writhen notiee reguested ille visitor not to meover the Virgin without permission of the sacristan. In the bell-tower humg bell with the dite 1748 , - tweney-eight


Clyurch of the Carman.
years before the city was built within its sound, when the heiryy, awkward burdun must have been hrought with so mueh difliculty into this lonely valley. Two others, with the puinfully modern date of 1872 , hung by its side.

We wasted the whole morning in a futile attempt to call on the President. His honse was a large one-story building at the comer of the Plaza, not distinguishable from its suroundings except by the gruard of soldiers at
the gateway to its interior courtyard. The eorporal in charge refused to take my card in, telling several falsohoods as to the whereabouts of the President his master; but at last a superior officer arrived, who at once ordered the fellow to take the card, and we were socr ushered, without further ceremony, into the bedroom of the Chicf of the State. It is the custom in this
 country to arrange the chairs in a re-coption-room on either side of a sofa and at right angles to it ; and tho host is expected to sit on the sofa and entertain his guests on either hard. President Barrios occupied this place of honor when I entered; but as we conversed he moved abont until we sit side by side. Le had not forgoten our interview at 'Totonicapan, and was affable, seming to understand our wishes perfectly. Fle said we slould have all we asked for, and called an oflicer to conduct us to the Department of the Interior, where Señor Lainfiesta, the Secretarjo de Istado en el Despacho de Fomento, also promised to expedite onr business. Some days later, while discussing the resources of Unatenuata with the Minister ol Foregn Relations, I spoke incidentally of the bad arrangement of the Guatematan exhibit, at Boston in the Intemtional Fxhibition of 1883; whercupon the minister asked me to accompany him to the President and acruaint lim with the matter. We went at once,-simply acress the street; and it was gratifying to see the stupid soldiers and the insolent corporal jump up and salute the cabinet oflicer as we passed in unannounced. The President's room was full of disorder, -articles of daily use, with books, guitars, newspapers, all mixed together. In the courtyard was a
fine bull and several sheep, just imported. I felt that Señor Barrios greatly improved on acquaintance, and his bright, quick eyc was decidedly intelligent. He was not tall, but stout, with an air of military stiffness which wore off slowly. In our conversation I asked lim to refer me to any printed accoments of his personal history; bat he smiled and said, "That, señor, has never been written." Alas for the progress of the country! that life was soon to end by violence, in an attempt to restore the confederation of the republics, - a scheme very dear to this energetic man, who in ten years did more for the internal prosperity of his own repubtic than has been effected by all the governments of Central America in fifty years!

There is in Guatemala but one theatre, and to that we went on a Saturdny night. The building, a general imitation of the Eglise de Ja Madeleinc in Paris, stands in the centre of a plaza of considerable size laid out as a public garden.' The Government subsidy of $\$ 25,000$ to $\$ 40,000$ permits the employment of good arlists for five or six months in the year ; and wo saw a company fresh from Madrid play "Lai Mujur del Ver1gador." The ballet was tolerable, - the males far surpassing the females in skill and agility. The tiekets are kept hy the visitor, the conpon being taken at the entrance. The auditorium was lighted by gasoline sulfi-

[^19]ciently, hat the decondion was phain, and not attractive. The parquette was oceupied almost exclusively by gentlemon, who gazed serenely at the ladies in the boxes which surround this, and were gazed upon in turn in a way that would scandalize even it Boston andience. The wife of tho lemident, it liuly of gratit persomal beruty, was pointed out to us; and we were assured that it was not improper to stare at her, even with glasses. In all such places the audience always clams quite as much of my attention as the stage; and among the boxes I noticed an elderly lady of decidedly Amorican appearance; and I fancied she might be the distinguished Madame Susannah Peffol, to whom I had letters. A few days Iater, as I was ushered into her reception-room, I saw at once that I was not mistaken; for on the wall was a capital portrait of the lady I lad seen.

Our hotel proved a most wretched one; the comida was poor in quality and insufficient in quantity. A.
 as the various dishes were passed among the company. Our host proved mitelt the same sorl, as we hated met at Quiehe; and we were compelled tu move to the Gimm Hotel, which we found very comfortable.

On Sumlay the mated comso is ba weo a couk-light in tho forenoon, a bull-fight in the aftermoon, and to go to church and wash up in the evening. We varied the programme, and in the moming visited the Chief of Police, Colonel Pratt (formerly of New York), from whom we learned many points of interest in the mmieipal regulation of this city. The Cemeterio, or Campo Sunto, next claimed our attention, where we found catacombs partly underground and lighted by a clerestory. Several very
showy monuments have been erected sinee the prohibition of burial within the charches, thongh hat fow of them are in good taste. A fay pleasanter visit was to the "Bolit de Oro" baths, near the Teatro Nacional, where we had two good bithmooms, with douche and plunge, all for four reals. The water in the city is not good, and in the baths its lurbill character was disarreeable. The pressure on the mains is regulated by water-towers, usually built into the louse ; and not weing sufficient to supply a donche, the water for this purpose has to be pumped into an elevated cistorn. From the bath we went to an extabition of native products and industries in the building of the Instituto Nacional. The exhibition was a good one, and some of the products - as chocolate, rice, sugne, and wax - were of exceedingly high quality. More interesting to me was the Instituto itself. Origimilly a monastery, the Guverninent confiscated it when the religions orders were suppressed, and President Barrios estiblished in the vacant hetls a college which would be creditable to any eomatry. We went Lhrough the reci-tation-rooms, the physical laboratory, the domitories, where the won bedstends looked neat and comfortable, inde the printing-room; ihenee thromgh the garden to the memagerie, where were many grood specimens of mative beasts and birds. We next visited the metcorological observatory, the faculty room, where hung a dismal painting of some poor Intlios leing toro to pieces by dogs at the command of the Conquistadores, and finally the museum, where, together with stnffed animals and birds, a series of specinons of native woods (labelled only with native names), minerals, ores, and the rest, we fomd it choice collection of andiquilies. Fere on the walls were
the dress-swords of Alvarado and Cortez, and strange stirrups, of wrought iron of great size and weight, that the Conquistadores had brought from Spain. ${ }^{1}$ In the cises were grotesque incense-burners that my friend E. Rockstroh liad brought from the country of the Lacandones; idols from various places, a lava mask from Copan (figured: on page 200), figurines in terracotta with tails and tigre-heads, stone figures with turbans, --all on a subsequent morning made


Spanish Stirtup. their impression on my plates. But an incense-burner of


Terracotia Figurinos. red clay found in the Lago de Amaw titlan tailed to excite the delicate fillin, no iliark was the room and so refractory the color; the form wais most complicited, quite rivalling in this respect those ancient Japanese bronzes used for the same

1. One of these stimum (sean in ilse figrome), given to me by Don Enrique Poricllo, then Jele at Livingstori, now (luarge drdffaires and Consul-General of Gabomula at New York, weigles five umb a half pounds, and is seventeen inches long.
purpose. In the library are many valuable minuscripts, mostly unpublished, but of interest to the listorian and antiquarian.

Ahnost worn out with sight-seeing, we stopped at a restanrant near by, and with our lunch had some native cerveza negra, -an mpleasant beer brewed from molasses. We had lost the cock-fight ; but here was to be a bull-fight in the afternoon, to which we were strangely attracted, and we purchasel seats under the roof at three reals, walking over to the Plaza de Toros at four o'elock. There was a fair audience - perhaps six or seven thonsand - in the immense circular buiding or enclosurc. As an overture we had an exhibition-drill. The soldiers wore red jackets, blue trouscrs, and white eaps and cross-belts. The evolutions were well done to the bugle-notes, ie:d the whole porformance was to me much like a ballet, - simply a complicated series of preconcerted movementa of the hman hody.

A hessumbur chat in bark, mounted on a superb white lonse, then rode ateross the ring and formally asked leave of inge Chiof of the Corrida to open the games. The Chief tossed him a roll of colored paper, which he carricd to the Amador del Toro and thea backed gracefully out of the enelosures. 'Ithen eame the lispada, Manel $A$ gailar of Seville, with three I3anderilleros and as many Picadores, followed by horises, mules, and mozos. There were only five "bulls," of which three were oxen, - and they might all have been, for any fight thcy showed. The Picadores did their work, and the Primero Espada did some excellent dodging; but this did not satisfy us, so bloodehirsty had we become. Ai, first we wanted to have a harso killen, and at last nothing short of the death of
a man would satisfy us. But we were not to see anything of the kind ; and after the hulla hat trotiod alout the Plaza until half-past five, the show was over, and the unsatisfied andience dispersen. What would a Roman audience have done in the Fhavian auphitheatre, had their wild-beast propensities been thus excited and disappointed? So far as the City of Guatemala is concernel, the bull-fight is growing unfashionable, and even with the populace such uninteresting shows cannot long attract. The Guatemaltecans shonld import some of the fashionable "Cribl Clubs" of our Northern cities, if they still wish to sec haman blool flow. At present there is more brutality in the sparring exhibitions of Boston than in the loull-fights of the Central Americin city.

Our day was not yet ended; and as wo crossed the Plaza in the evening, on retarning from a call on a friend, we foum the pavement crowded with people and doted with little fires, over which various Indios were cooking doughnuts, fritters, and chocolale. The fritters were aton with plenty of honcy, and were very palatahle.

Another night we had an opportunity to sec one of the religious processions so common in fermer ditys, -- afferwards prohilited by law, but now occasionally allowed, as there is littje danger of a renewal of the piently power, and these spectacles please the priests, women, and eliildren. This particular one, which we attended in part, was in honor of "Nuestra Señora de Guadeloupe." A luge doll, anl lace and tinsel, was earried through the strects with music, flowers, and fireworks. It was a miracle that the image was not set on fire, - especially whon ilse "toro," all blazing with bquibs and Roman candles, wan thronglt the crowd; but no accident kefell, so far as I knew. I
am somewhat confused as to the person the image represented, but was told that she whs visiting the holy lady (sentissima senura) who lived in the church to which the procession marelied. On arriving at the door the visitor was obliged to tip over and go in heal frist in a horizontal position. It was no doubt all right, but it seemed so utterly undignified that we did not care to go into the charch and see how she got up again.

At the hippodrome in the plain of Yocotenango, wo which the horsc-ears run from the grand Plaza, horse-races are held in May, August, and November, at which times prizes are oftered by the Government and the Sociedad Zobtemica.

It was interesting to sce how the State had occupied the buildings of the banished or suppressed communities. In the Franciscan convent was the Revenue and Customs Burean; the Post-Oflice ocenpied the church and convent of the Third Order (of St. Francis) ; the Treasury and Telegraphs divide the fine honse formerly the home of the suppressed Sociedad Economica; ind the Isureau of Liquors and Tobacco holds the splendid building of the Pominican friars. Other of the confiscated edifices are used as schools, and are most admirably suited to the porpose. There are eight elomentary schools for boys, and ten for girls; two finishing schools or academies for cach sex; six night-schools for arlisans and uthers; and two asylums, which collect in the morning the young children of poor parents, instruct and feed them, and roturn them at night to their homes. There are two cstablishments for secondary instruction, one for each sex, directed by foreign professots and well installed; one is the Instituto Nacionil, already mentioned. All these institutions are supported
by the Government, much of the system being due to the enlightenol phitey of Gemeral Barrios. Provided for spocial instruction, and also supported in the same way, aro tho Thechnical School (bsenela de Artes y Oficias), well provided with haratories and stem-power; the Agricultural College, with fields near the eity for practical work; a Business School, wilh might sessions for clerks; a Law School, Medical School (Medicina y Farmacia), Normal School, Polytechnic Institute, and School of Design; besides many schools smpported by private meins.

Benevolent institutions, too, are not wanting, - among them the Asylum for Orphans and Invalids; the Central Hospital, where four hundred patients are cared for daily; and the Military IIospital in the suburbs. The Penitentiary seems to be well condieted, and the Ilouse of Correction has extensive workslopes, in which good work is done. No less than twenty public fountains and washingphaces adoru and keep the city clean.

All busines in mo combud in the whom. which are man!!, and meddem matie mache display; lat dere are bwo markets, one of whieh, the Nacional, is very extronsive,
 every sort, - in one pace pettery, in another fruit; saddlery and cloths, confectionery and hardware, bread and guns, are elose at hand. The prices are high, even of the necessaries of life; and the cheapest things were pottery and nets, both of ludian manufacture. It was not a little amusing to remember that the great retail stores of Boston were imilating the variety-shops of this uncommercial city, and collecting within their walls all kinds of goods, - from shoes to lats, from dimer-sets to carpets, from stoves to broks. 'The country varitty-
stores of New England are outdone in both cases. As alnust everywhere ellse, it is expected that the purchaser will try to beat down the price. Among the curiosities of the market we found native jackets (guepiles) made in the simplest mamer, but embroidered with the greatest labor and most barbaric fancy of color and form. These tho women take great pride in ; and the showy garments cloak many deficiencies in the rest of the wardrobe.


Inulian Portery,

## CHAPTER VII.

## gUatramala to eseuirulas.

EARLY one morning Frank and I rode out of the city and up hill to at elevition of twolve hundred fect, passing the aqueduct and getting scyeral fine views of the capital, - better in some respects than the view from the Cerro del Carmen; for now the two volcanoes were clear. As the road was excellent, and our animals were in thorough trim, we both grot more enjoyment in the saddle than from almost any other mode of sight-sceing. We were leaving the voleanoes of Antigua; but Pacaya was belore us, and we had enterel a distinctly volennic


Pacayn, Fuggo, Agua, region. We passed sevoral small villages, in one of which we breakfasted on honey and tortillas. Cerro Redondo is a small hamet of perhaps a thousind inhabitants, whose chief oceupation is coffee-culture. The "round hill", which gives the name is a small, very regular volcanic cone, -... one of a number less regular extending townuds the Pacific coast. Herre in the road-cut were black volcanie sands and plenty of vesicular lava. As the daylight waned, we met men, women, and children coming from their day's work in tho cafotal, and a comtented, happy company they
were. We did not arrive at tho chief town of the Department of Simia Rosa, Guijinicuilapa, - or Cuilapa, as it is often ablreviated, - until nite o'elock. Here we found a wretehed positdi, where we shared our room with in enormous coekroach an inch wide and two and three quarter inches long. Although we had a letter to the Jofe from the Department of State, we did not care to wait in the morning for him to get up; so after climbing into the church-tower and over the roof, we rode on to the fine old brialge over the Rio de los liselivos. This, comsisting of ten masonry arches spanning a rocky ravine, bears the dates $1592-1852$. Our path followed the valley for some time, and at a convenient place we had a bath in the rapid river, whose waters were agrecably cool. As we loft the river ou path led up a very steep ascent nearly eighteen hundred feet. . On the way we lad several fine views of the "Iunapu" voleanoes, - Pacaya, Frego, Agua, and Acatenango, - clustered together, and in the clear atmosphere seeming to be close al hand. Pacaya seemed to lave the largost crater, while Agna

had none visille from this side. On the top of this "ladder" we rested our animals on a grassy plain where they could pasture. We hat noticed cotton-trees ( Fombax) on the way up, and we forme some wild pines that the men repairing the roat had left, and we tracked the fituit, which is pleasantly acid, to tho pines used here for hedging (Bromelia Finguin). The cuxious umbrella-ants (Qfoolloma) wore common on the path, each carrying its bit of beaf wherewith to stock the formicarime. A puff
 go in Indian, file. We had no time io follow them home on this occasion; ${ }^{1}$ for when we camo to Azacual ${ }^{\text {rab }}$, stil] some eight learues from Jutiapa, we found this large village (twelve hundred inhabitents) had no posada. Indeed, it had nothing but corn and beans, and even water was scarce; so we pushed on into the night through an unknown comntry. After dark we conld buy no maiz for our bestias, though a sentora sold us a boltle of excellent honcy. We had seen from the lill above, in the fading light, a magnificent valley of great extent, broken by vidges and ravines, and wo hevil hoped to find somo decent sheler. But when the moon rose over a volcino, we decided to camp; and picketing our steedis on a fine pastare, we slept on our blankets, undisturbed except by the wind, which was strong at times. Onr barometer told us we were 3,152 feet above the sea. I noticed that in the highlands it was apte to be winly at night.

In the rnowning our honey, a little bread, and some unripe oranges give us a very unsubstantial meal; nevertholess ate daybreak we sitelded ame rose on. We saw many pigeons, litule gray quails that ram along the path, and crows. At lat lias we fomal a very neab lionse, where we stopped for almuerzo; bitt alas for external signs! my bowl of black-bean somp contained a patriarchal cockroach. It was pleasant to see ihrough the open door our animals cating a good breakfast of sacaton. A hittic farther on was a clear stream; but most of the way was over a dusty plain among cspina blancas" (Acacia) and

[^20] the ground was cracking open with dry shrinkage, and there was little to interest us. Our Yankee nature asserted itself, and we whittled at some of the little purple-spotted calabaskes as we rode along. The rind is very hard, even in young fruit; and the inside is solid and consistent as an urripe squash. The odd-looking, speckled blossons spling from the trunk of the crabbed-looking tree (Crescentia cujete).

About noon we came to Jutiapa, situated on a plain through which the Rio Salado has cut a deep valley. Wo entered by a gatoway and found the Plaza. This was pared, and in the midst a dribbling fountain indicated a very insufficient water-supply for the town. Before us was the church, behind us the Casi Nacional, and the other sides were occupied by stores and the house of the Jefe. Our anxious inguiries for a posada were met with be too freduent answer that there was no such thing here in this town of some twelve hundred inhaibitants. Good fortune directed us to inquire of a person in a shop at a cormer just beyond the church; wat this resulted in a most hospitable invitation to the house of Señor Alonzo Rozales, a Sipatish gentleman whose mame will be always at charm to conjure by. The gave us a large rocm opening to the street as well as into the patio, and we at once felt at home. We had walked many miles, I leading, Frank driving, the poor tired animals. It was fifteen lengles from Cuilapa to Jutiapit, and the road was very hard and maiz very scarec. We were obliged to wait here for our mozos, whom we had sent from Gustemala but had not overtaken on the road; and we were happy enough that the necessary delay came in so comfortable a place. Our
host brought as new mats for our bedsteads, and pillows trimmed with hee in Spmish style; then, after killing a very large and crosty scorpion which had cstablished himself over the door, presented us with a botlle of Val de Peña, - a fine red wine from Spain, -and left us to our rest.

Sunday morning came, but no signs of our mozos. The chureh was closed, as there was 10 ressident padre; we got in, however, while an attendant opened it to do some work on the bells. The roof was apparently armoged for a fortifieation. Within wo saw the skull of an Indio (?) built into the stucco over the aguta benditt, and a painting representing a padre offering the consecrated wafer to a kneeling ass, - apparently in the office of the communion, as the puitre lookls tho chalice in his ohner hand. $A$ figure in the background - perhaps the owner of the ass - has long mustachios, wears a turban, and holds up his hands in astonishment. No explanation of this curions subject conld be olbtaned thero; and after rejecting Balam and his ass, we concluded that this was the ass on which Christ rode to Jertsalem. As voleanoes are baptized into the Church, why not asses?

There was a worn-out, poverty-stricken appearance to the town; not a cultivated plant to be seen, as all the vegetables and fruits are grown at some distance, in the more fertile momtain valleys. Some of the larger houses, indeed, have a few llowers in their patio; but these are quite invisible from the street. No fruit was in the shops or for sale in the streets, and our animals were fed on squashes. Perhaps at the ammal fair (November I5) this ancient town, which. noder the name of Xatiapan existed long before the Conquest, may
assume it livelier appearance. Stijl anxious about our muzos, we watked back several miles on our road, thongh the high wind made travelling very disagrecable. At last, in the afternoon, Santiago arrived willy the mozo we had bired in Guatemala ; and to our astonishment the latier brought with him his wife and little daughter. This was more of a catrivan than we had bargmed for, and I was puzzled; lunt the woman seemed quiet and inoliensive, and the child, who could thardly walk, and was carried always on her mothor's back, was a gool littlo thing, indeed, the most reasonable child I ever saw. I acquiesced in the arrangement the more readily beense I saw that the woman was unwilling to bave her husband go away so far from home that he might not retum to her. He was a handsome, strong fellow, anel proved well worth all the woman's care.

On Monday we started our mozos and luggage at six in the morning, and left our kind host before seven. We were almost surrounded by small voleanic cones, but Suchitin was the only one we identified. This gave little signs of its fiery origio to mpractised eyes, for the lower slopes were covered with slrubs, and here and there a fittle house peeped out among the trees, while fields extended to the clondy summit. So severe was the wind on the plain at the base of this volcano that our animals several times thrned from the path to sock shelter. Three leagues out we passed Achuapa, and five leagues fartier Horeones, - both small vilhages. Clematis grew over the bushes and softened the rough appearance of the calabasi-trees and espina blancas, almost the only vegetation on this dry and unpromising. upland. We had freqgently scen the ocean from our
lighoway during the past few days, and now we saw the voleanoes of Salvador, one of which wats smoking, which I supposed to be lableo. Hoeks of lava were scattered all over the plain, as if some bed of lava had been broken up and brought down in fragments by an avalanche. 'The atono was woll saitud for tho manufachero of matates, or tortilla-stones, and fragments were seattered all aboot, as woll as several half-finished motatles, spoiled by an unlueky blow. We could not find any one at work, and. did not learn with what tools this rather diffeult stonecutting is accomplished. The honey of Suchitan is very good, perhaps made partly from acacia-lowers; its flavor being not unlike that of the famous honey of Auvergne in France,- also, a region of extinct volemoes.
 noon; thene, while our animals rested and fed in front of the cabildo, we bespoke a comidia at a little cook-shop in the Plaza, and then explored the poor litele church, which was dark, windowless, ame wholly bespatered with batfilth, - pictures, crueifix and all. We beat a hasty rotreat from this unseemly sancluary; and afler at wash in the public fombain, retumed to the coeina, where we were served with tortillas, fried eggs, plantains, frijoles, and coffeo, $\rightarrow$ for which we paid three reals, or thinty-seven and ic half cents. As we lelt the town we passed a noisy trapiche, or sugar-mill, consisting of three vertical wooden rollers turned by four oxen. It somded very like one of the ancient cider-mills in New England. A good mill could make a fair pereentage of sugar out of the crushed cane passing through these rollers.

From the town we found a rather stecp descent, and at the bottom a large river to ford, whose bed was full of
loose rocks, -making the passage very difficult. We had not gone two lengues from Sunlit Catarima lefore darkness came on, and we camped by the roadside. A cheery fire and our blankets made the camp very comfortable, and the little child was quict all night, - not civilized emongh, lirwak dectared, to cry instead of slemp. The dew-fall was very heavy; it is probably always so at this dry scason.

We were up at light, and sent the men to find water while we got the fire burning and made coffce. With honcy and wheaten rolls we breakfasted weil, - indecd, our out-door life in this good climate made us feel at peace with all men, and satisfied - nay, pleased - with everything that befell us. The morning was cloudy; but wo know whe chanla diat mot menn min at, his seasen, num we were in the suddle before the dew was quite dried from our blankets. As we went along we several times passed black obsidian chips, some recent, but nost of them quite old, - evidently the refuse of the knife-makers, whose work in ancient times was much in demand; the long, shim blades used in circumcision were never used but once, then consecrated in the temples or broken; and those knives used for other purposes were of course britthe, and soon destroyed.

We arrived at Agua Blanca about cight o'clock, and stopped to feed our bestias on cornstalks anil squashes. The former were kept high up in the trees, which neither cows nor pigs could climb, while the squashes in endless variety nearly filled a small house, through whose baulun walls the wandering logs could smell the coveted food. The town is appropriately named "White Waier," for the only supply was very milky in appearance and very
clayey in taste. Almost directly over the town, the voleano of Monte Rico, long extinct, is the most striking feature in the landscape. Cultivated to the very edge of the crater, which is said to conkinn a large lake, the ferdility of the fields was greatest at the


Mozo on the Road. top, - due, no doult, to Who waters of the crater; while the lowor slopes are comparatively dry and barren. Aromd the base are many smaller cones, which remind one of those which dot the slopes of AEma and give the Sicilian poleano the name "Mother of Mountains." Not a lengue beyond we crossed the only clear stream we sum all day; but even this water was not very pleasing to the taste. Bays acerosis the road made us four we had missed the pith and were no longer int the "camino real;" we were, nevertheless. At Piedras Gordas, in the afternoon, we stopped for food, in hopes of hearing tidings of our guide and mozos, who had started before us. Our frugal meal of plantains, tortillas, and red bananas was constantly interrupted by the pigs who were stealing the sacaton from our lungry animals. For miles there were booths and stone fireplaces marking the camps of the
pilgrins who joumey to the sacred Sanctuario de Esquipulas. At six a'ciock wo camped in a fine pine-forest high up in the mountains. No luman habitation was near, luta few catte were seen here and there. The parsturage was goorl between the scattered trees of this gramd park. We butilt a roaring fire, which cast curione shadows from the trees, pregred our bestias securcly, arjoyod a good lomilomi, or Hawaiinn massage, and botli fell asleep. Suddenly I awoke with the strong impressiou that sometling was wrong. There was no noise, not even the cry of a night-bird; only the soft songh of the night-breezes in the piac-tops. Frank was breathing quietly at my side, the fire was out, and the night was. cold outside the blankets. As I sat up to look about, a dark oljject canght my eyc in the dim distance, and without much thought or reason 1 went towards it, simply because 1 felt impelled to do so. There was no consideration of personal danger, but an overpowering feeling that all was not as it should be. The first thought as I grol near the black olject, which seemed to move towards me, wats amusing, - it looked like the devil ; there were the short, straight lophs, the hoofs, and I saw ile switch of a tall. It was very like as dream. I had seen the " Father of lies" in many a haman form, but never so undisguised; and I was filled with curiosity. The next moment a joyful himy diseovered our mare Mabel, who recognized me before I could plainly see ber. Patting my arm around her nock, I found the remnant of the lorse-hair lariat with which Frank had fastened leer. I tried to return to camp, more than an eightly of a mile away, but could not oriont mysell in the dark, and had to call to Frank.

Guided by his answer, I retraced my steps, stumbling into a brook I had unconscionsly crossed in gaing out; and we found the peg and again secured Mabel. In this curious way we were saved a long hunt for the next day.
At daylight we were on a very good road, and soon
 coffee and frijoles nerras. Here was a fine stream, together wilh vats formerly awed for indigomaling, now useless. Hill rose above hill, and Esquipulas seemed as fior away as ever. By the roidside were the pilgrim fireplaces, frequent and extensive, and we noticed a large deposit of a pink-colored rock, which I supposerd might contain manganese (Rhodonite). The specimens I brought away, I regret to say, were afterwards left at one of our camps. The last hill at length climbol, before us lay in extensive valley reaching to the distant mountains of Merendon, the beundary of Spanish Monduras.


## CIIAPTER VIII.



IIIAVE grouped in this chapter two most interesting monuments of the past, - it Christian temple whose mission seems to have been fulfilled, and a pagan graveyard where stand the monuments of unknown kings or herocs. They are not inaptly joined; for in this busy, matter-of-fact, commercial age, it is well that the less perishable records of our brothers who have preceded us in the memding march of life upon this glete should detain nos, if but for a moment, with the lessons they may teach to thoughtful minds, - the temple raised by pious labor to signify that there is more than the present to live for, the memmenten of the dead to carry on the personatities so soon lost in earthly jife.

We gazed from the precipice at the white building, large even on so vast it phan, and began the steep descent. The little village was almost dead in appearance. There were many houses and rooms to let, but no posidd; and as our mozos had not arriyed, we rode to the Santuario down the single street of the town. It was wide, paved with cobbles, and hordered on either sile by the booths and loulgingsheds for the merchants and devoteess who still crowd the town at the festival season. Two streams, one the hendwaters of the Rio Lempa, flowed across the road beneath solid masonry bridges.

Inte two of fino posta of and al iheso wero inserted fwo ancient seulptures, said to hive been brouglst from Peten, but more probatbly from the meighboring ruins ol Copan, just beyond the mountains. One was the grotesque head of a griflin, the other a small humin firure witi a preposterous heitedress. 'Tho Simblario is an inposing' structure, massive rather than elegmen, and dazhling in its whiteness. Towers rise at the lour comers, divided into four stages, of which the Iower one is moken only by a small oval winduw on the side; the sceond is pierect by an arched window and decorated with pilasters; the third, still square, pises above the general roof with two windows on each side; the fourth, octagonal in shape, has a single window on the altermate sioles. A large dome rises in the midst, figures of saints and a clock mark the fagade, and the whole structure rises from an extensive platform surrounded by an fron fence wilh masony posts, and approached by a broad and casy fight of steps.

On entering, the first thing noticed was the inmonse thickness of the wally, ten or twelve feet at least, - a reminder that this is an earthquake combry. Tho foor was paved with large red tiles, needing repuirs in places. Among the pictures was one of the Last Supper, and near it a decidedly local one of peonte lassoing Christ. We had hardly glanced about, when a curious figure presented himself, speaking tolerable linghish very ripidly, and, after the usual interelange of compliments, introduced himself as Dr. José l'abregos y Pares, a traveller; and then presented his companion, the landsome young cura, Padre Gabricl Dávila, who welcomed us to his church and showed us the curiosities of the phace.
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First, of course, we wanted to see the famous black Christ, "Our Lord of Esquipulas." This mirroulous image, to whose shrine devont pilgrims have gathered even from distant Mexico and Panama, - pilgrims numbercd in former yoars as many as fifty thousund at a single festival, - was made in Guatemala City in 1504 by Quirio Cataino, a Portuguese, at the order of Bishop Cristobal de Morales, on the petition of the pucblo of Essiuipulas. The semptor was paid " cien tostonss," - a testoon being of the value of four reals, or hailf ab dollar; and to meest this expense the Indios planted cotion on the very land where the sanctuary now stands. For more than a cenlury and a lailf the image stood in the village church, where the miracles wrought spread its fane very far. The first archbishop of Guatemala, Pedro Pardo de Figueron, laid the fomdation of the present temple, which he did not live to finish, but died Feb. 2, 1751, praying with his last breath that his bones might rest at the fect of this image of his Lord. In 1759 Señor D. Alonso do Areos y Moreno, Presidemt of the Real A udiencia of Guatemala, completed the great work, at a cost, it is said, of three milion dollars; and on danary fof that yoar the image was translated with all the pomp of the Romish Church. Twelve days later, the remains of the pious archbishop, followed. The fomder cestiblished a brotherhood of worthy people who should take upon themselves the material support of the edifice; but Piadre Miguel Munoz, writing in 1827, says that this laudable custom had died out anong the whites, only the Indios holding to the compact. Those of Totonicapan furuish a cortain amount of wax and provide for some offices of the Church; those of Mexico visit the shrine in Moly Week with offerings
of wax; while from Salvalor are brought wax, incense, balsam, oil, and brooms.

Now, with all this we expected to see something remarkable, but saw only an ordinary altar-picee, with plain curtains before the miraculous image. It was not a holyservice tine, consequently the curtilins could not be raised; the padre, however, after sending Frank's revolver out of the holy place, took us behind the altar and admitted us to a small glass room where the back image stands. It was much less than life size, very black, - painted, however, only by time, - inferior in conception and execution, and wearing long female hair. Ex-voto picimes and gold and silver images and tokens hung noon and around this figure, and in the same chamber were figures of Joseph and Mary, together with angels with cotton-wool wings. It was horpossible for me to feel any of the ave with which past generations of Indios latere regarded this black Christ. My imagination is not wholly dulled, and 1 have felt, curious sensations before the horrible idols of the Pacific islanders, before the placid features of a gigantic Buddha, in the Hall of Gods at Canton, and before the Jove of the Vatien. I have been in the holy places of many nations, and havo foll a sympathy with tho worshipt pers; even the black clifs of the supposed Sinai have led my thoughts captive. But here in Esquipulas there was nothing but the hask, - nothing solemn, nothing holy; the porbrait of Figueroa was the most respectable thing in the church. It was, morcover, no strange thing to pass into the vestry and overlaal the boxes of gold and silver ex-votos; these we could purchase at so much an ounce. They were indeed, as our new friend Dr. Jose declared, "very curibus." All parts of the human body, healthy
or disensed, many aumals, and other oljects of human desire or solicitude, were to be found here. To our matteroffact Northerners it mity be necessary to explain the theory and object of these works of native platerias. Medien men and surgeons are ahnost unknown in the remote regions of Central America, and a sick or injured man, while applying all known remedies, seuds also to the nearest platero, or silversmith (common enough among the aborigines), and has a model of the affected part made; this toksm some friend, if the patient, be unable to make the journcy himself, carries to the mysterious inage, whose power to heal he devontly believes in. It is a faith, rather than a mind, cure. The barren woman in the northern climes, insterd of being bowed down with her sad lot, obtains in easy consolition in a pug or lapdors; but her Indian sister takes a truce view of the purpose of her life, and in her prayerful longing devotes in efligy the coveted oflijuring, -- much as Hammoh, the wife of Elkanal, devoted the unLegotten Samuel to the Lord. Like the Hebrew barren wife, the Indian gocs up on a pilgrimage to the most sacrell shrine, makes her offering, and beathes her prayer. The lili of the Sanctuary bits her "go in perece."

The accumblated offerings of gold and silver images are sold to pay the clarges of the Templo, - not ahways, however; for report lins it that the Govermment some years ago seized fifty thousand dollars' worth of this treasure and appropriated it to its own use.

Dr. José invited us to share his room, which we gladly did. He had just returned from IIonduras, and was on his way to an Indian city in Guatemala where was buried, to his certain information, an immense treasure of the
ancient kings. I will not tell my readers the exact locality, though I fenr Don Jusé will find no troasurcs greater than the beanhiful opilas he brought from beyond the Merendon Moundins. As we left the 'Templo I bought oranges of a little girl, giving her the price she asked, - ten for a cuartillo (three cents) ; and I almost belioved in the mimelo-working imago when the girl brought me three more oranges! I ought to have insisted on having twenty for a cuartillo. Very late in the afternoon the mozos arrived, having been lost in the Cerros, where we strungers hatd found it plain $\mathrm{p}^{\text {rath }}$ without guides. There was not enough daylight left to give us a photograph of the imbige, but we got the white Santuario. Even at ite present day the annual festival, extending from the sixth to the ninth of January, brings together many people, - but perhapis quite as mueh for trade as for worship.

As we rode out of the town in the morning we passed men repairing the aqueduct, - which reminds me that the water in Esquipulas is very bad. We climbed an unbroken hill biglateen hundred feet to an altitude of forty-six humdred, glancing back for a hast look at the great white temple, monarch of the plain. As we crossed the divide, we had a fine view of Quezaitepeque, with Monte Rico and Suchitan looking in the distance much more volcanic than when wo passed them on the roath. Hard as the ascent was, the deseent was even worse; twenty-one hundred feet of exceedingly bad road delayed us greatly, and it was long after noon whon we arrived at Quczaltepeque. There was not much to see here. In the dirty church I moticed a pieture of the "Virgen do Lourdes," and a contribution-tox far offerings to that
modern shrine; and Frank found a very curious incenscburner, which certainly did not give evidence that the second commindment had been broken. As we stayed only an low for our almuerzo and comida combined, we did not see much besides the Plaza and the main street;

we followed the latter out of the town, fording a stream of some size, with gravelly lied and bordered with fruit-trees.

We were now in the picturesque walley of the Fondo, - a winding, clear, and generally rapid stream; our pali sometines crossed it, and again was high above it on the cliffs. We passed through San Jacinto about dusk and camped a few miles beyond, having to go a long way after dark, as both sides of the road were fenced, at most unustal thing. We at last stopped at a very unsuitable place, kindled a fire which guided Suntiago to our camp, and then decided to have our mozo and his family with us for an early start in the morning. Frank took his revolver and went back nearly two miles, where he found the Indio sound asleep in a house. Father, mother, and child were quickly routed out, and when they came up we comforted them with some hot collee. Towards morning it rained, but not through our blankets; and before the moming mist had risen quite above the
hills around us, 1 had my cancra at work. 'The daylight showed what a queer bedchamber we had chosen. Acaciabrainbles were thick enough, and there was no level ground; while behind us was a high limestone cliff closely resembling a columnar basaltic formation, and just across the road a precipitous doscent to the river. We sent the mozos on at six o'clock, and followed soon after. At Santa Elena we saw many fan-palms, cultivated as matorial for hats. At Vado Hondo we could resist the tempfing rives no langer, but had a delightul swim in tho cloar, cool water. All the valley was betutiful, and generally cultivated, - here with sugar, there with corn, and we saw several snall sugar-mills.

As we appronched the lower valley the sun broke through the clouds and was very hot; but, when we came to the wide gravel bed of the sometimes broad river above which Chiquimula stands, the heat was most unbearable. On a plateau to the right stood the ruins of an immense church, while far away to the left stretched a fortile valley. We rode up hill into the town at eleven o'clock, and, as usual, found no posada. We did, however, find good food and a very comfortable room at the large mercantile house of Seniora Anacleta Nufio de Monasterio (this was the mark on her chime). The house was large, and in the patio were orange-trees and a fomentain of good water. The important matter of lodgings settled, we went to chureh, finding it out of repair and dingy. To put ourselves in thorouglt moral order, I decided to offer here at this ecclesiastical centre two tallow candles, a penance we wished to perform at Quezaltepeque, but could find no candles for sale near at hand. I placed the canules, lighted, in silver candlesticks, which were
empty on the grand altar, and sat down on the doorstep to see what would hapen. Soon an attendant came and asked if 1 had offered the candes ; and on being assured that I had, exclaimed "Buen!" in a very satisfied tone; nevertheless he took the poor candles from their place of honor and put them before an emply saint-case. Well, the saints ahove were perhaps as woll satisfied; but Frank here below was rather indignant, and declared he would never offer a candle again. But what else could wo expeet for making light of the candles?

We called on the Jefe, Don Ezequel Palma, a military man past middle age, who was very polite and who sent his private secretary, Dr. Domingo Distrada, to show us the lions of Chiquimula. We rode first to the ruins of the ancient town where wo had seen the remains of the church in the morning. The sane earthquake that in 1773 destroyed Antigaa shittered this town and caused the removal of the inhabitants some distance to the westward. Tlle old site was a better one; but the people moved away to save the trouble of claring up the ruins. The chturch was two humdred and fifty feet long, and seventy-five wide. The immense walls, ten feet thick, were still standing; but the vaulted roof blocked the interior with its fragments. The ruins of this once holy place were now used as a cemetery, the rank in this world of the occupier determining the distance of each grave from the altar-end; while outsido were the neglected ashos of the commoners. The brambles and thorny plants made the locality unpleasant for living beings, and we got our horses away as soon as possible.

We passed the new hospital, which Dr. Estrada showed us witl pride; it will be, if ever completed, the best
in Guatemala. A visit to a sugar-estate in the valley showed as fields of red cane, small, but very sweet. Thoro wero two small mills, bolh makle in Buthato, N. Y., - ore turned by wind, the other by oxen; and the product is about nine liundred pounds of brown sugar a day.

At five the next morning we were serenaded by the military band of the town, - an honor we had receiver several times before; and the music was very good. We left the ancient town of Chiquimula at eiglit o'clock, although our hostess, Señora Anacleta, wished us to stay and join an expedition of her friends to Copan to examine " las ruinas," - an excursion we longed to make, but could not then.

The rond to Zacapa was good, and we saw many gigantic cylindrical cacti. These curious trees looked pulpy and fragile; but Frank tried a branch with his raw-hide lasso, and the horse could not pull it off! We shall never again lasso a prickly cactus. On trees by the road (chiefly euphorbinceons trees) were large nests, eighteen to twenty inches long, of some muld-wasp. As we approteled Zaciph we crossed the Hondo by a ford where the water was mot lwo feet deep; but the path was very long and winding, and the current rapid. As usual, there was no posada; lut a call on the Jefe, Don Brigido Castanieda, resulted in a page. being sent to conduct us to the decent houso of a widow, where we found lodging and comida. Om first scarch was for a blacksmith, our animals needing re-shoeing. There were three herreras in the town; but one was sick, another had no charcoal, while the third had no nails, and there was no lending among these sons of Thor. So

Frank had to do the work himself with hammer and axe; and his genemal handiness again stood us in stend. There wis lithe enongh to atimet us in this town, and early the next morning (Sunday) we sent the mozos ahead and followed before the weekly drill of the militia was finished. In Zacipa the Government lins a large tobaccofactory; and the "Zacapa puros" are much liked by smokers.

All the way out of lown the fields were dry, although we passed several small streams, and beyond San Piblo is grove of fan-palms watered by a fine brook. No fruit was anywhere to be seen, not even on the great eacti. The Motarua River we had looked for at every turn, and at last we came upon a stream so rapid that it does not even water its dry banks. A swim was out of the question, but our bath was very refresling.

At \%acapa we left the volconic region; and afterwards we saw no more lava or tufa, but a formation resembling old red sandstone, mica schist, slates, milk-quartz, and some serpentine. We were then in the metamorphic mountain-lelt. The slapes of the hills of course changeel will their geolorical nature, and wo missed the beantiful cones that had formed a characteristic of our daily landscape since we had our first glimpse of Tajumuleo from the Chixoy valley many weeks before.

On this road we saw the Palo Cortez, - one of the most splemdid lowering-trees I over saw. It was large, leafless, and covered with dark-pink flowers. Never in large numbers, it brightened the dark forests with its mass of rich color, and as many as five or six would be in sight at once. Surely we could have made a calendar marked by some remarkable phant each day ; and
this Sunday was a red-letter day, marked by this tree named in honor of the great Conguistador. A fine aborescent composite, with dark-orange blossoms of the size and shape of thistless, closely recalled the IIesperomania that my denr friend dlorme Minn (the younger) discovered during our explomations in the Hawaiian Islands, twenty years before.

In the aftemoon we passed the rancho of Don Cayctano, where we suw gool calule, but did not stup until some distance bcyond, when we boiled our coffeo by the roadside and I photographed our travelling arrangements. Athongh we arrived at Gualan at halif-gast five, webad more than the usual trouble in finding a lodging; but at last a deaf od man, who was also burdoned with a large groitre, took us into his comfortable house of two rooms, while Santiago, who profossed to be familiar with the puce, took our amimals in charge. The town was insignifieant and deatyed, althongh on the main road from Guatomala Cily to the coast. After a supper of the toughest meat we had found in this republic, our host grvo us his daughter's roon; and while Frank attempted to make the little led comfortable, I shung my hammoek from the dusty rafters. The daughter, about sixteen, was rather pretty, and we were sorry to incommode her; but she turned in with the old man, and we could hear that. they were both asleep long before wo got used to the squeaking noise of a lizard in the thatch and to the showers of dust every motion of my hammock shook down from above.

We were at the head of navigation on the Motagna, and decided to semd our mozos on to Tos Amates by liand, while we took a canoa. Santiago had promised us one in
the morning, but could not find it; whereupon Frank found a boatman, and reduced his price from $\$ 4.00$ to染2.50. Just as we were returning to the house to get our mggage, we met out msoless Santiago with a man who had kindly consented, as an especial favor to him, to take as fur $\$ 0.00$. In going to the river we passed tle Calvario, which was eliborately walled; but the roots of many shrubs were prying the masonry open. A descent of about two hundred feed bronght us to the river bank, and we found the water cool and good.

Our canoa was a good "dugout," with a mat of split bambu for our seat, and our boatman managed it very skilfolly, avoiding the frequent shoals and taking full advantage of the current. Bathers and washerwomen were common along the banks, - he latter with precious little clohing, but usually working under a palm-leaf shelter. Often they did not hear the paddle, so noisy were their tongues, until we were close upon them; and they generally ducked when they saw us. White herons, alligators, and iguaras were common enongh, and we saw two very round turtles about a foot in diameter. Twice we touched bottom in the rapids; but the skill of the piddler kopt us bows on and saved us a wetting.

