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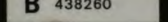
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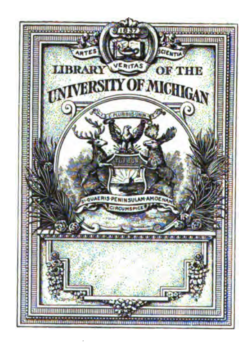
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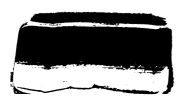
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COMMERCIAL RELATIONS OF THE UNITED STATES.

# REPORTS

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FROM THE

# CONSULS OF THE UNITED STATES

ON THE

# COMMERCE, MANUFACTURES, ETC.,

OF THEIR

# CONSULAR DISTRICTS.

No. 31-July, 1883!

PUBLISHED BY THE DEPARTMENT OF STATE, ACCORDING TO ACT OF CONGRESS.



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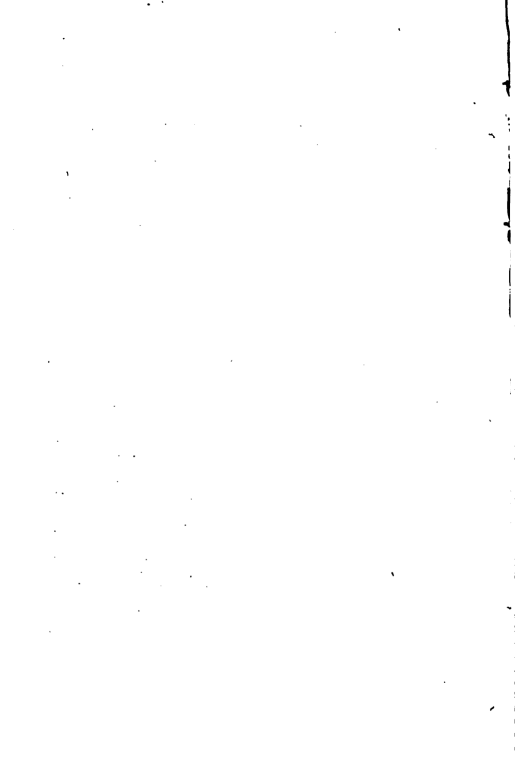
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# CONSULAR REPORTS

ON

# COMMERCE, MANUFACTURES, ETC.

# JULY, 1883.

#### THE ANGORA GOAT.

EXPORT BY CONSUL-GENERAL HEAP, OF CONSTANTINOPLE, ON THE ANGORA GOAT, AND ITS IMPORTATION INTO THE UNITED STATES.

#### INTRODUCTORY.

In compliance with your instruction No. 104, dated the 27th of February last, I have the honor to transmit herewith a report on the Angora or mohair goat.

I am indebted for the notes upon which the report is prepared to Mr. Laurence Gregson Binns, an English merchant of old standing here, who, having been engaged for many years in the exportation of mohair, is well informed on everything relating to the Angora goat. Mr. Binns has at different times purchased and shipped large numbers of these goats to Australia and the Cape of Good Hope as well as to the United States. The report is perhaps not as complete as might be desired, but if any further information is wanted I shall be glad to renew my inquiries.

The exportation of Angora goats was prohibited by decree in 1880, and although the decree has not been repealed, I know of several lots that have been exported since it was issued; and if our minister makes the request, the Turkish Government will probably grant a special permit for the exportation of as many as may be desired.

In seasons of scarcity, which have, unfortunately, prevailed several times in the last few years, the goat has been slaughtered for food. It is probable that pasturage had become scarce and dear in consequence of drought, and that, in addition to the expense of feeding a large number of goats, the difficulty of paying the Government tax, which is collected at the worst season for the farmers—some time before the clipping commences—compelled them to slaughter their least valuable animals. As an article of food, the flesh of the Angora goat is not desirable; it resembles that of the common goat; besides, the animal is too valuable to be used for food under ordinary circumstances.

A knowledge of the climate, soil, and vegetable production of Texas, Colorado, California, Western Virginia, and Western Pennsylvania convinces me that this goat will thrive in those States, and probably equally well in other districts—indeed, wherever there are mountains and hills

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for summer pasture and valleys for shelter in winter. Scrub oak, their favorite food, is plentiful in California, and the nutritious bunch grass on the eastern slopes of the Bocky Mountains will furnish them with a good and abundant pasture.

Although there can be little doubt that the Angora goat will thrive in the United States as it has done in Australia and at the Cape, its success as a commercial venture is a matter that intending importers are better able to form a judgment upon than I am. It depends upon the demand for mohair in the United States, or, if the supply exceeds the demand, whether the surplus can be exported to England, which is the largest consumer, as profitably as it is from her southern colonies.

#### REPORT.

#### THE ANGORA GOAT.

The Angora or mohair goat is a native of Asia Minor, being found in large numbers in the districts of Angora, Beypazar, Geredeh, and Castámbol, and although a few flocks exist in the adjacent districts, by far the best animals and purest breeds are confined to the four localities above mentioned.

Although in appearance the goats of these districts are easily distinguished the one from the other, yet for all practical purposes the value of the fiber produced does not differ.

The character of the wools of these districts may be classified as follows:

Angora.—A very even style of hair, fine in quality and of fair length of staple, and slightly greasy or yolky.

Beypazar.—Very clean and free from grease or yolk, containing a fair proportion of fine hair. Any lack of quality is fully compensated for by the length of staple, this district's wool being the deepest grown of any.

Geredeh.—The finest all-round quality of any district, but very greasy and yolky, and therefore wastes more when scoured. Average length of staple,

Castámbol.—Fine in quality and by far the most lustrous wools, fair length of staple and very clean, but very loose in the fleece, which does not hold together, as do the fleeces of the other districts, and, consequently, is rather wasty in the loom.

It will be seen that each district has its merits as well as drawbacks, which prevents the one district taking precedence of the others as far as the quality of the hair is concerned; but for breeding purposes the Angora, Beypazar, and Geredeh goats are to be recommended on account of the yield, which is light in the case of the Castámbol breed.

#### YIELD OF WOOL.

The average yield per goat in Asia Minor is about 3 pounds weight. This includes one-year old kids and poor-bred animals. At the Cape of Good Hope, where the goats are properly cared for, and to which colony none but the purest-bred animals are now exported, the yield is much greater, being from 5 to 6 pounds weight, including cross-breeds. The yield entirely depends upon the choice in the first instance of purebred, heavy-wooled animals, and the care bestowed upon them afterward. There are many choice goats in Asia Minor whose fleeces will weigh from 12 to 18 pounds.



#### FOOD OF THE GOAT.

The food of the Angora goats consists principally of scrub oak, and wherever this is to be found they thrive the best. In the absence of this, however, they will eat grass with relish, with no perceptible difference in the yield or quality of the hair; in fact, in the districts of Geredeh and Beypazar many of the flocks are fed on grass, as scrub oak is not very plentiful. They are also very fond of the bark of the pines which abound in the district of Geredeh. During the winter, if the goats cannot get at the fresh food, they are fed with dried scrub oak and hay, and a little oats is given to the animals every day; but of these animals it may be said that, in the absence of their accustomed food, they will eat almost anything, being much hardier than common goats and sheep, and not nearly so fastidious about their food.

During the summer the native flock-masters feed their goats on the highlands and hills, where they remain night and day, but in the winter they are driven to the plains, where they can be housed at night or in very severe weather. The chief risk of the breeder in Asia Minor is when a heavy fall of snow takes place, followed by a hard frost, which hardens the snow on the surface, and the goats are prevented from getting at the grass underneath, and as, in most instances, the native breeders are too poor to provide fodder for stall feeding, many thousands of goats are starved to death.

#### CLIMATE.

The climate is very changeable and great extremes of heat and cold are experienced. In summer the temperature varies from  $70^{\circ}$  to  $100^{\circ}$ Fah., and in winter as much as  $5^{\circ}$  to  $6^{\circ}$  below zero is sometimes registered, but the Angora goat does not suffer from these extremes.

It is during the wet seasons of spring and autumn that the Angora goat is affected, for it cannot stand damp and must be well housed during the night in the rainy season. It may be well to mention that at the Cape of Good Hope where these goats thrive well, snow is seldom or ever seen.

The four districts mentioned are all situated at an altitude varying from 2,500 to 4,500 feet above the level of the sea, Geredeh being the highest and Angora the lowest.

#### THE PROFITS OF GOAT-BREEDING.

The profit arising out of the industry of goat-breeding is, to the native breeder, insignificant, when compared with the profits accruing to the breeders at the Cape; not that the industry could not be made to pay as well in Asia Minor as anywhere, but for the following reasons:

1st. The breeder receives no encouragement from Government.

2d. The breeder is subject to a heavy tax of from 18 to 25 cents per goat, and as this tax is collected early in March, what appears to be a tax of 18 to 25 cents is often double, for it is during the months of March and April that the greatest mortality takes place, and thus the breeder has to pay the tax upon animals which may not survive for a month longer. The government does not take into account weak or sickly goats, but takes all indiscriminately.

3d. Not being possessed of the means of paying the tax, the breeder is obliged either to borrow money at an exorbitant rate of interest or he

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disposes of the mohair for delivery at the clipping season at a figure far below its market value.

4th. The breeder has to pay heavy rents for grazing lands.

5th. His poverty prevents him from making provision for the winter, and, in consequence, he loses many valuable goats.

At the cape the breeder has none of these drawbacks to contend with, and consequently his efforts are crowned with success; the export of mohair from the Cape, in 1882, being 18,000 bales as against 150 in 1865.

#### NATIVE MANUFACTURE.

Many years ago, previous to the introduction of mohair into Great Britain, the natives used large quantities of the article in the manufacture of dress pieces, stockings, and a material which was water-proof and used as cloaks by the wealthier people, but as these goods were all manufactured in hand-looms, they were expensive. As a better article at a much lower cost has been produced in Europe, the industry has almost disappeared from Asia Minor.

#### EXPORT AND PRICE OF MOHAIR.

Nearly the whole clip of Turkish mohair is shipped to Great Britain, Bradford, in Yorkshire, being the seat of manufacture. For many years the bulk of the mohair was made up into dress pieces for ladies, but in 1874 the fashion changed from lustrous or bright goods to soft woolen materials, and the demand for the raw material fell off considerably.

However, mohair was still used in the manufacture of other articles, such as railway carriage linings, imitation velvets, and, later on, imitation seal skins.

The average price of mohair for many years was 3s. 6d. per pound, but in 1874 prices began to decline, till in 1879 it was sold in small quantities as low as 18d. per pound, but toward the end of 1879 a sudden demand set in for imitation seal-skins and ice wools, and prices rose rapidly to 3s. per pound. The demand, however, fell off again, and mohair declined to 22d., at which figure it now stands.

There is now a probability of the fashion returning to bright goods, and an article suitable for dresses has lately been produced by the celebrated firm of Messrs. Mitchell Brothers under the name of "electric" cloth, which is likely to sell, so that the raw material may advance in price again. Large quantities of mohair yarns are annually exported to France, Germany, and the United States.

#### THE NUMBER OF ANGORA GOATS.

The number of Angora goats in Asia Minor is computed at 2,500,000, yielding about 40,000 bales of 170 pounds each. For twenty years the annual production has varied very slightly; whereas at the Cape, where the common goat has been crossed with the Angora goat, not only has an article been produced equal to Turkish mohair, but the annual exportation of mohair has wonderfully increased, as has been already mentioned. The Cape farmer has found that the breeding of Angora goats is remunerative at even the low prices he has latterly obtained for his mohair, notwithstanding the fabulous prices paid for some of the stud rams and ewes exported to the Cape from Asia Minor, as will be seen from the annexed list.

#### THE KIDS.

The Angora goat in Asia Minor seldom gives birth to more than one kid, but at the Cape two kids to every ewe is the rule, and it is not uncommon for a ewe to give birth to three kids, and no doubt with proper care and attention, the result would be similar in the United States.

#### THE CLIPPING SEASON.

The clipping season. In Asia Minor the goats are clipped early in April. At the Cape the farmers clip twice, once in June, and again about November. The wool of the second clip, however, is short in staple, and does not realize the full value of mohair; still, it is a source of revenue to the farmer.

#### EXPORTATION OF GOATS.

Angora goats have been shipped in large numbers to the Cape and Australia, and in smaller numbers to the United States, but as yet the breeding of these valuable animals has not been taken up with any spirit except at the Cape. The following particulars respecting the several exportations from 1867 to 1880 will be of interest:

In 1867 the Hon. Israel Diehl came to Turkey from the United States, and, proceeding to Asia Minor in company with a competent person, purchased about 200 goats, which were then brought to Constantinople and shipped by steamer to Liverpool, and thence by sailing vessel to the United States. Very heavy weather was experienced crossing the Atlantic, and many of the goats were killed or maimed. The surviving animals were sent to Texas, but, for some incomprehensible reason, the editors of several papers in that State waged war against the introduction of these goats into the State, the consequence being that the farmers refused to take any interest in the breeding of Angora goats, and for many years no more were imported. The opposition displayed could only be attributed to spite against the importer.

- In 1868 about 400 goats were exported to the Cape by sailing vessel. The voyage was a protracted one, and about 20 per cent. of the goats died on the voyage; the remainder were sold at very high prices; and it may be said that this was the starting point of the Cape farmers in this industry.

In 1869 60 goats were sent by sailing vessel to Australia, all arriving in good condition after a voyage of 160 days. A further shipment of 30 goats was made in the following year to the same colony, and they also arrived in good condition.

In 1870 about 2,000 goats were sent to the Cape, by steamships via Gibraltar and Plymonth, in shipments of from 200 to 800. In the latter case, and in the first instance mentioned, vessels were specially fitted out for the conveyance of the goats. The average length of the voyage to the Cape by steamer was forty days, the losses on the way were slight, and good prices were realized for the goats.

About the year 1876 a company in California sent an agent to Constantinople, who proceeded to Asia Minor and bought about 200 goats, which were shipped to Liverpool, and from there to California.

In 1878 a farmer from the Cape came to Turkey and selected 30 rams, with which he returned to the Cape.

In 1880 a shipment of about 400 goats was made to the Cape, where

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they were sold, and realized very high prices, as much as  $\pounds 250$  sterling being paid for a single ram and  $\pounds 105$  for a ewe.

Smaller shipments have been made from time to time to the colonies and the United States.

#### BEST MODE OF PURCHASING.

Hitherto the course pursued by those who have imported Angora goats into Cape Colony or Australia has been to order the animals from some firm connected with the mohair trade, who would then send a competent person to the districts where the goats are to be found, and this person, professing a thorough knowledge of the country, and being acquainted with the best flock-masters, would select such animals as he considered proper for breeding purposes. Before purchasing any goat a thorough inspection should be made to see that the animal is perfect in every respect, and again, previous to shipment from Constantinople, or any other port, an inspection of all the animals should be made by a medical man, and if there are any goats which may have contracted disease or become weak in the journey from the interior of Asia Minor, these should be left behind until they recover.

#### PURE BREED ANIMALS.

The following is a description of a pure breed Angora goat: A neat and tapering head, with fineness of horn, which, in the case of a female, should be small, and inclining in the male horizontally towards the back, slightly branching outwards. The hair should hang in a solid mass, and should be abundant both at the chest and hind-quarters, covering the legs, which are short, down to the hocks. The wool should surround the face, with a thick tuft in front of the horns falling over the forehead. The ears should be small and the face white, and each animal should have a long, flowing beard.

#### PROBABLE COST OF GOATS.

None of the animals intended for exportation should be younger than two years of age nor older than four.

As the goats required for breeding purposes must be of the purest breed and perfect in every respect, and as such goats are generally found in the possession of well to do farmers who will not easily part with the animals, it is somewhat difficult to state what the exact cost would be, but judging from the prices paid hitherto, I should say that £8 sterling would be the average cost in Asia Minor. For some more would have to be paid, for others less. Fancy prices are often asked for best stud rams, and the Cape farmer who visited the country in 1878 paid as much as £18 for one or more fine specimens. It is no economy to buy cheap goats, as such animals would not be thoroughbred and would never give satisfaction. This has been clearly proved over and over again by those who bought cheap animals and exported them to the Cape.

The following extract from the letter of a celebrated breeder of Angora goats, substantiates my statement. He says, writing from the Cape:

Good, really good goats are quite as scarce in Turkey as they are here, and the Turks are, if anything, more loath to part with them than we are. It took me with two agents a whole day's hard work to buy one goat, and in spite of that I had to pay a long price for him.

#### Another farmer, who bought a ram imported from Turkey, writes:

I am happy to inform you that he is well. At ten months' growth he clipped me 13 pounds and it was 144 inches long.

My advise to all intending importers is that they should not limit the price to a pound or two, but pay such a figure as will secure the very choicest goats.

#### COST OF TRANSPORT TO CONSTANTINOPLE.

The cost of bringing the goats from the interior of Asia Minor to the capital is small. If the weather is fine they can be driven down in a month, and the only charge would be the wages of the shepherds. The only other means of transport is by mules, each mule carrying two goats. This method of transport is of course more expensive, but in the winter it is necessary. The cost of transport in any case would not exceed 15s. per head.

#### HOW TO IMPORT THE GOATS INTO THE UNITED STATES.

If the number to be imported is large and sufficient to allow of the expense, I would certainly advocate the fitting up of a steamship, either at some port of the United States or at Constantinople, for the express purpose of carrying goats. Should, however, the number of animals be small they would have to be shipped by steamer to Liverpool and thence to New York or Boston, unless there should be a vessel in the port of Constantinople at the time sailing direct for the United States, as was the case upon several occasions, when large quantities of arms were exported from the States, and the steamships, after discharging their cargoes, returned thereto. The goats might also be sent by sailing vessels, but, should the voyage be a protracted one, and the weather very boisterous, the risk would be great and the goats might suffer considerably.

#### FITTING UP THE EXPORT VESSELS.

The vessel should be well provided with pens, built expressly for the animals. These pens should be placed upon the upper deck and 'tweendecks, the lower hold being reserved for the fodder necessary for the animals during the voyage. Each pen should be made to contain 3 goats, say 6 feet long and 4 feet in width, and provided with a feeding-box the whole width of the pen, but so arranged that while the goat can feed with ease out of the box, it cannot get its feet into the trough, for if the food is trodden upon the goat will not eat it. The pens on the upper deck should be provided with slanting roofs, and all the pens should be raised from the decks at least 4 inches, to allow of the free passage of water underneath in case of seas being shipped, or of the decks being washed. The flooring of the pens should be perforated with small holes to allow the water or urine to pass off at once; and lastly, the vessel should be well supplied with water-tanks, and means of ventilating the 'tween-decks.

#### COST OF IMPORTING GOATS INTO THE UNITED STATES.

To the first cost of the animals would have to be added freight from Constantinople to Liverpool, 30s., movable pens, 10s., fodder, shepherds, inspection fees, &c., 15s., and freight from Liverpool to the United States, say, £3 per goat, or a total of £5 15s., per head,

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which, if added to the first cost, would bring the total to £13 10s. But to be on the safe side and allow for losses during the voyage and unforeseen expenses, it would be well to put the average cost at £15. per goat delivered in the United States. This cost is based upon the supposition that the number of goats to be imported is small, and would have to be shipped via Liverpool. Should the number be large and sufficient to allow of a vessel being chartered for the purpose, the expense of freight would be lessened, as the steamer might take a certain quantity of cargo in her lower bold, the space not being wholly required for fodder. The regular mail-boats are not allowed to carry live goats from Liverpool, so that small numbers would have to be shipped by one of the irregular steamers. The writer has had experience in the shipment of small numbers of goats to the United States, and knows that they cannot be delivered at a less cost than £15 per head.

#### CARE OF GOATS DURING THE VOYAGE.

The goats, having been got safely on board the vessel, should be placed in the pens, not more than three to a pen, rams and ewes separately; and this having been accomplished, the daily routine will begin. Those in care of the animals must feed them three times a day, early in the morning, at noon, and in the evening. The quantity of hay consumed by each goat per day is about 3 pounds, but they should not be stinted, and the shepherds should see that the feeding boxes are well supplied. Water must be given to each goat once a day; five goats will drink about a gallon of water. Twice a week a handful of oats or barley must be given to each goat, care to be taken that no water is supplied immediately after the oats. The pens must be cleaned out every day, and a little hay put at the bottom of each pen for the animals to lie upon. If any goat becomes sick or weak during the voyage, it should be placed in a separate pen and be carefully tended. In fine weather the goats should be taken out of the pens and allowed to roam the decks for an hour or two. A little salt should be placed in the feeding-boxes, as the goats are very fond of it, and it tends to keep them in good health.

Assuming that the voyage from Constantinople to New York would occupy 40 days, the following would be the supplies necessary for every hundred goats: 20 tons of hay, 50 bushels of oats and barley, 1,000 gallons of water, 50 pounds of salt.

All these supplies can be obtained in Constantinople.

#### SEASON FOR SHIPPING.

The goats may be shipped from Constantinople between the months • of September and February, when the hair is of fair length, and the breed of the animals can be distinguished. It would, however, be advisable to have them shipped as early in the season as possible, say in October or November, so as to avoid the severe gales which prevail in the Atlantic during the winter. The largest shipments to the Cape were made in the months of November and February.

#### PROHIBITION OF EXPORTS.

After the last shipment of goats to the Cape in 1880, the Turkish Government prohibited the export of Angora goats. This was done in response to a petition on the subject sent in by the native dealers in mohair,

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who became alarmed at the rapid development of the industry at the Cape, which they supposed was the cause of the depreciation in the value of mohair. The true cause of the depreciation has been mentioned under the heading of "Export and price of mohair."

This prohibition had nominally been in force for many years, and was in reality only renewed in 1880, but like all other governmental edicts in this country, it can be overcome, and need not stand in the way of intending importers. Some small outlay may have to be made to obtain a permit for exportation. Shortly after the prohibition the writer had a permit of exportation offered to him for 2,000 goats. The safest way, however, would be to apply for a permit through the minister of the United States, who would no doubt obtain it.

As to the probabilities or possibilities against as well as in favor of the importing of Angora goats into the United States, it is impossible to say more than is embodied in this report. Intending importers can judge from the remarks made whether the industry would be a success or not. The climate, food, and all the requisites for Angora goat-breeding are to be found in the United States. I can simply supplement my report by the following extract from a letter written by a farmer in the State of Illinois, who imported a few Angora goats. Writing on the 9th of December, 1880, he says:

The goats are fat and appear to be in good health, and I know of no reason why they should not be bred here successfully and profitably.

> G. H. HEAP, Consul-General.

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UNITED STATES CONSULATE-GENERAL, Constantinople, April 10, 1883.

RAMS.	
	Price realized.
Wild Blood	£250
Wrestler	
Forest Ruler	
Commander-in-chief	
Seal Bearer	85
Judge	
Governor-General	
Furry Coat	
Citadel	70
Colonel	
Warrior	60
Ruler	60
Lightning	
Mountain King.	
Soldier	
Drumdash	45
Tiger	
Aristocrat	
Ambassador	45
Revenue Officer	40
Knight	40
Wayward	210
Commodore	
Silver Fleece	
Libertine	
Faithful	
Vagabond	75
	_

Particulars of a sale of Angors goats at the Cape of Good Hope.

RAMS.

#### EWES.

	Price r
Mottled Rose.	
Diamond	
Emerald	
Pansy	
Pearly	
Hyacinth	
Star	
Handsome	
Pleasnre	
Also four rams without names which realized	
And four ewes.	

#### AMERICAN TRADE IN MADAGASCAR.

#### 1.-TRADE AT TAMATAVE.

REPORT BY VICE-CONSUL WHITNEY.

I inclose to you herewith the required "return of trade" between the United States and this port, and the "return of navigation," for the six months ending December 31, 1882.

The "return of trade" shows that the imports amounted to \$207,409.82, and the exports to \$257,488.54. Besides the imports as shown by the return, American manufactures to the amount of about \$40,700 were brought from the United States, via Hamburg, in German vessels for a German house. The total exports sent to the United States, as shown by the return, amounted to \$257,488.54. Of this amount \$140,763.53 went in American bottoms, and the balance (\$116,725.17) went by English and French steamers, via Europe.

As always before, the imports from the United States consisted largely of domestics, the value of all other articles being only \$39,840.20.

The "return of navigation" shows that the total number of arrivals and departures of all nationalities was 237 (116 arrivals and 121 departures.) Of the arrivals 8 were men-of-war (steam); merchantmen, 108; aggregate tonnage, 19,951—by nationality, as follows: 2 American (sail), 1,297 tons; 59 British (7 steam and 52 sail), 6,077 tons; 40 French (19 steam and 21 sail), 10,864 tons; 4 German (sail), 1,102 tons; 3 Norwegian (sail), 601 tons. Of these vessels 46 were coasters that trade on this coast, and one steamer (mail) that calls bimonthly.

American trade at this port continues to hold its own, and it is not excelled by any other except, perhaps, by British.

Herewith inclosed please find the report of trade on the southwest coast of Madagascar by Consular Agent Stanwood, of Andakabe.

R. M. WHITNEY, Vice Consul.

UNITED STATES CONSULATE, Tamatave, February 19, 1883. Statement showing the imports and exports between Tamatave and the United States for the half year from 1st July to 31st December.

Articles.	Importa.		Exports.	
	Amount	Value.	Amount.	Value.
Domestice	2, 500 250, 000 2, 800 700 2	700 00 1,000 00 510 00	257, 898	\$156, 029 5 98, 020 22 3, 239 5
Grass lambas	<u></u>	207. 409 82	736	208 8

#### AMERICAN TRADE IN MADAGASCAR-Continued.

2.-TRADE ON THE SOUTHWEST COAST.

#### REPORT BY CONSULAR AGENT STANWOOD.

In compiling this report I have had the same difficulties to encounter as explained in my last, viz, a positive refusal to give any information in some quarters, and in others giving answers so glaringly false that to quote them would be absurd. There are only two places where duties are collected by the Hovas, and at these no records are kept, and smuggling and bribery would render them valueless if they were.

I send herewith the invoices of the shipments made direct to the United States, but must add that there is a constant communication by boat with Maintyrano (Sakalava port, no duties), and I cannot tell how much may have been shipped coastwise, for obvious reasons. The volume of trade has been larger this year than for either of the five preceding years, but most of it has gone as usual into English and French hands.

Two cargoes of fine wood have been shipped from here, the particulars of which were previously sent. Other exports have been of the usual articles, as the extreme difficulty of getting samples forwarded, and, if they are sent, the almost impossibility of obtaining any information as to their fate, discourages those who are in a position to do so from endeavoring to bring forward any new articles.

It is much to be regretted that there is not a large American house on this coast, independent of Mussulman interests or any foreign influence whatever, which would take a little pains to find out what articles were worth handling, and push them.

The consular commercial reports are full of extracts, quotations, &c., to prove the superiority of American manufactures. It appears to me that the want is American merchants. I have seen many countries, but never one where the general superiority of American manufactures was not admitted; but it would seem that the American merchant, although bolstered up by this admitted superiority, is still unequal to the task of competing with the English merchant, especially in this country. The reasons are not far to seek, and I have no hope of any improvement until a new house with large resources comes here. There is ample room, and the Hovas would be delighted to welcome a house of the style of

11

Messrs. Holmes & Co., and there is no doubt but that if such an establishment were here they would, as before, simply "walk over the course."

#### IMPORTS.

There has been an increase in the imports of American brown sheetings, which are the only American cotton goods imported here, but a large proportion of the trade being Sakalava, the amount of Salempores prints, initiation Muscat cloths, handkerchiefs, &c., is large as compared with the brown sheetings, bright colors being in demand for this class of trade. All colored goods are English, French, or Bombay manufacture.

In cutlery there has been the usual trade in axes, hatchets, &c., and an invoice of knives of the manufacture of the Meriden Cutlery Company, which came here early in the year, were so much superior to the ordinary trade articles that they sold readily at extreme prices, and I am informed that several orders for more have gone forward.

Crockery holds its own, as the new country which is being opened is absorbing considerable. Hardware is also in demand for the country trade, and is readily bought at good prices. In a recent journey of several hundred miles in the Betsileo and Ebara countries I only saw one iron cooking-pot, and this in the house of a Hova preacher, who had brought it from Antananarivo, and in one town of considerable size a common iron tea kettle was exhibited on the table in the house of the head man as an article of ornament.

A determined effort is being made to open a regular trade with these rich districts from this coast, and there is no doubt of its ultimate success, although these people are slow to move. Several of the governors of the interior towns are taking hold of the matter with a keen interest, which is a powerful factor in its favor. The principal difficulty has been carriers. The recent trouble with Zetalee frightened the country people nearly to the point of imbecility, and they would not undertake a journey at all unless there was a white man with them. Considering his whole force was only seventy men, it would seem easy to take care of him. He is now reported to have gone to Tullear, and joined Laymerisa. This, coupled with the advent of six hundred soldiers and a new commander, will, it is hoped, improve matters materially.

Kerosene oil.-A small quantity of this was landed, ex Sicilian, in April; and there are imports also from South Africa, and some brought coastwise from Nossi be; but no one has thought it worth while to bring a serviceable lamp at a reasonable price, \$4 to \$4.50 each being the usual charge for a lamp. This kills the trade in oil." Early in this year the natives attempted to use it with "koranna" lamps, and the result was an explosion, one woman burned to death and the other two inmates of the house being badly burned and narrowly escaping with life; while the fire caused by it consumed about 60 houses, and at one time it looked as if a clean sweep of every building in the place would be the result. Of course this has given kerosene a set back with natives. But the real reason lies in the fact that no safe lamps within ordinary native means could be had. No matter if the lamps are out of fashion at home, if a reasonable degree of safety can be had and a moderate price the natives will buy both lamps and oil; while as it is the oil is not in demand for want of lamps to use it with.

Miscellaneous articles of every description will sell here if seen. Illustrated catalogues and "taking" advertisements so advantageous in other countries, are not the slightest use. They convey no impression to the native mind; and while any article that pleases them is bought (by barter) at an extravagant price, no amount of explanation will give them any idea from an illustration; it has no meaning to them; it is simply a "taratasy" (paper), and no more. Any house having direct communication with the United States could do well in these lines if reasonable at the outset. The tendency is, however, I regret to say, to strangle a new trade at its birth by stupendous prices, 200 per cent. profit being by no means unusual for these outside articles.

Coin.—Of late there have been calls from Hovas for American and English gold in exchange for dollars in small sums, and as I write a Hova from Maliambandy wishes to exchange \$250 in silver for American gold. This is the largest amount in any one sum that I have heard of yet; but trifling as it is, it shows progress in the right direction, when it is considered that two years ago they would not have it on any terms.

All dollars now pass current here at equal values; Mexican dollars, and Greek, French, and Italian five-franc pieces being the currency. VICTOR F. W. STANWOOD,

CF. W. SIANWOOD, Oonsular Agent.

UNITED STATES CONSULAR AGENCY, Andakabe, December 30, 1882.

#### CONSUMPTION OF AMERICAN MEATS IN GERMANY AND FRANCE.

#### REPORT BY CONSUL STEUART, OF ANTWERP.

In the March number of the American Mail and Export Journal I read with much interest an article entitled the "*Pork question again,*" but it contains the following erroneous comparison regarding Belgium, to which I wish to call attention and to correct, as it weakens the force of the argument by greatly underrating the importance of Germany and France in our foreign pork trade.

The author gives a table of exports of American pork products during the fiscal year ended 3d June, 1882, and adds:

It will be seen by the foregoing that the consumption of American pork products, outside of lard, in Germany and France is insignificant, both countries not consuming one-half of that of Belgium alone.

The mistake he makes is in assuming that the total importation into Belgium is consumed in Belgium, whereas it is merely in transit, and from 75 to 80 per cent. of the bacon and lard coming from the United States into Antwerp is sold to and consumed in Germany; and the same comparison might have been made, in regard to American hams, with France, as before her prohibition decree Antwerp had a large trade with Northern France in that article. But the consumption of American pork in Belgium is very trifling as compared with Germany and France.

Antwerp acts as the broker for a great part of Europe, and the large importations find their way here simply because this is the best market and the best distributing point on the continent.

Since 1880 the imports of American meat have fallen off greatly on account of the continued high prices ruling in America, but the amount imported into Antwerp during 1882, as shown by the table herewith inclosed, had a value of more than \$5,000,000; and it is this large interest that makes the dealers here watch with anxiety the action taken by

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the European Governments affecting this interest, and also to see what, if anything, is to be done by our Government.

I have called attention a number of times, and do again here, to the fact that American meat has its value on this market as an article of barter and not as an article of consumption. Therefore, Belgium being a kind of transit depot, the heavy importation here tends to increase and not diminish the importance of Germany and France, for they are the recipients and consumers; they are very important to our foreign pork trade, and their absence will be felt when we again have a large surplus crop at home.

I hope to see these arbitrary prohibition decrees kept in view, for it is a question affecting not meat alone, but may be extended with equal justice or injustice to any other of our products that may stand in their way.

The sanitary plea is, of course, an invention without reason and without truth. If the Germans will insist upon eating raw pork, they are entitled to no sympathy for any consequence arising therefrom; and as for France, in a question of endangering the public health, so long as we continue to import and drink her so-called wines and brandies, she would have greatly the advantage of us if all her ports were thrown open to our pork even if it should be really much worse than they claim it to be.

> JOHN H. STEUART, Consul.

#### UNITED STATES CONSULATE, Antworp, April 12, 1883.

Months.	Bacon.	Hams.	Lard.	Lard.	Lard.
	Boxes.	Bozes.	Tierces.	Owt.	Paile.
January	13, 854	456	16,653	9, 800	1, 260
February	4.064	315	1.455	2, 835	1, 100
March	2,045	856	4.588	2, 220	-,
April		200	4, 125	3, 444	
Мау		863	3, 920	560	
	8, 289	122	6. 235	1, 800	50
July		260	5.645	5, 400	
		170	1,050	2,800	
August		1/0			
September	1, 089		225	7, 200	
October	622		1,700	11, 200	
November	1, 260		16, 552	4,300	
Degemíber	992	· • • • • • • • • • • • • • • • • • • •	6, 825	6, 140	· <b>····</b>
Value	\$1, 796, 374	\$86, 230	\$2, 896, 866	\$384, 993	\$32, 442

Import of bacon and lard into Antwerp, 1882.

Total value, \$5,196,905.

#### IMPORTS OF AMERICAN GOODS INTO JAVA.

#### REPORT BY CONSUL HATFIELD, OF BATAVIA.

In the hope that it may prove of some slight service in giving merchants at home an idea of the status in this island, I beg to refer to the following concerning the import trade here:

The only article of American manufacture which can be said to be

"imported" into Java is petroleum, and of this there is no dearth; on the contrary too much oil has been brought here. In Soerabaya alone a stock of some half a million of cases is stored, and the natural result is, and has been for some time past, a low range of values, which shows no immediate prospect of much improvement, though powerful and wealthy syndicates are doing all they can to maintain prices. They lately raised their price to \$2.14 per case of 10 gallons, retail.

I trust soon to be able to send the Department my statistics and a report regarding this business, and defer further solution of it until then.

I have heard much more, I am glad to say, during the past year of American manufactures than hitherto, and have also seen more of such goods exposed for sale.

There is no doubt whatever in my own mind that, with a regulated means of supplying their wants, many import houses in this city and throughout Java would draw a portion of their supplies from the United States. I have been told so in more than one case, and see no reason to doubt the statement.

With the difficulties and heavy expense and chances of damage, &c., incurred by transshipment of cargo via England or Holland, such as now take place, people, even if they know what they want, naturally hesitate.

Another fact of moment, which may perhaps seem remarkable, is that many, yes, very many, foreign merchants have but a faint idea, if any, of what American manufactures are like.

I make this statement with the knowledge that it may be sharply queried, but after the exhibitions of surprise and admiration I have seen betrayed at such samples of our workmanship as have been brought to Java, I can no longer doubt that this is the case.

To any one familiar with the neatness, appearance, lightness, and strength of the product of American factories and workshops, compared with the work sent out from many European (especially German) mills, the truth of what I have stated cannot but be patent.

It may be assumed as moderately certain that, notwithstanding all the difficulties caused by a want of properly organized and subsidized steam service between New York and the far East, a good business could be built up if purchasers could be shown samples. It is certainly a pity that firms in the United States, who seem so ready to consign goods to Central and South America and other places, pay so little attention to Java.

I can only recommend this. It is useless in the far East to expect a foreign merchant to order goods from the United States when he has such a faint idea of what he may receive, sometimes no idea at all. I have heard importers here remark that if they only had a sample, or people at home would only make a small consignment, they would willingly send orders and money if a market could be found.

It seems strange certainly that the enterprising business men of the United States should hesitate so long at this. In Great Britain and on the Continent firms regularly do this business; and it is a known fact, in Java at least, that a portion of the import trade is carried on by houses who by no means order all they sell; they have a number of consignments on accounts which supply many goods.

Petroleum vessels are constantly coming to Java, and though they do not all come to Batavia, it would, I should imagine, be worth while trying this way of shipment, and transship via local steamers to this port

from Samarang or Soerabaya. If this or something very like it is not done, it will, I fear, be a long time before the United States do much export trade with Java.

#### OSCAR HATFIELD, Consul.

#### UNITED STATES CONSULATE, Batavia, Nov. 29, 1882.

#### APPENDIX TO CONSUL HATFIELD'S REPORT.

For the proper appreciation of the value of the foreign commerce of Java, the following extract from the letter of the Secretary of State (Commerce of the world and the share of the United States therein) is given as an appendix to Consul Hatfield's report:

FOREIGN COMMERCE OF DUTCH INDIA.

The foreign trade of the Dutch East Indies car only be reached, in the absence of all other returns, either consular, colonial, or by research, through the returns of the principal countries having commercial intercourse therewith. This research gives the following results:

Statement showing the estimated foreign commerce of Dutch India for the year 1880-'81.

Principal countries.	Imports.	Exports.
Holland	\$18, 890, 000	\$20, 680, 00
Straits Settlements		10,000,00
United States	1, 840, 000	6, 650, 00 6, 150, 00
Australasia	870,000	2, 750, 00
Siam		100,00
China	1, 800, 000	400,00 1,200,00
Total principal countries	54, 639, 000 	57, 902, 00 3, 000, 00
Total	55, 485, 000	60, 902, 00

The foregoing statement, as compiled from outside official publications, may be relied upon as being a very close estimate of the foreign trade of Dutch India for the year 1880.

Sugar, coffee, and tobacco constitute more than three-fourths of the exports of Dutch India.

The principal portion of the sugar is exported to Holland, Great Britain, France, and the United States. The chief portion of the tobacco is exported to Holland; the same may be said of the coffee. Next to Holland the United States receives the largest quantity of coffee therefrom.

The imports of the Dutch East Indies consist of a large assortment of manufactures and produce, of which the following are the principal articles: Cotton manufactures, rice, woolen goods, silk goods, earthenware, drugs and medicines, provisions (princi-pally butter, hams, cheese, fish, salted and preserved meats, &c.). machinery and im-plements, yarn, distilled spirits, glassware, jewelry; iron and steel and manufactures of; coal; copper and bronze and manufactures of; leather and manufactures of; meal, mineral waters, modes and fashions, petroleum, opium, cigars, lard, tea, tinware, wines, &c.

The imports of cotton mannfs ctures into Dutch India amount to at least \$15,000,000, and are received principally from the following countries:

From Great Britain	\$6,700,000
From Holland	6,070,000
From Straits Settlements.	1.880.000
From France.	95,000
From United States	8,000
	0,000

Total from countries enumerated. ..... 14, 753, 000

Adding the exports from the Straits Settlements, and such of the exports from Holland as are British goods, to the exports from Great Britain, and it will be seen that English cottons control the markets of Dutch India.

The details of the trade of the principal countries with Dutch India are given in the following statements, to which should be added the increased value in the exports on their arrival in Dutch India:

Exports from Holland.—Cotton manufactures, \$5,600,000; iron and manufactures of, \$1,600,000; wearing apparel, mercery, hemp manufactures, silk goods, woolen goods, paper, steel and manufactures of, steam machinery and agricultural implements, distilled spirits, woolen and cotton yarns, glassware, meal, instruments, copper mannfactures, oils, tobacco manufactures, tinware, &c. Total \$17,490,000. Exports from the Straits Settlements to Dutch India.—The principal exports from the

Exports from the Straits Settlements to Dutch India.—The principal exports from the Straits Settlements to Dutch India consist of wearing apparel (principally English), beeswax, bread and biscuit, cabinet ware (English), oottom manufactures (English), earthen ware (English), fish, dried and salted, gambier, glassware (English), flour, rice, gunnies, jewelry, boots and shoes (English), machinery (English), matches (English), medicines (English), copper ware, hardware and cutlery (English), iron and ironware (English), kerosene (American), opium, paints (English), paper (English), provisions, silk and silk goods, spirits, tea, tobacco and cigars, umbrellas, woolen goods, &c. Total exports, \$14,723,000.

#### Imports into France from Dutch India, 1880.

Articles.	General im ports.	Special imports.
Sugar, raw		260,000
Indigo Pewter, crude Copal, &c		
Oraw hats. Popper. Other articles.		44,000
Total	· · · · · · · · · · · · · · · · · · ·	

#### Exports from France to Dutch India, 1880.

Articles.	General exports.	Special exports.
Wines	\$244.000	\$244.00
Cotton manufactures	88,000	13,00
Silk manufactures		3.00
Wool manufactures		56.00
Brandice, spirite, and liqueurs		
Pottery, glass, and crystal	18,000	17.00
Manufactures in skin and leather	16,000	
Jewlery in gold and platinum		2.00
Dressed hides	12,000	11,00
Table fruits	11,000	11,00
Mercery		10.00
Gold and platinum wire		10.00
Other articles	168, 000	106, 00
Total	755, 000	541,00

#### Imports into Great Britain from Dutch India.

Articles.	1879.	1880.
Coffee. Gum, all sorts	. \$4,000 . 8,578,000 . 88,000	\$1,000 20,000 10,812,000 39,000
Total	. 8, 670, 000	10, 872, 000

#### AMERICAN GOODS IN JAVA.

Articles.	1879.	1 <b>880</b> .
BRITISH GOODS.		
Arms and ammunition, gunpowder	228,000	\$20, 00 <b>0</b> 400, 000 355, 009
Cottons: By the yard. By value. Rarthen and ohins ware. Hardware and cultery.	46,000	5, <b>426, 000</b> 138, <b>000</b> 78, <b>009</b> 56, 000
Linens, by yard. Machinery: Steam-ongines. All other Metals:	80, 000 258, 000 243, 000	54, 000 501, 000 119, 000
Iron, wrought and not. Copper, wrought and not. Soap. Woolens:	138, 000 229, 000	836, 000 83, 000 153, 009
By yard. At value. All other articles.		66,000 11,000 712,000
Total British goods FOREIGN GOODS.	7, 996, 000	8, 508, 000
Metals, iron bars	4,000	3, 009 3, 000 9, 009 85, 000
Total foreign goods	69,000	100, 000
Grand total British and foreign products	8, 065, 000	8, 606, 009

#### Exports from Great Britain to Dutch India.

#### TRADE OF THE UNITED STATES WITH DUTCH INDIA.

Imports from Dutch India.—Free of duty: Coffee, \$4,702,000; gums, \$76,000; hides, \$100,000; woods, \$50,000; tin, \$40,000; essential oils, \$35; indigo, and all other arti-cles, \$93,000; total free of duty, \$5,076,000. Dutiable imports: Hemp, \$203,000; spices, \$224,000; sugar, \$1,718,000; all other dutiable articles, \$10,000; total dutiable, \$2,154,000. Total imports, free and dutiable, \$7,250,000. Exports to Dutch India.—Out of a total direct export to Dutch India of \$1,730,000, kerosene amounts to \$1,670,000, leaving only \$60,000 for all other articles, consisting of small late of extern.

of small lots of cottons, wooden ware, perfumery, &c. It thus appears that our direct exports to Dutch India consist almost entirely of the single article of kerosene.

Not only is our trade proper with Dutch India against us, but the carriage thereof is equally against. Of the total imports, foreign vessels brought \$6,371,000, and American vessels \$379,000; of the exports, foreign vessels carried \$672,000, and American vessels \$1,057,000. It happens here, as in our trade with all other parts of Asia, as well as with South America: Foreign ships carry European manufactures out, and on their return take cargoes for the United States, loading here with provisions and breadstuffs for Europe; there they load up again with manufactures for Asia, Africa, or South America. Always bringing us the raw materials, but never taking away any of our manufactures!\*

\* In consular reports for February, 1881, there is a very interesting report from Consul Eckstein, of Amsterdam, on the trade of the Dutch East Indies.

#### INDIAN VS. AMERICAN WHEAT.

#### REPORT BY CONSUL-GENERAL MATTSON, OF CALCUTTA.

The financial statement of India for 1883-'84, by the honorable E. Barring, minister of finance, contains an interesting chapter, VII, on the wheat trade, with special reference to Indian competition with American wheat in the markets of Europe, which I have the honor to inclose. H. MATTSON,

Consul General.

#### UNITED STATES CONSULATE GENERAL, Calcutta, March 19, 1883.

#### THE WHEAT TRADE OF INDIA.

#### STATEMENT BY THE HONORABLE E. BARRING, MINISTER OF FINANCE.

#### [Inclosure in Consul Matteon's report.]

157. This trade may, for all practical purposes, be said to date from the year 1873, when the export duty was removed. In 1881-'82 nearly a million tons (19,663,520 cwt.) were exported. The export during the current year (1882-'83) will probably be about 14,000,000 cwt.—a figure which, although below, the exceptionally large export of 1881-'82, is still 100 per cent in excess of that of 1880-'81. The great strides made in this trade during the last few years are to a great extent due to railway extensions in India and, so far as the great exports of 1881-'82 are concerned, to deficient crops in the United States.

158. For all practical purposes it may be said that the whole of the Indian wheat trade is with Europe. In 1881-'82 only 310,000 cwt. out of 19,\*63,000 cwt. were shipped to other than European markets. The largest market for Indian wheat—as for most of the other staple products of India—is England. Out of the total quantity exported or the other staple products of india—is England. Out of the total quantity experted in 1881-'32 England took nearly one-half, and has taken about the same proportion during the current year. France took 5,306,000 cwt. last year (1881-'32), and has this year (1882-'83) taken over 3,000,000 cwt. out of the 11,828,000 cwt. already exported. Indian wheat also goes to Belgium, Holland, Italy, and Egypt. But shipments to Egypt are only nominally for that country. Ships go to Port Said "for orders," and the exports recorded in our trade returns as going to Egypt are mostly intended for some continental market.

some continental market. 159. The total production of wheat in the United Kingdom is estimated by Sir James Caird at 12,000,000 quarters, or rather over 53,000,000 cwt. (2,650,000 tons). The yield is said by Sir James Caird to be decreasing. He estimates that from 1673 to 1877 the average yield was 24 quarters to the acre, and in 1879 not more than 2 quarters. In former years the yield has reached 34 quarters and more to the acre. He thinks that there is a decrease in fertility. The area under wheat is also diminishing, and land is being used for more profitable crops, for dairy farming, for grazing, and for market-gardening. Looking to the increased population and to the general tendency to devote land to other uses than the growth of wheat, it may be anticipated that the demand for wheat in England from other countries will increase in the future. 160. During the calendar year 1862 the English market was supplied with wheat

160. During the calendar year 1862 the English market was supplied with wheat from abroad to the extent shown in the following table :

	Cwt.
Russia	9, 571, 021
Germany	3, 083, 921
Turkey and Roumania.	721.030
Chili	1.656.361
Australia	2, 475, 127
British North America.	2, 684, 828
United States	35, 059 623

Egypt* India	 Cwt. 174, 862 8, 477, 479
Other countries	 267, 370
· · ·	
Total	 64, 171, 622

161. In addition to this amount of wheat wheat-flour to the extent of 13,028,705 cwt. was supplied to the English market from foreign countries during the year 1882, of which the United States furnished 7,777,262 cwt.

162. The total imports of wheat and wheat-flour were, therefore, 77,200,327 cwt., of which the United States supplied nearly 43,000,000, cwt., or about 56 per cent. of the whole. It is clear, therefore, that the United States is the most formidable rival with which India has to compete in the supply of wheat to the English market. Wheat-flour has not as yet been exported from India.

163. In this competition the United States possesses many natural advantages over India, which are, however, to some extent counterbalanced by one important disadvantage.

vantage. 164. Looking first to the advantages, it is certain that the United States can supply a much larger total quantity of wheat for export than can be supplied by India. Sir James Caird, addressing the Statistical Society on November 15, 1881, said :

<sup>1</sup> In a single year the United States increased their acreage by an extent equal to our (the English) total growth. In the twenty years from 1840 to 1860 their wheat production rose from 10,000,000 to 20,000,000 quarters. In the twenty years from 1860 to 1880 it grow from 20,000,000 to 60,000,000 quarters, and their extent of good wheat land is practically unlimited. The two great corn products of that country are wheat and Indian corn, in regard to the first of which this country, and Western Europe generally, will become increasingly dependent on America, and the price of wheat here will be chiefly ruled by the production there."

wheat here will be chiefly ruled by the production there." 165. In the statistical abstract of the United States for 1881 it is stated that in 1880 the area under wheat was 37,986,717 acres, the total production amounting to 271,531,624 cwt., or over 62,000,000 quarters (over 13,500,000 tons).