At Barbasco the river was wild, and we saw thee mules crossing, as our bestias would have to do later in the day. They waded two thirds of the distance and swam the rest, one being carried by the current into the bushes down stream. ' The exhilarating motion was in marked contrast to one strugyle mp the Rio Polochic; but there was no such interest in the valley of the Rio Motagua

[^21]as in that of the Polochic, and not until we approached Lus Amatus did wa como to tho forest. In many phaces banana or plantain suckers lati got entangled in the bushes overbanging the banks or on shoals, and were rooting and growing. The river is about a hundred yards wide at Los Amates; where we landed after a canoa voyage of five homs and a half. The steep bank was muddy, and the whole town likewise, as far as we could see. Four open-walled reed huts shelter all the inlabitants, both man and beast. The view riverwards was attractive, as the river scomed the only way ont of this forest-environed spot. We walked into the woods on the trail northward to El Mico, about three quarters of a league; here the ground was utterly water-soaked, and we saw nothing interesting except two humming-birds havirg a bitter durel. They were so absorbed in their deadly hatred that we stood some minutes within arm's length without interrupting them. Near the houses the manaca-palins overspread the path in most perfect Gothic arches, forming groined vaults of living green. Our comida was tolerable; but flies and mosquitoes were abundant, so were dogs and pigs, and there were many chickens with their wings turned inside out and their feathers put on the wrong way. We could throw stones at the dogs without attracting notice; but I found the people evidently did not like to have the pigz insulted.

Our señora was a curious specimen, all skin and bones, clad in a soant dress, a large straw hat, and apparently nothing else, and smoking an ever-burning cigar. At night she put us on a shelf of slim bambus tlat would not bear our weight standing, though they made a fairly
comfortable bed. We shared this loft with corn and poultry; and looking down into the common room beneath us, we saw by the light of a bowl of oil strange domostic seencs. Women were swinging in hammocks and smoking cigars, and children lying naked on the bare earth floor; and it was pleasant to see such at-one-ness and the ulter absence of anything like bashfulness.

Our calendar alone informed us that the next day was Christmas, and we speni it, in waiting for our mozos and bestias, who arrived about three o'clock. We sat on the sheet-iron pipes, fiftecn inches in diameter, which were resting here on their way to the Friedinam mines, farther south. They kept us out of the mud, and were the only comfortable seats in the town. On the mango and orange trees we found a pretty little yellow orchid (Oncidium? ). In thic houses we saw taming done, without a vat, by making a bag of the lide and filling it with the bark decoction, which slowly pereolated through and was replaced. The remains of an English steam-launch were scaitered about, sheets of copper from her botiom scrving as clapboards to part of the house where we lodged. At night the men of the place were all drunk and very noisy. The fires were kept burning late, and cast weird gleams through the open slat walls into the darkness.

Having engaged a guide for the so-called Ruinas at Quirigut, at eight o'elock the next morning we said our adios (after paying our hostess nineteen reals for ourselves and mozos) and started down the river bank. Across the river were the largest bambus we had seen in the country, some joints at least six inches in diameter. Our path led through a cancbrake, and often so close on the loose banks of the Motagua that I feared we should
drop in. For two hours we went on in this way, stopying only to rifle a turtle's nest of fourteen small erges (less in size than a pullet's). We then turned to the lelt and came to the Quirigua river, - which more resembled a creek; and here my heart sank, for I have a great drend of black waters and muddy bottoms. Siantiaro waded in first, and If followed elono on the lithe mule; and we all crossed safely, our mozo leading his wife by the hand with great care. Once in the thick forest, our guide did his hosk to ompty a genomons bothe of agotardiente be had brought with him; so that within an hour he knew very little about the road, or anything else useful. Cohme and similer palms were on all sides, and we first saw here the pacaya ( Auterpe cdutis?), -a slender palm with edible pods or buds. Enormous trees with buttresses oven tho goyava took this forn here - wero prominent among the lower palms, and ginger and wild bananas bordered the rather indefinite path, which we had constimity to oldar of vejucos mal fallen palm-lenves. Miny round lous, as targe as a four-burrel, showed where pahn-stumps had been caton out by insects.

A little brook with chalybeate waters cost us both a , wetting ; for Frank's mare stuck in a mud-hole, and my mulo slid down a steep bank baekwartis into tho water, soaking my saddlobags. Alter travolling three hours on this muddy road, we came to a clearing, where were two large champas fast going to ruin. Mr. A. P. Mandslay, an Englishman who has spent much labor and moncy in exploring Guatemaltecan antiquities, had been here twice, and not only cleared a considerable space around the principal monuments, but had cleaned the stones, and even made moulds in plaster of some of them; be had
also built the champas that sholterod us. We spread our wet thinge over a fire, and went to the first monnmeat ( $A$ on the phan), which was closo at hamd. Mr. Catherwood's sketches, published in Stephens's most interesting 'luavels, led us to expect rough menhirs quito anmlogens to the Standing Stones of Stennis, or those better known of Stonchenge. Here, rising from a pool of water collected in the excavation Mr. Maudslay had made to examine the foundation, was a monointh of light-colored, coaxse-grained sandstone, well carved over ity entire surface except top and bottom. On the front and back were fuil-length human figures, not deities, but. atemptod likenesses, joined with the tigre's
 head to indicate chiseftainship, and a skull to represent death. Both sides were covered with hieroglyphic inscriptions quite distinct, but not intelligible to any living being. (See Prontispiece.) What would I have given to be permitted to read the stone-cut story! No locked chamber ever inspred half the euriosity. When was this stone
set mp, by whom, and to what purpose? Whose are the portraits, when did these persons live, and what dill they do for their fellows. 'the mocking answer to all theso questions is cut in the stone before us. The native name of idolos is an fille one, inless used in the Greek senso; for these are no gods, but memorials of the dead as distinctly as the tombstones in our modern graveyards. While the hieroglyphes are similar to those at Copan and Palenque, they are not, I think, itentical, and I fancy they are of the nature of the denominative cartouches of the Figyptian olelisks. 1 eopy $\mathrm{Mr}_{\mathrm{r}}$. Maudslay's plan of this group of memments, from which it will at once be seen that their relative position to the other remains is puzzling in the extreme. We left our imaginings for the time, and proceeded to the practical worls of photography. This was no light task; for the sun was behind trees which cast shadows on the monuments, while the shady side was almost invisible in the camera. Insects swarmed in front of the lens, and the lheat was almost insupportable wider the rubber focusing eloth. However, I succeeded fairly in carrying away a dozen pictures. Whether I can with no greater diffeulty explain to III readers what this cometery looked like, even with the aid of Mr. Maudslay s rough plan, is more quostionalle.

We ontered a clearing, some four handred feet square, made only the yoar before, but already covered with undergrowth, so that owr men had to use their machetes freely to expose the stones. The level was low and the soil full of water, which stood in pools here and there. On our left was a mound, more than two hundred feet long, which we did not inspect, and in front of this were placed three monoliths. The first (A) was the smatlest;


MONGM.ITIT A'L QUGRIGUA, I.
the second (B) was four feet wide, three feet deep, and permaps sixteen feet high; the third (C) was four feet nine inches wide, two feet nine inches deep, and eighteen feet ligh. Both $B$ and $C$ stood on irregular ends, and the tops of all were left much as they canc from the quarry. Two taller ones stood on the opposite side of the clearing.


Monofith at Quirigua, F.
One (F) was inclined (as it was to a much less extent when Mr. Catherwood made his drawing, forty years ago), and the under side has been protected from the weather, so that the face is well preserved, the large nose being intact. This face, unlike the one on the opposite side, is below the general level of the seniptures, suggesting a
subsititution of the present portrait for the origial one. The inclination is about thirty-six degrees from the vertical; and as the stone is aloout twenty-five feet alrove grourd, it must be wedged with large foundation-stones, or be buried deep in the soft earth.

Of all the portraits cut mpon these stones, this leaning monolith has the most remarkable. The hands and feed are represented in the same conventional mamer as on the stone marked $E$; but the immense size of the nose, as well as of the ears, distinguishes it from all others. The cast of countenance is very Pgyptian. On many of these sculptures are seen indications of the worship of the eross (as in the figure on the reverse of E ), although (his symbol is usually of complicated form, ats on the celebrated tablet ab Palengue. 'I'he mowelith I bas on the breast, in place of the cross, the double triangle, sometimes called Solomon's Seal, and, like the cross, a well-known symbol of primitive worship. The nose of the figure on what is now the upper side of F , is broken, hut was of large sizo originally.

There were several curious features in the decorative or symbolic work on the monument marked E on tho plan. The plumes above the head are very extonsive, and thore aro two distinct loady of the tigre, superimposed with two well-modelled hands extending from the union. The face is much injured. The cars are enormous, and beneath the clin is a projection reminding one of the "beardease" of the ancient ligyptians. One arm, wilh ruffled slecve, holds an instrument much like a "jumping-jack," or else at human body impaled, while the other is concealed bencath a richly ornamented tauget. The feet are turned out, and on then rest what closely
resemble felt lats with phumes, while the pedestal (part of the one stone) on which the figure stands, bears the death's-licad surmounted by a small head with the remark:thle ears of the chicf figure. On the reverse the foutures of the figure are better preserved. $A$ diadem is distinct under a large and very realistic jaguar-hend, the ears are covered by strap-like ormaments, the situdits elaborately wrought, and the hat-jike ornaments much more distinct than on the other side. The costume is more clialosrate, although not cut in so high relicf.

Two large bowlderlike masses ( $D$ and $G$ ) of the same stone are placed msymmetrically
 in relation to the other mondithes, fand rest on separate cross-stones. They are carved all over with figures and inscriptions, $G$ being fashioned at one end into the head and claws of some monster. A decidedly Aryan head, with mustache and flowing beard, is carved in high relief on the other. If these

[^22]were nltars, they must have been very inconvenient ones, as they are about five feet high, and very little of the upper surface is level. Wo did not visit the ohher purtions of the cemetery as shown on the plan, because we did not at the time know of their existence, our guide being. still moder the malign infuence of the bottle.

We boiled our turtle's egros (these, by the way, no boiling ever hardens), lumk colfee and limonate, and ate sardines among these Maya relies, and then feparted, after an interesting visit of only threc hours. The heat and the swarins of insects by day gave us no encourarement to pass the night there, thought we could not laive without a hope that we might return, and perhaps dig about the stones. Althongh visitors do not often get to these monuments, somo have left the prools of their low sense of propriety in inseriphions seratehed on the stone. Truly tho Indios who wander through this cometery and call the figures idolos are more civilized than those fellows who have desecrated the stones by their otherwise mimportant manes.

Our way out was a return for two miles, and then branched into another path, where the morks of the railway sucveyors were planly visible, and it seems that the Ferro-carrul del Norte will come close to the Rainits of Quirigua. As we left the lowlands we canc upon ledges of sanistone perhaps a milo from the Ruinas, of the same kind nsed for the monoliths; but we could not find, perhaps owing to the dense vergetation, nny sirns of quarry work. In the path we saw fragments of pottery apparently ancient; and there are no modern hobitations near at hand. As the path wound up the hill we crossed a sandstone ridge and had fine views over the valley of

the Motagta. It was pleasant to get among the pines again, and on solid dry ground: I think I dread mud more than any other impediment in the road. When we struck the "camino real" late in the afternoon, Santiago went to the litile village of Quirigua to get the traps he had left there, while Frank and I went on to the hacienda of Scinor Rascon, hate Jefe of Iztbal, whom we had met in the office of Secretario Sanches in the City of Guatemaliat. This hifienda was a mud-house with poor accommodations and little food; but as it cost us only two reals, we had no reason to grumble. The old scinora in charge had only one cgg ; but overcone by Frank's plaintive appeal, she serambled under the bed whore the hens were roosting, and managed to coax another from one of them. We wore bere entertained by the process of branding catitle, - not an attractive exhibition of brute foree and brute suffering.

We were in the saddle at seven, expecting a hard day's founncy. The road was bad enough, moddy even
 still. The fowers were interesting, and the splendid butherlies wero flitling ibl the way. A fine passionflower which Prank gathered for me, and a cypress-vine (Iponea), were among the old friends in a new place. Scveral trains of pack-mudes on their way to Guatemala Cily passed as, and we had to use care to avoid being bruised by their loads, which they did not hesitate to prash into us if not driven aside. As Mabel had enst. a slue, Frank walked almost all the way, using the mare oceasionally as a bridge when the stream to be forded was wide. As we came ont on the northern slope of Bl Mieo we had an atitractive view of the Lago de Izabal, and later
of tho town itsolf, whero wo miveri mily in lino afternoon, linding quarters in the posada of Scñota Juana, an ancient mulattress. Fer honse, at the extremo enst end of the town, was large and iunous; but we had a comfortable and cool room and a very decent comida. In the garden the senforn had roses, gurtonins, cuhadinms, hibisous, and the Mexican vine (Antigonon lejptopus). The town, with its white houses, low level, and ditehed streets, reminded us of Belize; but while the capital of British IIonduras is alive, Iazbal is dead. On the hill westward was a fort, with lighthouse and town-bell. At 5 and 6 a.m., and at 6,8 , and 9 r.m., the fort made a noise. The wharf at the custom-house was long, but had only two feet of water, so shallow is the lake at this side. The shore was sandy, and the water elenr. The priacipmi whets uro lighted by gaz (kerosene); and as the ditehes on either side are worse than the gutters in New Orleans, this is a necessary precaution.

In the photograph of lzabal, taken from the ened of the dilapidated wharf, the fort is seen on the hill above the large warchouse ; at the right is the chaster of buiblings bolonging to Mr . Potts, - i gentleman who hiss a fine collection of mative orchids in his garden, the only one in all tre republic who seemed to titke mond interext in horticulturo. 'Tho chutul is just behind this dwelling, and on the hill at the extreme right of the vies is the Campo Santo. In the foroground the corroded piles show well the action of wood-destroying animals in the tropical fresh waters.

We saw also in Izabal a very interesting collection of antiquities from the mines of Jas Quebradas, on the Motagua. There were clay heads of curions workman-
ship, obsidine aml hind knives, ajow mod spour hends; but what attracted me most were three small whistles of termecothe. 'Whoy represented haman ligures in a sopatting position, all with maxtlis, or waist-cloths, about the loins, and a ooif, or turban, on the heads. One little fat fellow renituded me of the Chinese roly-poly mandarins, and wiss of light-colored clay. Another, who also had is paunch of generons proportions, presented tho profile of an ligyptian sphinx. Sut the third, which was four and


Irabal.
a quarter inches high and of a dark bronze color, bore a close resenblance do a North American ludian. The figure had earrings precisely like those copper ones that Professor Putnam discovered in the Ohio mounds. This whistle could be made to sound three notes, the mouthpiece being at the posterior base. I tried to buy these interestiug relics, which were found buried at a considerable depth, but the owner wonld not part with them; and as the whole collection is kept in a basket and often
handlod, I suppose tho photographs I took will soon be all that is left of them. Clay whistles modelled in grotesque form, which also sound three notes, may be found to-day in the plazas for sale; but the material and workmanship of these ancient terra-cottas surpasses any of the work of modern Indios.

During the night we were awakened by the noise of the surf on the beach; but when I went out on the piazza there was no wind. Before morning the "City of Polize" - the very steamer that had nearly finished our joumey in the Rio Polochic -arrived from Pansos. At daybreals I found that the bats lad ruined my raw-hide lasso, the reins of my bridle, and had eaten the seeds of some toranjas, or shaddocks, which we had carefully saved for planting. We hung all these articles from the ceiling to avoid rats or cockroaches.

Frank and Santiago had no ernd of difficully in getting our animals on board the steamer ; but it was done at last, as everything else that Frank altempted, and just before noon wo started, after an excellent breakiast on board, in which Scinor Gomez, the newly appointed Jefe politico, joined us. We were now bakek to the land of rins; and as we steamed across the lake to Santa, Cruz we had a tropical downpour. As the steamer was out of fuel, we coasted the lake to a place about a league above Castillo de San Felipe, where, after getting some three cords of wood on board, we tied to the trees for the night. At daybreak we took on more wood, and then went in to the old fort, where the comandinte lad some wood to sell, and used his anthority to press the soldiers and bystanders to load it. As it was Sunday there were plenty of loafers around ; but one dandy who lad on a
blean shirt would not work, and another fellow had a stomach-ache and could not; but the military authority was respected, and the wood soon loaded. The pilothouse was a fine, roomy place on the upper deck, and our comfort was in marked contrast to the experience of the canoa-vogage up, some months before. Islands and lagoons succeeded each other rapidly, and we soon crossed the Golfete and were in the beautiful Rio Dulce. At three in the afternoon we arrived at the wharf in Living. ston, and our pleasant journey was at an end.


Whisilo from Lat Quohradse.

## CHAPTER IX.

IN TIEA OLDEN ISNE.

THE plysical features of Central America are rich and variod; but the story of the races which have peopled it is tinged with a romanco and clouded with in mystery which accord intimately with the cloud-capped summits, the impenetruble forests, and the earth-fires. Stories written in stone, whose auhhors no man knows, whose meaning none can read, carry us back beyond history and beyond logend; and until pationd sludy unravels the enigma, as it most in time, our vision of the aborigines is illumined only by those Jegends which beautify and cormet all history. Wo mny trond all logemdary fore as mytlic if wo are willing to furget that a myth is the creation of an adyaneed thought and civilization which we do not usually concode to the longrperished races who have preceded us; or we may simply accept what has been prescred for us, smilo at its simplicity, womder at its beauty, or puzzle our brains to connect and classify it with similar matter from other sources and of other times. In an uncontroversial spirit I would accept the slight glimpses of early human races which have lived upon this continent, and leave to others the task, agreeable to their tastes, of weighing, measuring, and analyzing these stories of a simple people who can no longer speak for themselves.

In most ancient times Votan ${ }^{1}$ came to the coast now known as Tabasco, found savages inhabiting the country, whom by patient labor lee civilized, thus founding the Empire of Xibalbay ${ }^{2}$ and the dyoasty of the Votamides. He or his immediate descentants built Nachan or Cahhuacan, whose ruins at Palenque in Yucatan have astonished all travellers and students since their discovery. ${ }^{3}$ Similar ruins, inscribed with tlie same hicroglyphic characters, are foumd at Comen in Monduras, Quirigua, Tikal, and other places; and the arts of arebitecture and sculpture show in these remains a development not attained by any succeed. ing inhabitants of this continent until the present century. While Xibalbay was still extending its empire over portions of Mexico and Central Ameriea, another leader brought, with him from the North a people called Nahoas, who founded a city not far from Palenque, towards the sonthwest, naming it Tula (whonce this people are often called Tultecas). The chiof bore a symbolic name, as is even now usual with the Ondian trilhes of North Americia, and (Qtectatcould (sergont with the phanes of the quelzin), or Gucmatia, -is be is known in the Guatemaltecan legends, - by his superior ability (called magic by the people), brought his power to such a height is wholly to overshitdow the flourishing Xibalbry, whose conquered inlabitants were seatfered in various directions. Surue wont northsart! to Mexico and founded a monarchy (according to Clavigero, in the seventh century of our eric), which after four hundred yoars of prosperity was destroyed by farnine; and the survivors, led by their

[^23]leing, Topiltzin Acxitl, roturned to the fruifful lands of Central America, and in Honduras founded the kingdom of Flueytlat, with the principal city of Copantl, now known by the wonderful ruins of Copan.

Other immigrations are mentioned by tradition, but no definite account of their origin is given. It scems probable, however, that certain tribes, called Man' or Mem, came from the North und destroyed both Tula and Nachan. Another inroad, led by the four chiefs Balam Agab, Balam Quitze, Mahucutah, and Iq Balam, ad. vanced as far as Mount IIacavitz in Verapaz, north of Rabinal ; and here these chiefs remained as freebouters and founded that tribe known as the Quiches. They constantly attacked their neighbors, and offered the captives taken in these encounters to their god Tohil, who, with Avilitz and Hacavity, formed the trinity in the Quiché cult. Force and stratagem proving of no avail against them, the surrombing tribes gradually subnitted: and whon panco was estiblishod, tho four eaphaina romvondently disappoured, leaving the govermment in the hands of threo sons, Iq Baliun having no offspring. Anel now wo have the cirtions account given by the utknown author of the "Popul Vuh," or satered book of the Quiches, of which two tramslations exist, one in Spuisth by Ximenes, the other in French by the Abbe Mrassour de Bourbourg. The amalist tells us that before the departure of the four chiefs they charged their sons to undertake a journey to the East; and the new rulers, in obedience to this command, passed the sea easily (Lago de Izabal?) and came to the city of a great lord called.

[^24]Nacxit, ${ }^{1}$ who instructed thom in the art of government and invested them with the feather umbrellas, throne, and other symbols whose Indian names both translators fail to interpret.

Oit their return all their subjects received them with joy; but so mumerous had the people become that Mount Hacavitz conld no longer contain them, and now began the dispersion of the tribes.

One branch went westward and founded lymachi, a city some distance westward of Santa Cruz del Quiché. No rude Indios these who built Izmachi of stone and mortar.

From this centre grew the Quiehe power, until it reached from the borders of Mexico to the Pacific Ocean, and eastward to the liago de Izalal. Several tribes or feudatory monarchies owed allegiance to the ruler of fzmachi ; and if we may believe the "Popul Vul," we must recognize a feulal system quite as elaborate as that of Furope in the Middle $A$ ges. A line of monarehs, extending
 so obscure are the accounts that the line cannot at present be followed. Only this seems elear, that there were bat three great families of the Quiches, and these lived in petee for it time in their new lands, perhops during the fifth and mixth centuries of our era. At last the jealousy of the tribe of llocab, or the ambitious designs of the kings Cotuha and Ketayul, kindled the first of a long series of wars that in locil importance rivalled those between Rome and Carthage. In the security of a long peace the

[^25]guards of Cotuha were surprised by well-armed visitors from Ilocab; but so complete was the military system of the Quiches that immediately the hosts were collected, battled with the rebels, and after utterly routing them, reduced some to slavery, and saerificed others on the bloody altar of Tohin.

The successors of Cotula and Iztayul were Gucumatz and Cotulan II., during whose reigns the capital was removed to tho site called Utatlan or Gumarciah. On this platform, so admirably adapted for fortification, palaces and altars, as well as fortifications, were built of cut stone. Watch-towers rose high in air, and answered to those in the surrounding mountain regions. The Plaza was paved with a smooilh white cement superior to the stucco of Pompeii, and the ruins so distinct forty years ago tell a plain story of an advanced civilization. It may be of iuterest to read what chis most remarksable peophe say of themselves, that we may more clarly see them
 learning, art, and refinoment of Ahens and Rome, to be succuoded by ignomaine, shevery, ant degratation; innil ahas this mution of the Ney Word has left but few monuments to tell the story of what it once was.
So thight are tho glimpers wo havo of that pask, that the picture must be a sladowy outline at best; but it is worth while to trace even the outline, for the portrait will apply to the other inhabitants of Guatemala as well as to the Quiches. The wisdom of the kings was magie even to tho Spanish ammatist, and these tell of the " Roy portentoso " Gucumats that, like the prophet Mohammed, he ascended into heaven, where he abode seven days; and that he descended into hell, where be tarried other
seven days. He transformed himself into a serpent, a tigre, an eagle, and a mass of clotted blood, cach change lasting seven days, - that mystic number of the Cabala and of European black art. "And surely," says the Spaniard, "great was the respect hat gamed by these miracles before all the lords and all those of his kingdom."

Nothing puzzles the student more thim the duplication and interchange of namos; but let it be remembered that the Quiche names that have come to us are ratirer titles, and this is especially the case with Gucumatz, a word equivalent to the Aztec Quetzalcoatl, which is applied to any distinguished reformer or lender of his people. Cadmus and George Washingtor might both claim the titlo.

I will translate from the "Popul Vuh," using generally the Spanish version of Ximenes, as Jess influenced by the theorics of the translator than the later one of Brassens de Bourbourg. I hegin with the creation of the world and of matl.
"Iben the word canse to 'Iopen (inemmatz' in tho shades of nigit ; it spoke to Gucumatz and said to him: It is lime to consult, to consider, to aneet and hold comnsel together, to join specoll and wisdon to light the way and for mutual guidance. And the name of this is
 the first; the second is the Flash of Light; the Lightning is the third. These thee are the IVart of Ileaven, mod they descended to Gucumatz at the moment when he was

[^26]oonsidoring tho work of urontion. Know that this water will retire and give place to land, which shall appear everywhere; there shall be light in the heaven and on earth : but we have yet made no being who shall respect and honor us. They spoke, and the land appeared because of them."

After tho mountuins and plains and rivers and all animals of the forest had been created, the gods proceeded to form man. First they mide him of mud; but the rains desconded and beat upon that being, and ho dissolved. Not being able to maks man according to their desires, they called to their aid the mysterious powers of Xpi yacoc and Xmucane, magic adepts, and by.incantation learned that man should be made of wood, and woman of the pith of bulrush. This second elition of the hmum species was little better than the first, although more durablo. The stiff, wooden inages had néither fat nor blood; they could speak and beget children, but lacked intelligence. Their eyes were never turned to heaven, and their tonguos nuvor glorifion Ituracin. Whom thero foll from heaven a torrent of bitumen and pitch on these ingrateful children, a bird named Xecotcovuch tore out their eyes, another, named Camulotz, cut their heads, white an animal called Cotzbalam ate their flesh, and the 'Tucumbalam crushed their bones. The poor wretches climbed their roofs to escape the flood; but the walls crumbled beneath them, and the trees fled from them, and when they sought refuge in the caves of the mountains, the stone doors shat in their faces. Of all the mumerous progeny of this wooden couple, only a lew were preserved, and from them have descended the apes of the present day.

A third attempt was more successful, as maiz was used to form blood and flesh and fat. Xmucane ground the corn and cunningly concocted nise beverages, which were changed into the various hamors of the body. This first successful creation was fourfold, and the names of the quartette were ilentical with thoso of the four chiefs who conducted the Quichés to Mount Hacavitz. While thess primitive men slept, thicir wives were built,-not, however, by robbing the men, but of the remaining portion of the same meal.

The celestial powers did not, however, bave everything as they wished. The man was tolerable, but by no means perfect, for his teeth were defective; and he was built too much like the apes to carry himself erect with perfect safety, hence he hecame ruptured. But there was no time to try again, for they had olrendy a rival in the person of Vucub-caquix, - a sort of Lacifer who imagined himself to be the sum, moon, and all the stars. How he was pmished, the "Popul Yull" tells at lengeh; and I an tompted to translate literally, using the text of Ximenes, that my readers may judge both of the style of this sacred book, and also of the mode of thought and the belief among the Quichés at the time when Dtathan was in anl its glory.
"This is, or was, the cause of the destruction of Vucubcaquix by the two young men. Hunahpn, so was called the one, and the other was called Xbalanque: these moreovor were gods, and therefore that arrogance seemod cvil to them, in that it clained superiosity to the feart of Heaven; and they said, the two young men : It will not be right to let this go on, for mon will not live here on eartiz; and so we will try to shoot him with the blow-gun
(cerbatana) when he is eating: we will shoot him and disable him; and then will be dispersed his riches, his precious stones, and his emerilds, which are the foundation of his greatness;' and so snid the youths, each one with his blowgun on his shoulder. Now, Lhat Vucub-ciquix hitd two sons: the elder was called Sipacua, and the second was called Cabracan, and their mother was named Chimalmat. She was the wife of Vucubeaquix. And that son of his, Sipacua, whose pasture-ground was greal mountains, that one moreover in one night before dawn made the mountain called Hunalpupecul, Yaxcanulmuanom, Hulisnab, because in a night Sipacua made a mountain; and his brother Cabracan (this is, of two feet) used to move and shake the momatains both great and small. And so moreover these two sons of Vucub-caquix became proud; and thus said Vucul-caquix: 'Know ye that I am the sun.' 'And I am the maker of the earth,' said Sipacuar ; 'and I,' said Cabraem, ' ain he who moves the earth, I will demolish all the world.' And thus the sons of Vucul-caquix bowemo arrognt oven ns hasir liulter was hrogent; and this seemed evil in the sight of the two youths, Hunahpu and Xbalanque. Nevertheless our first fathers and mothers were not yet crented, and thes the two youths plotted the death of Vucub-carquix, of Sipacua, and of Cabracan.
"And here follows the telling of the blow the two youths gave to Vncub-aquix, and how ench one was destroyed by his arrogance.
"This Vucub-caquix had a tree of nances, because that was his only food; and every day he climbed the tree to eat the fruit. This Humahpu and Xbalanque had observed that it was his food; and they lay in ambush, the two
youths, under the tree hidden among the leaves of the grass. And then came Vucub-caquix; and while he was yet climbing the tree, Hunahpu fired a shot which was woll aimed, and hit him in the jaw ; then, groaning, he fell to the ground. And as soon as IIumahpu sawe Vucub-caquix fall, he sprang with the greatest promptitude to catch lim. Then Vucub-caquix seized Humalipu's arm and tore it off at the shoulder; and then Humahpu let Vncub-caquix go; and so the youths had the best of it, for they were not beaten by Vucub-caquix, who ran home carrying Fumahpu's arm, but holding his broken jaws.
"'What has happened to you?" said Chimalmat to her lusbland Vucub-cuquix.
"' What has happened? But two devils shot me with a blow-gun and unhinged my jaw; they knocked out all my teeth, - and how they ache! But I have here the arm of one of them. Put it in the smoke over the fire against they come for it, the two devils!' said Vucubcaiquix. And then she hung up the arm of Humahpu.
" J3ut in the mem while ILumahprand Xbalangue wero consulling as to what was to be done; and laving taken comsel, they went to spoik to an ancient man whose hair was white, and an old woman who in truth was very old; and so great was the age of the couple that they walked bent double. The old man was called Saquinimac, and the old woman was called Saquinimatzitz. And the two youths said to the old man and the old womin, -
"'Come with ns to get our arm at the house of Vucubeaquix. We will go behind you, as if we were your grandchildren whose father and mother were dead; and if they question you, say that wo are in your company,
and that you are travelling about extwating the maggot that eats tho grinders and other teelh; and so Vucubcaquix will look upon us as mere lads, and we will advise you what to do further.' Thus spoke the two youths.
"' It is well,' said the elders; and then they cane to the corner of Vucub-caquix's house, where be was reclining on his throne. And then they went on, the two elders, and the two boys playing behind them, ane they went under the house of Vacnb-cuquix, who was groming with the pain of his tectli. When he saw them, the elders and the boys, he asked, -
"‘Whence come youl, grandparents?"
"' We, lord, are going to seek our remedy.'
"'How are you seeking your remedy? Are these your sons who are with you?'
"'No, lord, they are our grandchildren; but we have had compassion on them so far as to give them a bit of tortilla,' the elders replied.
"Just then the lord had a very sharp twinge of toothache, so that ho could hardly spouk; and lo begges them to have pity on lim.
" ' What is it that you do; what do you cure?' said the lord.
"'Sir, our cure,' said the elders, 'is to extract the maggot from the teeth; and we cure eye-troubles, and likewise broken bones.'
"' Well, if this is true, cure my toothache; for I am without rest, and cannot sleep, and my eycs trouble me also, since the two devils shot me, and so I cannot eat. Now have compassion on me, for all my teeth are rathing about!'
'"، 'Surdy, sir, it is a maggot which injures you ; we will pull out your tecth and put others in their place.'
"'Oh! perliaps that won't succeed; but I can't eat without my tectll and cyes.'
"And they replied, -
"'We will put others in their place; we will put in ground bone.'
"But this groumd bome was only white corn.
"'It is well', said the lord; 'pull them out and put them in order.'
"And then they took out the teeth of Vnenb-caquix; and it was only white corn that thoy put in the place of teeth, and the kernels of corn shone in his mouth. And his countenance fell, and he never more appeared a lord; but they took out all his teeth, and left his moutl smarting. And when they cured the eyes of Vucub-caquix, they tore out the pupils. Then they took away all his money, and he did not know it; for he was no longer great nor arrogant. And this was done by the counsel of Hunahpu and Xbalanque.
"And Vucul-enguix diod, und then Itumnhpu took his arm; and also Chimaimat died, the wife of Vucub-caquix; and so was lost all the treasure of Vucub-caquix. Then the doctor took all the precious stones which had puffed him up with pride here on earth. The old man and old woman who did these things were divine; and when they took his arm, they put it in its place, and it reunited and was well. And they did these things only to cause the death of Vucub-caquix because his pride seemed an evil thing to them. So did the two youths, and it was thus done by the command of the Heart of Heaven."

Then follows an account of tho pride and evil-doing of Sipacua, and how he destroyed the "cuatrocientos muchachos". (four hundred young men); and the Chronicle continues:-
"Then follows how Sipacua was congucred and killed; how another time he was overcome lyy the youths Intnahpu and Xbalanque; to them he appeared contemptible because he had killed the four lumdred youths. And Sipacua was alone fishing and hunting crabs on the river banks; this was his every-day diet. Days he spent seeking his food, while at night he moved mountains. Then Hunahpu and Xbalanque made an innage of a crabl. They made the large claws of the crab of a leaf which grows on the trees and is called $t e$, and the little ones of other smaller leaves called pahac; and the shell and claws they made of flat stones. And they made it and placed it in a cave under a' hill called Meahan, where he was conquered. Then they went along and met Sipacua by the rivulet, and asked him whero ho was going. And Sipacua replied, -
"' I am not going anywhere; I am only looking for sometling to eat.
"And they asked him, ' What is your food?'
"' Only fishes and crals, and I have found none; and since the day before yesterday I have not caten, and now I cannot bear my hunger.'
"Then said they: 'Thero is a crab below in the gulch; in trutl it is very large : would you might eat that! We wanted to catch it, but it bit us, and we were in terror of it, or else we would have caught it.'
"'Have pity on me and take me where it is,' said Sipacua.
'" " We do not wish to,' said they; 'but go, you cannot lose your way. Go up stream, turn to the right, and you will be in front of it under a great lifl ; it is making a noise and making hovol: you will go straight to it,' suid Hunalrpu and Xbalarquo.
" " O miserable me! if perchance you had not found it," said Slipacua. 'I will go and show you where there are plenty of lirds; you will shoot them with the blow-gum. I alone know where they are, and in return for them I will go under the rock.'
"'And shall you truly be able to catch it? Do not make us return for no purpose ; because we tried to catch it, and could not, because we crawled in on our bellies and it bit us; and so by a trifle we could not catch it. So it will be well for you to go in pursuit tail-end first.'
" 'Jt is well,' said Sipacua.
"And then they went with him to the gulch, and the crab was lying on his side, and his shell was very brightcolored; and here under the valley was the secret of the yonths. 'Hurrah!' said Sipacua, joyfully; and he wished to eat it, for he was dying with hunger. And he tried to enter lying down; but the crab rose up, and he at once retreated. And tho youths said to him, -
" 'Did n't you catch it?"
" "I did n't catch it, 1 just missed it; but as it has gone up high, it will be well for me to enter head first.'
"And immediately he crawled in head first; and when he had got in all but his knces, the mountain toppled down and fell quietly down upon his breast, and he returned no more. And Sipacua became stonc. And thus was Sipacua conquered by the youths Hunahpu and Xbalanque; and they tell that in ancient times it was he who made
 the mountain which is catled Meaban he was overcome, and only by a mintado wis he conquered; and now will we tell of the other who was puffed up with pride.
"The third fellow who was arrogant, the second son of Vucub-caquix, who was called Cahpuean, used to siay, 'I am the one who destroys mountains.'
"And so it cunc to pass that lhumhpu and Xhabanque dectared that they would put an end to Cabracan. Then Huracan, Chipa-cacolha, and Raxa-caculha spoke mato Ifmahpu and Xbahanque, saying that the second son of Vucub-caquix must be destroyed also.
"'This have I commmed, becinuse he doess evil apon the earth; because he makes himself very great, and this onght not so to be Arise now, mind seek hin towards the sunrise.' So spoke Huracan to the two youths.
"'It is well,' they replied, 'and it seems good to us to risk. There is no danger. Is not your greatness, O Ileart of Ifeaven, ahovo all?' Thus spoke tho two youths in reply to Imatom, and at the very tinno Cabracan was shaking the monntains. Hardly had he shaken them a little, kicking with his feet on the ground (then he was breaking the mountains great and small), when the two youths met him and asked, -
"' Where are you groing, boy?"
" 'I am not going anywhere,' he replied; 'I am only here shaking the mountains, and I shall always be shaking them.'
"Then said Cabracan to Humahpu iand Xbalanque, 'What do you come here for? I don't recognize yon, nor do I know what you are here for. What are your names?'
"' We have no mame,' replied they; 'we are only hunters with the how-gron, and we catch birds with bindtime. We are poor and bave nothing, and we are tramping over the mountains great and small. Here in the least we see in great momtain, and its sweet olor is very pleasint. And it is so lolity that it overtops all the ohber moumtains. So we have not been ablo, it is so high, to catch a single bird. So if it be true that you overturn momntions,' snid Humahpa and Xbalanque, 'then you will aid us.'
"' It certaimy is true,' said Cabracan. 'Have yon seen this mountain of which you speak? Where is it? I will look at it, and I will topple it down. Where did you see it?'
" 'There,' suid they, 'it is, where the sum rises.'
"'Very well,'s stid Cabracon,'let us go; and it will be strange if we don't get some birds between us. One will go on the right hand, the other on the left. We will take our blow-guns, and if there is a bird we'll shoot him.'
"So they went on happily, shooting liirds (and it should be sitid that when they shot, it was not with balls of clay, but only with a puff of breath did they knock down the birds), and Cabracan went on astonished. Then the youths made a fire and set about cooking the birds in the fire; and one bird they anointed with tizate, white earth they put on it. 'This we will give him,' said they, ' when desire is strong upon him, smelling its savor. This our bird shall conquer him, for in conquering him he must fall to the ground; and in the ground must he be buried (wise is the Creator !) before human beings are brought to light.' So spoke the two youths, and to themselves
they said it. Great desire had Calbracan in his heart to eat of it. Then they turned the bird on the fire and seasoned it. Now it was brown, and the fat of the birds ran out, and the sitvor wats delectalle; sn Cabracem was most eager to eat them, and his mouth watered, and the saliva dropped from it, because of the delicious smell the birds gave out. And then he asked them, -
""What is this your food? Truly it is an appetizing odor Ismell ; give me a bit.'
"IIe spoke, and then was given a bird to Cabracan for his destruction; and tee quickly finished the bird. And then they went on, and came to the birthplace of the sun, where was that great mountain. But Cabracan was now sickened, and he had no strength in his hands and feet, because of that earth which they had put on the bird he ate; and now the could no longer do anything to the mountains, nor could he overturn them. So the youths tied his hands behind him; and likewise tied his feet together, and threw him on the gromd and buried him. So was Cabracan conquered by Hunahpu and Xbalanque alone. It is not possible to tell the feats these youths did here on carth."

The author of the "Popul Vuh," however, goes on to tell of somo of the wonders they did in Xibailing, which Ximenes coneiders hell, -- and my readers would find the story very amusing; but I have translated perhaps enough to show the ideas of the Quiches ten centuries ago.

The Quiche kings hat removed their capital from Izmachi to Gumarcah, - afterwards called Utatlan, not far from the modern Spanish town of Santa Cruz del Quiche ; and it was the poor remains of this city,
destroyed three conturies and a hall ago, that I visited in jommeying through Guttematio. Thes siluation was a fine one, well suited for the metropolis of an extensive kingdom; for white roads and mountain-passes give aecess in all slirections, the very momntains formed a wall easily guarded, and watch-towers to discover approaching danger. It was situated not unlike Granadi on the Vega in the Sierras of Amdahsia; and like that noble capital of the Moorish lsingdom, it was well fortified, and ambellished with all the knowledge and taste of the time.

On the platform where Frank and I had stumbed over the confused piles of rubbish and tried in vair to trace the buililings, so distinct only forty years before, the mighty Gucumatz had luill high the altar of the bloodhinsty Tohil, - a stecep pyramid in the centre of the rcbuilt Gumarcalh, now called Utatlan. Our knowledge of the ceremonial of that Quiche worship is but slight; but enought is known to give an air of reality to the pile of rubbish that alone marks the site of the holy place of this ancient kingdom. I sat near the base of the altar, and the city walls arose about me; the ruin of


Ancien: Tomplo.
(From an old A(turnscrint.) three centuries departed, and again all was new and full of busy life. Around me, but at in suitable distance from the altar-temple, were the palaces of the princes, built of cut stone and covered with the most brilliant white stucco. From the flat roofs of these massive dwellings floated banners of many colors and strange devices;
arches of evergreens and flowers spanned every entrance to this Plaza, whose floor was of the smoothest, whitest stucco, and heaps of fragrant flowers were piled at the palace-doorways and about the great altar that towered like a mountain of light in the midst. All around me were the phantom forms of the Yudios, clad in garments of rich colors, but silent and expectant; I scemed to know them all and understand


Indlo Sacriflelng. their tongue. It was the most sacred festival of the year; the rains had ceased, and the summer was beginning, - and a summer at Utatlan was a delight unerpalled in the outer world.

For many months the high priest and king had hidden hiunself from the sight of man, high in the mountains that overleok thos Quichis phin. In his casa verde he was engaged in prayer and moditation, while lis only food wass lixuit ind uncooked maiz. IIis body was molothed, but stained with dismal dycs; and twice every day, as the sum rose and set, he cut himself with an obsidian knife on his arms, legs, tongue, and genitals, that he might offer lis choicest blood to the divinity he worshipped. Once only in his life must he do this; and scattered in the remote mountain-hermitages were many nobles keeping him company in the spirit. These were the fathers of the young men who had not yet offered
their blood, and had been selected to be the god-children of their king and priest. In these lonely retreats the fathers taught their sons manly duties, and drew their blood from the five wounds. ${ }^{1}$

The votarjes had gathered from their various cells at the somd of the drum, which was beaten only on most solemn occasions, and were marching in procession to the plaza. I could see them as they filed on to the narrow causeway that led into the town, and then they were lost to sight as they climbed the steop ascent. In profound silence these men and youths, naked as they were bom, entered the enclosure and seated themselves at the foot of the altar-steps. The solemn silence was now sutdenly broken by a crash of trumpets and drums, while a procession of a different kind took up its march to the ternple. Bright colors and the glem of gold and jrecious stones, the clang of barbaric music and the sound of loly songs, reached the eye and ear as the idols, which had been entrifully concerted since tho last fiesta, wore now
 were, - not of "heaven above, nor the earth beneath, nor of the waters whish are under the cinth," but earved from wood and stone and decked with beaten gold, hung with jewels, and borne triumphantly on the shoulders of the noblest citizens. Then all was joy and bustle in the Plaza. The hermits were clothed with new robes and welcomed hack with honor, the high pricst put on his robes and mitire, and for a while the poonle gave them-

[^27]selves up to music and dancing and ball-playing; it seemed as if life had no other end. But a terrible solemnity was to come. Even among the dancers I saw men clothed in a peouliar but rich garb, - generally of another people, but not always foreign; and I knew that these men had for days before the festival gone freely through the town, entered any house, even the royal palace, where the food they sought was freely given them, and they were treated with menked respect. Outside the eity-walls were some of them, with collars about their neeks, attended by four oflicers of the king's guard. Food, drink, and even the women were free to these honored men; but they were captives taken in wax, or perhaps men who were olmoxious to the king, and were to be sacrificed to 'Tohil. A terrible death twated them; but they regarded their fate as a matter they conlil not help, and with Indian stolidity enjoyed the frolics of the people and smiled at carc. It was strange to see how little any one seemed to be affected by the certamly ap-
 was coming ; but no dreal anticipation marred the festive scene.

Whe music ceased in the Plaza, the ehiof idol was placed on the altartop, and the priests and nobles seized the victims by the hair and passed them, struggling, one by one up the steep steps of the altar to the chief priest, who stood high on the sacrificatorio in the sight of thl the people. There was no mumur, not even a shudder, among the multitude, mily the involuntary shrieks of the sacrifice as the priest cut into his breast with the stone Imife and tore out his quivering heart. Holding this in the golden spoon of the temple, he
placed it reverently in the mouth of the idol, loudly chanting this prayer: "Lord, hear us, for we are thine! Give us health, give us children and prosperity, tlat thy people may increase! Give us water and the rains, that we may be nourished and live! Hear our supplicutions, receive onr prayers, assist us against our enemies, and grant us peace and quiet!" And the people crieit, "So be it, O Lord!"

The body had loeen extended on a rounded sacrificial stone and the neck held securely by the yoke; but now it was lnurled down the side of the pyramid where there were no steps, and those appointed carried the remains to the caldron whither those who had the right came for the cooked meat, the hands and fect being reserved for the officiating priest.' One by one the victims were oftered to the idol, while the pyranid was no Jonger white, lut crinson; and their death-shricks were ringing in my ear, when Frask laid his hand on my shoulder. and asked if I was asleep. Called buek to deserted ruins nud fidu funthom present, $I$ cunld not ontirely whiko of the impression of the past. On that little mound where we were sitting so peacefully, hundreds, yes, thousands, of our fellow-men had writhed in agony to satisfy the enmity of their fellows or to be an accoptable offering to the gods who were supposed to be their creators. ${ }^{2}$ Truly there are few nations whose

[^28]ruligions history is phasemat reating; led as turn to other matters.

The more artificial civilization becomes, the weaker is the desire for offspring; and we must relegate the Quiches, by this rule, to a very primitive state, for the burden of their prayers was "Give unto us children," and their faill was incamate in works. 'They believed, with the psolmist, that "ehildren are an heritage of the Iford; haphy is the man that hath his quiver full of them." Hence the birth of a child was a most auspicious event, to be celebmated with feasts and rejoicings, and each returning birthday was duly remembered. With the truest merey, they put em end to all children born deformed or defective in mind or body; hence deformed or idiotic persons are excecdingly lare anong their descondants.

The Quiches possessed the art of writing, though in logographs or ideographs, and they were skilled in the nse of colors. ${ }^{1}$ I present some of the more common

Dueir gods; the bloonthirsty Clnistim Spmanals spoke much in the sane way of theac sacrifices three centurice ago. While the Indios lid what they honesily believed was right, and did it in a most merciful maner, withant torHut, tho ernel invaderg, in the manio of the genals Jeane of Nazacth ant of the Mother ol God, burned these poor Indius alive by bundreds (Lats Cusas eays by thousinds), or gave them to bo tome in pieces ley the dogg. Let the
 ica, when they remember the Ifsly Inquisition, St. Batholomew, nul the tortures of Jews, Turks, witehes, Quakers, and other lacretics, sanctioned by ilee Christian Church, - murlers bo cruel, wa maroveked, that they make the sacrifices of thie Indios sem no worso than justifialle homicite. Were the sacrifices to Tohil fo mach more sintul than the sacrifiees so common in this enlightened nation of children borm, or unborn, to the Molochs of Contort or Reputation?

1 The Spaniards fomad, according to Jerrera (Dexade TIJ. lib. iv.), paintinga dono nt Utablun eifht hambed yents before the Cobutest, in which were ropresented tha threr kinds of roynl insigntia; - indicating an anticnity greater than that of the Aztecs.
 ties." The first, two interlocked ellows, signifies the fourth day of the month; one of the elbows was colored red in the manuscript, white the other was green, both having an inner border of yellow. The siniple linge was of blue and red, with a yellow articulation; the


1deograph:s.
hinge enclosing a dagger was yellow and green with real inner borders, and the dagger was red, yollow, and blue. The character denoting or representing a temple is readily recognized, and its astal colors are red and yellow; but it must not be supposed that these colors were always the same, they evidently depended on the taste of the scribe. $A$ rude figure of a conser with a long handle through which the priest conld blow upon the burning gum copal used ass incense, mharys denoted


Ancient ducurad-burnac. a sterifice. This art of pictorial representation could not strictly be called writing, but was a vory useful substitute for it, and it was continued long after the Conquest. I have thought, after looking at some of the caricatures of the priests of the now worship which was forced upon these Indios, of the rite of baptism, and of the sacrifice of the Mass, that per-
laps these memprtunate subjects bide as much influence in the wanton destruction of aboriginal litcrature as lad the alleged doctrine of devilish things with which the books were said to be imbued. The old Spanish priests ought to have felt little fcar of a creature they knew so well as they knew Satan. The shaven crowns of the padres were easily represented even by less skilled draughtsmen than the Quichés, and the new doctrines gave the irreverent splendid chances for cffective caricaturcs.

In textile work they were advanced, obtaining results with their rude hand-looms that even today would hold their own against the machine-made febrics of the present day for durability amed aptness of design, even as tho babaric cashmere shawl camot be equalled by the skilled artisans of France. To-day the weavers of this region prodhee cloths of very attractive design and made of honest material, while their shawls or blankets are often works of art. I once watched an Indian woman weaving a girdle on a narrow loon not more than six inches wide; and without pattern before her she traced figures resembling those in the old manuscriphs, though mingled with very modern-looking pictures. The country abounds in dye-shull's, so it is not surprising that their color-sense has been well developed by usc. For fibres they were limited to cotton and wool in the looms, reserving the pita and other coarser filbres for hammocks and redes.
Pottery of good slape and well baked is found among the ruins of Utatlan, and Stephens saw a figure of terracotta that must have required no little slsill to model and bake. All the potsherds a diligont thongh not extended search gave us were of dark red color, hard
baked, and evidently portions of sphorical vessols. Not it sign of roof-tiles was seen, nor any painted fragments, although figured work was common enough.
The Quiché rivers abounded in fish, and the forests and mountains in game, while the felds produced abundant crops with litte labor. No wonder the Spranish conquerors found a eivilization that astonished them, a wealth which roused all their terrible cupidity, but a resistance more determined and bloody than they harl found in Mexico.

It may not intercst my readers to go deeply into the forms of govermment in those ancient times, but it may be suid that it was an arisiocratic momarchy hereditary in this peculiar way. When the principal king (AhanAhpop) of the dual reign (there were always two kings at a time) dicd, the crown he had worn passed to his oldest brother, who performed the functions of AhpopCambá, and as second king had share in the government. The oldest son of the Alau-Ahpop, who during the life of his father had been Nim-Chocol-Ciwek, became All-pop-Camhá, and his cousin (son of the king's brother), who had been Alatu-Al-Tohil or high priest of this god, Nim-Chocol-Cawek, the elder son of the new sovereign taking the vacant post.

In this wise method of civil service regencies were never needed, and each king had fitted himself, by exercise of subordinate but important ollices, for tho supreme rule. If any one of these dignitaries proved his unfitness for advancement, he was passed over, and the next in rank chosen; and thus through a long serics of offices. The corrupting influences of so-called popular elections, which are usually manipudated by a few conscienceless politicians
who use the "dear people" simply as cat's-paws, are certainly avoided; bua was it not possible to hasten the sucexstion, or to have a sort of "commission of hanacy" condemn an uppopular candidate, and sp advance another unrighteously? The insignia of tho four chief dignitaries were feather canopies, of which the king had four, and the others in descending series. A comeil of the ehief families advised the monardi in his government.

The jodges, who were also tax-gatherers, were appointed from the noble families, and held office during good behavior ; death wats the penalty for imperling these magistrates in their office. Capital punishment was rendered more bitter by the confisation of the vietim's possessions and the enslatwement of his immediate relatives. Breaches of trust ranked first among erimes, and homicide, adultery, contimed robbery, lareeny of sucred things, witcheraft, rape, were all capidal crimes: and the strangers who hunted or fished in the forests or rivers of the country, as well as the slaves who man away the second time, were pumished with death.

There were laws against polygamy, and only the first wife was legitimate; but, as among the most civilized nations of modern times, there were many concubines. In Guatemala perhaps this practice was more open and honest than in modern states and times. Only the children of the lawful wife conld inherit, and the man who died without lawful issue was buried with his wealth, consisting generally of cotton cloths, ornaments, feathers, and cacao, which served as money. The laws of all the Central American tribes were severe, and differed somewhat from those of the Quiches. But it has not seemed desirable ta discuss these liere; we will rather consider some
of the customs common to most of the inhabitants of tho kingilum of Gratemalit, and so pass beyond the walls of Utatian, to which, however, we shall presently returin.

Agriculture among the Central American nations was mostily confined to the phanting of maiz and leans (frijoles), which werestaple products and served as a currency in gross, while caca, which was said to have been first planted by Hunahpu, eighth king of Quiehe, served for small change. They cultivated cotion, which furnished their clothing, and tobacco, which they smoked with moderation. Chocolate was not a common drink, but reserved for the nobles and soldiers who had distinguished themselves in hattle. The cacao was planted with great cercmony. Sceds of the largest pods were selected and carefully fumigated with copal and other gums; and these seeds were then left in the open air four nights during the time of the full moon, and meanwhile the planters attended assiduously to their marital duties. Onions, plantains, potatocs, yams, chickpeaso, squashes of various kinds, supplied their table, and many native fruits added to their comfort. The Indios then, as now, were very fond of flowers; but whether they generally cultivated thern, or found enough growing spontancously, we do not know. Certainly there were royal gardens at Utatilian.

In marrufactures, weaving was of Arst importance, and the threads were dyed with indigo, cochineal, or purple. Embroidery was also much used. Then from fibrous plants they plaited hammocks and nets, from reeds (junco) thoy wove hats of great durability, and from withes, baskets and sacks. The potter's work was also of great
importance, and the vases, bowls, and jars, often of great siza, woro-colored with edtain waters amb mineral deposits. I do not know that they had any glaze, other than perhapes sult.

They had no iron, but they made tools from an alloy of copper and tin to which they gave an extriordinary hardhoss, and bhoy ulsu nsed obsiltinn for knives and cutting instruments gencrally. Remains of knife-ficetories are common mough through the combtry, and often too where the rinw material is not in situ. Giold was found in the streans, and the goldsmiths attiatived no little skill in making ornaments, which were often enriched with precious stones, especially opidy from 1 Ionduras. Curious foather work was brought from Tesulutan in Verapaz.

They made paper from a bark called amatl, and also used parchment. Mips were plotted, and the scribos hat books in which were entered all the divisions of the land; and to those, as to a registry of deeds, were referred an disputes thout real estate. Chronichers there were who compiled great books, many of which Las Casas saw ; and these, he tells us, were burned by the early missionaries, who have thus eamed the curses of sueceeding generations. Superhuman must have been their good deeds to counterbalance this destruction!

The Quiches, Cakchiquels, and nearly all the other tribes divided the year into eighteen months of twenty days, adding five days (consecrated to Votan) to complete the cycle, and every fourth year still another day. There were twenty day-names, of which wo have three slightly differing lists; tut the month was not subdivided into weeks.

We know but little of the games and amusements of Lho faitios in ancient times; but Torquemadithas described ${ }^{1}$ for us one nithoual game, which seems to lave required more skill abd ewility than the giune of court-temnis (I do not speak of the efferninate lawn-temis). The court consisted of two parillel walls very thick, and about one humpral feed apout. These walls were thity feet high, and in cach, at a height of from twenty to twenty-four feet, wass at shone ring ustally scedphened in some arefne maner. At the open ends of the count were two little tomples. A batl of rubber, large and very hard, was used by the phayers, who received the coming ball, not on a bat or racket, but on the padded buttock, from which the plityor endeavored to


Stons Ring for gall Exmo. throw it through the ring, but without touching it with his hauds. As the hole was only aboul eighteen inchos in diameter, this was a most difficult fcat, requiring great flexibility of the pelvie and thigh muscles. The victor was allowed to take the clothes of any of the spectators; so it may be supposed these went to the game in scant garb. Remains of these ball-grounds are found in many cities, and the stone ring of the illustration is at Clichen Itza;

[^29]it is four feet in diameter, and decorated with the symbols of - Quetzaleoatl.

A nation of warriors, it would be supposed their arts would provide arms both offensive and defensive; but there seems to have becu nothing of peculiar originality. Arrows and darts, often poisoned, hatehels and wooden swords, in which were inserted obsidian teeth, were heeir weapons of offence, and those of defence were coats of quilted cotton, which the Spaiaiarts were not slow to adopt, and shiolds of skins lined with cotton. White the generals and other officers were clothed in skins of paunas, jaguars, eagles, and other animals, it does not appear that the rank and file had any esprecial uniforme. ${ }^{1}$ All joined battle with yells and tho lugubrious blasts of the ten or teponaztles, -a sort of trumpet sounding even worse than an Alpine bere.

Let us return to Utathn, and follow for a while the fortunes of the Quichés. Under brave kings their bounds had extended, and towns, tribes, and nations were compelled to acknowledge the kings of Ulatlan as thoir lieges. In all this external prosperity, internal dissensions arose; and the plels, incited ly demagognes, demanded privileges which the king, Quical, was compelled to grant after the pableces of the nobles had been sacked by the mob. Another more serious trouble arose from this mob-rule. It was the custom for the rulcrs of the conquered tribes to reside at court at lenst a part of the year; and the two kings of the Cakeliiquels, Funioh and Vucubatz, were risiting Quicab, when a street-riot, of

[^30]no importance in itself, turned the mob against the Cakchiquels, and they loudly called upon Quicab to surrender the Cakchiquel kings to their fury. The wise old king waned these of their danger, and advised them to retire to Ixinché, or Tecpan Quabhemalan. Thoy dial so, and this eity became their capialal. Now the fortunes of the Cakchiquels wax, while those of the Quiches wane. The new capital is fortified, and its inhabitants prepare for the strife evidently impending.

The first attack is made by the Quichers, who are beaters, and for a few years remain quiet. Their king Quicab dies, and Tepepul II., the ninth king, reigns with Iztayul III. The kings of the Calschiquels were now Oxlahuhtzi and Cablahu-Tihax, under whose reign a famine, cansed by unusual cold, troubles the capital. The Quiches saw a clance agnin to sublue their rebellious vassals, and an army was gathered, which with great pomp set out from Utatlan, carrying the god Tohil with it. A deserter from the Quiche army warned the kings of Iximehe of their peril, and thoy bravely propared for the contest. In the Cakehiquel Chroniele we have this description of the battle : -
"As soon as the dawn began to brighten the mountaintops the wan-crics were heard, standards were unfurled, drums and conchs resounded, and in the midst of this clamor the rapidly moving files of the Quichés were seen descending the mountains in every direction.
"Arrived at the banks of the strom that runs by the suburbs of the cily, they occupied some houses and formed in batide mader the conmmed of the kings Tepepul and Iztayul.
"The cucounter was awful and fear-inspiring. The war-cries and the elangor of the martial instruments stupefied the combatiants, and the heroes of both armies made uso of ethl their enchentancats. Notwilhastarding, ifter it little the Quichts were broken, and confusion entered their ranks. The most of their army fled without fighting, and the losses were so great that they could not bo calculated. Among the eiphives were the kings Tepepul and Iztayul, who surrendered, together with their god Tohil, the Galel-achi and the Ahpopeachi, grandfather and son of the kecper of the royal jewels, the die-cutter, the treasurer, the secretiry, and plebeians without number; and all were put to the sword. Our old ment tell us, my children, that it was impossible to count the Quiehes who perished that day at the hands of the Cakechiguels. Such were the heroic deeds with which the kings Oxlahulitzi and Cablahu-Tibax, alse Romox and Rokelbatzin, made the momtain of Iximehe forever tamous."

After this defeat the Quiche kings appear in history only as names, -- of which seven, including two appointed by the Conquistandores, eomplete the list. Dull as wats their decline, their ending wis brillimet; and none of the people of Central Americat made such a brave struggle for independence as this grand ofd trike.

Other nations occupicd portions of Guatemala; and before we follow the consse of the Cakehiquels we may consider some of these. In Soconusco were several bands of Tultees who had left ine Aztec platenu, and in course of time were attacked by Olmocs and reducel to the most abject slavery. At last this became unbearable, and by the advice of their priests they decided to emigrate ; and under-sacerdotal guidance they joumeyed twonty days
along the Pacific const, until thoy came to the Rio Michittoyi, where tho priest who had led them sickened and died. The deliy and uncertainty this event caused resulted in tho fonadation of Itectination (bssaninta) by some who were weary of the jounney. The greater part went on twenty leagnes farther ; and here came another halt, half romaining there at Guseathan (San Salvador) and Xilopanco (Ilopango), while the othcrs went on to the Gulf of Conchagua, on the bounds of Honduras and Nicaragua. These people were called Cholutecas, or Exiles, and their descendants Pipiles.

The Cakchignels soon got into trouble with a branch of their own people, - the Akehates, who oreupied the combry between the Volcan de Pacaya and the Lago do Izabal. The king of the Akahales was Yelal-amoyac, a brave and wealthy mon, whose capital, Ifolum, rivalled Tecpan Quiultemadon. IIis wealth was coveted by the victorious Gakchiquels, and he was summoned to their court. Warned of the impending fate, he obeyed the summons, accompanied only ly five of his friends. As they entered the audionce chamlur, in the very presenee of the two kings the mifortunate Akahales were assassinated. Their riches were seized, and their towns quietly incorpurated into the Cakehiquel kingdom.

Although the Akahales sem to have sulbmitted without fighting, some of the neighluoring tribes sanv with concern this lawless act of the gowerful kings of Tecpan, and felt that their turn might come next. Wookaok, king of the Atziquinihayi, whose country bordered on the Lago de Atitlan, and Belele-Gih, a mountain cacigue on the loorlers of (Quiche, beame lealers; and the former intrenchod himself in a strong fortress which the Cali-
chiquels besieged for fifteen days, and on its fall they put to the sword the entire gerrison.

Now the Cakchiquels were by far the most important of the rulling tribes of Central America, and it was near the close of the fifteenth century. The white men had already landed on the coast of America, and the history of the tribes was hastoning to a close. Insurrections here, treasons and plots there, make the substance of what there is to tell. 'The attempt of Cay-Hunahpu to incite rebellion shook the kingdom, but failed in the end. Revolutions gradually loosud the fendal chains that bound the subject tribes, and severul of them proclaimed their indepondence. Clief among these were the Sucatepequez, who chose a king from their own tribe with the title Achi-Calel, and the capital of their kingdom was Yampuk; only three khngs reigned, until the Conquest. The Pokomans from Cuscatlan cane to Sacatopequez seeking land, and they were well provided with lands and settlements by the Sacatepequer, that they might not ally themselves with the hated Cakchiquels.

In 1510 the king of the Cakehiguels, Oxhathatzi, died, and the noxt year his collenge, Gabahn-Thhax, died also ; and Imunig and Lahuh Noh suceceded their fathers. Theis reign was momarkible har un mbasay sumb lay Montezuma to the kings ol Central America. What the object of the Mexicans may have been, the Chronicles do not explain. Puontes supposos that not Monteama, but the eighth Mexican king $\Lambda$ hailzoll was the one who tried to commmnicate with his southom neighbors. Certitinly this king carried his arms as far ats Nicarama along the shores of the Bacilic Oceas; but there is so proof that be ever penctrated the interior of Guatemala. Whatever
the ambassadors wanted, whether conquest or an alliance against the coming invaders, they met with poor success. At IJtatlan the Quiché king refused to listen to them, on the excuse that he could not understand what they said. They went thence to Tecpan, where they found a better reception; but we do not hear that they made any treaty. When they came to the clicfs of Atitlan they were driven away by arrow-shots; and they retreated to Utatlan, when the king warned them to leave his capital that very day, and the country within twenty suns. This is the only record wo have of any communication between Mexico and Guatemala before the famous marel of Cortez.

In Utatlan Valixnki-Caam and Quicab were kings when a Cakeliquel wizard, who some say was the king's son, came by night to the palaces of Utathan and yelled and shouted so that the poor kings could not sleep; and as bootjacks were not yet invented, they had to listen to this ancient tonncal, who, when they put their heads out of the winlow, callud them mama-caixon ind other dreadfully opprobrious opithets. Next day the king cillled together all his wizards and offered harge rewards for the capture of the nocturnal cnemy. A Quiche wizard underfork the tank, ant ohased the farviguer a boge time, book jumping from momntilin to mountain. At last he captured the Cakeliguel and brought him before the royalty he had insulted. When asked if lie had made the horrid noises at night, he rephied that he lad. "Then," said the king, "you shall see what a festival we will make with you." Then the nolides began io war-dance to celcbrate whe caphure of that, wizard, and transforming themselves into eagles, lions, and tigers, tley danced around and
chaved tho poor Tmilio. All hings being renty for his execution, he turned to the king and all the others, crying, "Wait a bit, until you hear what I wish to say to you. Know that the time is at hand when you will despair at the calamities which aro to come noon you, and that mona-ctixon mast die; and know that some men clothed - not naked like you - from head to foot; and armed, men terible and cruel, sons of Toja, will come, perhaps to-morrow, perhaps the next day, and will destroy all these palaces, and will make them dwellings for the owls and wikdeats, and all the grandenr of this court shall piss away." When he had spoken they sacrificed him, and pail little attention to his prophecy. Warring here and there, suffering defeat scldom, but troubled with diseases and epidemies, b plagre came at last which nearly depopulated the city of Tetepan, and was especially fatal anong the nobility, botlt kings dying. So great was the mortality that there was not time to bory the deal, and they wore oftept loft to the vultures.

When this scourgo had passod, Acli-Badan and Relohé Qat were called to the throne, and thang beir reign sane the news of the terible work of the bpamiards in Mexico.
 mighty dhef of the invieders, bergring his protection and aid against their enemies. We have to-day the Jelter of Cortez to Charles V., dated in Mexico, Oct. 15, 1524 , deseribing this embassy of Guatemanans to surrender their country and countrymon to the foreign devils who lati destroyed their neighbors heyond the forests of the North. One almost feels that these wretched Cakelisquels deserved the miseries they brought upon them-
selves. Whether by any eombination the tribes of Central America could have resisted the invaders, as did the Labeandones, no man ean say. Probably their time had come, and no human or divine influence could change the event; but it is sad to see these many tribes, while the stom was gathering over their devoted hods, fighting among themselves in the most headstrong way ; and so they fought until the coming of Pedro Alvarado. Guatemala held three hostile camps, - the Quichés at Utatlen; the Cakchiquels at Iximche or Teepan Quauhtemalan; and tho Tzutohiles at Atitlan.

December $6,152 \%$, the greatest general and most trusted friend of Cortea, Pedro de Alvarado, departed from the City of Mexion at the head of three handred infantry (of whom one hundred and thirty wero archers and gunners), and one hundred and twenty cavalry. He took four small cannon, in which were used stone balls, forty reserve horses, and his native allies were two lundred Tlaxealtecas and onc lnundred Mexicans, besides a large number of thanones to carry the baggage. With this warlike army went two ministers of the Prince of Peace, Juan Godinez and Juan Diaz. The conquest of Guatemala was the end to be attained.

Alvamionambeal sonth to Socontseo, and here mot his first opponents. Unlike the contemptibic Cakchiquels, the brave Quichés would make no terms with the invaters of their comery, and as the Spaniards approached they hastened to johs the men of Soconusco, and nemr Tonala fought their first battle with the white men. The Indios were utterly routed; but they fell back and made preparations for a greator struggle. Oxib-Queh was then AhamAhpop of the Quichés, and his fellow-king or Ahpop-Camhin
was Beleleb-Hzi ; Teeun-Uman and Tepepul were the other principal chicfs. Tecum, as commander-in-chief of the army, designated Chuvi-Megena (Tolonicapan) as the rondozvons of tho (duicho forcos. Dis amy wian immanso (the annalists make it equal to the enrolled army of Germany I); but no me knows the exact number of maked soldiers he brought together.

After the victory at Tomala, Alvarado maxched intand towards Zapotithan, the capital of Suchitepecpues; and as the approached the city, semt some spies he had captured in the mountains with friendly messages to their chicfs. No answer, either good or lad, was returned, but a batetle was fought on the Rio 'Llilapa, and again the Spaniards were victorious. Some of the inhalitionts of Zapotitlan called from a distance to the invaders and invited them to come into the city; but Alvarado preferred to choose his own time, and the Indios agrain attacked him. Desperately fighting, they were constantly driven back, and the invaders trampled over their bodies even through the streets of the city and for half a league beyond, where the battle ended; and Alvarado returned to the eity and camped in the market-phace. More like humgry loensts that human beings, these land-pirates went on destroyiug army ofter army in a way that is painful to read about. On the plains of the River Olintepee so great was the slaughter of the Indios that the stream was colored for days with their blood. The loss of the Spaniards was only a fow men aud horses wonuded.

Tzakahas was occupied without resistance, and the Mexican allies changed the name to Quczaltenango. Under a cancpy of branches the ambassadors of the Prince of Peace offered sacrifice to the god of battles. Here at the
first mass celebrated in Guatemala these blood-stained muderers knelt. No wonder that the priests have in their turn been driven from the country!

Xethinula wits fomud deserted, mind here Alvarado rested three days to remove the rusting blood from his arms. Then came the news that mother Quiche ariny (Alvarato writes to Cortez that it was composed of twelve thousnnd mon from Utatian and countless numbers from the neightboring towns) was approaching; and the Spaniards marched out to meet them on the magnificent plain between Quezaltenango and Totonicapan. This was the decisive battle, and marvellous are the Indian legends gathering around it. Over the head of Tecum, the Quiche commander, hovered a gigantic quetzal (the nagual of the chief), who savagely attacked the Spanish gencral. At last the Spanish lance killed the bird, and at the same moment the unfortunate Tecum fell lifeless at the feet of the Comquistador.

In lis report to Cortez, Alvardo writes: "That day I killed and captured many people, many of them captains and persons of rank."

All the prisoners taken in this war (both men and women) wore brauded on the check and thigh and sold ats slaves at pullic auction, a fifth of their price belonging to the King of Spain.

The last army of the noble Quiches being destroyed, and their utmost efforts being unavailing to turn aside the destroyers of their comntry, it is not difficult to imagine the terror in Utallan or the hurried counsels of the two kings. In desperation they decided to sacrifiee their city, if they might destroy at the same time these invincible Spaniards. The enemy was to be lured within the walls, and the only
two means of entrance closed, and then the thatched and wooden roofs were to bo firell, and so the imprisoned enemy destroyed. It was an effective plan, and might have boen successfn! with a less wary general than Alvarado. He discovered the plot after he liad entered Utatlan; lut feigning friendslip, he managed to get out of the city on the plea that his horses could not bear the pased streets, and the next morning begged the homor of a visit from the two kings. Oxil-Queh and Belchel-Txi came with a considerable retinue of nobles, and Alvarado received then with pretonded friendship. When all the preparations were made, a party of soldiers londed the guests with chains, and then their host bitterly reproached them (the poor heathen) for their plot. By a court-martial they were condemmed to be burned alive. 'Ilhis horrible sentence was carried out, and during Foly Wcek, April, 1524, the last legitimate sovereigns of the most powerful nation in Central Americi porished in the flanes. Bishop Marrofnin manel the city that succeeded Utathan, Santir Crine (holy crosss), lwectuse the Indian cipital wats captured on Good Friday!
Alvarado wrote to Corter: " That I might bring them to the service of ITin Mrijesty, X delemmined tor hum the lovis; . . and lor the welltiong and prace of this land I burneal them (yo tos quemé), and commanded their city to be burned and razed to its foundations."

The seattered Quiches, driven to fury by the awful death of their beloved momarchs, fonght to the death; and Alvarado was obliged to despatch messengers to Iximele to demand aid from his Cakchiquel allies, who hastencd to send four thousand warriors to crush the bleeding remains of their ancient rivals.

The reecption of the Spaniards al Iximebe, the fights with the Tzutohiles, and the destruction of Atillan, seem tame enongh after the martyrdon of the Quiches, the sole defenders of their country. Henceforth the rekeltions and batties are only outbursts against individual oppression. Many tribes followed the Calschiquel example, and submitted without a struggle. Itzcuintian (Escuintia) refusod; lut the spaniards entered the city on a stomy night and murdered most of the inhahitants. Alvarado marched to San Salvador in spite of considerable unorganimed opposition, and reiurned to Ixinche, where he founded on the 25 th of July the capital of the kingdum of Gutiemala, claming as patron Santiago (Sime James) of Spain. This was afterwards removed to Almolonga (Ciudad Vicja).

While in I xinche 1 , Avarado showed his foolish Indian athes what his true character was. One of the chiefs of the Cakchipucls had just esponsed the beautifu! primcess Xuchil; lut the lustful eye of the Conquistador had fallen on her, and he sent for her on the pretext that he wished to eomsint her abont the people to the smethwan whom ine intended to sublue. The hinshand in weil-grounded atarm beyged the general, with tearg in him cy:s, he riluru his twelowel wifo, offering wille his petition a rich present of gold and omameats. "Ibut the proud and hard-hoarted Sxanish knight, who thought he did honor by his passion for the brite of a Cakchiquel prince, as he had done in Mexico with the daughter of one of the lords of Tlaxcala, accepted the present, but refused with disdain the prince's petition." Again Alvarado called upon the kings of Xximehé, Bel-che-Qat and Cali-Ymox, to bring him all the gold and
silver they possessed, even to the royal insignia; and to emplasize, his demand he snatched from the wretched lsings their earrings, so that they shed tears at the physical pain. "If within five days all your gold is not here, woo be unto you! I know well my heart!" The kings, advised by a native priest, decidet to leave the city wilh their wives and ohildren, and they resolutoly refused to rotirn when Alvarado sent friendly messages and promises to them. Then the Spaniards began a war of extermination and slavery against the Cakchiquels, and the Quichés and Tzutohiles now took the side of the invaders against their hereditary enemies. All this destruction and misery had come upon Guatemala in one year, 1524. When the tribes were conquered, one loy one, their sufferings only commenced; for so terrible was the slavery to which the Indian population of Guatemala was reduced that death was welcomed by the sulferers, and the Quiché nobles refused to rear children to serve their conquerors.

I do not care to follow the history of Cuatemala under Spanisly rule; it would be no plensure excursion through the sloughs of deceit and over momotains of tyranny. Priests and soldiers vied with each other in iniquity; and the Ludius, then is now, secm to have been the most moral pirt of the population.

In closing this long chapter on the early people of the kingdom, I would call the attention of my readers to the present. Indians of Guatemala and their relationship, according to Dr. Otto Stoll. This learned ethnologist elassifies the Indios mainly by language rather than by physical data, and I am myself seep-

tical of the value of linguistic distinctions. I know Bergalis who speak English most perlectly, and I an well imagine their losing thoir mothertangue from disuse or disassociation with their brethren; but the Bengali does not thus become an Anglo-Saxon. I believe very little stress should be put on lingual relationships; and also do I protest against any system of classification founded on the craniom alone: the whole body, outer jnteguments as well as osseous frame, must be called in witness; and one day perhaps the study of human proportions and physical peonliarities will result in a classification in which language plays no part, or at least a very subsidiary onc. In the mean time let us take the chart of the Swiss professor as the best thing we have at present. The nincteen tribes or families Dr. Stoll nauess as follows, and their location is indicated by the numbers on the chart:-

| I. Mang. | 6. (enekehi. | 31. Cakdniguel. | 16. Chorti. |
| :---: | :---: | :---: | :---: |
| 2. Jxil. | 7. Ctwol |  | 17. Akurilac. |
| 3. Aghacateca. | 8. Mopar. | 13. Sirca. | 18. Maya. |
| 4. Espanteea. | 9. Quiche |  | 19. Carils. |
| 5. P'ooneli. | 10. Tratolii. | 15. Pokomath. |  |

Of the Aztec stem, only the Pipiles (1.2) are found in Giatemala. They are probably the descendants of the Thltecs, who were subdued by the Olmees. Of the Mije stem are the small irite of Puphlacas (14). The Caribbean stem is represented on the const by the Caribs (10) ; and of these so many differing accounts have been given that I an temptell to give a fuller deseription.

When the West Indies were discovered, they were peopled by several racos; but among them none were so formidable as the inthebitants of the sonthern islands of that
sen, now called, from their supposed name, Caribbean. The Caribs dwelt also in the valley of the Orinoco ; but soldom chose their lome far from the sea. They were understood. to have the habit of eating their fellow-men ; and it is from

a corruption of Caribal that we have the opprobrious term " camibal." Whether they did limit their diat to the orthedox fare or not, is by no means elcar; for the Spanish conquerors did not scruple to indict, condemm, and put to death the innocent natives who opposed them, -and no stouter opponents than the Carilss did they find. Two distinet tribes are generally included under the nane, the blaek Caribs, and the yellow: the latter with straight black hair; but the former are no donbt the mixed breed of the true Carib (who was generally at war with the European intruder) and the African slaves who escaped to the protection of the aborigines from their tyramical masters. In 1796 England removed these tronblesome people from St. Vincent to Roatan, - one of the Bay Islands off the coast of Honduras, whence they gradually emigrated to

the mainland; and now their villages are found from Belize to Cape Gracios a Dios.
All along this coast they are of distinct and uniform character, to the casual observer differing little from the negro type; of good stature, firm, muscular build, and powerfui limbs, - women as well as men. To one who is used to study the physicul character of nen, the outward resemblance to the negro is less marked. The hair is woolly; lint the nose is less flattened, the mouth not so wide, mor are ho lips se thick. The slowders are broal, but so are the hips; and the narrow pelvis of the African is generally wanting. The fingers have large joints, and from the last all the fingers, but especially the thumb, taper sharply to the end. The heel is not so projecting, and the feet are very broad. Other difierences are of interest to the student of the haman form rather than to the public.

Aimost all speak some English, - sellom using the baby-talk of the negro, but not always conforning to the correct idiom; more familiar still with Spanish, they always use their own language in conversation with each2 other. Several grammars ind vocabudaics of the diatects spoken by these islanders and by their namesakes in South Ameriear have been publishled (as may bo soen in the list of books given in the Appendix), but I have not studicd this language enougl to learn the difference, if any, between the speech of the yellow and the black tribes. The Caribbee las a disagreeable sound, - perlaps by contrast to the Spanish; but the syllables ber and bub are frequent, and the enmeiation is exceedingly rapid, making it very difficult for an alien to catch the words. Add to this the curious fact that the men and women speak
a distinct language, and the obstacles a learner meets are important. To illustrate, here are a few of the man and woman words:-


The traveller becomes familiar with such expressions as Igarybai,"let it alone;" Buraba duna nu,"bring me water;" Kimoi, "let us go;" Fayai, " paddle;" Mawèr, "O Lord!" Ih hij, "I don't know," - pronounced with a contemptuous nasal twang that would outclo the veriest Yankee.

Talkative beyond measure, it is difficult to quiet them in camp at night, unless they have had a hard day's work. Gond-natured when well treated, they have a very good opinion of themselves, and their sclflovo is easily disturbed. Superstitions to an extreme, they are not in pullie very religions; but there are strange stories told of humans sacrifices in which a child was the victim. I have noticed that they pot a rude cross on the window and door openings of an mfinished house to keep out the devils. When becalmed in a dory with Caribs, I have often heard the prayer: -
> "Sapla, San Antomio, barba de oro caukimbu de pletal Blow, Saint Antony, with golden beard and silver pipe!"

And if the saint did not blow when asked repentedly, the next procceding was to make a cross of
shicks and low ib astern; dia last performance, like reading the Lord's l'rayer backwards, usually raised a breezc. The worship of Mafia (the devil) I believe is general; but they do not like to talk aboutit. Caribs are less musical than any of the black races I have met; but they are fond of noisy drums, and will dance until utterly exhausted. Some of their dances last two days.


Iridian Women, Pocomafn Tribe.
Of all the languages of Central America, no one has been more studied than the Maya. It is the langnage of Yueatan, and there many foreigners both speak and read it. In Guatemala it is the parent tongue of the great majority of the tribes, including the Quichés, Cakchiquels,
COMPARISON OF CERTAIN words in the menta dialects.

|  | Ban. | Woman | Father. | Nother. | Fwaer. | Shoca | Das. | Night. | Ocosd | End |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Huasteca | josk | แบบ์ | maligm pap | mim | ja | xijt | ti, zquicbá | ${ }^{15}$ | aras | etar |
| Mayk | xib, xiblad | cb'upla | 50 | na | jua | Q43'c | $\pm$ 'in | ak'ab | utz | kis. loob |
| Chonttal | Puinlk | 3rik | pop | 204 | jaia | ch'1'ch | E'ia | -k'jb | utis | ? |
| Tzental | fuidix | antz | D: | 3x | jax | cb'jpch | E'jo |  | lek | mas lek ac |
| Trotzil | priois | autz | wt | 810 | job | cb'ich | k'sk'd | as'abal | Iet | mater je |
| Chaisibal | Punik | ixúk | 120: | nRn | ja | chic | $k=\mathrm{g} \mathrm{s}^{\text {u }}$ | ${ }_{\text {as }}$ 'áa) | lek | mi lek |
| Chol | Tuiaik | isik | tiat | niź | jok | ch'it ${ }^{\text {ch }}$ | $\mathrm{k}^{\text {\% }} \mathrm{in}$ | - $\mathbf{z}_{\text {'0alil }}$ | $0^{4} 1^{1 / 2} t$ | bibi |
| Quekchi | Fusid | ink | yurab | ${ }^{2}$ | ja | qu*qu'el | catan | k'ojy ${ }^{\text {c }}$ | un | ma ns |
| Pokomehi | risik | iriob | \%jo | tot | jobir, jzb | Q*'iqu', | $\mathrm{k}^{3} \mathrm{j}$ | cbak 20 |  | max meft th |
| Poxomam | plaik | ix 1 \% ${ }^{\text {a }}$ | \|tas | bas, tut | in | quTe | \% ij | chax'am | quint | ixc ${ }^{\text {\% }}$ |
| Cakchiquel | achio, vinit | isob | $\underline{51}$ | ts, mitu | $y^{2}$ | q0 ${ }^{\text {ciqux }}$ 'et | $\mathrm{k}^{\text {'ji }}$ | ak: ${ }^{\text {a }}$ | ate | \{tzel |
| Qusché | Tincta | ixok | 43 : | nab, thurch | ja, jorio | qu're | k ${ }^{\text {ij }}$ | sk'2b | viz | tiz:1 |
| Uspanteca | visum | ixók | ${ }^{\wedge}$ | sehues | $j$ | qu'pe | $\mathrm{k}_{\mathrm{7j}}$ | ak\% ${ }^{\text {a }}$ | tri | Etred |
| Ixil | ui | iso | bat | cbucb | - | Conil | $\mathrm{s}^{\prime} \mathrm{j}$ |  | bua | rebanar |
| Aguacateca | 9aje, sastz | xama | $\pm \pm$ | cbu - | a | chich | \%e | $s^{\prime}$ ¢bsal | bas | 5ab |
| Mam | $\mathrm{ca}_{\text {a }}$ ichanm | ching xuj | min | chūy | * | chic |  | : | ban | ? |



and Trutoliles, - those long-time enemios. The reuder may see by the table of words I borrow from Dr. Berendt the simidarity of certain eommon words in sixteen of these dialects.

The Jacandones, those unconquered Indios of the Usumacinta, speak a dialect cognate with that spoken in Yneatan, Campeche, and the sacred island Cozumel; and what gives additional interest to the Mityi language is the fact that all the inscribed monuments of Tikal, Copan, Quirgeta, and Usumacintid belong to this race, and if interpreted, this is probably the key.

The Quekchi language (6) is spoken by the Indios of Coban Cahabon, Senaju, and adjoining parts of Alta Verapaz, while close at hand (San Cristobal, Thetic, Tuchrí, La Tinta, and Teleman) we lave the Poconchi form. Jixternally hoth wibes are alike, although the Quckehis perhaps dress rather betler.

The extant literature of the Quichés has been freely consmbet in tho preparation of this chapter. Would my readers Jike woe what the orghal Jamgange of the "Popul Vala" is like"

1) bi.
Varal xehekatzinath, sedjikatition
vi oher tzith, a tiquibsal, w rematond
pueh ronohel xban pa 'tintmit
Quiche, r'mang Quiche vinak.
of hose who were formerly in the
laml that is cedted Quithe.
the knowledere of the entier lime,
the origin and begiming of all
done in the Quiches state in the
frome of Quiclié men.

Uspantún has a little dialect all to itself (4). Of the Cakchiguel language we have a most interesting remnant in the "Cakehiquel Manuscript," next in
importance to the "Popul Vul." In it the account of the creation is copied, as was natural, from the Quiche narrative; but the main portion of the work is a history of the revolution which led to the departure from Utatlan and the occupation of Iximché, and also of the advent of the Spaniards and the subsequent events until the establishment of Christianity as the State religion. The author was the grandson of the king who died of the pest in 1519; and his story goes to the year 1582, when another member of the same family continnes it to 1597.

The Tzutohiles (10), who, it will be remembered, were a fighting tribe on the shores of the Lago de Atitlan, are still of the same spirit; and when Mr. Maudslay attempted to photograph them, the women shook their fists in his face. The unwillingness to lee photographed I also found among the Quiche women (old ones) of Sacapulas; but in word from the comandante subducd their opposition.

The Ixils (1) dwell in the Sierras west of Colan, and the Mames (2) are found at Sim Marcos, Chiantla, and Huchuetenango, all westward to Socomsco and south to Ocís. The Aguacateca (3) occupics a small space north of Utatlim, and the vocabulary given by Stoll differs entirely from that of Dr. Berende's already quoted. Chorti ( $\mathbf{1 6}$ ) is spoken at Chiguimula and Zilcapa, and in the opinion of some is the language of the sculptors of the glyphs at Copan. Siner (13) and Alaguilac (17) are almost unknown, and Stoll camot classify them.

The personality of these tribes is wholly absent from Dr. Stoll's learned treatise; and my own knowledge
of their appearance and way of thought is too limited to lead me to venture to fill the void. I have noticed what every one else speaks of, - the sober


Mozes de Cargo, Quichó.
bearing of the Guatemaltecan Indios; but I have often seen the face of my mozo de cargo brighten as I. greeted him, and I have been even led to think that his mourning expression is worn much as civilized ladies
wear their black, - to save themselves trouble. It is laid aside in the fanily, or with a friend they can trust. Many of the men are well formed, although small, and their faces are often very altractive. I helieve them to be neater in, their persuns and garb than the ladioo population.


Carved tiono Seat (Musoo Nacional).

## CIIAPTER X.

## TME RHPUALAC OF CUAJBMALA.

FOR amost lhree centuries Spain governod Contral Anerica (1524-1821) by the Audiencia Real. Erery act of oppression that could be excrecised upon the Imbios was invented by dice foreigin ruler, and the mative promfation was greatly reluced by this mismanagement; but such a course always reacts most terribly upon the perpetrators. The thirst for wealth that brought the foreigners t.o these shores pursued ihern still, and the brave resistance to wrongs unlimited, that the Spanjards themselves chronicle, does not seem to have awakened that re-


Arms of Gusismata. spect in the bosoms of the Conquistadores that it now rouses in the heart of every generous student of the past. The Indios were lawful prey, it was " spoiling the Bgyptians;" and althongh Las Casas and some of the missionaries tried faithfilly to protect their llock, and although the King of Spain made decrees, the powers of evil seemed to have their own way in this distant colony.

We camnot but admire tho undonbtod courage and indifference to personal hardship exhibited by the Conquistadores; but that must not blind us to the fact that they were little better than freebooters in their treatment of the American nations they sublued, and that their policy, so far as they had any, was of the most selfish and narrow kind. Jealousy of other mations, especially of Frglame, who was now begiming to try her hand in ruling the sea, although in a rather irregular way, led to the establishment of all the important cities in the mountain region of the interior, where they might well cseape the notice of other mations. The nathral walls that Nature hat provided wore made very useful to their utmost extent; the ports were but conveniences to help the invaders to supplies from the mother-conntry and afford a necessary means for the exportation of their ill-gotlen gains, and general commeree with distontabed in every way. The buccaneers holped to discourge the growth of ports, but the Home Government did quite as much in this direction. The atrocions system of encomiendas, by which the native population was reduced to a almost hopeless slavery, was permitued, if not enconraged, ly the Church, and no atiempt was ever made to develop the comitry on a basis of inprovenent in the Indian population; and the animal, vegetable, and mineral wealth of Guatemalia were treated much in the same way, - a prey for the present robljer. The Indios were all subdued, except the Lacandones far on the northern frontier, who were too poor to pay for subt jugation ; and the inicuitous policy of selfishness began to bear fruit. Unlimited power and immanity in the hands of the clergy begot intolerance. The shepherds became the wolves, and not only devourcd their own flocks, but
the entire country as well. Monopolies, corruplion, oppression grew like true tropical vegetation, until the air became too close for healthful life; and then came the fermentation. Uprisings of the Indios had oceurred before the death of Alvarado (154]), - for example, the brave attempt of the Cacique Lempira in IIonduras ; but these rebellions were all crushed by the iron hand of the Adelantado and hy his generals. Now came the low murmur of a rising tempest over the lind, and the winds were blowing from a dilferent quarter of the heavens. Now the ruling caste was uneasy, and it was about to reap the inevitable harvest of the wind it had sowed.