166. It is difficult to state accurately either the acreage under wheat in India or the total outturn of the crop. Our agricultural statistics are still very defective for most provinces, and there are none at all for Bengal. According to the figures given in the administration reports of the different provinces, there were, in 1880-81, 19,474,594 acres under wheat. These figures are, however, inclusive of 1,000,000 acres in Bengal, which is simply a guess, and is probably very wide of the mark. We shall probably not be far wrong if we take 21,000,000 as the total present acreage. The great wheat fields are in the Punjab, where also the quality is the best, the northwest provinces, Oudh, and the central provinces. Bombay, Berar, and Bengal also grow wheat extensively, though in smaller quantity. 167. The outturn per acre varies enormously according to the province and soil, and

167. The outturn per acre varies enormously according to the province and soil, and according to whether the field is irrigated or uot. It is difficult to attain accuracy on this point, but it would seem that for all India the average yield cannot be taken, on a liberal estimate, at more than 700 pounds to the acre, which is less than half the produce of English (from 1,500 to 1,600 pounds) and considerably less than that of the Amercan wheat-fields (850 pounds).† At this rate of yield the total outturn would be about 6,500,000 tons, of which it may roughly be said that about 1,000,000 tons are available for export.

168. The question of the extent to which the amount of wheat available for export could be increased without trenching on the food supply of the people or materially enhancing prices is one of great difficulty. Some remarks bearing on the subject will be found in the Report of the Famine Commissioners, Part I, paragraph 158. Some high authorities are of opinion that, under favorable conditions as regards the prospect of a market, it would be possible within a few years to double the amount of wheat available for export; that is to say, to increase it to about 40,000,000 cwt. There can be no doubt that very large quantities of land are availing cultivation, especially in the Punjab, Burmah, Assam, and the central provinces, but, of course,

\* The low imports from Egypt were due to the war. The average imports from that country to England are considerably higher than the figures given above.

t In some places in America 25 bushels to the acre and more have been taken off an acre, but this quantity is greatly in excess of the average yield. The average outturn in 1850 for all the United States was 799 pounds to the acre, but this was a small yield. In 1877, it was 848 pounds. A yield of 850 pounds to the acre is probably a fair general average.

As regards the figure given above for India (700 pounds) it is to be borne in mind that it purports to give the average vield per acre. In some districts the yield is certainly in excess of this figure, and on all irrigated land, the yield is largely in excess of 700 pounds.

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a good deal of this land is not suitable for the cultivation of wheat. In the eastern districts of the central provinces the new lines of railway will now open out a very large tract of wheat-producing country, which up to the present time has been unable to find a market for its surplus produce, owing to defective means of communication.

169. Any opinion on this subject can be little more than conjecture. All that can be said with certainty is that, on the one hand, the Indian outturn is capable of very considerable increase, and that the growth of the population in India is proceeding at a relatively slower rate than that of the United States, with the result that the proportionate amount of any increased production required for home consumption is less in the former than in the latter country. On the other hand, the processes of American are superior to those of Indian agriculture. The land in the Northwestern and Western States is unexhausted, and is of very great natural fortility. The aoreage available for further cultivation is described on high authority as being "practically unlimited." The yield per acre in the United States is larger than in India. Under these circumstances it may be regarded as certain that, although the Indian supply of wheat available for export may be very considerably increased, the Ameriean supply may be increased to a still greater extent.

170. A further advantage possessed by the United States over India is in the matter of ocean freight. This advantage is not so great as might be the case under differents condition as regards the fiscal laws of the United States. The heavy duties levied by the United States Government on imported foreign goods naturally check the imports into America from Europe with the result that, in the comparative absence of a demand for freight from Europe to America, shipowners are obliged to recoup themselves by charging relatively high freights from America to Europe. The disadvantage under which America labors by reason of this condition of things is artificial and not natural. It is imposed by the fiscal law, and would be removed were that law changed. In spite, however, of the present condition of the United States customs tariff, proximity to the English market, together with the fact that Indian shipping has to pay canal dues, is sufficient to turn the scale in favor of the United States. The distance from New York to Liverpool is 3,073 miles. The distance from Kurrachee to London 6,060 miles. Du is are levied on passing through the Suez Canal at the rate of 10.50 frances per registered ton.

francs per registered ton. 171. The charge for steamer freight from New York to Liverpool is variable. The rates in 1881 and 1882 were, on an average, for the year-

	1881.		1882.	
To Liverpool	15s.	2d.	12s.	2đ.
To London	16s.	11d.	16s.	0đ.

172, In January of the present year, the rates were to Liverpool 21s. 6d., and to London 22s. 9d. per ton. Freights seein generally to rule high in January. Comparing the rates from New York to Liverpool for 1882, with Indian rates, we find that during the year 1882 the average charge from Kurrachee to London was £1 18s. 9d. a ton; from Bombay to London £1 15s. 24d.; from Calcutta to London £2 2s. 11d.\* Taking the average American rates of 1882 as the basis of comparison, New York may be said to possess an advantage over Kurrachee to the extent of about 26s. 7d. or 22s. 9d. a ton, over Bombay of 23s. 04d. or 19s. 24d., and over Calcutta of 30s. 9d. or 26s. 11d. accordingly as the Indian rates are compared with the New York rates to Liverpool or to London. On the other hand, Indian rates compare favorably with freight from San Francisco to the United Kingdom, which in 1881 averaged £3 3s. 114d. a ton. Last year of the whole import of wheat into the United Kingdom from the United States, 42 per cent. was shipped from the Pacific seaboard; in 1881, it was 31 per cent.; in 1880 only 18 per cent.

173. The United States possess a further advantage in facility of inland communication. The American railway system has been very rapidly extended during the last few years. No less than 105,000 miles of railway are now open. This rapid progress is due to the vigorous commercial enterprise of the people of America and to the large amount of capital seeking investment in American undertakings. It is in this respect more than in any other that India presents a remarkable contrast. Local capital is either not available or seeks, generally speaking, for more profitable investments than Indian railways afford. English capital has only recently begun to turn its attention to Indian railways, and can as yet scarcely be persuaded to dispense with government. assistance. The development of the country has, up to the present time, mainly devolved on government, and, as a necessary result of this state of things, progress has been relatively alow.

174. In the matter of railway rates also American is at a great advantage as com-

\* The rates stated here for Bombay and kurrachee are for the ton of 20 cwt., the rates quoted in commercial circulars being for the ton of 16 and 18 cwt. respectively. Digitized by pared to Indian wheat. So far back as 1876 the rate from Chicago to New York, a distance of 960 miles, was on an average 17 cents a bushel, or £1 5s. 6d. per ton for the whole distance. In 1878 and 1879 the published tariff rate was 20 cents per 100 pounds (18s. 4d. per ton) for the whole distance, but under stress of competition, wheat was carried from time to time in 1879 to New York, at 18, 15, and even as low as 10 cents per 100 pounds, or 9s. 2d. per ton for the whole distance. Sir James Caird, in his evidence before the royal agriculture commission in December, 1881, said that the rate had been reduced as low as 1d. per ton per mile. This rate is equal to £1 per ton for the whole distance. The writer of an interesting pamphlet, recently published in India,\* gives 14.5 cents a bushel as the latest rate he has seen quoted. This is equal to £1 1s. 9d. per ton for the whole distance. In the official report on the foreign commerce of the United States for the fiscal year ending June 30, 1882, by the chief of the Bureau of Statistics, the following figures are given as the average through rates in 1881 from Chicago to New York:

	Cents per bushel.	In sterling per ton.	
By lake and canal By lake and rail By rail entirely: (1) During the season of navigation only (2) During the year	8.6 10.4 11.7	s. d. 12 11 15 7 17 6 21 7	
(2) During the year	14.4	21	

175. The competition of water carriage has evidently a marked effect on rail rates in America. In India, although about 20 per cent. of the wheat brought to Calcutta is still brought down the fiver in boats, this traffic does not in the least regulate the railway rates.

railway rates. 176. I have been informed on good authority that wheat is now carried from Saint Louis, down the Mississippi, all the way through to Liverpool, for 14 cents a bushel, which is equal to 4s. 74d. per quarter or £1 1s. 14d. per ton. Mr. Leyland, owner of the Leyland line of steamers trading between Boston and Liverpool, told the royal commission on agriculture that the custom is to take the wheat at Chicago (about 1,500 miles from Boston) and deliver it at Liverpool at a through rate, including everything. This rate in 1831 averaged '10d. a bushel of 60 pounds, or £1 11s. 14d. per ton, of which two-fifths went to the ship and three-tifths to the railway, the division being made by arrangement.

177. Turning to India, we find that the rate charged in March, 1883, by the East India Railway from Delhi to Howrah, a distance of 954 miles, is rupees 71 per 100 maunds, which at an exchange of 1s.  $7\frac{1}{2}d$ ., is equal to £1 11s. 5d. per ton.

178. From Lahore to Kurrachee, a distance of 821 miles, the rate is 12 annas 3 pie per maund, equal to £1 13s. 114d. per ton for the whole distance.

179. From Delhi to Bombay, over the Rajputana Railway, a distance of 889 miles, the rate until very recently was 13 annas 6 pie per maund, equal to  $\pm 1$  17s. 5 $\pm d$ . per ton for the whole distance.

180. From Jubbulpore to Bombay, a distance of 616 miles, the rate is 10 annas 5 pie per maund, equal to  $\pounds 1$  9s,  $8\frac{1}{2}d$  per ton for the whole distance; that is to say, it costs considerably more to carry a ton of wheat 616 miles over the Great Indian Peninsula Railway than it does to carry the same quantity 960 miles over the American line.

181. A comparison of rates from other stations would produce similar results. But it is unnecessary to go further. It is abundantly clear that the Indian are much higher than the American rates.

182. In the detailed management of the trade also America has the advantage over India. There is far less handling of the wheat between the field and the hold of the ship in the former than in the latter country. The wheat is brought from the field into store-houses, and thence shot in bulk into the wagons, which are either brought alongside the ship or to warehouses which lie close to the ship. In India, on the other hand, wheat is brought from the field to a central station, say Cawnpore, is there bought by one trader (perhaps the agent of the shipping firm, perhaps another intermediary) from another trader, who has bought it from the cultivator. It is stored and bagged, then carted to the railway station, unloaded, stacked at the station, and again unstacked to be loaded into the wagons. On arrival at the port of shipment it is unloaded, stored, perhaps bought and sold once more, then carted to the shore, and put on board either from a jetty or from a boat.

\* Indian Wheat rersus American Protection, or the Influence on English Trade and American Protection of the Development of India.

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183. Indian wheat is quoted in the London market at a lower price than American or Australian wheat. The average comparative prices during the year 1882 were as follows:

•	rer q	uaru	<b>8Г</b> .
	-	8.	d.
American, best		48	9
Calcutta, Club No. 1		43	1
Australian, best		50	5

184. I am informed that the relatively low price of Indian wheat is not so much due to its quality, which is generally very good, but to its admixture with dirt and other inferior grains. At present shippers pay for the conveyance of about 5 per cent. of dirt to England.

185. The admixture of inferior grains with the wheat is, I believe, due to the fact that cultivators often grow other grains in the same field as wheat as a resource in the event of the failure of the wheat crop. This practice tends to keep down the price of Indian wheat.

189. I have dwelt at some length on this subject not only on account of its intrinsic importance, but because I shall be glad if I succeed in drawing the attention of those who have a more intimate practical acquaintance both with the trade and the conditions of Indian agriculture than any to which I can pretend, to the necessity of exertion with a view to strengthening by all possible means the position of Indian wheat in the English market. I have not discussed the question of the relative cost of production in India and in the United States, because, independently of the somewhat difficult economic issues involved in this question, it is very difficult to obtain facts of a sufficiently reliable nature to permit of any very accurate general conclusion being drawn from them. I may say, however, that there is reason to suppose that the prime cost of production in India is less than in the United States.

190. It remains for me to state the measures which have been adopted by the gov-ernment with a view to facilitating the export of wheat to Europe. In the first place, the through rate for wheat conveyed from Delhi or Agra to Bombay has, in communi-cation with the agent of the Bombay, Baroda, and Central India Railway, been re-duced from 13 annas 6 pie to 11 annas a maund, and for other grains and seeds of the same class to 11<sup>1</sup>/<sub>2</sub> annas a maund. The reduction in the case of wheat will, therefore, be 18.5 per cent. on the present rates. It will, no doubt, be followed by a corresponding reduction on the East Indian line. For the future it will be possible to lay down wheat coming from about Delhi or Agra to Calcutta or Bombay at a price of rupees, 4 4 3, or, at an exchange of 1s.  $7\frac{1}{4}$ ,  $\pounds 0$  6s.  $11\frac{1}{4}$  per ton less than has hereto-fore been the case. To state the case in another way, the lowering of the rates is equivalent to a reduction in price of slightly over 1s. 6d. per quarter of wheat in the London market.

191. In the second place, the restriction as regards minimum loads has been abol-

ished on the Rajputana and Bombay, Baroda, and Central India lines. 192. In a letter recently issued from the public works department, giving effect to this decision, the following passage occurs:

"In conclusion I am to draw general attention to the fact that every expansion of the export trade will bring to bear a heavier strain upon the facilities for handling, warehousing, removing, and shipping, produce at the railway stations and ports. These facilities are believed to be even now in many cases inadequate, and their improvements will, his excellency the governor-general in council trusts, engage the serious attention of the several local authorities at an early date."

I trust that this very important branch of the subject will receive the serious attention which it deserves.

193. Turning to the question of improved communications, it is to be observed that during the last two years the railway policy of the Government of India has been unsettled. I do not think that is any matter for surprise or for regret. In inaugurating a policy under which railways were, to some extent at all events, to be constructed through the agency of private enterprise, it was almost inevitable that there should be a period of transition during which it would be exceedingly difficult to adhere to any fixed policy. It was easy to declare beforehand the broad aim which the Government sought to attain, namely the construction of railways through the agency of unaided private enterprise, but experience alone could show how far that aim was attainable. We have now had two years' experience of the private enterprise policy. During that time a certain number of facts have been accumulated, which, we think are sufficient to enable us to lay down a definite policy, at all events for the immediate future, say for five years. We have, therefore, very recently addressed the secretary of state on the subject, but I am not as yet in a position to state what the final de-sistion of the Government will be.

194. In the meanwhile I may as well state very briefly what have been the main



facts as regards railway construction during the last two years. At the commencement of the years 1881-'52 there were 9,619 miles of railway open to traffic, and 646 miles under construction, making a grand total of work either completed or in hand of 10,265 miles. At the commencement of the year 1882-'83 there were 9,961 miles of line open for traffic, and 1,302 under construction, making a grand total of '11,263 miles either completed or in hand. During the year 1882-'83, 290 miles were open to traffic, and the commencement of 1,194 miles of new line was authorized. The present position, therefore, is that we have 10,251 miles of line open to traffic, and 2,332 miles either under construction or sanctioned for commencement in 1883-'84. It is expected that 719 miles will be opened for public use during the years 1883-'84. It is expected that 719 miles for completion in 1884-'85 and subsequent years. Comparing, therefore, the commencement of the year 1881-'62 with the commencement of 1883-'84, it will be found that the amount of line either open or under construction has in two years been inoreased by 2,318 miles. An immense deal, of course, remains to be done, and I trust it may be possible in the future to push forward the construction of railways at a more rapid pace than in the past. At the same time it may be held that the progress during the last two years has, on the whole, been fairly satisfactory.

#### HOW AMERICAN WHEAT IS IMPORTED INTO FRANCE.

#### REPORT BY CONSUL WILSON, OF NANTES.

I have the honor to transmit a report describing "how American wheat is imported into France."

It is intended rather for popular reading of the farmers and millers of the interior than as a guide to the exporter.

While it is sufficiently exact for the purpose indicated, yet it might vary a few cents per bushel in its statements of expenses and prices, and a few cents might be a grave loss to the exporter.

Suppose the wheat to be at the seaboard, either Atlantic or Pacific, stored in one of the great elevator warehouses and ready for shipment abroad.

The owner may live in the United States, in England, or on the continent. London, Liverpool, and Paris are the great headquarters. Wherever he may live you may be sure he keeps the keenest watch over the grain market, extending his observations over the entire commercial world, knowing the present prices and judging of future prospects in every country. The minister of foreign affairs is not keener, more watchful, nor more interested in his observations of public affairs, either at home or abroad, than is the international grain merchant.

The agent or broker in the United States does the shipping; he, in England, or on the continent, receives the cargo and manages its sale, both acting under the instructions of the owner. They keep themselves in constant communication and work together. This can only be accomplished by the use of the telegraph. Mails are used only for general correspondence, regular reports, statement of accounts, &c. The expense of the telegraph is largely reduced by a system of signals with an understood code. The vessel may sail with either of two sets of orders one for a given port direct where her cargo is to be unloaded, the other for Cork or Falmouth "for orders." The latter term means that on her arrival at either port she will receive orders as to her destination.

This course is preferred, as it gives the agent the advantage from New York a month, and from the Pacific six months, more time in which

to dispose of the cargo. Steamships running on regular lines carry large quantities of grain. Of course the foregoing has no application to them.

Chartered vessels usually carry but one kind of grain in one cargo.

The freight from the Atlantic ports averages about \$5.00 and \$5.75 per ton, or 14 to 16 cents per bushel; from the Pacific ports \$9 to \$12 per ton.

A ship carries about her dead weight in wheat, viz, one-third or onehalf more than her measured tonnage.

The wheat is usually shipped in bulk, with a certain proportion in sacks, to cover to more or less depth the bulk wheat.

From the Pacific coast the proportion in sacks is greater, being nearly the entire cargo.

The ship having sailed, her departure from almost any port in either hemisphere is telegraphed to London, and there published in the maritime papers, so that every grain merchant may know just how much grain is afloat, and when and where it may be expected to arrive.

The report for the week ending March 3, 1883, was 21,981,483 bushels, of which six sevenths was destined for the United Kingdom.

These cargoes of "wheat on passage and for shipment" are kept before the public by their publication in daily evening journals called (one of them now before me) Floating Cargoes Evening List. These publications are very specific as to kind, quality, and price of wheat and name of selling agent, but other matters are of slight interest, so they say "iron ship," "steamer," "sailer," &c.

Cargoes "arrived at ports of call, now on sale," are reported in full. I give one as an illustration, from the Floating Cargoes Evening List, of February 13:

Wheat. 11. Cargoes:

**4300.** No. 2, red winter, New York. "BAKRAN." Au. Montgomery Jones, L'p'l % Q-Feb'y 9-18-48. Lo-Cool and good. Cont. B. & H., both incl., sampl. bx at Wallace Hall's, dr. 18 ‡ ft.

This translated and understood by the grain merchant is as follows:

Her cargo is 4,300 quarters (34,400 bushels) from New York. Ship, Bakran, Austria-Montgomery Jones, of Liverpool, agent. She sailed January 8; is at Queenstown; arrived February 8 or 9; has 18 days for unloading, and 48 hours for orders; was inspected by *Lo*. Cargo is cool and good. Can be sent to the Continent, to Bordeaux, or Hamburg, or any place between; the sample of cargo is at Wallace Hall's, London. Her draft is 18 feet 3 inches.

In addition to these announcements the agent, whether at Liverpool, London, or Paris. communicates with the grain merchants of England and the Continent in his endeavors to sell to the best advantage. Employing the telegraph he keeps as close relation with buyers over a stretch of a thousand miles, say from Marseilles to Hamburg and all intermediate ports, as with those of his own city; bids, offers, acceptances, contracts, and guaranties are made with about the same "certainty, celerity, and security," as if on his own bourse.

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### One of these dispatches and its answer is given as a sample:

### [Telegram from Liverpool to Nantes.]

Firm. Unsold, Mary Jones forty-seven three pence U. K. Casablanca will come forty-seven. Market firm.

WHITE.

#### [Translation.]

I make a firm offer if unsold, on receipt of reply, of the cargo of wheat on the ves-sel Mary Jones, at forty-seven shillings and three pence per quarter. She is for the United Kingdom, which means her cargo is to be sold on American terms. The ship Caasblance has arrived, and her cargo is for sale at forty-seven shillings

per quarter. Market firm.

### UNFAVORABLE ANSWER.

Forty-seven three, Jones, too high. Offer forty-six six pence. Nazaire market quiet.

The measure for wheat in the United States is the bushel; in England it is the "quarter," which is, in round numbers, equivalent to eight bushels, but exactly it is 480 pounds avoirdupois for wheat from the Atlantic. coast-500 pounds from California.

The prices asked for "cargoes on passage" in the Evening List, before referred to, and which I cite merely as an illustration, are as follows: 39s. 6d. to 44s. 3d. for Black Sea and East India wheat; 46s. 6d. to 50s. 3d. for Australian wheat; 43s. 9d. to 44s. for Chilian wheat; 46s. 3d. to 47s. 6d. for Atlantic wheat, 480 pounds; 47s. 6d. to 50s. 6d. for Pacific wheat, 500 pounds.

The latter items reduced to United States coinage and measure is equivalent to a price from \$1.39 to  $1.51\frac{1}{2}$  per bushel for American wheat. This represents cost, freight, and insurance to the United Kingdom.

The vessel having arrived at Cork or Falmouth "for orders," and then or soon after her cargo been sold, she receives "orders" for her final destination, which, I will suppose, in the present case to be Nantes.

The freight additional is about 10 per cent. on that from New York, but is sometimes specified to be a sum certain-from  $1\frac{1}{2}$  to 3 cents per bushel.

Nantes is fast growing in importance in grain importations, nearly all of which come from the United States. This trade has grown up entirely since 1878. Before that time there was no United States trade in wheat.

Years.	Wheat imported from United States.	Wheat from all other countries.
1878	374, 624 1, 058, 417 1, 952, 188 443, 764 1, 587, 013	40, 753 58, 196 10, 953 60, 229

The following is a list of the port charges and expenses (illustration simply) at Nantes and St. Nazaire respectively, the former for a ship 446 tons register, the latter 1,000 tons register—sailing vessels from America:

Charges.	Nantes: Vessel of 446 tons.	St. Nazaire: Vessel of 1,000 tons.
1. Pilotage from sea to St. Nazaire	\$58 77	98 00
2. Entry of vessel at custom-house		
3. Leat protest at custom-house	1 20	
4. Wharfage and quay dues	89 20	
5. Sanitary dues and passport	13 43	
6. Brokerage at 10 cents per ton, delivered	47 10	
7. Leat protest at tribunal of commerce	5 42	
8. Ballast, wanted 1 foot; Nazaire, 2 feet	36 00	
9. Clearance at the custom-house		
10. Stamps, postage, telegrams	1 10	
11. Pilotage from St. Nasaire to sea	13 20	
12 Fireman and watchman		
		24
Pilotage from St. Nasaire to Nantes		
Towage (two-thirds paid by consignee), Nantes		
Pilotage down the river	20 89	
Tonnage		
Request at tribunal to name surveyors		12 02
Stamps on bills of lading	24	12 02
Cleaning quay		
Ropes dues	····	
Paid to surveyors		
Paid for water	•••••	
Assistance out of dock		802
Demand at custom-house to clear	················	20 00
Half interage of cargo		
Unloading cargo, St. Nazaire (16 cents per ton)	•••••	
Towage from St. Nazaire to sea (inwards as per agreement), outwards		240 00

The cargo is taxed a tariff or import duty of 60 centimes (12 cents) per hundred kilograms, or 3.4 cents per bushel.

Flour is taxed 1 franc and 20 centimes per 100 kilograms.

The cost of cargo after delivery on the deck and its storage or delivery on the railway must of course be borne by the buyer. It is fixed at 1 franc 50 centimes per ton of 1,000 kilograms.

The wheat is usually put at once on the railway to be shipped directly to its ultimate destination, as storage requires double handling and would consume nearly all the expected profit.

A grain merchant of sufficient standing to deal with the grain centers scarcely ever buys less than a cargo.

He then sells it out in smaller lots to the millers, and sometimes to other merchants. These transactions are usually managed at the bourse. The meeting time at the bourse is from 4 to 5.30 o'clock, though the business men have formed a custom of meeting at the post office, while getting their mail, at from 9 to 10.30 o'clock in the morning.

A sale of a cargo from a vessel means that it shall be delivered free on board the cars at St. Nazaire or Nantes, whichever place the vessel may be in dock.

The retail merchants then seek to make their sales, and to that end they must visit the town and cities in the adjoining departments where the mills are situated, sometimes 50 or may be 100 miles distant. There the same meetings and transactious take place at the bourses of their respective towns.

The meeting at and transactions of the bourse is much more general in Europe than in the United States. Nearly every commercial man makes it his business to attend the bourse daily, and they rarely visit each other at their places of business except by appointment.

Prices, of course, change here with as much rapidity as in the United

States. Those here given are from last quotations but may be changed in a few days. They are inserted as examples.

American wheat: 27.75 to 28.25 francs per 100 kilograms; 22.20 to 22.60 francs per hectoliter, equal to \$1.45 to \$1.48 per bushel.

French wheat: 25 to 25.50 francs per 100 kilograms; 20 to 20.40 francs per hectoliter of 80 kilograms, equal to \$1.29 to \$1.34 per bushel.

American flour: 57.50 to 59.50 francs per sack of 159 kilograms; \$3.15 to \$3.26 per 100 pounds.

French flour: 56 to 61 francs per sack of 109 kilograms; \$3.07 to \$3.34 per 100 pounds.

In the manner heretofore described there were imported into the port of Nantes during the past year 1,587.000 bushels of wheat.

It may not be uninteresting to the farmer and miller of the United States to know the price and production (outcome) of a given quantity of wheat as calculated in Paris taken from the *Bulletin des Halles*. I do not reduce it to United States measures and prices, fearing mistakes in the intricacies of exchange, but it is easily understood, for it is given in decimal parts.

COST.

	T.I. Course
100 quintals (100 kilograms) at 26.75 francs	2, 675. 00
Cost of grinding 100 kilograms 1.75 france per ouintal	175.00
One month's interest on investment during time it is in the mill and getting	
to market	13. 3 <b>7</b>
-	

## Total estimated cost 100 quintals wheat...... 2, 863.37

### PRODUCT.

<ul> <li>68. 00 quintals of flour, first quality, at 57.25 francs per sack of 159 kilograms, or 36.45 francs per 100 kilograms.</li> <li>3. 00 quintals of flour, second quality, at 30 francs.</li> <li>3. 00 quintals of flour, third and fourth quality, 22 francs.</li> <li>66. 00 22. 00 quintals offal, bran, &amp;c., 13.00 francs.</li> <li>297. 00</li> </ul>	Francs, 2,478.60 90.00
1.50 quintals screeniugs, 14 france	384.00
2.50 quințals loss by evaporation, &c	2,952.60
100.00 quintals, estimated gross profit But from this must be deducted the cost of sale, of transportation, of the	89.23
sacks, &c., which are estimated at	143.17
Estimated net loss, \$10.78	53.94

But it should be remembered that this calculation is made in the interest of the miller, and so should be taken cum grano salis.

These calculations are not intended to be more than illustrations. The differences are so many and the bases so changeable, that, though slight, exactness becomes a question of applied mathematics.

For instance, Atlantic wheat is calculated at 480 pounds per quarter; sometimes the hectoliterin France is 80 kilograms, and sometimes 77 or 78 kilograms. The rate of exchange is continually changing. That assumed has been 5.20 francs for one dollar.

The ton is different in England, France, and the United States, being 2,240 pounds, 2,204 and 2,000 pounds respectively. I have only intended to show in a general way how the thing was done.

# THOMAS WILSON,

Consul.

France

UNITED STATES CONSULATE, Nantes, France, April 1, 1883.

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# COMMERCIAL RELATIONS BETWEEN FRANCE AND THE UNITED STATES.

### REPORT BY CONSUL PEINOTTO, OF LYONS.

The Economiste Français, in its regular weekly issue of Saturday, the 24th instant, contains a leading article by its chief editor, Mr. Paul-Leroy Beaulieu, entitled, "The necessity of a commercial treaty with the United States," the salient points of which I deem of moment to translate and submit for the appreciation of the Department, at the same time presenting my own comments. A free translation, though strict in its representations, will, it appears to me, be the best. The Economist says:

It is important to consider, or, better, to open and secure for our commerce and agriculture this constantly developing and increasing market-yesterday twenty-five, to-day fifty, to-morrow one hundred millions of souls, which is called the North American Union.

The foreign commerce of the United States reaches the round figures of 8,000,000,000 francs (\$1,554,000,000). For the past ten years the following table will show the elements of this commerce:

Years.	Exports.	Imports.	Exports.	Excess of imports.
1872-73         1873-74         1874-75         1875-76         1876-77         1876-79         1878-79         1878-79         1878-80         1881-82	513, 442, 711 540, 384, 671 602, 475, 220 694, 865, 766 710, 439, 441	<b>\$642</b> , 136, 210 567, 406, 342 533, 005, 436 460, 741, 190 451, 323, 126 437, 051, 532 445, 777, 775 667, 885, 565 642, 664, 628 724, 623, 817	79, 643, 481 151, 152, 094 257, 814, 234 264, 661, 666 167, 908, 359 259, 712, 718	19, 562, 725

From the above statement it will easily be seen how great is the foreign commerce of the United States.

From 1872-73 (facal year July 1) to 1881-782 the increase has been nearly 35 per cent., while the foreign commerce of France remains very nearly stationary. It must also be said that the fiscal year 1881-782 (which includes the period under

consideration) was not a normal or ordinary year. The crops in general in the United States were inferior, if not bad.

In 1881 the cotton crop was 18 per cent. inferior to that of 1880; the wheat crop 23 per cent.; the corn crop, 30 per cent.; and the rye, 15 per cent. Such were the real causes of the decrease of American exports in 1881-782.

That this commerce will speedily again recover and take still larger proportions may be easily seen, if we have regard to the great immigration which the United States has had during the past fifteen years. This emigration to the United States has been as follows:

	Emigrants.	
1867-268	282, 189	)
1868-269		
1869-770		
1870-71		
1871-72		
1872-73		
1973-74		
1874-75		
1875-76		
1876–77		
1877–'78		
	•	

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	6	
1878–79	17	7.826
1879–'80		
1880–'81		
1881-'82		

A country which in three years receives 2,000,000 of new inhabitants, the greater part adults, capable of aiding the development of her two and a half to three and a quarter million square miles of land, covering a total superficies of 4,712,500 un-explored miles, is capable of eight times the cultivation of France, which has but 1,528,572 square kilometers, or 330,357 square miles.

Such a country must very soon become the principal market of the world. Her foreign commerce to day reaching \$1,477,500,000 to \$1,544,000,000 (or just about the figures of the foreign commerce of France), may reach \$3,860,000,000 at the end of the century, and in fifty years from now \$9,650,000,000. What precautions [asks the Economist] have Frenchmen taken to secure a fair pro-

portion of this already great commerce, and which to-morrow may become so enormons 7

After some reflections, which are more political than economical, Mr. **Beaulieu** continues:

In this immense American market France has a participation, but it is very limited. The United States should hold the first rank among nations for her imports from France, but she really holds only the fourth, and for an amount relatively small for a country from whom we import.

In 1880, France imported from the United States 731,000,000 of frances (\$141,083,000), and exported but 332,000,000 frances (\$63,056,000); whereas little Switzerland, with her 3,000,000 of population, bought of us 220,000,000 frances (\$42,466,000) of merchandise.

Switzerland, therefore, with her population of 2,846,104, bought at the rate \$15.44 of our goods for each inhabitant (per head), whereas a citizen of the United States bought scarcely more than \$1.25. Who will believe this to be a normal condition of affairs ?

What! in a whole year, these American people, so rich in every way, whose capitalists have such colossal fortunes, whose workmen receive such high wages, buy of us only \$1.25 per head; that is scarcely more than 2 cents per week!

If the Americans would only come to buy of us per head what the Swiss purchase, our exports to the United States would reach 4,000,000,000 francs (\$772,000,000), or the whole total of our French exports.

Mr. Beaulieu then appeals to French statesmen to take broader views than those which have hither to occupied their minds, and in this, in so far as he refers to home politics, he is strictly correct. Except Gambetta, for ten years there has not been a French statesman who has realized for his country the true means of enriching her commerce and industries by an extension of her relations with other lands through treaties and colonial acquisitions (the latter always, however, in the natural order of accretion.)

Mr. Beaulieu proceeds to say, "That the solution of French difficulties is in a treaty of commerce with the great American Republic." "The situation," he says, "was favorable for this during the past few years, and is even still more so to-day."

And then this young but none the less most distinguished of French political economists indulges in the following remarks which are curious, to say the least, and not unworthy of being substantially quoted :

Every one knows the financial prosperity of the United States Government. During the war of secession the United States established enormous taxes, just as we Frenchmen did after 1870, but with this difference, that while we have since plunged into enormons expenses for internal improvements, besides sinecures and pensions, out of all character with our resources, the Americans have had only one serious care, one thought above all others, i. e., to diminish their national debt. This debt of \$3,000,000,000 has been reduced to less than \$1,800,000,000 or a reduction of \$1,200,000,000 while our national debt increases nearly \$200,000,000 annually. The Republic of the Variate State and the trained of the variation of \$1,200,000,000 annually. United States has arrived at that point where she can relax her primitive rigor in the shape of taxes. She has an excess of revenue, i. e., a "surplus" of receipts after all her expenses are paid of (625,000,000 of france) \$120,625,000.

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Emigrante

What to do with this excess? What nation has ever yet had such a windfall? Here comes in the scene of comedy. It must be remembered that there are in the United States two political parties, one of these actually enjoys power, and is called united States two political parties, one of these actually enjoys power, and is called the Republican, although this appellation should not be construed as to its being more republican than its adversaries. The other party in competition is called the Demo-oratic party. Though there be differences of opinion in this latter party they are gen-erally recognized as being "free traders." Now the Republican party who to-day had the majority in the expiring Congress in order to cut the ground from under the feet of their adversaries resolved to pass a tariff bill and have passed such with the old of the Garacte address of adversaries conducted to pass a

tariff bill and have passed such with the aid of the Senate and the adhesion of the President, the effect of which will be twofold.

The tariff largely reduces, or suppresses entirely, interior taxes and certain foreign categories of prime necessity, such as sugars and coffees. But it has increased the duties on woolens, wines, &c. With this new tariff our already moderate exports must be further decreased. French champagnes, for example, are taxed 57 cents per bottle, and common wines over 14 cents the litre.

Whereupon the Economist calls upon the French Government to take immediate steps towards securing a commercial treaty with the United States. It cites the already known individual labors of Mr. Leon Chotteau in this behalf, the resolution of Congress in 1879, and concludes by saying that the French minister at Washington, who has now little or nothing to do there, could not be better employed than in seeking to bring about such a convention.

However on some points I may take issue with the Economist, I cannot but agree with it on the general and final subject, the necessity of a commercial treaty between the two countries. I have already, in previous dispatches covering a number of years, argued the desirability of such a convention, and the capital point I have sought to make is that our manufactures would be the greater gain by such treaty. BENJAMIN F. PEXOTTO,

Consul.

**UNITED STATES CONSULATE.** Lyons, March 26, 1833.

## AMERICAN PLOWS AND FANNING MILLS FOR INDIA.

REPORT BY CONSUL-GENERAL MATTSON, OF CALCUTTA.

With a view to the exhibition to be opened here next December, I have the honor to present the following facts and suggestions in the

hope that some American manufacturers may take action in the matter and avail themselves of the excellent opportunity which that exhibition will undoubtedly afford.

The Indian "ryots" (agriculturists) cultivate 200,000,000 acres of land and plow the same from two to five times every year, with no better implement than an iron-pointed wooden stick,\* which does



Plowing in India.

not turn over the soil, but only stirs and shakes it to the depth of 3 to 4 inches.

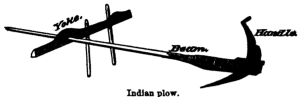
\*The accompanying sketches will give an idea of this implement, and also how the pulling gear and the handle or handles of a new Indian plow should be made. Digitized by GOOgle

The enormous quantity of small grain annually produced on these 200,000,000 acres is cleaned and separated for food and for the market by the same system of hand winnowing which was in use among the Israelites of old, and which, for the European grain trade at least, is now deemed inefficient.

While, for reasons stated in my former reports, agricultural implements, such as are manufactured in the United States, are not adapted to India, there is an important exception in respect to the plow and fanning mill.

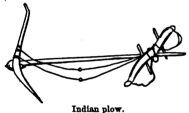
## THE PLOW.

The small American garden plow which turns a furrow of 8 or 9 inches, and is so light that a ten years' old boy can carry it on his



shoulder and a good sized pony can work it in the field, is, in my judgment, the very plow to introduce into India, where an immense market awaits the

successful manufacturer. It would, however, have to be made somewhat different from the home model; the beam should be very light



and long (much like a common-wagon tongue), with a slight incline upwards, so that the end could be fastened with a clevis to the yoke of a pair of bullocks of the size of common two-year old American country steers (the cattle here are yoked so far apart that there is room close to their hind feet for the working of the plow); the handle or

handles should stand nearly upright in order that the plowman may walk so near his cattle that he can readily catch hold of their tails, because the Indian bullock-driver will insist on regulating the motion of his cattle by jerking and twisting their tails near the root with his hands. In all other respects it should be just like our light garden plow with a high polish, so as to scour easy in the wet, heavy soil, but otherwise the finish might be plain and cheap, so that the plow would come within the means of the poor tenantry who compose the agriculturists of India.

## THE FANNING MILL.

This should be made with special reference to cleaning and separating wheat for the European market, and should be small, light, and cheap. It is very seldom that one ryot has more than 50 or 60 bushels of wheat to clean, and time is of no special object to him; the mill therefore need not be made to do much work in a day, but rather to do it well. A little village community would probably become joint owners of one such mill, but there are 450,000 agricultural villages in India, and in many instances the "zemindar" (land proprietor) would buy it and let it out on hire to his tenants.

Many attempts have been made to introduce these implements from Europe, but so far the samples have proved too heavy and expensive.



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There is a universally acknowledged want for both of them, and arrangements can easily be made for their trial at the Government experimental farms.

> H. MATTSON, Consul-General.

## UNITED STATES CONSULATE-GENEBAL, Calcutta, February 20, 1883.

# THE MANCHESTER PRINT TRADE IN COLOMBIA.

## REPORT BY CONSUL, SMITH OF CARTHAGENA.

When it is taken into consideration that the most important item of import into Colombia is dry goods, especially prints and similar goods, and that hardly a dollar's worth, unless indirectly, comes from the United States, it becomes a serious concern to the American manufacturers who are endeavoring to extend their trade to all parts of the world, why such a state of affairs exists. It can be safely estimated that the trade in such goods alone with Colombia amounts in value to \$2,500,000 annually. It may therefore be pardonable if attention is again called to the Department upon this subject.

Manchester controls the print trade of Colombia, and will continue to do so just so long as our manufacturers do not make a proper effort to secure their legitimate share. Everything is in favor of our manufacturers: they have the cotton on the ground, and use superior machinery, that is an offset to lower wages paid to the English factory operatives. The distance on the voyage is twenty days shorter, the freights one-half less, and the prices asked for the prints about the same. The question naturally arises: Then who is to blame **?** Is it the buyer or the manufacturer **?** It is solely the fault of the latter, for the following reasons: He does not pack his goods properly. He does not cut them of the standard length of this country. He will not furnish a greatvariety of designs to the small purchaser. He makes his goods too heavy. He does not send out commercial agents to "drum up the trade."

The standard length for prints is 23 inches wide and 29 to 30 yards long. The bales should have 50 pieces each and weigh, gross, 125 pounds.

It may be proper to illustrate the mode and style of a Manchester print-house doing business with Colombians.

The house has resident agents in all the towns where it does business. This agent is usually the most prominent merchant in the place and is well known for his honesty and good judgment. It is his duty to keep the house well informed as to the financial standing of its clients, the lives they lead, and whether they are doing business within proper bounds. The commercial traveler of the house puts in an appearance about twice a year, stops at the best hotel, is generally a junior partner, or has stock in the house he represents, is not limited as to his expenses. He calls upon his old friends and makes himself generally agreeable, never talking business, but quietly picking up points all the time. As he knows the standing of the patrons of his house from the resident agent and his own observations, he can govern himself accordingly in selling them a new bill of goods. Or he is on hand armed with a proper power of attorney from his house to act for them in forcing the collec-

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tion of a bad account, legally, if necessary, but generally amicably. However, he has seldom to resort to either method, for 95 per cent. of his accounts are good. Some of the houses may be slow paper, but in such event due interest is charged.

The failure of a commercial house in this country is of rare occurrence. During a residence in this district of four years I have known of but one business failure. As a rule, the Colombians are very cautious and conservative in their business dealings. The credit given by Manchester houses is nine, twelve, and eighteen months. About five Manchester houses control the print trade of Colombia.

The styles and prices of prints adapted solely for this market are as follows: White ground prints, fancy designs, medium sized followers trails—sets, from 15 by 15, 16 by 16, and 17 by 17; none higher, gloss, purple the favorite color. The prices for fancy and white ground prints are:

Cost in Manchester:	8.	đ.		8.	đ.
15 square die	6		to	6	3
16 square die	6	9	to		7
17 square die	7		to	7	3

The finish is light and firm, with slight face to make luster.

### PURPLE PRINTS.

Only two classes are sold in this market, first and second.

First class, 17 square, cost in Manchester 8s. 3d. of 29 to 30 yards length.

Second class, which is printed on 15 square die, sells in Manchester at 6s. 3d. to 6s.  $4\frac{1}{4}d$ .

Steam prints (not fast colors), 22 to 23 inches wide, of 30 yards length, are sold to the merchants at 4s. to 4s. 3d.

The above quotations I have obtained from the merchants after much inquiry and cautious questioning, and as they have—some twenty firms—given, with but trivial deviation, the same quotation, they can be relied upon.

Pieces are made up 12 inches wide, stitched at both ends, with tickets upon them.

All samples are numbered. So there is no difficulty in ordering the styles one may desire, without sending an elaborate explanation with the order. The weight (gross) per bale is also put on the samples. This is an important item, as duties are paid on gross weight, and a purchaser very naturally desires to know the weight of the article before he gives his order.

To sum up: If the American manufacturer desires to extend his trade with Colombia he must accommodate the wishes and tastes of the purchaser as to mode of packing, weight, variety of design, color, length, and width. Two millions of dollars coming to this country from the United States means that over \$2,000,000 worth of Colombian products will go to our country to meet payment for same. What the Colombians desire in prints is mainly lightness in weight and variety in design. Quality is of minor consideration. The less the weight the smaller the customs duties.

# EDMUND W. P. SMITH,

Consul.

CONSULATE OF THE UNITED STATES OF AMERICA, Carthagena, Colombia, April 10, 1883.

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## AMERICAN WOODENWARE IN NEW ZEALAND.

### REPORT BY CONSUL GRIFFIN OF AUCKLAND.

Nearly all the woodenware imported into New Zealand is of American manufacture, and it is gratifying to me to be able to state that about three-fourths of it is brought here direct.

The value of the imports of woodenware into the colony of New Zealand for the year 1881 was \$55,075 against \$25,045 for the year 1880, an increase of \$30,030. This, of course, is exclusive of certain articles of ironmongery combined with wood, doors, window-sash, and all kinds of office and household furniture, such as chairs, writing desks, tables, If the latter articles were included in the imports the amount &c. would be increased to about \$620,000. The woodware trade proper embraces such articles as tubs, pails, buckets, washboards, oars, axhandles, brush and broom handles, shoe pegs, wooden screws, clothespins, rolling-pins, butter churns, cheese molds, step ladders, bread boards, trays, platters, mallets, croquet and lawn tennis sets, chessmen, checkers, checker boards, shafts, oak rims, felloes, poles, shade and blind rollers, &c. It is now very generally admitted by dealers and importers that, with few exceptions, all these articles can be manufactured much cheaper in the United States than anywhere else. The choicest wood for such purposes can be obtained in America at very low prices, and there is no other country in the world that has so many ingenious machines for the manufacture of all kinds of woodenware. There are several firms in the United States that have extended their trade here with very little effort. It is well known, not only in New Zealand, but throughout Australasia that Messrs. Crane & McMahon, of New York, have factories and saw-mills in almost every State in the Union, and that their factory at Greensburgh turns out 10,000 spokes and 300 sets of rims per day. Their elm hubs, hickory and oak rims are very popular here.

All the adjustable window-shades used in Auckland are of American manufacture. Hartshorns patent shade roller has been introduced in every city and town in the colony. With the help of this roller the window-shade is easily adjusted. The springs are made of the best tempered steel and conform to exact weights and lengths and each part of the roller is tested by a separate gauge. The automatic stop admits of any required degree of spring being held in reserve, thus providing for any loss of power from diminishing elasticity and allowing for shades of different size and weight. Mr. Hartshorn has received the highest award for his patent shade rollers at every exhibition where they have been put in competition. He carried off the prizes at the international exhibitions held at Sydney and Mellbourne, as well as at the world's fairs at Philadelphia and Paris.

## GERMAN AND ENGLISH WOODENWARE.

The small fraction of woodenware imported from England and Germany into New Zealand consists of bread platters, butter prints, egg cups, forks, spoons, wooden faucets, knife cleaners (cylindrical and board), cricket and lawn tennis bats, ninepins, chessmen, checkers, checker boards, pepper-grinders, &c. Of the articles named above the

chessmen, checkers, and boards come from Germany, the rest are of English manufacture. The chief characteristic of English and German woodenware is that they indicate a maximum of labor with a minimum of material, which, of course, is just the reverse of those made in the United States.

The English knife cleaner is so ingeniously contrived that it might well pass for a Yankee invention. It resembles a grindstone in outline. Two or more knife blades, according to the size of the cleaner, are inserted into narrow slits of the cylinder, leaving the handles to project like a ship's wheel. The crank is made to turn exactly like that of a grindstone. Stiff brushes within are caused to revolve by the turning of the crank and the brushes thus rubbing against the knives thoroughly cleanse and brighten them.

The English pepper-grinder sold here is another curious instrument. It is a little larger than an ordinary pepper-box, about 3 inches in high and 14 inches in diameter. The guest grinds his own pepper while at the table, which he can do only by humping his back and proceeding as with the intention of boring a hole through the table.

## PRICES OF WOODENWARE.

The cost of freight, customs duties, and other charges make the prices of all kinds of woodenware much higher here than in the United States. The duty, however, on woodenware is only 15 per cent. ad valorem, and some articles, such as brush, woodware, buggy shafts, bent wheel rims, carriage shafts, spokes, felloes and naves, saddle-trees, butter churns, axles, axle arms and boxes, ship's blocks, &c., are admitted free. There is no demand here for wooden buckets; galvanized iron ones are used instead.

Cylinder churns, size No. 1, sell here for about \$5.50; No. 2, \$6.50; No. 3, from \$6.50 to \$7; No. 4, \$8; butter-workers, from \$7.50 to \$12.50 each. Croquet sets from \$3.12½ to \$6.25 each. Ax-bandles from \$2.25 to \$2.75 per dozen. Planes from \$1 to \$1.75 each. Mallets from \$2.50 to \$5 each. Oars (ash), 6 to 13 feet long, 14 cents per foot, worth only 7½ cents in New York per foot; oars, 14 to 16 feet long, 17 cents per foot, 20, 22 and 24 feet, 23 cents, 28 cents, and 36 cents; towel rollers, \$2.50 to \$3 per dozen; tubs, \$4 per nest; clothes-pins, \$1 per 5 gross; wash-boards (wood) \$2.25 per nest; wash-boards (zinc) \$2.25 to \$2.75 per nest; extra, \$4 per nest; corn brooms, extra, \$6 per dozen; 1½ pounds, 3 string, painted handles, \$4 per dozen; 1½ pounds, 3 string, \$4.40 per dozen; No. 6, velvet hurl, \$5.25; shaker brooms, \$6 per dozen; whisks, \$1.50, and patent socket, 1½ pounds, \$3.75, and patent socket, 1½ pounds, \$4 per dozen; pick handles, No. 1, \$2.25 per dozen; No. 2, \$2 per dozen; painted pails, \$3 per dozen; shoe-pegs, \$1 per bushel.

## NEW ZEALAND WOODENWARE.

New Zealand has developed the largest timber industry in the southern hemisphere. The immense forests of kauri, kahikatea, puiri, and rimu, in the province of Aukland, are fully appreciated by her enterprising inhabitants. The annual output of sawn timber in this province alone is about 70,000,000 feet in addition to 2,000,000 feet of planed timtimber, 6,500 doors, and about \$75,000 worth of other wood products. Of the different kinds of timber for manufacturing purposes, the kauri pine is the most valuable. The kauri forests of the province of Auckland, cover over 200,000 acres, exclusive of the land still in possession of

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the Maoris or natives. The kauri tree, as I have mentioned in former reports, is not found outside of the province of Auckland.

There are 43 saw mills in the province of Auckland, and about 250 in the colony. The value of the lands and buildings in connection with these mills and factories is set down in the last Government returns at \$1,885,420. Over 8,000 persons are employed in connection with the timber industry of the colony.

The kauri pine, of which the chief products are made, is more apt to shrink than the pine imported from America. The factories excel in the manufacture of doors, window sash, and various kinds of household furniture, but make only in limited quantities and to special order what is known to the trade as woodenware. Their articles of coopery are worthy of praise, especially their butter kegs, which are made of kauri, totara, and puriri (the last is known as New Zealand oak). Amongst the native woods suitable for the manufacture of woodenware may be mentioned tawa (*Larus tawa*), used like ash, taraire (*Laurus taraire*,) white birch, rewarewa, honeysuckle (*Kinghtia excelsa*). These woods are used in considerable quantities for ax-handles and small cabinet work. Agricultural implements and oars are sometimes made of mangiai, but these articles are not as good as those imported from America. Mapau is another excellent New Zealand wood; it is very tough, and is occasionally used in the manufacture of carpenters' tools.

The great disadvantage the wood manufacturers experience in New Zealand is the high price of labor, and the duties charged on American pine and other timbers.

There are several broom factories in Auckland, which produce excellent brooms at low prices, the broom corn being imported from the United States free of duty. The handles are made of kauri, which though more inclined to warp than those made of American pine, are very serviceable, of a dark rich color, heavy and strong.