Not in the province of Guatemala, not at the seat of the Audiencia Real, but on that disturbed strip of land along the Pitcific coast of Nicamghand San Salvador, where earthquakes are on the most terrific scale, and volcanic vents bristle threateningly, appared the first forcible remonstrances against this aged and encrusted tyramy. In 1811 there were risings, little prononeitmentos; but there was no combination to insure success. The false system of government talught a distrust of ohters; belfishons permeated indivilual character as wall as the nation at large; and no man could put conlidence in his neightor. No leador appeared to mile the discorlant elements, the evolution of a free state wis very slow, and at last was as much owing to the supincness of Spain as to any forcefnl net on the part of the provinces. We have here no war of freedom, no Wasliington, no Bolivar. Sporadic mumurs were heard now and again ; they camo to the ears of the people and set at few men to thinking; the number of these thinkers grew, until in 1821 the then representative of Spain, Gavino
 cian of the present daty leaves his party for the camp of its opponents, - and independence was solemnly prociaimed, September 15, in Gatemala. Spain seems to have acquiesced in an act which deprived her of her fair American colonies; but it may be supposed that her mismanagement had leit little value in the possession.

Three centuries of abisement had been a most inopportwe sehool for the fredom of it rephbiat; and ome manot Le sumprised that the chathge was no easy one, or that the results have not, even affor fwo genemaions, heen all that the patriots amoms these first rebels may have wished. Subjectively, " le thou fed" is very easy; but oljectively the rosulta seldom ments the dommant. Shavery watathot jshed forty years before the great Repubtle of the North dared to do that right: but this eminently proper step was very emberrassing, for not only were there no mems left low the fored repair of romls, bridges, and other means of intereomst, that in a tropical comblry need constint vigilance, but the commerce between town and town foll off, and the littio iratlic that had led a struggling existence for some yems with Spain and other Furopen countries now died out entirely, and the reventes of the State were affected with an atrophy that crippled every attempt of the Govermment to improve the internal commumications of the country. The clergy, who lad perhaps made the freest use of forced labor, in covering the land with elaborate churches amd convents that all the revenues of the Government of the present day could hardly keep in repair, felt aggrieved and measy. All was in transition, and there were few wise men to guide the coimsels. The strean was turbulent, and not easily kept within its
proper chinnsi. Is it wonderiul that round blocks shonld be found in square holes under such circumstances; or that the political equilibrium, all unstable, should turn to this signal disturbance or that, without much reason?

There were two parties, around which rallied opposing elements, - the Conservative, Central, or Servile, ats it was variously called, and the Federal, Liberal, or Democratic. To the former belonged the leading families, who posessed wertin nomopolies amb feared to lose thom; the clergy, who with these Low families held thenselves for an aristocracy; and a few of the lower classes, who frum personal or religious feelings were satisfied with the existing order of things: and all these litionly resisted any imovation, expecially amy attack upon the privileges of the Chureh. To the Liberals flocked all those who did not enjoy monopolies, and who could not be worse off under any change; but there came to this standard also men of intellect, who saw the dangers which threatencel thois comotry, and who rejected the superstition into which the local Church had fallen, but who in their eugoness to hold up the example of the United States of the North to their nowly emancipated countrymen, forgot the radical difference between the Anglo-staxon awd Spanish stock and training. Then came in the feeling of late-prejudice; and whon one remembers that three quarters of the population was Indian, and that of the other quarter was composed the entire ruling class, it will perhaps be a matter of surprise that more evil did not come from this threatening condition of affairs. If the Indios of Guatemala lad not been the most peaceable and lawalsiding of their kind known to history, they might have
improved the opportunity to repay all the miseries inflicted upon their ancestors. As it happened, they could at least be conscious of their power.

With no fixed policy, the ancient States of the kingdom of Guntemada cut adrift from Spain. At one time all, except San Salvador, entertained the idea of mion with the new Empire of Mexico under Iturlide, but they escaped that complication by the carly collapse of the Mexican throne; and at last, on the 1st of April, 1823, represematives of the Statos met in the City of Cuatemala, and the Asamblea Nacional Constituyente, after long debates and many propositions, in which, as might be supposed, the Church party had no minportant influence, a Fcderal Constitution was proclaimed on Nov. 24, 1824.
Three years later the Vicc-President, Flores, was murdered in Quezaltenango by a mob of female furics instigated, it is claimed, by the Church party, and his body was stripped and mutilated ly the fend-like women. This was done in the church as the wretched man clung to the altar, and it was done in the name of religion. The consequence immeliately following was an absolute reign of religious fanaticism. San Salvador, however, sent an army to restore order, and on March IG, 1827, attacked the capital; but these troops of the Liberal party were driven back, and for two years a barren warfare was kept up. In 1829 General Francisco Morazan led the Salvadoreñan army to Guatemala; and now success attended the Liberals. After a battle lasting three days they entered Guatemala City in trimmph, banished the leaders of the Central party, and suppressed the convents. In 1831 Morazan was elected Presi-
dent of the Repullic or Confederacy, and for ten years his party held the grovermment. It is not easy for a forigner to get trustworthy information of the true value of Morazan's adninistration; but while the man seems to have been patriotic and of excellent private character, he was not strong enough to control the warring elements around him. The Church was his bitter enemy; and while it long endured the low estate to which the party in power had reduced it, there was no lack of grumbling, nor of even more active endeavors to find a chtampion.
In the mean time an Indio of low biris ${ }^{1}$ and wholly uneducated, but of great courage, had come into prominence as a leader of bands of matauding Indios. Rafael Carrera, young as he was, saw his advantage in the disturbed condition of lis country, and after various defeals at the hands of the President, at last drove Morazan from Guatemala, and the Confederation came to an end (1839).

Carrera favored the Church party, but had not the slightest intention of letting the Church rule him. He knew how to use it, and the clergy generally submitted gracefully. In all previous revolutions the defeated party had been banished, and so the State was kept umenimous -a condition that conld not obtain now, becnuse neither party had much real power left after the constant struggles of the fast few years. It was while our countryman John L. Stephens, whose fascinating account of his travels

[^31]will always be a classic, was on a diplomatic mission to Central America that young Carrera was gathering his power, and it is to this distinguished traveller that most of the information about Carrera is due. Carrera, Fundador de la Republica de Guatemala (Founder of the Republic), is the title he claimed on the coinage of


Rafaol Correra.
Guatemala during his administration; and after a long reign - the word is used intentionally - he was able to designate his successor and die in his bed, while his eliof antagonist, Morazan, after a most persevering struggle for the union of Central America, was shot by his ungrateful countrymen. The tomb of Carrera is in the metropolitan church in Guatemala City.

On the death of Carrera, in 1865, Don Vincente Cernat succeeded to the Presideriay; but he did not possess the power over the Indios that Carrera hold, and before liss term of office had half prissed, disturnances broke out on the northern froutier, where a man named Barrios had collected a gang of outlaws. This insurrection was suppressed, and Barriss cxecuiced; he however left a sucessor in the person of Serapio Cruz, a very corpulent man, but for all that a-typical brigind, who for some time waged a guevilu war lrum his mombain reareats, apturing the distilleries of aguardiente (then a Goverment monopoly), and destroying what he could not carry away. Joined to this enemy on the outskits of the repullic was in noless disturbing element in the legisfature in the person of Don Mignel Carcia Gramados, who was most active in attacking the Government. As the Presidential term of Gernat ended, a rival in the political field, General Yietor Zavala, seened likely to be elected; but by a close vote Cerna was re-elected. In 1869 a loan was negotiated in Toudon which eniblled the Government to pay its most pressing debts, and guiet was apparently secured. All this time, howger, the insmrgent (Grme was strengthening his band in the mountains, where he was joined by a man destined to hold the chief place in Guatemala, General $J$. Rufino Barrios; and in Deceniber, 1860, the rebel army approached the capital. The city was in a most excited state, expecting pillage if not destruction, when the unexjected news came that the hocel of Cruz would soon be in the city. It was true ; a party oi modios had attackod and defented the chief, and now brought his bleeding head to the President. This disagrecable trophy was photographed, and prints were sold in the shops for
fifty cents. The rebellion was over for the time, and Barrios fled to Mexico. President Ceria was very lenient to his enemies, and Granados was merely banished, and put under ten thousand dollars' bond not to return to Guatemala.

Banished men are ahwaz dangerous, and Ganders was no exception. Seeing his opportunity in some dissatisfaction with the governmental policy, he invalid Guatemala, and was at once joined by General barrios. The march from Mexican territory was almost it crimplat procession, and on the plain between (Qnezaltanamo and Tolonicapan (the Esdraelon of Guatcuata) the devishive battle was fought. Ceria conte not trust his gemsrats, and so took the fecal in person. For in time the battle was with him; but barrios brought up his troops in good time, amd the national amy late to give way. President Cerma rallied his fores at Chimaltenango, only to be again defeated; and after making an final stand at San Lucas, a small village between Antigua am! Mixed, fled to Chiguimula, where he advised his followers to submit to the conquerors, while he wont over into Honduras.

On the 30th of Sure the "Army of Tilacrators" err tered the capital, and Granados wats prodimen President pro tenpore. The new president fond an empery treasnary, and called upon the merchants for at loan. The authorities were very careful to say that this was not is forced loan ; but the method was very much of that that rater, for a list was made out of all the merchants in the city, and the proportion each one wats though caprabe of paying set against his name. The "sultseription paper" was then sent aroma, and few dared to refuse.

No wonder that Central Americans do not wisls to bo thought rich or prosperous! Granados was nominally President; but no one doubled that the man suon to hecome his successor was in reality acting in that enpacity even fon, ilthongh it was emvenient for him to lave Gamatos anrange the linanees as well as the disturiod policies. Several reforms were prochamed, ats feedom of the press, and the abolition of the monopoly of distilling aguardiente. Refore three monthe hal pissed, the eltury began to make tronlde, and in Septenber, 1872, the Arelabistop and the cutire Order of Jesuits were bamished the repuldie for inciting insurection at Santa Rosat. The S:an Franciscons, Capucins, and Dominicans wete expelled the following year. This was brielly the story of the begiming of the reigh of I Barrios.

On June 50, 1871, General J. Rufino Barrios was whected President of the independent repullit: that Careat clamed to have foundel ; and from that date Guatemala began to make real progress. His irom will deternined dait Gutatemala should inderd be chicf of all the Contral Ammican States, su that when the time cane to renew the mion of all the States, --a cherished scheme of Barrios, - there could be no ghestion of her lealership. He so far succeded thater his comitry has motonlstadly made more material progross in the ten years of his idministration than the other Central Ameriean Republics have made in half al century.

Without going into even a brief history of the polities of the republic under Barrios, certain important acts must be mentioned, such as the adoptiom of a Constitntion, Dee. 3, 1879, the expulsion of the Jesuits, the confiscation of mach Church property and its appro-
priation to the uses of public education, as well as for hotels and govermment ofliess, - ictes which have greatly advanced this once priestridden comntry. I would not have it thought that in speaking of the sequestration of the charches and monasteries 1 modervalue the ollees of religion, or an at variance with the partioular branch of the Charch whose property was so treated. Giatemala needs more religion, not less; and could some of those pure and devoted priests of the Chuwh of home whom I have rejoiced to meat in matny a remote region, bum their energies to Gential America, it wonld loe well. It cannot, however, be too elearly stated that what wats called the Church in these lands was a chureh for any other purpuse than those truly religions men emald approve. Jhe ovidences of corruption are too clear to admit a ilonat that tho alergy bide ceased to ato the peoplo ary gooel: they faibed to do their duty, in their enger straggle for temporal power; and torday the splendid churehos they buitt are in mins, or hest fo the minisArations of some itherat priest. There are in Gatamatio church edifices enough to contain the entire populatios, not a tenth part of which over enters for worship, since the majority has been repelled rather than attracted by the unfaithful piadres.

The legislative power is in the Asamblea Nacional of Guatemala, which convenes on the 1st of March ammually; and its ordinnry sessions last only two months, althougl: it may continue in session anotlier month if necessary. Owing to the adoption of a code, the republie is generally saved the "hayseed" law of the Northern legislatures and the "judge-made" law of, the courts; and the work of the Asamblea is greatly lightened. The
'deputies who compose the Asamblea are elected on the besis of one for every twenty thousand inhabitants, or for a frection excecding one latf of that number. Wach is elected for a tem of foll yoars; but the toms are so arringed that one half of the deputies is changed cyery bwo years. To theso deputies the various Secretaries of State make formal reports regarding the matters usually contained in the President's Mossinge to the Congress of the United States.

The President of Guatemata is elected by direct popular vote for the term of six years; and the $A$ sumblea elects two persons to sneceet him in tum, shonld he die or cease to act during the term for which he was elected. Profting loy the example of the obler republic, Gatemalat las rejected the farcieal election still used in the Nordh, where the peopho ane kinjused to elech chectors to eledt a l'resident. Phe President appoints the following Secretaries of State:-


These officials, with nine Counsellors, form the Council of State. For the purposes of govermment the republic is divided into twenty-three Departments, which are subdivided into sixty-one Districts. In these Districts are eleven cities (cirulcules), thirty-two towns (uillus), two hundred and ninety-nine villages ( $p u \in b l o s$ ), fourteon hmo dred and six settloments (aldeas), fifty-nine shore hamlets (caserios litorales), and three thousand seven
hundred and forty-two interior hamlets (caserios rurales). 'the Departments, with their chief lowns, are as follows:


The Executive appoints over each of these Departments a Jefe politico, or civil governor; and, like the Secretaries of State, they most be men in whom he has implicit confodence. I maty add that I met fifteen of these Jofes in the course ol my joumey, and found them, with two exceptions, men of character and intelligence, who would compare firomally with the governors of any of the Northern Statos; nor is this surprising, since they are appointed for their fitness, and not elected, as the United States grovernors often are, by a hamdral of
irresponsible politicians who use popular votes simply to forward their private ends.

The organic law of Guatemala is the Civil, or Roma. The code is the result of careful study and adaptation to the needs of the country, and not the result of the thinkering of village Solons and the decisions of wiseacre judges, as is that heterogeneous mass, amorphous and illogical, the common law. Wherever especial needs have arisen, the code has been supplemented lo decretos conforming to the system. The judiciary is appointed, and the members hold office for four years. It cannot he denied that some of the lower jules are not always men of considerable legal atamments; but it will be remexbared that they do not usurp the legislative function, as is too often the case with judges under the common law.

Although the country is of the Roman Catholic form of religion, the Constitution allows full liberty of worship, to other sects, within their respective elurehes, but forbids acts subversive of public order, or which might invalidate any civil or political obligations.' Notwithstanding this liberty, there is, 1 believe, lat one Probestank congregation worshipping in the republic. It seems that the offices of religion are used most by women and by the dying. Guatemala certainly camot be called a religious community. The ruined churches, crumbling to dust and serving only as cemeteries of the dead, are monuments of a departed worship. Perhaps some day a

[^32]purer religion may rebuild these fair temples and call within their walls all the Quatemaltecan children of the Great Fither, to be refreshed with new life and courtige.

In sad contrast with the religions life of Guatemala is the military vigor. It is diflicult to obtain the exact statistics of the army, even in a time of peace; lut it is sirid that the standing army mumbers twenty-five humdred rank and file, with cighty jefes and two hundred and fifty-three other oflicers, while the militia, inchuding all males not physically exempt, between the agos of cighteen and fifly, monouted in 1883 to 49,835 men. Under control of the War Department are the police, street-lighting, and the Polytechnic School. While it is possible that the army does not cost, so much in proportion to the population as in some of the ohher Central American republics, it is nerotheless a herrible drain upon the resources of the people, apart from the bad moral effeot of a military life, ats seen in all history Mily the time soon come when this beintiful republic alaill throw off the incentus amed devate all her energies to the development of her vast, resourees!
1 pass to a more agreeable thene, the foundationstone of a repulaic, - pullic insituction. On Dee. T3, 1879, President Barrios by decree established the present excellent system of computsory and gratuitous clementary education. Under this in the primary schools are taught reading, Spanish, knowledge of objects, ywiling and lincar drawing, geograply, listory, morals, and politeness. ${ }^{1}$ For those who wish to go beyond these clements,

[^33]equally gratuitous facilities are affordel for learning Sparish grammar, book-keeping, elementary natural history, geogranty, and history of Central Americi, and some other branches (couplementary).

In 1883 there were in Gitatemala eight hundrod and fifty primary schools, divided thus, - for boys, five hemdreal and forty; for girls, two hundred and thirty-six; mixed, sixteen ; artisans' evenlng-sehools, forty-seven ; a Sundayschool for workmen, one also for women, and nine complementary schools. The attendance at these schools was 30,642 pupils, 27,074 males and 11,068 females; there were 735 male teachers, and 302 female tanchers, while the cost was $\$ 241,490.14$, or $\$ 0.09$ each pupil. These schools, scattered all over the republic, mecting sometimes in old convents or other confiseated church buildings, sometimes in the cabildo or in buildings especatly provided, are visibed and inspected frepuently by suitable persons appointed by Government, who do the duty laid upon them fir more intelligently than most of the New lingland school-committee men, - 1 have laul experience of both.
Teachers' institntes are held in three phees each year in November, and the teachers are expected to attend and gather what new mather or interest maty be provided for them. As the Government appoints the teachers, it is responsible ; and I belicve there is a geucral care armong these teachers to keep well up to the requirements. Wisely, the schools are not overloaded, as are those in many Northern cities, with every conceivable subject; but the aim is to give every child the begiming of an elementary cducation, which he can, if eircumstances permit. greatly expand.

There are also fifty-five private schools, with 1,870 pupils costing $\$ 84,154$, of which the Govermment pays $\$ 4,944$.

The secondary instruction is given in several high shools or academies, of which the most important is the Instituto Niacional; Centril de Hombres, in the City of Guatomala. The spacious buildings, lommerly elameh property, well accommodate the physical and chomical laboratories, the meteorological observatory (he most complete in Central America), the zoological museam, mincral cabinet, and lecture-rooms, while within the courts is th good zoological garden. Besides the numerous cluss-rooms and offices are commodious domitorios provided with iron bedstends and kept in very neat order. The corps of instruetion consists of a director and twentyseven professors, and in 1883 there were two hundred furd fiflythere beraders, and ono humber and thirty day pupils, with twenty-three pupils in the normal department, and eleven free pupils. The diy-pupils pay a matriedation fee of $\$ 10$ ammally, and $\$ 3$ for an examination in each conrse. The institute costs $\$ 1!839.00$, or $\$ 180.75$ for each boarder, and $\$ 105.30$ for each daypupil. I have examined the work of the pupils, and found it very areditable, quite equil in many respects to that of the boys in the Latin and high schools of Boston. The girls are not neglected, although their instruction does not proeed to the extravagant lengeths common in the eastern United States and in England, where the endeavor is made to train the fermale intellect to the standard of the male, and so wholly unfit for the privileges of matrimony and maternity the umfortmate girls who am subjected to such traning. The

Instituto de Bolen, Central de Sciroritas, has a faculty of one preceptress and ten female teachers in charge of one hundred and twelve pupils, costing the nation $\$ 78,000$. This school occupios an extensive building, with suitable cabinets and a gymmasium. A kindergarten is attached to this school.

In Chicquinula is the Inatituto do Oriente, with one director, six professors, and thirty-three boys, nine boarders, and fourteen ilay-pupils. More important than this is the Instituto de Oceidente, in Quezaltenango, with a director, twenty-two professors, and two hundred and twenty-one pupils. Cabinets of minerals and other natural oljects, a chemical laboratory and a meteorological observatory, help in the instruction. In the sane city is a similar school for girls, with a preceptress (directora), eleven professoras, and eighty-two pupils.

Professional instruction, which in the United States of the North is not deemed in part of the system of free purblic education, is here undertaken by the Govermment; ind fone faculties are estaldished to teach law (derecho y notariado), medicine and pharmacy, engineering, and philosoply and literature. Dach of these faeulties dects a dean, seeretary, and four vocales who latve charge of the courses of stndy and other matters peculiar to their branch, while the four directories (juntas directives) form at conneil charged with the sole administration of the professional schools. Forty professors teach one hundred and thirty-three pupils at a cost of $\$ 24,908.96$ to the nation. The law claims forty-two pupils; medicine, seventy; enginecring, eleven; and literature, ten. Special instruction does not stop here, for there are also in the cipital seven scluols, costing $\$ 21,762.24$,
and teaching two loundred and forty-two pupils in flle following branches:-


A school for deaf-mutes has nine purils. The Polytechnic School is under the direction of the Minister of War, and has eighty pupils. It is interesting to note that the system of marks in use in this institution has recently been adopted in Harvard University.

While I am aware that in mere table of numbers, a census of pupils and hereheres, ovon if ilhstrated with the courses pursued and the instruments for instruction, carrnot convey to my readers a fair understanding of the results accomplished by the system of pulbic education in Guademala, I may be permitted to sny that I have for six years performed wilh attention my duties on the sehoolloward of one of the largest cities in the North, and my interest in the subject of education led me to examine the scheols of this Southen city, with constanc comparisons with the type most familiar to me; and the conclusion to which I arrived was that the system in Guatemala was
 Govermment had done beter than my own Government in the North, and if the results were not in every case all that could be desired, it wats not the fault of setrools or teachers. I have examinel both public and private schools, containing both leulino and Indian children, and have found many well-instructed boys and girls, but never the excerable system of crammiug so much in vogue at the North. I did not see the sallow, pimply, stooping,
weak-eyed boys that form so large a minority of the puls-lic-school children at home. I am sure that if fower "branches" are tanght here, less ill-hcalth results; and I am quite ready to honor good health before mere booklearning.

With some hesitation, I add to the means of eflucation the modern newspaper. Before the election of Barrios there were but two official publications of this class, - "Tit Gaccta" and "Lai Semana," both proceeding from one pen, and the journal of the Sociedad Economica. Now there are in the capital four printing establishments, and the list of publications in a very respectable one. The ofliesial " El Guatemalteco" presents four times a week all oflicial amouncernents, inchuding the text of all public grants or contracts, - a plan which must place a check on extratyagance or improper firvoritism. "Iri listrellade Guatemala," in independent daily; " Diario de (entro-America," " Ya Gaceta de los Tribunales," twice a month; "La Gaceta de los Mospitales," monthly; "El Horizonte" and "El lithsayo," weekly, are published in the capiital. In Quezaltemango "El Bien Publico" is a well-writlen twicea-week publication. In Mazatenango "In Eco de los Altos," t.wice a month; in Antiguia " Pl Sco del Valle," daily ; in (hamumalat "il Orjental," weekly; in Salamal "Lat Voz del Norte," in Coban " Dl Quetzal," both weekly, have a considerable loctl circulation; and during the session of the Asanblea full stenographic reports of the proceedings are published in the "Diario do liss Sesiones."

I cannot say much about the Guatemaltecan fibraries, although not for the reason that made the chapter "On Serpents" in the Ilistory of Norway so farmous; The national library is very small, and the treasures of mam-
seript which survived the ungentle hands of the carly rulery have been so carelessly guirder that the choieest are now in foreign hands (French and German); and the printed volumes relating to the history of Central America, or the publications of the native Press, are difficult to find. Thereare no important bookstores in Guatemalia, and I had the greatest dilliculty in obtaining a sight of Fuentes and Jamros, boilt of which I found only in private libraies. In an old curiosity shop a copy of Villagutierre Soto Mayor's" Fistoria de la Conguista de
 price the old folio fetches in London.

Witle no Coast or luterior Survey (except the temporary work of the Commission on the Northern Boundary), there aro fer seientific or historieal publications issucd by the Government.

The debt of Gnatemalit is reported at a total (1885) of $\$ 5,817,947.19$, drawing interest at six per cent. It. is made up of the following itens:-

An English loan for which Guntemala became responsible in the days of the Confederation . . . , . . . \$554,268.83
An Englishl lom of lstis (hy l'resident. Cerna) . . . . . . . . . $3,509,771.75$
Govermment bonds in circulation (Interior (lebt)

$$
\frac{1,663,906.61}{\$ 5,817,917.19}
$$

For the payment of the bonds of the Jnterior, a sink-ing-fund is provided, consisting of fifteen per cent of the duties on imports, the sums received for exemption from military scrvice, etc. The average duties on imports are between fifty-five and sixty per cent ad valorem.

The income of the republic during the year 1882 was:


Of the expenses of the Government for the same fiscal period, it will be seen from the following ibstract that the army expenses form more than a sixth of the entire sum, even in a time of peace.

| Expenses of Amministiation. |  |  |  |
| :---: | :---: | :---: | :---: |
| Department | of the Interior | \$167,319.25 |  |
| " | " " 'Ireasury. | 208,872.45 |  |
| " | " War | 1,164,521.37 |  |
| " | " Justice | 723,746.93 |  |
| " | "Pablie Instruction | 20.8 .811 .62 |  |
| * | * Foreigl Almarg | 80,850.11 |  |
|  |  |  | 82,508,231.73 |

Genemal Expensis.

$816,514.97$
Intereat . . . . . . . $\$ 200,325.81$
I'urchase of tobaceo . . . . $90,342.05$
" "gunpowder and saltpetre

5,795.70
Repayments (Devolutiones) . . 14,373.07
I'ublit proporty . . . . . 0,1:17.09
Accoundy , . . . . . . $2,010.24$

Fouding bowts and obligations . . . . . 2,55d, 0tit. 5 ,
Subshly lo abreat-mailronel.
$8: 83.33$
Various pajments . . . . . . . . $205,721.45$
86,503,422.38

However dry long columns of figures may be, they tell the story in the shortest way, and will give to those interested in the work of a Govermment some insight into its methods. Like many other Governments, that of Guatemala anticipates taxes, borrows, and issues paper obligations. Its chiet income is from the sale of liquor and from import duties. I have in another place described the method of tuxing the sale of liquors, and I may say here that the tix scems to be collected witle fairness; but the havy import duties offer a preminn on smuggling, and I was told sone very ingenious and amusing methorls that lad been used to crade the costoms. If the ports of Guatemala were not just what they are, it would be a very diffeult matere to collect the revenue from imports.

The corrency of Guatemala is silver, with the exception of thout $\$ 50,000$ of Goverminent paper, and, like the silyer currency of the United States, is worth only about seventy per cent of its face in gold; Jut, mutike the Northern Ropublic, Guatemala has not the power to float her debased coin, and the standard is therefore American gold. To meet its needs the Government somelimes mortgages to money-lenders its revenues in part, or even puts a customhouse in pawn ; and cases have occurred where its subsidies have been suspended by arbitrary decree for a year, or even longer. Hence the unwillinguess to embark in any enterprise that is largely dependent on Govermment aid. Jven the mail-subsidies when paid are paid with orders on the customs. Ihes, together with the very heavy import daties, cortninly checks the investment of foreign capital; though to thoso willin the comtry, and informed as to methods, the duties are much hightened by purchasing Government bonds at fifty per cent and paying
them for duties at par. By this and similar practices, which I do not think it best to dessaribe, latge mercantilo establishments derive great profit at the expense of the revenues.
To meet the needs of commerce there are but three banks; two, "El Banco Internacional" and "El Banco Columbiano," are in the City of Guatemalia, white the third is in Quezaltenango. These have between thrm a capital of perhaps $\$ 5,000,000$, and they do the business of bunks of circmation, depossit, and exchange. 'Jhe usmal rate on deposits sulject to sight drafts is three per cent per annum, and on current accounts and discounts twelve per cent; while they pay their stackbohders from twelve per cent to twenty per cent in dividends. The Banco Internacional has calted in bub acventy per cent of its capital stock. Those banks date only from 1875, and their notes aro hardly current outside the larger cities. Many of the principal mereantile houses do a larger banking. business, ant hold oxtensive privato daporila.

Of large corporations Guatemala has but few. That of tho Piers (Companiitit do los Maelles de Sín José y Champerico) has a capital of $\$ 250,000$; its profits are said to be immense, as it holds the monopoly of all the Innding fucilities on them Paeifie coast. Tho rainroads between Guatemata and Sim José, and between Champerico and Retalhuleu, are capitalized at about $\$ 5,000,000$. The proposed railroad from Puerto Barrios (Santo Tomas) to the capital, at present mostly owned by natives, will, it is supposed, cost from twelve to fifteen millions. The sireet railway in Guatemalit has a capital of $\$ 200,000$.

The Government owns the entire telegraphic system of the republic, and all the towns of any importance are con-
nected by more than three thousand miles of wirc, with seventy offees. The expenditures of thiy burean seetn to be nearly twice the amome of the reccipts, and from the nature of the country the cost of maintenance must be very great, owing to the rapid growth of tropical vegetation and the destruction wrouglit by insects, especially the comajen; yet the tariff is reasomable, and one can, while paying l'or a message, pay also for the answer (contestacion patgado). Both the designs on the telegraph blanks and the paper used are much better than the companies in the United States supply to their customers. By cablo Guatemala has commonication with Soth America, Mexico, the United States, and Curope.

Tho mail servico is excellent lotweon bhe principal towns and foresigl ports; but owing to the nature of the combtry the timo consmmed ovor the less-fromented romls is very great. As a fair indiention of the development of the country since 1871 under the administration of President luarios, the great increase in the anount of matter sent through the mails may be cited; for in that yoar the total number of letters, piepers, and circulars did not reach fifty thousand, while in 1884 it exceeded three millions. Guatemala hats joinod the Postal Union, but
 While so many of the great nations pat upon their post-age-stamps the portraits of their rulers or most distinguished men to be spit upon and defaced, this ropublic, with better taste, submits only the national hird (quetzal) to this rough treatinent. ${ }^{1}$

[^34]What a people imports is always a malter of no slight moment in studying their social condition; and on exmoning the chassifien hist which I hive tekem tron tho official publications, one will see several very curious facts. First a large amount of cimamon is imported, chiefy to llivor chocolite, when it might readily be raised at home, - indicating that the enormous duty of one hundred per cent does not prevent importation or stimmate home production. The same mily be predicated of white wax,
 wheat is of the best guality; but mills are scarce, and private enterprise is wantiag. heew printed books are jmported; and as the domestic publications are umimportant, we must infer that the Giatemablecans are not a reading people. The talle also gives an idea of the duties levied, and is worthy of athention. That the reader may see how little the commerce of the United sitates lorings to Guatomala, I have given a talle of imports by countries. Nearer than Englind or France, it is still cheaper to pass her by and go to the distant markels.
clasifilcation of imponts by sea in is8.

|  | Ynlucs. | Muties. |
| :---: | :---: | :---: |
| Oils (Vegetable) | \$14,839.45 | \$14,268.30 |
| $\wedge_{\text {ghamilumis }}$ | 36,12.1,70 |  |
| Cotton thread ant ckoll | 1,607,362.34 | 1,594,756.18 |
| Fireams. | 1,7a8.00 | 2,485.00 |
| Shoes | 3,697.42 | 3,920.28 |
| Cinnamon | 20,845.00 | 20,19.1.45 |
| Carritges | 2,600.00 | 1,575.00 |
| Carried jorwart . | \$1,486,226i.91 | \$1,680,710.26 |

on hamd Evidently the rage for uld postage-stampe has a moncy basis, and this contructor exjecha to get a corner on old Guatemaltechas stunns; and wo doubt he wild muke profit on his venture.

| Wrought foruveret. | 81,686,226,51 | 81,640,710,26 |
| :---: | :---: | :---: |
| Bintey . . | 4,384.20 | 438.62 |
| White wax | 3,122,50 | 2,982.20 |
| ducre | 20, 5256 | 60,267.04 |
| ]'rexerves | 17,540.47 | 41,8it.68 |
| Glass | 10,725.03 | 8,307.56 |
| Money | $82,972.00$ | free |
| Sumedry articles | 11,375.50 | 11,0リ.1.3. |
| Drogs | 21,403.94 | 22,701.77 |
| Stonvire, crutc, and candles | 14,798.15 | 11,563,22 |
| Matches. | - 7,235.76 | 7,359.43 |
| Mone | $118,140.00$ | 130,082.10 |
|  | 85, 85.2 .25 | 60,637.37 |
| Instrunents, - agriculure, arts, and sciences | 2,728.80 | 272.88 |
| Wool, threal, rat clotl. | 146,29-4.34 | 159,981.63 |
| Printed books | 12,627.50 | 1,259.75 |
| Sweet liquors | 5,386.65 | 5,803.49 |
| Sines cloth | 11,743.17 | 11,230.54 |
| larthenware. | 15,490.86 | 14,129.36 |
| Timber for building | 85,501.00 | free |
| Machinery | 48,475.70 | 4,847.57 |
| Medicines | 52,952.85 | $54,826.68$ |
| Marrtware | 23,738.16 | 21,054.95 |
| Wooden furniture | 1,143.50 | 1,865. 46 |
| Articles for institutions of charity ol public edncation | 10,837.14 | frice |
| Paper | 41,691.37 | $29,35 R .39$ |
| Perfumary | $5,873.65$ | 6,034.26; |
| Petrolenin aud maphlta | 14,76.1.00 | 8,439.30 |
| 1'innos | 10,956, 00 | 6,470.00 |
| Tamocel leather , - * | $60,803.84$ | 31,263.10 |
| Prenderia fina | 19,145.00 | 1,914.00 |
| Utensils of tirn, iton, etc. | 24,678.26 | 21,24.5.84 |
| Clocks | 3,956.00 | 786.55 |
| Empty bags | $25,384.88$ | free |
| Salt | 4,122.30 | 12.758.56 |
| Sitk thrend and clout | 102,835.72 | $116,985.29$ |
| Saddies . . . . | 940.25 | 1,082.00 |
| Curried forward . . . | 2,802,231.80 | 82,568,149.67 |


| Brought forward . . . | \$2,802,231.80 | \$2,568, 1.19 .67 |
| :---: | :---: | :---: |
| Jlute of' ati kimuls |  | $2 \mathrm{~L}, 364 \mathrm{~d} 25$ |
| Corrugated Iron, bathed wire, catts, prinips 。 | 18.1152 .70 | 1,530,6,91 |
| Wheat | 00,128.51 | 23,315:68 |
| Railrond supplies | $328,120.37$ | free |
| Wine | $48,647.10$ | $52,165.2$ \% |
|  | \$3,281,608.46 | \$2,671,583. 3.85 |
| IMPORTED IN 1884 FROM |  |  |
| England | . . . . | 81,735,954.87 |
| Frunce | . . . . | $450,365.75$ |
| CALIFORNIA | . . . . | 391,782.50 |
| Germary . | . . . . | 170,824.35 |
| NLW URLEANA | . . . . | 103,548.24 |
| NEW YORK | . . . . | 98,296.18 |
| Swit\%erlami | , . . . | $75,173.01$ |
| Slanin . | . . . . | 69,387.49 |
| laty | . , . . | 61, fi 32.60 |
| Chimi. | . . . . | 48,691.32 |
| 13elgium | . . . . | 29,781.25 |
| Iselize (lutish [Iomluras) | . . . | 28,037.18 |
| (xundal Amonter . | . . . . | 14.500 .77 |
| United Sibates ot Columbia | 1 | 10,31.1.05 |
| Clito . . . . . | . . . . | 2,536.00 |
| , |  | \$3,281,698.46 |

California furnishes most of the flomr and wheat, but New Orleans most of the timber for milding, whike New York contributes printed wooks, canned groods, clocks, firearms, and patent medicines. From the three ports of the United States which are in direct steam commmication with the ports of Guatemala goods valned at $\$ 503,626.92$ were imported, - less than came from Franec and Germany, and not a third part of what England sends. Yiukee traders are certainly left entirely behind in Guatemaltecan commerce. Without going deeply into the canses which
drive the United States from a matural market, I will shate suveral fiects whith an intelligunt reader may interpret for himself.
'The largest mercuntlle homses in Gutemala tre Gernan ; Americans of the North are absent. When it was suggested to the agont of one of the liargest cotton-mills in New England that the cases in which its cloths were usuaily packed for market could not be handled in a commtry provided only with mule transportation, the Yankee agent thought it not worth the trouble to paek in smaller bales, as did the English and Pronch manufacturers. Ready-made clothes are cheaper in France, and shoes in Germany and France. If I want barbed wire for my fencos, corrugated irou for my warehonses, or rails for my tramways, my English correspondent can deliver all these to ino on my wharf at Livingston much cheaper than I cem buy any of these manufactures of iron in protected New York. Englimed, from her experience in her tropical colonies, knows how to prepare morchandise, and what sorts are needed for the trade with tropical Ancrica; she bnys the crop of mahogany, logwood, and coffee, and saves exchange by selling her own products, and at the same time supports her own vessels in the carrying trade. If it were not for the freshl fruit which the Unileal States needs, there would probably not be a single line of steamers between these countries; for on the Pacific side Guaternala is merely a way-station. Fimally, the sarsmparilla goes to England, and is there manufactured into extract or syrup for the use of the immense establishments of patent medicines in the United States.

Now let us see what Guatemalia contributes to the needs of foreign matiens; and I give a table of exports
for two yeurs, that the clanges maty be noted. Of the
 now exported is insiguificut; the exportation of coltee fell off, owing to a short erop; sugar was inlluenced by the low prices ruling in forcign markets.



The business is divided between the three principal ports in the following proportion : -

|  | Saty Jonč. owt. | Champerico. civt. | Livingston. esv. |
| :---: | :---: | :---: | :---: |
| Imports . | 808,59(0.27 | 62,789.62 | 51,698.59 |
| lexports | 170,615.90 | 224,739.49 | 31,131.12 |

I have elsewhere written of the products that Guatemala might export, and I willingly turn from the commercial features of the country to those that affect the comfort and happiness of the inhabitants. $A$ sufficient govermment is the first necossity. To sustatin this the people
must be educaied; and to devalop it the comentry must posHess matual siches and the opportaity of marketing them. But all these elements work, not in a line, but in a cirele, as it were. Without reveme, government cannot provide for froc education; without education, a people will not establish a wise form of govermment; without a wise grovernment, the resoures of the country camod be developed to yield a proper income. All these things are interdependent. The govermment musl foster education and probed properly; it must encomago thoso ocenpalions which inerease the material wealth of the people. Increased weallh means larger revemue, and permits greater expenditures for public works; so government and people grow together.

Possessed of a remarkably fine climate, a fivorable geographical situation, and great varioty in its fortile soil, Guatemala has a population poor and mable to undertake important worls whicle require capital. Money must therefore be sought abroad to devalop the riches of the land, which are iu agricutural products rather than in mines; and the Government offers to any incustrious, respectable colonists suitiable tracts of pulbic lind (tcrenos baldios), together with exemplion from datics and taxes for ten years. That this offer may not seem too attractive, it must be added that the best problic lands remaining undisposed of are remote from ports, with no arlequate means of communication. They are also covered for the most part with dense forests, to be cleared away only at great expense. Besides, it is well known that whenever virgin soil is broken up, mysterious fevers and malarial emanations are liberated from the soil; and althongh these aro not dangerous to men of good constitution,
they certainly are not pleasant. Not only enterprise and perseverance are needful for the planter, but a respectable capital as well; for the colonist has to build his own houses, wharves, and bridges, macke his own roads, and own his tools, animals, boats, and curts.

Labor is both by the day and by the task, and wages are very low. A day's labor-from six o'clock in the moming to six at might, with an hour from ten o'clock to eleven for breakfast (almuerzo), and another from one o'olouk to two for rost-is - pind from lwonty-liva be fillty cents. Laborers are also hired by the month, with allowance for rations. On the Atliantic coast the Carib is a good, strong workman when properly managed, while in the interior the Indios and ladinos supply fully the present demmid.

Articles of fool are cheap, and some of the prices, as given ly tho Minister of the Laterior, are as follows; beef, pork, and mution, eight cents per poomd ; fowls of good size, thirty-seven and a half to sixty-two cents; rice, a dollar and a half to two dollans per arrolat (bwentyfive pounds) ; flour, cight to nine dollars per quintal (one hundred pounds); maiz, a dollar and a half to threc dollars a finugg (four hundred cans); beans, white, black, or red, four to six dollars a quintal; eggs, a dollar and a half is hundred; mill, six cents a bottle; checse, twelye to twenty-five cents a pound; butter, sixty-two cents per poumd. Guatemaltecan cookery, although simplicity itself in its instalnent, is excellent and wholesome, - none of the vile saleratus-bread, tought douglonts, and clammy pies (I have great respect for a good tart) which are the curse of the cormitry cooking of New England. But let the comida consist of
only tortillas, frijoles, and huevos; these staples are always well cooked.

Of the industrial and mechanical arts Guatemala has very little to show, apart from the woven fabries and pottery already alluded to. Tailors and shoemakers abound, - and this in a climate where the former might almost be dispensed wilh, and where the latter work for not a moiety of the population. On the other hand, there are few cabinet-makers, althongh the mative woods offer the choicest material for the okilhed workhan, Jhere are no foundries or forges worthy the nane, and all machinery is imported, and repairs must be made in San Francisco or New Orleans. Glass, porcelain, and stonoware is all impooted, although the materials, of the hest quality, are fotud here in aburdated. Fibre-platy and rags are plentifuls and the consumption of paper is large; but every shect is imported, - that used for stamps being made in France. While coconuts, sesame, cohune, castor-bean, and croton grow ibbundantiy, there is no commercial mamuacture of the vegetable oils; and we have seen that finore than fourteen thousand dollars' worth were imported in 1884.

While the general climate of Guatemala is romarkalhy beathy, the prople are exceedingly careless of all sanitary precautions, especially in the matter of drainage and the waste products of the human body, trusting to the intervention of vultures and dogs to remove healthendaugering filth. Yellow fever was common bhrough the hot lowlands of the Pacific const in 1883, and whooping-cough, measles, and small-pox prevailed in many parts of the country. The consumption of patent modicines and empirical preparations, obtained from the
apothecary rather than the physician, is cormous in proportion to the population. Vital statistics are not obtained with the greatest accuracy, and only tho constant eare of the superior oflicer enables any result worthy of attention to be obtained. The following talle is tolerably accirate. The population is, as estimated on December 31:-

| Years. | Poputaton. | Hirclim. |  |  | Deathy, |  |  | inircense. | Marringrs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Slulum. | Primilas. | 'Juthl. | Atulun. | Fintinalos. | 'J®has. |  |  |
| 1881 | 1,258,497 | 28,116 | 25,703 | 53.364 | 14,119 | 11510 | 20.065 | 25, 56 | 3.614 |
| 1884 | 1,2011,001 | 20,603 | $2 \mathrm{Cl} \times \mathrm{COT}$ | 80,000 | 16,2\% 20 | H,8it | 31,596 | $2.264 \%$ | 1,804 |
| 1883 | 1,278,811 | '28,488 | 25,1011 | 61, 122 | 48,431 | 24,641 | .03,0:2 | 1,830 | 4,247 |
| 1884 |  |  |  |  |  |  |  |  |  |
| 1886 |  |  |  |  |  |  |  |  |  |

Of the children borm in I883, 41,260 were legitimate, and 13,162 natural; 16,991 werc ladinos, and 37,431 Indios. Tho legitimato children were in the proportion of one to every one humdred aud twentyeight of the ladino population, and ono to every forty-one of the Thdios. The natmal birthe stand one to each one hamdred and eighty-thres ladinos, and one to each two hundred and seven Indios, - proportions whioh speak volunes for the superior morality of the indigenous population.