The wash-boards turned out at the Auckland Timber Company are the best made in the colony, and compare favorably with those imported from America. The other factories display very little art in work of this kind. Instead of dovetailing the pieces as in America they fasten them with nails, which detracts not only from their appearance, but durability.

Astonishment is expressed by dealers in woodenware that the Americans do not manufacture butter-prints for the market, for which there is a great demand. Butter prints, however, like bread platters, must be hand-made, and no machine capable of cutting patterns in hollow hemispheres has as yet been invented.

## AMERICAN WOODWORKING MACHINERY.

American woodworking machinery is employed to a greater or less extent in all the principal timber and wooden factories in New Zealand. The Auckland Timber Company uses by far the largest number of American machines in the colony. It would require a good size volume to enumerate all the various kinds of American machinery used at this establishment. Amongst those especially worthy of mention are Boult's carving, molding, and dovetailing machine; Brown & Howes gauge lathe; the Challenge Scroll Saw (Seneca Falls, N. Y.); the Eclipse Perforator; the Variety Wood-turning Lathe (by the Rollstone Machine Company, Fitchburg, Mass.); Howley & Hermanes new style power mortiser, with speed of 800 strokes per minute, &c.

The Variety Wood turning Lathe will in a few hours make many thousand druggists' boxes, button molds, tassel molds, bonnet stands, balls, knobs, tops, toys, parlor croquet sets, pencil cases, organ-stops, wheels, spools, pipe stems, faucets, checkers, auger, file and chisel handles, &c.

The Eclipse Perforator used by the Auckland Timber Company is said to be the only round-hole power perforating machine ever placed before the public that will do stub and checque work and lift at any given or required point. The cutters are so arranged that they shear out the holes, leaving the sheets free, clear cut and without any burr, and as the punches are run by gear they act independently of each other and run for a long period without wearing out. The cutters are easily sharpened by tapping them on the face with a light hammer. Stub and straight work can be run through at equal speed, as fast as the feeder can put in the sheets three or four together, the work being delivered in the drop-box clean and flat. The timber company also use the Excelsior Lathe, of the Globe Manufacturing Company, Middleton, Conn. This lathe is so simple in construction that it can be used even by unpracticed hands. The length of its bed is 25 inches and the swing is 51 inches. The ways are of iron instead of wood. The machine is capable of doing both fine and common work.

The Auckland Timber Company has also an endless variety of American dimension planes, boring machines, molding, mortising, tennoning machines, cut-off and slitting saws, hand sawing machines, planing and molding machine, knives, wood-turning chisels, and gauges, hollow augers, &c. Over 500 hands are employed in the factory of the Auckland Timber Company, and about twice that number in their town and bush saw mills.

### COST OF FREIGHT ON WOODENWARE.

The cost of freight on woodenware imported into New Zealand from San Francisco and New York appears to me to be unusually high. The rates of the Pacific Mail Steamship Company on woodenware to Auckland are \$15 per ton measurement. The cost on the same goods by sailing vessels from New York to New Zealand is also very high and ranges from \$7.50 to \$8.25 per ton. The prices of woodenware are a fraction higher in San Francisco than in the eastern cities, but some of the Auckland merchants prefer to pay the additional prices and also the extra cost of freight in order to secure a quick delivery of their goods. Besides there is always considerable delay in the shipment of goods from New York.

The merchants complain that the class of vessels which come here are generally very old, slow, wooden sailing vessels; totally unfit for nice cargo or such goods as are easily damaged. Moreover, it is said that these ships do not come direct to Auckland, but clear for some other New Zealand port, either Lyttleton, Dunedin, or Wellington, and that goods thus shipped are fully six months in reaching their destination, on account of the slow voyage and the delay at the other New Zealard ports. It is claimed that the commission merchant at New York represents that the ship, on discharging a portion of the cargo at the first port, can easily fill up with New Zealand produce for the second port. The prospect of this second freight at high figures has the effect of inducing the master to charter his vessel at a low rate for the round trip, and the shipping agent compels him to sign bills of lading at any price the agent may choose to charge. The owner of the vessel probably gets about \$6.25 per ton on the cargo, and the agent or

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charterer from \$8.75 to \$10 per ton, thus gaining a profit of about 50 per cent. The merchant here does not object to the profit made by the charterer, but he does object to the long and unnecessary delay in the transportation of his goods. The loss falls principally on the merchant at the second port.

I am fully conscious of the value of the services of the commission man to the importer, but at the same time I cannot help believing that trade upon a large scale should be conducted independently of them. The defense made by the shipping agents is to the effect that the Auckland merchants do not order goods enough to fill a ship, and they are compelled to call at a second port; but even suppose this to be the case, surely small vessels could very easily be chartered for the purpose.

Some of the New York exporters complain that they are in the hands of the shipping agents, and that if they send goods by outside vessels the shipping agents will refuse in the future to carry freight for them. It is always difficult to get at the exact truth in cases of this kind, but the fact nevertheless remains that the great bulk of American merchandise, and especially fine ironmongery, reaches this port by way of London and Sydney.

> G. W. GRIFFIN, Consul.

UNITED STATES CONSULATE, Auckland, N. Z., January 26, 1883.

# BEEF CATTLE IN MEXICO AND IN THE UNITED STATES.

### REPORT BY CONSUL-GENERAL SUTTON, OF MATAMOROS.

On account of the close relation between the cattle interests of the United States and those of Northern Mexico the report treats of this industry in both countries. The United States is the final arbiter as to demand and price. The supply, of course, comes largely from that portion of the United States lying west of the Mississippi, but, as I show in this report, the prime and best sources, the bases of these herds, must come in the future as they have in the past from Texas and Mexico.

The increased price for such cattle will greatly stimulate cattle raising in Mexico, and the exports thereof will in all probability reach a million dollars annually within a few years.

I have thought that a brief statement of the new rulings under which breeding animals can be entered free might be appropriately published. From the great number of inquiries which I receive I am confident that it would be of value to stockmen, and therefore I have referred to the matter herein.

The value of the cattle-raising industry in the United States is increasing with rapidity, and the magnitude of its future is almost beyond estimate.

The price of the beefsteak is a matter of universal interest. A variation of a few cents per pound makes changes in the living expenses of the millions. Great Britain and the Continent of Europe have of late years come to have a direct interest in this cattle supply of the United States.

While Australia and South America will take some part in furnishing the European imports, the main source is and will continue to be that portion of the United States lying west of the Mississippi. Texas,

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Iowa, Missouri, Kansas, Nebraska, and the Territories are at present the most important sources of supply.

The total of stock cattle, not including milch cows or oxen, in the United States was, in 1880, 22,500,000. This would give less than one half of a beef to each person in the United States.

The population of the United States increased from 38,500,000 in 1870 to 50,000,000 in 1880, about 3 per cent. This beef cattle increased from about 13,500,000 in 1870, to 22,500,000 in 1880, or about 66 per cent.

The European demand has greatly increased within the last three or four years, and with the new processes of land and ocean shipment this export trade will steadily increase.

The following table, compiled from statistics of the census of 1880, shows the visible supply of such cattle in all the States of the Union at that date, with per cent. of increase from 1870:

States.	No. of cattle.	Increase.	•
9 Tilinola	1. 513, 063	Per cent.	
8. Illinois 5. Ohio	1, 084, 917	1	13
7. Indiana		1	40
8. New York	862, 233	ł	37
9. Pennsylvania.	861, 019		42
•		- <u></u>	
Five States	5, 188, 078	: Av'age,	41
10. Wisconsin			88
12. Georgia			32
13. Kentucky		1	32
17. Michigan		!	79
15. Tennessee		,	34
18. Florida			27
19. Alabama			57
20. Virginia.			40
21. Mississippi 22. North Carolina			44
22. North Carolina	288, 845		84 62
20. South Carolina	199, 321	1	50
30. Verment			48
33. Maine.	140. 527		- 2
85. Maryland		, —	20
86. New Hampshire	112,659	1	23
88. Massachusetts	99.045	1	20
39. Connecticut		·	16
42. New Jersey		1	16
45. Delaware		1	8
46. Rhode Island	10, 601	1	9
Twenty-one States	5, 873, 928	1	35
Twenty-six States	11, 062, 006		38

## EAST OF THE MISSISSIPPI.

WEST OF THE MISSISSIPPI.

2. 4. 6.	Texas	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	755 410 015	967 343 507 935 129	1	15 186 105 342 ,210
	Five States	8,	159,	881	Av'age,	852
16. 17.	California Arkansas			941 392		- 2
23. 24.	Oregon Minnesota		852, 847,	161		408
27.	Colorado Louistana		282,	898 418		687 41

States.	No. of cattle.	Increase.
24. Wyoming	158, 137 137, 314 103, 111 88, 825 71, 292	Per cent. 276 611 593 543 200 1, 337 1, 137 224 860
Seven States and eight Territories	8, 258, 482	Av'age, 690
Twelve States and eight Territories	11, 418, 313	Av'age, 52
Thirty-eight States and eight Territories	22, 488, 590	Av'age, 60

WEST OF THE MISSISSIPPI-Continued.

A study of the foregoing table is of much interest. Taking the five States of Ohio, Indiana, Illinois, New York, and Pennsylvania, lying east of the Mississippi, we find 5,200,000 cattle, and that the rate of increase for the ten years has been on an average 4 per cent. per annum. In the other twenty-one States east of the Mississippi were 5,874,000 head, which represented an average increase per annum of 35 per cent. Total east of the Mississippi 11,062,000 head, which represented an annual increase of 3.8 per cent. West of the Mississippi, in the five States of Texas, Iowa, Missouri, Kansas, and Nebraska, were 8,159,881 head, an average annual increase of 35.2 per cent.

In seven other States and eight Territories west of the Mississippi were 3,253,432, an average annual increase of 69.6 per cent.

Taking the territory west of the river, twelve States and eight Territories, and we find a total of 11,418,313, and an annual increase of 52.4 per cent.

These figures show the immense development of the cattle-raising industry in the West during that period. Since 1880 the ratio of increase west of the Mississippi has probably been about the same as the previous average, say 50 per cent. annually. At this date, nearly three years later, there are thus in that section from 25,000,000 to 30,000,000 of such cattle. A rough estimate of their value would be from \$25 to \$50 each.

Taking the medium both of numbers and prices, and we have 27,500,000 head, at \$37.50 each, or a money value of \$1,031,125,000. The demand for cattle is seemingly inexhaustible, and the pastures of the West will support two, three, five, or perhaps even ten times as many as are now there.

While the West is thus rapidly increasing its stock, it has yet to supply the larger part of the eastern cities and foreign demand. The Eastern and Southern States supply the local demands, and send some cattle to the larger cities. New York, Boston, Philadelphia, and other large cities not only use the eastern supply, but draw more and more each year from the West.

Chicago, Saint Louis, and Kansas City are the chief western centers of the beef cattle trade. In those cities and farther west some idea may be obtained of the immense number of cattle sent from the plains. To make good this drain and to supply the demand for more cattle to start the thousands of ranches all over the West is the great problem of the present. One year the stockman goes to Oregon, another to Arizona or New Mexico or California after breeders for the foundation of his

herds. His main reliance has been, however, the empire State of the Southwest, Texas. The preceding table shows very plainly how many cattle have been driven out of that State. There is no spot in the world where cattle can be raised so cheaply and at the same time be so near an unfailing market as on the boundless plains of Texas. Yet so great has been this demand, and so many cattle were driven from Texas between 1870 and 1880, that the average annual increase in that time was only 15.10 per cent., while in all the States and Territories west of the Mississippi the average annual increase was 52.4 per cent. In Wyoming it was 278 per cent., in Dakota, 133.5 per cent., in Nebraska, 121 per cent., in Idaho, 113.7 per cent, in Arizona, 86.6 per cent., and in Colorado, 68.7 per cent. increase per annum. California, too, shows the drain upon her supply by the fact that she lost 2 per cent. in those ten vears.

In the search for stock to grow up to beef on these plains the whole available east and center of the United States is stripped of calves and young cattle. All these sources of supply are inadequate; and not only is the supply inadequate, but there are other considerations of great importance to stockmen and to eaters of beef.

It needs a hardy class of cattle on those plains to stand the severe extremes of heat and cold. The young stock from the East is too tender, too much civilized, in fact, to stand the test, and in a severe winter 30 per cent. of them die from cold and hunger. In Texas the cattle are more hardy, and hence the great demand for Texas cattle to make the basis of the herds.

Now, while Texas has nearly or quite 4,000,000 such cattle, yet the conditions are so favorable and markets are so good, rancheros there prefer to keep all breeders and sell only the three and four year old steers to be driven north and west to fatten for beef. Their breeding cows and heifers, the hardy and prolific base of their herds, they will not sell except for high prices. Hence for the last two or three years the cattle men of Colorado and that section have begun to look beyond Texas and into Northern Mexico.

Roughly speaking, a line drawn from Guaymas, on the Gulf of California, to Tampico, on the Gulf of Mexico, represents the chief cattle range of Northern Mexico. From this enormous territory deduct onethird for mountains, deserts, and tillable land, and the remaining twothirds is grazing land.

Over all this territory, in every extreme of climate, from the thin, cold air of the high plateau to the low, hot lands of the coast of Tamau-lipas, range the hardy progenitors of the Texas cattle-long-horned, large boned, gaunt, immense beasts; they are simply *frames* upon which the sweet grasses of Kansas and the West will make fine beef. Their greatest value, however, is not for themselves alone. Descendants of the fine stock brought from Spain by the Spanish conquerors, nature has adapted them through generations of neglect to their wild life. They are hardy; they are wild; and while their rating as to class is low, yet the good blood of the past generations is still there. As I have said, they themselves will make good beef when fattened on the western plains; but crossed with the improved bulls from the East or from Europe, one or two crosses brings them far above what the same would do for the ordinary class of cattle in the United States. Not only do they come up to a high grade of stock much more rapidly than the ordinary American cattle, but they still retain their great frames, the dark red color of the meat, and breed with great rapidity, but they are what the western stockmen admiringly call "good rustlers." They

still retain their wildness, and hence do not stay tamely around waterholes eating the short, poor grass, as do the American stock, getting thin and weak, to die in the first great storm. They multiply rapidly, stay out in the good grass and brush, have large frames, fatten rapidly, and make the best grass-fed beef that goes East. No wonder that the stockmen of our plains are anxious to get them.

This portion of Northern Mexico would include the States of Sonora, Chihuahua, Coahuila, Nuevo Leon, and Tamaulipas, and portions of other States.

In this Territory are, on a reasonable estimate and from latest data available, an area of 300,000 square miles, and about a million of inhabitants. Of this Territory probably two-thirds is suitable for, and more or less used for, the raising of cattle, horses, goats, sheep, and mules. I can only roughly estimate the number of live animals in this Territory.

In Texas, with an area of 237,000 square miles, there were, in 1880, about 7,500,000 such animals, divided as follows : neat cattle, 4,000,000; horses, 800,000; mules and asses, 132,000; sheep, 2,500,000.

In this portion of Northern Mexico, with an area of, say, 300,000 square miles, there may be now something like 6,500,000 animals, and which I estimate as being divided about as follows: goats, 2,500,000; neat cattle, 1,500,000; horses, 1,000,000; sheep, 1,000,000, and mules, 500,000.

The difficulty of obtaining reliable statistics in Mexico makes it impossible for me, at this time, to do more than give the above rough estimate. I hope, however, during the year to obtain some reliable data on this industry.

The exports of live animals from Northern Mexico have been mostly of breeding cattle, beeves, saddle-horses, and ewes.

The annual amount has not been large. For the year ending June 30, 1881, the exports of live animals from Mexico to the United States amounted to \$314,272, of which \$296,262 came in on this frontier. Of this amount \$67,768 was imported into the customs district of Brazos de Santiago; \$80,224 into the district of Corpus Christi; \$43,216 into that of Saluria, and \$105,054 into that of El Paso and New Mexico. This trade has been of but trifling importance until within the last year.

The declared exports from this district for the year ending June 30, 1882, were \$169,160, as compared with \$48,500 for the previous year.

For the quarter ending March 31, 1883, the exports are not yet footed up, but will be about \$100,000, as compared with \$62,030 for the same quarter of 1882, and \$21,994 for the same quarter of 1881.

All the imports of live animals from Mexico have in the past paid an ad valorem duty of 20 per cent. in the United States. The law of 1871 (Revised Statutes, section 2505) provides that animals alive specially imported from beyond seas for breeding purposes should be free of duty, under such regulations as should be prescribed by the Secretary of the Treasury. The Secretary of the Treasury made substantially the following regulations: A special invoice thereof as breeding animals was to be presented to the consul; the shipper was to swear that same were of superior stock adapted to improve the breed in the United States. To this the consul was to add that, to the best of his information and be lief, the above animals were intended for breeding purposes.

On arrival in the United States the owner must produce the above and make oath to a similar statement. The collector must be satisfied that said animals are of superior stock adapted to improving the breed in the United States.

The term "beyond seas" was held to mean anywhere beyond the limits of the United States.

This interpretation of the law seems to have held for all these years, and until last January.

Under date of January 25, 1883, a circular was issued from the Treasury Department giving a decision of the United States Supreme Court, in a case from Maine, to the effect that the modifying clause as to being of superior stock adapted to improving the breed in the United States, was unlawful, and ordering the duties returned to the importer. The circular then revoked so much of section 383 of the Treasury Regulations of 1874 as was affected by the decision of the court. The question as to "beyond seas" was not decided by the court nor changed by the circular. This left the law in force as it really read, instead of as modified for so many years; and if the definition "beyond seas" was good law, all breeding animals could be imported free.

Desiring to have the matter definitely settled, Mr. J. K. Walker, of Goliad, Texas, appealed to me for the proper certificate. As I had no authority to change consular form No. 66, and as he could not swear to all required thereby, he finally presented to me the regular usual invoice containing some 600 animals which he intended for breeding-purposes. Of these 15 were balls, the remainder cows or heifers. He also handed me and swore to an affidavit that he had purchased said animals to take to the United States especially for breeding purposes, and asked that I give a certificate as to my information and belief. As he made oath that he had ranches in Texas, and was engaged in raising such animals, swore to the affidavit, had ample evidence to prove prior intentions, a good character, &c., I gave him a certificate that I did so believe. On his making entry at Brownsville, Texas, he complied with all the requisites, and had no difficulty in proving to the satisfaction of the collector that his statement was true.

Under the Treasury regulations they should have been admitted free without further delay, but the collector, not caring to take so great a responsibility, asked for instructions from the Treasury. The reply came promptly to release the stock.

This is of course a test case, and in future any person who can satisfy the consul and collector as to the truth of his statement can pass certain classes of animals free of duty.

It is to be hoped that instructions will soon be given to show what evidence a consul should require to be satisfied. As it now is, it is a very wide discretion to leave in any person's hands.

The classes of animals which may properly be entered free are mares, fillies, cows, heifers, ewes, and she goats. A limited number of stallions, bulls, and he goats may in some cases be properly imported with the other stock. The decision in this test case is already known the whole length and width of this frontier. Stockmen in Texas, New Mexico, Arizona, Kansas, Colorado, &c., will take full advantage of it and go to Mexico in greater numbers for breeders. It will also give a great impulse to the cattle-raising industry in Northern Mexico. Before this was known conditions were so favorable that large numbers of American and English stockmen had started ranches. Land can be found in such immense tracts, at such low prices, taxes are so low, labor is so cheap, the climate is so favorable, that even with all the risk and expense of living in Mexico and paying an ad valorem duty of 20 per cent. on the cattle sent to the United States they had figured out an ample margin of profit. By the decision of the court one half of their stock, when properly invoiced, will go into the United States free of duty.

The demand is so much greater than the supply that it will hardly

change prices thereof perceptibly, but will simply add 20 per cent. to the value of one-half their stock.

In the States of Chihnahna, Coahuila, and Nuevo Leon a large amount of grazing land has already been purchased, and the active prospecting has considerably increased prices. In Tamaulipas, but little has been done, as it lies off the line of the railways which are being most actively constructed and along the lines of which stockmen have mostly followed.

In this State of Tamaulipas, however, is perhaps the most perfect breeding and grazing country for cattle and horses in the world. There is more water than in Texas, the soil is very rich, and if it does not rain there are very heavy dews to keep the grass green. The State has a front of about 250 miles along the Rio Grande and about 300 miles along the Gulf of Mexico. Unlike the other States of Northern Mexico the mountains do not cut it all up into narrow valleys. The larger portion is very level, and in the whole State there is only a very small portion of waste lands or mountains. Back 50 miles from the frontier to where Americans can buy real estate the people live in the real old feudal manner.

Somewhere in there toward San Fernando, Soto la Marina, Victoria, Tula, or thereabouts, is, in my opinion, the best opening for stockmen to buy cattle and horses for export or ranches on which to breed them.

W. SUTTON,

Consul.

UNITED STATES CONSULATE, Matamoros, April 13, 1883.

# THE ALLEGED BRADFORD ESTATE IN GREAT BRITAIN.

## REPORT BY CONSUL-GENERAL MERRITT, OF LONDON.

Periodically there breaks out in the United States a mania among certain families that they are entitled **1**) vast estates in Great Britain, the proceeds of which are supposed to be lying in the vaults of the Bank of England, merely awaiting the demand of the "missing heirs" to be forthwith paid. The absurdity of these pretensions has so often been exposed that it seems almost an unnecessary waste of labor to prick another bubble of the same kind that has appeared of late in the United States, where the alleged "heirs" of Gov. William Bradford, first governor of the Plymouth Colony, imagine themselves entitled to the sum of \$100,000,000, the accumulated principal and interest of his estate, said to have been left in England over two hundred years ago.

It appears that the present instance of the inheritance folly was caused by some irresponsible paragraph in a newspaper in a Western State, which, having been extensively copied, has caused many letters of inquiry to be addressed to this office, asking that the statement be investigated; and, judging by the number of these letters, I cannot refrain from saying that no one of the Pilgrim Fathers has left behind him so numerous a progeny as Governor Bradford.

Although I was well aware that the "Bradford estate" was like scores

that have appeared before, I addressed a letter on the subject to the Bank of England, and received the following statement in reply:

BANK OF ENGLAND, April 10, 1883.

E. A. MERRITT, Esq.,

United States Consul-General:

DEAR SIR: I beg to acknowledge the receipt of your letter of the 9th instant, and to inform you that there is no unclaimed stock or money recorded in the books of the bank in the name of Gov. William Bradford, nor is there, so far as I am aware, any foundation for the assertion that there is.

The only unclaimed property of which the bank has cognizance is such as is invested in government stock or annuities, and of this they have no knowledge beyond the actual name or names in which it is inscribed in their books.

Stock and annuities, the dividends on which are unclaimed for ten years, and isolated dividends similarly unclaimed, are transferred to the commissioners for the reduction of the national debt; but immediately on such transfer, notice is sent to the stockholder at the address registered in the bank-book, and pains are taken to dis-cover him or his representatives, who can at any time, on furnishing satisfactory proof of their title, reclaim the stock, annuities, or dividends so transferred.

The bank There is no limitation as to the time when such reclaim can be made. receives very numerous applications for unclaimed money from America, only a frac-tional percentage of which refer to funds in existence. These inquiries are always tional percentage of which refer to funds in existence. These inquiries are always answered, and any means that you can take to spare the supposed claimants the trouble, anxiety, and expense into which they are led by designing persons would at the same time confer a boon on them and spare the bank much unnecessary trouble. S. O. GRAY,

I am, &c.,

Chief Accountant.

This letter, with the accompanying circulars of the bank on the subject, give full information of the position of the bank in the matter of unclaimed estates, and if well known in the United States might be of some service in putting a check to this ever-recurring inheritance folly; but the experience of the past forbids the hope that so alluring a fraud will not always find victims, however often or thoroughly the fraud may be exposed.

> E. A. MERRITT, Consul-General.

## UNITED STATES CONSULATE-GENERAL, London, May 5, 1883.

#### [First inclosure in Consul-General Merritt's report.]

Unclaimed stocks and dividends in the Bank of England,

CHIEF ACCOUNTANT'S OFFICE, BANK OF ENGLAND,

May 30, 1881.

Persons inquiring for unclaimed stocks and dividends in the public funds of England and India, to which they believe they are entitled, must supply the following particulars:

1. The names and full addresses of the persons in whose names the stock is supposed to stand.

2. The name of the stock and its amount.

3. The approximate date of its investment.

As the bank have nothing to guide them in these searches but the names of the stockholders, and as the same or very similar names often recur a great number of times, it is essential that the above information should be given with approximate correctness.

The bank are bound by law not to permit any dealing with stocks and dividends except by the persons in whose names they stand, or, in the event of the decease of those persons, by their legal personal representatives (so constituted by the high court of justice, probate division). Failing either qualification, a claimant may in-stitute proceedings in the court of chancery. It is therefore indispensable that ap-plicants should establish their right to deal with the fund in question either as stockholders or as such representatives, as well as show that the said fund is identical with an account in the bank books.

The bank are in no way custodians of any real property whatsoever, nor have they



any knowledge of any of the property of persons dying intestate, nor of the proceeds of estates in chancery, nor of unclaimed dividends on estates in bankruptcy. And further, as they have likewise no knowledge of the purposes for which investments are made it is useless for claimants to inquire for deposits or investments supposed to be in existence for their benefit or for the benefit of other persons.

#### [Second inclosure in Consul-General Merritt's report.]

#### Instructions for the recovery of dividends which have been paid to the commissioners for the reduction of the national debt under the national-debt act, 1870, and previous acts.

When divideuds have been paid over to the commissioners for the reduction of the national debt, in consequence of their remaining unclaimed, application for payment of the same may be made to the governor of the Bank of England.

In the case of sole accounts application must be made by the stockholder, or by his legal personal representative or representatives, if the stockholder be deceased; and in the case of joint accounts by the survivor or survivors, or one of them, or by the legal personal representative or representatives of the last survivor; and the cause of the non-receipt of the dividends, and whether the applicant or applicants own the stock absolutely or as trustee or trustees must be stated. If the stock is trust property the nature of the trust and the name or names of the person or persons beneficially interested must be set forth as the beneficiary or beneficiaries will be required

to concur in the application. In the event of the governor of the Bank of England not being satisfied of the right of the person or persons making the claim the claimant or claimants may peti-tion the court of chancery. (33 and 34 Vict., ch. 71, sec. 55.) When the total amount of the dividends exceeds twenty pounds they cannot be

paid until three months after particulars of the claim have been advertised. (33 and 34 Vict., ch. 71, secs. 56 and 57.)

(The advertisements will be prepared by the bank, but they must be inserted by and at the expense of the applicant [or applicants], who must furnish the bank with copies of the newspapers.)

All communications with respect to unclaimed stock and dividends should be addressed to the "accountant-general, Bank of England, E. C."

Applications should be written on foolscap paper—on one side only. The following is intended as a guide:

#### To the Governor of the Bank of England:

SIE: \_\_\_\_\_ dividend [s] on [here state the particulars of the stock] formerly standing in the name [s] of [here state the names and descriptions as recorded in the bank books], having been paid over to the commissioners for the reduction of the national debt in consequence of its [or their] remaining unclaimed for ten years and upwards, I [or we] as the stockholder [or as one of the stockholders, or as the stockholders, or as the legal personal representative [s] of the stockholder, or as the legal personal representative [s] of the last surviving stockholder, as the case may be], request that you will direct the amount of the dividends to be paid to me [or us].

[Here state the cause of the dividends remaining unreceived, and whether the dividends are the property of the applicant or applicants absolutely or in trust. If the slock is in trust name the beneficiaries and describe the deeds giving them their in-

terest.

N. B.-It may be necessary to exhibit the deeds.]

I am [or we are], sir, your obedient servant [or servants],

Address :

Date :

As the person [or persons] beneficially interested in this stock I [or we] concur in this application.

Address : Date :

Ten days after the application has been lodged, or after the expiration of the period named in the advertisements, and provided there has been no intimation to the period trary and no counterclaim, the dividends will be payable to the applicant [or appli-cants] who must attend in person or by attorney at the chief accountant's office, Bank of England. Applicants, when attending in person, must be accompanied by a banker or stockholder for the purpose of identification.

## COMMERCIAL TRAVELERS AND TRADE JOURNALS IN SOUTH AMERICA.

### REPORT BY CONSUL SMITH, OF CARTHAGENA, UNITED STATES OF COLOMBIA.

Since holding this post I have met with but one representative of an American commercial house. In my opinion the absence of these gentlemen is, more than anything else, the cause of our trade with this country not being more rapidly extended.

There is nothing like being on the ground to sell one's wares. Advertisements, price-lists, trade journals, catalogues, &c., have done much to pave the way towards introducing our manufactures, but they cannot do all. It is certainly worth the experiment on the part of the American manufacturer to send to South American countries, especially Colombia and Venezuela, a representative to introduce his line of goods. It is not necessary for such agent to speak Spanish, as is eroneously supposed, for nearly all the merchants speak English. Besides, the commercial language in Spanish can soon be acquired. In bringing his samples with him the commercial traveler must have them in pieces, if possible, otherwise full duties will be charged by the custom-house, the same as in merchandise.

All baggage over 100 kilograms in weight must pay a duty of 60 cents per kilogram, gross weight. The customs regulations state that samples in *pieces*, in packages not exceeding in weight 25 kilograms, may enter free of duty. The custom of the European houses, so I have been informed, is to send these packages of samples to their different customers a package at a time, and when their representatives arrive they can take them along with them to any part of the country without molestation, as the packages have been properly and duly entered through the merchant to whom the samples were constantly traveling through this country, which is certainly a practical proof that it pays them to do so.

It is an undeniable fact that such journals as the American Mail and Exporter, the American Exporter, and their class have had an effect of calling the attention of Colombians to the great extent and variety of American products and manufactures. These journals have quite a circulation among the merchants of this district, who pass them from hand to hand. Immediate attention is attracted to advertisements in these papers by the handsome illustrations of the articles advertised, which also state the prices and weights. By such means, also, the manufacturer is brought into direct contact with the buyer, thus dispensing with the expensive medium of the commission merchant.

More than one merchant has informed me that by reading such class of journals his attention was drawn towards the United States as a better market for purchase and sale than Europe; and, moreover, he had saved money by finding out it was better, when possible, to deal with the manufacturer direct. Catalogues sent to this country should be written in Spanish, the price and weight of every article specified; I mean gross weight when packed. They should also be profusely illustrated. This consulate will be pleased to receive such catalogues, advertisements, &c., and distribute them where "they may do the most good."

PROHIBITION OF AMERICAN PORK IN FRANCE.

Advertisements printed on fans, or framed, pay high duties at the custom-house.

EDMUND W. P. SMITH,

Consul.

UNITED STATES CONSULATE, Carthagena, Colombia, April 15, 1883.

## PROHIBITION OF AMERICAN PORK IN FRANCE.

**REPORT BY CONSUL RHODES, OF ROUEN, TRANSMITTING PETITION OF THE AMERI.** CAN PORK AND LARD EXCHANGE OF BORDEAUX TO THE MINISTER OF COMMERCE

At the request of the members of the American Pork and Lard Exchange of Bordeaux, I transmit with this their petition to the French minister of commerce, urging the abrogation of the measure against American pork, in which the attention of the minister is especially directed to the danger of reprisals on the part of the United States Government.

ALBERT RHODES,

Consul.

UNITED STATES CONSULATE, Rouen, April 4, 1883.

BORDEAUX, April 4, 1883.

### To the Minister of Commerce, Paris:

SIR: We, the undersigned dealers at Bordeaux in American salt meats and lard, have the honor to solicit from your excellency the fruition of the promises so frequently repeated in answer to our petitions respecting the repeal of the decree of February 18, 1881.

The solution of this question can no longer be delayed. Indeed it is already cleared up, and our ports should now be opened for the free importation of the abovementioned meats, which are indispensable articles of food for the poor classes, and the privation of which has so painfully increased the cost of living for the laboring population. The spontaneous and disinterested representations addressed to your excellency by

The spontaneous and disinterested representations addressed to your excellency by the presidents and delegates of the Chambers of Commerce of Paris, Marseilles, Bordeaux, and Havre have led us to hope that the just claims, couched in such urgent terms by the most eminent members of the French commercial body, might have brought about the immediate repeal of the prohibitive decree, and that your excellency would thereby bring to a close this condition of affairs, which is absolutely pernicions to the industrial and commercial interests of our country.

In granting, however, a favorable decision to these just claims, we learn with regret that your excellency proposes committing for consideration a project for submitting said salt meats, on their entry into France, to a refrigerating process, against the adoption of which we most energetically protest.

adoption of which we most energetically protest. We are aware that a patent has been taken out some years ago for a process of preserving meats by refrigeration. The proprietors of the process have been endeavoring to find means of utilizing their invention, but it seems with but small success, since at this present time they are desirons of having it adopted by the Government, and thereby secure to themselves large and easy profits.

and thereby secure to themselves large and easy profits. The application of this process would be ruinous, and would completely hamper the trade. The constant handling the meats must be subjected to for refrigeration, the unpacking, the necessary grading for storage, the repacking, &c., would cause such increase of cost and such a deterioration of quality that it would be simply folly for any serious merchant to lay himself open to such risks.

To these drawbacks, which by themselves are ample reasons for the rejection of such project, we further observe that it would seem to us impossible that any meat subjected to the action of extreme cold and afterwards brought to a higher temperature could be preserved, and this affirmation we are ready to maintain, notwithstanding the laboratory experiments which have been made with a single ham. The trade would be so hampered and exposed to so many hidden risks that it would no longer contain any element of surety in engaging therein.

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Of all the processes hitherto proposed, the refrigeration is that which we most positively reject. If the most part of all others contain objections of almost equal gravity, there still remains one which has been already proved, and that is the free circulation, which for twenty years has never given rise to any complaint, nor been the cause of a single accident.

The solution that we ask of your excellency, is to return to the common law, and thus only as justice and reparation for the evil caused by the decree of February 18. We ask it not only in the interest of our trade, but in the interests of the public in general. This deplorable law has had the effect of provoking the American press to a series of violent and unjust attacks against all food products exported from France to the United States, and should these attacks be continued, they must pecessarily depreciate said products, and finally drive them out of that vast and important market.

And still further, the Government of the United States has been seriously menacing French commerce with reprisals, and these menaces are already being put into execution. The increase of entry duties on our wines is of such a nature as to reduce considerably the output. These results we have already forescen as the inevitable cousequences of the decree of February 18, notwithstanding the affirmations to the contrary of interested parties, and we declare positively that the refrigerating process can never be considered as a measure of reparation, containing as it does all the effects of prohibition; indeed, it is merely another and concealed method of perpetuating it. Our Government will most certainly never succeed by this means in breaking down the barriers raised against our products by the new tariff.

We are aware how warmly your excellency is interested in our national commerce, and we are convinced that you will give due consideration to the foregoing remarks which we have the honor to submit to you, and which we hope will be favorably received.

We beg your excellency to accept the assurance of our deep respect.

(Signatures.)

## GERMAN PROHIBITION.

### REPORT BY CONSUL-GENERAL VOGELER, OF FRANKFORT-ON-THE-MAIN, ON THE RESOLUTION OF THE GERMAN BUNDESRATH PROHIBITING THE IMPORTATION OF AMERICAN HOG-MEAT.

In my report on the tariff laws and customs regulations of Germany, dated January 25, 1882, I showed that the principal reason for the many devices resorted to by German customs officials to impose a higher rate of duty on certain articles than the law contemplated, was not a direct purpose to discriminate against goods of American production or manufacture, because these devices affected importations from other countries as well as those from the United States, but that they proceeded rather from a desire to propitiate and minister to that protective spirit which, since the year 1879, was known to have come into favor with the leading spirits of the German government.

When I now refer to the resolution adopted by the German Bundesrath on the 21st day of February, 1883, prohibiting the importation of American hog-meat, a subject which I am aware has engaged the attention of the Department for several weeks, I do so merely to call the attention of the Department to a peculiar circumstance in the adoption of that resolution, tending to show that it was born of the same spirit, which for a long time confidently asserted that, in the eye of the German tariff laws and regulations, canned meat or peaches were fine "iron ware."

I shall endeavor to trace the resolution referred to to its real origin. It is clearly the policy of the Government, in these times of turbulent socialistic agitations, to form around itself a phalanx of loyal and conservative elements, by means of legislation, which will convince them that the Government is appreciative of their wants and anxious to foster and enhance their material welfare. As in all other European countries, except Great Britain, the rural population of Germany is not only the

most numerous, but also the most conservative element and least inclined to adopt new political or social theories.

A paternal care exercised over the rural population, a proper ministration to their wants, therefore, must greatly strengthen the Government. Thus gradually a reliable majority in the Reichstag, the popular and most essential legislative factor of the empire, may be created, which will support and carry out reformatory plans and assist in keeping in check the turbulent socialistic elements of the great cities.

Now, the competition of the American hog raiser and pork packer was severely felt by the rural producer of Germany. The imposition of a duty of 12 marks per 100 kilograms did not deter the American shipper. According to the present composition and temper of the Reichstag, however, it was impossible to obtain a majority for a law either prohibiting, on some specious ground, the importation of American pork or so to increase the duty thereon as to make American competition impossible. But an expedient was soon found. The Bundesrath is not only one of the legislative factors of the German Imperial Government (and in that respect it somewhat resembles the Senate of the United States, while the Reichstag corresponds to the House of Representatives), but it also exercises executive authority and functions; in other words, its powers are not only legislative, but also supervisory, regulative, and executive. It is charged with the adoption and passage of suitable rules and regulations to carry into effect the laws of the empire.

The Bundesrath consists of fifty-eight members. These, in one view, represent the several sovereign states of the German Empire. They are not elected like the members of the Reichstag, but appointed by the several German governments. Of the 58 members Prussia appoints 17, Bavaria 6, Saxony and Wurtemberg 4 each, Baden and Hesse 3 each, Mecklenburg Schwerin and Brunswick 2 each, and all other principalities, including the three Hanse Towns, Hamburg, Bremen, and Lubeck, 1 each. This body, so constituted and empowered, was requested by the imperial chancellor to enjoin, by virtue of its regulative power, the importation of American pork on the ground that it was affected by trichinæ, and therefore unwholesome.

Now, although this sweeping allegation was not supported by sufficient proof, and although numerous petitions and remonstrances against such a regulation were sent to the Government and to the Bundesrath from the manufacturing districts of Germany, where American pork and hams had become indispensable articles of nourishment, the Bundesrath unanimously passed the resolution referred to, the prohibition decreed to go into effect thirty days after its promulgation by the imperial chancellor.

It is likely that the point which readily suggests itself, viz, whether one branch of the Government can, upon an unproven assumption of facts, by a so-called "regulation," abrogate and annul a law duly enacted and in full force and effect, will be raised in the Reichstag when that body convenes in May next; but I doubt that the discussion of the question will have any practical result whatever.

The public journals now announce that the decree of the Bundesrath will be published in a few days, and that the regulation therefore will go into effect early in April, 1883.

The unanimity of the decision reached by the Bundesrath, however, has surprised even the friends of the measure. It was confidently believed that not only the Hanse Towns but also some other members of that body would vote against a proposition of such doubtful justice and utility. Subsequent developments, however, have shown how that una-

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nimity was reached, and at the same time how little the Bundesrath itself believed in the correctness of the allegation, that the American pork was unwholesome.

To make this statement of mine clear it is only necessary to cite an article which appeared in the Cologne Gazette, a leading and influential journal of Germany, in its issue of the 26th of February, 1883, which article I attach to this report and of which the following is a correct translation, viz:

On February 21 the Bundesrath decreed that thirty days after the promulgation of a regulation to that effect by the imperial chancellor the importation of American hogs and hog-meat shall be prohibited, this resolution having been adopted unanimously. It might create astonishment that the Hanse Towns have also given in their consent. But it must be observed that they have only reluctantly said, "Si owness consentiant, ego non dissentio." They have declared that they have been unable to convince themselves of the utility or necessity of this measure, and that they have given in their consent only because sanitary considerations alone were urged as a reason for the measure, and they were unwilling to take the responsibility of being alone indifferent to the health of the German people. But as wise merchants they have obtained permission to import American hog-meat for re-expertation and to provision their own ships with American hog-meat. That seemen may eat trichinous meat with impunity we had not hitherto heard of. Or do the Hanse Town men not believe in the danger of triching and the seriousness of the arguments in favor of the measure f

As to the sanitary consideration, the prohibition of American hog-meat will undoubtedly prove very healthy for the purses of our estate owners, but very unhealthy for the poorer classes of our population.

We will not to day enter further into the subject, which to us is the most melancoly piece of our economical policy.

Comment on this article is unnecessary. It fitly characterizes the spirit of the measure referred to. I will only add in conclusion that the views expressed and implied in the article are shared by almost all those who have given the subject any attention.

FERDINAND VOGELER,

Consul General.

FRANKFORT-ON-THE-MAIN, GERMANY, March 3, 1883.

## THE CONSEQUENTIAL EFFECTS OF GERMAN PROHIBITION.

### REPORT BY CONSUL RYDER, OF COPENHAGEN.

I have herewith the honor to report on a subject which is at present creating considerable excitement amongst the agricultural classes in this country. I allude to an imperial decree lately enacted by the German Empire, prohibiting the importation of live swine, pork, and sausages from the United States into the ports of the German Empire.

Fears seem to be entertained here that the very considerable export trade in these articles which is now carried on from this country with Germany may, at no very remote period and in consequence of this decree, be subjected to such regulations and restrictions as would materially interfere with this trade, and that for the important agricultural interest of this country it would be desirable that Denmark should also issue a similar prohibitory order against the importation of such stock from the United States. I do not, however, at present anticipate any immediate danger of such prohibitory order being enforced; but should the German Government later on deem it necessary to place onerous restrictions on the trade from this country, under the plea that Ameri-

can swine and pork were being introduced into the empire through this channel, great pressure would doubtless be brought to bear so as to compel the Danish Government to issue a similar decree of exclusion in the interests of their agricultural community.

In investigating the importance of this branch of Danish trade, it will be found that the export of live swine is mainly directed towards Germany. Inasmuch as whilst the total export in 1881 of hogs and pigs from this country amounted to 253,294 head, of the value of 2?,400,000 kroners, of these no less than 237,118 head, of the value of 21,250,000 kroners, were exported to the German Empire. In the same year, 979,100 pounds of pork and hams, of the value of 396,000 kroners; and 946,000 pounds of beef and sausages, of the value of 269,000 kroners, were likewise exported to the same country, giving a total export value of these articles of about 21,900,000 kroners.

That a very considerable proportion of the live stock which is exported from Denmark to Hamburg is not intended for consumption in that empire, but is again re-exported in a slaughtered state to Holland and to England, is not to be denied; but looking at the development which this trade has received in the latter years, it is felt by the commercial and agricultural classes in this country that they cannot at present afford to lose the market of Hamburg as a middle link in this trade, and that even supposing that other markets could be found for the absorption of their surplus stocks of live swine, this would, in the first instance, at least, be attended with considerable pecuniary loss. At the same time, however, it may be presumed that Germany, especially at a time when its supplies from the United States are stopped, cannot well afford to be deprived also of its supplies from this country, and that consequently it may not place further restrictions on this trade than may be thought absolutely necessary for the preventing of American produce being claudestinely introduced into the empire through neighboring States. But if every shipment of swine or its products has to be accompanied by certificates and proofs of their origin, this will entail considerable expense, trouble, and loss of time.

Proceeding next to investigate the extent of the trade in these articles between the United States and this country, it will be seen that the importation of live swine, owing to the heavy expenses and risks attending the long sea voyage, may be classed as nil, whereas the trade in hog products has gradually been on the increase in the latter years, the importation of pork and hams in 1881 amounting to 4,175,000 pounds, of the value of 1,566,000 kroners, and of beef and sausages to 357,000 pounds, to the value of 98,000 kroners. It will thus be seen that a restriction simply confined to a prohibition of the importation of live swine would not have any injurious effects on the commercial relations between the United States and this country; and taking into consideration that the swine products are imported for home consumption and not for re-export, thus tending to the welfare of the general community by lessening the cost of living, I am of the opinion that these views will tend to outweigh with the Danish authorities any pressure that might be brought to bear upon them from the commercial agricultural interests for the furtherance of any such injurious restrictions.

The restrictive measure enacted by the German Empire, under the pretense of sanitary reasons, is but a flimsy veil which might easily be torn into shreds. It has more the appearance of a sop to satisfy the clamors of the agricultural classes, which have no doubt been suffering from the bad harvests in the last years; but fortunately, this class

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of the community in Denmark has from various circumstances certainly not been subjected to such unfavorable results as has been the case in most of the other European states, and consequently the Danish Government will be in better position to withstand similar pressure from this class of their community.

# HENRY B. RYDER,

Consul.

UNITED STATES CONSULATE. Copenhagen, April 5, 1883.

## **CANADIAN TARIFF CHANGES.**

REPORT BY COMMERCIAL AGENT CARROLL. OF PORT STANLEY AND ST. THOMAS

I have the honor to transmit herein, for the information of the Department, an exhibit of the changes in the Canadian tariff, promulgated on the 30th ultimo, which I take from the Toronto Mail of the 31st ultimo.

In this connection it may be proper to state that I have compared the changes adverted to with other lists, and find them to be correct.

PHILIP CARROLL,

Commercial Agent.

COMMERCIAL AGENCY OF THE UNITED STATES. Port Stanley and St. Thomas, Canada, April 2, 1883.

[From the Toronto Mail of March 31, 1883.]

## CHANGES IN TARIFF.

LIST OF INCREASES AND DECREASES-CONSIDERABLE ADDITIONS TO FREM LIST-IN-CREASE OF PROTECTIVE DUTIKS ON MANUFACTURED GOODS.

OTTAWA, March 30.

The following are the changes in the tariff: Agates (free). Add rubies, pearls, sapphires, emeralds, garnets, opals, not polished, &c.

Aniline dyes (free). Add in bulk or packages, five pounds or over.

Celuloid in sheets (made free last year). Add lumps or blocks.

Colors (free). Add dry metallic oxide.

Drills for prospecting for minerals. Dye, jet black. Hatters' plush of silk or cotton.

Kainite or German potash.

Salts for fertilizers.

Lumber or timber, unmanufactured (free). Add greenwood and sawdust, and hickory sawn to shape for spokes for wheels, not further manufactured. Mineral waters, natural. Settlers' effects (free). Add musical instruments, sewing machines, live stock, carts,

and other vehicles one year in use.

Add to the free list:

Asphaltum, books bound, printed over seven years, or printed by any Government or scientific association not for trade; manuscripts, chronometers, compasses for ships, copper in sheets, iron and steel, old and scrap; iron beams, sheets or plates, and knees for iron or composite ships; iodine; crude marble in blocks, 15 cubic feet and over; otto of roses; platinum wire; seeds, anise, coriander, fennel, and fenugreek; spurs and stilts for earthenware makers; sausage skins or casings, not cleaned; valerian root; wire of brass or copper; round or flat wire of iron or steel, galvanized or tinued, or



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- not 15 gauge and smaller: street railway bars or rails: fish-plates and in sheets for manufacture of screws.
  - On the following articles there has been a decrease, and the rate is as follows:
  - Buckram, 10 per cent. Button-covers, 10 per cent.
  - Coal dust, 20 per cent. ad valorem.
  - Fruit, dried, 20 per cent.
  - Lamp-black and ivory black, 10 per cent.
  - Lead, nitrate and acetate of, 5 per cent.
- Leather, lamb, sheep, buck, deer, elk, and antelope, dressed, and colored or not, 10 per cent.
  - Kid, tanned or dressed, and colored or not, 15 per cent.

Liquorice paste, not given.

Marble, in blocks, 15 cubic feet and over, free; same, under 15 cubic feet, 10 per cent.

Slabs, sawn on two sides, 10 per cent.

Oil or enameled cloth, for trunk and valise makers, 15 per cent.

Paper union collar cloth, 5 per cent.

Precious stones, agates, emeralds, garnets, and opals, polished, 10 per cent. Spices (except nutmeg and nace) unground, 10 per cent.

Tubacco and snuff, specific duty of 20 per pound [per cent. \*]. Turpeutine, spirits of, 10 per cent.

Bells, except for churches, 30 per cent., now dutiable according to material.

Cloth, of other materials than cotton or woolen, made uniform, 30 per cent.

Ether, sulphuric and nitric, 30 per cent.

India rubber clothing, made waterproof, 35 per cent.

Jellics and jams, 6 cents per pound, specific.

Magic lanterns and optical instruments, to be 25 per cents; nickel anodes, 10 per cent.

Pocket books and purses added to trunks, valises, &c., 30 per cent. ad valorem. Vaseline, and similar preparations of petroleum, in bulk, 5 cents in bottle, or 6 cents

per pound. Woolen hosiery, same as woolen clothing, 10 cents per pound, and 25 per cent. ad valorem.

Dress and costame cloths, under 25 wide, and weighing not more than 3 ounces

Per square yard, 20 per cent. Yarns of wool or worsted, 2-ply or more, different colors combined, or mohair yarns, white, or any color, imported by manufacturers, 20 per cent.

On the following articles the duty has been increased : Acids, acetic, 15 per cent. per gallon; other acids, 25 per cent.

Absinthe, \$2 per gallon; aniline dyes less than 5 pound packages, 10 per cent. Agricultural implements and machines to pay specific and ad valorem equal to 35 per cent.; portable machines, spades, hoes, forks, the same. Bed comforters and quilts, 27<sup>1</sup>/<sub>2</sub> per cent. Boot and shoe laces, 30 per cent. Braces and suspenders, 30 per cent. Cords (playing) 6 cents are per cent.

Cards (playing), 6 cents per pack.

Carriages to pay specific and ad valorem equal to 35 per cent. Carriages (children's), same as above. Cordage of all kinds, 20 per cent. Cotton, printed or dyed, 271 per cent. on 1st January, 1884. Cases, jewel, watch, and similar cases, 30 per cent.

Cane or rattan, split, 25 per cent. Drain and sewer pipes, glazed, 25 per cent. Fruit in air-tight cans, 3 cents, 1 pound cans and less, and so in proportion for large Cans.

Furniture, iron bedsteads included, and charged 35 per cent., and show-cases to be charged \$2 each specific and 35 per cent.

Hair-cloth, 30 per cent.

Carpeting, matting, or mats, 25 per cent. ad valorem. Lamp-wicks, 30 per cent.

Music, printed, 10 per cent. per pound.

Paper, wall and fancy papers, 30 per cent.

Pumps, 50 cents each specific, to be added to present 25 per cent. ad valorem. Steel, in ingots, bars, sheets, coils, to pay \$5 per ton on and after 1st July next. Files, specific, under 9 inches in length, 5 cents; 9 inches, and over, 3 cents per pound.

Tin crystals, 20 per cent.

Vinegar, 15 cents imperial gallon.

Vegetables, tomatoes, and others, including corn in cans, 2 cents per can of 1 pound or less, and so in proportion for larger cans.

Prohibition of the export of deer, wild turkeys, and quail.

Bounty on pig iron, \$1.50 per ton, 3 years; \$1 per ton 3 years more.

#### EXCISE DUTY.

On and after May 1, 1883, tobacco and snuffs to pay 12 cents per pound on foreign leaf, and 2 cents per pound on Canadian; all packages cigarettes or cut tobacco of less weight than one-twentieth of a pound, 20 cents per pound; cigars, until July 1, 30 cents per pound, foreign leaf, 15 cents per pound if made from Canadian leaf; on and after July 1, on cigars, foreign leaf, \$3 per thousand, Canadian leaf, \$1.50 per thousand.

## HOW CANADA IS GOVERNED.

### REPORT BY COMMERCIAL AGENT CARROLL, OF PORT STANLEY AND ST. THOMAS.

As is well known, there are seven provinces in the Dominion, viz: New Brunswick, Nova Scotia, Prince Edward Island, Quebec, Ontario, British Columbia, and Manitoba. The total population of these provinces is 4,352,080. The executive authority is vested in the Queen, exercised through the Governor General, who receives \$50,000 per year as salary.

The Governor-General has thirteen advisers, known as the Cabinet or "Queen's Privy Council of Canada," each of whom receives a salary of \$7,000 per annum and \$1,000 in addition for each session of Parliament, excepting the Premier, who receives \$8,000 and an additional \$1,000 per session, making the total annual salaries of these officers \$155,000, \$49,000 in excess of that paid to the President of the United States and his Cabinet.

A member of the Canadian Cabinet must be either a Senator or a Member of the House of Commons.

There are twelve departments, viz: (1) of Justice; (2) of Finance; (3) of Agriculture; (4) of the Secretary of State; (5) of Militia and Defense; (6) of Customs; (7) of Inland Revenue; (8) of the Interior; (9) of Public Works; (10) of Railways and Canals; (11) of the Post-Office; and (12) the Department of Marine and Fisheries.

The chiefs of these departments are to be addressed, for instance, thus: "The honorable Minister of Justice, Ottawa, Canada;" or, as the case may.

Parliament is composed of a Senate and House of Commons.

Senators are appointed for life, and members of the House of Commons are elected for five years.

At present there can be but seventy eight Senators, and after the admission of Newfoundland into the Confederation the number is limited to eighty-two.

In the late Parliament there were two hundred and six members in the House of Commons. Under the recent apportionment the House just elected will have two hundred and eleven members.

Each Senator and member of the House of Commons receives \$1,000 per annum as compensation.

The sessions of Parliament are short compared with those of the Congress of the United States. There is no particular time or day for the assembling of Parliament. It usually meets, however, in February of each year, being summoned to Ottawa by proclamation of the Governor-General, who also, with the advice of the Cabinet, prorogues it, and, so

far as the House of Commons is concerned, dissolves Parliament at the end of five years or sooner.

Parliament is opened in person by the Governor-General with considerable formality and pomp.

The speaker of the Senate, who must be a Senator, is appointed by the Governor-General. He has in all cases a vote. Senators do not address the Speaker. They address the Senate. Intemperate or offensive language is dealt with by the Senate. The members do not vote "yea" and "nay." Those in favor of a motion are the "contents," and those opposed are the "non contents."

In the House of Commons the members address the Speaker, who is elected by that body.

The Speaker of the Senate takes part in the debates thereof. The Speaker of the House of Commons takes no part in the debates. He has the casting vote in case of a tie. Unlike the Speaker of the Senate, he preserves order, and, on the whole, wields about the same power as the Speaker of the House of Representatives of the United States.

The form of government, to a great extent, is modeled from our own, or to that extent which its relation to Great Britain permits.

The Governor-General has certain powers, but he appears to have no will against that of the Government. He therefore seldom uses any of his prerogatives, but assents to such measures as the Government may see fit to present.

Each province has a local legislature, in some of which there are an upper and lower house, and in others one house.

A lieutenant-governor, appointed by the Governor-General, presides over each province.

With the exception of members of the House of Commons and of the local legislature, all officers are appointed, and hold their positions during life or good behavior.

Only certain office-holders are allowed to vote.

General election days appear like Sunday. All places selling intoxicating drinks are closed. The law on this subject is very stringent Any person violating it is fined heavily and jailed.

Any person who has attained the age of twenty-one years, and has an income of \$400 in a city, \$300 in a town, \$200 in a village, and \$200 in a township may vote, provided he is a British subject. Any person, meaning a male, owning property in one or more election districts, can vote in each district in which his property is located, provided it amounts to the figure in either of the places named above. The voting is by ballot, and only one voter is allowed in the poll at a time. The returning officer is supposed to have the tickets printed with the names of the opposing candidates thereon, who supplies each of his deputies with the number required at their respective polls on the morning of election.

The tickets are numbered by the deputy returning officer, who, as each voter presents himself, initials the ticket, hands it to the voter, who proceeds to another apartment, affixes the mark required by law opposite the name of the candidate of his choice, returns to the poll, hands the ticket to the returning officer, who examines it on the outside to see that his initials are there, places it in the box, and the process is complete. The candidate has nothing to do with the tickets or their preparation. Indeed, it is unlawful that he should.

Each candidate must deposit \$200 with the proper authority before he can be recognized as such. This sum is returned in cach case should the defcated candidate receive more than one-half of all the votes polled. If not, only the successful candidate's deposit is returned.

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Constituencies are small in Canada compared with the United States, and majorities are frequently as low as one, two, or three. Two or three hundred is considered a large majority in most electoral districts.

In this connection, and in conclusion, it may be proper to add that the province of Quebec is the pivotal province as to representation in the Dominion House of Commons. It has a fixed representation of sixty-five members, and the representation of the other provinces is in proportion to the number of their respective populations as the number sixty-five bears to the population of Quebec. This is determined and adjusted decennially.

> PHILIP CARROLL, Commercial Agent.

UNITED STATES COMMERCIAL AGENCY, Port Stanley and St. Thomas, Canada.

## NEW ZEALAND MEAT EXPORT.

REPORT BY CONSUL GRIFFIN OF AUCKLAND.

The export of frozen meat from New Zealand is altogether a new industry, but it is one that bids fair to swell to very large proportions in the near future. The first experiment ever tried in this colony was in the month of February, by the New Zealand Laud Company. The directors of this company, stimulated by the success attending the export of fresh meat from the United States and the Australian colonies to Great Britain, chartered a ship (the Dunedin) of about 1,250 tons, and in a short time put it in order with the necessary apparatus to receive the frozen meat. The ship had space for 450 tons of meat; 5,000 crossbred sheep were killed for the purpose, with "the bloom on"—that is, were slaughtered near the run—so as to avoid the ill effects of being driven any distance. The sheep were frozen and packed in bags so as to preserve their shape, and then carefully stowed away.

The vessel sailed from Dunedin on the 18th of February, 1882, and arrived at Liverpool on the 24th May, after a voyage of ninety-eight days. The mutton was landed in excellent condition and was readily sold at  $7\frac{1}{2}d$ . (15 cents) per pound. The superior flavor of the meat and the extraordinary weight of the carcasses attracted such general attention that the London Times devoted two or three leading editorial articles upon the subject. It said, among other things:

That this triumph over physical difficulties was almost in credible. It is the product of a very large grazing property, extending over a half dozen parishes, brought from the antipodes and discharged into our dead-meat market in a day.

The success of the enterprise was not only remarkable from the fact that it was the first shipment of fresh meat from New Zealand, but it was the first shipment from any of the Australian colonies in a sailing vessel.

It is believed, however, that meat can be carried much cheaper by steam than by sailing vessels. The voyage of the latter occupies twice the time of the former; moreover, sailing vessels have to be provided with special and uneconomical engine power. Still for some time to come New Zealand shippers will be mainly dependent upon sailing vessels.

The New Zealand Shipping Company have nearly all their splendid steamers in readiness for the shipment of meat. The first steamer, the

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British King, will sail from Lyttleton in the latter part of this month with 10,000 carcasses, weighing from 60 to 100 pounds each. The cost of freight by this company is 2d. (4 cents) per pound, and the charge for freezing is  $\frac{1}{2}^{d}$  (1 cent) per pound. Other steamers of this line are advertised to sail as follows: The Penstanton, 2,400 tons, from Port Chalmers in April ; the British Queen, 3,558 tons, from Lyttleton in May; the Ionic, 4,368 tons, in June, and the Doric, 4,369 tons, in July. All these steamers will take full cargoes of beef and mutton. They are strong built vessels and have sufficient speed to make the passage to London, via the Straits of Magellan, in about forty-five days. This company has also fitted up the two fine sailing vessels, the Opawa and the Mataura. The former is loading at Christchurch and the latter at Auckland.

That enterprising shipping firm, the Shaw, Saville & Albion Company, have ordered to be built by W. Bentley & Co., on the Clyde, three large steamers, each of 5,000 tons burden, for the New Zealand trade. They are to be fitted up in the best style and with refrigerators for carrying meat in large quantities. This company has also chartered a number of sailing vessels for the same trade. The Lady Jocelyn will shortly sail from Wellington and the Sorento from Port Chalmers with cargoes of meat.

The beef and mutton now being put aboard the Mataura, at Auckland, is the best that can be procured in the market. The machine employed for freezing is one of Harlam's patent dry-air refrigerators. The process by which the meat is frozen is as follows: Immediately after the sheep or oxen are killed they are at once conveyed on board and hung in the meat-room, the space of which is about 21,000 cubic feet, capable of taking in between 5,000 and 6,000 carcasses of sheep. The freezing apparatus is at once put in motion. It is driven by an engine of 80 horse power. The machine is capable of delivering 40,000 cubic feet of dry air per hour, at a temperature of 60° to 80° below zero. Only 2 tons of coal are required to keep the machine going for the full twenty four hours. In cold latitudes it is not found necessary to use the machine for more than four to six hours per day. The hottest sun that ever shone down from a tropical sky would still leave the meatroom cold as the air of a hard frosty day in the severest winter of England.

Sir Dillon Bell, the agent of the New Zealand Government at London, is fully satisfied that mutton from this colony can be placed in the London market at 6d. (12 cents) per pound, and leave a good profit both for the grower and the shipper. He estimates the meat supply of the Australian colonies at 700,000 tons per annum, or 2,000 tons per day. But the real limit of the supplying power of the colonies is the amount of tonnage that they can command; and as meat can form only a portion of the cargoes of steamers or sailing vessels, and these vessels must secure flward as well as outward freights in order to pay, there is not much prospect of even a fourth of this quantity being reached for many years to come. At an average of 350 tons per vessel, equal to three times that tonnage in bulk, including machinery and coal, it would take about three hundred large vessels annually to carry 100,000 tons.

The meat trade in the future, at least as far as Australasia is concerned, will, I think, be from New Zealand. The high price of meat in Victoria and New South Wales is said to be exceptional, on account of the drought. Indeed, the long drought there was given as a reason for the losses of the Australian Frozen Meat Company during the year 1882. The directors of that company in their half-yearly report admitted a loss of £3,080.

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It is more than probable that the colonial exporters will soon find the English process of freezing meat to be a very expensive one, and eventually they will be compelled to adopt the Eastman or some other American process. In the Eastman process the machinery is very compact, and, besides; there is not that continuous spray from the wood pipe through which the air enters the freezing chamber in the English machine, resembling a miniature snow storm, and which has to be cleaned out every few minutes.

The American process consists of a freezing chamber with double walls, between which is a current of air and a supply of asbestus, hair, cloth, mineral, wool, or other non-conductors. Above the room is a reservoir of ice or other cooling agents, with an adjacent pump. Cylinders are placed at suitable intervals in the chamber. From the reservoir a pipe runs to the nearest cylinder and enters it at the bottom; another pipe runs from the top of this cylinder to near the bottom of the next, and so on throughout the series; a return pipe connects the last cylinder with the reservoir. The cooling liquid follows the course indicated. From the reservoir it is thrown by gravitation into the first cylinder, displacing the warmer liquid therein and forcing it up and over into the bottom of the next cylinder, and so on to the last, whence the pump lifts the warmer liquid back into the ice reservoir. The cylinders being air-tight, there is no contact with the cooling liquid and the atmosphere in the freezing chamber, which may be kept at any temperature.

The demand for fresh meat in England is becoming greater every day. The annual supply of sheep alone in Britain has been reduced within the last few years from 40,000,000 to 28,000,000, and the food supply of Ireland is so meager as to appear startling. The falling off in the number of cattle in the British isles is extraordinary; nor can I see any sign of improvement in this state of affairs. The colonies, of course, will be able to supply Great Britain with no inconsiderable amount of meat and grain, but that country will be dependent on the United States for the bulk of her food supply.

The United States ships annually to England vast numbers of live cattle. She also sends to the same country about 20,000 carcasses of beef every week, besides vast quantities of pork, bacon, and hams. The truth is, the resources of the United States for meat production are practically unlimited. Texas alone has over 6,000,000 cattle, to say nothing of the millions of acres of land in Colorado, Wyoming, New Mexico, and Montana so wonderfully adapted for the growth of grain, cattle, or sheep. The export of frozen meat from the colony of New Zealand during the year 1882 amounted to 15,244 cwt., valued at #96,995. This year the export will be very much larger. The average wholesale price of beef and mutton in New Zealand is about 2<sup>3</sup>/<sub>4</sub>d. (5<sup>1</sup>/<sub>4</sub> cents) per pound.

### THE CANNED-MEAT TRADE.

Until last year there has been a marked falling off in the quantity and value of the exports of canned meat from New Zealand. During the year 1878 the total value of the exports of New Zealand preserved meat amounted to \$372,225. In 1881 the amount declined to \$111,950. Last year the amount increased to \$222,660. The subjoined table shows the quantity and value of preserved meat exported from New Zealand since 1878:

∡			and preserved meats exported from the	
	colony of New Zealand	for each year	from 1878 to 1882 inclusive.	

Year.	(	Quantity.	Value.
		20, 814 15, 296	\$372, 225 273, 860 192, 550 111, 951 222, 660
879 880			
851 882			

The New Zealand Government has for some time past taken much pains to collect information in regard to the various methods pursued in the United States for canning and compressing meat for the British market, the kind of machinery used, the cost of constructing and running the same, the extent of the industry, &c. Upon inquiry it was found that one London firm alone, during a period of eleven months, imported 594,000 cases of canned meat from the United States, amounting in value to about \$5,000,000. The firm stated that the 2 pound tins of American compressed meat sold readily in the London market at  $6\frac{1}{2}d$ . (13 cents) per pound; 6-pound tins, 6d. (12 cents) per pound; 14-pound tins 53d. (111 cents) per pound. The same firm also gave information respecting the sizes of tins the most suitable to be used. They found the following sizes the best: 2-pound tius packed in cases of 24 each; 4-pound, of 12 each; 6-pound, of 12 each; 14-pound, of 6 each; the principal demand being for the 2-pound and 14-pound tins. In every thousand cases the proportion of the sizes should be about 300 cases 2 pound tins, 25 cases 4 pound tins, 125 cases 6 pound tins, and 550 cases 14-pound tins. The tins are recommended to be lacquered, and not painted, and handsomely labeled. The estimated cost of a plant capable of turning out 5,000 tins a day is put down at \$2,750. To this would have to be added freight, commissions, &c., in shipping it from N . York to New Zealand.

The inquiries of the New Zealand Government have led the people of the colony to believe that they can, with the help of skilled labor and machinery from the United States, compete successfully with the American meat trade in the London market. Several wealthy firms in Auckland and Dunedin are so impressed with this idea that they have already ordered from New York the ne essary plant for conducting the meatcanning industry on a large scale. The low price and superior quality of the New Zealand beef and mutton are certainly very favorable to the success of the enterprise, but the future alone can determine whether these advantages are sufficient to counterbalance those enjoyed by the various meat-canning establishments in the United States.

During a recent visit to Chicago I was fortunate enough to see Mr. Philip D. Armour, who is at the head of the largest packing concern in the world. I learned from him that the principal reason why Chicago can compete successfully with New Zealand in the meat trade is that Chicago canners can dispose at home of all the meat which is not canned. They have extensive distributive facilities, sending these cuts all over the country in refrigerators, thus competing with retail butchers. The hides and tallow also fetch fancy prices as compared with what they bring in New Zealand. The cattle blood is dried and sold at high prices for fertilizing purposes; and the horns and hoofs are taken by the glue and comb manufacturers. In fact, no part of the animal is lost. Owing to all this, the cost of what is put into the cans is reduced

to a mere nominal price. In this way the Chicago canners are enabled to compete successfully with colonial beef.

The carcass trade—a new departure this season—is destined to futher reduce the cost of the canned product. Messrs. Armour & Co. have commenced shipping fresh beef to Eastern cities in refrigerator cars, and found it a successful undertaking. Thus a wider market is afforded for the best cuts and an increase in the capacity of the establishment is rendered necessary, both of which circumstances are calculated to reduce the cost of the meat reserved for the canning process. In Messrs. Armour & Co.'s house the opinion was expressed that the canning business of the future can only be carried on as an adjunct to the regular packing business, the sharp competition between canners and the high price of cattle being the reasons for his conclusion.

Messrs. Armour & Co. have killed 100,000 cattle a year for the past two years. The fall is the busiest season. The slaughter averages about 700 head a day, and ran up to 1,000 head one day, which is the largest number ever handled at the establishment in the time given. About 500 hands are employed in the canning establishment. Of this number 100 are girls engaged in lacquering and labeling cans. Mr. Armour expressed the opinion that the business of slaughtering would be done principally in the West. He said, "It is simply a law of nature that the bullock, like the hog, will be handled near the corn belt. In the East they have not the facilities for killing bullocks that we have."

Armonr & Co., by means of their refrigerating establishments, are enabled to kill cattle all the year round. Experience has shown that beef slaughtered by them can be kept perfectly sound and good for several months.

It is reasonable to believe that similar establishments to those of Armour & Oo. will at no distant day be started in the vicinity of the great mountain ranges of Montana and New Mexico. Figures furnished by the Hon. J. R. Dodge, statistician at Washington, give the number of beef cattle annually slaughtered in the United States at 6,250,000 head, weighing 3,125,000,000 pounds. The receipts at the stock yards of Chicago alone in one year were 1,498,550 head, exclusive of calves. As many as 11,163 were slaughtered in a single day.

Some disappointment is felt in London at the result of the shipments of meat from Australia for the year 1832, although the shipments rose from 565 tons to 1,700 tons, showing an increase of 1,135 tons over the year 1831. Still, from the preparations made, a much greater increase than that was expected. In the month of October, 1882, the shipments were unusually large, but there was a great falling off in the last two months of the year.

The prospects of the meat trade of Australasia for this year is, as I have said previously, much brighter in New Zealand than in any of the other colonies. The New Zealand meat is not only lower in price but of a much better quality and flavor. During the year 1882 there were forty meat-preserving factories in operation in New Zealand, four in the province of Auckland, three in Taraniki, nine in Wellington, five at Hawkes Bay, seven in Canterbury, nine in Marlborough, and three in The number of hands employed in these factories was 468. Otago. The total value of the ground and buildings of these establishments was \$312,625, and the cost of the machinery or plant of the same was \$171,600. The total output of all the factories was 892,791 pounds, and the number of cans was 205,204. The meat put up at these establishments is not so salable as that from the United States. The tins used are indifferently executed and are much heavier than the American ones. None

of these establishments use conical shaped cans like those manufactured in Saint Louis and Chicago, and which are so popular in the European markets. Some of the factories, however, are making preparations to do much better work in the future than they have done in the past. A leading Auckland firm has in course of erection at their spacious buildings on Queen street a meat-canning plant capable of turning out 6,000 pounds of compressed beef per day. When finished this firm will have the most complete establishment of the kind in the southern hemisphere.

> G. W. GRIFFIN, Consul.

UNITED STATES CONSULATE, Auckland, N. Z., March 20, 1883.

## EXPORTS FROM THE RIVER PLATE TO THE UNITED STATES.

REPORT BY CONSUL BAKER, OF BUENOS AYRES.

In a report made to the Department of State, dated February 23, 1881, I gave the exports to the United States from the River Plate, *i. e.*, all that part of South America, including Paraguay, Uraguay, and the Argentine Republic, drained by the Rio de la Plata for the year 1880.<sup>\*</sup> In a subsequent report, dated February 28, 1882, I gave a similar statement for the year 1881.<sup>†</sup> I now give a table of the shipments from the River Plate for the year ending December 31, 1882. As heretofore, it has been compiled from official returns of exports declared at the consulates of Montevideo, Paysandu, Rosario, and Buenos Ayres, for the first three of which I am indebted to the courtesy of the United States consular officers at those places respectively. The table shows the amount and value of each article at the port of shipment:

Shipments from the River Plate to the United States for the year 1882.

REPUBLIC OF URAGUAY.

•	Mont	evideo.	Paysandu.			
Articles.	Quantity.	Value.	Quantity.	Value. \$22, 469 71		
Dry ox and cow hidesumber Salted ox and cow hidesdo Home hairbalesbales.	701, 967 84, 968	\$3, 014, 348 28 206, 834 00 151, 453 23				
Goat skinsdo Nutria skinsdo	512 15 4	5, 592 53 1, 809 45				
Kip skinsdo Feathers	18	350 00 8, 266 29	· • • • • • • • • • • • • • • • • • • •			
Wool	7, 406 2	1, 229, 006 18 470 00				
Hide enttings		15, 660 08	711	2, 129 3		

\* Published in No. 8 of Commercial Reports, page 839. † Published in No. 19 of Commercial Reports, page 13.

### Shipments from the River Plate to the United States for the year 1882-Continued.

**REPUBLIC OF URAGUAY-Continued.** 

	Monte	evideo.	Paysandu.			
Articles.	Quantity.	Value.	Quantity.	Value.		
Horse hidesnumber		· · · · · · · · · · · · · · · · · · ·				
Calf skinsbales	11	\$1, 154 80				
Chinchilla skins do	1	516 04				
Rags and paper stockbags Hornsnumber	14.960	1. 584 45				
Horn pithstons	122			••••••		
Bones and bone-ash	5, 1124	106, 675 68		893, 508 94		
Shin bonesnumber	104, 448	1.350 88				
Dried bloodtons	364	1,014 40				
Fish tailsbags	10	424 70				
Animal blackdo						
Sundriespkgs	55	4, 840 82				
Total		4,753,925 56		118, 108 02		

#### ARGENTINE REPUBLIC.

Articles.	Ro	serio.	Buenes Ayres.			
Articies.	Quantity.	Value.	Quantity.	Value.		
Dry ox and cow hidesnumber Salted ox and cow hidesdo		\$569, 377-19	535, 183 28, 055	\$2, 398, 572 56 187, 564 27		
Horse hairbales Gost skinsdo Nutria skinsdo	898 767	198, 169 66 339, 455 03	1, 230 261	813,070 98 113,765 53		
Kip skins do Feathers cases.				146, 951 11 61, 708 11		
Carpincho skinsnumber Woolbales Deer and stag skinsdo Dobundles	8, 798	1,071,268 30	25, 708 875 13, 357	28, 705 91 89, 855 01 } 16, 910 61		
Hide cuttings do Artificial guanotons	257	5, 916 93	7 396	18, 094 47 15, 566 55		
Old iron do Horse hides number Calf skins	16	238 41	795 <u>1</u> 2, 635			
Chinchilla skins				579 41		
Horn piths tons Bones and bone-ash do	1, 811	45, 436 64	17, 105	8.021 76 90,837 2		
Bhin bonesbags Dried blood `bags Fish tailsdo			13,133	42, 411 6		
Animal blackdo Sundriespkgs			4, 587	9, 487 51 2, 897 10		
Total		2,233,049 37		3, 540, 042 94		

The total shipments to the United States from the River Plate for 1880 amounted to \$11,451,060.69, of which \$5,456,891.62 went from Uruguay and \$5,994,169.07 from the Argentine Republic.

The total shipments to the United States from the River Plate for 1881 amounted to \$11,981,061.88, of which \$6,054,368.37 went from Uruguay and \$5,926,693.51 from the Argentine Republic. And it will be seen from the foregoing and following tables that the total shipments to the United States from the River Plate for the year 1882 amounted to \$10,645,125.89, being \$799,934.80 less than in 1880, and \$1,329,935.99 less. than in 1881.

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For the purpose of further comparison I subjoin the following table, showing the total shipments from the River Plate for the years 1881 and and 1882 respectively:

Articles.			1882.			
	Quantity.	Value.	Quantity.	<b>Value.</b>		
ry ox and cow hidesnumber	2, 075, 087	\$7, 306, 649 89	1, 392, 871	\$6. 004. 767 77		
lited ox and cow hides do		496, 684 40	63, 023	394. 398 27		
orse hair		459, 691 30	2,640	662, 693 84		
dodo		573, 876 81	1.043	388, 813 0		
utria skins		189, 941 76	313	151. 552 6		
ip skins		109, 841 10	2	350 00		
sathers cases		103, 510 28		69, 974 4		
arpincho skins bales		· ·		00,014 1		
		<b>44, 240 08</b>	25, 708	28, 705 9		
Donumber		0 107 007 00				
ool	15, 083	2, 197, 967 60	17, 179	2, 389, 629 4		
eer and stag skinsdo		20, 151 36	12 10 00 2	17.380 6		
Donumber			₹ 13, 357 <b>\$</b>			
heep skins bales		15, 051 67				
ide cuttings	1, 216	41, 298 51	1, 177	34, 671 0		
rtificial guanotons			71	2, 129 3		
d iron do			2, 202	15, 804 9		
orse bidesnumber		8, 816 10	2, 635	1,063 4		
alf skins bales		25, 394 29	11	1,454 8		
hinchilla skinsdo		4,206 56	1 1	516 0		
ird skinscasee	17	475 44				
age and paper stock bage	33	688 08	23	579 4		
orns number		7,963 50	118, 781 2	11 000 0		
orn piths tons		2, 198 98	122 \$	· 11, 880 0		
ones and bone-ash do			15, 122	886, 458 5		
hin bones			. 104, 448	1, 350 8		
ried blood		4.927 04		43, 426 0		
ish tails		1, 044 89		424 7		
nimal blood			4 897	9, 487 5		
undries		7, 736 20		7, 683 0		
**************************************		1,100 20		1,000 0		
Total		11, 981, 061 88		10, 645, 125 8		

Total shipments from the River Plate to the United States for 1881 and 1882.

This decided falling off in the volume of exports is accounted for in the general stagnation which has characterized the export trade to the United States, the prices here corresponding so nearly to those in American markets as to leave no margin for profits. In regard to the exports from each port for the last year, it appears:

1. That from Montevideo, while there was an increase of 2,553 bales of wool there was a decrease of 557,376 in the number of hides, and a general decrease in almost every other article of shipment, the total decrease in value being \$1,091,216.57.

2. That from the port of Paysandu the decrease in the shipments of bone and bone-ash 6,425 tons, and in the total value of the shipments of \$91,218.22.

3. That from Rosario, while there has been a slight falling off in the shipments of wool, there has been an increase of 90,000 in the number of hides, and a total increase in the value of shipments of \$219,161.53.

4. That from Buenos Ayres there has been a falling off of 218,915 in the number of dry hides, and a general falling off in almost all other articles of export, the total decrease for the year being \$372,762.73.

There is nothing new to report in reference to the export trade of the Argentine Bepublic with the United States. No unusual features, except unusual stagnation, have presented themselves during the last year.

The announcement, however, that there has been a slight reduction in our tariff of duties on wool has caused some little animation in busi-

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ness circles; and it is thought, even if the finer grades must be still excluded from our market, that there will be an easier feeling in regard to the Cordoba or carpet wools, and that this will lead to increased shipments of this class during the present year.

E. L. BAKER, , Consul.

### UNITED STATES CONSULATE, Buenos Ayres, March 21, 1883.

### EXPORTS OF SWISS SILK BIBBONS TO THE UNITED STATE

### REPORT BY CONSUL MASON, OF BASLE.

The total exports of silk and mixed ribbons from the consular district of Basle to the United States during the first four months of 188.<sup>o</sup> nd 1883, respectively, were as follows:

Months.	1882.	1888.
January. February March. April	Francs. 1, 478, 578 1, 354, 928 910, 956 650, 778	France. 1, 695, 963 807, 636 626, 742 626, 782
Total	4, 395, 235	, 3, 757, 128
<b>Decrease</b>		638, 112

The event has thus far fulfilled very exactly the prediction made in these reports on the 10th of February last, that although the trade of 1883 opened with great vigor, the exports of January exceeding those of any one month since 1872, there would be a marked decline toward the close of the quarter, and the aggregate of the year would be probably less than that of 1882.

The reason for this decline in ribbon exports during March and April are sufficiently obvious.

First of all, the heavy importations of last autumn, and of December and January, exceeded the immediate demands of the American market and left a somewhat unwieldy surplus in the hands of the importers.

Still more important and influential was the fact that by a sudden and arbitrary decree of fashion, "fancy" ribbons, that is to say, ribbons in patterns with different colors and tints, became undesirable. The mode demanded plain ribbons, velvets, satins, failles, and particularly the variety of ribbed goods known in the trade as "Ottomans," and almost nothing else could be sold except at heavy sacrifices. The beautiful and elaborate products of the Jacquard looms in Basle and St. Etienne, which a season before had been in such demand, were sold in many cases by the American consignees for prices that hardly more than covered the duties which had been paid on them.

To make the matter still worse for the European manufacturers, the fickle decree of fashion turned almost wholly in favor of ribbons of narrow width, those from 2 to 28 lines being most desirable. Wide goods (ribbons 28 to 48 lines) became a drug, and the rich and costly sash patterns, from 52 to 120 lines, which had formed so substantial a staple in the trade of the previous two years, were no longer in demand at any profit whatever.

The fact was again clearly demonstrated that the United States make their own fashions in respect to ribbons, and that the character of this demand cannot be accurately predicted from indications based upon the mode of Paris or London.

Basle is now thronged with buyers from England and the United States, placing orders for goods designed for the autumn trade. The English buyers have made within the past fortnight heavy contracts, the burning of a large silk warehouse in London last winter and the destruction of an immense stock of ribbons having created a deficit in the stock which it will require large quantities of new goods to fill. The American buyers stipulate for deliveries in July and August, and as the German demand meanwhile continues steady and strong for all classes of plain ribbons, the Basle manufacturers are already equipped with contracts which will enlist their exertions until past midsummer.

The goods ordered for the United States are intended for entry after the 1st of July, under the revised tariff, which will assess a duty of 50 per cent. upon silks instead of 60 per cent. as levied by the present tariff. As the new tariff imposes a uniform duty upon all classes of silk ribbons, instead of making a difference of 10 per cent. between all silk patterns and those containing a specified proportion of cotton, it may fairly be assumed that the effect of this change will be to stimulate the importation of all silk qualities and reduce that of the inferior grades.

#### THE REIGNING STYLES.

There has rarely been a spring season in which the manufacturers have been so long puzzled to predict with certainty the character of the American demand for the coming autumn and winter trade. Until the middle of April the only certain indication was that no fancy ribbons, however rich and beautiful they might be, would be wanted. It was also apparent that the demand of the coming season would be for narrower widths, mainly from 2 to 16 lines.

Within the past fortnight, however, the requirements of the American market for the coming season, so far as can be predicted from here, would seem to be for plain ribbons of the following varieties :

1. Ottomans, or ribbed goods, in all varieties, as Ottoman envers, satins, Ottoman envers failles, and plain Ottomans, in simple colors or doublefaced, that is, the opposite surfaces in different colors, or in two tones of the same color. The last of these varieties is for the moment the one in highest favor.

2. Velvet ribbons, and short plushes, with reverse faces of satin. These are also made in two colors or tones, as black, brown, and dark green, with reverse satin faces of orange cardinal and the brown shade known as terra cotta.

3. There will be also the usual steady demand for plain failles, satins, and narrow taffetas, which last are used by American manufacturers in immense quantities for tying up packages of cottons, perfumery, stationery, &c., or for binding worsted and other goods of domestic origin.

Basle has but few looms adapted to the weaving of real velvet ribbon, but nearly all the manufacturers here make short plushes, which, being cut open by hand, help to supply the demand for those qualities. Some exceedingly rich combinations of colors in these hand cut velvet envers sating, are now in the looms for the American market.

The great staple of the season, however, will be Ottomans, which are

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being woven in great profusion and in many attractive combinations of color and effect.

Large expenditures have been made during the past three months in adapting thousands of plain looms to ribbons of narrow widths, and the facilities in this department are now probably greater than at any previous time, but the costly and elaborate Jacquard looms are mostly idle, and will remain so until fashion takes a new and radically different departure.

Raw silk, which has been steadily declining in price since last autumn, has probably reached its minimum value, at least until the market comes under the influence of the new season's crop. It is hardly probable that prices of the raw staple can even then be lower, while any failure or blemish in the cocoon harvest would of course be followed by an immediate advance.

It is expected here that the changes in silk duties which will be effected by the tariff law of March 3, 1883, will greatly stimulate the importation of silk goods into the United States, and the ribbon weavers of Basle and St. Etienne are setting their sails at full spread to catch the freshening breeze.

> FRANK H. MASON, Consul.

UNITED STATES CONSULATE, Basle, April 30, 1883.

### EXPORTS FROM GENEVA TO THE UNITED STATES.

### REPORT BY CONSUL ADAMS.

According to the subjoined table, the value of the exportation from this district to the United States for 1882 was \$1,179,611, an increase over 1881 of \$322,358. The increase of each of the three principal articles is given in a second table. The exportation of watches is chiefly of the finer kinds, but there is a large increase in the inferior kinds, and in watch material. The increase in musical boxes is almost wholly in the cheaper grades manufactured at St. Croix.

The total exportation, which rose to \$909,608 in 1871, fell in 1878 to \$240,088, and rose again rapidly to the total of 1882. The increase is partly apparent only, and, in consequence of Department circular of June 20, 1881, requiring the declaration of invoices at the nearest consulate office, but there is no doubt that the sales to the United States are now far greater than ever before. They now, however, show sigus of decrease, which I am inclined to explain by the prospect of revision of the tariff of import duties. I observe that the number of shippers has diminished, the business passing into the hands of a few houses as it increases.

Apart from the recovery of the American market, the past year has been an unfortunate one for the commerce of this district.

According to careful estimates made for the Journal of Agriculture in October, the harvests of cereals, hay, and fodder were good; of potatoes, moderate; and of wine, by far the most important, very bad, a little better perhaps than in 1880, the worst year ever known here, but much below the average both in quantity and quality. Since October it has rained incessantly in Central Europe, and the final results everywhere are worse than as indicated by the estimates. As predicted in previous dispatches, the prosperity of the city and canton of Geneva has been compromised by the diversion of travel and traffic to the St. Gothard and other new lines of communication. The throngs of travelers that formerly gathered here during the summer are no longer seen, to the great loss of the hotels and the retail trade; the whole district of Upper Savoy is now fed by the new line from Bellegarde to Evian on the Lake, and the exchanges between Germany and the Mediterranean, formerly effected through Geneva and Marseilles by Lyons, or Turin by the Mont Cenis, now follow the St. Gothard to Milan and Genoa.

The Federal Council, acting, as it is said, in the interests of the railways of northern and eastern Switzerland, which belong to the St. Gothard system, have aided the displacement of traffic by suspending the tariff of freights over the West Swiss and the French railways. To complete the calamity a landslide at the entrance of the Jura has carried away the line below the city, cutting off all direct communication with France and Italy for months to come, the effect of which will be a great increase in the cost of all provisions from those countries, and a decrease in the wholesale trade of the city.

Financially, as a great banking center invaded during recent years by the French *crédit* companies, Geneva has suffered no less. Enormous sums, for so small a city, were drawn into the speculations of the Union Générale, and other similar enterprises, and lost there.

This combination of misfortunes has had one curious effect. Capital, intimidated by the risks of foreign investments, has been largely spent in the new constructions of the city, and Geneva to day is one of the most commodious and attractive cities in Europe.

LYEL T. ADAMS,

Consul.

UNITED STATES CONSULATE, Geneva, January 7, 1883.

Articles.	First qua ter.	<b>IT-</b>		ond rter.	•	Th qua	ird rter.	•		urth arter		3	lota	1.	
Aniline colors	\$9, 482			129			193						18, 8		
Files and gravers	8, 839			984			989			336			35, 1		
Leather	94, 952			484			762			581			89, 7		
Milk, products of	12, 710			438			510			938			48, 5		
Musical boxes	6, 355			203			461			, 459			12, 4		
Watches, including material	70, 156	21	79,	397	14	139,	595	53	114	378	17	- 4	03, 5	27	05
Wine and spirits	4.607	87	4	098	98	- 4.	129	52	7.	521	40 i		20.3	157	77
Miscellaneous	10, 289	85	12,	583	88	12,	916	34	15	, 126	37		50, 9	16	44
Total, 1882	217, 393	91	262	316	50	349,	558	30	350	342	64	1, 1	79, 6	511	35
Total, 1881	138, 798			953			927			514			57, 1		
Increase	78, 595	79	95,	362	86	116.	631	19	31	828	04	3	22, 4	17	87

#### TABLE A.—Values of declared exports to the United States from the consular district of Geneva for the year 1882.

 
 TABLE B.—Values of declared exports to the United States from the consular district of Genera from 1878 to 1882.

Andicles.	1878.	1879.	1880.	1881.	1882.
Leather	\$100, 081 18, 466 97, 246 24, 295	\$168, 563 36, 206 115, 046 33, 573	\$188, 842 50, 534 224, 103 85, 102	\$295, 034 86, 387 340, 056 135, 716	\$496, 781 112, 480 408, 527 164, 823
Total	240, 088	858, 388	548, 581	857, 198	1, 179, 611

### EXPORTS FROM LYONS TO THE UNITED STATES.

#### 2

### REPORT BY CONSUL PEIXOTTO.

The declared exports from the consular districts of Lyons to the United States for the month of April just closed amounted to \$621,466.37, and for the first four months of the year ending April 30, they amounted to \$3,941,876.05. For the corresponding four months of 1882, they were \$4,867,432.49—a decrease of \$925,556.44.

The exports for April, 1882, were \$941,098.68, being a decrease of \$319,632.31, of which decrease \$234,615.52 was in silk goods alone. In the decrease in the exports to the United States for the first four months of this year as noted above, \$862,220.79 were in silk goods.

This very considerable decrease in the shipment of silk goods is owing to the new tariff, which, while under discussion, retarded and since its adoption (reducing the duties 10 per cent. and with the abolition of duties on charges at least 2½ per cent. more) has continued and will continue to retard this class of exports till after the 1st of July, the date fixed for the going into effect of the law.

The raw-silk market during April has undergone very slight changes. The exports to the United States from Lyons amounted to \$99,623.70 against \$178,701.20 for the same month last year.

The raw silks of China, comparatively high as compared with those of European production, have made transactions difficult, especially as the demand has been very limited. The question now is, will an advance in European silks cause a fall in Asiatics ?

In the Cevenes district there remain quite important stocks of cocoons, the prices of which for the best yellow breed are \$2.55, while the current qualities bring \$2.31 to \$2.41.

Marseilles has a dull cocoon market. Milan—no improvement is noted. • At Turin weak prices, but some little activity for organzines. At London, resistance continues against lower quotations, and some considerable business is reported in Japans.

### THE COMING SILK CROP.

Both in Italy and in France the season is behind at least fifteen days. The weather this spring has been unusually cool—not to say cold. The mulberry trees are backward, with vegetation in general. It is impossible to forecast with any certainty the coming *récolte*. It is, however, true that more seed has been prepared and that the later the season the greater the security against frost, while precautions have been taken in late years against too sudden and prolonged heat.

From a recent trip through the silk-growing region, from communications directly received, and from general prognostications I feel fairly justified in predicting a good silk crop for 1883.

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### FASHIONS FOR THE FALL.

The orders given here to manufacturers thus far for the autumn season point to figured silks and velvets as the coming mode. In fact even for summer, velvets are being largely used in connection with other material. Velvet bodices particularly seem to be largely in favor.

The prospect of fall trade is not to be thus early discounted, but all indications speak favorably.

### BENJAMIN F. PEIXOTTO. Consul.

UNITED STATES CONSULATE, Lyons, May 2, 1883.

### ASPHALT AND ASPHALT TRADE OF CUBA.

REPORT BY CONSUL-GENERAL BADEAU, OF HAVANA.

In reply to the instructions of the Department, calling for a report on the asphalt trade of this island, I have the honor to state that before I assumed the duties of this office the vice consul-general then in charge, Mr. Ramon O. Williams, had issued a circular letter to the consular officers in Cuba calling for information on the following points:

1st. The location of the asphaltum mines or beds of this island.

2d. The manner of mining it.

3d. The cost of production at shipping port.

4th. The annual yield.

5th. Names of ports of shipment and distance from the mines to port, stating facilities for transportation and cost of same.

6th. To what countries it is shipped and names of shippers.

7th. The average market value; and 8th. How many mines are now being worked.

To these inquiries the consular officers at Cardenas, Cienfuegos, Sagua la Grande, and San Juan de los Remedios made replies, which will be found appended hereto in full. The condition of the mines in she district of Havana is fully described below.

The consular officers of the remaining districts report no asphaltum mines in their jurisdiction.

The chief engineer of mines of this island, Don Pedro Saltarain, has also been good enough to furnish the consulate general with a detailed and elaborate report, and as there is no higher or better authority on the subject, I submit a translation entire of this valuable document.

It may be found to contain some statements identical with those made by the consular officers, but it seemed advisable to present these various views coming from different sources for the better information of those interested. I believe that together they will afford all the knowledge now accessible in regard to the location of the mines or beds from which the asphalt is obtained, the manner of its production, its cost and transportation, and the general condition of the trade.

ADAM BADEAU, Consul-General.

UNITED STATES CONSULATE GENERAL, Havana, April 19, 1883.

From the vice-consular agent at Cardenas.

U. S. COMMERCIAL AGENCY,

Cardenas, November 2, 1882.

DEAR SIR: Your communication of the 24th ultimo has been received, and I now have the honor to reply to your questions regarding asphaltum.

1st. The mines that are now being worked are located in the bay of Cardenas, in from 40 to 60 feet of water. There are others in the bay, but the cost of getting out the asphaltum is so great on account of depth of water that they have been abandoned. There are also others in the bay of such poor quality that they have never been worked since they were discovered. As far as I can learn there are only two mines on land in this jurisdiction, one of very good quality and the other worthless; neither of them are worked at present.

2d. It is broken from the bed with long iron bars, and then hoisted to the surface with drags made of iron.

3d. Between \$25 and \$30, Spanish gold, per ton, according to quality.

4th. About 200 tons.

5th. Cardenas, about 61 to 7 miles distant from the city. In lighters, and, generally speaking, in the same lighter that has worked the drag. Cost of transportation included in the cost of production.

6th. To the United States, principally New York, and some few small lots have been shipped to England and Germany. Mr. Juan Pde Torrónteguy is the only shipper at this port.

7th. It has, comparatively speaking, no market value here. The entire production is exported.

Sth. Only two mines in the bay are being worked at present. I have delayed a few days in replying to your letter, as Mr. Torrónteguy, the only miner of asphaltum in this district was away, and he was the only one who could give any correct information on the subject.

I have the honor to be, sir, very respectfully, your obedient servant

JOS. M. WASHINGTON.

Vice-Consular-Agent.

R. O. WILLIAMS, Esq., United States Vice-Consul-General, Havana.

From the United States consul at Cienfuegos.

UNITED STATES CONSULATE Cienfuegos, December 8, 1882.

SIR: Referring to the letter of the honorable vice-consul-general, dated October 24, 1882, and to my preliminary answer thereto dated November 28, I beg to state that the following report regarding the asphaltum beds of this consular district may be relied upon as substantially correct:

There are bituminous deposits about one mile east of Santa Clara-one well 4 or 5 feet deep, of an oily substance and inflammable. Five or six years ago arrangements

were made to work this locality for petroleum, but the project was abandoned. Another and larger deposit is about 15 miles from Santa Clara, in the direction of Sagua la Grande, near "El Indio" plantation.

Several other deposits are in Camajuani, about 18 miles from Santa Clara, in the direction of San Juan de los Remedios.

All of the foregoing are more or less of a liquid character. There is a deposit of a solid character located about 10 miles from Santa Clara, toward Remedios. The locality is called "Sabanas Nuevas." This deposit belongs to the gas works at Santa Clara. It has never been worked for shipping purposes, but the asphaltum has been excavated in a rude way, and used at the gas shop in Santa Clara. the excavation being 8 yards deep and 20 by 5 in length and width. The whole subsoil at this place is asphaltum of the best quality, and is found within three feet of the surface of the ground.

It is believed, from signs noticed in the neighborhood, that another large deposit of asphaltum might be found about three miles from Sabanus Nuevas, in the direction of Santa Clara.

Another bed of solid asphaltum is noticed 3 miles from Ranchuelo, and in 12 yards of the Sagua River. It belongs to Mr. Diego G. Abren, who resides at Ranchuelo. Little or nothing is known of it beyond the fact of its existence. I fear I have somewhat overstepped my instructions by not confining this report to the limits of my consular district; but considering that I have specified the several localities, and con-

sidering further the difficulty in obtaining information on such subjects in Cuba, I have taken the liberty of reporting all the information I possess.

Replying to the questions as propounded to me by number, I beg to say:

1st. The locations are stated as above.

2d. None of the beds have been worked except in a rude and limited manner.

3d. The cost of production with proper machinery is not known. 4th. I should estimate that the annual yield would be considerable if properly worked.

5th. Transportation in Cuba, either by road or railroad, is not so good usually as in the United States. Santa Clara has an outlet by railroad to both Cienfuegos and Sagua, and the several localities named are, as shown above, only short distances from one or the other of these roads.

6th. None has ever been shipped abroad that I can bear of. 7th. The products of these beds have never been on the market.

8th. None of the beds or mines referred to are being worked, at least to any extent worthy of note. Very respectfully, your obedient servant,

### WM. P. PIERCE, United States Consul.

#### HOD. ADAM BADEAU,

United States Consul-General, Harana.

From the commercial agent at Sagua la Grande.

#### SAGUA LA GRANDE, April 10, 1883.

SIR: I beg to acknowledge receipt of your telegram of last night, asking if I had answered regarding the inquiry of the 17th October in relation to asphaltum mines in this jurisdiction. This matter I have no knowledge of, as it was received by Mr. Martinez about a month before my return from the United States, but as the subject is one that has been talked of a good deal I am able to supply the following particulars :

There are two undeveloped armaltum mines in this jurisdiction, situated on the sugar plantation of San Antonia, owned by a man named Flagué, located about 30 miles from this point, the railroad running through the place. The cost of transportation to the port would be about \$5 per hogshead. As they are undeveloped I am unable to give the manner of working, the cost of the production, the possible yield, or the market value.

As far as I have been able to ascertain these are the only known mines or deposits in this department.

I am, sir, very respectfully, your obedient servant,

CLARENCE C. FORD, United States Commercial Agent.

Hon. ADAM BADEAU, United States Consul-General, Havana.

#### From the vice-commercial-agent at Caibarien.

#### CAIBARIEN, November 21, 1883.

DEAR SIR: My friend, Mr. José Martinez, is here and has given me the following information in regard to the asphaltum mines :

Ist. That in Jatibonico there are four asphaltum mines, located on both sides of the river Jatibonico, in the jurisdiction of Puerto Principe (Moron) and Sto. Esperitu; but they are not known in either province, because the little that has been extracted from them has been exported through Caibarien. They are close to the jurisdiction of Remedios, toward Mayajigua. On one side of the river there is a bed of asphal-tum, in the jurisdiction of Moron, and another in the same river; and toward the other side of the river. In the jurisdiction of Sto. Espiritu there are two others: these other side of the river, in the jurisdiction of Sto. Espiritu, there are two others ; these have never been worked, and have, indeed, only lately been opened.

One of the beds, the one in Moron, is liquid and can be easily ignited. It is known by the name of "Mal Nombre." The one that offers most advantages from its abundance and quality is the one in

the river; it has a beautiful color.

The one in Moron is situated on the estate of Encarnacion-Leyba; the one in the river on the property of Mrs. Rita Marin; and of the two in Sto. Espiritu, one is on the estate of Mr. N. Legon, and the other on that of Mr. José Oropesa.

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Mr. Francisco de la Calzada had these mines denounced to the Government and obtained possession of them; but in order to avoid argument with the owners of the ground he paid them \$50 a year for each cabaleria (33] acres) where asphaltum was found. The said Calzada died some three years ago, and ever since the mines are almost uncared for, and even he had very little profit out of them. He brought a pump that was never set to work, being part of it in Mayajigua and the other part in Jatibonico.