No less than nime hospitals were supported by the Govermment in 1883, - one each in Antigua, Amatitlan, Escuintla, Quezaltenango, Retalhuleu, and Chiquimula, and three in Guatemala City. In these 11,998 patients were treated during the year, with the resuli, of one death to evcry thirteen treated. Of the disenses from which
patients diod, the following is a list of all numbering over ten victims: -

$$
\begin{aligned}
& \text { Consumption . . . . . . . . . } 75 \\
& \text { Fever (peruiciosa) . . . . . . . } 74 \\
& \text { Djsentery . . . . . . . . . } 68 \\
& \text { Entero-eolitis. . . . . . . . . } 63 \\
& \text { Y'ullow fever . . . . . . . . . } 52 \\
& \text { Entenilis . . . . . . . . . . dy } \\
& \text { Phetmonia . . . . . . . . . } 33 \\
& \text { Alcoholism . . . . . . . . . 24 } \\
& \text { Smatlpox . . . . . . . . . } 18 \\
& \text { Cambexin puladica . . . . . . . } 78 \\
& \text { Typhoid lever . . . . . . . . } 11
\end{aligned}
$$

Of the consumptive patients, probsbly the majority were forcigners seeking safety in the mild climate of Chatemata; and in the othors the disense was not of throat origin, lat spmang from that unclean state that wise physicians are begiming to recognize as phthisical in its tendency.

I wish $I$ could say more of the rencdies of the Indios. In a land abounding in healing plants, it woudd be supposed that the inhabitints would be expert in their qualitios; and so the Indios are, if report may be trusted (they are said to cure even hernia, by applying astringent herbs to the thmor). But they are slyy, and unwilling to display their knowledge before strangers; and my stay among them was too short to invite their confidence. The Caribs do not seem to possess much knowledge of the healingr art.

From the bodily ills of a people one turns naturally to the moral diseases; and it is interesting to note what are the crimes and misdemeanors to which punishments are most frequently allotted. Of 9,303 persons tried during
the course of $1883,6,125$ were ：ccased of misteneanors （fultes），and 3,178 of erimes（delitos），Of the former chass 764 were ateruiled，while of those tried for crimes 1,515 were judged not guilty，－leaving only 1,663 crim－ inals out of a popquation of a million simed a quarter． The carefully prepared tables published each year by the Government show that there is hardly one deliugnent for each thonsime inhabitands；that notwithestanding the greatly inferior numbers of de ladinos，this class clams many more convicts；and that eighty per aent of the eriminals lavo matneation．

| Urimea or loviltos． | Mutes． | F makes． | thali－ thes． | Itallns． | itcous． | is rite． | Unevin cutcsi． | Sinable | blir． tinal． | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Andinst autherliy | 183 | ， | 111 | 24 | 8 | 43 | 83 | 60 | 83 | 199 |
| Aistultar． | 66 | 6 | St | 10 | 1 | 18 | 37 | \＄1 | 24 | 131 |
| Younding | 504 | 21 | ： $2 \times 19$ | 110 | 19 | ${ }_{83}$ | 315 | 215 | 2 O | 417 |
| TIenteldu | 188 | 15 | 147 | 80 | 4 | 48 | 163 | 107 | ！${ }^{18}$ | 208 |
| Hodijy fujuriou． | 812 | 35 | 2102 | 1.15 | 13 | 10 | 2045 | 12. | I格 | 817 |
| Asbluxy | B5 | \％ | 09 | 41 | 7 | $2 \pm$ | 59 |  | 85 | 110 |
| Socluction | 易 | ．${ }^{\text {，}}$ | 21 | 14 | 1 | ${ }^{0}$ | 23 | \％ | $?$ | 38 |
| Hape． | 48 | ．，． | 11 | 1 | 4 | 20 | 18 | 詈 | 9 | 43 |
| Serrimeas | 明 |  | ［r1 | 18 | 3 | 18 | 43 | 45 | 13 | 18 |
| Jujurius ${ }^{\text {a }}$＊ | ${ }^{80}$ | 59 | 100 | 24 | 1.1 | 29 | 87 | ${ }^{6}$ |  | 130 |
| Catclo－stentiag | 74 |  | 49 | 95 | － | 14 | 40 |  | 18 | 74 44 |
| Tricks | 3 | 10 | 4 | 5 | 4 | ${ }^{22}$ | 3 | 81 | 15 | 19 |
| Notureny | $\begin{array}{r}32 \\ 803 \\ \hline\end{array}$ | 5 | 231 | 88 | 13 | 80 | 234 | $\xrightarrow{81}$ | 14. | 3982 |
| Agatuatiquor inws | $2{ }^{2}$ | 310 | 813 | 279 | 23 | 60 | $0 \cdot 9$ | 175 | 417 | ［12 |
| stangeithg tobuceo | 25 | 12 | 考 | 14 | 1 | 8 | 25 | 11 | $2{ }^{2}$ | $\mathrm{yi}_{7}$ |
| Duftreding ． | D5 | 76 | 71 | 0 | 4 | 19 | $1(x)$ | 01 | 1（k） | 170 |
| Liskortion ${ }_{\text {all }}$ | 240 | （1） | 188 | 75 | 18 | ${ }_{61}^{1}$ | 121 | 120 | 31 137 | $2{ }^{40}$ |
| TOLals | 2483 | 096 | 2005 | 10\％3 | 114 | （39 | 2 L 2 L 2 | 1435 | 1088 | 148 |

Included in the＂other delitos＂are several crimes much more common in New England and elsewhere，－ perjury，nine；libel，fifteen；arson，thirteen；poisoning， three；infanticide，four；bribery：two；abandonment of infants，fous．In Livingston the＂Court＂kindly com－ sented to sit for its portrait；and although this abode of the blind goddess was very dark，I got a sitisfactory picture．I also photographed a man sitting in the stocks

and mdergoing a whipping; but this the principal citizens prayed int to sulpurens.


A notable fact in regard to punishments in Guatemala is their publicity. In New England every effort is made to concert criminals from public grace the pmishment, which is intended to deter others from a similar act is, foolishly enough, merely a matter of hearsay to the bulk of the population. A silly sentimentality hides the conviews in prisons bother and more commodious than the homes of a majority of the people, feeds them with suficent and wholesome forks, and in geneal wastes more pity on them than it vouchsafes to the honest poor, and all this at the expense of innocent citizens! In Guatemala I examined many prisons, finding them all open to inspection. The passer-ly en soc through the
 grated door of the caret all the prisoners within. When finally sentenced, the criminals are put upon the public roads and set to work under guard and chained, so that every one may be reminded that the "way of trans" gressors is hard." In the prisons they sleep on mats, and receive from the Government a real (twelve and a half cents) a day, with which to buy food. In the new. prisoms all the modern improvements are introduced, and
harel labor is provided in great variety. I helieve also that as large a proportion of erimes is detected and punished as in my other country, I have been emalled to follow several eases through the courts, and found the decisions in strict accordance with the Jaw, both in criminitl and civil actions.

It would be unfair to pass in complete silence the darker scenes in the life of the Guatemaltecan republic; but I confess to an ignormee as to the exact truth of the stories that have been whispered about, - whispers indeed that I heard myself while in the City of Guatemala. Distinguished members of the old conservative party assured me that they lived in daily dread of the Government. Spics and infomers were ready at all times to entrip them if in an mgroaded moment they should utter their opinion of the politleal situation, or condemm official corraption. Trial by court-matial - that most ollious form of injustice - might result in their banishment or death; and I was told that the laws, however generally wise, really depended on the eaprice of the Prosident, who could suspend or ammul them whenever he siaw oceasion, I am sure that these persons believed what they told me with bated breath; but I also know to what extreme opinions politien dissikes will lead in these Southern republics. On the death of Barrios aud the accession of Barillas, it is said that eight hundred politieal prisoners were released from the prisons where they had been immured by the late Prosident, often wilhout even the form of a trial. The universal rule of favoritism is too evident to be concealed, and the amizo del Presidente has certainly undue power. To our Northerm haste the tedions delay of all official work is a marked contrast, for the
oflicials have not tho skill, wistom, or cunning of the members of our Northern legislatares, who remain in session an uncousciomble time, apharently overwhehned wilh work, although when they at hast adjoum, the records show scant results. The Government of Gutatemala is republican in name only, the l'resident having actually as much irresponsible power ats the Czar ; but so far as actually proved, this power is used with moderation, and is perhaps at political necessity of the eombtry and race, however repugnunt to Anglo-Saxon ideas. As in all small govermments, there is much form and red-tipe, and the individual or company who has busincss with the authorities must have an accredited agent at the seat of Government to present petitions, press suit, or paticntly await the result; no person at a distance has any prospect of prompt attention. With the exception of some of the higher officials, there are but fow Guatemallecans who really weleome forcigners, and among the ladios there is litule attempt to conceal the feelings of jealonsy or distrust with which ondsidens are regarded. White the future growth of the combry depends on the introdnction of foreign eapital, there are not many, now that Barrios is no more, who will dare to offend popnlar prejudices by openly taking the parl of foreigners who either have invested capital here, or intend to do so. The popular iklea of the day is a renewed confederation of the five republics, with Guatemala at the head; this means no extension of foreign relations, but the impacent self-sufficiency thrat has always distinguished Central Anerica and retarded her advance.

Many indications point to an attempt in the near future to renew the confederation of the five republies, and it is
not improbable that Mexico maly be included in the Central Ameriem Dstados Unidos. Jt was the imbition of General Barrios to become emperor or prosident (the name matters little) of all Central America; and he lost his life in the attempt. Ifis death will hut deter the policiesians of the several States from attempting a revolution whieh may aggrandize their private fortunes in the general disturlance. If Mexico - a very inferior nation both in the character of her population and in matuml resomrescould be left cut, it would seen very passille to mite again the fortmess of (xuatemala, Monduras, Sim Salvador, Nicaragun, and Costa Rica; but such a confederacy. would not attract foreign capital as readily as a treaty alliance between quite independent republics, owing to a widespread distrust of the permanency of any confederacy. If the laws of the United States stretched to the Isthmus of Darien, doubtless capital would cagerly enter this rich feld; but at present it is as safe under the laws of Guitemala as under those of any Central American country.

As England and Cermany always protect the interests of their subjects wherever invested, and as the United States Government has neither the will nor the power to guad the interests of her people in foreign fands, it is not strange that Englishmen and Germans embark in profitable enterprises in the Central-Anerican Republics while Americans hesitate. At present we have to trust for our commercial rights to the general laws of mat tions and the favorable inclinations of the existing Government.

## CHAPTlliR XI.

VEGECABLE AND ANMAAL, IKODUCTIONS.

TROPICAL vegetition cannot well be deseribed; but the fact thent even when sem it is hard to me derstand, need not prevent an attempt to sketch the general features. The ral trouble that meets the novice on the threshoh of the Lropics is the utter inadequacy of the English language to express the variety and luxurimee be sees in the vegetable world. Evon in color his vocabulary fails him, and he must include jn the mane "green" so many distinct tints that at Jast he relinquishes the difficult task and falls back upon the commonplace epithets, or leaves his tale untold. In the abundance, in the confusion, of plant-life the observer sees that as he goes from shore to momtain the trees and plants are not the same, and he will radily "divide the vegetation into four tolerably distinct regions; these are the Shore, Lhe River-bottoms, the Upland, and the Arid plain.

On all the low Cayos that are almost awash with every wave, and on the low margin of the mainland, extending up the wife rivers for miles, are the mangroves (Rhizophora mangle), giving the landscape in dull look not at all attractive. They make indeed a hedge of interlaced branches and tangled roots inhospitalily forbidding landing on the shores. In their
lranchos aro oredids, bromediads, ant onder showy planis, white abuve all his compurativedy lew hash dises the graceful coco or the confra (Alanicaria Iludenetii). Tho prosence of mangroves in unsally ansidemed an indication of the ham of madarib, but on" insulticient grounds; for when wese troes are deared away, the shore is admirably suited for coconuts, which with equal mureason are popularly regarded as token of it salubrious climate.

As we follow up the rivers from the shore, we see the mangroves breaking their dense wall, while reeds and bambus fill the grips; motil at last mangroves have
 no one, or two, or six species can daim supremany. 'Two hees ate, however, promineal, where math hay mol interfored, - the colune and the mahogany; both trees of atiractive form and size, and both by their presence
 river region presents a wonderfel variety above the ground; lout anong its roots the exceptionally rieh soil is almost bare, dwarf palms, wild bamamas, gingers, and forns scantily covering iles surface. Prom the trees hang long vines (vejucos), some of thens of value for cordage, others, as the puallinia ( $P$. sorvitis) and zaryil (Smilax sip.), possessed of medicinal propertics, while others are full of gratcful sap. lindless variety reigns, and on every side the puzzied obsorver sees different trees. Often the stems are so covered with orchids, aroids, and other parasitic and climbing plants that they com hardly be recognized, and their leaves aml flowers are but a part of the fresh canopy some sixty feet or more above the ground. From a momtain ridge this forest looks

-

like a level plain, even as tho top of a well-trimmed hedge; its surface is here and there broken by the gianh, maloginy, or seaned by the river and ils athonents. Rosewood, cedar, palo de mulatto, calaw, figs, ${ }^{1}$ are all hare, and the palms, from the noble colune to the inxignifiem, chammentomets, are plemifully seatered anong the other trees. During the stason of flowers the brilliant yellow of the wild tamariuel (Schizolobum), the equally bright marentia of the I'alo de Cortez, and the white of the phmosil, appar to the olserver from above like a rich mositic, while all this color is invisible to ore who is beneath these trees. All vegetation here is not merely laxuriant, it is composite. There are no solitary twes, no leernits, in the vegetable world. livery trunk is but a trellis for vines, soone of them, like the matapalo, stramgling the fostering tree, or a nesi, for plants that , do not seem able to get up in the forest on their own stems. If $]$ find a branch in Hossom, I must make sure that it is of the tere itself, and not fart of some mistletoe-like hanger-on. I have seen single trees bearing on their trink and brauches enough orchids and other choice phants to stock it lothouse. The matipalo deserves more than a passing word, for it is the type of a numerous group of plants in the tropics. This vine may start from the gromad, but quite as often it germinates in the hollow of a beanch, or anong the other parasites of the higher branches; in either case it is at first a slender, innocent-looking vine, elinging timidly to the

[^35]troo for anpport and protedion. Som the visu grows until its proportions resenble those of a luge serpent,


Matapalo Treo.
and it has reaghed the topmost branches and mingled its own foliage and flowers with those of its trellis.

The standaril tree is from that monent doomed, and wathen inwily in the murderoms grasip of hac vegetable anteonda. 'l'ke methetalo may fall it the ruin of its decaying foster-parent, but not. indrequently it has prepared lor the emergency by sending out many a guy and splitting the main stem into mumerous luthresses, so that it can stand alone - a very remarkable tree, and one often used as a boundury-mark.

In this region of the river-hontoms we emold linger long; but it mast be left, for a seientific deseription of its treasnres wonld fill many volumes of the size of this, and the explorer las not yet collected the material meded. Any botanist who would devote three nombs to the horongh axploration of the valley forests of Guatemala onght to add not less than a humdreal new suecies for the forit of tho regiom, fand also determine the species of most of the beatiful cabinet woods now known only ly their native names. ${ }^{2}$

Climbing the hills brings one to a very distinct vegetation, and here in the uplands are trees in masses; that is, there are whole forests of one or two species, and the representatives of the kinds most common in the coolerregions are found here. 'Ihere are pine-trees as much as

[^36]eight feet in diameter, and spruces of little less size. Oaks fulso of several species are abundant; but the palm fanily almost disappears in the dryer soil, only the cabbagopalin chinbing out of the rich lowlands, - and that is not abondant enough to give character to the veretation. While in the lowlands the ground is devoid of sod, here
 and is kept in fine order by the mumerons sheep. Agaves are found on the himsides, creejers like the elenatis take the plice of the vejucos, and stevias, bouvardias, and dahlias that of gingers nud marantias.

Tho formbragion is guite as nimblinet as either of the others. It comprises the dry lava plains where the changes of diarnal temperature are considemabe, and where the soil, though rich, is scant and insufficiently watered. Here are found the calabash-tree (Crescontion cujete), espina blanci, or gum arabic, and the cockspur (Aeacia spadicifera); while a coarso grass covers the ground between the lava blocks.

In Guatemala there are two families of plants, - Palm and Orchid, - presenting mumerous species anal of attractive and beautiful appearance, at the same dime by no means devoid of commercial importance.
 known also as manaica and corozo. When young, the palm las no stem, its enommous leaves rising from the ground more than thirty fect. The rhachis, or midrib, of the pinnate fronds is of in rich red color, and larger yound than a man's wrist, the distimet, conduplicate divisions being long and broad. Mr. Morris estimates a leaf he saw in Britishlitonduras at sixty feet in length and eight feet in breadth. I have never seen one more than forty
feet long and five wide; but this is not an uncommon size of the manata as it is cut for thathing, one leaf extending across the roof. After remaining some years in the minater state, the mom begins to dongate, and as it rises, the leaves become sintaller, as is the case with the eoconut and other palms so far as known. The leaf-stems to persistent, giving the tree a rough, matidy look, but doubtless having a purpose to fulfil in the economy of Nature. This pathe is now known as corozo, and legins to fruit. The male infloresence is an immense mass of more than thirty thousind staminate flowers in a compount ritane betwen lour thad live leed long; these have a heary, not disagrecable odor, and attract a great many bees and wasps, so that on one occasion the mozo who climbed the stem and cut for me a fine specinen was badly stang. 'lhese itnsects were so persistont after a great deal of shaking that the camera was used as quickly as possible, specimens were soved, and the spadix was, with the too-athaclive flowers, thrown into the river. The pollen, which mder the microseope shows a form exactly like a baker's roll, is in such abundanee from the four liundred and fifty thousand stamens that it, would fill in pint measure. The spathe, or cover of the inlloresemence, fowh liko leathar, is desply furowert on the outside, and would make a commodious bath-tub for a child. The fertile spadix hass shorter branches, with the rather large flowers succeeded by from five to ten nuts, the whole bunch, which is about five feet long and weighs more than a hundred pounds, bearing from eight hundred to a thonsand nuis. These nuts are two and a half inches long, and covered with a fibrous husk and so thick a stoll that the valuable kernel emoot be extracted


A Staminate Vlossoms.
B Stem of seme. D Pransuerse section of nut.
E Longiturfinal efering of thit.
in quantity without powerfu] and expensive machinery. Like the coconut, the fruit is normally three-colled. But as in that palm two of the cells give up the struggle for


CHOCUN PALME.
existence in early life, so in the cohme; and I have never, in the seores of muts opened, found more tham one eell. Professor Watson has noticed two cells in several specimens, but never three. In the illustration of this palm the bunch of nearly ripe nuts is clearly shown, and in the diagram of flowers and fruit the fibrous husks and the abortive cells may be seen. The natives crush the ripo nuts between stonos, and after pounding the rather small kerncl in a mahogany mortar, boil the resulting cake montil the oil floats; this is skimed off and boiled again, to drive out the water. The average yiold is a quart of oil from a hunded nuts. The oil is satd to be superior to coconut-oil, a pint of it giving as much light, or rather burning as long, as a quart of the latter. ${ }^{1}$ It is not probable that the manufucture will pay in the presence of the more tractible cocomat. As the colume grows older, the hidherto persistent leafestems drop, the sears disappear, and the smooth stem rises thinty to fifty feet clear to the crown of leaves at the summit.

The pimento-palm has a sinall cimamon-colored stem much thsed fur honse buidding, as is also the poknoboy (Buatris balanoidea). The warree cohnme (Batris cohune), armed with spincs, bears an elible nut much casier
 bage-pahn (Oreodoxa oleracea) is common in the upper valleys, and the base of the lear is a very poor calbage, nor is it eaton to any extent. In the forestis the pacaya (Eutcrpe cdulis) is a slender troc, the unexpanded flowerbuds being the edible part; and these are on sale in the

[^37]market-places tied in nent and attractive bundles. In tasto it is rathor insipid. On the ridges tho Aerocomia selcrocarpa llourishes; its stem is, like the


Lant-tip of crimbing Palm. warre cohnme, armed with formidable spines, which serve as pins, needles, and ruws. The Acrocomia vinifera also is common in the valley of the Motagna. Along the riverbanks the Dcsmonezs, a elimbing palm, is very common and very troublesome to the explorer ; but it shows such a curious adaptation of parts to special ends that its bad qualities maty be overlooked by the naturalish. It is gencratly understoud that in the foliage of pabms the palmate form is the earlier, and that the growth or development of the mithib results in a pinmate or father form. I'his is seen to be the case in the coco-palm, where the forst leaves are pabmate or [an-iltapatl ; hat when the palm is at fow monthes ofd it puts oft thest childish garments and dons the togil virilis in the pimate form. In the desmoncus the development does not, stop with the mere lengthening of the midrib, lut tramsforms the leaflets at the end into claws to aid the limp stem to climb into sunlight. Here is a leaftip to show loow this is clone; the ribs of the leaflots, instead of expanding into thin blades, have thickened and bent backward to serve as the barbs of an arrow and allow motion in one direction only. The leaf cin push the stiffly hent fingers through the thick foliage, where
they stick fast and hold up the stem. The rattan-palm (Calamats rotang) of the least indies climbs over the trees in a similar way. The (iuatentalin cimber bears a small cluster of simy but edible muts. The graceful lible Chamaedoreas may be found in llower or fruit at almost any season of the year, aud their stender stems make good walking-sticks. The confin (Mfanicaria Plukenetii), so usefal for thatching, grows only near the sea, usually in elamps of five or more. The nat is globular when onecelled, and about two inches in dianeter. The coco (Cocos nucafera) is too well known to need description, thongh we shat entinter the commereial importance of the nuts presently. Of the other fifty or more species of palms few have been identified, and their local names have no meaning for ras.
'I'o the limuily of orehids the eollector is sure to tarn
 and hazare forms of these flowers are not atteretive to
 mereial value far above many more beutiful ant homest flowers, only the vanillit has any usefal gualities, so far as known. The vanilla moreover is an artiele of luxury, not necessily; for doublless the chemist will discover, if he has wot abready done so, it solstitute in some of the thousind and one protucts of the decomposition of contar.

All along the coast the IFpidendrum bicomutrm and the Schomburgtia tibicina are very common, affeeting mangroves especially. On orange-trees in the Motagua valley grows a bright littlo yellow Onedium, the flower being the largest part of the phanc. In the mountains is an orchid which bears several long spikes of rich purple
flowers, which with the pure white clusters of a ground orchid are much used in chureh decoration. So little is popularly known of the vanilla ( $V$. planifulia) that I may be pardoned for guoting from Mr. Morris the directions lately issued from his Botanical Department of Jamaicia, which are entirely applicible to the plant in Cutematio. la the Chocon forests it grows abundantly and fruits miturally, the inscei needed to fertilize the flowers being present; and the poda are of excellent quality.

Vanilla.-"This is a vigorons, soft-stemmed vine, the cured fruits of which are the valuable vanilla-beans of commerce. If cuttings are taken, their upper ends, on portion to appear above ground, may readily bo determinail by oxnmimation of tha base of the attiachat teaf, in the axil or upper face of which is a small growth-hued. Cut the stem wilh saty these or fon joints at one fourth of an inch below the basal node or joint, hacn place the lawe of awh eutting shallowly in preparen noil arainst the bole or trunk of a roughtranked, low-brimching tree, as, fur instanco, calabiswh, or un a low-urdised fiame three or four fect high, tho supports of which should be unbarked logwood, yoke, or calabash.
"If tho inseet which fertilizes flas flowerg of this wellid in its nalural halsitat is mot prestat, in order to secure a crop of fruit it is necessury that the flowers sloould be artificially fertilized. This may be easily accomplished as follows. In the flower is a central white column, at the suinmit of which is a detachabla cap or anther, which if tonched on the lower front edige with a sharpened pencil or knife-blade will adhere to the implement. The pollen masses contained in the anther must then be made lightly to touch the sticky disk sit-
uated on the front of the column. Etch flower must bo so treated at or about noon of the day on which it opens.
"To cure vanilia-keans, gather when full, steep for about two minutes in boiling water, and place in flamel to dry in the sun. When perfecelly dry, phace them the next day on plates of iron or tin, anointing once or twice with sweet oil, to keep them soft and plump. Complete We curing prodess by exprosing then eirefully in the sun for several days [weeks]. When quite cured they should have a miformly rich brown color, and the full fragrance of this valuable product."
In my own expericnce I have fomm it very difficont properly wo dry the peols in the dianp atmonphere of the rainy senson on the coast, and prefer to use the hot-iif dryers nuw generally used for lea, caflee, cacad, ete.

Of the family of ferns little need be said. The gold-feru (Gymnogramma aurea) is a common weed at Jivinguthe, med adimitums, lyfodiuns, und sulaginellas are found everywhere in the forests. White the small furns are abumdant, trec-ferns are very scarec, only one spocimen being secen (in the Forests of Fil Mico), and that hut at line one.

Althogany. - From the small extent of coast-line possessed by Guatemala, her mahogany exports are perhaps not so extensive as those of the two Ifondurases on either side of her. In 1884 there was exported of all woods (mahogany being the chicf) from the port of Izabal (Livingstou) a measurement of 352,060 feet, valued at four cents a foot, or $\$ 14,082.64$; while the shipmenis from Belize for the same timo were about $3,000,000$ fect, worth
$\$ 150,000$. This is not because the Guatemalan forests yiold loss of this vaduallo wood; molde contrary, mahog-any-trees are very abumdant in the Chocon fovests, on the amaller tributaries of tho Polochic, and din the Motagua valley. I have myself seen hundreds of immense trees decp in the forests, while along the lager watercourser the trees have gemerally beem cut. In British Honduras the origin and existence of the colony is due to mahogny-cutting. The mahogmy-lands are in the lands of a few proprietors who will not sell nor allow settlers, since the young trees grow rapidly; and it is said that in thirty years from it clearing, logs of large size maty he cut from the shoots which spring from the stumps. The business of mahogany-cutting is thorouglily organized and made the most of. In the neighboring repullic, much of the maghogmy-land belongs to the Government, which allows any one to cat the timber on pretended payment of five dollius stumpage. A few private individuals cut, here and there and in a desultory way. The work at a malogany hank is generally done by Caribs, who are skilful woodmen. The humter or montero strikes alone into the forest and searches for trees. If he finds enough of a suitable size (squaring not less than eighteen inches) within reasonable distance from the "bank," a road is opened from the tree to the river. Often the luttresses are immense, and the platform, or "barbecue," is raised a dozen freet from the ground. The log is roughly squared, hauled to the river, asually by night, by the light of pine-torches, and only when floated to port is it trimmed into its final shape for the market. The best malogany comes from limestone regions.

With the mahogany is usually found the cedar (Ceclrela odoratic), fronn which cigat-loxes are made, and which is also used (its is mahograny) for single-log canoas, dories, and cayncos.

As an article of export, logwood ranks next to mahogany, of which the best is found in the region of the Usumacinta. It is not a large tree, fifteen to twenty feot high, and mpeh easier to handle than the mahogany. The dark heartwood alone is used.

The Senta Maria (Calophollatm calaba) is much used in house-building. Rosewood (Dalbergia) grows to a large size and is most beautifully veined, as is also the exquisite Palo de mulatto (Spondias lutea); but both sink in water, and are difficult to transport. I have used rosewood logs twenty incles thick to support a cistem, as they are almost imperishable, ind not attacked by insects. Sapodilla (Achoas sapola) is nearly as heavy. When freshly hewn, its color is curionsly red, becfy in tone; but it soon loses this on exposure, and shrinks considerably. It splits easily, but is so tougl that splinters are used as nails in solt woods. Salmwood (Jacarentla, sp.) is light colored, and much used for door and window frames. Ziricate is lreatutifully veined.

Two species of pine are common, the Pinas cabonsis, or ocote, whence is obtetined the fat-pine which serves as candle for a great majority of the people of Central America, and the long-leaved pine ( $T$. macrophaylla) of the mountains. I have placed in the $A$ ppendix a list of other woods valuable in many ways, lut never exported, and known only by their local names.

The two products that in former years ranked high among the Gualemalan exports, indigo and cochineal,
linve now been so completely superseded ly other dyes, the produet of the litbormtory, that they no longer need be considered of importance, although enough indigo is still made to supply native dyers, the Indio's especially prizing the true indigo blue. Both dye-stuffs were chiefly cultivated on the Pacific slopes, and I have seen halfneglected nopaleras in the vicinity of Autigua and Amat titlan, the nopal or opuntia gemerally yiedding place to sugareane and retiring to the romside and neglected corners, while the cochinceal insect, wifed and uncaredfor, is gradually diapponsing. In 1883 there were exported 135.02 cwt . uf indigo, valued at $\$ 16,881.25$; while in 188.4 only 62.67 cwl., of a value of $\$ 7,833.75$. A more deciled decrease is seen in the exportalion of cochineal in those years, the atnomis being 184.0 L ewt., of in valuo of $\$ 0,200.50$, in 1883 , agninst 8.12 ewt., valued at $\$ 400$, in 1884.

It has been my fortone to visit many of the tropical regions of the world, and I have visited them not from idle curiosity, but with a genaine interest in their inhabitante and productivus. 1 havo looked upon the haman, animal, and vegetable population of these places as closely as my limited knowledge and the time allowed me would permit. It is an agreanhlo atory in phaso tho physisul capabilities of a region, the richness of the soil, the climatic influences, the geographical and commercial situation, side by side with the people, their industry, strength, and intelligence, and from these premises draw the conclusion of the might-be.

Once in travelling alone on horseback over the desert lands which lic between the mountains of the Island of Maui, of the Hawaiian group, I was impressed with the
desolato, arid land of that great plain. Stunted indigo, verbena, and malvaceous weeds thinly covered the parched soil, which was cracked in every direction. Ten thmusand feet above me rose the vast dome of Haleakala, bare on this landward side, but which had sent down for centuries volcanic ass to make this plain, and which now was covering those carlice deposits with the decomposition of its rich lavas. I examined this soil and found it full of the olements lest suitel for the growth of cane. As is the case with many of our own Western plains comprised in what was known as the Great Amerienn Desert, which have often impressed me as the most inhospitable land, not even excepting the Sahara, I have ever seen, this Mawaiian phan meeded only water to turn the desert into a fertile fichl. I laid before the then Government of Hawaii iny plan for reclaiming this land, which in great part belonged to the School Fund. The Minister of Forcign Relations, the Mon, Robert C. Wyllie, a most remarkiblle man, saw the plysical possibilities, but also the financial impossibilities, so far as tho Govemment was concerned. Years went by, when on a second visit to Maui I had the pleasure of seeing that my plan had in part been carriod out by private parties, and prospering sugur phatationits, valued at many millions, oteapiod the once waste land.

In travelling through Guatemala I was convinced of the physical advantages the country possessed, though I was not blind to the indisputable fact that of all countries I have seen, Guatemala, in common with the other States of Central America, makes least use of her natural advantages, and does least to overcome those obstacles Nature has thrown in her way. My readers
will pardon me, I trust, if, in briefly disenssing the present outcome of the soil, I let my imagimation, trained and curbed by an extended expericuse, surggest at the same time what the wonderfully fertile lands of Guatemulia might yield, properly cultivated. While I will endeavor to guard myself from all exag-

geration, I cannot conceal from myseli the fact that those not familiar with tropical lnxurimece of growth and fruitfulness will not fully nequit me of this fault so generally charged to travellers.

Sugar-cane. - Arranging the products to lee deseribed, not in a seientific order, but in that sequence which their commercial importance seems to suit, sugar-cane, easily leads; and this in spite of the difficulties of the labor supply, which I deen of more importance than the artificial competition of the very inferior sugar-beet. It is a bold assertion that no country or climate is better suited to the culture of sugar-cane. I have watched the growth of four of the choicest varieties ${ }^{1}$ of cane side by side with that usually cultivated on the Atlantic coast (Bourbon), compared this with the growth of cane in Louisiana, the West Indies, Guiana, the Hawaiian Islands, India, the East Inlies, Egypt, and the Mauritius, and I have aseertained tho cost of outtivation, expense of living, yield and freight of product

[^38]to market, in all these various centres of sugar-production, in a much more elaborate way than would be in place to record in this book.

At present the sugar-plantations of any importance are on the Pacific side of Guatemala, although some, as that of San Gutonimo, near Sulama, are in the hight interior. The valley of the Michatoya is full of sumall


A Primitlv* Sugar-mill.
plantations, or ingenios. From the Pacific ports was exported in $1883,44,927.27 \mathrm{cwt}$. of sugar, valued at $\$ 223,130.35$; in 1884; about 7,000 cwt. less. The home consumption of suga is very great, and most of that raised in the Department of Chiquimula is not exported. Much of the manufacture is by the rudest wooden mills, and the sugar resembles the poorest quality of maplesugar; it is cooled in wooden blocks in hemispherical
form, and comes to market wrapped in corn husks, when it is called panelu.

That the sugar production may be better understood, I give the statistics for 1883, as published by tho Govermenent. A finca is a plantation; a manzana equals an acies and three quartors, more or less; an arroba weighs twenty-five pounds, and a quintal one hundred pounds.

| Departments. | $\begin{gathered} \text { Nulaber } \\ \text { of of } \\ \text { nica } \end{gathered}$ | Dignernas piuntex. | Arrobas of cughr. | T.ands of jwitele, B4 paredtencols | Armons of mulusises. | Qututuls of ambectido. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Guatemula . | (63 | 203 | 3,259 | 1,571 | 5,162 | 1,472 |
| liscaintir . | 65 | 1,85] | 40,507 | 7,818 | 613.411 | 15,168 |
| Sucateprguez . | 2 | 163 | 18, 494 | 418 | 35, 765 | 45,7]5 |
| Chinialtelinigo | 265 | $\underline{16}$ | 2,168 | 2,128 | 13 | . . . |
| Sololir . . | 10 | 214 | 1:2 | 1,007 | 150 | . . . |
| Suchitepequcz. | 20 | [12 2 | 7,903 | 4,149 | 4, 5100 |  |
| lietaltinlen. . | 31 | 305 | 4,260 | 8,191 | 9,825 | 8 |
| Quczaltenamo. | 28 | 124 |  | 1,6+1 | 6.641 | . . . |
| Sinh Matcos. | 69 | 252 |  | 6,956 | 4,518 |  |
| Ifuehmeicoange | 513 | 112 | 311 | 4,043 | 122 |  |
| Quiclid . . | 57 | 43 |  | t, 20¢ | $\cdots$ |  |
| Paja Veripaiz . | 77 | 984 | 2,201 | 8,889 | d, 401 | 2, (4) |
| Alta Vuripuiz | 61 | 157 | 111 | 807 | $6{ }^{6} 2$ | . . . |
| Peber, | 72 | 127 | $\cdots$ | 194 | $\cdots$ | . . . |
| Zasapa . | 106 | 213 | 4, 6 , 6 | 1,541 | 2,125 | 8 |
| Oldiquinula. | 605 | 605 | 66, ${ }^{2}$ ) 4 | 17,20t | 7,558 | 49 |
| Jalaja . . | 185 | 1, 8000 | 1,9i2 | 711 | 224 |  |
| Jutatpa . . . | $1+4$ | 380 | 15,136 | 8,20) | 6,4ul |  |
| Sabia Requa, - | 32 | 174 | 2,713 | 0,165 | 121 | -••• |
| 'lualas . . Valae . | 9,247 | 7,810 | 151,599 16151.76 $8270,548.25$ | 67. 18 : <br> (i) 88.00 <br> 5537,464 | 150,185 (06) 25 t:Is. \$35,84 |  |

While this table is by no means exact, it shows fairly the amount of saccharine products and their distribution. It is curious to note how many very small plantations are reported from the Departinent of Huehuetenango yielding almost exclusively the coarse pancla. In Chiqumula the large proportion of sugar is due to foreign enterprise. There the cane-fields are capable of irrigation from the Hondo or other streams, and the cane
is chiffly a small red variety; Escuintla and Jalapa have nearly the sume area of cane phanted, but the former, by superior machinery, produces forty times the amount of sugar, and ten times as mucla panela. The cultivation at present is almost confined to burying the seed-cane and trashing, that is, stripping the lower leaves twice in a season. In the rich valleys of the Allantic, cane will grow nine feet in as many months, will yield four tons of sugar to the acre, will rattion frecly for twenty years without replanting, and may be ground during nine months of the, year. Much of the product of the cane is in Guatemala converted into aguardiente, or rum. With the exception of the experimental plantation to which I have referred, I know of no sugar fincas in northern Guatemala, although there are several in similar situations in 13itish Honduras.

It is a well-known saying in this part of the world that "Wherever malogany will grow, there every tiopjeal product will flourish; and wherever logwood grows, there you can produce the finst rico." Cane certainly is no exception to this rulc.

Coffec.--Second on the list mily be placed coffee, both from the importance of the present proluct, and from its very excellent quality. On the const the liberian coffee flourishes, and as the berries do not drop as soon as ripe, the trouble of harvesting is much lessened. Most of the crop exported from Livingston goes to England, and it has up to the present time been difficult to obtain the best quality, exeept through England. In 1883, 404,009.39 ewt. of a value (at twelve cents) of $\$ 4,848,883.68$ were exported. On this the Government levies a tax, varying year by year, proportioned to the harvest.

The present importance of the coffee interest is slown by the following table of the coffee crop, commencing October, 1883, and ending June, 1884:-

| Departmenta, | Nucas. | [Trece. | C20] | Fitue. | \|laty |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gustemalar . | 213 | 750.484 | 11,840:20 | \$312.402, 20 | J.50 |
| Anmitlat | 607 | $\left.6,16{ }_{2}(2)\right]$ | -10,288.70 | . 103.867 .160 |  |
| Vucusintia. | 1tit | $6,114,866$ |  | 885, (\%)1, (1) | 0.085 |
| Smenterequez | 62: | 9, M15 5 , dK | 18.2bidits | 18.t. E (f) |  |
| Chimalteningo | 47 | 3.611,849 | 27,573.20 | 275, 732.80 |  |
| Solalat. . | 82 | 2,247, $2 \times 5$ | 27,953, 62 | 270, 186.0 |  |
| Suchitepequez | 263 | 3,631,480 | 52, *10.:3 |  | 1.611 |
|  | 69\% | 6.1-1. H6, 7 | 3sterchem |  |  |
| (2ltaxaltantugis. | I110 | \%, [mid, ine | 121,771.71 | 1, $-17.757 .14 \%$ | 1.611 |
| Sin Martog . . | 177 | 1, ritho.148 | A5, 115 (i) | [51, Dind.m) | 0.10 |
| Waplaretrotarsi. | 218 | ( $0^{-17.2075}$ | 7.93 6.4 | 7:1,564 46 |  |
| Alu Verupiz | 2 ch |  | 2, $2 \times 8: 120$ |  | 0.45 |
| $\mathrm{H}_{1} \mathrm{j}$ : $\mathrm{V}^{\text {Vermjus }}$ | G 1 |  | 813.fi | 8, 1:2, 6.10 |  |
| l'eacol. . | 101 | 18, 61.15 | 2in.30 | 2.283. it | 1.40 |
| 7nctun . | ) | [3R. 110 | 182:30 | 1,89).40 |  |
| Chigumaula | 3,000 | 96medin | (0,664, $0^{2} 2$ |  |  |
| Jahaput | $\mathrm{mi}^{1}$ | (10) 21.210 | 2ila. 40 | 2064 110 |  |
| Sithnit ftomp | H13 | 4, \% $1,12 \times 3$ | 210,012. liz | 2tht, $2 \times 1.680$ | II, (1) |
| ${ }^{\text {chrotala }}$. | 5, 131 |  |  |  | 6.8: |

If the figures of this table are correct, the average yield throughond the repmbine is 0.82 Ib . per tree; in Fsenintit .05 lb ; in Santa Rosia . 80 ; in Guatemada 7.5 ; in (Quezaltenango and Peten the sitne; in Al lia Verapaz 75 ; and in Sin Mareos 40, - ligtures which show at very largo number of non-bearing trees.
 require the protection of banma or other trees until well cstablished. Plants are set ten feet apart each way, and topped when about six feet high. The Jiberian variety is large beaned, and although of a lower price than the best Arabion, is more prolific, and in the lower lands, where the latter does not do well, is certainly more profitable. ${ }^{1}$

[^39]It begins to bear the third year, produces three to four hundred pounds per acre in the lifth year, attains its maximum in the tentli, and is old in the thirtieth. Coffee exhansts the soil more than any crop except tolacico.

Curto. - All throurh the forests of the Athantic coast cacau grows wild, ant even in this condition gemerally of choice quality. On the Pacific coast are the chief plantitions, ilthough the imomet exportod is insignificant ( 1,492 Ifs. in 1884). Just over the Mexicall boundery, in the province of Socomaso, grows the mosh celdrated cacao known ; and probably cheful selection of seed and cultivettion would produce the sane results in Guatemalan teritory. Throughout the repmblic there is probably less cacao raised than before the Concuest, when the nib was curront is money, ind cherolide a woyn drink. Tike the coffee-tree, cacao reguires protection, ${ }^{\text {a }}$ wheh must be continuons, for the cacao never outgrows it; but a thin shade such as the Indja-tuliber afforls will answer very well, and in this case the madre cacao is profitable. A cacao-plantation should be in full bearing abont the seventh year; and while the curing of the pods requires mocl, care and experience, the cultivation of the trees is very simple. The many variction and tho inderesting proms by which the bean is propared for market are well described int the pamphet to which reference has been made. Plantations in the valleys of the Polochic, Chocon, and Motagua would yield a rich return. In Gnatemala are several factories for preparing chocolate from the bean, and I have seen samples of very high quality. It is generally, if not

[^40]always, flavored with cinnamon, and when used as a beverage is churned or beaten inte froth.


Indiur-rubber.-- Like the cacso, the Castilloa elastica grows wild in all the coast valleys; but although the Government has placed a bounty on plantations of Uisis wery
desirable tree, few have been formed. Now, as formerly, tho Intios eollect tho gum in a very wasteful way, and som the supply will be greatly lessened. I am cempted to quote from Juarros ${ }^{2}$ what I blicve is the eurliest notice

of the use of India-rubter for waterprool gaments. "On pricking the trunk of this trec [ule] an abundant juice issues, which serves, as Fuentes assures us, to coat a boot, with which one can pass a stream or a swamp dryshod."

[^41]'The castillou grows to a height of about forty to fifty feet, and its clean, smooth stem may be two feet in diameter at tho base. The leaves are harge, ohlong in shape, and rather hairy. The foliage is light green in color, and not very dense. The sinall greenish flowers appear in Fobruary and Mareh, and the seed rijens three months Jater. Mr. Morris ${ }^{1}$ gives the [ollowing account of the rubber gathering: -
"The castilloa rubber-tree is fit to be tapped for caontchouc, or the gummy substance produced by its milk, when about seven to ten years old. The milk is obtaned at present, from trees growing wihd, hy mon called rublergathererd, who aro well neepuinted with all the localities inhabisted by the Toonu [ulc]. The proper scison for tapping the trees is after the autumn rains, which occur some months after the trues lave ripened their fruit, and before they put forth buds for the next season. The flow of milk is most copious during the months of October, November, December, and Jamuary. The rubber-gatherers commence operations on an untapped tree by reaching with a ladder, or by means of lianes, the upper portions of its trunk, and scoring the bark the whole length with deep cuts, which extend all round. The cuts are sometimes made so as to form a series of spirals all round the tree; at other times they are shaped simply like the letter $V$, with a small piece of boop-iron, the blade of a cutlass, or the leaf of a palim placed at the lowor angle to form a spout to lend the milk into a receptanle helow. A monker: of trees are treated hat this mamer, and left to bleed for several hours. At the elose of the day the rubber-gatherer colloctes all tho milk, watshes it lyy meens of water,

[^42]and leaves it standing till the next morning. He now procures a quantity of the stom of the moon-plant (Culonyction spectiosum). jounds it into a mass, and throws it into a bucket of water. After this decoction has been strained, it is added to the rubluer mills in the proportion of one pint to a gallon, or until, after brisk stirring, the whole of the milk is coagulated. The masses of rubber floatilug on the surface are now struined from the liquid, kneaded into cakes, and placed under heavy weighis to get rid of all watery particles." It is true that either very heary weights are not handy, or the honest Indian wishes to sell water at the price of rubber; far: the masses, ass 1 have examined them freshly brought in for sale, coutain a large quantity of water held mechanieally in the interstices. Alum is sometimes used to coagulate the milk, but is thought to render the gum hard and less elastie. A fullgrown tree should yield about eight gallons of milk when first tapped, - which is equivalent to sixteen pounds of rabber, worth from ten to twelve dollars. Although the law of Guatemata forbids the tapping of young trees, and tries to regulate the frequency of the attack, it is ineffectual to prevent the gradual destruction of the wild trees through improvident bleeding, and only the establishment of privale platiations will provent the final extinction of this most valuable source of rubber. The Para rubler (Heved brasiliensis) grows only in swamps unfit for caltivation; the true rubber (hicus clastica), so popular in houseplant, does not seem to thrive and yield a supply of rubler away from its native East Indies; and the Ceara rubber of Soull America (Alanihot Clazione) is not of casy cultivilion, so that whe Gastilloat certainly promises to be the tree, of the many known to produce rubber, most likely
to supply in cultivation that useful gum civilizel mations camnot now do without, although the science of adulteration has progressed so far that an ordinary pair of so-called rubber boots contain hardly a spoonful of the pure gum, the rest leing sulphur, coal-tar, and other matters.

The trees should be planted forty feet apart; and as the seed is very perishable, it should loe planted, or at least packed in carth, as soon as gathered.

Sarsaparilla. - One of the most troublesome vejucos, or vines, common all throngh the forests of the Atlantic seaboard is the zarat, or sarsaparillia. Probably the American public is familiar with the popular remotics compounded in part with this valuable medicinal plant, which, belonging to the Smilax family, affects damp, warm forests, climbing to great heights over the trees. The portion used is the long, lough root; this the zaragatherer digs and pulls from the loose soil, replanting the stem, which in due time replaces its stolen roots, to be again robbed. The roots are washed, loosely bamdeded, and sold to the dealers, who bave the fibres mate up into tight rolls, a few hundred of which are then prossed togeher and sewed up in the thickest hide that cass be found; for the "corstom of traile" induiles the wrapper in the tare of the more costly drug. Most of the sarsaparifia exported from Belize comes from Guatemala and ILonduras; but from Livingston more than 60,000 pounds were exported in 1884, of an appraised value of ten cents per pound. The plant is easily proparated by couttings or seeds, and of course needs no cultivation or clearing; the yield will average twenty pounds of dried root from each plant.

Dananas and Plantains. - No export from Guatemala has increased more rapidly in value than have the produets under this head. The permanent establishment of lines of steamers between New Orleans and Livingston, and the bounty oficred by the Government, stimulated the planting of meny sumall fincas along the shores and on the river-banks. Under conlract with the stcamship companies, the producer sells his bamanas at 50 cents a bunch (of not less than cight hands) during five months of the year, and for $37!$ eents the rest of the year. The cost of production may be placed at $12 \frac{1}{2}$ cents per lunthel. All these prices are has silver currency of the value of the shan dolsur of the United States. Dlantains are sold at 25 cents a buncl of twenty-five, sonetimes sommanding $\$ 1.25$ per hundred. The profits of this busimess go, as usual, not to the producer, but to the middle-man or the steaner-companics. For example, a man raises a hundred bunches of good fruit; the cost to him is $\$ 12.50$ delivered on board the steaner. Ho is paid in the best senson $\$ 50$ in silver, for which be can get $\$ 40$ in Anerican, gold. The stemmer poople, after a voyage of four days, during which all their expenses are paid by the passenger-list and the Govermment mail-subsidies, sell the bamans on the whar in Now Orlems for $\$ 120$ in gotd, or its equivalent, - clearing $\$ 85$; while the planter, for a year's labor put into the bananas, gets $\$ 30$. I have put the price paid the planter at the highest, and the sales in New Orlans at the lowest. The loss is insignificant at these figures, and it is not uneommon for the profits of a single round trip of two weeks to exceed $\$ 40,000$. Half this shared with the planter would make lium rich.

If the planting of bamanas is to profit the grower, he must raise- enough - saly twenty thousand bundes a month - to freight his own steamer, aud be independent of the present monopolies of the Itilian fruitercrs. The extent of this business is seen in the fact that from Livingston in 1883 were exported 29,699 bunches, and in $1884,54,633$, or nearly double the amomet.

This is not the proqer place to conter into a detailed history of the banimi, its culture and its varieties; Dnt
 there is mueh mcertainty in the Northern markets ins to the distinction between bananas and plantains, which it may be well to remove. At present plantains are not brourght to the Boston or New
York markets. Botanicilly, it is difficult to distinguish between these two fruits, as connceting varieties run imperceptibly into the two extremes; no one, however, would ever mistalie a typical plantinin for a banana, either single or in bumoh. Of all the varieties of the banana (and I have mysolf seen at lenst two hundred, including the sceding-luanana of Chittagong), only two or three are raised for exportation in Guatemala, and these are by no means the best; but as the stermer people will give no more for a choice variety, there is no inducement to improve the stock. Both yellow
and red varieties are grown, and the former sometimes hatye bwo humded ind fifty bamamas on a bunch, weighing, umripe, ninety pounds. The plantain is yellow when ripe (II have never sech it red varicty), and is moth larger and more curved than it baname while the bunches are looser and much smalder, seldom munbering more than thifty-five frats. Sume plantans attain a length of fifteen inches, and some we quite palatable uncooked; but the usual way to cat them is either baked or fried. Few of our Northermers appreciate the wonderful nutritive qualities of the plamtain, which in this respect sumpass the bamat and it may be anthoritatively stated that siateen fomdred and seven square feet of rich land will produce four thousand pounds of nutritive sulustance from plantians, which will support fifty persons, while the same land planted with wheat will support but two. When the plantain is dricd, it will keep from twenty to thirty years; and if driod before ripening, an admirable meal (better than arrowroot) can be made from the ground white fruits, white the ripe frut forms a conserve not unfike a fig in flavor, and of course free from the seens so troublesome in that fruit. One humdred parts of the fresh fruit contain twenty-seven parts of nutritive matter, easily digested and superior to pure starch. The comparative cost and profit of the two fruits may be thas stated: -

|  |  | Banata, | Plantain. |
| :---: | :---: | :---: | :---: |
| Cost of one acre of land | 81.00 |  |  |
| Clearing and planting. | 20.00 | 800 bunches | 15,000 fruits |
| 430 stools | 2.50 | at . 50 | at 81.25 |
| Care to first crop | 10.00 | less cost | per hundred |
| Slipping | 10.00 |  |  |
|  | \$43.50 | \$106.50 | \$144.00 |

The second year the increase would be in favor of the plantain, and the produet has reached more than thirtyGive thousand per acre Of the fibre no account has been taken, althongh this bids fair to becone an importaut by-product. The plantain contains more fibre than the banman, - the inner portion in both stems being much finer. At present the possilile four pounds of libre in cach stem is wasted; and as the stems shond be ent fo the ground after the fruit is gathered, these large fibrous trunks are much in the way of eultivation. It will be remembered that ihe Anaitia hemp is the produet of a specios of bamana (Mhes(d textilis).
 or in a cacao or orange orchard, to shade the young plants, and after three or four years are yemoved as the more permment trees athain their growth. All the fruit exported must be cut and shipped while quite green and not fully grown; and this, conjoined to the tar and lilge smell of the steamers, certamly gives the fruit a davor it dees not lave in its native land when allowed to attain its full growth and then slowly ripened mer shelter from the sun. Banamas, like some pears, should not be allowed to ripen on the trees.

There are two artieles of food and commeree which should certaimly attract the attention of merolants, and so of the public, in our Northern States, - fresh plantains, as a most nutritious and delicions vegetable, more costly than the banana, thongh of easier transport; and the dried plantain, for which there is already an inereasing market on the Pacific coast.

Fita and Sisal Memp.-The mention of the plan-tain-fibre calls to mind two very valuable fibrons plants
at present little cultivated in Guatemala, except for home consmmption. The pila, or silk-grass (Bromelia pita) belongs to the pincapple family, and is very commonly used for hedges in the interior of the country. The long sharp leaves are rotted, and the fibre extracted by the rudest means, ustally by pounding on stones in a rumning stream; but the product makes most dumble and desinable hammoeks and bags and cords. The obher pland is most enltivated in Yucatinn, whence the rame sisal hemp, from the shipping port. It is also called heneruen (Agave iatil), and much resembles the contaryplant. Common over the mombanranges, certainly to a height of eight hhonsand leet, it is little used, except for hedres. Irom Yucatan it is exported to the annual vilue of $\$ 000,000$. The ixtli grows in poor thy soil and is easily propagated by cuttings. An Amerimn mahimo removes the pulp and cloans the fibre at the rate of a leaf a minute, and the product is then loted and shipped without further trouble. The fibre, according to the "Textile Record," costs the planter two thirds of a cent per pound, the freight to Now York is three quivters of a cent, and with commissions and incidental expenses, the total charge per pound is a cent and a half, and it sells for from live to seven cents per pound. In the English market Sisal hemp is quoted at $\mathcal{L} 30$ per ton.

The species and varicties of the agaves or henequen and pulque plants are not clearly distinguished; but two bypes are tolerably distinct. Agave Americana, or maguey, is cultivated in Mexico for the juice which when fermented is called pulcue. The plant aftor some years of growth in a stemless condition throws up a stem very
rapidly to a height of forty fect, or even more. The Mexican eultivator, however, nips this stem before it has attianed two feet; amel


Pounding Rlce. scooping a large hollow in the cut stump, waits for the sap to collect. The yiald from a vigorons plant--and the sap contimues to rum for three months - is from two to three hundred gallons! The agiave, it must be remembered, grows in the driest soil. The fibre of the leal is very strong, and is used to make papier of the toughest and most durable kind.

The Agave ixutli, or lomerpuen, is lagere ilan the last species. When the planty are thee years old the lenves may be cut, and a good plant should yield from fifty to a lundred leaves annually, the cutting being repeated every four months. The continuous fibres in a leaf are sometimes five and a half feet long, and are used by the natives without spiming.

The life of the ixtli subjected to this praning and not allowed to flower, may extend to ten years, but usuilly is several years less.

Bromelia pita produces a much finer and stronger fibre, but is not so easy to hamlle. As these fibres cone to market they are often confounded, even by the Indios, and the term "pita" is not infrequently applieel to the product of agaves, and even of plantains.

The genus fromeroya, closely allied to agave, also yields valuable fibres.

Rice.- I'he upland varicty grows remarkably well in the loottom-lands of the Chocon River, producing two erops a year of very heavy rice. All through the logwood combry it might profitably be cultivated; but up to the present time not enough has been raised fairly to delermine how much the yield per acere may be. There are no suitable rico-mills, and the grain is hulled by the rude and wasteful method of pounding in mortars.

Oranges. - The delusion which has led so many to plant orangentrees on the frost-visited sand-banks of Plorida hats at least turned the attention of Americans to the desirability of orange-walks not too remole from our principal fruit-markets. The Florida ornges, while swect and jnicy, are wanting in flavor, especially the mandarin variety, which is far inferior to the fruit of that varicty raised in China. Even the Louisiana oranges, which are generally superior to those from Ilorida, are not first-rate, and in both States I have scen the foliage utterly destroyed by frost, - an accident which must scrionsly interfere with the succeeding crop. As a substitute for these unsuitable regions,

Guatemala offers great advantagos. At Teleman, on the Polochic, the quality of the mentlivated fruit is
 any I have seen in Jambiaci or the West Indies genorally, - and the same fintit can be rased on all the bot-tom-lands of the Atlantic coast. Lemons do not du so well, as this fruit requires a cooler climates and must bo relegated to the higher interior valleys; but limes grow wild in remarkable perfection, being often nsel as bedgephanis. Raised from sed, the plants at three years are six feet high, and in five are bearing. On tho western sild limas, or sweet lemoms, eitrons, and tormins, or aladdideck, grow very well. Oragges of many varicties can be grown in the greatest perfection in the rich valleys; and yet it is diffiente to ob)tain oranges enough for lome consumption even where the alcaldes are not so stupid as one reported during the cholera scare in 188:, who ordered all the orangetrees in his village to be cut down, as their fruit was sure to cause cholera! Along the coast of Honduras, near Trujills, I have bought for one dollar a barrel the finest limes I ever saw.

Coconats.-On the simely shores, where no other fruit will grow, the coconnt flourishes. As a rule the nuts are not so large as those of the Pacific Islands; but I lave seen some of good size on the north slone of the Island of Roatan. The low, stundy cryos and the equally low shores of Nanabique are admirably suited for coconut-walks. In one place on the Hondureñan coast a large factory was established at great cost, but for some reason not known to the writer it hats heen ahandened; and now, nowhere on the nothern const of

Guatematar is any orgabized athempt to prepare cither the oil or fibec (coir or cobre), and the muts are shipped to the Whiterl Statan or tu Buglant. Prolife bearers, these palms requize no care after they come into boar ing in the formh yeur; and as hay bear leavily by the sevenlli ycar, a young walk soon becomes a source of profit. Usuably a tree produces a flower-spathe every month; so there are genemally on a tree muts in all stiges. On a single apadix $I$ have connted five thousand wine humbed and fifty staminate or male blossoms, and fifty-two pistillate or fenale. Of the latter not more than thinty, and usually only twonty, develop into muts; lut a young tree in it good soil will probsbly bear three lundred and sixty nuts per innum, worth $\$ 0$. In ar walk, however, it is a groold tree that is worth $\$ 3$ per amum.

The trade in green nuts is of course limited; but they usually sell at the rate of two cents apicce. No more delicious drink is fomed in the tropical fruits than flee rich milk of the nut when so gredn that the shell is casily cut with a knife. When fully ripe, the nuts may be piled in a damp phace and leif to germinate. The milk disappears, and its place is ocenpied by a porous mass completely filling the cavity and of the consistency of sponge-cake, quite edible withed. As the shoot pushes through the cye and breaks through the thick hask, the innocont-looking sponge seems to alsorb the meat of the coconut; when this is fimishod, the plant has, as it were, batched itself from the old shell, and is ready to continue life on its own basis. The coconut presents a good jhustration of the developuens, of pimate or feather leaves from palmate (or leaves shaped like a fan), -all
the early leaves of this palm leing of the latter class, while the noble leaves of the mature palm are long pimate.

If the trees are planted about sixty to the acre in ordinary situations, such a plantation should not cost,


Gawth of a Young cosonut
including the land, more than forty dollars until the trees bear; and in eight ycars the planter may expect a crop of at least eight thousand nuts annually, - which should net him about two hundred dollars. It is a great mistake to plant the nut on the surface of the ground, as it
is liable to be overturned by the winds, or too thick, as it then grows tall and spindly, and bears poorly.

The exports of coconuts from Belize during six years previous to 1882, as given by Mr. Morris, ${ }^{\text {a }}$ are shown thus:-

| 1876 | . | . | . | . | 381,000 | 1879 | . | . |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1877 | . | 919,000 |  |  |  |  |  |  |
| 1878 | - | . | . | 604,000 |  | 1880 | . | . |

$A$ remarkable increase, that shows that the profits induce more extensive planting. As to the duration of a fruitful cocomat, I have not sufficient datia. I have seen old trees on Utila that had been growing less than twenty-five years, and I have scen trees still bearing on the shores of Hawaii which are distinctly marked with the camonballs Captain Cook's slips fired at the village of Kanwalon after the great navigator's tragic death, more than a century ago; and these trees must have been well grown at that remote day. I may add that on the Hawaiian Group few coconuts boar before they are seven years old, - some not until they are fourteen.

Pineapples.-No systematic cultivation of this most delicious fruit has been undertaken in Guatemala, although the wild pines are of good quallty. The piña de azucar, or sugar-pine, is large (over six pounds), and very tender and juicy; but the horse-pine has more flavor. On the Chocon plantation the pinc-fields planted in the lighter soil do very well, but require cleaning five times each year. The sprouts from the base of the fruit are planted, and after two years the stock has spread so as to produce several pines amually. Three

[^43]Chousand plants to the acre should fieh, at six cents per pine, a hundred and wenty dollars the first crop, and a hundred and eighty dobars alterwards. Whether these fine Sruits can proftably drive the inferior pincapples of the West Indies from our markets, is yot doubtful. A wild pine, in which the fruit is not crowded into a compact head, but is more acid ami of less flator, is common in the moumtains; but I have never seen this species offered for sile.

Nutmegs. - While I do not know of a dozen trees of the nutmeg, outside of the Chocon phantation, the suil and climato aro ndenimbly suited th this lwe. Thes mumeg recpires al least sighty inches of winfall per anum, begins to bear when eight or ten years old, imh inproves for is contury. 'The first few years the yield is from one to five thousand nuts, of from sixty-eight to one hundred and twenty to the pound. In the Botimic Gardens, Trinididd, the net yield per tree has been more than twenty pounds (say eighteon hundred nuts), witl an average price of difly-four cents per pound. This would amount to three lundred and fifty dollars per acre. The value of the mace is additional. In the Chocon region the trees have not yef matiored; hat there seems no dount that the conditions of growth and fruitfulness are better than on the Island of J'rinidad, and with these trees planted thirty feel apart, or forty-five to an acre, allowing one third to be male or barren trees, we should have at least $1,600 \times 30=48,000$ natmegs to the acre. Averarging the nuts at ninety to the pound, the crop would weigh five hundred and thirty-three pounds, and at fifty cents per poind would amount to two hundred and sixty-six dollars. Considering the less expense for care this perma
nent crop would require, the profit would be sufficient even at forty cembs per pomid. The red, fresh mace does not laing so high a price ats when old and golden-colored.

Maiz. - Indian corn (Zea mays) grows well all over the republic, and forms the most important food of the Indian tribes. Yet the kinds cultivated are not of fine quility, although growing freely. The stalks are often a dozen feet high, and three ears are not uncommon. Three erops can lee rased amually. The con is always slored and transported in the husk. When the Spaniards first came among the Central Arnericans, they found the milpars of maiz carefully collivated; and as to-day the little cornfields are found all over the country cultivated precisely as the ancients were doing eenturies tugo, so the product is to-dry prepared and eaten in the same old-time manner. Mr. Belt, ${ }^{1}$ in lis work on Nicaragua, - unfortunately ton little known, - describes tho preparation of maiz better than I have seen done elsewherc. He says: "In Central Ancrica the bread made from the maiz is prepared at the present day exactly as it was in ancient Mexico. The grain is first of all boiled, along with wood-ashes or a little lime. The alkali loosens the outer skin of the grain, and this is rulubed off with the hamds in rumning water; a little of it at a time is placed upon a slightly concave stone, - called a metatle, from the Aztec metatl,- on which it is rubloed with inother stone, shaped like is rolling-pin. A little water is thrown on it as it is bruised, and it is thus formed into paste. A ball of the paste is taken and flattened out between the hands into a cake about ten inches diamoter and three sixteenths inch thick, which is balced on a slightly concive

[^44]earthenware [or iron] pan. 'The eakes so mate aro called borillas, and are very matribivas. When bravclling, I preferred them myself to bread made from wheaten flour. When well made and eaten warm, they nee very palatable."

Besides the importance of this grain for human food, it is necessary for the horses, who could not well endure the hard steep roads on stacato alone. Much might be exported to the neighboring republies.

Whect.- Throughout the uplands mehe wheat is grown. The straw is generally sman, but the grain heavy and good. In the grain eembos, sueldax Solohit, the wheat is inspected and weighed by Govermment oftichats. The seed is sown in drills rither then broadeast. I found the brend made from this home wheat of a uniformly good quality, thongh sometimes dark colored,-indeed it is superior to the bread foum in the cominty bhrongliont the United States.

Potatoes, and other Ifood-Ilants. - However the philosopher may try to confine his attention to those produets of a country which may liave a comenercial value, be ho aynic of optenten ho will be interested in those fruitg and vegetables not necossary to the support of life, but none the less very importint factors in luman comfort. I have brieny noticed the principal fruits that may be exported from Guatomala, and have passed umoticed the scores of valuable woots, because I can add nothing to the general knowbedge of these. For the same reason I have omitted the hundred and one drugs or medicinal plants; but I should fail in my duty to this pleasant country if I did not tell of some of those. fruits and vegetables that add to the pleasure of life.

The common putato I have thready montioned in a former chapter ( B, 130). The swect potaio (Batalas cdudis) will grow in all its varieties, from the huge purplefleshed tober to the delicate little yellow form; but it is very little cultivated. The yam (Dioscorea) is much more common, but dry and tasteless. The cocos or kalo (Coluctstum cseudentum) grows well in the wetter lands, but is more common in Belize thin in Guatemalit, and in meither place attains the prominence ass a vegelable that it emjoys in the Pacific Islands or in China and the last Indics. The cassavn (Manihot uilissmath), so imporLant at luod in Sonth Ameriea, is hero mostly confined to Garib use, and I have never seen it inland or on the sonth coast; as a dietary its importance merits attention, and it should be exporterd. In a dry climate it keeps well, and I have specimens four years old still perfectly good. lijijoles, or beans, bluck, white, and sed, are very abundant and good. The Mexieans are the greatest consumers of beans in the world, and their neighbors southward probably rank next.

Tho breadiruit (Arecarpas inesist) grows romarkably well in Livingston and Belize, although I think the fruit is smaller than in the Pacific islands. Carefully baked when full grown, but not ripe, it is a fine vegetable, and the baked fruit sliced and fried is a delicacy. The odor of the uncooked fruit is very unpleasant. Squashes, cucumbers (including a small spiny wild one which is very good), melons, grow wall, and pumpkins are planted among the corn, as in New England. Indeed, the variety of squashes is very great, and one may see a dozen or fifteen kinds in a single heap. They are fed to cattle as pumnkins are with us. Some are so hard that they keep
a lohg timo. Tho chiote (Stechintm duld) is a ritpial growing runncr, often covering the houses, and bearing a fruit about the shape of a pear and three inches thick, covered with soft prickles. 'Ihis was abmalant wh through the villages, and in the plazas it was sold parboifed, frient, or proserved in sugar. It tustes much diles a vagetable marrow.

Tomatoes grow everywhare, amd are of great importance in the kitchen, next to the miversill ehite (Getpsicum annaum). Peppers of other kinds are used, especially a large green one which is stuffed with mineed meat coated with egg and crambs and serven as Chile relleno. Pawpaws (Carica papaya) are common (a small wild species is abundant on the lacilic coast); and the fruit, as large as a cantaloupe, and filled with pungent seeds like those of the tropacolum, is catern waw, or cooked in tarts. Its juice is of the greatest use in making tough meat tender. 'Yhe akec (Slighia sapida) is much like a custard when cooked.

The avocado (Persca gratissina) is one of the fruits that have many names. In Pern it is cailed palta, and the Mexican ahuacall wis twisted by the Spaniards into tgruacate and arocaulo, and the English comupted this list into alligator-pear. Intermediaic, like the carica, between vegetable and fruit, fow strangers like the aguacate at first. There are mony varieties; but the best, is pearshaped, weighing about a pound, with a shiny purple, leathery skin. Between the skin and the rather large kernd is a greenish pulp noarly an inch thicis, which is the edible part of this delicious fruit. It is of a buttery consistency, and may serve as substitute for butter, and be eaton alone, or wilh salt and pepper. The supote
(Latama mammosa) sonewhat resembles the agunceate: in the size and position of the cdible pulp; but the outsite is rougl and lirown, and the salnon-colored interior is insipid and inferior.
Among the first rank of fruits may lee placed the miango (Alanffere indien), allhourg the Weal Inulam is far inferior to the East lndian representative. As a mere shade-tree the mango is beautifin; but the rich juicy, golden-meated fruit, shighty tinged with a iliavor of turpentine in the poorer sorts, is a never-to-be-forgotten delight. The unripe fruit is good baked or made into a sance, when it much resembles apples in taste. Tle slippery, juicy meat, and the strong fibres which attach this to the large flat stone, make it anything but an easy task for the novice to eat this fruit; he should have plenty of water and mapkins witiin reach. When the tree doos not bear well, root-pruning may be resorted to, although the matives usually hack the stem. I have planted seeds of the sour mango sent from Inawaii, and they have grown rapidly and promise well. The mango may be grafted as easily, it is said, as the cherry or apple.

The icaco (Chrysobalanas icaco), or coco-plum, grows near the shore, and makes an excellent preserve; so does the manzanilla, a small eral-apple.

In the interior, a tree very commonly used for fences is the jocote (Syondias purpurea?). This bears a plum-like fruit all over the smaller branches, which is either yollow or red when ripe, and very juicy. The stone closely resembles a medium-sized peanut. The juice when fermented makes a very popular drink (Chicha). 'To propagate the tree it is only necessary to plant a branoh or cutting, which may be several imehes in diameter, and it
takes root and bears the next season. I am not sure of the species of spondias, but it is much smaller than the $S$. dulcis of the Pacifie Islends, and more like the hogplum of Jamaica. Peachos grow in the highands, but of the poorest quality, and the trees are in blossom and fruit at the same time. Figs grow very well; yet the Guatemaltecans import canned figs from Now Orlcans. Tho star-tpple (Chrysiqhyllom auinto), so popular in the West Indies, the mangosteen (Carcinio mangostana), the most delicions fruit of the East Indies, the loquat (Eriobotrya japonice), tho durian (Durio zibethinus), that foulsmelling but pleasant-tasting fruit, the bhel (Adyle marmelos), tho Mir(pucsinn plum (SHondias dadcis), and a liost of ohhers might grow here, but do not.

Guavas or goyavas grow wild, but are of very poor quality; I havo arot foud the very fine strawberry guavas, but lave planted seeds of the black grava, the best of its kind. Cherimoyers (Anona cherimolia) are very common in the uplands, extending even into the region of occasional frosts. A red-pulped variety is much prized. 'Tho som-sop] (Anome matiocata) is cultivited all along thocoast, and is seldom absent from a Carib village. Grapers grow finely on the Pacilic slope, and would probably do equally well on the north. That most pleasing fruit of the passion-flower (Passiflora sp.), the granadilla, or waterlemon, may be found, in the scason, for sale in every plaza in the highlands. The more common kind is of the size of a large hen's egg, and the tough shell contains an aromatic jelly of which one can eat almost without limit; this fruit is sold at ten for a cuartil ( 8 cents). The larger specics has a fine purple blossom as large as a saucer, while the fruit is more than a foot loug. These vines
are easily propagated by cuttings. The tamarind (Tamarindus officinatis) is found all over the country, and its pulpy pods make a wholesome and cooling drink. There are many other fruits which 1 have not tasted and cannot describe; but they are generally those that a stranger does not especially like, nor are they abundant. While vili common garden vecretables can be easily raised, if kept from ants, especially from the ravages of the zompopos, there are fow gitulens that contain wy of them.

With food for man, it is important to provide well for his faithful survants, horses, mules, and cattle. On the uphands the pasturage is good, and the sheep and neat cattle thrive. On the lowlands and in the river valleys grass must be planted, and the Guinea grass (fanicum jumentorum) and Buhama grass (Cynodon ductylon) are usually chosen. On the ridges Paspalum distichum grows naturally, and in the interior the giass is the same, I am told, as that of the famous plains of Yoro, Olancho, and Comayagua in Honduras, where one acre will pasture two aninals, while in Texas four acres will barely feed one.

The faune of Guatentia has been almost as much neglected as the flora; but although insect-life seems abondint, and many of the rivers swarm with fish, I believo that animal life is comparatively scarce. Game certainly is, red-deer, pecearics, javias, turkeys, and pigeons being almost the whole lug. Among the mammals the monkeys are here fairly represented, the little white-faced (Cebus albifrons) being the most attractive. This monkey las a face nearly devoid of hair, and as white as a Buropean. The hands and feet are very well formed, the nails especially so, and the tail is quite long. It seems less diffient for him to stand erect thim for most monkeys; and when
domesticated (an ensy process) he is an affectionate pet. The howling-monkeys (Mycetes stentor) will be remembered by every traveller as the noisiest of the nocturnal animals. Several other small monos are common in the forests (Simia apella, S. fatucllus, and S. capucina), where they feed on wild-figs and other fruits. The pezote (Nassua solitaria) is foum in the forests of the eastern momtain-ringes.
Tho manatee, or lamantin (Afanatus Americames), once found in the Golfo Dulee, is now seldom, if ever, scen on the coast of Guatemala, although still found in British Honduras, where the hide is used for whips, emes, etc. I have seen the tracks of the danta (Tapirus .Americanus) in the Chocon forests, but neyer the animal, as its lubits are more nocturnal than mine. Conies (Iepus Douglassi), taltusas (Geomys heterodtes), napachincs (Procyon cencrivorus), and armadillos (Dasypus spp.) are common articles of food among the Indios. Red-decr (Cerous dama) are found in the interior. Pcccarics (Jabali, Dicolyles tajagu) feed in droves in the bottom-linds, and are perthaps the most dangerous of the wild animals of Guaternala; their sharp tusks will cut terrilly, and the little beast is too stupid to be frightened away when thorouglily angered. It is said that even the jagoar fears to attack a drove, but skulks behind, hoping to pick up a straggler. They can, however, be tamed, and J have seen them with domestic pigs about the streets of San Felipe, Pansos, and other places. The white-lipped peccary, jaguilla, or warree (Dicotyles torquatus), makes its presence known at a considerable distance by the peculiar odor emitted from a small pouch on its back. The hanter, when killing, takes care to cut this sack out at once, or it would quickly taint
the entire body of this otherwise good pork. In the open forests I have often found peccary tracks, but never maccompanied by the full, round print of the jaguar. When pursued, the peceary tikes readily to the water, and swims rivers. The jaguar, or tigre, as he is always called in Central America, is not a very dangerous amimal, as he feary man much more than man fears him. The tigre is especiadly fond of dogs, and will enter a house at night to carry off the prized morsel; sometimes when hungry he will persistently resist all efforts to drive him away from a house-yard, and one of my monteros was attacked by one when sleeping in the forest. In this case the tigre was in complete darkness, and was badly gashed by the man's machete ; but so far from being frightened, he actually pursued the montero more than a mile to the nearest house, where a gun was obtained and the wounded animal shot. I have seen skins between five and six feet long, exclusive of head and tait. The puma ( Nelis concolor) is more common in the mountain regions, and the "lion" that descended from the Volcan de Agraa and ravaged the country about the young City of Guatemala (antigua) was of this species. The ocelot ( Leopardus parlalis) and coyote (Canis ochropus) are also found in the interior.

Of crecping things the warm regions of the earth are supposed to be prolific. I had been told of the terrible serpents, - the boas that hung from the trees and whipped up deer, the deadly tomagolf, and others, intil I was ready to see their folds around cvery tree, or their coils under every bush. I was to be deprived of a swim in the rivers and lakes because of the alligators, and I must beware of scorpions and centipedes. Now, in fact, the alligators are fow in number, small in size, and very
deficient in courage. 'lhere are a hundred in Florida to every one in Guatemala, and I seldom got a shot at any; I was able to kill only one, and he was not over seven feet in length. A much larger one cane ashore lo lay her eggs near a house on the Chocon plantation, and was killed. The musky odor of the alligator is very strong during the breeding season, and the eegrs (which are eaten by the Caribs) have a very strong flavor. They are small, - less than three inches long, - alike at each end, and yough; when dry, the shells contract, and finally split in spiral strips. Young alligators, not more than a


The iguanal I have alrealy deseribed. So abundant are theso delicions reptiles shat they are somotimes lorought to Belize by the dory-load; and one may seo several handred Caribs eacla carrying home one or two iguamas, still aliva, hut with tores tixd together, over the brack. Of other lizards there are many kinds, from the larmless little fellows which make a squeaking in the thatch at night, to the long-tailed, cresteil lizirds which rob the hens' nests and even make way with the small chickens. Fresh-water turtles are aboundant, and one, the hikatee, is excellent eating ; so are its eggs, of the size of a pullet's, of which some two or three dozm are found in a nest six or eight inches below the surface of the simud. The sexes are easily distinguished by the shape of the tail, the female laving a shorter and theker one. The seationthe (including the hawkslidl, so valuable for the tortoiseshell) are very abundant, and are caught in scines by the use of floating decoys. Some of these buthe whigh one humdred and fifty pounds, and their stoaks are white and tender as the best veal. I have never been on the shore
at the egroseason, and so can say nothing of the tasto; but I am told they are much inferior to the eggs of the iguana. It is a common thing to capture sea-turtles which liave had a flapper bitten off by sharks, and usually the wound has healed well, the soft scales covering the stump completely.

Of the frogs, the most troublesome are those which get into the cisterns or behind the water-jars, and make a very loud and disugrecable noise.

On the Atlantic coast snakes are much less common than on the Pacific. 'I'wo long, slender smakes, quite haruless, -one green, the other reddish-brown, -are seen onee in a while; but although the natives believe that all snakes are poisonous, only the tomaroit, - it short, thicls snake of dark color, - the rattlesnake, and the coral snake are really venomoms, and these are ravely scen. Stories are told of boas seen lying across a road with head and tail concealed in the trees on cither side; but they lack confirnation, and perhaps may be classed with the absurd snake story tolld by Juarros. ${ }^{1}$

The supply of fish is good. The saw-fish grows to a grat size, and its teeth are very long and sharp. The jew-fish is large, weighing several hundred pounds, and is good food. Smappers, mullet, bonc-fish, king-fish, and a score of others of which we know only the local names, ineluding one with solid red meat, are found in the rivers and bays. Of crustaccins, the crayfish takes the place of the lobster, and a small crab is common among the mangroves and in swampy forests; larger crals come to the shores in breding-time, but not in such numbers as the Belize.

[^45]Scorpions are large and dreaded; hat their sting is not more painful tham Uhat of a homet, and they are sluggish, and not abundant even in their choson haunts. Contipedes are seen on the tree-stems, and many are drownod during the rains. This articulate is by no means quick in its motions, and falls a proy to the agile cockroach.

Spiders are abundant, both in species and individuals; and Mr. Frederick Siry, of Guatemala, has drawn most beantifuly, and carefully described, many now species. The hniry tarantula is the most dreaded; but others found on the rocks by the river-sides are perhaps larger.

The birds of Guatemala are of great beanty; and the quetzal (Ilacropharus mocino), the pavo (Aeleagris ocellata), and the curassow, are porhaps unsurpassed in splendor of plumage. The wild turkey was supposed to be peculiar to Fonduras, but loms been fomm in Vorapaz. Toucans with enormons litls and briltiant colors, parrots even more brightly colored, especially the guacamayo (Psittacus macao), and many species of humming-birds, fiequent the river-banks; the palomas, or doves; and the social and noisy yellow-tails are on the trees, especially the qualin (Cecropia sp.) ; the white crones and the groat pelicans frequent the shoals; the johnerows (Cathertes aurea) congregate on the trees about the towns and serve as scavengers; and owls, hawks, and eagles are distinct elements of the Guatemaliccin avifama.

Not less brilliant than the birds are the lepidoptera. 'The superl blue batterfly (Morpho sp.) flits anong the trees with its wings spreading nine inclies; with this are smaller relatives, -black, blue, carmine, and yellow; some with swallow-tails (Papiliondar), others short and broad. Among the beetles are two of immense size, - the Her-
cules beelle (Dyntstes Therollis) and the harloguin (derocinus longimanus) ; the former attains a size of tive inches in length, and the latter infests the rubbertrees. Another beetle - one of the Elateridas (Pyrophorus nyetophorus) - gives a most, brilliment and constant light, quite as bright as the cacayo of the West Indies. All through the highlands wasp-nests of large size and curions form are secn in the trees; ants also build mud-nests in the trees and on posts. Nany chapters might be written of the habits of the Central American ants, which are perhaps the most abundant of indigenous insects, - the little "crazy ant," which rins rapidly in all directions, seemingly without any object; the zompopos, or leaf-cutters (Acodoma), whose trains are seen all through the forests, bearing above thom the great sail-like fragments of leal they have cut to stock their homes; the comajen (white ant), which destroys dead-wood and is intolerant of light; the firc-ant; and many others. The zompopos are very destructive in the vegetable garden, and indoed would quickly destroy a cacao, orange, or coffee plantation if allowed to estiblish their immense burrow in the midst. Some of the burrows are thirty fect in diameter, and can only be destroyed by persistent, efforts, - fire, conl-tar, and earbolie atid being the best ngents of destruction. ${ }^{1}$ The sarvdlies are n]most mondurable along the const at certain sensons, and so are the mosquitoes (the genuine Culcx mosquaito, with striped body and black lancet) on the rivers. House-fies are not seen at Livingston; but all through the country the " botlass" is a pest. A bite by this fly leaves a persistent black spot, surrounded by an inflamed circle. Jiggers, beef-worms, and

[^46]coloradias are troublesome about the towns and where there is uncleamess. The garrapatos (luodes bovis) are often found on loorses and othor animais, and when full are as large as a coffee-bean. Man does not cscape this pest; but they are so large that they are casily picked off, espooially if ono has n monkoy.

Anong the mollusks the conch holdis an important place both as an article of food and as an instrument of noise. Three kinds are distinguished, - the fueen, king, and horse; the two last being the best for eating, while the first is much sought for cameocutting. A fine pink pearl is found in some of the slells. I consider a conch-soup quite equal to oyster-sonp; but it is said (with some reason) to be a strong aphrodisiac. Madrepores, corals, seafans, and the varied inhabitants of reefs, are fomm in considemble varicty, amd are now the subject of collection and study by at lotst two conpetent observers. Jellyfish (Mcdusce), Portuguese men-of-war ( $I^{\prime}$ hysalia), and star-fish (Asterias) are abundant, and a naturalist would have a good harvest on the cayos and reefs of the Bay of TIonduras.


Passillora Brighymi, Watsen.

cmarmal ambitean volcanotes.


## CIIAP'TER XII.

## DARITIQUAKES AND VOICANOES.

MUCI has beon written of the effect upon the charactor and feelings of a poople cansed by constant dwelling among the more marked phenomena of Nature. It is a mistake to suppose that the eye sees all that is impressed on the retina, that the ear catches more than an insignificant share of the innumerable sounds falling ceaselessly on the tympanum, or that the mind interprets many of the marvels that each instant presents to it. Only the educated eye, the practised ear, tha cultivated mind, can appreciate what the Creator has placed before it in this beautiful world whose wonders no human understanding, however tanght, is capable of wholly comprehending. The worldly wisdom of the saying that "familiarity breeds contempt" is applicable to the greater portion of lomanity; and dwellers among the Alps cense to see, if indeed they ever saw, what strikes the dweller on the plain with awe as he gazes for the first time at the Jungfun. To a thinking, sturlying man, familiarity is the mother of awe.

In a region where the molecular forces, those mighty slaves of a Divine Will, are working out of doors, so to speak; where from the summit of a voleanic peak one can comt scores of others ranged on his right land and on his left; where he cin see, if he has opened the
door for such vision, tho eouling globe wrinkling with age, the foree of contraction liquefying in fervent heat the solid meaterials of the earth's crust and poming ont into daylight the molten rock, or puffing out the dust of stones ground to powder in the gigantic mill, - his hentb, his brain, his very being, will be entarged by the reflections that como to hin in wech moments. Not so the Indio who lazily cultivates his milpa on the lower slopes of this same volcano. His feet never seek the summit, where no maiz cin grow. Ho knows that the gromel is very fertile where his hat is placed; he has nothing that an eartlaquake cin destroy, and the showers of ashes, white injuring his present crop, are a pledge of increased fertility in the future; then from the streams of Javi ho can rm, should dey como in ligy way. When a more terrible uulbreak of the groat mass above him disturbs his stolidity, he attributes it to some supernatural agency, and calls upon his especial saints for the protection due their votary. Hive not the Centrai Americans veptized their volcanoes, and have not these huge Christians since that rite been quiescent and proper. members of the Clured?
Tho people who live in the midst of this region of volcanic disturbances lave not been elevated by communion with this manifestation of the agencies of Nature. Their religion is not autochthonis; their choicest traditions come from the non-voleanic lands to the eastward, and are not tingel with the luvid glow of the earth-fires. Even their hell is no fiery furnace, and the apostles of an Eastern religion introduced to thoir imagination that supposed dement of future punishment. Where a suggestion of fire-worslip appears, it is always called
forth by the sum, - that source of life and warmth and growill.

And yet, here is a country where volcanocs cluster, - their number reaching several hundred, - where hotsprings are more common than tho cold-springs in most countries, and where earthquakes are very frequent and destructive. The volemoes of the Inawaiian Arehipulago are larger, those of Java more destructive, and tine equatorial group of South America is loftier ; but here between Popocatepetl and Istaccuahnatl, the giants of the plain of Anahuac, and the Costa Rican Turrialba extends an mbroken line of mighty cones and gaping ceaters. Somewhere on that line, smoke is ever rising; and at night the marinor along the Pacific coast sees the beaconfires lighted by no mortal hand.

We must not expect to find in mative records any careful account, or even notice, of cruptions or earthguakes; if referrel to at all, it will be much as in the cuutation I have already given from the "Popul Vuh," where Cabracusn is said to be in the habit of shaking the mountains. In the three centuries and a half since Spain sent her educated sons to this land, with the exception of some three hundred earthprakes and half a hundred eruplions, we have no better record. While it is true that geology has existed as a science only within the present centary, yet one would suppose that a catastrophe causing the death of hundreds of people and the destrnction of much property would be entered with some minhteness in the annals of the time; but were it not for the masses and church processions to calm the trembling earth or appease the angry mountains, the worthy padres would perhaps have failed to notice these disturbanoes of

Nature in thair prochins recorld. Itven tho stories we have of the carly experiences of the Spaniards in matters of vulcanology are so mingled with devils and unholy work that they are nearly ineredible; and the stone volumes lying about the mountains, written by the hand of Nature, rather than the human chroricles, must be our gutde.

YOLCANOES.
Stephens has described some of the Central Americin volcanoes from personal visits, but not with the pen of a geologist, and in the last years of the french Empire able geologists ${ }^{1}$ redescribed some of the same peaks; but there are still more them a store of lofty cones that no geologist has ever ascended, and there are many rising from an almost unbroken forest, whose volcanic matme has not yot been fully decermines. Eiven in the present age of physical resened Central America las been sadly neglected; and we may express a hope that some young man is even now traming his thews and sinews, and hardening his constitution by virtuons abstinence and careful exereise, as well as truming his mind to interpret and his oye to see the rich harvest that here awaits the proper explorer. No feoblo student need attempt the task. Doath surely watits for him in the jungle, on the precipices, in the trencherous craters, even in the posada to which he brings his exhausted frame, should he be so foolhady is to ascend a voleano in this tropical climate.

[^47]This is not the place the enter into a seientifie description of even the little that is known of the volcanic phemomena of Contral America; but perlaps my readers will pardon me if I make some few quotations from what Mr. Darwin once wrote me he considered the poetry of geology. I may at the same time show faintly what a tempting field there is for the truly scientific explorer. ${ }^{1}$ What I have said already will be my excuse for inaccuracies, and I can ondy claim to have consulted the liest authorities when my personal observation fails, and they must bear the blame of any misstatements. I give first a list of the principal voleanoes, then of their best-known ermptions, and fimally an commeration of the earthquakes. Hot and mineral springs are very frequent all over the comntry; but as their chemical constitnenis and medicinal propertics have not been determined, and their physical pecularities are not nutewortly, we maty pass them by in this hiel survey with the remark that the Indios do not secm to have made mula use of their medieinal virtues, ind turn at once to a catalogue of the volcunces. From what I have mysull seen of the extinct craters in the repulsic of Guatemade, I am convineed that I lonve collected in this list barely it tithe of the distinet volemic vents. The Soconusean voleano lstak has never heen described, :umb sume have doulted its existence; of the others whose names are in the list very few lave been examined by geologists. Beginning at the extreme northwestern end of the chain in Central Anorica, we find it extends south fifty-five degrecs east; and while the voicanoes are generally in line,

[^48]thero aro soveral subsidiary lines at right angles to the general trend.


## IN HONDURAS.

Name.
Zacate Grande
Tigre Present State. Last Iruption. Ieight.
Extinct 2,000

Congrehoy leak " 2,632

Congrehoy reak
Quicscent
8,040
13onito
!
Bay Islands
I.xtinct

1,000

## IN NICARAGUA.



IN COSTA IRICA.