2d. The asphaltum was taken out by means of picks and crow-bars, for it was really never mined, being only worked on the surface. From the mines the asphaltum was conveyed on mules backs as far as the road to Mayajigua, or rather to the hill of "Los Angelos" (3 miles), and from there in carts to Rosa Maria (6 miles), where there is a railroad named "Sagua and El Estero Real" (44 miles).

3d. The cost of the asphaltum, from the mines to El Estero Real, is \$12 per ton, but it could be done for \$10 if there was anybody who would work up the mines. From "El Estero Real" to Caibarien or Cayo Frances the conveyance is done in lighters at \$1.50. It is easier to go to Cayo Frances, as the winds are more favorable. The cost \$1.50. It is easier to go to Cayo Frances, as the winds are more favorable. The cost of working the mines is not known, neither the yearly yield, because, as already stated, the work done has been merely a trial.

5th. From the mines to El Estero Real, on the coast, it is 134 miles, and from there to Cayo Frances or Caibarien, 15 or 16 miles.

6th. The little asphaltum that was taken out by Calzada was sent to the United States, where it obtained a prize at the Exposition at Philadelphia. 7th. The market value cannot be told, as what the cost would be of extracting the

mineral is not known.

This is the only asphaltum in the place.

Mr. Martinez tells me that if a sample of said asphaltum is desired he can procure you a bag of same. He also tells me that from the foot of "Los Angelos" to the shore a railroad could be easily made, as the ground is level and not rocky; there is only one stream, and the only work would be to remove the ground. There is plenty of wood for the work.

I am sir, your obedient servant,

JOSÉ G. FUENTES Vice-Commercial-Agent. .

RAMON O. WILLIAMS, Esq. Vice-Consul-General of the United States, Havana.

Report on mines of asphaltum and bituminous oil in the island of Cuba.

[Furnished the consulate-general of the United States at Havana by Don Pedro Saltarain, chief ex-gineer of mines of the island.]

The scientific societies of Havana have, on different occasions, called attention to the abundance of bituminous mineral existing in this island, and several reports, such as those of Don Joaquin J. Navarro, written in 1829, that of the civil engineer, C. Moisant, in 1857, as well as certain articles published in the "Diario de la Marina," describe the various beds of this substance and set forth the advantage to be derived from its employment for fuel or in the manufacture of gas to be used for lighting, or from its application in ship-building and for other industrial purposes.

The serpentine formation, considered under this generic denomination, composed of serpentine with dikes of diorite of different varieties, is without doubt the most ex-tensive and metalliferous in this island, and either itself contains all the beds of bituminous mineral, or has been the cause of the contiguous layers, a fact I have had opportunity to determine in the several explorations made by me up to the present time.

Whether this rock is eruptive or whether it is the diorite alone, which in general occupies the central part, that metamorphoses the surrounding serpentine, it appears evident that the formation took place at the end of the Cretacean period at the same time with that of the bituminous beds existing in it or inclosed in the adjacent strata of this period.

The bituminous mineral is found in three conditions-solid, soft or pasty, and liquid; and as in general the purity and quality of the beds bear some relation to the nature of the surrounding soil, the layers inclosed in sand and Cretacean marl are always of solid asphaltum mixed with earthy materials from the circumjacent layers, while the beds of liquid or pasty mineral are almost exclusively of the serpentine formation, with, besides, this marked difference between them and the solid asphalt. that the former are found in irregular veins, for the most part slight in yield, and with little or no proportion of earthy matter from the rocks that incase them. And so marked are these distinct characteristics that it is often sufficient to inspect a specimen of the mineral to determine with probability, from its condition and greater or less purity, the class of soil and of bed from which it is taken.

The soft and liquid minerals are respectively true pissasphalt, and oils more or less bituminons, and are almost always found in the serpentine formation; these acquire a greater and often a complete solidity on the surface in consequence of the evaporation of the essential oils which they contain. Neither of these classes of minerals is worked, although in some localities they are

Neither of these classes of minerals is worked, although in some localities they are used in small quantities for lighting purposes, but they are valuable indications of the probable existence at greater depth of lighter oils, petroleum or naphtha, indications which, in other conditions of development of the mineral industry, would have caused more numerous and elaborate investigations than the feeble attempts which have hitherto been made.

Nevertheless, the works accomplished and the discovery of deposits of naphtha oil in the mine called "San Juan," situated in the province of Santa Clara, district of San José de los Ramos, hacienda "Motembo," distant more than three leagues north of the railroad station San José de los Ramos, and about as far as the coast, are of great importance and worthy of special mention.

For some time attention had been directed to the fact that at many points of this locality hydrocarbureted gas was escaping, and with the object of investigating the circumstance, Don Manuel del Cueto obtained the requisite permission from the government general, and in the year 18-0 established à boring. After several attempts, which were ineffectual because of his little experience in this class of operations, he discovered, August 18, 1881, at the depth of 95 meters, a deposit of naphtha oil of extraordinary purity, which yielded some 25 gallons daily. Its special characteristics are that it is colorless, transparent as the clearest water, easily inflammable, and leaves no sensible residue after its complete combustion; its density is 0.754, it boils at a tempereture of  $15^{\circ}$ , dissolves asphaltum and resinous matter, and, in fine, possesses the characteristics of a naphtha of the rarest and most exceptional limpidity and purity.

In the hope of obtaining greater quantities of the oil the boring was continued, and at the depth of 748 meters another deposit of the same substance was discovered with a yield of 250 gallons daily. This yield, however, soon diminishing, it was determined to continue the boring;

This yield, however, soon diminishing, it was determined to continue the boring; but the operation unfortunately had to be discontinued at the depth of 300 meters, and at a time when the escape of gas was greatest, on account of the breaking of the cable used for drawing up the oil, and up to the present time it has been impossible to extricate it.

Such is the present condition of this interesting mine, but it is intended to make other borings at points where, owing to the analogous conditions, it is presumed that new deposits exist and where a favorable result is anticipated.

Besides these mines another of bituminous oil is worthy of mention in the district of Lagunillas, province of Matanzas, three or four leagues south west of Cardenas. Its yield has not been great during the last few years, not reaching more than 70 liters daily, which flow from the sides and bottom of a well of 35 meters depth; but there is now a company preparing a preliminary boring in the hope of increasing the yield. This oil contains a great quantity of the bituminous element, and requires one or two classifications for the extraction of the petroleum, the principal object proposed by the company referred to.

From the same neighborhood two other petitions have been presented to the Government, asking concessions for mining the same substance, and the respective boundaries are now being determined.

aries are now being determined. Another mine of bituminous rock existing in the same province of Matanzas is of great interest, both from its quality, judging from the specimens presented to the Government by those interested, and from its abundant yield and favorable situation. It is only one kilometer from the north coast, at a place called "Rincon de Puerto Escondide," municipal district of Hato Nuevo, so that transportation for its products is cheap and easy, a circumstance well worthy of consideration in the working of this class of mines. Although it has been said that the mine is a bituminous rock, its fissures contain a great quantity of soft asphaltum, which, according to information received, constitutes the principal feature in the richness of the mine.

To this group of soft or liquid asphaltum it would seem, from its manner of formation, certainly belongs the well-known asphalt of the Bay of Cardenas; since, judging from its appearance, and from the shells and live coral to which it is found adhering, and which are included in its mass, it is probable that it has at some comparatively recent period assumed the liquid state and spread over the bottom of the bay. The masses of which it is composed are sometimes 70 feet in thickness, of great purity, and much esteemed in the market of New York, where they sell at prices ranging from \$20 to \$120 a ton.

The foregoing are the principal mines which, from the present condition or the re-

cent origin of these minerals can be considered as included in the group of soft or liquid bitumen; and I pass now to a short account of the most notable mines of asphalt, properly so called, which are in the provinces of Havana and Pruar del Rio. In the province of Havana are the mines "Santa Teresa," "Jesus del Potosi," and

In the province of Havana are the mines "Santa Teresa," "Jesus del Potosi," and "Santa Rosa." The first is situated in the town of Las Minas, near the Bahia Railroad. It was worked by a company until 1862 by means of wells and galleries to the depth of 86 meters. Its bed consisted of a vein of excellent mineral in the serpentine formation, but whether it became exhausted, or whether proper search was not made, or from some other cause, the mine has been completely abandoned.

or from some other cause, the mine has been completely abandoned. Those called "Jesus del Potosi" and "Santa Rosa," the property of Messrs. Glynn and Gomez, border on and are located in a place called "Las Chumbas," half a league south of the station of Campo Florido, on the above-mentioned railroad and on the shores of the river Bacuranao.

The mass or masses of asphalt taken from them are placed between the cretacean marl and the serpentine rocks which are found on the north, their direction being from southeast to northwest, with an approximate width of 5 to 6 meters, and extremely deep. This asphalt is quite impure, owing to the earthy matter which it contains; but, on the other hand, to the mixture of the said earthy substance is owing, without doubt, its more advantageous application as combustible in grates and reforts for the elaboration of gas, as is evidenced by various experiments made for the purpose, as also for street pavements, &c. The slight nature of the preparatory works hitherto established, and the necessity

The slight nature of the preparatory works hitherto established, and the necessity for others which, though not properly belonging to the mines, were indispensable to their proper working, account for the fact that no more than 500 to 700 tons have been extracted during the present year; but it is safe to say that a bed, at once abundant and easily worked, exists; besides which, one of the most indispensable conditions for cheap transportation is assumed, namely, its proximity to the railroad station of Campo Florido, distant some 15 miles from Havana.

The remaining mines of asphaltum now working are in the province of Piffar del Rio. Those named "San José" and "Constancia" are the property of Mr. Henry L. Crawford, and near the town of Banes, on the banks of the river of the same name, which permits an easy transportation of the mineral to the neighboring port. Notwithstanding this favorable position of the mine, and the facts that the various masses of asphalt are near the surface, only few and insufficient works exist, and the production has hardly reached 400 tons during the last two years.

These of asphalt are near the surface, only lew and maintenent works exist, and the production has hardly reached 400 tons during the last two years. The mines in the same province, entitled "Rodas Concepcion" and "Magdalena," belonging to Don Ramon Balsinde, as well as the sugar plantations "Caffas" and "Tomasita," on which these are located, at the head of the extensive Bay of Mariel. These are mines worked under the open sky, upon masses of asphalt, notable for their dimensions especially the mine "Magdalena" of the plantation "Fomasita," which measures, in the part already laid bare by the works, 12 meters of thickness, more than 100 in length, and 15 to 12 meters in depth. This mass lies in the direction of west-southwest to east-northeast, and is probably a continuation of the other two mines situated on the neighboring plantation of Caffas.

mines situated on the neighboring plantation of Cañas. The quantity of mineral obtained in these mines amounts to 1,000 to 1,300 tons a year, • which is partly consumed on the same estate of Señor Balsinde, as fuel, and in the production of gas for lighting purposes.

Besides these, there exist other mines, which are either not of so much interest, or have not been officially examined; but those named are already sufficient to prove the abundance of these bituminous substances existing in the island, especially on the northern coast, and to demonstrate the great advantages which might be derived from working them, both on account of the quality and quantity of the mineral, and from their proximity to ports, rendering them of high importance and worthy of particular attention from individuals or companies interested in the mineral industry.

### THE WORLD'S SILK INDUSTRY.

#### REPORT BY CONSUL PEIXOTTO, OF LYONS.

I have the honor to submit the following general report on the present state of the silk industry of the globe.

The object of this dispatch is to present to the American silk grower and manufacturer a brief but correct statement of the actual situation of this important industry throughout the world.

France.—For general historical survey I beg to refer to my dispatch

of October 1, 1878; for details of the industry in all its branches, filature moulinage, and fabrique, to my dispatches for the past four years.

To-day the silk manufactures occupy in the city proper and contignous departments upwards of 120,000 looms, about 20,000 being power looms, and the production of silk stuffs amounting annually to about \$80,000,"00, \$30,000,000 of which are mixed goods—silk and cotton, silk and wool, silk and linen, &c.

Austria.—Though dating back many years the manufacture of silk goods has only within the past five or six years assumed an importance which has attracted serious attention.

The Government has recently again come to the aid of an industry which presents so many and varied and happy means for the occupation of no very inconsiderable portion of the community.

The chief centers of the silk manufacture are in the provinces of Bohemia and Moravia. Around Vienna are clustered factories which produce only the finest tissues. Nearly every variety of silk goods are manufactured.

The average weekly wages of ordinary weavers range from \$1.15 to \$1.30. Expert weavers, in fine goods, earn from \$4 to \$6 per week.

Austrian manufacturers copy and produce with remarkable fidelity the goods of Macclesfield, Zurich, Crefeld, and even approaching those of Lyons.

About 15,000 to 20,000 looms, of which 3,000 are power looms, are employed.

The total production of silk goods is estimated at from \$10,000,000, to \$15,000,000.

So successfully have the Austrians competed with other rival countries that they are not only able to supply largely the wants of home consumption but to ship goods to the Dauubian countries, where they have succeeded in obtaining important footing.

The recent tariff laws on silk goods of from 15 to 30 per cent. have in no small degree served to protect and develop the home industry.

Formerly, Austria-Hungary was one of the best customers of Lyons, but, like Germany, this country has reduced her importations from France to insignificant figures.

Holland.—Comparatively few silk manufactures exist. Rotterdam is the principal point.

Portugal.—The same is true of this country, which, like Holland, imports most of its silk tissues.

Belgium.—At Antworp very excellent goods are produced. I have remarked the superiority of this manufacture some years since in returning home from Roumania. In general, however, Belgium's production of silk goods is extremely limited.

Russia.—The silk manufactories of Russia owe their creation to Lyons. In other years Russia was a very large consumer of the silks of France. Later on she took from Lyons not only workmen, but a number of very important matters in the art of weaving. Once a very rish customer, actually Russia produces for herself the majority of silk goods which she consumes.

The total production of silk tissues may be safely calculated at \$16,000,000.

1

In fact, except for velvets and very cheap goods of silk and cotton mixtures Bussia asks but very little from other countries, always having regard to the costly silks of French manufactures, of which she still takes fair quantities.

Syria and Asia Minor.—Twelve thousand looms, with a production of

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from \$4,000,000 to \$5,000,000 of manufactured stuffs. It is, however, difficult to estimate the actual production and consumption. I particularly noticed this fact last year, in my visit to these countries, when enjoying the privilege of the congé accorded me by the Department. There are actually more silk goods consumed and sold in these countries than is generally known abroad.

Very good silk is also produced from the cocoons raised; in fact I noticed some exceptionally good silk, and on my return to Lyons found this quality commanded a very important price.

India.—There are probably not more than three thousand to four thousand looms in India, producing annually from \$800,000 to \$1,000,000 worth of silk goods. These tissues are made from the native silks, and are called Corah and Tussor. I am personally acquainted with a Lyons house who sell about \$200,000 of the silks products of India.

The production of silk amounts to about 12,000 bales annually, of 70 kilograms to the bale, which I value, in round figures, at \$7,000,000, 6,000 bales of which are shipped to France and England.

*China.*—Though official statistics are lacking, the most reliable authorities fix the number of looms at 350,000, the production of silk stuffs at \$60,000,000 to \$65,000,000, of which \$6,000,000 to \$7,000,000 worth are exported. There is no country where silk fabrics are so generally and so largely consumed as in China—no country which produces such varied and brilliant colors and such variety and peculiarity of goods.

The wealthy classes not only dress entirely in silk, but furnish every part of their habitation with this lovely and beautiful textile.

The sobriety and economy of the Chinese is proverbial.

The wages earned are utterly insignificant in comparison with European and American labor. A reeler of silk is happy to gain 6 cents per diem, a weaver 15 to 20 or 25 cents. A thousand years have scarcely wrought any changes. What the introduction of automatic machinery would accomplish no words can tell.

With her wonderful harvest of the raw material, of which scarcely more than 90,000 bales are exported, the introduction of modern machinery would completely transform this industry, which at present rests in very near the same state as in the time of Confucius.

Japan.—Here again official statistics are wanting, purposely perhaps, and even those who have lived long in the country furnish contradictory reports. From the best authorities (personal as well as from commercial reports) I fix the figure of looms at 220,000. The production is almost entirely consumed at home, the export of manufactured silks being still inconsiderable.

I beg to remark that throughout this present dispatch I am referring almost entirely to manufactured piece goods, ribbons, handkerchiefs, scarfs, &c.

Spain.—The Moors brought, with many other contributions, silk manufactures into Spain. In the ninth century Spain already produced stuffs of silk and gold celebrated for the beauty and costliness of their manufacture. In the past, Murcie, Valence, Saragossa, and a few other districts, were the centers of this industry. To-day Barcelona is preeminently the great manufacturing section of Spanish silk.

In the absence of official statistics it is estimated that there are 10,000 to 12,000 looms, producing from \$6,000,000 to \$8,000,000 annually of silk goods.

Italy.—For many centuries Italy enjoyed the monopoly for the manufacture of silk goods.

In my dispatch of October, 1878 (referred to above), I have described how very largely this industry was transferred to France.

At present, such cities as Genoa (celebrated in all times for its velvets), Florence, Milan, Como, Venice, Naples, Bologne, Turin, &c., scarcely possess in total more than 30,000 looms, and Como is among the largest places of production. It is estimated that the Italian manufactures of silk stuffs amount to from \$10,000,000 to \$12,000,000. I regret to say that here, as elsewhere in Europe generally, the Government have no official statistics.

Switzerland.—Silk manufactures were undoubtedly originally introduced by weavers from Lyons. Religious persecution drove many of the workmen of this silkopolis to the land of William Tell.

In 1855 she had about 25,000 looms. In 1882 she possessed upwards of 40,000, more than 4,000 of which are power looms, while her production of silk goods amount to from \$16,000,000 to \$18,000,000.

Zurich is the principal manufacturer of broad goods, Basle of ribbons. Switzerland exported to the United States in 1851, from Zurich alone, over \$4,000,000 worth of silk goods, increasing the figure by \$450,000 last year. Zurich produces for the most part plain goods, black and colored; recently, however, she has been remarkably successful in armures, satins, serges, and marcelines.

Basle has become the great competitor of St. Etienne, and with the United States has all but annihilated the once famous capital of the Loire.

Our gifted representatives, Mason, has gone so extensively into the subject of Basle's production that further remarks are unnecessary.

Labor forms but a fourth of the cost of production in Switzerland; in France it is nearly a third.

Great Britain.—Tradition attributes to John Hemp, who lived in the fourteenth century, the introduction of silk manufactures.

The revocation of the edict of Nantes drove many French weavers to England and gave an immense development to this industry. At that epoch silk goods were admitted (as they are to day) free of duty, but the Government, yielding to the strenuous influence of the great weavers, prohibited, in 1697, the introduction at first of French goods, and later those of all other countries. The results of this Draconic law did not answer expectations, and in 1824 it was repealed. The number of looms at that time did not exceed 24,000. The prohibitory laws were followed by customs duties, which was an advance towards liberty of commerce, and proved advantageous.

In 1829 England numbered 50,000 looms; in 1855, 110,000; and in 1860,150,000. The production was then estimated, including every variety of goods into which silk entered as a component part, at \$60,000,000. It is probable this figure was exaggerated, though it is given by the late Mr. Arles Dufour, a man who probably did more for Lyons than any other of his time. Great has been the decay of this industry since then, and since the French treaty of commerce of 1880 England's silk prosperity has fallen constantly.

In 1872 she possessed but 65,000 looms, 12,378 of which were power. The imports of silk goods in that year into England are given at \$44,000,000.

From all the evidence I can obtain at this writing I place the present production of silk goods in England (not including ribbons and bindings) at \$22,000,000 to \$25,000,000.

England excels particularly in plush-velvets, crapes, Surah's moire-

antique, umbrella silks, ribbons, galoons, handkerchiefs, cravats, and goods of silk mixtures.

The principal centers of silk manufactures are for broad goods, Manchester, Macclesfield, Bradford, and Spitalfields; for marcelines, Macclesfield; for crapes, Norwich; for taffetas, Manchester and Macclesfield; for velvets, Bradford and Manchester; for ribbons, Coventry and Nottingham; for figured silks (faconnés), Bradford, Manchester, and Macclesfield; for handkerchiefs, &c., Glasgow and Manchester.

Saxony.— In recent years there has been a remarkable development of silk manufactures in the little but ever industrious Kingdom of Saxony.

The liberal introduction of machinery has greatly contributed to this happy result. There are a number of factories which possess from 800 to 1,000 looms.

Germany.—Silk manufactures were first introduced in the sixteenth century. French weavers driven from France again appear as the principal founders. The Rhine provinces and Brandenburg became the centers of silk weaving.

In later years the development has been extraordinary. In 1882 the number of looms in Germany was estimated at 75,000 to 90,000.

At Créfeld there were 35,000 to 40,000 looms. In 1881 the production of that place alone was \$20,000,000.

The total production of Germany is fixed at \$45,000,000, without including ribbons, of which about \$8,000,000 to \$10,000,000 worth are manufactured.

Créfeld has at present 25,000 to 30,000 looms devoted to velvet, and from 45,000 to 50,000 looms altogether.

In ordinary seasons the silk manufacturing interest of Germany is divided into two-fifths for velvets, three-fifths for all other varieties. For the past two years this proportion has been reversed. Créfeld, Elberféld, Barmen, Virsen, Mulheim, &c., are the chief towns devoted to this industry. There are upwards of one hundred and forty manufacturers located at Créfeld out of the 300 which Germany is reputed to possess.

It is incontestable that Germany has badly beaten France and all other countries in the last five years in the production of that class of silk goods which enter so largely into popular consumption. If she once imitated other countries, and particularly her great rival France, she to-day manufactures quite as original designs, which, if still lacking in that exquisite taste for which Lyons is justly celebrated, are sufficiently varied to please and distract and find large consumption.

To the manner of living of the German weaver, his domestic habit and working, his regular hours and regular work for the same manufacturer, and to the custom of the manufacturer himself in buying the raw material on from six to nine months' time, to his ready adoption of new devices and new inventions, must largely be ascribed the wonderful success of the Teutonic silk manufacture.

The United States.—In making this general review of the silk manufactures of the world I may be permitted to allude even to our own country, though naturally approaching the subject with due deference to the latest statistics furnished to the recent census by the "Silk Association of America." I have, however, as a consul of the Government of the United States, to appreciate the general commercial situation without prejudice, and in that true spirit of impartiality which becomes a servant of the whole people, and not of any one particular class.

Twenty-odd years of high protecting duties, averaging fully 50 per cent., and for at least a fourth, if not a third, of our imports as high as 60 per

80

cent., has largely contributed to build up our silk manufactures, whose total annual production (including *all* varieties of goods) may safely be fixed, at present, at from \$35,000,000 to \$38,000,000. Probably not more than \$15,000,000 (if that) come into direct competition with the piece goods fabrication of Europe.

To our enterprising spirit and recognition of the economical idea in the adoption of mechanical force, as much as to our tariff, are we indebted for the present position of our silk industries. In the near future it will more than ever be to the genius of American invention, and its application, that the United States will keep what she has already acquired, and become one of the richest silk producing and silk manufacturing countries of the globe.

### TOTAL PRODUCTION.

The total production of silk goods in the world may be estimated at about \$350,000,000. Deducting the manufactures of China and Japan, whose economical situation is so very different from other countries, there remain \$270,000,000 worth of silk manufactures, which may be divided among different countries, taking the maximum as follows:

France	\$85,000,000
Germany	45,000,000
United States	35,000,000
Great Britain	
Switzerland	18,000,000
Russia	16,000,000
Austria	12,000,000
Italy Spain	12,000,000
Spain	5,000,000
Other countries	17,000,000
Grand total	270,000,000

I admit that these figures are subject to criticism, but am inclined to think that while the distribution may not be entirely correct the total sum is very nearly so.

If the manufacturers and merchants of the New World incline to conceal the veritable figures of their affairs, they but feebly imitate those of Europe and the eastern hemisphere who have hidden and probably continue to hide the extent of their transactions.

I estimate 470,000 as the number of looms employed in the silk goods production, including power looms, which thus explains the difference, for if hand looms were alone used the number would be very considerably greater.

In a subsequent dispatch I propose to review the production of the French manufacture, which in latter years has fallen so largely behind.

The present dispatch is intended to present simply a coup dcil of the silk manufactories of the world. The interested will naturally follow up the subject in all its details.

# BENJAMIN FRANKLIN PEIXOTTO,

Consul.

UNITED STATES CONSULATE, Lyons, February 7, 1883. 6 JUL 83

# SILK CONSUMPTION OF EUROPE.

#### REPORT BY CONSUL PEINOTTO. OF LYONS.

The condition houses of Europe received and passed in 1882 7,617,157 kilograms of silk; in 1881 8,594,023 kilograms of silk; in 1880, 7,196,986 kilograms of silk; dividing these figures by countries the following is the statement for the past three years:

Silk conditioned in Europe during the years 1880, 1881, and 1882.

	Countries.	•	1880.	1881.	1882.
France Italy Switzerland Germany Austria England			2, 374, 004 784, 737 622, 288 95, 614	Kilograms. 3, 654, 733 2, 826, 323 1, 157, 652 791, 888 121, 275 42, 152	<i>Kilograms.</i> 3, 272, 970 2, 494, 797 949, 478 768, 070 96, 603 37, 239
Total			7, 196, 986	8, 594, 028	7, 617, 157

Thus it appears that the general depression of trade during the past year has affected all countries, though in different degrees. The falling off between 1832 and 1881 has been, for-

Countries.	Quantity.	Per cent.
France Italy Switzerland. Germany Austria. England	Kilograms. 381, 763 381, 526 208, 174 25, 818 24, 672 4, 913	10. 4 11. 7 18. 0 3. 2 20. 0 11. 6
Total	976, 866	11.03

- Austria and Switzerland seem to have suffered the largest decline, while Germany has been favored, owing to the precedence she has taken in the production of low priced silk goods, especially for velvets of mixed fissues.

Switzerland has not escaped the general depression and apparently suffered even more than France.

These figures, however, are but apparent figures, if regard is had to the fact that Lyons, as a raw-silk market and seller of organzine silks, supplies very largely foreign places, particularly Germany and Switzerland, enjoying thus an exceptionably favorable distinction over other silk centers.

This is fully proved in consulting the reports of the French customhouse, which furnish the exports as well as the imports of the country.

The exports of French worked silks to Germany and Switzerland for the past two years were as follows:

Үсаг.	To Germany.	To Switzer- land.	Total.
1881 1882	Kilograms, I5, 583 18, 069	Kilograms. 168, 414 289, 223	Kilograms. 183, 993 307, 292

Admitting, which is not entirely true, that all silk exported for Swiss and German consumption was conditioned in Lyons, deducting from the above figures those silks actually known to be of French condition, and adding these to the Swiss and German conditioned silks, the result obtained is as follows:

Countries.	1881.	1882.	Decrease.	Per cent.
France Switzerland. Germany	Kilograws. 3, 470, 736 1, 322, 066 807, 471	Kilograms. 2, 965, 678 1, 238, 701 784, 139	Kilograms. 505, 058 83, 365 23, 332	14. 5 6. 3 2. 8

I am inclined to believe that these figures represent nearest the comparative general consumption of silk in the three largest manufacturing countries, viz: France, Switzerland, and Germany for the past two years. If this be true, then it is quite clear that French silk manufacturers have suffered most from the general depression.

**BENJAMIN F. PEIXOTTO,** 

Consul.

UNITED STATES CONSULATE, Lyons, February 15, 1883.

# SUPPLY AND CONSUMPTION OF SILK IN FRANCE.

REPORT BY CONSUL PEIXOTTO, OF LYONS.

Referring to the foregoing dispatch, No. 303, of yesterday, I beg to submit a report on the supply and consumption of silk in France for the past year of 1882.

The French silk markets derive their supplies from two sources :

First, from the native production of the country.

Second, from silks imported from foreign lands.

The native production for 1882 was 834,000 kilograms of raw silk. The foreign import was—

1st, of raw silks 1,920,017 kilograms; 2d, worked silks 672,998 kilograms; total 2,593,015 kilograms; besides 26,000 kilograms derived from dried cocoons imported at Marseilles.

The total supply of silk for France in 1882 amounted therefore to 3,453,015 kilograms, derived as follows: 834,000 from cocoons harvested in France; 1,920,017 from foreign raw silks; 672,998 from foreign worked silks; 26,000 from foreign (dried) cocoons imported at Marseilles; total 3,453,015 kilograms.

Examining the statistics for the past nine years in regard to the same subject, I find the following interesting figures:

Year.	French silk.	Foreign silk.	Total.
1873 1874 1875 1876 1877 1877 1879 1879 1890 1880 1881 1882	Kilograms. 549,000 731,000 731,000 155,000 872,000 608,000 375,000 525,000 700,000 834,000	<i>Kilogram.</i> 3, 138, 000 4, 263, 000 5, 295, 000 1, 949, 000 8, 974, 000 8, 974, 000 8, 549, 000 3, 714, 000 2, 619, 000	<i>Kilograms.</i> 3, 687, 000 4, 994, 000 5, 441, 000 2, 621, 000 4, 582, 000 3, 717, 000 4, 674, 000 4, 414, 000 3, 453, 000
Total	6, 080, 000	85, 827, 000	41, 907, 000

The silk supply of France for the past nine years (1873-1882).

83

It will be noticed from the above table that though there was a considerable increase in native production the supplies of raw silk taken by the French market in 1882 were less, with the exception of 1877, than for ten years.

Turning to the question of consumption, I find on examining the reports of the French condition houses located in the silk growing and silk manufacturing centers of France, the following to have been the amount of silk entered and conditioned for the past three years:

Condition houses.	1880.	1881.	1882.
A	Kilograms. 1.401	Kilograms. 3.587	Kilograms. 2.623
Amiens	113. 459	114.589	114.633
Avignon		139, 279	130,659
Lyons		2, 481, 870	2, 204, 578
Nimes		1, 952	
Paris		215, 064	181, 629
Privas		20, 356	24, 205
Roubaix		9, 445	26, 603
St. Etienne		642, 850	567, 664
Valence	26, 010	26, 241	20, 376
Total	3, 281, 754	3, 654, 733	3, 272, 970

An increase is here also noticeable, but while the silk supply for 1882 shows for the average with 1880–'81 a diminution of 791,000 kilograms, or 18 per cent., the silk consumption for the same time marks a decrease of but 195,000 kilograms or  $5\frac{1}{2}$  per cent.

From these facts it may fairly be concluded that large inroads have been made upon the stocks of raw material left from previous years, which are now fast disappearing, bringing the latest production alone on the market.

BENJAMIN F. PEIXOTTO, Consul.

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UNITED STATES CONSULATE, Lyons, February 16, 1883.

## EUROPEAN SILK GOODS EXPORTS.

REPORT BY CONSUL PEIXOTTO, OF LYONS.

I beg now to present the *official* figures of the exports of silk goods from France, Italy, England, and Switzerland for the past year in comparison with those of 1881.

Countries.	1881.	1882.	Increase.
Francefrancs England£. Italy francs. Switzerlandkilos.	245, 128, 000 2, 564, 730 11, 773, 000 3, 090, 700	301, 419, 000 2, 692, 344 14, 296, 000 8, 660, 500	Per cent. 23 5 . 21 29

As will be noted there was a very considerable increase in the silk goods export of the above-named countries, and though the official statement of Germany has not yet come to hand, there is little doubt, considering the great favor her manufactures of cheap velvets have enjoyed, but what her exhibit will show an equally large augmentation.

These official figures will doubtless cause much surprise to those who

have regarded the past year in Europe as singularly one of depression, and the astonishment will be increased when, consulting the customhouse reports for the same periods, the following results will appear for imports:

Imports of silk goods for the years 1831 and 1882.

		1881.	1882.
	 	-	·
France.	 francs.	49, 576, 000	41, 293, 000
England Ituly Switzerland	 £	11, 699, 667	11, 172, 000
Ituly	 francs	32, 183, 000	29, 127, 000
Switzerland	 	120, 400	144, 000

Increase in the exports on the one side and diminution in the imports on the other is the striking feature here presented.

The question naturally arises, to what country or countries have the excess of exports gone !

The United States answers very largely this inquiry. Her silk goods imports for 1881 were \$31,637,377 and for 1882 \$38,632,034, or very nearly \$7,000,000 increase for the past year.

Thus while the consumption in the Old World has remained within the closest limits, the development in the New has continued and continues to furnish outlets for superabundant production.

Considering that a very large part of our silk imports are goods that we can produce at home almost if not entirely as advantageous, our manufacturers have in my judgment only to encourage and promote sericulture in the United States and to adopt the recently discovered processes for reeling silk, which the Serrell automatic machinery will give them, to arrive at an independence such as they have obtained in cotton fabrics.

### BENJAMIN F. PEIXOTTO, Consul.

UNITED STATES CONSULATE, Lyons, February 27, 1883.

### SILK CROP FOR 1883.

### REPORT BY CONSUL PEIXOTTO, OF LYONS.

I beg to submit the following brief report on the coming silk crop for 1883.

Though yet too soon to form any definite opinion, owing especially to the backwardness of the season, which appears to have been general, the following information, which I have obtained from reliable sources, may prove interesting:

France.—Vegetation progresses slowly; incubation generally retarded. In the departments of the Drome and Ardeche hatching has com-

menced; no serious complaints.

In the Gard and Vaucluse departments the worms have reached their first moltings. Both in France and Italy the yellow races are more largely favored than ever. This is also true of the Levant.

Italy.—Fears are expressed in some districts that the hot season will overtake the fourth moltings, which would prove disastrous.

In the Neapolitan provinces there is great inequality; the worms have reached the first stage in some sections, the second period in others, while in others they are but incubating. This diversity is owing to the difference in temperature and to cold and rainy weather.....Tuscany has been more favored, but the Venetian districts are as much behind as in France.

Spain.—In the Valence and Murcie districts the worms are at the second and third periods, and generally few complaints are heard, though the weather has been variable.

Broussa.—The silk harvest will be late this year, owing to the backward season; eggs in abundance everywhere and of Pasteurs seed.

Syria.—The majority of races are of Japan, though Var and Corsica contribute their share.

Greece.-The worms are at their first period.

Shanghai.—It is reported that vegetation has suffered from rains, and that mulberry leaves will be rare. This report needs confirmation.

As a whole, while the season has thus far been backward, no serious complaints have reached Lyons from any quarter, and the prospect may be considered fair.

BENJAMIN F. PEIXOTTO, Consul.

UNITED STATES CONSULATE, Lyons, May 9, 1883.

## PRODUCTION OF SILK GOODS IN LYONS.

REPORT BY CONSUL PEIXOTTO.

The total product of silk goods in the consular district of Lyons for the year 1882 was \$71,759,000.

In 1881 the production reached \$76,258,160, being superior by 6 per cent. or \$4,498,830 over the past year.

The reduction has been in the manufacture of plain goods of puresilk and the waste of pure silk.

I beg to inclose a table showing the production for each year and specifying the nature of the articles manufactured, the amounts, the increase, and decrease.

BENJAMIN F. PEIXOTTO,

Consul.

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UNITED STATES CONSULATE, Lyons, March 15, 1883.

The production of silk goods in the consular district of Lyons, in 1892, compared with 1881.

Description.	1881.	1882.	Increase.	Decrease.
PLAIN GOODS OF PURE SILK AND PURE SILK WASTE.				
Black silks (failles and taffetas, souples and				
cinte)	\$6, 755, 000	\$3, 860, 000		\$2, 895, 000
Colored silks (failles and taffetas)	2, 316, 000	1, 544, 000		
Black and colored satins (all silk)	1, 158, 000	1, 158, 000		
Black and colored velvets (rayes)	482, 500	96, 500		386, 000
Black and colored velvets (pure silk)	1, 737, 000	1, 737, 000		
Taffetas and serges for umbrellas and para-	• •			
eole aloe	1, 544, 000	1, 737, 000	193,000	
Linings, serges, armures, marcelines, floren-		-,,		
ches, lustrenes, (black and colored)	1, 930, 000	1, 930, 000	· • • • • • • • • • • • • • • • • • • •	
Handkerchiefs (unbleached, printed, and				
dyed)	3, 860, 000	3,474,000	·	386, 000
Taffetas, striped or quadrille (cints and sou-	• •	• •		
ples)	19, 300	289, 500	270, 200	
Moire antique and Française (black and col-			1	1
ored)	2, 895, 000	965, 000		1, 930, 000

# PRODUCTION OF SILK GOODS IN LYONS.

# The production of silk goods in the consular district of Lyons, &c.-Continued.

Description.	1881.	1882.	Increase.	Decrease.
PLAIN GOODS OF PURE SILK AND PURE SILK WASTE-continued.				
Striped Pekins, satins of all kinds Furniture and church stuffs	\$193, 000 386, 000	<b>\$96, 500</b> 386, 000		\$96, 5 <b>09</b>
Armures and surahs (black and colored) dress goods	7, 720, 000	. 10, 615, 100	\$2, 895, 000	
Total	80, 995, 800	27, 888, 500	3, 858, 200	6, 465, 500
PANCY AND FIGURED GOODS OF PURE SILK.				
Figured and fancy stuffs (damas, armures, droguets, black and colored) Furniture and church stuffs (dumas, lampas,	2, 895, 000	3, 860, 000	965, 000	! 
&c.)	965, 000	1, 158, 000	193, 000	
Fancy and figured goods for cravats, scarfs,	772, 000	772, 000	•••••	
&c	386, 000	579, 000	193, 000	
Total	5, 018, 000	6, 369, 000	1,351 000	
SILK GOODS MIXED WITH COTTON, WO-L, LINEN, &C.				
Black and colored satins	13, 510, 000	10, 615 000	••••••••••••	2, 895, 000
hats	5, 404, 000	6,755 000	1, 351, 000	
Black and colored velvets (trame cotton)	1, 158, 000 675, 500	1, 351, 000	193, 000 96, 500	
Black and colored velvets (double width) Plushes for milliners and hatters	1, 930, 000	772, 000 1, 158, 006	90, 200	772, 000
Velvets (figured, striped, &c.), cotton weft.' Poplins, Sicilians, Bengalines, and other stuffs	579,000	675, 500	96, 500	
(wool filling)	115, 800	386, 000	270, 200	
Figured stuffs (warp wool)	773, 000 57, 900	965, 000 57, 900	193, 000	
Plain and figured stuffs for carriages				•••••
churches	386,000   57,900	386, 000 386, 000	328, 100	
Furquoise, failles, serges, armures (mixed	0.098.500	1 020 000		00 500
with cotton) for millinery trade	2, 026, 500 579, 000	1, 930, 000 579, 000	••••••	96, 500-
Armures, surahs (dyed)	579, 000	482, 500	•••••	96, 500-
mixtures	772, 000	772, 000		
Scarfs, shawls, fichus	104,400 /	96, 500		57, 900
Figured stuffs for cravata (mixed)	193, 000	193,000	· · · · · · · · · · · · · · · · · · ·	100 000
Umbrella silks (mixed) Pekins and striped satins (mixed)	965,000 96,500	772, 000		193, 000 96, 500
Total	30, 011, 500	28, 332, 400	2, 528, 300	4, 207, 400
HIK GOODS MIXED WITH GOLD OR SILVER FOR INDIA AND THE BAST.	······			·
Plain and figured stuffs of pure silks and mix.	1	•		
tures of silk and cotton and fine gold and silver.	2, 084, 400	984, 300		1, 100, 100
MISCELLANEOUS.				
Crapes (black and colored)	1, 737, 000	1, 544, 000		193, 000
Crapes de Chine (China crapes)	154, 400 886, 000	154, 400 386, 000 772, 000		
Gauzes	386, 000	386, 000		
Grenadines	965, 000			193, 000
ics) Laces, gimps, lamas	1, 158, 000 582, 860	1, 158, 000 928, 330	345, 470	
Total	4, 983, 260	4, 942, 730	345, 470	386, 000
Church ornaments and military trimmings	965, 000	965, 000		
wool, cotton, &c	2, 200, 200	2, 277, 400	77, 200	<u> </u>
Total	3, 165, 200	3, 242, 400	77, 200	
Aggregate	76, 258, 160	71, 759, 330	7, 660, 170	, 12, 159, 000

Actual decrease, \$4, 498, 830.

# FALSIFICATION OF FRENCH WINES.

### REPORT BY CONSUL WILSON, OF NANTES.

I have to acknowledge the receipt of dispatch, inclosing protests of the Chambers of Commerce of Bordeaux and Cette, in reference to the wine reports of this consulate.

I have had no reason to change the opinion expressed in the reports referred to in reference to the falsification of wines in France.

That the reports are necessarily imperfect in technical knowledge of the subject is doubtless true; this is already mentioned in a prefatory remark in one of them, but the main features, as stated therein, are believed to be substantially correct. In other words, the falsification of wine is carried on to a considerable extent in France, and a portion of the wine thus falsified is sent to the United States.

No better argument can be furnished of the existence of this practice than the establishment by the French Government, in the interest of public health, of the well-organized laboratories for the analysis of wines and other liquids, which are distributed throughout the principal towns of France. This step was not taken without due consideration. It was known and admitted that these falsifications were increasing to such an extent that something had to be done to protect the people, toward whom the French Government seldom ceased to exercise a parental relation. Many of the mixtures referred to were inoffensive, but some were not, and this justified the action of the Government in the determination to protect its citizens.

The French Government having taken this ground, it appears illogical on its part to complain of the United States Government for taking advisory measures looking to some similar action for the protection of the people of the United States, to whom a certain portion of falsified wine is exported. If this liquid is considered injurious to the French people it must necessarily be considered injurious to the American people.

For some years France has been laboring under the misfortune of constantly decreasing production in her vineyards the presence of phylloxera, and the demand at home and abroad has been greater than during the period of wine prosperity. The demand has been met by manufacturing what could not be grown. This product, the Bordeaux Chamber of Commerce urges in defense, is not injurious, and it probably is not in most cases, but the central fact remains that it is manufactured chiefly through mixtures and the addition of substances foreign to the vine. It is not the natural wine which it is generally represented to be, and a certain percentage of it is injurious, as has been proved by the authorized laboratories of France.

While France as a friendly power is entitled, in the unfortunate and disastrous failure of her wine crops, to the sympathy of the United States, the primal duty of the latter is to take such measures as are dictated by prudential regard for the welfare of its own citizens.

ALBERT RHODES,

UNITED STATES CONSULATE, Rouen, April 18, 1883.

### RAILROADS OF VENEZUELA.

### THE BAILBOADS OF VENEZUELA.

#### REPORT BY CONSUL BEACH, OF PUERTO CABELLO.

The first railroad built and operated in Venezuela began at Puerto Cabello and led to the westward, along the strip of land between the Bay of Trieste (the bay is an extension of the Caribbean Sea) and one of the Andean ranges, which varies from 1 mile to 2 miles in width. This strip of land is a joint formation produced by a wash down from the mountains and a wash-up from the sea, and is nearly dead level. When the road was projected it was with the intention and expectation that it would be extended for a distance of about 70 miles, and in its course to reach one or two interior cities. From the levelness of the route and the sandy character of the soil the work of grading was neither difficult About 10 miles of the road was put into operation, and nor expensive. kept in operation for a few months. Financial embarrassment followed; the cars stopped running; the rails were taken up and shipped away, and now nothing visible remains of the enterprise but an outline view of the nearly jungle-overgrown road-bed.

Tucacas is about 30 miles to the westward of Puerto Cabello. From Tucacas to the mines of Aroa, where copper mining is prosecuted, the course is southwesterly, and distance  $55\frac{1}{2}$  miles. Between these places an English company, about the year 1870, built a 2-feet gauge railroad, mainly for use in connection with mining. The topography of the country permitted the road to be built in almost an air line, it having but few slight divergencies. The obstacles met with in its construction were many, and some very formidable. For a large portion of the way there were trees of great size, and a dense jungle from 20 to 30 feet in height. From the nature of the obstacles it became necessary that the building and surveying of the road should be conducted in conjunction, and the line of the road was sometimes determined by the compass following those who cleared a place for the track. A great deal of malaria abounded; poisonous reptiles were frequently met with, and tigers and other wild animals were quite numerous. The fertile soil was full of roots, rendering the grading of the road a very great labor. A few small streams were crossed, the largest requiring a bridge of 90 feet span. The bridges are iron structures, the railroad ties are of iron, and even the telegraph poles along the line are of the same material. The road appears to be substantially constructed, and the cars run very smoothly. For 23 miles from Tucacas the grade of the road has made an ascent of 150 feet. Near the western terminus of the road the mountain is approached, and at the distance of 50 miles from Tucacas the elevation is The road for its last 5 miles has an upward grade of 600 feet. 700 feet. requiring especially constructed engines for the movement of trains. There are nine stations on the road-all mere stations, except Tucacas, the starting-point, with a population of 1,200, and La Luz, the practical terminus for general business, 501 miles from Tucacas, a village having a population of about 3,000. The freight cars of the road carry from 5 to 6 tons, and the passenger cars about 30 passengers. Of late years the road has, in addition to the copper ore, freighted considerable coffee and other general merchandise of the country, coming mainly from Barquisimeto, a city of 29,000 population, 60 miles beyond La Luz, with which it is connected by a coach and cart road. The passenger business of the road is very light.

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A railroad from La Guira to Caracas has been in process of construction for several years. The distance by a foot-path over the intervening mountain is 8 miles, but by the necessarily circuitous route of the railroad line it is 22 miles. Caracas is 2,600 feet above the sea at Laguira; but in passing over the lowest point of the intermediate mountain an altitude of 3,000 feet is attained, from which there is a descent both ways. The track of the road is  $3\frac{1}{2}$  feet gauge. The grade over the mountain is uniform  $3\frac{1}{2}$  per cent. The road is built on a series of reverse curves, having a radius of 140 feet. Caracas is directly south In starting from La Guira the course of the road is westof La Guira. ward, but it circles around to the southward in ascending the mountain, and the whole forms a large semi-circle as it reaches its southern terminus. In building the road work was begun at La Guira, and has been progressed from that point. The northern end of the road has been completed for over a year, and is utilized for the transportation of material used in its construction. In recently riding over the coach road between the cities named, which for much of the way is near the railroad line, I was enabled to observe the work as fully completed and as incomplete. Great scientific skill has been displayed in the engineering; the work is well executed; and, judging from the large force of men employed, the road will doubtless be in running order its entire length by the 1st of July next, the time of opening fixed by its managers, and which is the time set for opening the international exhibition at Caracas—both openings to be celebrated in conjunction. For a considerable part of the way the road passes along the precipitous sides of the mountain, having a surface of earth and shale rock, which is liable to be carried in large quantities on to the track by heavy rain showers, and which will be the greatest obstacle the operating of the road will have to contend against.

Surveys have been made for other railroad lines, and a small amount of grading has been done on a proposed road between Puerto Cabello and Valencia, distance about 40 miles, with intermediate mountain elevation of 1,800 feet.

> HORATIO N. BEACH, Consul.

UNITED STATES CONSULATE, Puerto Cabello, Venezula, February 8, 1883.

# RESUMPTION OF SPECIE PAYMENTS IN ITALY.

### REPORT BY CONSUL DUNCAN, OF NAPLES.

It has now been a week since specie payments were resumed in Italy, and thus far everything has gone on as smoothly and regularly as if no change had taken place.

The 12th instant was the day fixed upon by the Government for resumption, and all preparation made accordingly. There was not, like with us in the United States, actual resumption some time beforehand; on the contrary, just before that date there was considerable stringency in the money market, and many shrewd business men entertained doubts as to the Government being able to resume, or, if it did, to maintain resumption. The Government, too, seemed to have had some misgivings, for it made such stringent and vexatious regulations for the exchange of specie for paper that leading bankers prefer going on the

market and paying a premium of one-fifth to one-fourth per cent. rather than submit to the delay and annoyances. For instance, the treasury offices are kept open but a short time daily; so your turn may not come if there be a crowd. With the bills presented for exchange you must also present an invoice with their numbers; then, if the amount required is over 50,000 lire two days' notice must be given. If it is less than 100 lire it is paid in silver, and if over 100 lire two-thirds in gold and one-third in silver. But people do not fancy the silver. These regulations were, no doubt, made with a view of obstructing a rush on the treasury officers during the first days of resumption, and it has had the desired effect, for neither here at Naples nor elsewhere in Italy has there been any trouble in this respect.

Thus specie payments have been resumed in Italy without any excitement or disturbance to business. As to whether or not they can be maintained by the Government there is some question in business circles, but if the peace of Europe is not disturbed I do not apprehend any difficulty. Italian finances are certainly not in what can be called a brilliant condition, but they have steadily improved from a deficit of 200,000,000 to 300,000,000 lire annually to a slight annual surplus; so that the Government has already been enabled to abolish some of the more oppressive taxes, such as the grist tax; besides, the exportations from Italy, as compared with the importations, are largely on the increase, so that the tendency to drain specie from the country will not be so great as heretofore.

As is well known, the Government obtained specie with which to resume by means of a loan in England and Germany of 640,000,000 lire, for which it has to pay 5 per cent. interest.

Small bills under 5 lire are to be withdrawn and canceled, and silver take their places; but as yet no change is perceptible in the small currency in daily use, and I have not yet seen a single silver lire as the result of the change.

.

B. O. DUNCAN, Consul.

UNITED STATES CONSULATE, Naples, April 19, 1883.

### FOREIGN COMMERCE OF SERVIA.

REPORT BY CONSULGENERAL SCHUYLER.

Area and population.—Servia before the treaty of Berlin of 1878 had an area of 14,605 square miles, and a population of about 1,337,000. The new districts added by the treaty of Berlin gave an increase of area of 4,195 square miles and about 303,000 population. The total area now is therefore 18,800 square miles, and the population at the end of 1881 was estimated at 1,760,000.

Government.—The government of the Kingdom being strictly constitutional gives all the necessary guarantees for the maintenance of good order, and the execution of justice. There is a national legislative assembly called the *Skuptschina* composed of one chamber only, three fourths of the members being elected by the people, and the remaining fourth being appointed by the King. There are regular courts of justice, and the jurisprudence, both civil and criminal, is based partly on Austrian and partly

on French models. By commercial and consular treaties lately concluded, citizens of the United States have in Servia all the rights and privileges enjoyed by subjects of other powers.

Foreign trade.—Owing to its peculiar position, the foreign trade of Servia has been up to the present chiefly in Austrian hands. A very small portion goes southward through European Turkey towards Salonica, somewhat more from Nisch and Pirot towards Bulgaria. The wines of the disrict of Negotin, which is separated from the rest of Servia by a range of mountains, can be shipped down the Danube without passing through Austrian territory, but the great majority of the articles exported and imported pass through the towns on the Save and the Danube, and are carried by Austro Hungarian steamers. The completion of the railway from Pest to Belgrade will enable foreign goods to be sent to Servia with more speed and ease, as they will not necessarily be transshipped in Austrian territory. When the Servian railway now building is connected with the Turkish lines to Salonica, a large portion of Servian trade will probably be diverted to this channel as necessitating a shorter land carriage.

Servian statistics are very far behind in point of years, and even those are not strictly accurate. From the following tables it will be possible to obtain an approximate idea of the foreign trade of Servia for the years 1871 to 1875. The years given are the fiscal years beginning on the 1st to 13th of November.

Articles.	1870-'71.	1871-'72.	1872-'73.	1873-'74.	1874-'75.
Grain	\$511, 951	\$190, 226	\$416, 543	\$1, 008, 710	\$605, 54
Pigs	2, 233, 154	2,941,909	2, 460, 964	2, 810, 448	3, 269, 263
Pige	1, 051, 156	1, 478, 640	1, 577, 632	1, 465, 819	1, 036, 43
Wine and liquors	76, 624	148, 979	190, 680	219, 252	91, 92
Dried plums	146.377	232, 807	490, 877	457, 336	651, 24
Tobacco	11, 988	8, 215	15,009	23, 370	37, 94
Staves	16, 483	22, 837	58, 393	40, 704	48, 70
Oak galls	128, 160	126, 352	25, 241	85, 575	69, 02
Wood, timber, vegetables, and other		,			
vegetable products	49, 493	55, 083	64, 275	81, 553	55, 19
Wool	198, 832	195, 409	132, 250	100, 130	91, 37
Hides, skins, &c	547, 991	608, 498	392, 230	650, 603	454, 17
Grease and tallow.	68, 897	52, 285	33, 810	15, 801	50, 36
Other animal products	82.576	65, 464	54, 316	44, 333	37, 60
Ores, minerals, &c	98, 387	105, 642	101, 971	198, 489	137.97
Manufactures and miscellaneous	110, 472	108, 592	105, 623	126, 921	120, 24
Total	5, 333, 041	6, 340, 936	6, 119, 814	6, 829, 044	6, 757, 02

Exports from Serbia, 1871-'75.

Of this about 84 per cent. was sent to or through Austria-Hungary, 14 per cent. via Turkey, and 2 per cent. via Roumania. The quantities of the chief articles of export were as follows:

Articles.	1870–'71.	1871-'72.	1872-'7 <b>3</b> .	1873-'74.	1874-'75.
Grainbushels Pigahead Other cattledo Wines and liquorspounds Plums drieddo Tobaccodo Stavespieces Oak gallspounds Wooldo	4, 101, 517 74, 770 362, 565	173, 800 472, 602 148, 540 6, 405, 666 6, 341, 936 58, 038 604, 595 6, 307, 063 1, 065, 732	430, 779 295, 525 138, 644 7, 244, 173 12, 140, 873 94, 438 1, 491, 398 1, 173, 642 678, 090	1, 293, 412 265, 340 118, 462 6, 795, 480 9, 072, 054 132, 765 836, 332 2, 874, 437 506, 253	924, 509 374, 092 106, 034 2, 757, 884 15, 501, 400 265, 402 1, 261, 701 1, 736, 845 485, 570

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Imports into Serbia, 1871-'75.

Articles.	1870–'71.	1871-`72.	1872_'73.	1873–'74.	1874-'75.
Grain	\$170, 467	\$777, 217	<b>\$6</b> 18, <b>2</b> 21	\$131, 142	\$87, 834
Cattle and horses.	431, 154	454, 107	448, 536	521, 307	261, 400
Wines and liquors	131, 600	97, 387	105, 719	45, 458	68, 882
Coffee	139, 521	150, 970	129, 931	221, 232	205, 347
Sngar	437, 147	395, 333	397. 476	423, 743	419, 917
Vegetable oils.	127, 903	181, 037	114.634	210. 478	173, 172
Tobacco	46. 954	40. 221	51. 597	54, 212	77. 816
Cotton.	26, 406	22, 312		26. 529	24. 779
Rice	53.094	68, 355	55, 569	117.805	110, 952
Timber, wood, &c.	98, 530	108, 258	117, 204	132, 234	
Other vegetable products, dyes, spices,	80,000	100, 200	117, 204	152, 234	134, 812
druge fraite products, dyes, spices,	160, 739	101 510	101 000	000 754	000 000
drugs, fruits, nuts, &c		181, 518	171, 836	223, 754	200, 087
Hides and skins, raw	114, 433	85, 739	60, 028	139, 926	139, 184
Hides and skins, worked	314, 924	249, 831	215, 381	257, 618	278, 556
Fish, fresh, dry, and salt	104, 431	147, 590	105, 768	163, 254	134, 420
	45, 945	59, 394	38, 552	77, 484	73, 869
Lard. tallow, &c.	2, 201	22, 182	19, 130	44, 206	17,457
Other animal products	57, 109	97, 128	60, 609	91, 993	18, 321
Petroleum	43, 581	45, 850	59, 214	82, 531	79, 666
Salt	357, 805	259, 566	414, 676	882, 155	457, 096
Copper	71, 807	54, 103	57, 893	57, 902	61, 876
Pig iron	81, 108	61, 205	64, 175	89, 367	93, 243
Other metals & minerals	99, 780	82, 459	90, 660	124, 734	115, 968
Iron manufactures	363, 742	245. 987	232, 036	265, 011	244, 316
Glass ware and porcelain.	86, 500	93, 508	68, 923	98, 759	92, 600
Paper	54, 242	54, 581	48, 229	67, 913	74, 750
Clothes.	41, 659	36, 935	22, 657	28, 941	27.748
Hats, caps. &c	158, 561	153, 361	132, 700	181, 232	169, 464
Boots, shoes &c	53, 137	41. 918	87, 575	39, 524	48, 749
Woolen yarn	87, 800	42, 191	72.214	137, 987	161. 442
Cotton, yarn, &c	272, 909	242, 660	227, 168	834. 509	842. 344
Clothes, stuffs, woven goods of wool.	212, 808	2792, 000	100 ,100	001,000	012, 011
silk, cotton, flax, &c	746, 916	757, 325	581, 293	930, 591	960, 239
Other manufactures	547, 660	754, 676	572, 590	601, 368	699, 571
Total	2, 403, 126	2, 420, 142	1, 895, 385	2, 685, 835	2, 821, 223

About 78 per cent. was imported via Austria-Hungary. About  $15\frac{1}{2}$  per cent. was imported via Turkey. About  $6\frac{1}{2}$  per cent. was imported via Roumania. The quantities of some of the chief imports were as follows:

Artícles.	1870-'71.	1871-'72.	1872-'73.	1873–'74.	1874–'75.
Grain bushele. Cattle head head Wines and liquors bottlee bottlee Do gallons bottles Beer bottles Do gallor s Sugar bottles Sugar do gallor s Sugar do gallons do	133, 486 26, 056 295 974, 284 9, 489 307, 372 4, 003, 257 29, 332, 534 102, 420	644, 456 34, 449 467 657, 492 2, 606 178, 503 3, 677, 833 30, 525, 528 107, 586	553, 822 28, 417 397 662, 588 1, 450 157, 781 4, 247, 765 50, 214, 550 147, 512	110, 360 56, 239 392 312, 180 94, 705 4, 482, 786 32, 747, 676 205, 792	67,507 26,811 1,093 492,409 113,165 4,255,969 87,525,079 435,307

The transit trade through Serbia was:

1870-1871	\$1.413.876
1×71-1872	1, 449, 851
1872-1873	1, 173, 388
1873-1874	1 496 101
1874-1875	1, 191, 570
	-, -01,010

Ninety-eight per cent. of this was between Austria-Hungary and. Turkey. .

### IMPORTS AND EXPORTS FOR 1880.

Recent Servian official statistics give the foreign commerce of Servia for 1880 as follows:

IMPORTS.	
Whence.	Value.
Austria-Hungary	\$7,630,380
England	1, 201, 443
America	512, 635
Italy	392, 056
Ronmania	327, 463
Germany	317, 364
Turkey	264, 563
Bulgaria	251, 255
Switzerland	167, 428
Bosnia	85, 620
France	68, 556
Spain	485
Total	11, 219, 248

#### EXPORTS.

Whither.	Value-
Austria-Hungary	\$4,875,241
Bulgaria	546.400
Bosnia	329, 396
Turkey	274,032
France	
Roumania	
- Total	\$6, 337, 109

The transit trade in 1880 amounted to \$300,975.

Trade with Austria-Hungary.-According to Hungarian published statistics, the exports of Servia, from July to December, 1881 (six months), to Austria Hungary amounted to \$3,171,000, and the imports from Austria Hungary in the same time to \$1,902,000.

Customs receipts .- The amount received for customs duties for the fiscal year from November 1, 1880, to October 31, 1881, was \$1,009,498, of which \$486,649 came from Belgrade. For the six months from November 1, 1881, to April 30, 1882, the total receipts of customs duties in Servia were \$478,803.\*

Export of hogs.-It will be seen, even from these scattered figures, that the chief articles of exportation from Servia are live animals and dried plums. Among animals, pigs have the first place. The total exportation of pigs in the budgetary year, from November 1, 1880, to October 31, 1881, was 302,008 head. The export duties upon these amounted to 76,125 francs (\$15,225). Even by the new arrangements with Austria Hungary, a heavy duty is imposed upon live animals, being 4 floring per head upon cattle, and 14 floring per head on pigs.

\*Note by Consul-General Schuyler to report on the foreign commerce of Serbia.-In-formation received subsequently to the completion of this report shows the total customs receipts for the fiscal year ending October 31, 1882, as \$1,144,835. Of this amount \$5,134 came from the trade over the Drina, i. e., the direct trade with Bosamount \$5,154 came from the trade over the Drina, t. e., the direct trade with Bos-nia; \$74,245 from the land traffic with Bulgaria, and Macedonia; \$147,835 from the trade on the Save; and the remainder, \$917,621, from the Danube ports; these two items, with the exception of the small amount of imports received at the ports below the Iron Gates, being exclusively the trade with and through Austria-Hungary. The customs receipts of this year exceed the estimates in the budget by \$304,835.

The amount of customs duties received in the first quarter of the present year-November, December, 1882-January, 1883, is \$250,824.

EUGENE SCHUYLER.

**APRIL 7, 1883.** 

This makes, at the average value, about 7 per cent. ad valorem on cattle and 71 per cent. ad valorem on pigs. The chief foreign market for Servian pigs, as also for those of Roumania and Bulgaria, is in Hungary, and there two central markets have been founded at Steinbruck and Oedenburg. The conditions of the trade, however, are not good for the Servians. The sanitary regulations are very severe, and, at any time when the Government of Austria-Hungary wishes to put pressure upon Servia, are enforced with extreme rigor. Sometimes the importation into Hungary is entirely prohibited. For this sanitary reasons are sometimes only the pretext. In addition to this, after the pigs have been driven to Oedenburg for sale no buyers are found, but many Jewish merchants and middlemen offer to sell corn for the nourishment of the animals until purchasers can be found. Owing to these proceedings, the proprietor of the pigs frequently finds himself with a very small profit, if, indeed, he does not sell at a loss.

Evidently a saving could be made to the Servian stock raisers if the pigs were exported in the form of cured meat, and for that purpose a concession was granted some months ago to an American for erecting an establishment in Servia for curing pork and hams on the American system. The conditions were advantageous, but the company has not yet gone into operation.

Export of plums to the United States.—The export of dried plums, as will be seen from the tables, amounted in 1871 to \$146,377; in 1872 to \$232,807; in 1873 to \$490,877; in 1874 to \$457,336, and in 1875 to \$651,245. In 1879 the value of dried plums exported, according to the English vice-consul at Nish, was only \$190,450. In 1880 over 10,500,000 pounds were exported, of a value of over \$537,000.

A very great portion of the plum crop of Servia, generally at least half, and frequently much more, goes to the United States. The prunes are, however, sold to middlemen in Buda-Pesth or Trieste, sometimes even in Hamburg and Amsterdam, and thus do not appear as coming from Servia. According to the returns of our consul-general at Vienna, I find that the amount of dried fruit, chiefly plums, sent to the United States from Buda Pesth and Trieste together, amounted in the year ending September 30, 1880, to \$1,278,016; in the year ending September 30, 1881, to \$1,013,068, and for half of the next year to \$638,822. Of course a good portion of this came from Bosnia, Herzegovina, and Slavonia; but we may safely assume from these figures that the value of Servian plums sent to the United States is not far from a million of dollars annually. Mr. Milanovitch, one of the large plum-dealers in Belgrade, assures me that he has himself sent to America in one year as many as 2,250,000 pounds, worth on the average about \$80,000. Generally the prunes are roughly dried and packed in casks or mats; but two or three dealers have lately undertaken to dry the plums by artificial heat, as in France, and export them in neat boxes, so that, while being superior in quality, they present a better appearance and bring a higher price. The plums in Servia are of an excellent quality, and if orders could be sent directly to Belgrade, not only could a better class of prunes be obtained, but they could be put upon the market in New York more cheaply than at present. The best route for such shipments at present would be up the Save from Belgrade to Sissek, and then by railway to Finme (113 miles), or to Trieste (210 miles), preferably the former.

Grain trade.—The export of grain from Servia is not large, but will . probably increase with the facility of communications. The exports in

1880 were: wheat 1,168,565 bushels, rye 62,257 bushels, maize 1,029 bushels, barley and oats 112,525 bushels; and in 1881, wheat 989,354 bushels, rye 55,279 bushels, maize 14,784 bushels, barley and oats 143,157 bushels.

Export of skins.—The export of skins will probably form an important branch of trade. At present there are exported annually about 25,000 sheep skins, chiefly to Hungary, for the winter coats of the peasantry, very great quantities being used at home for similar purposes; 400,000 lamb skins, chiefly to Austria and Germany, for glove-leather; 200,000 goat skins and 300,000 kid skins. The Servian goat and kid skins are very excellent in quality, and considered superior to those of Greece and Macedonia. Bullock hides are rarely exported; but, on the contrary, are imported from South America and India by way of Hamburg and Trieste. All the native and imported hides are consumed in the manufacture of opankas, or hide-sandals, worn by the peasantry.

*Export of wine.*—The export of wine from Servia is constantly increasing, as the wines are of good quality, and are found suitable for use in France in mixing with other wines for the fabrication of well-known brands. At the wine exhibition in Bordeaux last autumn, fifty-eight specimens of Serbian wines were exhibited and received seventeen prizes, of which two were gold medals, six silver medals, four bronze and six honorable mentions. Of the wines exhibited, thirty-nine specimens were red, receiving twelve prizes; and nineteen white, receiving five prizes. The comparison of the number of prizes with those taken by other countries at this exhibition is interesting, though it is impossible to obtain the exact significance without knowing the extent of the competition. Germany, with Alsace, took thirteen prizes. Russia one, Bulgaria four, Koumania one, Switzerland one, the Netherlands one, Turkey four, Eastern Roumelia six.

Imports of petroleum.—The only article imported from the United States, to the best of my knowledge, is petroleum. The import of this, according to the table previously given, was, in 1871, 102,420 gallons; in 1872, 107,586 gallons; in 1873, 147,512 gallons; in 1874, 205,792 gallons; in 1875, 435,307 gallons. The imports from America in 1880 were \$512,635, which is presumably all petroleum. We learn also from the Austrian official statistics that the import of petroleum into Servia in 1881, by the Danube Steam Navigation Company, was about 531,165 gallons. Very little of this could have come either from Roumania or Austria, as on account of the cost of production these could not compete in price. Some deposits of petroleum shale have now been discovered in Servia, and it is possible that in a few years they will be made productive. As yet, no attempt has been made to work them.

Import of salt.—All the salt used in Servia is imported. Formerly the greater portion came from Roumania. Now a salt monopoly has been established by the Government, and the company which has taken the contract is bound to import a certain proportion from Austria-Hungary as well as from Roumania. Both in Austria and in Roumania the price of salt for export is less than of that sold in the country, and the result is that salt imported into Servia was often smuggled into Austria-Hungary, by boats, across the Danube and Save. This traffic, which the Austro-Hungarian Government has long complained of, can now probably be stopped. I may say here that the vexatious customs regulations along the Save and the Danube, as well as the equally obnoxious passport system, cause great harm to trade, and even to the local frontier traffic.

Manufactured goods used in Servia are chiefly of Austrian origin, but

the English are gradually obtaining a foothold, and this it is expected they will improve when the railway connection is finished to Salonica. By their commercial treaty the English obtained certain diminutions of duty on manufactured goods, which, however, under the most-favored nation clause, are equally applicable to the goods of the United States.

The importation of vines, fruits, and vegetables into Serbia is now placed under certain restrictions to prevent phylloxera.

### OBSTACLES TO BUSINESS.

One obstacle to business enterprises in Servia is the absence of banks. A law has just been passed authorizing the creation of a National Bank of Servia, with a capital of \$4,000,000, with its seat at Belgrade and a branch at Nish. The bank will have the exclusive right of issuing bank notes, and will carry on all ordinary banking business. It will be established by foreign capital.

Both postal and telegraphic communications are good. There are fifty-nine telegraphic stations in Servia, eleven of which are open day and night. The internal rate is a franc for twenty-five words. The telegraphs are managed economically, and yield a considerable revenue. In the year 1880 this amounted to over \$45,000.

EUGENE SCHUYLER.

UNITED STATES CONSULATE GENERAL, Athons, March 29, 1883.

### MANUFACTURE OF CAMPHOR IN JAPAN.

#### REPORT BY CONSUL JONES, OF NAGASAKI.

The manufacture of camphor is an important industry on the island of Kin Shiu (Kew Shew).

From the port of Nagasaki there were exported, in the year 1882, 15,186.18 piculs, valued at \$277,792. A picul is 1334 pounds. From other ports of the island, not yet open to foreign trade, a large quantity was shipped by native merchants in native vessels to Shanghai in China, and Hong Kong, whence it finds its way to India and England; little or none of it is exported to the United States. The camphor tree grows abundantly all over this portion of Japan. It is found alike on high elevations and in the valleys and lowlands. It is a hardy, vigorous, long-lived tree, and flourishes in all situations.

Many of these trees attain an enormous size. There are a number in the vicinity of Nagasaki which measure 10 and 12 feet in diameter. The ancient temple of Osuwa at Nagasaki is situated in a magnificent grove of many hundred grand old camphor trees, which are of great age and size, and are still beautiful and vigorous. I am told that there are trees at other places in Kiu Shiu measuring as much as 20 feet in diameter. The body or trunk of the tree usually runs up 20 and 30 feet without limbs, then branching out in all directions, forming a well proportioned, beautiful tree, evergreen and very ornamental.

The leaf is small, elliptical in shape, slightly serrated, and of a vivid dark green color all the year round, except for a week or two in the early spring, when the young leaves are of a delicate tender green. The seed or berry grows in clusters and resembles black currants in size and appearance. The wood is used for many purposes, its fine

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grain rendering it especially valuable for cabinet work, while it is used also for ship-building. The roots make excellent knees for ships.

I have sent many seeds of the camphor tree to the United States, in the hope of adding to our own arboriculture.

In the manufacture of camphor the tree is necessarily destroyed, but, by a stringent law of the land, another is planted in its stead. The simple method of manufacture employed by the natives is as follows:

The tree is felled to the earth and cut into small pieces, or, more properly speaking, into chips.

A large metal pot is partially filled with water and placed over a slow fire. A wooden tub is fitted to the top of the pot and the chips of camphor wood are placed in this. The bottom of the tub is perforated, so as to permit the steam to pass up among the chips.

A steam-tight cover is fitted on the tub. From this tub a bamboo pipe leads to another tub, through which the inclosed steam, the generated camphor, and oil flow. This second tub is connected in like manner with a third.

The third tub is divided into two compartments, one above the other, the dividing floor being perforated with small holes, to allow the water and oil to pass to the lower compartment. The upper compartment is supplied with a layer of straw, which catches and holds the camphor in crystal in deposit as it passes to the cooling process. The camphor is then separated from the straw, packed in wooden tubs of 133<sup>1</sup>/<sub>3</sub> pounds each, and is ready for market.

After each boiling the water runs off through a faucet, leaving the oil, which is used by the natives for illuminating and other purposes.

A. C. JONES,

Consul.

UNITED STATES CONSULATE, Nagasaki, Japan, March 26, 1883.

### COMMERCE AND PRODUCTS OF SAMOA.

REPORT BY THEODORE CANISIUS, CONSUL.

### AMERICAN VS. BRITISH AND GERMAN TRADE.

In order to obtain accurate information concerning the commerce and shipping of Great Britain and Germany with Apia, I had of necessity to defer sending a yearly report, for, without making a statement of the mercantile doings of these two countries in this part of the world, a commercial report embracing only those of America during the consular year would be a very meager and uninteresting affair. Both the British and German consuls send to their Governments only at the end of the year a general commercial report, so that, by comparing the abstracts of the statistical statements of their consulates with those of mine, the difference in the commercial activity of the three countries can be seen at a glance; and as both the British and the German consuls very kindly furnished this office with short statements of the shipping, imports, and exports of their respective countries during the year 1882, I subjoin them.

The statistical report which I attach, referring to American shipping and import trade to Apia, does not compare unfavorably with the British. The tonnage of American vessels which arrived here during 1882 was 691 tons less than the British, but the value of merchandise brought here from the United States by American vessels is greater by \$43,946 than the entire British imports directly in British ships, as will be seen from the subjoined statements:

Name of ves- sel.	Claas of vessel.	Tonnage.	Cargo inward.	Invoice value of cargo.	Date of arrival of ship.	Date of depart- ure of ship.	Cargo outward.	Cleared for.
Takaofo* Takaofo Takaofo Takaofo Takaofo Takaofo Searer Sheet Anchor. Amethyst Sheet Anchor Searer Total	Sch. Sch. Sch. Sch. Sch. Sch. Sch. Bark. Bark. Brig. Bark.	22. 61 22 61 345. 57 22. 61 22. 61 196. 19 22. 61 222. 70 221. 81 856. 20 221. 81 229. 70 1, 914. 03	Copra Cotton General. Copra General. Copra General. General. General. General.	\$24,000 17,000 10,000 9,743 23,622 5,000 20,812 109,677	Jan. 4 Feb. 5 Feb. 24 Feb. 21 Mar. 10 Apr. 26 May 13 May 14 June 5 Aug. 27 Sep. 11 Nov. 26	Jan. 7 Feb 19 Mar. 18 Mar. 5 Mar. 16 May 2 June 26 Sept. 13 Sept. 21 Dec. 8	Ballast Ballast Ballast Wood Ballast Ballast Cocea nuts. bêche de mer. Copra	Quiras. Mulifanua. San Francisco. Mulifanua. Tonga Ialands. Fiji Islands. Tabiti. Fiji Islands, San Francisco. San Francisco. San Francisco.

American shipping and imports during 1882.

\* The schooner Takaofo has been sold to the German factory here.

### BRITISH SHIPPING AND COMMERCE DURING 1882.

Arrived: 21 vessels, of 2,565 tons; landed goods of invoice value of £13,525; one man-of-war, 12 guns, 200 men, and one yacht of 100 tons. Sailed: 20 vessels, of 2,546 tons, with Samoan produce to the value of £320; one man-of-war, 12 guns, 200 men, and one yacht of 100 tons.

German shipping and commerce during 1882.

Arrival of ships for German account.	Number.	Tonnage.	Invoice value of imported goode.	Value of ex- ported prod- uce.
Under Gorman flag Under English flag Under American flag Under Norwegian flag	110 7 7 4	20, 556. 03 400. 00 814. 82 1, 913. 00	\$126, 629 26, 686 47, 622	\$685, 369 70
1	128	23, 683. 85	200, 937	685, 369 70

REMARKS.-From Samos, \$240,584.70; from other South Sca islands, \$444,785; total, \$685,369.70. Value of imported goods exported from Apia to other South Sca islands, \$106,684.

#### MEN-OF-WAR.

January to May, Moerve, 848 depl. tons, 4 guns of 12<sup>cm</sup>, 868 horse-power, 120 men. May to November, Carola, 2,170 depl. tons, 8 guns of 15<sup>cm</sup>, 2 guns of 8<sup>cm</sup>, 2,100 horse-power, 230 men. November, Hyscue, 489 depl. tons, 2 guns of 12<sup>cm</sup>, 2 guns of 8<sup>cm</sup>, 350 horse-power, 77 men.

### GERMAN PREDOMINANCE ON THE SOUTH SEAS.

By the above statements it will be seen that the commerce of the South Seas is almost entirely in the hands of the Germans, and is be-

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coming each year more so. The reason of this is that the German Government fosters it to the utmost extent; their ships of war constantly cruise among the various groups of islands, demonstrating that it is protecting its subjects in good earnest and will punish severely any one who injures them in any way. The consequence of this policy is that the Germans have monopolized the trade of nearly all the island groups, including the Marshall, Caroline, Gilbert, Ellice, Phœnix, Union, Tonga, and also the Samoan, where they have their principal depot and whence they carry on the trade to the other islands. As I before stated, the German Government has generally one or more ships-of-war stationed in this harbor to keep the natives in order. Their greatest dread is the men-of war, and the nation that sends the most to their islands is in their estimation the most powerful, and therefore the one to be most respected. The only way to establish commerce in countries inhabited by savages or semi-civilized races is to protect those who undertake the enterprising task in their lives and property. German merchants feel that they are the best protected, consequently the vast trade which they have succeeded in building up in the Pacific.

The commercial importance of this group is not generally well known in the United States, therefore a little information concerning its productive capabilities should be interesting to our exporters and import-The immense fertility of these islands allows of the successful ers. cultivation of nearly every tropical production. Coffee, sugar, and tobacco could be produced with special success, while the vast number of cocoa-nut trees growing here supply an unlimited quantity of the valuable oil obtained from the meat of the nuts.

Although comparatively near to our shores, I regret to say that our trade with Samoa is insignificant when compared to that of the fardistant Germany. A voyage for a sailing vessel between here and the latter requires generally 125 to 150 days, and the former only 30 to 35. When we take into consideration the value of the products of these truly lovely islands, and the amount of merchandise, which is being yearly augmented, required by their half-civilized inhabitants, it is to be wondered that our commercial men overlook the importance to which they (the islands) would surely rise were American enterprise directed more to them. There is noticeable an improvement in this regard in Apia, it is true, but not so in any of the other islands. Two San Francisco houses have established themselves at this port, and I believe are doing very well; they are Greosmühl, Moors & Crowford, and Whightman & Kustel, both of which are making considerable inroads into the trade of the two great German firms here.

The exports from the different groups under my consular jurisdiction consist in copra, which is, of course, the principal article, cotton, cottonseed, candle-nuts, cocoa-nut fiber, and pearl and tortoise shells. One of the American firms here export to San Francisco a considerable quantity of pearl shells from the Marshall and Caroline Islands, and have recently begun to ship many tons of copra to that city. There is a good prospect that this trade will soon develop into a very extensive one, for our soap manufacturers are beginning to learn that cocoa-nut oil is much superior for making fine toilet soaps to any other known oily substance. The French know this well, and consequently large quantities of copra are sent to the Marseilles market. If San Francisco merchants would engage in this copra trade more than at present, the French will not in future have so good a market for their toilet soaps in the United States as they have had heretofore, and the thousands of dollars which are yearly paid by the Americans to France for this article would be retained at home.

I have in my possession some statistical statements of the German Empire, which throw considerable light upon the South Sea trade of the Germans. I subjoin some of them, although the latest are for the year 1877. They may prove interesting to some of our merchants on the Pacific coast, and stimulate them to interest themselves more than hitherto in this valuable trade.

## THEODORE CANISIUS, Consul.

UNITED STATES CONSULATE, Apia, December 31, 1882.

<b>T</b>	Impo	orta.	Expo	Number of ships.			
Years.	Total value.	German.	Total value.	German.	Total.	German.	
868			\$190, 000		65	2	
869			162,000 128,000		56 70	2	
873 874	317, 000	\$236, 500	288, 000 440, 000	\$277, 500 415, 000	75 57	2	
75	405, 200	345, 200	501, 250	436, 250	97	5	
876 877	401, 500	322, 500 311, 855	641, 500 625, 850	596, 500 554, 200	149 136		

## Foreign commerce of Samoa.

Imports into the Samoan and Tonga Islands in the years 1876 and 1877.

Articles	Invoice Ap	
	1876.	1877.
Manufactured goods	15,600	\$106, 256 19, 500 11, 025
Parcy goods Provisions Liquors Drugs and chemicals	55, 200 19, 200 1, 000	34, 250 50, 025 25, 500 2, 300
Wood and other building materials	83, 800 29, 000	29, 580 34, 125 16, 300 4, 750
Machinery	2, 300 68, 000	800 55, 000
Total	401, 500	896, 855
Through German importers	822, 500 79, 000	311, 856 85, 000

Articles.	Value 1876.	Articles.	Value 1877.
Copra (9,500 tons) Cotton, ginned (375,000 pounds) Other produce	60,000	Coprs (8,280 tons), to which come 1,700 tons shipped by German houses in Fiji to Europe.	\$336, 250
Total	641, 500	Cotton. ginned, 340,000 pounds Other produce	
Exported by German houses	\$596, 500 45, 000	Total	625, 850
· ·		Exported by German houses Other nations	554, 200 71, 650
Total	641, 509	Total	625, 850

### Exports from the Samoa and Tonga and other groups.

### PRICES IN GERMANY.

### REPORT, BY CONSUL-GENERAL VOGELER, OF FRANKFORT-ON-THE-MAIN, ON THE PRICES OF LEADING ARTICLES OF MERCHANDISE IN THE EMPIRE OF GERMANY IN JANUARY, 1883.

On the 14th day of June, 1882, I had the honor to send to the Department of State a report on the prices of leading articles of merchandise in the German Empire during the month of April, 1882, as published by the imperial bureau of statistics, reduced to American weight and coin. I now have the honor to transmit a statement of the prices of the same articles in Germany in the month of January, 1883, the information being derived from the same source. I deem these figures particularly interesting now, inasmuch as they show the decline of prices of all breadstuffs and most of the articles connected therewith or related thereto. brought about by the fair harvests in the United States and other countries, while it will also appear that the failure of other crops-notably of potatoes and hops-has brought about a decided increase of prices, the latter having risen from an average of about 24 cents to more than 90 cents per pound. In a general way, I think a comparison of the two tables of prices as they appear in my report of last June and in this one will be found of interest.

Respectfully submitted.

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### FERDINAND VOGELER, Consul-General.

## UNITED STATES CONSULATE-GENERAL, Frankfort-on-the-Main, March 22, 1883.

Average wholesale prices of leading articles of merchandise in the Empire of Germany in January, 1853.

Wheat, per 100 pounds:	
Berlin, good, sound, yellow	\$1.93
Breslau, medium	160
Danzig, mixed	
Frankfort-on-the-Main, from various countries	
Halle-on-the-Saone, domestic, sound, country production	
Cologne, Rhenish, faultless	
Königsberg, good mixed	1 91
Leipzig, German, good, sound	173
Lindau, from various countries	2 42
Magdeburg. country	
Magdeburg, country Mannheim, American, Russian, German, Hungarian, medium	
Munich, Bavarian prime	2 01
Posen, good, sound, average	1 70
Stettin, Inland, Roumanian, Hungarian, average	
Stuttgart, Russian, Hungarian, Bavarian, good	2 40
Average	
Rye, per 100 pounds:	
Berlin, good, sound, average Bremen, South Russian, good, sound	1 48
Bremen, South Russian, good, sound	1 43
Breslau, good, sound	1 36
Danzig, Holland	
Frankfort-on-the-Main, from various countries	163
Halle-on-the-Saone, domestic, sound	1 59
Cologne, Rhenish, faultless	
Cologne, Rhenish, faultless Königsberg, good, sound	
Leipzig, German, good, sound	
Lindau, Hungarian	1 91
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Rye, per 100 pounds: Lübeck, Russian Magdeburg, medium weights. Mannheim, medium, from all countries.	\$1,49 1 52 1 76
Munich, Bavarian prime Posen, good, sound, average	1 35
Stettin, Inland and Russian, average Stuttgart, Bavarian and Würtembergian, good	1 44 1 85
Average	1 55
Barley, per 100 pounds: Breslau, medium	
Danzig, large brewing, Prussian, Polish, Russian Frankfort-on-the-Main, domestic and from the Wetterau	1 32 1 92
Halle-on-the-Saone, domestic, country, sound, medium Königsberg. light Leipzig, German, good, sound	171 124 185
Lindau, Hungarian. Magdeberg, Chevalier.	Z 1Z
Mainhleim, from Baden, Bavarian, Palatinate, Hungarian, medium Munich, Bavarian, prime Posen, good, sound, average	185
Fosen, good, sound, average Stettin, average of all kinds Stuttgart, from Witrtemberg, good	$     \begin{array}{r}       1 & 36 \\       1 & 32 \\       1 & 36     \end{array} $
Average	
Maize, per 100 pounds:	
Breslau, medium Hamburg, American, mixed Leipzig, American, good, sound	1 56
Stettin, American and Roumanian	1 47
Average	1 53
Oats, per 100 pounds: Berlin, good, sound, average	1 34
Breslau, good, sound, average Danzig, deliverable inland Frankfort-on-the-Main, domestic	1 20
Halle on the Saone, sound, country, medium Cologne, Rhenish, faultless	
Königsberg, good, sound Leipzig, German, good, sound	1 26 1 41
Lindau, Bavarian Magdeburg, medium, light Mannheim, German, old and new, Russian, medium	1 62 1 51 1 <b>45</b>
Posen, good, sound, average	1 41 1 28
Stettin, from various countries, medium Stuttgart, Würtembergian, good	1 28 1 41
Average	1 38
Potatoes, per 100 pounds (exclusive of bag): Berlin: Good early red, distilling, unassorted	41
Good early red, sound, assorted, eating Breslau: Good, sound Silesian, eating	63
Magdeburg: Pale red Saxonian, eating	48 60
Distilling Stettin :	32
Sound light red Sound white Distilling	49 47 36
Average	
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# PRICES IN GERMANY.

Hops, per 100 pounds:	
Nuremberg: / Common country hops	<b>\$</b> 82 91
Lager-beer hops.	89 46
Superior lager-beer hops	102 54
Average	91 63
Flour, per 100 pounds: a. Wheat flour:	
Breslau, bakers' brand, No. 00, exclusive of bag Halle-on-the-Saone, domestic, No. 00, exclusive of bag	3 29 3 46
Cologne, Rhenish, No. 00, inclusive of bag Lübeck, German, No. 0, exclusive of bag	296 300
Munich, Bavarian, No. 2, inclusive of bag Posen, domestic, No. 00, inclusive of bag	3 60 3 00
Average	
b. Rye flour :	
Berlin, good, sound, No. 9, inclusive of bag Posen, domestic, No. 9, inclusive of bag	2 18 2 21
Average	2 19
Rice, per 100 pounds: Brenien:	
Rangoon, table, hulled Broken, No. 0, hulled	2 10 1 69
Hamburg : Japan, hulled, lowest quotations	2 40 1 91
Rangoon, hulled, lowest quotations Broken, hulled, lowest quotations	1 52
Lard, per 100 pounds: Bremen, refined American, Wilcox brand	12 08
Bacon, per 100 pounds: Bremen, salted American, half long, half short, clear middles	10 66
Cotton, per 100 pounds: Bremen :	
Middling upland	11 95
Good fair Oomra Hamburg, New Orleans middling	9 14 12 02
Wool, per 100 pounds:	10 00
Berlin, North German medium	36 00
Bremen, washed Buenos Ayres, prime	46 17 45 82
Hemp, per 100 pounds:	
Hamburg, Mexican fiber Lübeck, St. Petersburg, pure hemp	872 512
Raw silk, per 1 pound : Crefeld :	•
Milan Organsin classique, 18-20	6 32
China, 45–50	545
Raw iron, per 100 pounds: Berlin:	
Best Scotch cast, No. 1 Longloan English (Middlesbro) No. 3	96 77
Breslau: Puddle-iron	<b>63</b>
cast-iron Dortmund :	<b>6</b> 8
Bessemer raw from the district of the Ruhr Westphalian puddle from the district of the Ruhr Dueseldorf:	73 68
Bast German puddle-iron. Best German cast-iron	68 81
Hamburg: Scoteb No. 1.	82
Madaabaa Na 1	OF
Lubeck, forged Swedish bar-iron	g[2 53

ADULTERATION O	F	FOOD,	DRINK,	AND	MEDICINE.	105
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Petroleum, per 100 pounds, including barrel :	<b>\$</b> 1 60
Bremen, American white refined	\$1 62
Danzig, American white refined, duty paid	273 167
Hamburg, American white refined	1 88
Stettin, American white refined	1 00
Coal. per 100 pounds:	
Berlin :	
Westphalian, mixed for gas purposes, at place of loading	20
Upper Silesian, at place of loading	20
Lower Silesian, at place of loading	19
English nut, for smith use, at place of loading	18
Breslau:	
Lower Silesian, for gas, at the mine Upper Silesian, for gas, at the mine	11
Upper Silesian, for gas, at the mine	7
Danzig:	
Double sifted English nut coal, on board	13
Scottish machine coal, on board	13
Dortmund :	
Lump coal, for export, at the mine	8
Puddling coal, at the mine	6
Dusseldorf:	
Gas and flame coal, at the mine	8
Fat and lean coal, at the mine	6
Essen:	
Gas and flame coal, at the mine	7
Fat coal, at the mine	6
Lean coal, at the mine	6
Gas coal, at the mine	8
Hamburg :	
Prime West Hartley steam-sifted coal, on board	16
Sunderland nut coal, on board	15
Double-sifted Westphalian nut coal, on board	17
Saarbrucken :	_
Flame coal	9
Fat coal	8
· · · ·	
Average	11

### ADULTERATION OF FOOD, DRINK, AND MEDICINE.

### REPORT BY CONSUL WILSON, OF NANTES,

No attempt will be made to describe the numberless and everchanging means and substances used in these adulterations. It would be useless labor. Any one interested can study it in the volumes already written.

The object of this report is to consider and present to the authorities of the United States some suggestions as to the prevention of adulteration of food, drink, and medicine. Nearly all civilized nations have taken some steps looking in that direction. France, Germany, England have enacted years ago these laws of prohibition.

In France the average yearly convictions of offenders under these laws have been, from 1846 to 1850, 196 cases; from 1851 to 1855, 6,780; from 1856 to 1860, 8,442; from 1861 to 1865, 4,605; from 1866 to 1870, 3,014; from 1871 to 1875, 3,209; from 1876 to 1880, 3,398.

These convictions have not been solely for adulterations of food, drink, or medicine, but have also included other articles, and also cases of deceit as to kind or quality of the merchandise or the place of its manufacture.

But with all these convictions the adulteration of food and drink have been of great frequency. The difficulty of detection, the indifference of

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the public, the small amount involved in each transaction, the trouble, annoyance, and expense of prosecution, and the doubtful recompense following it even in cases of success were causes operating upon human nature applying in France as well as elsewhere.

In January, 1881, was established in Paris what I believe will prove the most effective engine for prevention yet devised. It was the organization by the city of a chemical laboratory, under the charge of an experienced chemist, as an adjunct to the health office, and of which the health inspectors are officers. In their inspections of markets, butcher shops, grocery and provision stores, cafés and restaurants, wine and beer saloons, druggists, milkmen, &c., whenever they found articles of which they were suspicious they took samples, sending them to the laboratory for analysis. Any private person could send a sample of any article, and it is made the duty of all police officers to give the necessary aid. The courts and procureur de la republique (district attorney) can call on the laboratory for an analysis of any article requiring such a test. Provision is made for payment in certain cases, but that is not to hinder the benefit to the public.

The working of this bureau is indicated in the following sketch. It belongs to the health office and the sanitary inspectors report to its superintendent, and, including these inspectors, the *personnel* is as follows:

One director or superintendent	\$1,200
One deputy, per annum	900
One chemist of first class	480
Three chemists of second class, each	320
Three laborers, each	300

#### INSPECTORS.

Eight inspectors, first class, each Eight inspectors, second class, each Thirty-two inspectors, ordinary Material	480 360 5, 240 4, 000
Total per annum	13, 280
Receipts for 1881:         \$1,258           Paid analyses.         \$1,258           Costs in court.         2,105	
Paid analyses	
Costs in court	3, 363
Net cost for 1881	10,917

### BOOMS OCCUPIED.

Office for superintendent. Laboratory for superintendent. Weighing-room; dark-room. Large room for laboratory. Cellar with seven rooms.

#### METHOD OF WORK.

Paris is divided into districts, and the inspectors are assigned to each district. They report all articles, either from their own observation or from the public, supposed to need analyzation. They made, in 1881, 24,655 visits of inspection. The expert chemists are kept at work, each one on his own specialty, in making analyses.

The analyses are of two sorts, one of which, the unpaid, is only general, defining the condition of the articles as good, passable, bad, not dangerous; bad, dangerous. The other is paid, according to expense, from \$1 to \$4, and gives the exact composition of the product. The samples entered and analyzed in 1881 were as follows:

 Analyses gratuitous
 3,958

 Analyses paid.
 378

 Analyses by inspectors.
 2,181

The analyzers examine and report on the following particulars :

1. Component parts of the perfumery.

2. Lead in tin pipes, siphons, and cans or boxes of preserved meats, fruits, &c.

- 3. Salicylic acid in articles of food.
- 4. Mud and deposit of sewers and sinks.
- 5. Falsification of wine and adulteration of articles of food.
- 6. Beer and beer pumps.
- 7. Coloring matter of playthings, sirups, and sugars.
- 8. Copper cooking-utensils.
- 9. Trichinosis in pork.

10. Milk.

11. Incombustibility of the decorations of theaters.

12. Analysis of air in certain quarters.

### Results of analyses made in 1881.

Articles.	Good.	Passable.	Bad, not dangero u s.	Bad, dan- gerous.	Total.
Wine	357	1, 093	1. 709	202	3, 361
Vinegar	22	81	26	ī	80
Beer	48	10	29	1	88
Lider	6	10	80	9	55
Sirups and liquors	40	32	53	9	184
Water	18	11		63	92
Milk and cream	318	177	542		1, 037
Butter and cheese	30	12	29		71
Bread, pies, and cakes	45	18	11		69 86
Meats	55 39	10	21	25	80 71
Fruits, preserves, &c	45	18	82	20	140
Coffee, teas	87	10	02 7	•••••	51
Chocolate	26	24	38		83
Siphons, pipes, &c	85	10	00	45	140
Sundrice-perfumerice	894	63	36	207	700
Totals	1, 565	1, 528	2, 608	562	6, 258

The proportions of articles found "bad" were, viz:

	er cent.
Milk and cream	50.66
Wine	59.17
All others	

The gross cost of each analysis was, for 1881, \$2.03.

The net cost, deducting those paid for and costs allowed in court for analyses made for its use was, for each analysis, \$1.50; for each trial, 21 cents.

A volume might be written on this subject. I forbear and have prepared, as the most practical step to a solution of these difficulties in the District of Columbia, the following draft of a bill to be presented to

## 108 ADULTERATION OF FOOD, DRINK, AND MEDICINE.

Congress if it shall meet the approbation of those in authority. It is adapted from the French, German, and English laws on this subject.

Be it enacted, &c., That the manufacture, preparation, or sale of, or having possession of the materials or appliances with intent to manufacture, prepare, or sell any adulterated article of food, medicine, or drink is hereby declared to be a misdemeanor, and every person convicted thereof shall be punished by imprisonment not more than one year, or by fine not more than \$500, nor less than \$20, or by both such fine and imprisonment, at the discretion of the court.

2. It shall be the duty of the clerk of the court in every case of conviction under this act to prepare a statement of the offense and of the conviction, and publish the same in the newspapers and by posted notices, as required by law for other legal notices, the cost of which shall be taxed to the defendant.

NOTE.—Any other system of publication might be adopted which would be effective and certain, but publication is the best preventive.

3. It shall be sufficient to constitute adulteration under this act, that the article manufactured, prepared, or sold shall have been corrupted or debased, or changed in its composition or strength by the introduction or admission of any foreign substance, whether the same shall have rendered it unhealthful or not. But it shall be a good defense to a prosecution under this act if it be shown that due and full notice of the adulteration in its true ingredients and proportions has been given to the public and to the buyer at the time of or before the purchase.

NOTE.—I once thought of inserting the word "distilled" in connection with "prepared and sold," but concluded it would excite undue opposition, while the words used were equally effective. Many adulterations are made which are not hurtful, as water in many articles to increase the weight; this weakens the articles. But many others are adulterated by an increase of strength, such as alcohol in weak wine; so I have concluded "corrupted or debased, or changed in its composition or strength by the introduction," &c.

As to second clause, it is the deceit, actual or constructive, that makes the offense. If he advertises that his butter is oleomargarine, that his coffee is one-half peas or chicory, that his whisky is one-third water, his milk the same, while his sugar has one pound of sand to four of sugar, no one can be imposed on and no offense is committed. Perhaps the buyer wishes just such articles at the corresponding decrease in prices.

If under this clause the seller offers articles noxious or dangerous to public health, the law against druggists selling poisons should punish him; if not, another clause should be added.

4. It is hereby declared to be the duty of every manufacturer, preparer, and seller to ascertain and know whether the article he manufactures, prepares, or sells is adulterated or not, and no want of knowledge thereof shall be available as a defense.

NOTE.—If this provision be not adopted the act will be of little avail. The intention of a druggist who sells poison by mistake is no defense; nor should it be with the adulterator. It is his business to know that the article he sells representing to be pure is pure. The difference in the offenses should be provided for in the punishment, and if it were not cumbersome and could be made effective it might be well to provide for different grades of the offense—such as known or unknown, making or selling, nocnous or innocnous, wholesale or retail, first or second offense.

5. There shall be established at the city of Washington, under direction of the Commissioners of the District of Columbia (or under the Smithsonian Institution), a chemical laboratory under such rules and regulations as they may adopt for the management thereof. The persons employed shall consist of four operators, at a salary each of \$1,200 per annum, one of whom shall be designated as superintendent and shall receive \$600 per annum additional, all of whom shall be practical and scientific chemists, and two laborers, at \$600 each per annum.

The person designated as superintendent shall be at the head of the laboratory, and shall have the management and control of the work to be performed. He shall be responsible for the accuracy of the tests and analyses, for the care and proper use of the apparatus and chemicals, and shall give bond for the faithful performance of his duties in the sum of \$4,000.

It shall be the duty of the superintendent to make tests and analyses, free of charge, of all articles reported to him for that purpose by the head of any Executive Department of the United States Government, by the Commissioners of the District of Columbia, by the health officer, or by any district attorney of the United States, and to report back the results thereof. It shall also be his duty to make tests and analyses of any and all articles presented to him by any person who has deposited with the treasurer of the District a sum of money sufficient to cover the cost of such test analysis, which sum shall be fixed by the Commissioners and announced in these regulations.

All tests and analyses shall be made honestly and faithfully, and, so far as possible for science to determine, shall report the constituent elements truly and correctly.

Nore.—I would suggest this laboratory might be made part of the Health Office. It would decrease the number of bureaus. It might be necessary to limit articles to those sent by the Commissioners, thus giving to them entire and direct control.

The Commissioners shall send to the United States district attorney for the District of Columbia each month, or more frequently if necessary, the results of the tests and analyses made at their request, or that of any officer of the District, together with the names of all persons who appear therefrom to have violated this act, and the names of all witnesses supposed to have knowledge thereof; and it shall be the duty of the district attorney to institute the necessary prosecutions.

NOTE.—The publication of these tests and analyses, with the names of the persons offending or adulterating, has been found the most effective preventive of adulteration.

7. For the protection of persons who may be charged under this act the superintendent is required to keep and retain in safe and good condition, until the expiration of the statute of limitation, samples of all articles tested or analyzed by him, which have been found to contain impurities or to have been adulterated, and, if requested, to deliver a portion thereof to the person charged, or to any other chemist designated by him, and of the other portion to make an analysis, if so requested by the court charged with the trial of the cause, or the district attorney.

8. Any manufacturer, preparer, or seller of any article of food, drink, or medicine, who shall refuse to sell or deliver samples thereof to any health officer or inspector demanding the same in proper business hours and offering to pay a reasonable price therefor, shall, on conviction, be punished, &c.

9. Any article of food, drink, or medicine intended for sale, adulterated so as to come within the denunciation of this act, may be seized, captured, and confiscated as now provided by law for property found injurious to public health. If the articles can be purified so as to be innocuous, it shall be so done and then sold and the proceeds divided as now provided in cases of confiscated property (or paid to the Commissioners and added to the poor fund). If it cannot be so purified it shall be destroyed.

10. In any action before any court of the United States located in the District of Columbia, brought to receive the value of any articles of food, drink, or medicine, hereafter sold and delivered, the person charged may plead that said articles were adulterated when delivered, so as to come within the denunciation of this act; and if on the trial the said plea shall be sustained, then the claimant, seller of said articles and his assignee, if the claim has been assigned, shall forfeit and lose his said claim or demand, and the judgment of the court shall be one of forfeiture against him; but if and in case the party making such defense shall have received the articles and converted them to his owe use, then the court shall render judgment against him and in favor of the District of Columbia for the value thereof, and this act shall apply to cases wherein the United States is a party.