Besides the volcunoes contrinel in the preceding list there are in Columbia three voleanic peaks:-


The volcanocs on the Atlantic coast have been little noticed. Congrehoy l'cak lais the sharpest cone I have ever seen, almost equiul-
 ling the impossible cones in Itumboldt's drawings of the Cordilleras; and I regret that the only photograph I was able to make of the mountain-top rising above the low-lying clouds was defective. Trusting too sccurely to my camera, I did not measure the angle, although the sketch I made just before is quite as the mountain looks. The strarpuess is perhaps the result of an eruption said to have taken phace a few years ago, when the crater foll in and ashes were carried as fir as Belize, -i humbred and fifty miles. Belonging to tho same system as Congrehoy and Bomio are the Bay Islands. Of these, Wtila shows strams of vesicular basaltic lava, and fragments of a more compact, older basalt; but I have found neither on this island nor on loatitn any signs of a criter. The formation is, however, distinctily voleanic, and apparently of a period anterior to the eruptions which built the Island of Oalm in the Hawaiitu (Gronp, - I judge by the amount of decomposition and degradation, the lavas in both cases being similiar in composition and physical character.

Thave mentioned the deposits of voleanic sand found on the north shore of the Latgo de Izal)al, in a region surrounded by what are thought to be calcarcous mountains; and I may add that several puaks in the Cockscomb Range of British Honduras appear from a distance of perhaps forty miles to le voleanic cones.

Passing over the traditional outhreaks of the Central Atheriean voleanoes before the Confuest, the carliest recorded eruption was that of Masaya in 1522; and the Spanish chmoniclers tell a very amusing story of the attempt of the Dominican friar Blase and his compabions to draw up the molten gold (lava) in an iron bucket from El Infiemo de Masatya, or Hell of Masaya. The bueket, as well as the chain which held it, melted on approaching the lava; and the pious Churchmen, instead of being enriched by the precions metal, were poorer by the cost ef the expedition. According to the same authority, the Indios at certain sensons cast living maids into the crater to appease the fire, that it might not break fortle and injure their crops. This would indicate' a continued state of activity, without an ontbreak from the crater, much as in the Halemamau of the volenno Kilnuea. It is curious that in Yucatan the Mayas sacrificed maidens to water by casting them into the sacred well or Cenote of Chichen Itza;' and a similar sacrifice hirs been made at Hlopango in moderu times. In 1772 the next real eruption took phace, and in 1858 another slight onc. The cone is directily over the Lake of Masaya, - the only source of water in that dry land; and its ejections are encroaching upon the area of the lake. But I will put the cruptions in a tabular form for convenience : -

[^49]


EARTHQUAKES.
I do not propose to weary my readers with a list of the three hendred enrtherakes that have been thonght severe enough to be recorded; but a picture of Central America would be unrecognizable withont some color of the natmal distmblumes that are inseparably comected in ilse popular mind with this part of the continent.

In 1541 the capital of the kinglom of Guatemala, now Ciudad Vieja, was a young and fomrishing city. Founded in July, 1524, between the mountains Agua and Fuego, in the place called Almolonga ("water-fountain"), with the prond title of "City of Saint James of the Knights of Guatemala," it had grown to a respectable size, in spite of numerous misfortmes, to which Juarros dovotes an entire chapter of his "Compendio." An earthquake in 1526, so severe, says Bernal Diaz del Castillo, that men could not stand, seems to have frightened the population less than did an enormous lion (puma ?) which descended the forestclad slopes of Agua iu 1532 and made great havoc, until a reward of twenty-five gold dollars and a hundred fanegas
of wheat induced a peasant to kill the monster. Politics had, as is usually the case, made more disturbance than the forces of Nature. The Conquistador Alvarado was recently dead, his widow, Doña Beatriz de La Cueva, had clamed the government, and the obsequies of the dead and the ceromonals of the now ruler were agitating the city when the sudden and terrible destruction of both ruler and her enpital came. Aecounts of the catastrophe vary, as is usual with all history, - which some one has wisely called "probalilities and possibilities extracted from lies;" but from nime extant descriptions and an examination of the physical marks which three centwies have not wholly effaced, I believe the following to be a fair story of the event : -

September is always a rainy month in Guatenala, and on 'Phursday, the 8th, a storm began which was violent even for that place and season. Rain fell in torrents, and continued to fall all that day and Friday and Saturday. Iwo hours after dark on the last day' a severe earthquake shock was felt, and from Immapo, since called the Volcin de Agua, came an avalanche of water, carrying with it immense rocks and entire forests. The terror of the earthruake and the roar of the unseen torrent wrought the excitement of the inhabitants to the utmost. Soon the deluge reached the city; the streets were fillerl to overflowing, and the louses were beaten by the waves and battered by the great trees brought by the torrent. Among the houses most exposed was that of Donia Beatriz, the widow of the Adelantalo. She was preparing for bed; but startled by the earthquake and the terrible noise, endeavored to obtain sulfety in a small chepel near by, and while chinging to the crucifix was killed by the fall
of the chapel wall. Her house was uninjured. All through the eity the loss of life was very great; six humdred Spaniards perished, and the loss of Indios and Negroes was far greater. In the morning the remains of the city hardly appeared above the trees, rocks, and mad of the avalanche. It was thea that the disheartened survivors decided to remove a leagne eastward, to the present Antigui.
'Phe earthquake did not destroy the city, still less was there an eruption of water from the volcano; but the crater of the long-extinct cone had been filled with the rains, and the tremor shattered the loose dion of the crater-lip and Iet the greal lody of water down the steep side of the mombinin. There was water in the erater long before, and the crater to-day shows marks of the broken wall and emptied lake. The destruction of the city was considered a judgment of Heaven upor Doña Deatriz for certain impious remarks made in her bereavement, and il was wilh difficulty that leer family were able to bury her remains in consecrated gromb.

On May 23, 1575, San Salvador (Cuscatlan) was destroyed by an earthruake which also greatly damaged Antigua. Afterwards the latter city had an experience that would have discouraged tine prople of any Northern town, for in 1576 and 1577 it was badly shaken, and on Dec. 23, 1586 , destroyed. Then it was rebuilt enough to be again shattered on Feb. 18, 1651, and again on Feb. 12, 1689, and Sipt. 29, 1717. The day after this last slock Antigun was destroyed completely; but for all that, on Marel 4, 1751, the chronicler writes " many ruins," and then the centre of disturbance goes southward for a while, In April, 1765, several towns were destroyed in

San Salvador, and the next montli many in the Department of Chiquimula in Guatemala; while during the following October the "earthquake of San Rafacl" shook many Guatemaltecan towns to pieces.

On July 29, 1773, Antigua was agairt destroyed, -if such a thing was possible; and athough her inhabitants yielded to the momentary discouragement and permitted the Government to be removed to the Valley of the Efermitage, they have never allowed the ruins to becone desolate, and to-day the traveller gazes in astonistment at the shattered walls of nearly cighty churches still the ornament of the town. The Antigua that once sleeltered eighty thousand inhabitants, beautiful in its situation and distinguished by its architectural display, is still attractive in its ruins ; its forty thousand inlabitints go in and out undor the shadow of the volenno and await the next destruction, which may come to-morrow or years hence: the lesson that is past is all forgotten. I confess my-
 mains of a century have penctrated their shattered walls, inspired no apprehension of danger; they were objects of great interest rather than warning; and it was no strange thing that those bom in that charming place should cling to it still.
In 1774 nearly all the towns on the Balsam Coast of San Salvador were ruined. I hope my readers understand the delicate gradation in the terms used in speaking of the misfortunes of earthquake countries. A place is "shaken," then "shattered,' then "ruined," and finailly "destroyed" by the visit of a temblor; and it is a very nice matter to decide exactly where one term is approprinit and another not.

In February, 1798, San Salvador was badly shaken and after a rather long rest, broken by "no great shakes," two very destructive carthquakes were felt in March and October, 1839. On Sept. 2, 1841, Cartago, in Costa Rica, was destroyed; in June, 1847; the Balsam Coast was greatly ruined ; on May 16, 1852, the disturbances occurred northward, in the vicinity of Quezaltenango; on April 10, 1854, San Salvador was destroyed, - not, however, for the last time. On Nov. G, 1857, Cojutepeque was badly shaken, and the same misfortune came upon La Union Aug. 25, 1859. The following December houses were slattered in Escuintla and Amatitlan; Dec. 10, 1862, Antigua, Amatitlaw, Escuintla, Tecpan Guatemala, and the neighboring towns were severely shaken; June 12, 1870, Cliquimulilla was destroyed, and much damage done in Cuajimicuilapa; a month later a severe carlhquake was felt in the Departments of Santa Rosa and Jutiapa; March 4, 1873, San Salvador and the neighboring towns wero iloytroyed, -it proecens thoy mist havo become quite accustomed to by this time, -and eighteen months later it was the turu of Patzicia to he destroyed, white Chimaltenango, Antigua and the vicinity wore only ruined. The year 1878 was marked by the destruction of several towns in Usulutan, San Salvador, and on Dec. 27 and 30, 1879, most of the small towns in the neighborhood of the Lago de Ilopango were overturned.

Hardly a month passes without some slight tremor in western Guatemala. In recent years so much more attention has heen paid to seismology, or the observation and record of the time, duration, and direction of earthquake shocks, that the longer lists seem to indicate the increase of slight tremors; but this is not probable, and
certainly the volcanic eruptions have diminished in forco and frequency. Tuego, the most important, lays clain to twenty-one of the fifty recorded cruptions of the Central American volemoes; but during the present century it has cast out merely sand, and no lava streams.

I have never-had the experience of a very severe earthquake, although I have had the pictures swing on the walls and the plastering crack and fall ; therefore I must borrow the description of an eartliquake, that the list just given may seom more real. The following account is considered very truthfal:-
"The night of the 16th of April, 1854, will ever be one of sad and bitter memory for the people of Salvador. On that unfortunate night our happy and beautifnl capital was inale a henp of ruins. Movenumts of ho earth were felt on Holy Thursday, proceded by sounds like the rolling of henvy artillery over pavements and like distant thunder. The people were a little alarmed in consequence of this phenomenon, but it did mot prevont them from meeting in the cisurohes to coldonte the solemmities of the day. On Saturday all was quiet, and confidence was restored. The people of the neighborhood assembled as usual to celebrate the Passover. 'The night of Saturday was tranquil, as was also the whole of Sunday. The heat, it is true, was considerabie, but the atmosphere was calm and serene. For the first three hours of the evening nothing unusual occurred; but at half-past nine a severe shock of an earthquake, occurring without the preliminary noises, alarmed the whole city. Many families left their houses and made encampments in the public squares, while others prepared to pass the night in their respective courtyards.


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"Finally, at ten minutes to eleven, without premonition of any kind, the earth began to heare and tremble with such fearful force that in ten seconds the entire city was prostrated. . The crashing of houses and churches stumed the ears of the terrified inhabitants, while a cloud of dust from the falling ruins enveloped them in a pall of impenetrable darkness. Not a drop of water could be got to relieve the half-choking and suffocating, for the wells and fountaing were filled up or made dry. The clocktower of the cathedral carried a great part of that edifice with it in its full. The towers of the church of Sin Francisco crushed the episcopal oratory and part of the palace. The church of Sinto Domingo was buried benenth its towers, and tho college of the Assumption was entirely ruined. The wew and beantiful edifice of the university was demolished, the chureh of tho Mereed sejarated in the centre, and its walls fell outward to the ground. Of the private houses a few were left standing, but all were rendered umbabitable. It is worthy of remark that the walls left standing are old ones; all those of modern construction have fallen. The public edifices of the Government and city shaxed the common destruction.
"The devastation was effected, as wo have said, in the first ten seconds; for although the succeeding shocks were tremendous, and accompanied by fearful rumblings beneath our feet, they had comparatively trifling results for the reason that the first had left but little for their ravages. Solemn and terrible was the picture presented on the dark funereal night of a whole people clustering in the plazas and on their knees crying with loud voices to Fleaven for mercy, or in agonizing accents calling for
their children and friends whom they believed to be buried beneath the ruins. A heaven opaque and ominous; a movement of the carth rapid and unequal, causing a terror indescribable; an intense sulphurous odor filling the atmosphere, and indicating an approaching eruption of the voleano; streets filled with ruins, or overhmeng by threatening walls; a suffocating cloud of dust alnost rendering respiration impossible, - such was the spectacle presented by the unbappy oity on that memorable and a wful night.
"A hundred boys were shut up in the college, many invalids orowded the hospitals, and the barracks were full of soldiers. The sense of the catastrophe which must have befallen them gave poignancy to the first moment of reflection after the earthquake was over. It was believed that et least a fourtl part of the inlabitants had been buried beneath the ruins. The members of the Government, however, hastened to ascertain, so far as practicable, the extent of the catastrophe, and to fuict the public mind. It was found that the loss of life was mach less than was supposed ; and it now appears probable that the number of killed will not exceed one hundred, and of womded, fifty. Fortunately the carthquake has not been followed by rains, which gives an opportunity to disinter the public archives, as also many of the valuables contained in the dwellings of the citizens. The movements of the earth still continue, with strong shocks; and the people, fearing a general awallowing up of the site of the city, or that it may be buried under some sudden eruption of the volcano, are hastening awry." In 1850 the city was again in order, as the seat of government, after an ineffectual attempt to remove it to the plain of Santa Teela, ten miles distant.

The birth of the voleano of Izalco occurred in 1770. It is, indecd, only a lateral opening of the volcano of Santa Ana, which, like Atna, is in mother of mountains. San Marcellino, Naranjo, Tamasique, Aguila, San Juan, Launita, and Apaneca all seem to be her offspring. Near the base of the main voleano was, previons to 1770, a large cattle rancho. At the close of 1769 the people on this estate were alarmed by subtcrranean noises and earthquake shocks, which continued to increase in loudness and severity until February 23, when the earth opened about half a mile from the houses on the hacienda, emitting fire, smoke, and lava. The house-people fled from so terrible a meighbor; hut the vaqueros, or cowboys, who came daily to see the new monster, declared it grew worse and warse, throwing out more smoke and flame daily, and that while the flow of lava sometimes stopped for a while, vast quantities of sand and stones were thrown out instead. For more than a century this action las gone on, and the ejectia have formed a cone more than six thousand feet high, or higher than Vesuvius. At intervals of from ten to twenty minutes, loud explosions occur, with dense smoke and a puff of cinders and stones. By night the view from Sonsomate is very attractive, as the cloud of smoke is illuminated by the molten mass witlin, and the red-hot stones shoat through this darker mass and scom to ignite vapors, which flash like lightning. As these stones roll down the steep sides of the cone, they leave a faint track some distance (optical, probably), and sometimes the caldron boils over, sending rills of molten lava down the cone. Well may the sailors call this " El faro de Salvador," - the lighthouse of Srlvador. Like Stromboli, it is always active; and while most volcanoes are noted for
the irregularity of their eruptions, Izalco is exceedingly regular, though sometimes acting with unusual violence (1798, 1869, 1870). The volcano of Tanna, in the western Pacific, exhibits this same pulsating oharacter.

San Miguel is the largest active volcano in San Salvador, rising from the plain to a keight of perhaps sixty-five hundred fect. Like most of the Central American volcanocs, its mass is a very regular cone, and its form, size, and beautiful colors render it one of the grandest objects of its class. From the deep green of the forest which surrounds its base, the color fades to the light green of the upland grass, then to the deep red of the scoria, and the top is grayish-white. Above all, the ever-changing cloud of smoke floats lazily away. Of all the accounts of ascents of Central American volcanoes, I hive selected the account published many years ago by Don Carlos Gutierrez of his ascent of San Miguel, becanse it seems to convey a fair idea of the simplest form of mountain-climbing and of the appearance of an active cone. He says: -
"We started from the city of San Miguel on the afternoon of the 7 th of Decomber, 1848 , directing our couse towards the wostern border of the plain where rises the dark bulk of the yolcano. At eleven $o^{2}$ clock at night we reached the foot of the mountain, distant four leagues from the town. Although the moon shone with extraardinary brilliancy and the night was one of serenest benuty, yct we considered it safer to take shelter in an Indian hut for the remainder of the night than trust ourselves among the fissures of the mountain in the treacherous moonlight. At four in the morning, with the earliest dawn of day, we commenced our ascent on horseback. We however soon found our course so much impeded by masses of lava, over
which it was difficult to force the animals, that we were compelled to dismount and pursue our journey on foot. About half way up the mountain the dikes of lava became less frequent, and the ground more firm and open, and, although quite precipitous, yet not difficult of ascent. This open belt, however, does not extend to the summit, and long before we reached it we were again driven upon the beds of sharp, rough, and unsteady lava.
"Our corrse now lay through a deep charinel formed between two vast currents of lava, composed of enormous crags, which in 1844 had flowed out from fissures in the side of the volcano. Wc had not proceeded far between these walls of rock when we found the scorize beneath our feet so yielding and unsteady that we could senreely retain our foothold. Frequently we slid back three or four yards, thus losing in a monent the advance which it had cost us great labor to accomplish. Nevertheless, after many efforts and throngl much exertion, and after having suffered several severe falls, we suceceded in reaching the throat of the mountain. Here the lava was solid and the scoric firm ; and thougir the slope was very steep and dangerous, yet we found it easier to proceed here than over the soft and yielding ashes below.
"About mid-day we reached the summit proper of the mountain and stood :on the edge of the great crater, which is surrounded by a wall of immense rocks, irregular in height, and haviug a cirenit of a mile and a lialf. The area within these strange bulwarks is level; but on descending, we found with alarm that. it was traversed in every direction by profound fissures, varying from one foot to five yards in width, from which escaped dense clouds of sulphurous smoke. Abont in the centre of this
area was the yawning, active crater, or mouth of the crater, or mouth of the volcano. Our guide peremptorily refused to advance farther, insisting that we were liable at any moment to sink into some one of the numerous fissures which yawned beneath the supericial crust. He added further that in the neighborhood of the crater the gases were so pungent and the sulphurous odor so overwhelming that we could not escape suffocation.
"The alarm with which our guide endeavored to inspire us did not, however, get the better of our curiosity, and we deternined to reach the crater. Providing ourselves with long staves with which to test the nature of the gromad, we advanced carefuily and slowly. At every step the elouds of smoke became more dense, and the odor of the gases esciping from the multitudinous fissures more overpowering. Our efforts, however, were amply repaid by the sight which met our eyes when we finally reached the brink of the crater. Nothing could be grander or more magnificent.
"A few montls before, I had seen the volcano of Izatco, with its crown of hiving fire and its fiashing tongues of flame, throwing out floods of incuadeseent lavia; but sublime as was the spectacle, it paled and grew tame in comparison with that before us. The crater, as before observed, is in the centre of the level area which I have described. It is of irregular width, in some places only ten or twelve yards broad; in others, fifty or sixty, dividing the greater crater from side to side. The depth of this orifice, or cleft, is so great that the eye cannot fathom it. One sees only a vast gulf of molten lava, over which plays a pale and sulphurous flame, reflected again and again from burned and blistered rocks, fan-
tastic in shape and capricious in position, which form the walls of the orifice. Thick whorls of smoke drifted up from all sides, so that at times I was unable to distinguish my companion, distant only a few yards. An indescribable magnetic influence or fascination seemed to rivet our eyes on the molten floods surging below us, and which, from their roar and vibrations, seemed to threaten momentarily to rise and overwhelm us, as if the volcano were on the verge of eruption.
"Our contemplations of this fcarful orifice were therefore brief, the smoke and odor overpowered us ; and in a few moments we were foreed to abandon our posi-


Volcan de Coseguina, from the Seat.
tions and seek a breath of pure air at a distance. We returned rapidly to the place where we had left our guide; and casting a farewell glance over the strange area before us, commenced our descent, reaching San Miguel at six o'clock in the evening, weary and exhausted."

Of the eruptions of the Central American volcanoes none in the historical period have surpassed that of Coseguina in 1835. This mountain forms the eastern gateward of the Gulf of Fonseca, Conchagua rising on the other side of the rather narrow entrance. Not remarkably high ( 3,600 feet), it rises directly from the sea, and by its irregular outline, scarred slopes, and desolate
appearance conveys the impression of a greater than its real mass.: On the 20th of January, 1835, the disturbance began with very loud explosions, heard for a hundred leagues. Above the mount.an rose an inky cloud which spread outwards precisely as Pliny describes the terrible cloud that rose above Vesuvius in 70, spreading like an Italian pine. From this column of heated vapor and sand darted lightning-flaslies, produced either by the friction of the immense quantity of rough mineral particles, or by the sudden projection of hot gases and minerals into the much cooler atmosphere. As the cloud spread, the Jight of the sun was obscured, everything looked sickly in the yellow light, and the falling sand irritated both eyes and lungs. For two days the explosions grew more frequent and louder, while the eruption of sand increased ; and on the third day the temible noises were loudest in an ahmost absolute darkness. The rain of sand continued until a deposit of several feet hàl formed for many leagues around the crater. At Leon, in Nicaragua, more than a hurdred miles away, the sand was several inches deep, and it fell in Vera Cruz, Jamaica, Santa Fé de Bogota, and over an areal nearly two thousand miles in diameter. At Belize the noise of the explosions was so loud that the commandant mustered his troops and manned the forts, thinking there was a naval action off the anchorage. For eight humdred miles these noises were heard, and the vibrations near the volcano must have been Indeed terrible. We can credit the accounts of the terror of the wild things of Nature as well as of human beings. For thirty leagues around, the astounded people believed that the Last Judgment had come, and in the darlmess, thick with the falling ashes,
groped hither and thither, bearing crosses and uttering prayers inaudible to themselves in the crassh of elements. At the end of forty-three hours the earthquakes and explosions ceased, and with a strong wind the ashos were gradually blown away from the atmosplere. The roturning light of day showed a gloomy outlook. Ashes covered the country on every side. On Coseguina a crater had opened a mile in diameter, and vast streams of lava had flowed into the gulf on one side, and into the ocean on the other. While the verdure was gone from the land, pumice covered the sea for a hundred and fifty miles.

Terrible as was this outbreak, the explosive violence was not so great as of tire eruption from some unknown vent whose deposits are about Quiche in Guatemala, in the valley of the Chixoy, and elsewhere; and Pacaya has in some prehistoric time thrown out sand and pumice in greater quiantily than did Coseguina, as we see by the deposits about the Lago de Anatithan.
With the mention of the Lago de Amatitlan it occurs to me that the so-called volcanic lakes of Central America deserve a short notice. I would not claim that there are not here genuine pit-craters filled with water and called lagos or lagunas. On the summit of many of the extinet volcanoes are craters filled with water, as Ipala and others, and as Agua was before the destruction of the crater-lip in 1541 ; while in Sin Salvador and Nicaragua are many lakes, usually of small extent, but sometimes so large as to mislend the casinal observer as to their origin, thougl of undoubtedly volcanic nature. Of this last class is the Lago de Masaya, from whose deep pool the people of the neighboring village obtain all their water. Coatepeque is another voleanic lake, whose walls are so
stecp that they can be descended only at certain points by means of ladders and steps cut in the lava rock. Finally there are many pits, sometimes no more than a hundred feet in diameter, but of very great depth, and filled sometimes with fresh water, but more commonly with saline waters so strongly impregnated as to be undrinkable. The great lakes of Amatitlan and Atitlan are not certainly volcanic, allhough their shores are dotted with hot-springs and guarded by voleanoes, - they are not, that is, actual craters; but the former seems to be the result of a subsidence caused perhaps by the removal of material from lower layers ly cruptions of Pacrya, and it is of no consideralle depth, while good authority has considered the Lago de Atitlan the result of damming up a valley and streims ly the masses of the volcanie group of the anme mane. A glance at the map of this lake (p. 154) as given by the brench geologists whose opintion is quoted, will show that the volcanoes occupy a position not far from the geometricil centre of the Lago; or where they should be if the lake was an incient crater. Compare with this, if you will, the plan of an undoubted voleanic lake, that of Ilopango in San Salvador. This body of water is not only the seat of voleanic eruptions, as is also the Great Lake of Nicaragua, but probably fills a depression that has been the result of the coalcseence of several points of ermption. I have before me the interesting report to the Guatemaltecan Government by my friend Edwin Rockstrol of his observations made on the cruption of one of these eraters in 1880. The liake is 0,200 metres wide from east to west, and 7,300 metress from north to south, with an area of $54: 3$ kilonctres. Completely sarrounded by precipitous mountains, inter-
rupted only on the southeast by the narrow gorge through which the waters of the lake are discharged, it receives no important aflluents from the surface; and us its emissary is of much greater volume at all seasons than these insignificant brooks, it is probably fed by sulterranean springs, - indeed one of these, near the south.


Lago de llopange, : B8才,
shore, enters with such force as to cause a ripple on the surface of the like. Soundings indicate a cup-like bottom with an extreme depth of less than seven humdred feet ( 209.26 metres). I'he level of the lake has often changed, and in 1880 the surface-level fell more than thirty-four feet, leaving exposed stumps of trees encrusted with calcarcous deposits. It was before the last eruption well stocked with fish of the varietics called by the people who lived near by mojarra, burrito (botl species of the
gomis Heros), pepasca, and chimbolo. At times :m eruption of sulphurous gases partly asplyyxiated the fish, driving them to the shores, where they fell a prey to the fishermen. What the fishermen did on occasion of greater disturlances is told in the following extract from a Guatemaltecin journal; ${ }^{1}$ the author, Don Camillo Gatlvan, formerly Visitador-General, writes as follows:-
"The people of the pueblos around the lake, Cojutepeque, 'Texacuangos, and Tepezontes, say that when the earthquakes came from the lake, which they knew by the disappearance of fish, it was a sign that the monster lord of those regions who dwelt in the depths of the lake was eating the fish, and probahly would consume them all shorlily, unless provided with a more delicate and juicy diet worthy of his power and voracity; for they saty that the monster only eats fish as men cal fruit, to refresh and allay hunger. The matives, deeply afflicted by the fish famine, the failure of an article of commerce and their ortinary diet, collected at the command of their chiefs. Then the sorcerers (los brujos) commanded the poople to throw flowers and fruits into the lake: if the trenblings continued, they were to cast in animals, preferring conies (Lepus Douglassiz), taltusas (Geonys heterodus), then armadillos (Dasypus), and mapachines (T'rocyon cancrivorus). These animals must be caught alive and cast living into the water, under penalty of no less than hanging with the vine zinck. If some days passed, and the tremors continued, and the fish did not come out of their caves, they (the brujos) took a girl of from six to nine years old, decked her with flowers, and at midnight the wizards took her to the middle of the lake and cast

[^50]her in, bumd hand and foot and with a stone fast to her neek. The next day, if the child appeared upon the surface and the tremors continued, another victim was cast into the lake with the sane ceremonies.
"Even in the years 1861 and 1862 , when I visited these towns, they told me, though with much rescrve, that the people of Cojutepeque and Chinameca kept this barbarous enstom to prevent the failure of the fish."

Near the end of November, 1870, a series of earthquakes shook the lake (more than six hundred were counted), and on Jan. 11, 1880, the waters hidd risen about four feet. On the next day, between half-past four and half-past seven in the afternoon, $13,790,000$ cubic metres of water escaped from the ontlel of the lake, making a stream of greater volume thas the Seine at Paris or the Rane at Basle. The little river Jiboa, which received this torvent, did great damage to the plantations on its banks.

As is usual, the earthoukes were accompanied by the discharge of sulphuretted hydrogen, now in such quantities as to be very umpleasant at the city of San Salvador. On the 9th of January there appeared foating on the surface numerous liakes of a black fonm composed of ferric sulphide, which in contact with flame burned with it slight explosion. On the 20th, at eleven o'elock in the evening, a greai disturbance was noticed in the midst of the lake, and the next morning a pile of rocks was seen, from whose midst arose a column of vapor. For more than a month this vapor column was visible, and the pile of rocks near the centre of the lake increased, while the water was heated and the sulphurous vapors extended over all the neighborhood. Beyond this no permanent
volcano was formed above the level of the lake ( 1,600 feet above the sea).

It is dangerous to form conclusions as to the gencral conso of volenoie ation anywhere, for seience is very much in the dark as to the causes of eruptions and earthquakes, as to the condition of the interior of our globe, whether fluid or solid, and also as to whether the lavas poured ont during an eruption have been fluid since the earth was formed, or have lnen suddenly melted either as cause or effect of what we call an cruption. In the Central American volcanic region, as was stated at the beginning of this chapter, little has been done in the way of scientific exploration, and the facta recorded, beyond popular accounts of some especial disturbance, are so meagre that no large space would be required to present them to the reader. This is not, however, the place to enter into a scientific discussion, and I muat content myself with a few bare statements.

In tho first place, tho volemons of the comentry diacharge both ashos and lava, tho lititer being most frequently trachytic. Basaltic lavas oceur, though less frequently than in Mexico and farther northward; and the columnar structure seen so well at Regla in Mexico is very rare in Guatemala. On the other hand, pumice and obsidian, which are classed with the acid or trachytic lavas, are abundant, the latter furnishing material for knives, while the former has many applications in the arts of the present day. I have seon both basalt and basaltic rapilli in eastern Guatemala near the boundary of San Salvador, and basaltic sand is common on the southern coast.

Another feature of the Central American volcanoes is their remarkable regularity of form. Tinis is due to tho
fact that the emissions consist of asle and lava of slight fluidity. In the Hawaian Islands, where the basaltic lava is more fluid than in any other volcanic region, the lavastreans often flow for months, and axtend fifty or sixty miles from the crater, building by successive eruptions a cone of great dianeter in proportion to their height; Mauna Loa having a diameter of ninety miles at the sealevel, with a height of less than fourteen thousand feet and a slope of about seven degrees. The eruptions of the Americin volcanoes are mainly of masses of rock which are piled regulanly about the base, in this way increasing the height, and great quantities of sand which fills the interstices, and finally of lava in a thick, viscid state which clings to the slopes of the growing cone and cements together the sand and larger fragments. No lava-stream, at least of modern times, has been found at any considerable distance from its source.

From the specimens $I$ collected in some of the ravines which traverse the odder deposits, I saw that in former ages the outlow was not only different from that of modern times, but of great varicty of form in contemporancous streams, althougle the chemical composition did not vary essentially.
liarthquakes are mainly due to the injection of intensely heated lava into strata of cold rock in the process of forming dikes. When a volcano pours its lava out of its sum-mit-crater, the eruption may be wholly free from earth tremors, as is often the case on the Hawaiian Islands; and this gives rise to the propular belief that active volcanoes are in some way a safety-valve for the subterranean forces. When, however, the shrinkage of the earth's crust or the explosive force of pent-up vapors cracks the solid
rock, thus giving passage to the molten mass which must be supposed to underlie this voleanic region, the suden contact of two bodies of very different temperatures (perhaps two thousand degrees) must cause vibrations entirely sufficient to necount for the worst enthquake recorded. That the supply of molten rock is ample beneath the crist of this region, we have proof in the constant activity of Izalco, which for more than a century has poured out lava with the other ejections.

This theory of earthonake action is so simple that it must commend itself to any one who has observed the powerful vibrations excited by placing a cold kettle upon a hot stove, or by adniting with force a stream of hot water into a bath-tab partly filled with cold water. It may be stated also that lava is a remarkably poor conductor of heat (l have been able to walk over a crust that bent bencith my weight, and again where l left footprints in the half-hardened lava), and solid lava might retain a tomperature of less tham two hundred withen a fow fook of th mollen mass ranging mang the thomsimds of degrees. The secula refrigeration of the subterranean molten masses due to the slight conductivity of solid litve is well ilhustrated in the temperature of hot-springs, that remains mehanged for enturies.

Eruptions are usually of an explosive nature in the Central American region (as described in the outbreak of Coseguina), and the cjected ash is seattered often to a great distance to furm by its decomposition layers of soil especially fitted for the cultivation of coffee, sugar, and the vine. Sulphur is not so abundantly deposited as at Ftna, Hekla, or even the Mexionn volanoes.

APPENDIX.
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## APPENDIX.

WHAT an atticroom is to the thrifty housewifo, an appendix is to the maker of a book. Somo thinge that do not seen to be in place in the parlos or chambor aro yet uscful, and altogether too good to bo thrown away, so they are put into the garset to arait tho expocted use. In a book there tro mutters lhat the writer thinks ought to interest some reader, things that will be missed if they are not momer the sume roof, - I mean between the covers of the volume in hand, - and yet the skill is manting to incorporate these odd pieces (of furniture, if you wish) in the ordenly chapters of the book. And so I give you here several long notes and some longer lists.

> A LIST OF COMMON CABINET WOODS, DYE-WOODS, AND TIMBER.

Almond (Amygdalus communis). Fustic (infachara tinctoria).
Finnera.
Malogany (Shoietenia mahogani), - of various kinds, as red, circular, buttress.
Mangrove (Rhizophora Mangle); the wood is dark red, and very durable.
Mangrove ( $R$. Candel) ; the wood is very heavy and takes a finc polish.
Granadillo, - a very solid darkred wood, much used for tables. Palo de Cortez.

Rouron.
Guachapeli, ...n a dark, very lard and atrong wood, used in boatbuilding.
Madre cacao (Erythrina), - soft. Alligator wood (Guarea Stoart2ii).
Trompillo.
Tepemis, - yellow.
Uita de gato (Pithecolobium zon-guis-cati).
Mood-wood (Laplacea homatoxylons).

Yralo de rulatto (Sponalias Lutece), -a most berutiful and durable wood, very heavy.
Cola de peva.
Sangre de perro.
Cedar (Cedrela odorata).
Coco-wood (Ingu vera).
Tatascame.
Saradillo.
Chaquiro.
Sechillo.
Sare.
Volador.
Brasiletto (Cesalpinia cristr).
Tatamite.
Goyava ( $l_{\text {sitilum }}$ ) ; wood hard and compact, though not of great size.
Arnotto (Bixa orellana) variety, with white wood.
Zorra.'
Marillo.
Medlar.
Bamba (Dambusa).
lluiliguiste, - light-colored wood.
Conncaste.
Balsam-tre (Clusia rosen).
Calabash-tree, Guaje (Orescentia cujete).
Tempisque.
Pié de paloma.
Nance, - dye-wood.
Orange (Citrus), -white and close graincd.
Chichipate.
Cuaqninicquil.
Varillo.
Sunzapote. •
Copinol.
Sicamite.
Chaperno.

Cedar (Bursera).
Tamiagua.
Locist, Anime (IIymencea courbreril); trom this tree gum-oopal is obtainer.
Locust ( Inyrsonima cincrea).
Cambrou.
Gum-thorn (Acasia Arabica).
Itrajol,- yellow and ochre-coloted.
Cotorron.
Quiebra-hacha (Sloanca Jamaicensis), - black wood.
Copalelii,--quinine-tree; the bark is nsed, and the wood is also in demand.
Mammee (Luczma mammosa); the wood is very hard aut heavy, but splits easily.
Chipilte.
Meloncillo, - dark.
Quita calzon.
Palo grands.
Pigcon-wood (Coccolobe diversifolia).
Rose-apple (Jumbosa vulgaris).
Sebesten (Cordia sebestena).
Gorrion.
Canclillo.
Cluicato.
Rosewool (Dalbergia).
Guilsinse.
Gnaquilite.
Sandiox-trec (Ihtra crepiluns).
Screnspine (Pandlanus) ; the heartwood is very hard and ornamental.
Salm (Jacaranda); light-colored, much used for door-frames.
Ironwood (Laplacea hematoxylon).
Pine, ocote (Pinus eddensis).

Hine, long-leaved ( $P$. macrophyl- |Spanish plum (Spondias purlam).
I'uknolroy (Bactris baldnoidea).
Sundgaper-tree (Curatelle smerieanal, - the rough leaves used for sandmater.
Hogratm (大ymphonia globuliferse).
W:ahnt (leiorodendron jumbuns).
Tramarind (Temurinedas Indica).
Melon.
Lispina bhanca (-1eacia Arubiea).
Copul (INedwigin balwamifera).
Copalche, small (Stryehnospsewio$q u i n a)$.
l'imiento (Pimenta vulgaris).
Zebrs-wood (Zugentic fitgrans).
Mignonette-troe (Lassonia iner$m i s)$.
Totascamite, -- yellow.
Gnazama ( $G$. tomentosa).
I'cpeto.
Dulcete.
Onk (Itex siderocyloides).
I'mmacillo.
Zapotillo.
Camillo. proeit.
Smita Maria (Ualophylum ealada).
rilo.
Macajigua.
Loro.
Marlefena.
Sincho.
Pomegranate (Pwica granatum).
Sapodilla (Achotas supota).
Ziricote, -- beautifully marrked ; henvy.
Pine, monntain ( $P$. Ayacthatite).
I'inc ( $P$. filifolia).
Maho (Spondias \%).
Sapoton (Pachira macrocarpa).
Tamarind, wihd (Pithecolobium filicifolitm).
White-wood (Oweodaphne leucoxylons).
Whow, yellow (Salix).

Bilsum (Myrospermiam aulvatoriensis).
Pimientilio.
Qualn (Cecropia peltata).

## I.IAF-CUTPING ANTS.

The Gicodoma, Zompopos, or leaf-cutting ants, are sneh a pest to the fruit-growers of Central America that I have quoted from Mr. Belt the most antisfactory account of their halits that has over been pablished. He says:-
"The first acquantanee a stranger generally makes with them is on encontering their paths on the outskirts of the forest erowied wilh the ants, - one lot earrying off the pieces of leavos, aach pieco about the size of a sixpence and held up verically between the jaws of the aut, another lot hurrying along in an opposite direction ernotr handed, but eager to get loaded with their leafy burdens. If he fol-
lows this last division, it will lend him to some young trees or shrubs, up which the ants mount, and where each one, stationing itself on the edge of a leaf, commences to make a circular cut with its seissor-like jaws from the edge, its hinder feet being the centre on which it turns. Whes the piece is nearly cut off, it is still stationed upon it, and it looks as though it would fall to the ground with it; but on being finally detached, the ant is generally foune to have hold of the leat with ono foot, and soon riglitiug itself, and arrnging its berden to its satisfaction, it sets off at once on its return. Followiug it again, it is seen to join a throng of others, ench Inden like itself, and without a moment's delay it hurries along the well-worn path. As it proceeds, other paths, ench thonged with busy workers, come in from thas sides, until the main road often gets to be seven or eight inches broad, and more thronged than the streets of the city of London.
"After travelling for some hundreds of yards, often for more than half a mile, tie formienrium is reacled. It consists of low wide mounds of brown chayey-looking earth, above and immediately around which the bushes have been killed by their buds and leaves laving been persistently bitten off as the atcoupted to grow after their first defoliation. Under high trees in the thick forest the ants do not make their nests, beanase, I believe, the ventilation of their underground galleries, about which they are very particular, would be interfered with, and perhaps to ayod the drip from the trees. It is on the outskits of the forest, or around elenrings or nenr wide roads that lef in the sun, that these formicariums are generally foumd. Numerous round tumels, yarying from half an inch to seven or eight inches in dianeter, lead down through the mounds of earth ; and many more from some distance around also lead underneath them. At some of the holes on tho mounds ants will be seen busily at work bringing up little pellets of earth from below and casting them down on the ever-increasing mounds, so that its surface is nearly fresh and newlooking. . . .
"The ceaseless toiling hosts impress one with their power, and one asks, What foresta can stand before such invaders? How is it that vegetation is not eaten off the face of the carth? Surely nowhere but in the tropics, where the recuperative powers of Nature are inmense and ever active, could sach devastation he withstood. . . . None of the indigenous trees appear so suitable for then as the introduced ones. . . .
"In June, 1859, yery soon aftor the formation of my garden, the leaf-cutting ants caune down upon it, athe at once commenced denud-
ing the young bamanas, orange, and mango trees of their leaves. I followed up the pathes of the invading hosts to their nest, which was about one hundred yarda thistant, eiose to the edge of the forcst. The nest was not a very large one, the low monad of earth covering it being about four yards in diameter. At first I tried to stop the holes up; but fresh ones were immediately opened out. I then dug down bolow the mond and laid bare the eldpmbers beneath, filled with ant-lood and yonng ants in every stage of growth. Hut I soon found that the underground ramilications extended so far and to so great it depth, whilst the ants were contimally at work making ficsh excenvations, that it would be an immense task to eradicate them by such means; and notwithstanding all the digging I had done the first day, I found them as busily at work as ever at my garden, which they were rapidly defoliating. At this stage our medical officer, Dr. J. II. Simpson, camo to my assistance, and suggested the pouring carvolie neid, mised with water, down their burows. The suggestion proved a most valuable one. We had a quantity of conmon brown carbolie acid, ubout a pint of which I mixed with four buclets of water, and, after stirring it woll about, pourcd it down their burrows. I could hear it mabling dorm to the lowest depsths of the formicarim, four or tive feet from the smface. The effeet was all that I conld lave wished; the marauding parties were at ouce drawn of from my garden to mect the new danger at home. The wholo formicarium was disorganized. Big fellows came stalking up from the cavernous regions below, only to descend again in the ntmost perplexity.
"Next day I found them busily amployed bringing up the ant-ftod from the old burrows and carrying it to a new one a few yands distant; and here I thist notieed a wonderfol instance of their reasoning powets. Between the ohd butrows and the new one was a stecp slope. Instend of descending this with their burchens, they cast them down on the top of the slope, whence they rollet down to the boltom, where anothor relay of laborers pieked thom up and earied them to the new butrow. It was amasing to wateh the ants hurrying out with bandles of tood, dropping them uver the slope and rushing back inmedintoly for more. They also brought out great mumbers of dead ants that the fumes of the carbolic neid bad killed. A few days afterwayds, when I visited the toeality again, I fomd both the old burrows and the new one entirely desented, and I thought they had died off ; lont subsequent events convinced me that tho survivors had only moved away to a greater distance. It was filly twelve months before may garden was again invaded. I had then a number of rose-trees, and also eabbages
growing, which the ants seemell to prefer to everything else. The
 the eabbages. If followed them to hacir nest, and tount it about wo handred yards from the one of the jear before. I poured thown the barrows, us betore, several buckets of water with carbolic acet. 'Ithe water is required to carry tho acid down to the lowest chambers. The ants, ad before, were at one widhdrawn from my gaten; and two days afterwards, on visiting the place, I foom all the survivors at work on one track that led directly to the off nest of the yeate lefore, where they were busily employed making feesh exeasations. Many were bringing along piees of the ant-food from the old to the new nests; othery carried the turdeveloped white popate and harra. le was a wholesalo and entiro migrotion; atid the next day the formicarium down which I had last poared the carbolic acid was entircly deserted.
"Don Francisco Velasquez iuformed me in 1870 that he had a powder which made the ants makl, so that they bit and destroyed each other. He gave me a little of it, and it proved to be corrosive sublimate. I made several triads of it, and fomed it most eflicacions in turning a large column of the auts. A fittle of it sprinkled across one of their paihs in dry weather hats a most surprising effect. As soon as one of tho ants touches the whito powder it commences to run abont wildy, and to attack any other ant it comes across. In a conple of hours round balls of the ants will be formed nll biting each other; and nunerons individuals will be seen bitten completely in two, whilst others have lost some of their legs or antemac. News of the commotion is carried to the lermicariun, and luge fellows, measwing thee guarters of an inch in length, that only come ont of the nest dering a migration or an attack on the nest or cone of the workiug columus, are seen stalking down with a deternined nit, as it they would soon right matters. As soon, however, as they thive touched the sublimate, all their stateliness leaves them; they rosh about, their legs are seized hold of by sone of the smaller ants alrealy alfeeted by the poison, and they themselves begin to bite, and in a short time become the centre of tiesh balls of rabid mins." ${ }^{1}$

I wish I could quoto all Mr. Belt's intercesting article; for his conclusion as to the use the ants make of the bits of leaf they are so incessantly collecting, is an ingenious one, and prolably trac. It is certain that the litile fellows are never seen

[^51]taking a nibble of their burdens, which would prolonbly be the cano if this moterial was intendod for food ; and Mr. Belt hiniss that the smaller ants, who seldom leave the nest and never carry leaves, have the tusk of cutting the leaves up into very small bits, which serve as inaure for a minuto fungus, which is the real ant-food. It seems that "somo of the ants make mistakes, and carry in unsuitalste leaves; thens grass is alpays rojected by them. But I hawe seen some ants, porhaps young ones, carrying leaves of grass; but after a while these pieces are always brought ont again and thrown awiy. 1 can inagine a young ant getLing a severe car-wieging from one of the major-domos for its stupidily."