THOMAS WILSON, Consul.

UNITED STATES CONSULATE, Nantes, April 1, 1883.

## ARTIFICIAL COLORING OF WINES.

REPORT BY CONSUL ROOSEVELT, OF BORDEAUX.

I have the honor to inclose herewith translation of an article published in the *La Gironde*, a journal of this city, April 1, 1883, on the artificial coloring of wines in the department of Aude.

GEO. W. ROOSEVELT, Consul.

UNITED STATES CONSULATE, Bordeaux, April 10, 1883.

### ARTIFICIAL COLORING OF WINES.

[From La Gironde of April 1, 1883.]

Our private correspondent writes to us from Narbonne, March 29:

The syndicate of wines and spirits of Narbonne, in a petition to the minister of justice, rises, and not without cause, against the artificial coloring of wines, and claims an immediate and energetic check of that commercial fraud.

That petition, which we have before us, is long; we can give our readers only the

essential parts of it. It is said therein that Mr. Dufaure, then minister of justice (in October, 1876) addressed the attorney-generals a circular letter requesting the repression of artificial coloring of wines. Has that circular been recalled f Such might be supposed on seeing how little it is cared for. Never, indeed, the petition continues, have the wine traders and the proprietors been so flooded, as they actually are, with prospectness, circulars, advertisements, extolling powders, liquids, and other products fit for artificial coloring of wines. A number of documents are quoted, amongst which we find "Roussillon concentrated," "Vegetable concentrated extract," "Lignoline," "Deep-black hne," "Vegetable red," "Grape Caramel," and lastly, "Bordelaise hue," and "Bordelaise colorant." All the advertisements and circulars having for their titles the distinctive name of the recommended product, are mentioned to the minister of justice.

Our intention, the petitioners add, is not to act as denouncers, but to warn proprietors and trades against the excellers of adulterations. The petition ends in claiming the issuing of a new circular reminding, as Mr. Dufaure had done, not only that proceedings should be "taken against adulteration, even inoffensive when practiced fraudulently and with the intent of deceitfully giving wine the appearance of qualities which it does not possess, but that Articles 39-60 of the penal code, I and 3 of the law of May 17, 1819, allow to reach also all incitements, not attended with a result, to use coloring matters by articles, advertisements, pamphlets, prospectuses," fo. The qualified claims of the members of the syndicate of wines and spirits of Nar-

The qualified claims of the members of the syndicate of wines and spirits of Narbonne will certainly be listened to by the minister of justice. The welfare of the majority of commerce is at stake.

It would be imprudent, however, to expect from only one member of our Government, from him solely, the remedy to cause an evil to disappear in which every one is interested. It is sure that large quantities of wines artificially colored are sent to France by Spain, but are the senders merely Spaniards<sup>\*\*</sup>

It is not less cortain that hundreds of hogsheads daily arrive on our market filled with the produce condemned by the petitioners; but are those casks and the wines they contain bought and ordered only by the consumers? It is difficult for us to believe so.

### COLOMBIA AND ITS PEOPLE.

#### REPORT BY MR. SORUGGS, MINISTER AT BOGOTA.

From Houda, the head of steam navigation on the Magdalena, to Bogota, the capital of the Colombian Republic, the journey must be made on muleback. The distance is less than 70 miles, although itusually requires from three to four days to complete it. However, within the last few years, a line of coaches has been established between the federal capital and Agualarge, a stopping place some thirty miles distant from Bogota, so that the journey by muleback has been reduced to about 40 miles.

After perfecting all necessary arrangements the day previous, the traveler rises at six, takes a light breakfast of chocolate and bread, and hopes to be on the way by seven. But people here take life easy. Servants and guides and muleteers make no note of time, and it is quite useless to try to hurry them, so that if he gets fairly under way by ten o'clock he is fortunate. As he ascends a spur of the eastern Cordillera there is revealed to him a most enchanting view of the surrounding country. The atmosphere is singularly clear, pure, and exhilarating, and he breathes more deeply and easily. The senses are no longer oppressed by the sultry heats and intoxicating perfumes of the valley;

\* This is denied by the Spanish newspapers.

t This is the second of a series of reports (the first appeared in No. 30) which Mr. Scruggs proposes to write on Colombia and its people, its industries and foreign commerce, and on the best means for the enlargement of the commercial relations of the United States therewith. The series very properly begins with a description of the country and its inhabitants, without a clear understanding of which it is impossible to fally appreciate its trade relations. The country, an i the habits and customs of its people, being once understood, its foreign commerce is more easily comprehended. the limbs recover their wonted elasticity, and the mind seems more clear and active.

Just beyond the deep, broad valley of the Magdalena are the snowcapped mountains of Tolina. They seem marvelously near, and yet they are more than a hundred miles distant, so very clear and transparent is the atmosphere of this elevated region.

In the opposite direction is the dish-shaped valley of Guaduas, fringed with luxuriant foliage of the coffee plantations and the virgin forests. In the center of this valley reposes the parochial village, with its church steeples reaching upward as if in feeble imitation of the adjacent mountain peaks.

This valley of Guaduas is over 3,000 feet above the sea level, and has therefore an equable and temperate climate. But the atmosphere is quite damp, and rheumatism, diphtheria, and goiter are among the prevalent maladies of the place. The population of the village is about 20,000, the basis of which is the Chibcha Indian, the race which inhabited this country at the time of the conquest by Quesada, in 1537. But here, as elsewhere in the Andes, the Indian has lost his race identity by amalgamation with the Castilian, and a Chibcha of pure blood is seldom seen, except in the more remote rural districts. The negro and his decendants are seldom seen here. They seem to thrive best in the hot, malarious region of the coast and on the margins of the great rivers.

The next village of importance is Villete. It has a population of about 2,000, mostly Indians and mixed breeds. Its elevation is only about 600 feet above the sea level, and it has an average temperature of about 85° F. Though quite hot, the atmosphere is singularly dry and sanitary, and the place is often resorted to by invalids from Bogota and the more elevated regions.

The valley is watered by the Rio Negro, justly so named, for its waters are as black as ink, so rendered by their passage through the coal and mineral deposits along the foot hills of the Sierra. Near by is a noted sulphur spring, and the extinct volcano which Humboldt described as likely one day to break out afresh and destroy this beautiful valley.

Up to this point our journey has been alternating between deep valleys and dizzy mountain peaks. We cross one only to encounter another. Such is Camino Real or "Royal Highway," the only available route between the Colombian capital and the outside world. Within the past few years it has been much improved, it is true, and at great expense to the Government; but it is still little else than a mere mule trail, not wide enough in many places for two mules to walk abreast, and so tortuous and precipitous as to be impassable, except on the backs of animals trained to the road. When we reflect that this is the overland highway of an immense commerce, and that it has been in constant use since the Spanish conquest, we naturally marvel that it is no better. It seems to have been constructed without any previous survey whatever, and without the least regard for comfort or convenience, making short curves where curves are quite unnecessary, or going straight over some mountain spur or peak where the ascent might have been rendered less difficult by easy curves. But to the observant traveler the inconveniences and hardships of the journey are in some measure compensated by the varied and captivating scenery. He passes through a variety of climates within a few hours ride. At one time he is ascending a dizzy steep by a sort of rustic stairway hewn into the rock-ribbed mountain, where the air reminds him of a chilly November morning; a few hours later heisdescending to the region of the plantain and the banana, where the summer never ends and the rank crops of fruits and flowers chase

each other in unbroken circle from January to December. On the bleak crests of the *paramos* he encounters neither tree nor shrub; a few blades of sedge and the flitting of a few sparrows give the only evidences of vegetable or animal life, while in the deep valley just below the dense groves of palm and cottonwoods arealive with birds of rich and varied plumage, and the air seems loaded with floral perfumes until the senses fairly ache with their sweetness.

Agualarge is, as I have said, the last stopping place before exchanging the saddle-mule for the coach. It is a little settlement of a few hundred inhabitants, situated on the eastern crest of the Cordillera which surrounds the vast altiplane of Bogota. We here dismiss our faithful mule and take coach omnibus for the cities of the plain. The transition from the intense midsummer heats of Villete, to the bleak November blasts of Agualarge, has been a journey of but a few hours. Our ears and finger tips fairly ache with cold, and a strange numbness is felt in every limb. But the descent to the edge of the plain is rapid and within thirty minutes we are greeted by the clear, bright rays of perpetual spring. The ripening wheat fields, fringed by primroses and perennial flowers, alternated by green pastures filled with sleek herds of sheep and cattle, afford a landscape worthy of the artist's pencil or the poet's enthusiasm.

This plain is the traditional elysium of the ancient Chibchas, and their imperial capitol was near the site of the present capitol of Colombia; and, perhaps, around no one spot on the American continent cluster so many legends of the aborigines, or quite so many improbable stories illustrative of the ancient civilization. Here one can almost imagine himself in the north temperate zone, and in a country inhabited by a race wholly different from the people heretofore seen in the republic. Agriculture and the useful arts seem at least a century ahead of those on the coast and in the torrid valleys of the great rivers. The ox-cart and plantation wagon have supplanted the traditional packmule and ground-sled. The neat iron spade and patent plow have taken the place of wooden shovels and clumsy forked sticks. The inclosures are of a substantial stone or adobe, and the spacious farm house or quinta has an air of palatial elegance compared with the mud and bamboo hut of the Magdalena. The people have a clear, ruddy complexion, at least compared with those heretofore seen in the country; and their dialect is a near approach to the rich and sonorous Castilian, once so liquid and harmonious in poetry and song, and so majestic and persuasive in the None of these agricultural implements and none of these comforum. modious coaches and omnibusses were manufactured here or elsewhere in Colombia. They have all been imported from the United States or Europe. They were brought to Honda, packed in small sections, by the river steamers and thence lugged over the mountains, piece by piece.

One peon will carry a wheel, another an axle, a third a coupling-pole or single-tree, and the screws and bolts are packed in small boxes on cargo mules. The upper part or body of the vehicle is likewise taken to pieces and packed in sections. One man will sometimes be a month in carrying a wagon-wheel from Honda to the plain. His method is to carry it some 50 or 100 paces and then rest, making sometimes less than 2 miles a day.

When the vehicle finally reaches the plain, the pieces are collected and put together by some smithy, who may have learned the art from an American or English mechanic. One scarcely knows which ought to be the greatest marvel, the failure to manufacture all these things in

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a country where woods, and coal, and iron ore are so abundant, or the obstacles that are overcome in their successful importation from foreign countries.

WILLIAM S. SCRUGGS, Minister Resident.

ON THE PLAINS OF BOGOTA, U.S.C.

## PATENT LAW OF BRAZIL.

### TRANSMITTED BY MINISTER OSBORNE.

The general assembly decrees:

ARTICLE I. In the concession of a patent to the author of any invention or discovery, the law guarantees the right of property and exclusive use.

SECTION J. For the effects of this law the following shall constitute an invention or discovery.

1st. The invention of new industrial products:

2d. The invention of new processes or the new application of known processes for obtaining an industrial product or result.

3d. The improvement of an invention already privileged, if it shall facilitate the manufacture of the product or the use of the privileged invention, or if it shall increase its utility.

Those industrial products, processes, applications, and improvements shall be considered new which up to the application for a patent have never, within or without the empire, been employed or used, and of which can neither be found descriptions nor publications of the method by which they can be employed or used.

SEC. 2. The following inventions cannot be made the object of a patent:

1st. Those contrary to law or morality.

2d. Those dangerous to public security.

3d. Those noxious to public health.

4th. Those which do not offer a practical industrial result.

SEC. 3. The patent will be conceded by the executive power, after the fulfillment of the formalities prescribed in this law and in its regulations.

SEC. 4. The exclusive privilege of a principal invention will only be valid up to 15 years, and that of an improvement to the invention, conceded to the author, will terminate at the same time with it.

If public necessity or utility require the free use (*vulgarisaqão*) of an invention, or its exclusive use by the state, during its privilege, the patent can be disappropriated, in conformity with the legal formalities.

SEC. 5. The patent is transmissible by any of the modes of cession or transference recognized by law.

ART. II. Inventors receiving privileges in other countries can obtain a confirmation of their rights in this empire, provided that they fulfill the formalities and conditions of this law, and observe the further dispositions in force applicable to the case.

The confirmation will give the same rights as a patent conceded in the empire.

SEC. 1. The priority of the property right of that inventor, who, having solicited a patent from a foreign country, shall make a similar petition to the imperial government within seven months, will not be invali-

<u>م</u>٠;

dated by facts which may occur during this period, to wit: another similar, petition, the publication of the invention, and its use or employment.

SEC. 2. To the inventor who, before obtaining a patent, desires to experiment in public with his inventions, or wishes to exhibit them in an exposition, official or officially recognized, will be granted a title provisionally guaranteeing to him his right of property for a specified time, and with the formalities required.

SEC. 3. During the first year of the privilege only the inventor himself, or his legal successors, can obtain a privilege for improvements on his own invention. It will be permitted to third parties, however, to present their petitions within the said period in order to establish their rights.

The inventor of an improvement cannot engage in the industry benefited while the privilege for the principal invention lasts, without an authorization from its author; nor can the latter employ the improvement without an accord with him.

SEC. 4. If two or more persons solicit a privilege at the same time for an identical invention, the Government, except in the hypothesis of  $\S 1$ of this article, will require that they shall previously determine the priority, either by means of an accord or in a competent court.

ART. III. The inventor who seeks a patent will deposit in duplicate in the department which the Government shall designate, within a closed and sealed envelope, a report in the national idiom, describing the invention with accuracy and clearness, its purpose, and the method of using it, with the plans, designs, models and samples which may contribute to an exact understanding of the invention and the elucidation of the report, so that any person cognizant of the subject can obtain or apply the result, means, or product of which it treats.

The report shall clearly specify the characteristic feature of the invention (*privilegio*).

The extension of the right of patent will be determined by the said features, mention of this being made in the patent.

SEC. 1. With the document for deposit will be presented the petition, which should be limited to one single invention, specifying its nature and its purposes or applications in accordance with the report and with the documents deposited.

SEC. 2. If it shall appear that the subject of the invention involves an infraction of § 2, Art. I, or has for its object alimentary, chemical, or pharmaceutical products, the Government will order a previous and secret examination of one of the copies deposited, in conformity with the regulations to be issued; and in accordance with the result it will or will not concede a patent.

From a negative decision there will be recourse to the council of state. SEC. 3. With the sole exception of the cases mentioned in the preceding paragraph, the patent will be issued without previous examination.

In it the object of the privilege will always be designated in a concise manner, with a reserve of the rights of a third party and of the responsibility of the Government, in respect to the originality or utility of the invention.

In the patent of an inventor, privileged outside of the empire, it will be declared that it is valid so long as the foreign patent is in force, never exceeding the specified period of § 4, Art. I.

SEC. 4. Beside the expenses and fees incurred the patentees shall pay a tax of \$20 for the first year, \$30 for the second, \$40 for the third, increasing \$10 for each year that shall ensue, over the preceding annuity, for the whole period of the privilege. In no case will the annuities be refunded.

SEC. 5. To the privileged inventor who improves his own invention will be given a certificate of improvement, which will be appended to the respective patent.

For this certificate the inventor will pay, once for all, an amount corresponding to the annuity which has become due.

SEC. 6. The transfer or cession of patents or certificates will not enter into effect until it has been registered in the bureau of agriculture, commerce, and public works.

ART. IV. The patent having been issued, and within a period of 30 days, the opening of the deposited envelopes will take place, with the formalities which the regulations shall specify.

The report shall be immediately published in the *Diario Official* and one of the copies of the designs, plans, models, or samples will be opened for the inspection of the public and for the study of interested parties, it being permitted to take copies.

SEC. 1. In case the previous examination of which § 2, Art. III treats, has not taken place, the Government, having published the report, will order a verification, by means of experiments, of the requisites and conditions required by law for the validity of the privilege, according to the method established for such examination.

ART. V. A patent will become of no effect if it is annulled or shall lapse.

SEC. 1. The patent will become null-

1st. If in its concession any one of the requirements of §§ 1 and 2, of Art. I, has been infringed.

2d. If the patentee did not have priority.

3d. If the patentee shall have faisified the truth, or concealed essential matter in the report descriptive of the invention, whether in its object or in the manner of using it.

4th. If the name of the invention shall be, with fraudulent purpose, diverse from its real object.

5th. If the improvement shall not have the indispensable relation with the principal industry and can be constituted a separate industry; or there shall have been priority (*preterição*) in the preference established by Art. II, § 3.

SEC. 2. The patent will lapse in the following cases :

1st. The patentee not making effective use of the invention within three years, counting from the date of patent.

2d. The patentee suspending the effective use of the invention for more than one year, except by cause of *force majeur*, judged sufficient by the Government, after consulting the respective section of the council of state.

By use is understood in these two cases, the effective exercise of the privileged industry, and the supply of the products in proportion to their employment or consumption.

It being proved that the supply of the products is evidently insufficient for the needs of employment or consumption, the privilege can be restricted to a zone determined by an act of the Government, with the approval of the legislative power.

3d. The patentee not paying the annuity within the terms of the law.

4th. The patentee, residing outside of the empire, not constituting an accredited agent to represent him before the Government or in court.

5th. Through the express renunciation of the patent.

6th. The patent or foreign title upon an invention also privileged in the empire, being discontinued. 7th. The term of the privilege having expired.

SEC. 3. The nullity of a patent or of a certificate of improvement will be declared by a decision of the commercial court (*juizo commercial*) of the capital of the empire, by means of the summary process of decree No. 737, of November 25, 1850.

The following are competent to promote an action for nullity:

The solicitor of the treasury (*procurador dos feitos da fazenda*) and his assistants, to whom will be forwarded the documents and proofs, corroborative of the infraction.

And any interested party, with the assistance of that official and his assistants.

An action of nullity in the cases of Art. I,  $\S$  2, Nos. 1, 2, and 3, having been begun, the execution of the patent and the use or employment of the invention will remain suspended until the final decision.

If the patent shall not be annulled, the patentee will be reinvested in its enjoyment with the integrity of the term of privilege.

SEC. 4. The lapse of patents will be declared by the minister and secretary of state for the affairs of agriculture, commerce, and public works, with recourse to the council of state.

AET. VI. The following will be considered infractors of the privilege: 1st. Those who, without license from the patentee, manufacture the products, or employ the processes, or make the applications which are the object of the patent.

2d. Those who import, sell, or expose for sale, conceal or receive for the purpose of sale, counterfeited products of the privileged industry, knowing what they are.

SEC. 1. The infractors of a privilege will be punished, in favor of the public coffers, with a fine from \$500 to \$5,000; and in favor of the patentee with from 10 to 50 per cent. of the damage caused, or which may be caused.

SEC. 2. The following will be considered as aggravating circumstances:

1st. The infractor to be or to have been an employé or workman in the establishment of the patentee.

2d. The infractor to associate with an employé or workman of the patentee for acquiring knowledge of the practical method of obtaining or employing the invention.

SEC. 3. The cognizance of infractions of a privilege belongs to the *juizes de direito* (district judges) of the *comarcas* (districts) where they reside, who will issue, on the petition of the patentee or his legal representative, the warrants of search, apprehension, and deposit, and will prescribe the preparatory or preliminary proceedings of the process.

The sentence will be governed by law No. 562, of July 2, 1850, and by decree No. 707, of October 9, of the same year, so far as they apply to the case.

The products of which Nos. 1 and 2 of this article treat and the respective instruments and apparatus will be adjudged to the patentee by the same sentence which condemns the authors of the infractions.

SEC. 4. The process will not hinder an action by the patentee to secure indemnification for damage caused or which may be caused.

SEC. 5. Commercial jurisdiction is sufficient for all the causes relative to industrial privileges, in conformity with this law.

SEC. 6. The following will be punished with a fine of from \$100 to \$500 in favor of the public coffers:

1st. Those who announce themselves as possessors of a patent, using the emblems, marks, inscriptions, or labels upon products or objects

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prepared for commerce or exposed for sale, as if they had been privileged.

2d. Those inventors who continue to exercise an industry as privileged, the patent being suspended, annulled, or lapsed.

3d. Those privileged inventors who in prospectuses, advertisements, inscriptions, or by any mode of public notice shall mention patents without designating the special object for which they were obtained.

4th. Those professional men or experts who in the hypothesis of § 2 of Art. III, cause the general diffusion of the secret of the invention, without prejudice, in such case, to the criminal or civil actions which the laws permit.

SEC. 7. The infractions of which the preceding paragraph treats will be prosecuted and judged as political crimes, in conformity with the legislation in vigor.

ART. VII. When a patent shall be conceded to two or more coinventors, or when it becomes common by a title of gift or succession, each one of the coproprietors can use it freely.

ART. VIII. If a patent shall be given or left in usufruct, the usufructuary will be obliged, when his rights cease through the extinction of the usufruct or termination of the term of privilege, to give to the owner of the property the value at which it shall be estimated, calculated with relation to the time which the usufruct has lasted.

ART. IX. The patents of invention already conceded will continue to be governed by the law of October 26, 1830, there being applied to them the dispositions of Art. V,  $\S$  2, Nos. 1 and 2, and of Art. VI of this present law, with the exception of pending processes or actions.

ART. X. All dispositions to the contrary are hereby revoked.

### DWELLING HOUSE ACCOMMODATION IN GLASGOW.

REPORT OF CONSUL HARTE.

In an address recently delivered in this city to the students of the Glasgow University, by Mr. John Bright, on the occasion of his inanguration as lord rector, the somewhat startling statement was made that 76½ per cent. of the persons residing in Glasgow lived in honses of one room. As Mr. Bright did not enter into details, nor did the newspapers comment upon it at the time, I have thought it might be of interest to the Department to receive the facts and figures as I have hastily compiled them from the statistics.

The entire population of Glasgow at last census, in 1881, was 511,520. This amount only refers to the city proper, but when most of the suburban burghs are taken into account, and these to all intents and purposes are actually part and parcel of the city, as much as New York and Harlem, or Washington and Georgetown, (although having distinct municipalities) the number is swelled to 705,140. Of those burghs, Govan is the largest, with 50,000 inhabitants, Partick next, with 33,000, and then follow in proportion Maryhill with 8,000, Hillhead 7,000, and others with an average of 3,000 each. Govan, Partick, and Maryhill, may honestly be said to be the only burghs having real individuality, for in the cases of the two larger a very great percentage of the people both work and reside on the spot; but the dwellings in the others are for the most part made up of Glasgow merchants' residences. In Glasgow the proprietors of ground believe in making as much out of it as

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possible, and the blocks of houses are nearly all built four stories high, or about forty feet, and these are divided into one, two, three, four or more apartment houses according to situation and locality; stone being abundant in the district, that material is all but universally used, and, as a matter of course, the exteriors have fine appearance.

In building, a body of experts in such matters, called the "dean of guild court," insist on regularity in construction, and compel proprietors to adhere to the conditions of their like deeds as to uniformity of design, height, &c., and it is recorded that one builder who had exceeded the traditional four stories, on being brought before the said court, pleaded ignorance on the point, and declared that there "was no ground rent up there." He had, in fact, paid too high a price for his ground, and wanted to make the speculation pay by adding a fifth story.

At the last census return the total population of the city was, males, 248,467; females, 263,053; total, 511,520.

These were divided over the following districts :

Bridgeton Camlachie	39, 628 37, 988
Dennistown	46, 116
Calton	37,448
Blackfriars	33, 960
St. Rollox	
Blythswood	30, 463
Můlton.	35, 610
Kelvin.	53, 787
Anderston	38, 75 <b>3</b> 44, 447
Hutchesontown Gorbals	39, 127
Tradeston	17,904
Pollokshields Park, landwards	13, 100
Total within Glasgow municipality	511, 520

The population of the suburbs calculated from the census returns gives the following facts:

Partick and Hillhead	38,988
Govan	
Rutherglen	
Maryhill	18, 386
Shelleston	9,229
Shawlands	798
Cathcart, Langeide, &c	12, 198
Govanhill, Strathbungo, &c	5,950
Pollokshaws, &cc	5,451
Kinning Park, &c	
Dennistown, landward	6,009
St. Rollox, landward	945
Gorbals	5,010
· · ·	
	193 620

It will thus be seen that the entire population of Glasgow and suburbs, as at 1881, may be calculated as under:

Glasgow	511.520
Suburbe	193, 620
Total	705, 140

Increase since 1871, 110,888.

Since then, owing to combined prosperity in certain kinds of trades, the increase of population, both in Glasgow and suburbs, but more particularly in the larger suburbs, may be calculated at 15,000 (for it is probable that in two years Govan and Partick, owing to unusual activ-

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## 120 DWELLING HOUSE ACCOMMODATION IN GLASGOW.

ity in the shipbuilding trade, have added over 8,000). This would give for Glasgow and suburbs 720,140.

In 1881 the total number of houses in the city was 119,059, and of these 12,724 were unoccupied. They were divided as under:

Houses of one room Houses of two rooms Houses of three rooms Houses of four rooms Houses of five rooms and upwards	52, 624 17, 746 6, 623

Grand total ..... 119,059

Calculating on the numbers of new tenements built since then, and making allowance for old properties taken down by the Glasgow City Improvement Trust, and also a large block of houses to make room for the new municipal buildings in the center of the city, the total number of houses will not now be far short of 121,000, and of these no fewer than 89,600 are of one and two apartments. The proportion in the larger suburbs, too, will be about the same.

Going back to returns I find that the average rooms for inhabited houses is 2.322. The number of persons found in each occupied house in 1881 was 4.738. It will thus be seen that two-thirds of the people of the commercial metropolis of Scotland live in houses of not more than two apartments, and the following statistics for the city districts will give a fair indication of the grouping of families:

Distriots.	Families in houses of one room.	Families in houses of two rooms.	Total number of families.
Bridgeton. Camlactie Dennistown.landward. Calton Blackfriars. St. Rollox.landward. Blytiswood. Milton Kelvin. Anderston Hutchesontown.landward. Gorbals. Gorbals.landward. Tradeston.landward. Tradeston.landward. Kinning Park.	295 3, 094 3, 008 2, 982	8, 885 3, 701 4, 027 409 3, 714 2, 569 4, 296 4, 296 4, 296 4, 296 5, 173 3, 967 3, 914 5, 140 5, 141 296 1, 638 104 1, 638 104 1, 257	8, 946 8, 619 9, 758 909 8, 234 7, 059 9, 075 198 6, 878 8, 035 12, 538 9, 001 10, 258 8, 946 1, 258 8, 901 10, 258 8, 900 1, 076 3, 028 3, 197
Totals	42, 687	49, 657	122, 581

There is one startling fact in connection with this social subject which I cannot help pointing out. The operative classes who live in these apartments are remarkably prolific; and I have it from the best authority that 950 families live in Glasgow at the present time whose circle number from ten to sixteen persons. This means a population of something like 10,000 persons living in 1,853 apartments. Whether this prolific quality is the cause or result of overcrowding is a matter of argument. I only record the fact. The rents of houses of one apartment average about £6 per annum, and those of two £9. In many instances, however, the rents of the single dwellings are paid monthly, and it might be mentioned that in Glasgow persons paying less than £10 per annum are only made liable for half dues for the "police rates." These come to something like 2s. 6d. per pound, the full amount of which is exacted from the inhabitants living in houses of two rooms and upwards.

These, as nearly as I can gather, are the facts upon which the wise and eloquent lord rector based his statement. I need not point out to the Department that it does not follow, as a logical sequence, that the honesty of Glasgow is greater or more marked than that of the other large cities of Great Britain; non constat that the enormous majority of dwellers in one or two rooms represent a degree of destitution greater than the mixed poverty of other cities; or that this 76½ per cent. ever become as frequently a tax upon the state or private charity. I believe there is less destitution, less absolute deprivation, less misery and want in Glasgow than in her sister cities. There is certainly less dependence upon charity and less open mendicancy here than elsewhere. The poorest Scotch laborer is too proud to beg. My casual impression of him is that he does not spend what he does not earn—and seldom even as much as he does earn—and that what may seem to be the social sin of poverty is perhaps only the Scotch beatitude—thrift.

BRET HARTE, Consul.

UNITED STATES CONSULATE, Glasgow, April 13, 1883.

## VALUE OF LANDED PROPERTY IN FRANCE.

### REPORT BY CONSUL PEIXOTTO, OF LYONS.

The value of landed property in France, as ascertained after four years' patient investigation by the Government of the Republic, having regard to its rentals and its market value, is ascertained and reported to be \$17,675,519,000. This does not include the value of the buildings, which, if added to that of land (according to the received estimates in France, and I believe in Europe generally), would make the total value of lands and buildings \$26,468,020,000. The net revenues obtained from from landed property (lands) is \$500,485,000.

By comparing the figures of the revenue with those of the market value and separating each according to the nature of the property, it is found that taken together, *i. e., ensemble*, the revenue from rural property with a valuation of \$353.10 per hectare, is \$10.20 per hectare, or an investment at 2.89 per cent.

The rural property of France is divided into six great categories, viz: Superior lands, such as orchards, hemp fields, and gardens; arable lands, properly so called; pasture, meadow, or grazing lands; vine lands; timber; and lands or commons more or less cultivated.

The superior lands occupy actually a superficies of 695,000 hectares, having a market value of \$738,997,000, and yielding a net revenue of \$22,291,500.

The average of the hectare being thus \$32, an investment consequently of 3 per cent.

The arable lands cover a surface of 26,000,000 of hectares, upon a total area of 50,000,000 of hectares of rural property, yielding a net revenue of \$289,500,000, or by the hectare \$10.80, or an interest of 2.58 per cent.

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The meadow or pasture lands are even more favored. Of these there are actually 4,098,280 hectares, rendering an income of \$93,268,987, representing a market value of \$2,856,306,974, being an invéstment at the rate of 3.26 per cent., and an income per hectare of \$18.54.

In spite of the ravages of phylloxera, the vines of France still show an important production; 2,320,000 hectares are devoted to vineyards, and the net revenue from these amounts to \$58,198,185, which represent an average income per hectare of \$24.89, or an annual interest of 4.38 per cent., continuing thus the most productive of rural investments.

The timber lands of France cover a superficies of 8,397,000 hectares. Their market value reaches \$1,208,587,490, and the net revenue derived is \$36,459,630, an average of \$4.34, or 3 per cent. per hectare, the value of each hectare being \$144.19, making these lands equal in profit to orchards and gardens, and superior to arable lands.

Meadows and pastures cover a superficies of 6,706,800 hectares, having a value per hectare of \$39.90, yielding a revenue of \$1.18 per hectare.

From year to year there has been an increase in the value of unproductive lands.

The inquiries made by the Government in this regard, with the same care as in all other instances, show that since 1879 there has been cleared 1,406,155 hectares, or nearly 3,500,000 acres, which are at present classified among arable and timber lands and vineyards, and which, under recent laws, are so taxed.

For the information presented above I am indebted to the honorable Mr. Tirard, at present minister of finance (secretary of the treasury).

BENJAMIN F. PEIXOTTO,

Consul.

UNITED STATES CONSULATE, Lyons, March 21, 1883.

## FARMING IN BELGIUM.

### REPORT BY CONSUL TANNER, OF LIEGE.

From the accompanying table it will be seen that Belgium presents, comparatively, the largest cultivated area of any country in the world, being nearly, if not quite, 60 per cent. of her entire territory, including rivers, mountains, and railways.

Where every square yard of land that can be cultivated is constantly under tillage, and has been so, and will continue to be so for years, it renders a statement of not only acreage, but of yield, the more valuable.

Acreage in Belgium cannot fluctuate, because all available land is cultivated.

That that is not available for crops is made remunerative from stones or timber.

I estimate the average production of Belgium of all grain at 64,013,113 bushels, and the consumption of the same at 18 bushels per capita. This to a population of 5,713,913 would require 103,750,434 bushels, which would show a deficiency to be supplied of 39,737,321 bushels.

The large allowance per capita comes from the fact that the laboring classes subsist almost entirely on bread. This, too, being a Catholic country, is calculated to increase the consumption of bread by the better classes. Horses, chickens, and cattle are fed here on cereals. All this considered, it would make my apparently high estimate at first sight seem small on reflection.

It is difficult to arrive at the expenses attending the cultivation of an

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acre of land, as that depends so much on the product and the system of cultivation, as well as upon the cost of the different manures used.

I have talked with many farmers, and they all agree that they make no profits on their crops. By the strictest economy they make enough to eke out an existence on the *tout ensemble*. Poultry, eggs, and dairy products contribute largely towards enabling them to do this in connection with farming, and it is on this department of farming that their success hinges.

The inclosed table shows an annual production of 274,967;824, or 48 eggs to each inhabitant of this country, with an area no larger than the State of Georgia. I know of no country that presents a more interesting field to the statistician. Sixty per cent. of its population are employed in some kind of labor, which is a larger percentage than that of any other country in the world. Labor is cheap, and abundant, which is much better than being dear and scarce.

Farming in most of the European States is pursued more from habit than from any encouragement of profit. It is strict attention to the most minute details, and economy at every possible point, that brings the Belgian farmer through the breakers that threaten his destruction. Hundreds of matters too small for our farmers to notice, would be fatal to the Belgian farmer to ignore. If our farmer practiced the same economy his profits would perhaps be double what they now are.

Straw from grain is treated by the Belgian like it had a value. Straw fetches in this market and throughout Europe from \$10 to \$22 per ton.

It would be well for our farmers to note this, and, by using compressing machines to give it the smallest possible bulk, it seems to me that this item of farming could prove to be a source of revenue and export.

His manure pile is covered in order that the rain will not wash away its best ingredients, and if an animal or fowl is sick it is instantly separated from the flock and every attention given it.

If his horse becomes helpless from age or is crippled, if not diseased, it is sent to the market and butchered. There is an average of 528 horses butchered in Liege per annum, and there cannot be far short of 10,000 butchered in Belgium. Horse-flesh fetches on an average 5 cents per pound.

Americans must not be misled from this statement into the supposition that people here eat every and any thing; on the contrary, the cattle brought to many other markets would be rejected in Belgium and not permitted to be butchered.

All beasts that are butchered here must first be carefully inspected by a veterinary surgeon, and marked according to their quality. In this and all Belgian cities there is a large brick building set apart by the city to which all beasts to be butchered must be sent. They are carefully examined by a veterinary surgeon employed by the city, and if they show the slightest symptoms of disease are condemned, killed on the spot, and instantly buried. If the beast is sound but lean, it is marked with ared mark in a conspicuous place, which denotes second quality of beef. If it is in the best condition a blue mark is made on the breast, and two blue cockades given to its owner.

One of these cockades the farmer is glad to keep, and if one goes into a farm-house here, it not infrequently happens that one sees the walls of the parlor decorated with these blue cockades. The second cockade goes to the shop where the meat is retailed, and no one is allowed to use the blue unless they have bought the beef that has won it, under severe penalties.

The city butchers the beast in the most approved manner at a very moderate charge. This simple manner is most effective in guaranteeing he best of beef, because it can be seen at a glance the inducements to both the farmer and to the dealer in having the blue cockade; his cattle would not fetch as much in the market with the red mark, nor the shop be patronized so extensively, without the blue cockade. This system does more; it guarantees pure beef, and offers sufficient encouragement for the best qualities.

Horses are similarly examined before being butchered, and those buying the flesh know what they are buying, and the laboring-classes are glad to get it.

The law is severe on any one who should butcher a beast without having it examined, and no deception is used about the quality of beef, nor can any be used. The blue cockade speaks for itself, and a second-class shop can lay no pretensions to having first-class meat.

Horse-flesh that is retailed is sold in shops that only deal in that flesh.

All beasts must be butchered at the building set apart for that purpose by the city.

I might write at great length on the many advantages of a system of this kind, but will forbear. The only thing that can be said against eating horse-flesh is that, it being a domestic animal, it seems too much like eating a friend.

Here the horse is divested of this piece of sentimentalism, and it is happy for the owner that this is the case.

GEO. C. TANNER.

UNITED STATES CONSULATE,

Liege and Verviers, March 29, 1883.

Statement showing population, acreage, acreage in cultivation, average yield per acre, number of cattle, fowls, and eggs produced in Belgium for 1862.

Population	5, 713, 913
	Acres.
National area	7,295,783
Land in cultivation	4,000,000
Other productive land	
Total productive land	6,000,000
In cereals.	
Farinaceous crops	483,700
Other crops.	
In orchards	499, 200
Fallow land	135, 100
Vines	800
In woods	1,200,400

#### RECAPITULATION.

	Acres.	Averago yield per acre.	Average priceper bushel.
Wheat	895, 700	Bushels. 27.9	\$1.45
Rye	713, 113		1.50
Oats	567. 727		50
Barley			1. 50
Buckwheat	35, 000		1.00
Pease and beans	60,000		Not known.
Sugar beets	44.000		
Норв	9,000		Do.
Maslin			
Hemp.	7, 280		Do.
Flax	104,000		Do.
Tobacco	4,000		. 09
Chicory			Not known.
Potatoes (Irish)	400,000		1.50

 $\frac{1}{2}$  of production, manures, rent of land, and everything included, \$35 an acre. 1000

## THE WORLD'S COFFEE.

FARM ANIMALS.

· ·	Number.	Value.	
Horses	300,000	\$240	00
Mules and asses	100, 000		
Cattle	1, 300, 000	63	
Cows *	713, 800	100	
Sheep	787, 913		00
Hoge Goats	593, 813 298, 000	500 220	
FOWLS.			
Chickens	8, 669, 565		70
Duoks	15,000,000		50
Turkeys	31,000	8	00
Eggs produced	276, 121, 203		80

\* Included in cattle. | Per dozen.

### THE WORLD'S COFFEE.

### REPORT BY CONSUL-GENERAL MERRITT, OF LONDON.

The proposed commercial treaty between the United States and Mexico has naturally attracted great attention in England, both in business and Government circles, and Parliament is being constantly memorialized by commercial bodies to again open diplomatic relations with Mexico so that English trade with that country may not be supplanted by the United States.

The possibility of Mexico growing large quantities of coffee for the United States was recently referred to by a member of Parliament as one of the probable results of the treaty, which would act unfavorably to English trade interests. At present there exists a three-cornered commercial relationship between Brazil, the United States, and Great Britain, the United States consuming the great portion of the Brazilian coffee exports, the settlement for which is made through Great Britain. English manufactures are sent to Brazil in payment for the coffee, and cotton and grain are sent from the United States to Great Britain in payment for English goods forwarded to Rio Janeiro. Should Mexico supply the United States with coffee there would ensue a derangement of the trade between Brazil and England.

England's position in the general trade is very important, both as being a large importer for re-exportation and as acting as the financier of the whole traffic. In order to illustrate the general bearing of the coffee business, the changes of recent years, the production, consumption, and distribution of the product, I have prepared a series of tables, with explanatory notes, covering the subject, which are herewith submitted.

### PRODUCTION OF COFFEE.

There are no reliable data wherefrom a complete estimate can be formed of the total produce of coffee in all parts of the globe. The fluctuations of the annual output are great, and the distances far and wide apart in respect to the countries where coffee is cultivated. Ad-

mitting this, it may be asserted, however, with certainty that with the exception of the island of Ceylon there has been more coffee produced in all countries during the past five years than at any previous period. This growth has been in sympathy with an increased demand for home consumption in Europe and in the United States. In British India coffee-growing has made progress though on a small scale. (See Table K.)

No continuity of shipments can be tabulated from either Singapore or Manilla. Those from Java and Sumatra are, as far as Europe is interested, embodied in the statistics under the head of the Netherlands. The retrograde movement in Ceylon becomes apparent by the table marked K. Tea and quinine are now under cultivation there in lieu of coffee over large tracts of land.

As a rough estimate of the entire production of the berry, the following table may be given, showing average of one year in two quinquennial periods:

Where produced.	1878-'77.	1878-'8 <b>2</b> .
Brazil. Java and Sumatra. Ceylon British India and Africa. British West Indies. Cuba and Porto Rico.	<i>Tons.</i> 200, 000 50, 000 40, 000 24, 000 1, 800 2, 500	Tons. 299, 000 65, 000 36, 000 30, 000 2, 000 2, 000 2, 000

The statistics of production of Domingo and Hayti, Costa Rica, Venezuela, Guatemala, and Colombia are not at hand for comparison. As bearing on the probable production of Brazil it may be said that the exports in 1881, on consular authority, were 4,139,419 bags, of which about 50 per cent. went to the United States.

### CONSUMPTION OF COFFEE.

On a basis of 145,000,000 population of Europe in 1866, exclusive of Russia, where coffee is not in general use, it has been ascertained from official sources that the consumption of coffee was 443,000,000 pounds, or a fraction over 3 pounds *per capita*. In 1881, the total consumption had increased within the same radius to 763,636,000 pounds, and the population to about 175,000,000, and the average *per capita* consumption to about 4.40 pounds. The total supply of coffee to the United States was in 1866, 174,281,000 pounds; in 1881, 455,190,000 pounds. Deducting a limited quantity for re-exportation, the average consumption per capita in the United States: 1866, 5.60 pounds; 1881, 9.10 pounds.

In other words, the United States average per head is nearly double that of Europe, and is constantly increasing.

## COFFEE CONSUMPTION IN EUBOPE AND THE UNITED STATES.

TABLE A.—Summary of detailed statements showing the supply of coffee, in number of pounds avoirdupois, received for domestic consumption in various countries during sixteen years.

Countries.	1866.	1867.	1868.	1869.
	Pounds.	Pounds.	Pounds.	Pounds.
France	98, 650, 000	103, 988, 000	185, 066, 000	110, 721, 000
France	98, 650, 000 90, 915, 700 27, 841, 000	120, 187, 800	105, 066, 000 138, 851, 700 48, 314, 000	110, 721, 000 148, 918, 000 47, 146, 000
Netherlands	27, 841, 000	45, 918, 000	48, 314, 000	47, 146, 000
Belgium	42, 598, 000 9, 008, 500	47, 282, 000 9, 842, 000	51, 917, <b>5</b> 00 13, 804, 400	45, 170, 000 4, 790, 700
Deamark Norway	12, 781, 700	13, 352, 500	12, 600, 400	12, 739, 300
Sweden	14, 142, 900	17, 476, 400	14, 818, 400	15, 757, 000
Russia.	12, 377, 300	14, 658, 900	11, 445, 200 51, 523, 800	16, 799, 900
Austria	42, 508, 000	46, 595, 200	51, 523, 800	52, 606, 100 30, 195, 400
Italy	27, 629, 600	25, 498, 200	27, 105, 100	30, 195, 400
Switzerland. Spain, Portugal, Turkey, Greece, and Bal-	16, 267, 700 4, 000, 000	17, 883, 700 4, 000, 000	19, 256, 200 5, 000, 000	17, 6-0, 500
kan States	399, 320, 400	466, 626, 200	499, 702, 500	5,000,000
Great Britain.	33, 658, 344	40, 224, 856	38, 836, 224	507, 528, 900 45, 283, 680
Total Europe	432, 978, 744	506, 851, 056	538, 538, 724	552, 807, 580
United States	174, 281, 000	187, 287, 000	208, 984, 000	264, 161, 500
Countries.	1870.	1871.	1872.	1873.
	Pounds.	Pounds.	Pounds.	Pounds.
Prance.	167, 322, 600	88, 293, 600	36, 757, 800	98, 626, 800
Germany Netherlands	119, 458, 400	159, 974, 600	204, 090, 000	216, 208, 000
Netherlands	38, 557, 000	438 872 000	22, 743, 000	78, 395, 000 49, 748, 000
Belgium	49, 368, 000 6, 783, 000	51, 546, 000	49, 020, 000	49, 748, 000
Norway	11, 847, 400	51, 546, 000 12, 487, 800 18, 995, 000	6, 344, 400 14, 664, 400	16, 266, 400 17, 123, 600
Sweden	17, 471, 500	19, 245, 400	17, 982, 800	24, 695, 000
Russia.	15, 856, 600	17, 716, 800	16, 116, 500	14, 740, 900
Austria	58, 193, 300	67, 612, 900	70, 737, 400	75, 503, 600
Italy.	27, 753, 000	28, 847, 500	27, 218, 900	28, 511, 600
Switzerland. Spain. Portugal, Turkey, Greece, and Bal-	14, 882, 500 5, 000, 000	20, 641, 900 6, 000, 000	16, 860, 300 5, 000, 000	18, 444, 400
kan Stales	532, 488, 300	530, 222, 900	487, 535, 400	5,000,090
Great Britain	35, 080, 624	19, 343, 056	7, 599, 312	28, 908, 392
Total Europe	567, 568, 924	549, 565, 956	495, 135, 712	673, 176, 592
United States	235, 257, 200	317, 992, 000	298, 806, 000	293, 883, 900
Countries.	1874.	1875.	1876.	1877.
	Pounds.	Pounde.	Pounds.	Pounds.
France	85, 159, 600	105, 628, 800	117, 671, 400	105, 184, 200
Germany	198.091.000	221, 683, 000	234, 080, 000	210, 793, 000 75, 374, 000
Netherlands	52, 396, 000	93, 365, 000	28, 205, 000	75, 874, 000
Belgium Deamark	41, 848, 000 5, 202, 700	48, 162, 000 9, 544, 600	58, 240, 000 9, 193, 200	44, 849, 000 8, 221, 500
Norway	10, 751, 600	15, 070, 000	15, 895, 500	16, 373, 400
Sweden	19, 853, 000	21, 851, 000	24, 738, 000	23, 885, 700
Russia	16, 467, 300	18, 021, 000	18, 021, 200	10, 338, 400
Austria	71, 689, 800 23, 529, 000	69, 784, 000 29, 876, 100	71, 944, 900 32, 720, 000	10, 333, 400 74, 475, 700 27, 764, 000
Italy Switzerland	23, 529, 000 14, 497, 700	29, 878, 100	21, 924, 200	27, 764, 000
Spain, Portugal, Turkey, Greece, and Bal- kan States	6,000,000	7, 000, 000	6, 000, 000	7, 000, 000
	545, 485, 900	660, 376, 200	633, 633, 800	621, 385, 500
			15, 327, 648	
Total Great Britain	38, 415, 568	72, 775, 840	10, 027, 090	
Total Great Britain Total Europe United States	38, 415, 568 583, 901, 468	72, 775, 840 733, 152, 240 321, 970, 800	648, 961, 448 341, 089, 200	55, 622, 128 677, 007, 628 331, 639, 000

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Countries.	1878.	1879.	1890.	1881.
France	Pounds. 119, 031, 00)	<i>Pounds.</i> 125, 017, <b>200</b>	Pounds. 127, 012, 600	Pounds. 142, 381, 000
Germany	218, 713, 000	248, 266, 000	207. 284. 000	229, 141, 000
Netherlands	85, 209, 000	52, 079, 000	65, 975, 000	73, 022, 000
Belgium	50, 773, 000	54, 916, 000	50, 061, 000	52, 500, 000
Denmark	8, 236, 700	10, 705, 900	9, 615, 700	9,000,000
Norway	13, 422, 000	15, 903, 500	15, 969, 400	16, 725, 000
Sweden	23, 485, 200	23, 830, 300	25, 168, 000	24, 600, 600
Russia	16, 049, 900	17, 008, 200	18, 362, 300	18,000,400
Austria	87, 788, 600	42, 479, 200	69, 519, 100	78, 562, 000
Italy	27, 933, 400	84, 089, 000	23, 430, 000	31, 103, 000
Spain, Portugal, Turkey, Greece, and Bal-	18, 332, 200	21, 391, 700	18, 547, 100	21, 523, 500
kan States	7,000,000	8, 000, 000	9, 000, 000	10, 000, 000
Total	675, 974, 400	653, 486, 900	639, 994, 300	705, 907, 900
Great Britain	27, 368, 544	35, 514, 304	40, 015, 114 }	57, 728, 000
Total Europe	703, 842, 944	689, 001, 200	680, 009, 414	763, 635, 900
United States	309, 882, 000	877,84R,000	446, 851, 000	455, 190, 000

TABLE A.-Summary of detailed statements showing the supply of coffee, &c.-Continued.

### GREAT BRITAIN.

Table B has the tendency to show the difference between the relative consumption of tea and coffee. While the first-named article commands an average of 44 pounds per head of population, the consumption of coffee is confined to a rate less than 1 pound.

The tables marked C and D show, respectively, the imports from British possessions and foreign countries. The table marked E explains the uses of the trade, while in Table F the re-export of surplus import is illustrated.

The total results are summarized in the table marked G, and are designed to show the actual consumption throughout Europe; while another compilation, marked H, explains the position which obtains between Europe and the United States relative to production.

 
 TABLE B.—The consumption in Great Britain of coffee, cocoa, and tea, distinguishing the number of pounds entered for home consumption on which duties have been collected.

. Years.	Coffee.	Cocos.	Tea	
	Pounds.	Pounds.	Pounds.	
841	28, 870, 857	1.938.847	36, 875, 66	
842		2, 246, 569	87, 355, 91	
843		2. 547. 034	40, 293, 39	
844	31, 352, 332	2, 589, 977	41, 353, 77	
845		2, 579, 407	44, 193, 43	
846		2, 951, 206	46, 740, 34	
847		3, 079, 198	46, 314, 82	
848		2, 919, 591	48, 734, 78	
849		8, 206, 746	50, 021, 57	
850		3, 080, 641	51, 179, 80	
851		2, 978, 344	53, 949, 05	
852		3, 228, 627	54, 713, 05	
853		3, 997, 108	58, 834, 08	
854		4, 452, 529	61, 953, 04	
855		4, 383, 023	63, 429, 28	
856		8, 634, 155	63, 278, 21	
857		2, 647, 470	69, 132, 10	
458		2, 860, 034	73, 195, 6	
859		2,015,859	76. 863. 66	
860		3, 230, 978	76, 816, 39	
861		3, 230, 978	77, 927, 75	
862		3, 622, 433	78, 793, 97	
<b>86</b> 3		3, 712, 231		
864		3, 862, 273		
865			97.834.87	
865 866		3, 826, 425		
		4, 053, 138	102, 265, 53	
867		4, 228, 554	110, 988, 20	
968		5, 115, 766	106, 815, 26	
869		5, 701, 880	111, 726, 49	
370		6, 153, 983	117, 551, 15	
871		7, 252, 035	123, 401, 88	

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# THE WORLD'S COFFEE.