## QULCAE PrAYER.

Fere is a translation I have made from the Spanish version giren by Milla of a Quiche prayer; and as the petitioner is a supposed Christian, it will serve to illustrate the theological status of the Indio converts, and no less of their deseendants of the present day. Compare it with the heathen prayer (p. 249): -

[^52]come to him, nor let lim be in any way unhappy! I the one who spenk, I the priest, I who ham this ineense, I who pray for him, I who take him untler my protection, I beseech you hat he nuty casily find bis food. Do thon then, God, senet lim his money; do wat allow bin to get sick with fever, let him not become paralytie, fet him not be chokerl with a cough, let him not be bitten by a serpent, let hin not be sioflen with wind nor asthuratic, let him not becour mad nor bo bitten by a dog, fet him wot perisis by at thundertwht, suffer him not to perisid by rum, nor die hy sword or stave, neither let an cugle suatch him away; assist him, O choms! assist him, O lightnings ! assist him, 0 thanderelap! Aidd him, Saint I'etcr, aid lim, Saint Paul, aid him, thou Eternal Father! I then who have spoken for him thas far, I pray that sickness may come ujon his opponcuts; grant that when bis enemy goes forth from his honse tre may encomter sichness ; grant Jikewise that wherever he inay please to go, there the may meet with diffentics. Do your inty against enemies wherever they may be; do it as I pray yon, blessed spirits! Gool be with youl God the Father, God the Son, God the Holy Ghost! So be it! Amen, Jesus!"

## THE NAMES Of GUaTEMALTVCAN TOWNS.

It is uncertain whether at the present day any of the aboriginal names of places survive, for the successive invaders from the North or from beyond the seas, if they did not utfecty destroy towns, imposed new manes on tho conquered places. Wo speak of the rinins of P'alenquo or of Quirigun, bat wo do not know the formor names of these places, and call them, for convenienco, by the name of the nearest modern vilingo. Mueh ingenuity has been expended in the derivation of Indian names still extant, even the name of the republic itself boing one of the undetermined ones; for whilo Guatemala is undoubtedly taken from the name of the Calschiquel capital, 'Iecpan Qnaintemalun, it is not known whether this was named for Prinee Jieuternal, or inded whether the prince of that name cver existed. Quiche is derived from qui, "many," and che, "trecs;" or from queche, puechelau, meaning " a forest,"-an inappropriate name now. No less guestionable aro the derivations of Trucurut, "town of owls;" E"s(Itz)cuintla(n), "Iand of dogs;" Iemachi, "black hair;" and many others.

The termination pan means a "standard" or "chiof place;" bence, Moynpen of the Mayas, ant Tutonicapan of the Totonagues. Tepee is al "mountain," or "high phace;" hence, Alotepeque, Contepegue, Olintepeque, Jilotepeque, and Quezaltepeque, -all of them in mountainous regions, the sucond heing a volcano of considetrible height. Them means a "eity" or "home;" henee, Atiflen, "the home of the oll woman (Atit)," Zapotitlon, ete. The most common termination is terango, a Mexican word with much the stmo meaning as than, - Huthetenango being equivalent to "the ancient abode;" Chimedlenango to "the Howse of the shicle."

A troublesome matter is the varying and mecertain orthograply of most ol the nanes now in use. Qoattemala, Geutemala, Guatimalin, are all used by writers. The ternination part is often in official pablications spelled pam. Quezaltenango is properly, thongh seldan, witten Quetzaltenango ; and Cumarcah or Cumbreah, Tzabal or Yzabal, Jutiapa or Xutiapa, are common variations. The omission of tho letter $n$ in such words as Montezuma and Montagna, and at the end of Recuntlan, is tho mole in Guatemala; but foreigu writers do not always regard it. The interelange of $b$ and $v$ is common, -as bejuen or vejuco; benta or venta. So far as somd goes, the mame of the large mactaw may be Jutcantalla or Guacmaya. Tholola was one lorm of Sololá ; Taltic, of Thetic; and Mictlan, of Mita.

It is quite possille that Socomseo is derivod from soconoshtit, a word meming "wild figs," and Homdurs from fonduras, meaning "depibs," although the application may not be elcas at the present day. Moro satisfactory me Michatoyath, "a river nounding in fish;" Paxa, "wator which soparates," - the Rio Pax, or l'az, having always been the boundary between Guatemala and San Salvador. Wonale, tho "City of tho Sm," and Gumarca(a) $h$, "ruined houses," aro gencrally admitted to be correct derivations.

The Spanish invaders exhibited slight inventive powers, and some half a do\%en saints were made godfathers and godmothers to all the Indian towns that were important enough to be rechristened; and Santos Juan, Xosé, Tomas, and Marcos, and Santas Maria, Lucia, Ana, and Catarima are the favorites, although Pedro, Esteban, Jago, Miguel, Antonio, Cristoval, Pablo,

Ianben, and Clare aro by no mome negleeted. The proper name of the capital city of Cuatemala is Sautiagn (St. James); and if the ambitious projects dear to tho lato President Barrios should be accomplished, as scems not improbable, Buglaidd will have to be satisfied with St. Gcorge, and leave "The Court of St. Janes" to the Central American kingdom.

To the Auglo-Saxon such names as True Cross, Holy Cross, Thanks to God, Gity of Angels, Nativity, and Holy Siviour scem wholly inappropriate as mames of phees; but to the devont Spmiard thoy wore evidently favorite appellations. Nor are they very different from Pruisa-God Barebones, laith, Prudence, and the like, which we know wore not uncommon appelatives among the Puritans.

## NO RUINS OF DWELLINGS.

In all the remains of ancient cities or holy places hitherto discovered in Central America, there are temples or oratories, and socalled palaces, but not a sign of human habitations; even the paleces are apparently too small for confortable habitation, and the temples wontd not admit more than fon or five persons at the same time. Frercomats there" were so many and such stately Stone Buildings that it was amazing; and the greatest Wonder is, that, having no Use of any Mfetal, they were able to raise such Structures, which seem to have been Temples, for their Llouses were alwnys of Timber and thateled." Always of less durablo material thath stono, the houses heve disappeared, and we must not infer that there were no dwellers about the places where we find to-day only monments of the dead or religions edifices. At the present time there is many a village "in Guatemala where the chureh is the only buitding of masonry, all the honses being of the most perishable materials, as palm stems and leaves, bark and mul. If the town of Livingston were destroyed to-day and not rebuilt, there would be nothing on the site after two years to show that men had ever lived there.

It would certainly be interesting to learin why many of the temples have doors, passages, and oven rooms that a man of average stature cannot stind erect in.

## MIXTURE OF RACES IN CENTRAL AMERICA.

To show how difficult the study of raco peculiaritics must be in a combtry where there is so much amalgamation, 1 give a list of the mames of some of the crosses: -


## GUATEMATIECAN COOKERY.

I do not speak of the tahles of the npper classes, where variety is fomen in Guatemala as well as elsewhere; bat of the common cookery that a stranger finds in travelling, it may truly be said that it has not a national character, nor does justice to the abuddant material at hand. What there is of it is, however, good; a fresh tortilla is better than the cakes of the Northern backwoorls, and the wheaten bread made by the panadero of the village is exceedingly palatable. Frijoles, or beans, tho most popular general dish, are always stewed over an open fire, and are mach better than the baked benns of Now England. Eggs are always present, either fried, poached, or baked in the shell (huevos tibios); when fried, always seasoned with tomato, chillis, and vincgar. Salchichas, or sausages, fricd in lard, with plenty of garlic; gigote, or hashed meat; higats, a polage made of figs, pork, fowl, sugar, ginger, cinnamon and allspice,
broad, soup, and innumerable ollas, - are present as solid dishos, the meats generally being of poor quality. Besides the regetables of Northern gatdens, there are chiotes, pahm-cabbage, and, best of all, plantain. For verduras, or greens, there are many plants, - bonc, however, better than spinach or dandelions; and the ensaladas are not remarkable. In the shore region ono can have most delicious turte-steak, while and tender as veal, iguanas fricasseed, - perhajes the best native dish, -javia-stealks, armadillo (which I am sorry to say I have not caten), and fish of many kinds and Havors.

I linve spoken of the bud coffees served as "esencia," but have not said cnouglt about the chocalate, which I never fomd carclessly prepared. Perhaps the best is prepared entiecly at home; that is, the boans of cacao aro carcinlly rousted, as coffec might be, and the shells removed by rubbing in the iands. The metate then seryes to crusla the oily mass, as com is prepared in tortilla-making; sugar is adked, and enotgh cimamon or ranilla to diavor tho erushed cacao, which becomes pasty by grinding, and may be run into moulds, or simply dropped on some cool surface to harden. These chocolate-drops are dissolved in boiling milk as wanted, and the whole chenmed to a froth. Prepared in this way, chocolate is much befter than the cake chocolate of tho mandacharers. An ancient reejpe was much more complicated than this, and although I have never tried it mysolf, I ventme to give it to my readers. It is this: "One hundred cacaos, - treating them as has been described, -two pods of chilli, a landful of anis and orjevala, two of mesachasil or vanilla (this may be replaced by six roses of Aloxendria, powdered), two drams of cimamon, 12 dozen each of almonds and filberts, half a pound of white sugar, and arnotto to color it." This mixture must of cotirse be whipued to a froth.

Perhaps the people of Guatemale are as cleanly as others; but according to our observation the common practice was to allow the dogs to liek the dishes, which received no additional washing. It was tho custom also at the table d'hote in the hotels to finish a meal by filling the mouth with water and sporting it on tho tiled foor. Once, when we stopped at a way-side house to get some coffec, the seinora made a little fire out of doors, put the colfec in a very black poi to boil, and, after fanning the reluctant
fire with her straw hat, threw herself on the ground near by to rest and smoke her puro. When the pot was near to boiling, she reached out her laro leg and tested the temperature of the contents with her toe, as a Northern cook might heve nsed his finger. IPrank was seandalized; but, after all, il was merely a matter of taste.

## PHOROGLRAPHS USED IN MLLUSTRATION.

In stating that the seencs illusitrated in this book are all from photograplis, it may be added that the clearncss of the atmosphere enables a distant view to be taken witl great distinctness (unfortumately lost in the mechanical reproductions) even in mimute details. The lens used for views not requiring extreme rapidity was the Dallmeyer single landscape,-a lens unsurpassed for its purpose; while for architectural subjects, or those in motion, a Ross rapid rectilincar was gencrally used. The plates were lhose prepared by Allen \& Rowoll, of Boston, as usual, of the finest quality. For apparatus, the canera was a $5 \times 8$ size of the American Optical Company's make, fitted with a changing box contaning eighteen plates, and also with an attachmont, arranged by tho anthor, for making two or three smaller pictures on the $5 \times 8$ plate. I earried no tent, but changed my plates at uight undor a blanket, depending on touch rather than sight. For the stercoscopic pictures, I used a pair of Euryscope No. 0 lenses. The plates were developed months afterwards, with a pery small percentage of failores. In later journcys in Guatemala I have used plates of the $8 \times 10$ size; but for all purposes of illustration the $4 \times 5$ sizo is to he prefered. For packing the plates I have used a strong barrel and cork-dust with complate success. It is a matter of deep regret that the method of mechanical reproduction ntterly destroys all the beanty of the original photographs. In cases where phototypes are presonted from ink-drawings, these have generally been drawn directly from a transparency which I havo made from the original negative and projected in the lantern. The drawings are of large size, and reduced to one quarter, or cven less, in the phototype. This method insures at feast acenracy of outline.

## MONEY IN GUATEMALA,

Persons interested in silver coinage might have a good field for collection lere; and ono of the Govermment collectors, who had a fancy for numismaties, showed me a curious lot he had received in payment of taxes. Maximilian coins from Mexico were the rarest; but every country of Central and South Amer. ica was well represented. Auong current coins tho dollar of Peru and Ohili (sols) are most common; and the smaller change is mainly in Guatomalau und Ifondureñan currency. The dollar (peso, piece of sight) contains eight reals, and the real two medios, of four cuartillos. This last is the smallest coin used, although the cent (centavo) has been coined. A real is twelve and a half conte, a medio six and a quarter, and a cuartilio three and an eighth; but in tho text I have spoken of these coins as valued in gold, or, approximately, ten, tivo, and three cente.

## geridaln heighis dercimined by the frencil EXPEDITION.

| Colan | 4, | İsquipulas | 2,130 |
| :---: | :---: | :---: | :---: |
| San Cristobal | 4,6.13 | 13nso del Rodeo | 2,744 |
| San Miguel Uuprantáa | 6,040 | Jos Lorcones | 3,157 |
| Cumen | 5,9:2 | Piedra de Amolar | 2,340 |
| Sacapulas | 3,820 | Copan | 1,830 |
| Santa Cruz del Quichó | 6,621 | Vreto liando | 1,237 |
| Quezaltenango . | 7,697 | Cligumata | 1,244 |
| Totonicapan | 8,10 | Zacapa | H18 |
| Solola | 7,0 | Pacayn | 8,3 |
| Gunternala City | 5,013 | Volenn de Agnu (ummid) | 12,313 |
| Antigus | 5,072 | " 4 " (S. Maria) | 6,828 |
| Ciudad Vioja | 15 | " " $"$ (crater bot.) | 12,087 |
| Escuinta | 1,450 | Yolcan do Fuego | 13,127 |
| Amatitlan | 3,901 | " " " (La Meseta) | 12,001 |
| Palin | 3,753 | Acaterango | 13,616 |
| Chajinicuilapa | 2,8.48 | Volcuil de Atitlan | 1,72 |
| Cerro Meliondo | 3,542 | Cerro Quemado | 10,201 |
| Los Exclares | 2,394 | Santa Maria | 11,483 |
| Agta Blanca | 2,658 | Lago de Atitlan | 5,112 |
| Suchitan | 4,108 | Lago de A matitian | 3,805 |
| Santa Catarima (Bio) | 2,251 | Laco de San Cristomal | 4,043 |

I find it impossible to reconcile some of these measarements of the Freach Expedition with my own or those of other observers; but usually the difference is not greater than might be expected from obscrvations with the aneroid barometer.

## WEIGITS AND MEASURES.

Land is usually hought and sold by cadallerias ( 33.33 acres), hectareas ( 2.47 acres), manzanas (a square of one hundred yards), or varas ( 2.78 fect). The most common weights are the quintal (a hundredweight) and the arroba ( 25 pounds of 16 ounces each). Among the Indios other weights and measwes are used, but I could find no trustworthy information about them. 'They also retain the old eacao anrency to some extent, and I have been offered cacao-beans for small change, as the cartillo is not common away from the large citics.

$$
\begin{aligned}
400 \text { caeno beans } & =\text { contle } \\
8,000 \quad 4 \quad u & =\text { jipuipil }=20 \text { contles. } \\
24,000 \quad 4 \quad 4 & =\text { carga }=3 \text { jiquipiles. }
\end{aligned}
$$

## A LIST OF PIANTS OBSERVED IN GUATHMALA.

I am indebted to my friend Professor Screno Watson, of Harvard, for the identification of species, which to the number of sixty he has already determined from some fivo bundred that he collected in the Departments of Livingston and Izabnal. I did not myself make any collection, but noted tho genern that were familiar to me as I travelled through the country: So little has been pablished about the Guatemaltecan Flora that I have ventured to add these notes to Professor Watson's list.

Clematis americana, Will. Near Izalal. Dolincarpas pubens, Mart. Livingston.
dioica, L. . Pamajachel.
enripensia, FIBK. Szacpulas, Jutiapa.
polyeephala, Bert. V. de Agua. yericen, HBK. San José.
Davilla mogesa, Poir. Banks of Rio Dulce, Rio Chocon.
lucida, Presl \} Chocon.

Curatella antericata, La. Dry hills near Quirigua.
Tetracera n. sp. Rio Chocon.
Guatteria Jurgensenii, Hemsl, Shores of Laco de Izabal, Cliocon. n. sp.

Anona squamost, L. Livingston. muricata, L. Cunen, Uspnoman.

Anona Cherinwlia, Mill. Common. paluatris, L. Sea-moro near Iivingston.
Xylopia fritescens, Aubl., var. glabra. Shores of Lago de Izabal.
Cissarapelue Pareira, L. Izabul, Rio Dulce.
tropsoolifolia, DC. 1 Izabal.
Nymphnca mmpla, DC. lio Polochic, mouth of Rio Chocon.
Argemone mexicana, L .
Drabn valeamien, Benth. V. do Agma.
Cleone polygana, I. San Felipe.
Moringa ptarygogperma, Gactin. Zacapa, Chíguimula.
Bixa Orellana, L.
Xylosma nitidn, A. $Q$.
Alsodein gratemalensis, Watson. 1 ljo Chncon.
Oncoba lamina, Oliver. Izalal, Rio Chocon.
Casearia Brighami, Watson. Chocon.
Folygala asperuloides, MBK. Izabul.
Jatroplia Cureces, $\mathrm{L}_{2}$.
Janipha Manihot, IIBK.
Oroton. (Severnl gip. on coast, now determined.)
Taphotbia Poingectij. Uplands.
Hura crepituris, L . Sacapulas, Zncapa. Two enphorbinceous treas in eastern highlauds.
Drymaria corlata, Wilid. Lago de Izalal.
Querche ( 2 sp ). Cutien to Quiché.
Portulnca oleracea, L. Livingston, Chocon.
Phytolacca icosandm, L. Antigna, Sarta Crux del Quiche.
Amnraulhisis paniculatus, L. Cunen, Jutiaps.
Sida rhombifolia, L. Chocon.
Abutilon. (Trees at La Tinta, Several allicx sp. bantis of Rio Chocon.)
Hibisere Aby?moschus, In. Iznhal.
Goseypium barbatense, L. Living ston.

Hampen (1) stipitatn, Walson. Jarge tree, Chucon.
Paritiom tiliaceum, A. Juss. Shure nenr Snnto Tomas.
Pavonia racemosa, Swaitz. Rió Dulece.
Eriodendron ceila. Sacapulus, Chucon, Qtirigur.
Bernoulhia Ilaumaen, Oliv. Istapn.
Cheirostemon platuroides, I Iann. \& Bon. V. do Fuego, Encuentros.

Helictoreag ganzmariolia, JIBK. Corro Jel Mico.
Pachira macrocarpe. Mo Cbocon, Motagua,
insiguis, Suv. Rell petala at Oance
ap. Chocon.
Theobromn cacan, L. Chacon, Quirigun, Punton.
Guazuma timentoza, IIDK. Chown.
Goumin tomentosi, Jncq.
Gomplin (Ouraten) guatenalensia, Engler. Chocon.
Vitis sieyoides, var. ovata, Baker. Layo de Iznbal.
Jancenlota, Watson. Rio Dulce, Ria Chocoln.
valpinn, L. var. Izalulaina, Watson. Izalinal.
Clusia gratemulensis, YIemsl. V. de Fuegr.
Tange true, Chocon.
Low, wide-sprealing tree, Yzabal.
Matapulo tree.
Syinphonis globulifera, L. "IIoggrom." Large tree, Chocon.
Calophyllum Calaba, Jneq. Livingeton:
Maregranvia rectilora, Trimn. \& Planch. var. Goudonliana. Chocon.
Ruyachin Souronben, W. Livígaton.
Sunranjia oreophila, Hemsl. V. de Fuceno.
pancisecratn, Hemsl. V. de Fuego.
Sauvagesia crecta, L. Cerro del Mico.
tenelln, Lam. Barbago.
Salix (2 sp.). Lago de Izabal, Itie Polochic, Anatitan.

Ergthroxylum ap. Livitugton.
Limun ghatemalense, Benth, V, de Agra.
Byrsonima crassifolia, HBK, Cult. Izabul.
Bunchosia Lanieri, Watson. Tree, Izabal.
Lincleniana, Juss. Ouitnpa.
Stigunphyllon Lupulns, Watson. Chocon.
Hirea reclinatn, Jacq. Liio Dulce. sp. 3 Clacon?
Cudiospermant grandilorime, Swartz, ver. hisutum, Radl. Izabal.
Halicacabinn, I. Rio Chocon.
Serjania mexienta, willd. Rio Chocon.
Paullinia sorbilis, Mart. Chocon. velutima, DC, Chocon.
guntemalensis, Turcz.
Metia Azederach, L. Escuintln, Izabal, naturalized.
Guarea bijuga, C. DO.? Chocon.
Swictenia Malogani, L. Chocon, Quirigua.
Cedrela odorata, Le Cbocon.
Citrus medica, var. Limonmi. Natumelized.
Oxalis dendrokder, HBK. Cerro del Mico, $15(\mathrm{k}) \mathrm{ft}$.
Tribuhus vistoides, L. Shores.
Guaiacum oflicinnle, $L$.
gratemalense, Merb. Kew, Zncapa.
Quassia amura, L. Shores of Lago de Izabul.
Picroin excelsa, Lindl. ? Chocon.
Alvarador anorphoides, Litbm. (?) Chocon
Hippocratea ovata, Lam. Rio Dulce.
Wimmeria discolor, Scblecht. Rio Dulce.
Zizyphus guatemalensis, Hemsl.
Ficus ( 3 - 1 р.). Chocon.
Gecropin palmata, W. Rio Chocon.
Dorsteniacontrayerva, L. Clisoy Vol. ley.
Castillon chasicia, Cervant.

Maclurd nurantioca, Nutt.
Peperomia (2 814). On trees, Chocon.
Burseca gummileca, L. I Chocon.
Spondias luten, L. Cliocon.
purpurw, L. "Jocote."
sp. ? "Mraho." Clocon.
Ramea gladra, FIBK. Iego de Izabol. Comarts Potsii, Watson. Shores at Izabnal.
Mangifera indica, L. Natumlized.
Amacardium oceidentale, L. Cayo Paloma, Pacific coast.
Querene (2sp.). Uphands above Cunch.
Indigofern anil, L.
Tephrosia toxicaria, Pers.
Scsbemia exasperatn, HBK.
Demmodims. 4 sp, at Cbocon, another at Et Mico.
Mneuna puriens, DC. Yado Hondo. Eryihrina velntina, W. Livingston.
Myroxylon Pereirac, Klotza, Discuintla. toluferum, H15K. S. Const.
Poincinua paleherrina, L. Antigua.
Hermatoxyloa campechiturm, L. Usumacintat Valley.
Guilandian liondere, Lu. Shores.
Casalpinia (2 sj.). Chocon and Pacilic.
Dalbergis calycina, Benth: Chocan,
Cassien fistula, $I_{\text {. }}$
2 .sp. common at Livingston, another at Antigua.
Tamariadus indica, L.
Hymenwa courbaril, h. Nio Chocon, Rio Polochic.
Baubinia (2 sp.). Chocon, Quirigua. Entada scandens, Benth. Chocan. Prosopis juliflora, DC. Dry uplayds. Mimoza pudict, L.
casta, L. Livingston.
guatemaleusis, Benth.
Acacia Farnesiana, W. Jutiapa, Cuilapa.
${ }^{\text {spmaicigera, }}$ Schlecht.
arabiest, W. Jutiapa. (4+others.)
Calliandra samm, Gr. Santo Tomas.
Pithecolobium ep. Vrdo IIondo.

Inga vera, W. Rio Chocon, Rio Polochic.
Schizolohium ap. "Wild tumarind." Rio Dulce, Rio Chocon.
Chryablalanus Ienco, L. Shores.
Hirtella americann, Aublet. Chocon.
Rubus sp. Alta Vefapaz.
Jambosa vulgaris, DC. Ria Dulée.
Paidium gnayn, ladd. Pansog, gan Felipe.
sp. Quirigua, Bio Polochic,
Jussiea reperis, L. Rio Polochic.
Rhizoghora Mangle, L. Rio Dulco, Sante Tomos.
Cacoucin coccinea, Aublet. Bio Chacon, common.
Terminnlia Catappa, L. Naturalized, San Pedro Sula.
Persea gratiseima, G. Naturalized. Oreodaphne ap. Cunen.
Sechinm edule, Sy. West const, Cerro hedondo.
Cucumis Anguria, L. Puntit Gorda.
Luffa acitanguln, Roxb. West const.
Lagenaria valgaris, Sw.
Cyclantherr explodons, Naud. V. de Fuego.
Microsechium guatemalense, Demsl. Trujillo, Palin.
Fevillea, sp.
Carica Papaya, L.
sp. with small, uncdible fruit. Valleys of Volcan de Fuego.
Possiflort Prighami, Watson. Tivingstom, Rio Chocon.
edulis, Sims.
guatenalensis Watson. Cbocon.
choconima, Watson.
lenata, Willd.
coriacen, Juss.
quallangularis, L . Antigua,
3 sp . Rio Chocon, I El Mico, emall plant with veined leaves, Cliocon.
Turnera sp. San Pudro.
Aristolochia, sp. with immenee blossonis. Roatiun.

Cerous (2sp.). Jutinpa, Zacqua, Chinoy.
Opuntia coccinellifera, btill. Autigua, Amatitian.
Begonia scandens, Sw. Cherem. 2 ap. Chocon, 1 at Ugpantan. Ximenia nmericua, L. Livingeton. Loraniliacene. 3 sp . obarved. Chocon, Zacapa.
Samistenas sp. Encrentron, Solola.
Ronteletin corlala, Bunth. Quateunala City.
grucilia, Itcmal. Cobann.
Paychotria ap. lio Chocon.
Bouvandia pp. Cunea.
Ietanthan, Benth. Climallomango. Exostemanap. Livingaton.
Ageratum conyzoidar, In Comrmon.
Stevinap. Quiche, Ounen.
Mikania gunca, Chocon.
Wedelia phyllocephala, Kemel. Chisoy Valloy.
Verlesiita gigantea, Jaeq. Zacapa.
Dahlias sp. Quich $\delta$, Quezaltenanyo.
Tagactos mieranthin, Cav. Y. do Fuega. sp. 2. San Cristobal, Palztin.
Lobelia fulgens, Willd. Uptanda.
calcinrata, Bertol. V. Sunta Blaria
cordifolia, IIEA. Cobaru.
Lobelinceco (3 sp.).
Chrysaphyllum Cuinito, L.
Sapota Acluras, Mill.
Lucuina matamosa, G .
nultsforu, A. DC. (1) Chocon. Jasminum officinale, L. Natumlized.
Allamanila enthartica, L. Hio Cloown, Rio Polochit.
Vineal rosea, L .
Plumeria rubra L. (?) Several members of this family on kio Obocon.
Asclepias curassavica, L. Livingston, Uqpantam, Antigua.
Limanthemam Jlumbindianom, Or. Lagnans, lia Chacon.
Datura (Bragimansia) suaycolens, Humb, Boupl. Izalkal.

Physalis peruviaña, J.
Cupsicum fruteacens, L .
tumbunt, $L$.
Clescentia Cuject, E. Yutiupa and dry uplands generally.
Jactiontar sp. Fine tree, Choom.
Bignoniaceac. 3 sp. Chocon forests, 1 sp . Antiona.
Achimenes coccinea, ['ers, Chixoy Valley.
Martynia sp. Chixoy Valley.
Jacobinin aurca, Memal. Chocon, Quirigul.
Ipomea bona-mox, L.
Bitatay, Litu.
Quamoclit, L.
Calonyction sp. Fight other convolvulacess noticed.
Cuscuta sp. Zacapa.
Cordia Selestina, Jacr. Bscuinth.
Heliotrapium curassavicum, L. Sun Jose.
Sulvia coecinea, L. Santa Cruz del Quidté. 3 other sp .
Tantana sp. Esquipulas.
Avicennia uitida, Jaç. Golfete.
Pimus culemsia, Griseb.
macrophylla, Parlat.
Ayacaluite, Erenb.
filifolia, Lind.
A bies sp.
Monstera ( 4 s[.). Kivingston, Chocon.
Aroils of many sp. and several gonera.
Wultia penctata, Gr. Rịo Chocon,
Typhas sp.
Buterpe oleracea, Mart.
edulis,
Oreodoxa oleracea.
Mrmiciria Plukenetii, Gr. and Wendl. Livingston.
Destooncus 8p.
Acrocomia rinifera, Oersted. Izabal, Chixuy Valley.

Acrocomia aclerocarpa.
Cocos nucitera, L.
Attulea cohune, Mart.
Bactris bulmaiden, Wendi. Izabal. coluse, Watson. Cliocon.

Twenty-five sp. palms were colletted at Chocon, but have not leen determined yet.
Oommelyna caymmensis, Rich. San Felipe, 2 sp. Cumen.
Pontederia sp. pink fiowers. Livingston.
Bandasa (2 sp.). Matagua, Chocon,
Zea Mrays, L.
Asave ancricana, $L$.
ixtli, Karw.
Fourcroya gigantea, Vent.
Pancratium caribaum, L. (i) Ctyo Grande, Rio Polochic:
Orinum sp, Rio Dulce.
Smilax officinalis. Chocon.
Ananassa sativa, Lindl. Izabal, Chixoy -Valley.
Bromelia Pinguin, L. Jutiapa Karatas ${ }_{1}$ Lemair. Jutiapa 1’ita.
Tillandsia (2 sp.).
Bromeliaceo (several sp.), Rio Dulce.
IIeliconia Bihai, J. Panoos, Quirigua. sp. Quirigua, Rio Dulce.
Rencalmiasp.
Zinziber sp.
Maranta (2 sp.).
Yanilla planifolia, Andr. Chocon.
Episiendrum bicornutum, Hook.
Schomburgkia tubicina, Lindl.
Oncidium citrimam, Lintl. Ioos Amates. juchlifolium. YIRTK.
Notylia guatemalensis, Watson.
Ornithocephalus lootsia, Watsous.
Bletia Pottsii, Watson.
Salvinia muriculnta, Aubl.
The number of Orehtidacese in Guatemala is very large.

## A LYST OF WORKS RELATLNG TO CEN'TRAL AMERLCA.

A funl bibliography of works that contnin information aliont the region through which we have been travelling together would fill a volume much largor than the present; but the following briof list of bomo of the moro important litiea muy add those who are interested in the past history or the fuluro probpects of the tropical part of this continent. I lave not thouglid it worth whilo to mention those mprinted works not at present acecssible to the public, nor the ephtumeral publications of aiurple tourists: -

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[^0]:    ${ }^{1}$ This businesy id dechining, owing to the inferior catle produed in tlorida and shippeat at a cheaper rate.

[^1]:    ${ }^{1}$ Guatemala bas been accepted (1886) Dy both Nicaragua and Costa Rica as referce in the boundary dispate.

[^2]:    3 Aunther year we clizubed the rack atd formd exveral interceting phats, hat no human temetios.

[^3]:     wa suw entte that had been so severely bitton that the hame was etill dripping From their shoukdera the next mornily. Theso little kenlows are abont the bize of an Eughash xarrow; and yet they do as moli haria tas their much larger reantives of South America. They have ventured into our sleeping-roons at Livingstont but would generully awaken us by brashing our faces with their winga, - perlupss beciuse our feet (the pirt iney ustully attack) were covered.

[^4]:    ${ }^{1}$ The Naterulist in Nitaragua, by Thomus Leilt, p. 222.

[^5]:    ${ }^{1}$ Should the new product, sacelarine, meet with favor, the phating of cane will follow tha fate of indigo; and conl-tar will supply the kwect things of life as well as tise lavory and coloms. Cumb is "swerthess and light"?

[^6]:    - Its armanent wha aprovel by the Royal Sead, Nov. 7, 1obs, and an orler of Fuls. $\mathbf{9 0}$, 1687, proviteal for ila completo repair. 'Tho plan in front a oketch by E. Li. Blatimed.

[^7]:    1 Intly mad that somt ufter aur artival in Cimont the Jefe fultico deposed this unwortly camandante, pamishing him with various indightites.

[^8]:     but $n$ alructine of shane, where that material is at hand, clacewhere of sticks covered with chay, is reated to the lusight of about two fiel. Itx nize il ofound,
     always the anne. Theo suilable ntotes, forming what woutd carronnall tua
     and the kong sline sticka that fiunish fiod serve also as poker, shovel, nund
     cracks in the walls or by the windows. On one stane trijpex a comal for ter-
     (edzateht) of frijuses, is the usnal kitelien arringement. Answering itx parpmes as well as a costly stove, it maty be beailt for a few reals; and if an oven is needed for bread, a stone and carthen dome buile over sucla a tablo-like hearth
     other hall-civilized comaries.

[^9]:    : In 1882, \$1,26if, 042.43, or about one fifth of the total revente.

[^10]:    'Tho used of pottery in Central Americh are nimuat universal ; it sapplies not ouly watur-cistertes, flontharrels, ovens, atoves, wasls-tubs, bntis, colfecpots, stew-jpans, but dishes, lampa, fioora, roots, and nftiduets. Some made of white clay io exceetingly light, and the patterns are often very tontefnl,
     caratas, or fhat paus, and the cotfec-pota are quite fire proof. I haves seen a housewall buit of pota not unlike a Yauke betn-pot in slape, the mouthe opening into the loonse being "pigeon-holes" for the buman inhabitanta; while thone opening ond of doors were the aesting-places of pigeona oml hens. The rooftilea are not in grent varity, asintly semicylindricat or conicnl, and seldam om
    
    

[^11]:    ' It in well to oxplain that tho fomamork usel for carrying smund articles on the back is callel kutaure by the Caribs, nud carcaste by the imilios of the interive. Ramon carried in his not only all my photoronphic apparntas, the camera and box of plates leing, carvfilly wrapped in witer-proof material, - but also our cooking utensils and his own luysige. After he left us we found so much trouble in hiring anitulde carcastes chat we purchased atse for a few reala and fitted it up with pita corils, which servel our purpose very conveniently. When a desirable view presented, a whistle brought the mozo to our side, and from ten to fifteen amintes only wera required to unpack, set up, expose one or two phates, repack, mul remount our mimals. It may be interesting to state that in all this long journey, where pithes were cirricid in this way, not ono was broken, nor was a piece of the appratios dumasocd.

[^12]:    1 There were many similar organs in the old churches, - motne, iteleen, re. moved to the lumber-rowns ; but they were so securely fastenct todether that I comal not get at the internal mechanism without tow emole disturlathes, and I concluded that the instruments weres imported entire, No modern organs of nuy size wase seen outside of the metronolitun cathedruls; mill yot evert a kuge organ is wary easy to transport. One little instrument that I tried was mot in thane, but tho pipe-tonce were good. In the oll charch at Jrujillo Frank found a modern liench cobiact-ongan of rematially nwed homes.

[^13]:    ${ }^{1}$ It is the duty of every person to whose honse atringere come to pass the night to repart to bembltuters the amue, where from and whither bountl, so
     in Guaternala City, - oflen very useful.

    2 There is jos little confasion in the nomenclatare of the sapotes, or saporiflias. Whet js usually called sifute in Guatemakit does not lx:long to the gen us Sapota, Lnt to an allied genus Incuma, and is known in the West Indies as the nummeeapple. The true sapote has several sedse; tho mananee noly one. An allied genus coniaing the stur-ngple (Chrysophythom ctizito). The supton, or lig sunow, doos not evert belong to the Sctpote fanily, hat is a Pachira.

[^14]:    
    
     primroac, gillillowers, unarylis, ifoljali, nlysum, larlisputr, betannanita, mignonette, sumflower, adenathera, willow, babsums, dablia, spialer-lily, cama, hollyhock, encalyptus, raugel. laty, roses ( $(1)$, yellow swed-choser, as. juragita, Ingbongea hortessis, blte Afsican hily, lmpine, Buston-pink, wool-
     muyin.

[^15]:    ${ }^{2}$ It. whathere that the Vice-Presidest, Flores, was torn to piecte by women in the Jast days of the Confexcmey, when the Charch was in power.

[^16]:    1 The enses of these rockets were of bambn, and usially three were attached to one stick. As they were fired in duylight, and valued for their
    
    

[^17]:    1 These Jittle apples - about the size of erub-apples -are tnsteless uncooked, but make an excellent dutce; the eeñoras know how to use then for a swoet pickle.

[^18]:    ${ }^{1}$ Palin is the murket-gurden and orebard of the metropolis, and the fruit is good, butt not cenltivated with any care; wor is theve hore or elsewhere in Ginatemina my attenot thentore new and choice varictice of cither froits or vegutables.

[^19]:    - It was in this garden that lefe attempt was male to kill Prosilent Rarrios, on the evenibs of Stumblay, Apeil 13, 1884. Ite was walking with Geroral Beturudia, the Miuister of War, when a bomh expleded, severely wounding both; but to allay publie excitement the lasident hayuly walket twice
     proved to be a fommer conspintor whan Barios had genemaly parloned. Tho bomb was louded with pusembed bullets.

[^20]:    1 See note on 2ompopas in the Appentix.
    2 These acacins uot ouly yicld num-arnbic, but the pods fontain so much tamin that they are used to matke ink.

[^21]:    ${ }^{1}$ Anation time when frank was erossing he lad to swim for his lifo, and nearly losh his animals.

[^22]:    I Athough on fle blone, mind in the photugraph as well, this terad has the nppearance nofed in the text, a mome careful exumibution of the photographic imate magnitied shows that the upper portion of the stemingly haman face is in truth that of a tigre, while the fowing bead is the remaining part of a matilated haman face.

[^23]:    ${ }^{1}$ Le muthe de Votan. If. de Charencey, Alençon, 1871.
    ${ }^{2}$ Prononnced Shibalbay.
    ${ }^{3}$ Discoucred by Spaniary in 1750, but no illastrations were published untíl $18: 34$.

[^24]:    ${ }^{1}$ Meaning dumb, because they could not pronounce certain letters of the Cakchiquel alphabet.

[^25]:    1 Topiltzin Acxitl, the Tultec king of Copantl.
    ${ }^{2}$ This scealts the Katili, or feather standard, the symbol of authority in the Hawaitan Islands.

[^26]:     follows: Hunalipu, the enc master of stpermatural power; Vuch, opossums; Guomate, decorated with feathers; Xinucane, femsion vigor; Xpifteoc, membrum virils (aiphil, wed acoc, to enter); Ifaratan, ono very great (hum, one, aud racan, great) ; Cafracan, second great one; Chíalan, ostiturn vagime; Tequi, high.

[^27]:    ${ }^{1}$ It is probulke that at this time they circuncised their sons, ulhough we have no slirect statement to that effert. The Miyas proctisel this sanatory measure, which semas to huve had mo religions signiticance. Stome knives were used, and amly once.

[^28]:    ${ }^{1}$ I have often had the pleasure of conversing with cannibais, and they abwas assured me that the hands were the choiecat morsel. It will be noted that the Central Anterican Indios always boiled their enmibal foon, while the Pacific Islumetera as gemerally roasted it. In one of the manuscripta proberved in the Yatican Library is a clear picture of this process, and the kettle seems large enough to receive the body whole.
    ${ }^{2}$ It is the way of Chistian communities to apeak with loly lorror of the hamun sacrifices these teation were acoustoniod to offer at each new year to

[^29]:    ${ }^{1}$ Monampia Lndiama, lib. ii. cl. xii.

[^30]:    ${ }^{1}$ Among the emriong illustrations in the Kingebomeng Collection are conts of ammor belonging to the nobles, consisting of a shint of simple borly-fioms,
    
    

[^31]:    1 Carrera was a gervant in the family of tho Mampis to Aycinena; ifterwards a drumaner-boy in the regiment under lis master's command. A prompilet was published to prove that this young half-tureed was a natural con of Aycjnena. From the countenance ns represented on the coins there is indieation of Negro and Indian, rather think Spazish, blood in his parentage.

[^32]:    1 "Art. 24. Il ejercicio de tod as las religiomes, sin preeminencia altona, quern garmatizado an el interior de los temples; jean ese lime ejereicio to mott extendurat haste cjeeutar acton sulversivos $\delta$ practices incompatibles con
     obligationey civilly y polititichs,"

[^33]:    1"Lectara, nociones practicas de liz lengua patria, comocinsientos de oljectos, escriturn y dilutjo lineal, geogratitu e historia, moral y urbinitaul."

[^34]:    - A now series of stamps was isaned in 1880; arm it is reported that they were furbished to the Govermuent free of cast ly a private indivilual, who asked as his only compensulion the entire fot of stamps of the ofd issue then

[^35]:     form an inportant food for monkeys and biris. In the latter part of this book I have given a list of the more important teres al his farest merion.

[^36]:    ${ }^{1}$ Professor Sereno Watsou, of the Harvari Chllege Ifermanam, collected, durigg two winter months in the Department of Izadnt, fiva hundrel epecies of plants, many of then new to science (Phocentings of the American Aculeny of Arlo uml Sciences, wol. xxi. pp, d 56 at sed.). Notes of some of these will be fonnd in the Ajpendix. He collected no less than twentyfive species of paltus.
    ${ }^{2}$ In the Appendix will be fenmal a list of the woods under their locat names; but as these vary in the difierent provinces, it will be of little uen in delermining the trees from which they ane obtained. Rosewood is said to be furnished by at least three trees not connectel bohanically, and the application of the nume "ecelar ${ }^{13}$ is us mazaling.

[^37]:     lest oil ; and in the limited experiments I bave tried with it, its properties much resemble those of coconut-oit.

[^38]:    

[^39]:    ${ }^{1}$ Even at nime cents per nomad it pays as well as the best Jamaica at forurtera cents.

[^40]:    ${ }^{1}$ Cacoo: How to grow nad bow to come it. Lomdon: Prepareal loy the Jamaica Goverament.

[^41]:    ${ }^{1}$ Compendio de la Tristeria de hatindod de Gmatemaln, 1. 2, p. 95, ed. 1818.

[^42]:    ${ }^{1}$ The Colony of British Mondmas. D. Morria, London, 1883, p. 76.

[^43]:    ${ }^{1}$ British Handuras, p. 100.

[^44]:    I The Nuturalist in Nicarngha, 1 . 56 .

[^45]:    ${ }^{1}$ Compremidio, i. ii. p. $0 \cdot 1$, Concermine the Tepntenat.

[^46]:    - Sce Appendia for account of the habits of the zompopos.

[^47]:    1 Tollfar at Montacrat, Yoyare géologique dans les répulaintes de Chatemalia et Balvador: Patis, 1868 .

[^48]:    ${ }^{1}$ Not for the pende-geologists who sec ghacinl action on every bed of recent lava or in every mailoud embankment.

[^49]:    ${ }^{1}$ Mrassent de Bomboarg, ii. 4!.

[^50]:    ${ }^{1}$ La Socicidal Econonici, No. 6, Mareh 14, 1880.

[^51]:    ${ }^{1}$ Thomas Belt, The Nuturalist in Nicaragua, p. 71.

[^52]:    "O Jesns Christ my Gol, thou God the Son with the Finther and the Iloly Spirit art but one God! Today on this day, at this homr, on this day of 'lijax, I invole the loly spirits who attend the diwn and the last glimmerings of day! With the holy spirits I pray to thice, O chief ot the Genii who dwell in this mommain of Sija-Raxguin! Come, blessed spirits of Jnan Vachiae, of D. Doningo Vachiac, of Jun I Lequaptop : Lkessed spirits of Francisco Ecormij, of Diego Soom, of Juan Tay, of Alonso Tzep; Loly spirits, I repeat, of Diego 'Tzignin and Don Pedro Noj: you, Opriests, to whon all things are open, and thou Chicf of the Genii ; ye Gods of the momtain, Gods of the plain, Don Purperto Martin, - come, aceept this incense, accent now this candle! Come also mother mine, holy Mayy, and thon my Lood of bisqoipulas, the lotd of Capetagina, . . . Captain Santiago, Saint Christopher, . . . thoa Lomd and Kiag Pasenal, be preseat berel Apd tilon frost, thou God of the plain, thon God Quiacbasulap, thou Lort of Retal-culen [here follows a long list of mames of towns and monutains]! I make mysolf compadre and comadre, I who pray ; I am the witness and the brother of this man who nakes himseld your son, of this man who prajs. O blessed spirits, suffer no evil to