Years.	Coffee.	Cocoa.	Теа.
1872	31, 791, 332 31, 249, 368 32, 078, 018 32, 894, 400 32, 286, 016 32, 835, 552 34, 072, 032 31, 868, 480 31, 208, 240	Pounds. 7, 771, 763 8, 284, 260 8, 854, 690 9, 957, 610 10, 399, 522 10, 043, 605 9, 996, 290 10, 076, 504 10, 566, 150 10, 897, 795	Pounds. 127, 661, 360 131, 881, 470 137, 279, 891 145, 327, 432 149, 104, 194 151, 114, 886 157, 396, 661 160, 432, 284 158, 570, 842 166, 025, 911 165, 079, 881

TABLE B.-The consumption in Great Britain of coffee, cocoa, and tea, &c.-Continued.

Y ORTH.	British East In- dice.	Ceylon.	Singapore.	Mauritius.	South Af- rica.	Aden.	British West In- dies.	British Hondu- ras.
	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.	Pounde.	Pounds.
856	4, 470, 928	34, 969, 017	550, 386		15, 082		2, 130, 784	
857	3, 625, 551	32, 777, 053	63, 393		71, 000		3, 054, 028	
858		43, 755, 163	165, 523		11, 967	853, 792	2, 961, 443	
859	5, 088, 405	42, 364, 978	1, 703, 890		1, 465		8, 576, 549	
860	6, 035, 515	59, 322, 797	1, 527, 332		70, 168	585		
861		53, 505, 973	1. 482, 403		586, 000		4, 431, 369	
862		55, 285, 723	3, 547, 747		18,000		3, 545, 405	
663		79, 793, 201	1, 620, 477		37,000	- 25		
	17, 131, 620	69, 011, 290	1, 253, 020		48,000	68, 277	2, 466, 488	
865	15, 927, 100			160	88,000		4, 022, 954	105, 44
866	13, 096, 176	81, 428, 370	971, 524		401, 213	5, 355		166, 54
	14,001,622	83, 472, 860	2, 301, 814		681, 959	100	2, 655, 029	196, 68
668	23, 628, 887	101, 929, 153	3, 367, 006	383,766	265, 100		6, 288, 987	216, 94
×69	21, 318, 222	95, 103, 970		1, 003, 627	413, 336	11, 487	3, 675, 022	277, 95
370		97, 961, 944	1, 670, 704	195, 324	418, 096	36, 288	7, 138, 096	507, 80
71		90, 680, 576	2, 843, 232	231, 504	357, 728	299, 040	4, 235, 952	169, 79
\$72		72, 664, 816	1,009,568		286, 608	156, 800	6, 607, 328	295, 12
73		95, 190, 082		112	41, 552	182, 672	6, 572, 720	182, 11
374	22, 521, 184	60, 614, 304	3, 381, 840		42, 896	674, 464	7, 556, 976	445, 20
375	16, 629, 312	84, 006, 150			224	1, 686, 496	6, 194, 098	535, 01
\$76		56, 559, 104	3, 640, 000	224	286, 832	1, 081, 584	7, 049, 854	697, 06
m	17, 912, 384	87, 332, 448	2, 318, 848	336	530, 384	1, 876, 829	7, 597, 856	815, 95
878	19, 229, 264	56, 678, 496			1,069,670	1, 458, 776	6, 336, 288	561, 50
നു		69, 941, 088			13, 664	2, 288, 384	8, 090, 656	1, 216, 9
500	25, 952, 080	00, 452, 784	3, 236, 688	703, 248	485, 072	1, 540, 448	7, 887, 376	886, 2

TABLE C.—Coffee imports from British possessions.

TABLE D.—Coffee imports from forsign countries into Great Britain.

Years.	Central America.	New Gran- ada.	Venezue- la.	Hayti and Saint Do- mingo.		Cuba and Porto Rico.
	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.
1856	3, 627, 677		49, 549			
1857	4, 560, 555		233, 018			
1858	1, 713, 142					
1859						
1860	8, 459, 668	502, 594	1, 956			
1861		65, 904				
1862	4, 016, 915	873, 751	421			
1863	3, 239, 149	1, 574, 439		3,469,929		
1954	3, 701, 900	997, 872	291, 787	952, 987		
1965	5, 278, 604	2, 580, 452	44,016	1, 736, 213		
1866	7, 160, 387	2, 981, 816	145, 303	2, 223, 177	+	521, 051
1867	7, 302, 859	4, 829, 459	123	1, 262, 111	1	270, 223
1868	10, 183, 146	6, 295, 386	965	720,045		381, 504
1850	12, 649, 706	3, 215, 396	23, 276			
1870	14, 020, 112	8, 592, 672	170, 116			1, 916, 526
1871	19, 544, 560	2. 660, 448	76, 608	3, 448, 592		458, 192
1872	14, 923, 598	3, 031, 168	195, 552	7, 365, 008		8, 472
1873	23. 144. 640	1,888,992	1, 196, 720	5, 555, 812	1	23, 296
1674			880, 656	5, 676, 608		1, 132, 086
1875	23, 629, 648	1.640.352			2,744	739, 984
1876	14, 365, 344	3, 265, 920	294, 448			3, 356, 640
1877	25, 609, 808	1, 330, 000	220, 304		1	659, 680
1878.	17. 417. 568		544, 096	2, 866, 416		329, 056
1879			243, 926	787, 360	49, 280	1, 752, 010
1890			427, 504			

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# TABLE D.-Coffee imports from foreign countries into Great Britain-Continued.

Years.	Brazil.	Mexico.	Chili.	United States.	Manila.	Java.	Egypt.
	Pounds	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.
856			118, 394			265	90, 049
1857						953	147, 370
858		1	22, 714			280	2, 835
859			288			995	12, 377
H60			131, 766		89, 271	92, 323	468, 359
861				12, 282	240, 784	69, 270	597, 614
862		· · · · · · · · · · · · ·		591, 807	418, 957	1,472	371, 605
868		· · · <b>·</b> · · · · · · · ·		122,049	636, 646	311	131, 360
864		·····	• • • • • • • • • • • •	3, 562, 453	81, 899	262	24, 827
865				25, 774	3, 082, 091		80, 892
866		• • • • • • • • • • • • •		1, 873, 561	726, 978	• • • • • • • • • • • •	375, 121
867	17, 442, 125			302, 105	746, 717	258, 086	543, 257
868	15, 882, 501	· · · · · · · · · · · · ·		227, 169	2, 067, 882	791, 623	560, 134
869				364, 369	4, 199, 564	1, 581	278, 029
870	14, 057, 393				1,400,326	344, 978	1,060,752
871	23, 066, 400			1, 352, 400	2, 867, 760	224	1, 869, 392
872	17, 829, 840	······		280, 832	2, 437, 344	672	1,825,488
873	16, 099, 888			1, 657, 040	3, 056, 704	259,056	2, 978, 640
874	22, 413, 880	·····		1,049,216	2, 632, 672	1,059,296	507,248
875	24, 906, 000				2, 267, 168	1,282	206, 416
876	22, 912, 960	1, 393, 840			625, 856	64, 064	47,040
877	20, 967, 520	408, 240		1, 619, 296	1, 110, 032	448	124, 432
878	22, 537, 984	163, 744		2, 892, 176	343, 504	4, 256	95, 872
879				4, 362, 624	21, 392	672	138, 320
880					524.048	2,688	160, 272

# Total imports and exports of coffee into and from Great Britain.

Years.	Quant	ities.	Values.		
	Import	Export.	Import.	Export.	
	Pounds.	Pounds.			
56		27, 602, 836	£1, 498,108	£712. 2	
57		15, 782, 710	1, 720, 465	466, 8	
58		25, 761, 314	1, 742, 252	785, 1	
59		29, 586, 054	1, 955, 592	877.2	
60		45, 661, 520	2, 543, 307	1, 440, 0	
61		46, 800, 365	2, 628, 776	1. 461. 2	
62		56, 899, 830	3, 303, 387	1, 967, 7	
63		70, 385, 233	4, 153, 330	2, 530, 6	
84		71, 309, 279	3, 606, 286	2, 590, 4	
65		79, 884, 182	4, 600, 887	3, 249, 5	
66		99, 655, 344	4, 098, 329	3, 060, 5	
87		94, 595, 904	4, 362, 760	3, 035, 2	
68		135, 066, 288	4, 858, 107	3, 740, 3	
69		128, 152, 640	4, 927, 805	3, 644, 0	
70		144, 821, 264	4, 942, 769	3, 936, 2	
		172, 648, 896	5,394,511	4, 682, 5	
71		158, 669, 728	5, 257, 403	4, 606, 6	
72			7, 230, 851	5, 822, 8	
78		154,499,184 120,935,808	7, 064, 786	5, 233, 6	
74		135, 274, 944	7, 513, 058		
		137, 176, 256	6. 377. 829	5, 690, 1 5, 791, 6	
76		124, 506, 256	7, 768, 928	5, 200, 8	
<u>77</u>					
78		114, 835, 380	5, 918, 481	4, 782, 2	
79	. 180, 251, 232	144, 736, 928	7,089,100	5,830,0	
80		133, 187, 488	6, 861, 130	5, 258, 4	
81		108, 169, 785	4, 761, 369 5, 188, 947	4,081,0 3,905,7	

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## THE WORLD'S COFFEE.

Quantifies imported, exported, and retained for home consumption during each quinquennial period.

Years.	Import.	Export.	Stock and consumption.
1861-1856.	Pounds.	Pounds.	Pounds.
1886-1880.	294, 242, 740	122, 662, 948	177, 578, 587
1861-1865.	324, 732, 883	147, 394, 434	174, 384, 835
1866-1870.	542, 203, 407	354, 278, 889	164, 288, 394
18770-1875.	791, 995, 304	600, 291, 440	151, 338, 749
1876-1880.	877, 865, 728	742, 028, 560	156, 954, 294
1876-1880.	838, 259, 056	654, 442, 208	163, 956, 970
1881.	137, 648, 336	108, 164, 784	29, 473, 552
1881.	153, 324, 192	(1)	(*)

\*The quantity taken for home consumption in 1882, and on which duty has been paid, was 31,962,780 pounds.

### **REDISTRIBUTION OF IMPORTED COFFEE.**

 
 TABLE F.—Statement of the export of coffee from Great Britain to other European countries showing the progress of 25 years.

Years.	France.	Germany.	Netherlands.	Belgium.	Scandi- navia.	
1866-70	94, 315, 528 114, 816, 603 58, 103, 585 172, 074, 896 47, 344, 640 154, 649, 086		Pounds. 35, 094, 688 100, 460, 763 218, 374, 198 254, 783, 796 203, 304, 752 31, 840, 480	Pounds. 11, 537, 767 22, 909, 298 41, 578, 081 59, 273, 984 63, 063, 840 8, 163, 680	Pounde. .5, 333, 491 7, 445, 574 23, 379, 414 50, 702, 048 57, 828, 032 11, 292, 452	
Years.	Russia.	Italy.	Turkey, Greece, Roumania.	Austria.	Spain.	
	Pounds. 15, 632, 142 27, 387, 748 38, 695, 490 48, 890, 688 29, 067, 024 4, 762, 352	Pounds. 7, 880, 878 12, 871, 487 18, 107, 152 15, 099, 992 5, 465, 152	Pounds. 11, 426, 438 14, 587, 430 25, 723, 152 20, 211, 743 3, 890, 576	Pounds. 8, 282, 492 5, 707, 118 8, 233, 792 9, 415, 792 1, 647, 744	Pounds. 2, 439, 472 2, 208, 528	

\* Not yet recorded.

THE CONSUMPTION OF COFFEE IN EUROPE.

**TABLE G.**—Statement of the average annual consumption of coffee as supplied to the undermentioned countries, distinguishing the average total number of pounds' weight and the proportion per head of population.

	1867 to 1871.		1872 to 1	876.	1877 to 1881.	
Countries.	Average of five years.	Proportion per head of popu- lation.	A verage of five years.	Per head of population.	А тегаде оf fire усага.	Per head of population.
France Germany Netherlands Belgium. Norway. Sweden	Pounds. 117, 058, 000 140, 000, 000 74, 807, 000 45, 268, 500 12, 862, 300 15, 931, 600	Pounds. 3. 01 4. 87 13. 56 9. 48 7. 56 4. 14	Pounds. 88, 760, 000 214, 818, 000 67, 802, 400 48, 069, 400 14, 706, 900 20, 472, 700	Pounds. 2.47 5.20 15.50 9.62 4.99	<i>Pounds.</i> 123, 715, 000 222, 239, 000 69, 045, 200 51, 767, 800 15, 619, 400 24, 011, 400	Pounds. 8 25 4 94 16.38 9.41 5.80

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TABLE G.-Statemen' of the average annual consumption of coffee, &c.-Continued.

-				-	-		
•	1867 to	1871. 1872 to 1		876.	1877 to	77 to 1861.	
Countries.	А verage of five years.	Proportion per head of popu- lation.	Атегаде об йте усага.	Per head of population.	Average of five years.	Per [head of population.	
Denmark Russia Switzerland Italy Austria-Hungary Spain, Portugal, Turkey, Greece, and Balkan	Pounds. *, 159, 600 14, 227, 600 14, 059, 000 27, 859, 900 55, 303, 400 5, 000, 000	<i>Pounds.</i> 7.00 1.11 1.78	Pounds. 9, 969, 200 16, 342, 400 18, 477, 100 28, 371, 200 71, 931, 900 5, 800, 000	<i>Pounds.</i> 6. 10 1. 07 2. 00	Pounds. 9, 194, 600 15, 995, 000 19, 345, 800 29, 874, 200 70, 578, 200 8, 200, 000	Pouuds. 6.98 1.06 1.90	
Total Great Britain	534, 581, 900 30, 266, 774	8.70 1.00	605, 525, 200 31, 390, 859	3. 90 0. 94	659, 584, 100 \$2, 791, 394	3. 88 0. 93	
Total Europe	554, 798, 674	3. 16	636,916,059	8. 41	692, 375, 494	3. 37	
United States of America	250, 726, 500	7. 90	307, 886, 360	7. 69	384, 283, 800	7. 01	

TABLE H.—Statement showing the relative proportion of consumption of coffee in Great Britain and other European countries compared with the United States of America.

Countries.	1866-'70.	1871-'75.	1876-'80.
Great Britain :	Pounds.	Pounds.	Pounds.
Imports Re-exports	791, 995, 300 600, 291, 400	877, 065, 728 742, 028, 560	828, 259, 000 654, 442, 200
Retained for consumption	191, 703, 900	135, 037, 200	173, 846, 800
The European countries, except Russia, Spain, Portugal, and Turkey :			
Details as per tables in round numbers Average per annum	2, 660, 000, 000 532, 000,000	2,900,000,000 580,000,000	8,150,000,000 630,000,000
United States of America : Total import Average per annum each five years	1, 253, 631,700 250, 726, 530	1, 539, 431, 800 307, 886, 360	1, 921, 419,000 384, 283, 100

 TABLE I.—The consumption of coffee in Europe and the United States of America, distinguishing the totals and the percentage of supply during, sixteen years.

Years.	Europe.	United States.	Total.	Proportion to Europe.	Proportion to United States.
1866	Pounds. 432, 978, 744 501, 851, 056 858, 538, 724 552, 807, 580 567, 568, 924 519, 565, 956 495, 135, 700 673, 176, 562 583, 901, 468 673, 152, 240 648, 961, 448 677, 007, 628 703, 342, 944	Pounds. 174, 281, 000 208, 984, 000 233, 257, 500 817, 992, 200 298, 806, 000 293, 883, 900 285, 271, 700 821, 970, 800 341, 809, 200 341, 639, 000 330, 882, 800	Pounds. 607, 279, 744 693, 188, 056 747, 522, 724 816, 949, 080 802, 820, 124 867, 557, 056 793, 941, 700 967, 060, 492 879, 173, 188 1, 055, 122, 040 990, 050, 648 1, 003, 646, 628	Per cent. 71.3 72.0 67.6 70.7 68.3 62.0 67.4 70.0 67.4 70.0 65.5 67.0 69.3	Per cent. 28, 7 27, 0 28, 0 32, 4 29, 3 36, 7 38, 0 30, 0 32, 6 80, 0 84, 5 33, 0 30, 3 30, 3 30, 0 32, 6 30, 0 32, 6 32, 6 33, 7 33, 7 33, 7 33, 7 33, 7 33, 7 33, 7 33, 7 33, 7 34, 7 34
1879	689, 001, 200 680, 009, 400 763, 6.5, 900	877, 848, 000 446, 851, 000 455, 190, 000	$\begin{array}{c} 1,066,849,200\\ 1,126,860,400\\ 1,218,826,000 \end{array}$	64.6 60.5 62.6	85. 4 39. 5 87. 4

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## JAMAICA.

# TABLE J.-Exports of coffee from Jamaica.

<b>Үеагз</b> .	Quantity.	Value in English money.	Value in American money:
1850         1861         1862         1863         1864         1856         1856         1856         1856         1856         1856         1856         1861         1862         1864         1865         1866         1866         1867         1866         1867         1868         1869         1869         1869         1870         1871	Pounds. 6, 264, 472 5, 584, 585 5, 584, 585 6, 822, 651 6, 122, 866 5, 666, 202 3, 721, 720 6, 761, 075 5, 943, 708 5, 055, 089 6, 715, 500 5, 745, 769 6, 715, 500 5, 467, 302 8, 184, 849 4, 141, 903 6, 229, 712 6, 561, 552 6, 505, 887 5, 501, 887 9, 671, 564	£118, 603 102, 252 98, 026 80, 519 109, 553 96, 191 146, 162 87, 257 97, 151 146, 162 87, 257 97, 151 146, 162, 727 91, 514 115, 661 162, 727 177, 839 111, 748 159, 499 188, 864 172, 816 169, 774 129, 984 237, 990	\$593, 015 511, 260 490, 130 492, 596 547, 766 480, 958 415, 125 730, 810 486, 285 457, 570 569, 240 755, 305 813, 635 889, 195 558, 740 799, 995 558, 740 799, 996 944, 320 864, 630 848, 870 649, 920 1, 189, 950 751, 505
1672 1873 1874 1875 1875 1876 1877 1878 1878 1879 1880	9, 510, 739 7, 199, 144 10, 851, 570 7, 136, 327 8, 707, 552 9, 532, 887 9, 572, 714 10, 833, 867 10, 188, 397	252, 358 214, 055 338, 165 219, 092 270, 066 270, 960 274, 676 249, 175 254, 722	$\begin{array}{c} 1, 261, 790\\ 1, 070, 275\\ 1, 690, 825\\ 1, 095, 460\\ 1, 350, 330\\ 1, 354, 800\\ 1, 373, 880\\ 1, 245, 875\\ 1, 273, 610 \end{array}$

## RECAPITULATION.

.

1831-'55	97 700 977	498 541	2, 432, 705
1856-'60	27, 658, 190	531.806	1, 659, 030
1861-'65		763, 374	3, 816, 870
1866-70		899, 428	4, 497, 140
1871-75			5, 869, 855
1876-'80			6, 597, 995

## AVERAGE FOR EACH YEAR.

1865-70
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#### CEYLON.

	Planta	tion.	Nat	ive.	Tot	al.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	· '					
1	· Crets.		Orots.		Owts.	
50		#279, 112		, , <b></b>		. <b></b> . <b></b> .
1		350, 585				
2		374, 031			. <b></b>	
3		328, 972				
4		408, 895			- <b></b>	
5		06, 732			•••••	••••••
6		725, 809	133, 135	£266, 584	445, 570	\$4, 95P, 9
7		1, 127, 299	172, 204	372, 837	603, 415	7, 500, 0
8	354, 567	957, 330	190, 068	380, 136	544, 635	6, 687, 3
9	411, 562 477, 606	1, 111, 221	178, 436	356, 872 309, 687	590, 000 • 632, 449	7, 340, - 7, 997, -
0	517, 499	1, 289, 537	154, 843 132, 818	265, 626		8, 314,
2	478, 634	1, 397, 248 1, 292, 312	127.075	254, 149	605.709	7, 732,
3	670,068	1, 809, 186	158, 517	317, 034	828, 585	10, 631,
4	576. 315	1. 555, 513	95. 548	190, 897	671.863	8, 732
5	695, 934	1, 874, 012	233, 268	468, 044	929, 202	11. 735.
6	701, 189	1, 901, 309	195, 291	390, 583	896, 490	. 11. 459.
7	776, 218	2, 095, 788	167.374	334, 748	943, 592	12, 152,
8	784, 889	2, 119, 202	222, 590	445, 181	1, 007, 479	12, 821,
9	792, 569	2, 139, 987	127, 643	254, 286	920, 212	11, 971,
0	921, 506	2, 488, 082	132, 524	264, 923	1, 054, 030	13, 765,
1	775, 454	2, 093, 667	170, 396	338, 760	945, 850	12, 157,
2	582, 432	1, 572, 468	140, 623	281, 246	723, 055	9, 268,
3	830, 261	3, 736, 176	122, 077	488, 311	952, 333	21, 122,
<b>4</b>	635, 983	2, 683, 055	97, 020	341, 068	783, 003	15, 120,
5	813, 401	3, 812, 817	115, 205	430, 021	928, 606	21, 214,
6	586, 580	2, 914, 573	80, 585	302, 194	667, 165	16, 083,
7	896, 534	4, 370, 603	82, 281	316, 268	978, 815	23, 434,
8	586, 917	3, 026, 292 3, 603, 958	46, 237 54, 414	164, 719 173, 445	633, 154 779, 789	15, 955, 18, 887,
'9	725, 325 611, 842	2, 982, 938	45, 758	142, 650	657, 595	15, 641,

## TABLE K.—Statement of the shipment of coffee, the produce of the island of Ceylon, distinguishing the decrease in both plantation and native produce.

RECAPITULATION.

Periods.	Plantation coffee.	Native coffee.	Total quantity.	Total value.
1856-'60 1861-'65 1866-'70 1871-'75 1876-'86	2, 938, 450 3, 976, 371 3, 657, 531	<i>Cwts.</i> 828, 686 747, 226 845, 423 645, 313 309, 270	<i>Cuote.</i> 2, 816, 067 3, 685, 676 4, 321, 793 4, 302, 846 3, 716, 468	\$34, 483, 560 47, 145, 105 62, 170, 425 78, 883, 045 90, 002, 200

#### AVERAGE FOR EACH YEAR.

1856-'60	397, 476	165, 787	568, 213	6, 8 <b>96, 712</b>
1861-'65	587, 690	149, 445	787, 185	9, 429, 021
1866-'70	795, 274	169, 084	964, 359	12, <b>434, 985</b>
1871-'75	531, 526	129, 063	860, 569	15, 770, 609
1876-'80	681, 440	61, 854	743, 294	18, 000, 440

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#### BRITISH INDIA.

## TABLE L.-Exports of coffee from British India.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Хеагэ.	Quantity.	Value in English money.	Value in American money.
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Pounde.		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	852		£48.307	\$241, 53
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	353			237, 42
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				548, 81
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	853		82, 804	414.02
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	856			501.00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				664, 09
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				498, 63
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				675, 18
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				942, 66
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				1, 662, 47
863       21, 045, 700       513, 257       2, 568         864       20, 752, 900       657, 672       3, 288         864       22, 257, 900       807, 672       3, 248         865       32, 257, 900       807, 672       3, 248         866       34, 700, 200       788, 102       3, 944         867       17, 641, 100       414, 217       2, 07         868       31, 812, 300       761, 395       3, 800         969       48, 036, 300       1, 121, 032       5, 600         970       38, 410, 800       1, 121, 032       5, 600         971       38, 818, 700       809, 701       4, 345         972       56, 817, 700       1, 380, 410       6, 902         973       50, 941, 900       1, 499, 498       7, 499         974       41, 118, 800       1, 499, 498       7, 499         975       35, 041, 900       1, 333, 395       8, 16, 700         978       33, 446, 100       1, 394, 638       6, 767         979       38, 234, 900       1, 548, 481       7, 41         980       980       980, 901       1, 548, 983, 928       8, 16				2, 339, 95
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				2, 566, 28
365       372       287,900       801,903       4,00         366       34,700,200       788,102       3,94         367       17,641,100       414,217       2,07         368       31,812,300       761,395       3,80         369       48,036,800       1,121,032       5,600         370       36,493,100       870,189       4,35         371       36,493,100       870,189       4,35         372       56,817,200       1,380,410       6,907         373       42,099,300       1,146,219       5,73         374       41,118,800       1,499,498       7,49         375       35,041,900       1,333,395       8,16         376       41,831,900       1,333,355       8,676         377       35,041,900       1,333,355       8,676         377       35,041,900       1,333,355       8,16         377       35,041,900       1,333,355       8,16         378       33,446,100       1,394,638       6,777         380       00       1,548,481       7,74         380       00       1,548,481       7,833,358				3, 288, 36
366       34       700, 200       788, 102       3.944         367       17, 641, 100       414, 217       2, 07         368       31, 812, 200       761, 395       3, 800         369       48, 636, 800       1, 121, 032       5, 600         370       20       76, 395       3, 800       700, 709         369       48, 636, 800       1, 121, 032       5, 601         371       36, 493, 100       870, 189       4, 35         371       38, 816, 700       809, 701       4, 044         372       56, 817, 200       1, 380, 410       6, 907         373       42, 099, 300       1, 146, 219       5, 73         374       41, 118, 800       1, 499, 498       7, 497         375       35, 041, 900       1, 303, 395       8, 16         376       35, 041, 900       1, 303, 395       8, 16         377       35, 041, 900       1, 307, 919       6, 533         376       35, 041, 900       1, 307, 919       6, 533         377       35, 041, 900       1, 303, 395       8, 16         377       36, 404, 100       1, 394, 638       6, 767         378       33, 444, 100       1, 544, 641				4, 009, 54
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				3, 940, 51
468       31, 312, 500       761, 305       3, 600         669       48, 036, 300       1, 121, 032       5, 600         670       36, 493, 100       870, 189       4, 35         771       33, 816, 700       809, 701       4, 045         772       56, 817, 700       1, 380, 410       6, 900         773       42, 099, 300       1, 146, 219       5, 73         774       41, 118, 800       1, 499, 498       7, 497         775       35, 041, 900       1, 333, 395       8, 16         776       41, 831, 900       1, 633, 395       8, 16         778       33, 446, 100       1, 394, 638       6, 977         780       38, 234, 900       1, 548, 481       7, 418         780       38, 446, 100       1, 394, 638       6, 977         780       36, 400       1, 548, 481       7, 418         780       36, 400       1, 548, 481       7, 418				
369       46, 036, 800       1, 121, 032       5, 600         570       36, 493, 100       870, 189       4, 355         571       33, 816, 700       809, 701       4, 044         572       56, 817, 200       1, 380, 410       6, 907         573       42, 099, 300       1, 146, 219       5, 73         574       41, 118, 800       1, 499, 498       7, 497         575       35, 041, 900       1, 307, 919       6, 533         576       41, 831, 900       1, 333, 588       6, 767         5778       33, 446, 100       1, 354, 638       6, 977         580       360       1, 448, 431       7, 744				2,071,08
36       493, 100       870, 189       4, 354         571       33, 816, 700       809, 701       4, 044         56, 817, 200       1, 380, 410       6, 907         773       42, 099, 300       1, 146, 219       5, 73         774       41, 118, 800       1, 499, 498       7, 497         775       35, 041, 900       1, 307, 919       6, 53         776       35, 041, 900       1, 307, 558       8, 16         777       34, 065, 700       1, 353, 558       6, 767         778       33, 446, 100       1, 394, 638       6, 977         779       38, 234, 900       1, 548, 481       7, 74         480       40, 438, 000       1, 548, 481       7, 74				
371       33,816,700       809,701       4,044         572       56,817,200       1,380,410       6,900         573       42,099,300       1,146,219       5,73         574       41,118,800       1,499,498       7,497         575       35,041,900       1,307,919       6,53         576       35,041,900       1,307,919       6,53         577       34,045,700       1,353,395       8,16         577       34,045,100       1,353,588       6,76         578       33,446,100       1,394,638       6,97         579       38,234,900       1,548,481       7,44         580       40,438,900       1,548,481       7,44	909	48, 030, 800		5, 605, 16
572       56       817, 200       1, 380, 410       6, 900         573       42, 099, 300       1, 146, 219       5, 73         574       41, 118, 800       1, 499, 498       7, 49'         575       35, 041, 900       1, 307, 919       6, 53'         576       41, 831, 900       1, 633, 395       8, 16'         577       34, 065, 700       1, 353, 588       6, 97'         579       33, 446, 100       1, 394, 638       6, 97'         579       380       234, 900       1, 643, 431       7, 44'				4, 350, 94
373       42,0995,300       1,146,219       5,73         374       41,118,800       1,499,498       7,49         375       35,041,900       1,307,919       6,63         376       41,831,900       1,633,395       8,16         377       34,065,700       1,353,558       6,76         378       33,446,100       1,394,638       6,97         379       38,423,4900       1,548,481       7,74				4, 048, 50
41, 118, 800       1, 499, 498       7, 49         575       35, 041, 900       1, 307, 919       6, 533         576       41, 831, 900       1, 633, 395       8, 16         577       34, 065, 700       1, 353, 588       6, 76'         578       33, 446, 100       1, 394, 638       6, 97'         579       38, 234, 900       1, 648, 481       7, 74'         580       40, 436, 900       1, 643, 302       8, 16'				6, 902, 05
375       35,041,900       1,807,919       6,633         576       41,831,900       1,633,395       8,164         577       34,065,700       1,353,588       6,07         579       33,446,100       1,394,638       6,97         579       38,234,900       1,648,481       7,74         580       40,436,900       1,648,481       7,74				5, 731, 09
1, 831, 900         1, 833, 395         8, 16           177         34, 065, 700         1, 353, 588         6, 76           178         34, 464, 100         1, 394, 638         6, 97           179         38, 444, 100         1, 544, 638         6, 97           179         38, 424, 100         1, 548, 481         7, 74           180         40, 436, 900         1, 633, 032         8, 16				7, 497, 49
34, 065, 700         1, 353, 588         6, 76'           378         33, 446, 100         1, 394, 638         6, 97'           379         38, 234, 900         1, 548, 481         7, 74'           380         446, 100         1, 548, 481         7, 84'				6, 539, 59
778	376	41, 831, 900		8, 166, 69
379	877 . <b></b>	34, 065, 700	1, 353, 588	6, 767, 94
379	78	33, 446, 100		6, 973, 19
380				7, 742, 40
	80			8, 165, 16
41,519,200 + 1,602,504 + 8,013	81		1,602,594	8, 012, 99

#### RECAPITULATION.

1852-'56	40, 935, 900 408, 559 2, 042, 1	775
1857-'61	61. 398, 800 888, 599 4, 442, 1	<b>M</b> 5
1862-'66	136, 291, 800 3, 228, 930 16, 149, 0	350
1867-71		870
1872-76		205
1877-'81		590

#### AVERAGE OF EACH YEAR.

1962-'56	12, 379, 760 27, 258, 360 33, 560, 000 43, 381, 820	885, 589 3, 229, 980 6, 976, 534 7, 532, 343
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#### THE UNITED STATES.

## TABLE M.-Imports of coffee into the United States.

Усага.	Quantities.	Value.
1866	187, 237, 000 248, 984, 000 264, 161, 500 235, 257, 200	Dollars. 19, 729, 281 20, 696, 256 25, 288, 451 24, 531, 743 24, 234, 879 30, 992, 866 87, 942, 323

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TABLE M.-Imports of coffee into the United States-Continued.

Years.	Quantities.	Value.
1873	285, 271, 700 321, 970, 800 340, 089, 000 331, 639, 000 309, 882, 000 377, 848, 000 446, 851, 000	Dollars. 44, 103, 814 55, 049, 965 50, 591, 488 56, 788, 997 53, 634, 991 51, 914, 090 47, 357, 000 60, 361, 090 56, 784, 900

#### RECAPITULATION.

1867-'71	1, 258, 631, 700	125, 744, 201
1872–'76	1, 539, 431, 800	244, 467, 484
1877–'81	1, 921, 419, 000	270, 050, 991
	_,,,,	

AVERAGE DURING EACH YEAR.

1847-'71 1872-'76 1877-'81	307, 886, 360	125, 744, <b>201</b> 244, 467, 484 279, 050, <b>99</b> 1
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#### AVERAGE PERCENTAGE PER HEAD OF POPULATION.

1867-'71 1872-'76 1877-'61	7. 90 pounds.	3. 30. 9 cents.
1877-'61	7. 01 pounds.	5. 40. 0 cents.

## FRANCE.

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The fluctuations in regard to the consumption of coffee have been somewhat violent in consequence of the war, but now the old rate per capita has again been resumed, namely, a fraction over 3 pounds.

TABLE NO. 1.-Imports of coffee into France for home consumption.

• •	~	•	-	
	Quant	ities.	Valu	les.
<b>Үеагз.</b>	Kilograms.	Pounds.	Francs.	Dollars.
1861         1862         1863         1864         1865         1866         1866         1867         1868         1869         1869         1869         1869         1869         1869         1869         1869         1871         1872         1873         1874	27, 791, 000 39, 701, 000 40, 457, 000 43, 501, 000 44, 841, 000 47, 261, 000 50, 328, 000 76, 010, 000 40, 129, 000 46, 708, 000 44, 834, 000 38, 709, 000 48, 013, 000	82, 676, 000 83, 140, 200 87, 392, 000 89, 005, 000 95, 703, 200 98, 650, 000 103, 985, 000 115, 066, 600 1167, 223, 600 88, 293, 800 36, 757, 000 98, 666, 000 88, 159, 000	68, 200, 000 76, 000, 000 79, 800, 000 83, 400, 000 79, 100, 000 71, 600, 000 73, 700, 000 73, 700, 000 73, 700, 000 64, 700, 000 64, 700, 000 83, 250, 000 88, 256, 000	13, 640, 000 16, 200, 000 15, 960, 000 15, 960, 000 16, 680, 000 17, 060, 000 14, 780, 000 14, 780, 000 14, 740, 000 12, 940, 000 12, 940, 000 17, 651, 000 21, 029, 000
1876	53, 487, 000 47, 811, 000 54, 105, 000	117, 671, 000 105, 184, 000 119, 031, 000 125, 017, 000	108, 000, 000 99, 000, 000 101, 176, 000 101, 150, 000	21, 600, 000 19, 600, 000 20, 235, 000 20, 230, 000
1880 1881	57, 733, 000	127, 012, 000 142, 331, 000	97, 569, 000 97, 691, 000	19, 513, 800 19, 838, 200

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#### TABLE No. 1.-Imports of coffee in France, &c.-Continued..

#### Quantities. Values. Years. Dollara. Kilograms. Pounda. France 453, 840, 000 585, 290, 000 443, 822, 000 618, 576, 000 80, 744, 000 79, 780, 000 86, 461, 000 1861-'66 1567-'71 1872-'76 1877-'81 . 97. 317. 000 AVERAGE FOR EACH YEAR. 90, 768, 000 117, 058, 000 88, 764, 000 16, 140, 800 15, 956, 000 17, 292, 200 1961-'66 1861- 66 ... 1867-'71 ... 1871-'76 ... 1877-'81 ... 123, 715, 000 |... 19, 863, 400 PROPORTION PER HEAD OF POPULATION. Cents. 43, 15 1861-'66 ... 2. 42 1867-'71 1872-'76 3. 01 43.84 1.... 2. 47 48.01 1877-'81 .... 3. 25 52.10

### RECAPITULATION.

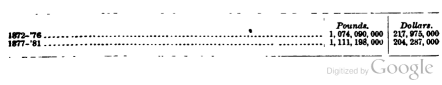
### GERMANY.

There are no statistics available prior to the date of the present empire. As the free city of Hamburg is the central depot for the coffee trade of Germany and Central Europe a special table of her imports is given. Despite competition, caused by increased railway facilities between other shipping ports along the North Sea, Hamburg has not only held her former position, but has considerably augmented her operations in coffee, chiefly with Brazil and some of the West Indian possessions.

Imports of coffee into Germany for domestic use.

	Quant	ities.	Valu	e <b>s.</b>
Years.	Centners.	Pounds.	Marks.	Dollars.
			· 1	·
1872	. 1, 855, 367	204, 090, 000	136, 500, 000	34, 125, 000
1873	1, 965, 261	216, 178, 700	177, 000, 000	44, 250, 000
1874	1, 800, 830	198, 091, 300	167, 400, 000	41, 850, 000
1875	. 2,015,000	221, 650, 000	199,000,000	49, 750, 000
1876	2, 128, 000	234, 080, 000	192,000,000	48, 000, 000
1877		210, 793, 000	172,000,000	43, 000, 000
1878		218, 713, 000	169,000,000	42, 250, 000
1879		245, 267, 000	190, 000, 000	47, 500, 000
1890		207, 284, 000	159, 750, 000	37, 687, 500
1881		229, 141, 000	135, 400, 000	33, 850, 000

#### RECAPITULATION.



#### Imports of coffee into Germany for domestic use-Continued.

#### AVERAGE FOR EACH YEAR.

1872-'76	Pounds. 214, 818, 000	<i>Dollars.</i> 43, <b>595, 000</b> 40, 857, <b>40</b> 0
1877-761	202, 239, 600	40, 857, 400

#### PROPORTION PER HEAD OF POPULATION.

1-72-'76				5. 24 pounds 106. 2 cents.
1877-'81				4. 94 pounds   90. 9 cents.
		•		
	-	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	

#### TABLE NO. 2 — Imports of coffee into Hamburg.

•		Quant	ities.	Values.	
Year	3.				
		Centners.	Pounds.	Marks.	Dollars.
	· –				
.866		826, 961	90, 915, 700	50, 355, 000	12, 571, 00
867			120, 187, 300	59, 553, 000	14, 8:8, 25
.868	<b></b>	1, 262, 277	138, 851, 700	60, 891, 000	15, 222, 75
.869			148, 918, 000	70, 050, 000	17, 512, 50
.870			119, 453, 400	54, 606, 000	13, 651, 50
871			159, 974, 000	81, 264, 000	20, 316, 00
.872		1, 276, 825	140, 393, 000	93, 320, 000	23, 330, 00
873		1, 595, 678		141, 524, 000	35, 381, 00
874		1, 563, 000	171, 930, 000	145, 416, 000	36, 354, 00
.875		1, 737, 000	191, 070, 000	• 156, 897, 000	39, 224, 25
.876			193, 710, 000	140, 650, 000	36, 662, 50
.877			201, 850, 000	157, 938, 000	39, <b>434, 50</b>
878			206, 910, 000	140, 512, 000	35, 128, 00
879			225, 720, 000	139, 751, 000	34, 437, 50
.880			222, 970, 000	145, 066, 000	36, <b>266, 5</b> 0
881	<b>.</b>	2, 338, 000	357, 180, 000	145, 492, 000	36, 373, 00

#### RECAPITULATION.

1867-'71 1879-'76	Pounds. 673, 384, 400 872, 627, 000	Dollars. 81, 591, 000 170, 951, 000
1872-76 1877-81		182, 189, 900

#### AVERAGE FOR EACH YEAR.

1867-71 1872-76 1877-'81	174, 525, 400	16, 318, 200 34, 190, 209 36, 437, 809

#### NETHERLANDS.

The tables distinguish the values and quantities respectively of imports and exports and the stock available for consumption. The estimate per capita must be taken with some degree of consideration. It has not really gone into consumption, but large quantities are kept in bond at the disposal of speculators. Nevertheless, as the inhabitants are

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# interested in the coffee trade of Java, there is comparatively a larger quantity consumed than in other European countries.

Years.	_		Stock and c	onsumption.	
	Import.	Export.	Kilograms.	Pounds.	
	Kilograms.	Kilograms.			
63	69, 885, 000	56, 141, 000	13, 745, 000		
64	82, 043, 000	66, 919, 000	15, 129, 000		
85	78, 061, 000	70, 688, 000	7, 376, 000		
36	85, 097, 000		12, 655, 000		
57	91, 954, 000	71, 088, 000	20, 873, 000	45, 918, 0	
8	96, 584, 000	74, 623, 000	21, 961, 000	48, 314, 0	
9	86, 863, 000	64, 933, 000	21, 430, 000	47. 146. 0	
0	97, 110, 000	79, 584, 000	17, 526, 000	38, 557, 0	
1	103, 754, 000	83, 818, 000	19, 942, 000	43, 872, 0	
2	78, 870, 000	68, 532, 000	10, 538, 000	22, 746, 4	
3	104, 892, 000	68, 803, 000	36, 089, 000	79, 395, 6	
4	83, 958, 000	60, 187, 000	23, 771, 000	52, 296, 8	
5		67, 598, 000	42, 439, 000	93, 365, 2	
/6	84, 540, 000	73, 992, 000	10, 548, 000	23, 205, 8	
7	110, 620, 000	76, 368, 000	34, 261, 000	75, 374, 2	
8	93, 465, 000	68, 373, 000	25, 945, 000	55, 202, 9	
9	95, 935, 000	69, 990, 000	25, 092, 000	52, 079, 0	
Ø	96, 583, 000	66, 594, 000	29, 989, 000	65, 975, 8	
1	94, 094, 000	61, 902, 000	32, 192, 000	73, 022, 4	
<b>*</b> ••••••••••••••••••••••••••••••••••••	ez, 002, 000	01, 892, 000	02, 182, 000	10,022,4	

## Import and export of coffee, Netherlands.

	Export.	Stock and consumption.
196771 187276 1877-'81	339, 012, 000	Pounds. 223, 807, 000 271, 010, 000 326, 654, 000

#### PROPORTION OF SUPPLY PER CAPITA.

	1
1867-771	13, 56
1972-76	15. 50
1877-'81	16. 33
· · · ·	

## . TABLE NO. 3.-Imports of coffee into the Netherlands, by value.

.

Years.			Stock and con	nsumption.
I OBIG.	Imports.	Exports.	Florins.	Dollars.
1872	Florins. 34, 703, 000 46, 153, 000 38, 941, 000 48, 416, 000 37, 198, 000 48, 677, 000 41, 125, 000 42, 497, 000 41, 401, 000	Florins. 30, 154, 000 30, 273, 000 29, 743, 000 29, 743, 000 33, 557, 000 33, 602, 000 30, 084, 000 30, 796, 000 29, 301, 000 27, 237, 000	4, 549, 000 15, 880, 000 10, 459, 000 18, 673, 000 4, 641, 000 11, 041, 000 11, 415, 000 13, 196, 000 14, 164, 000	18, 955, 000 66, 165, 000 43, 575, 000 77, 805, 000 19, 385, 000 62, 810, 000 46, 005, 000 47, 562, 000 54, 993, 000 59, 010, 000

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RECAPITULATION.

Years.	Importa.	Exports.	Stock and co Florins.	Dollars.
1872-776 1877-81		149, 209, 000 151, 030, 000		225, 845, 000 270, 380, 000

AVERAGE DURING EACH OF THE FIVE YEARS.

1872-'76	45, 169, 900
1877-'81	45, 169, 600

1872-'76: Proportion of money value, \$12.54. 1877-'81: Expended on coffee per capita, \$13.54.

#### BELGIUM.

This country has a large consumption of coffee. Still, the rate per capita is not necessarily used by the inhabitants, as the border locali-ties of Germany, France, and Holland are largely supplied by the Belgian grocers.

Усага.	Quantities.		Values.		
1 (D) D.	Kilograms.	Pounds.	Francs.	Dollars.	
863		·			
864					
865					
866		42, 578, 800	83, 038, 000	6, 607, 60	
867	21, 492, 000	47, 382, 400	36, 609, 000	7, 321, 80	
868	23, 599, 000	51, 917, 800	32, 178, 000	6, 435, 60	
869	20, 532, 000	45, 170, 400	27, 918, 000	5, 583, 60	
879	22, 440, 000	49, 368, 000	81, 174, 000	6, 234, 90	
871	23, 430, 000	51, 546, 000	38, 336, 000	7, 667, 20	
872	22, 282, 000	49, 020, 000	42, 642, 000	8, 528, 40	
878	22, 623, 000	49, 770, 000	54, 214, 000	10, 842, 80	
874	19, 022, 000	41, 848, 000	45, 183, 000	9,036,60	
875 876	21, 822, 000	48, 162, 000	53, 681, 000 61, 516, 000	10, 736, 20	
010	26, 473, 000 20, 386, 000	58, 240, 000 44, 849, 000	48, 835, 000	12, 303, 20	
877	20 386,000 23,079,000	50, 773, 000		9, 767, 400 9, 628, 600	
879		54, 916, 000	45, 097, 000	9, 020, 00	
880		50, 061, 000	45, 323, 000	9,064,60	
881	23, 864, 000	52, 500, 000	43, 576, 000	8, 715, 200	
RECA		ON.			
866-'70		226, 317, 400	161, 917, 000	32, 383, 400	
871–'75		240, 347, 000	234, 056, 000	46, 811, 200	
876-'80	117, 655, 000	258, 839, 000	248, 914, 000	49, 782, 800	
AVERAGE TO	TAL FOR E	ACH YEAR.			
	I	· · · ·	1	1	
866-'70	21 488 400	45 283 500	. 32 383 AM	1 6 476 89a	
866–'70	21, 488, 400 21, 849, 400	45, 263, 500 48, 069, 400	32, 383, 400 46, 811, 200	6, 476, 68 9, 362, 24	

TABLE NO. 4.—Imports of coffee into Belgium for domestic use.

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#### TABLE No. 4.-Imports of coffee into Belgium for domestic use-Continued.

PROPORTION PER CENT. PER HEAD OF POPULATION.

Хевга.	Quantities.	
	Kilograms.	Pounds.
18 <b>66-</b> '70 1871-'75		9. 430 9. 620
1876-'80		9. 410

#### DENMARK.

There are no statistics issued in Denmark stating the values of imports. There is a small export trade from Denmark, probably confined to the colonies in the arctic regions. The *pro rata* consumption is larger in Denmark in sympathy with all Scandanavian states than elsewhere on the continent of Europe.

TABLE NO. 5.—Imports and exports of coffee, Denmark.

#### [Quantities only.]

<b>Y</b> еагs.	Import.	Export.	Stock and consumption.
1866         1867         1868         1870         1870         1871         1872         1873         1874         1875         1876         1877         1878         1878         1878         1879	14, 299, 123 17, 035, 055 10, 080, 170 18, 425, 885 13, 281, 400 23, 668, 000 14, 866, 000 23, 668, 000 15, 907, 100 15, 966, 500 15, 122, 900 13, 162, 038	Pounds. 5, 770, 077 5, 290, 680 4, 483, 825 5, 724, 968 7, 258, 920 5, 993, 559 7, 671, 855 9, 677, 341 6, 962, 884 6, 767, 341 6, 902, 428 4, 925, 262 4, 062, 428 8, 648, 398	Pounds. 8, 728, 500 8, 998, 154 12, 549, 350 4, 350, 202 6, 166, 965 12, 487, 641 6, 344, 361 16, 266, 821 5, 202, 714 9, 198, 159 8, 236, 776 10, 705, 999 9, 615, 728

#### RECAPITULATION.

1871-75         86, 227, 000         81, 381, 000         49, 845, 909           1876-80         72, 247, 000         26, 274, 800         45, 973, 200
---

#### AVERAGE FOR EACH YEAR.

		1	
1866-'70	13, 867, 300		
1871-75			
1876–'80			
	,,	-,,	
			-

1871-'75: 6.16 pounds per head of population. 1876-'80: 5.25 pounds per head of population.

#### NORWAY.

## TABLE No. 6.-Imports of coff e into Norway for domestic use.

Quantities. Val					
Years.	Centners. Pounds.		Kroner.	Dollars.	
1863	108. 926				
1864	86, 107				
1865	109, 672				
1866	116, 197				
	110, 197				
1867	122, 491	13, 352, 500			
1868	115, 594	12, 600, 400			
1869	107, 701	11, 739, 300	• . <b> .</b>		
1870	115, 855	12, 627, 400			
1871	128, 381	13, 995, 000			
1872	124, 536	14. 664. 400	9, 509, 000	2, 641, 95	
1873	157, 465	17, 123, 600	12, 597, 000	3, 493, 510	
1874	89, 786	10, 751, 600	8, 493, 009	2, 414, 500	
10/4	1.1.1.00	10, 751, 000	0, 180, 000	24 414, 34	
1875	Kilograms.			0.100.07	
	6, 850, 000	15, 070, 000	11, 752, 000	8, 172, 75	
1876	7, 225, 000	15, 895, 000	11, 532, 000	2, 204, 35	
1877	7, 392, 000	16, 273, 000	12, 575, 000	3, 493, 05	
1878	6, 101, 000	13, 422, 000	8, 663, 000	2,406,40	
1879	7, 229, 000	15, 903, 500	9, 398, 000	2, 610, 55	
1880	7, 167, 000	16, 767, 400	8, 815, 000	2, 448, 60	
1881	7. 603. 000	16, 725, 600	7, 983, 000	2, 217, 50	
		· ·			
RECA	PITULATI	ON.			
1867-'71		64, 313			
1907-'71		64, 313 72, 706	· · · · · · · · · · · · · · · · · · ·	14, 927, 08	
1907-'71		64, 313 72, 706		14, 927, 05	
1967-"71 1879-"76 1877-"81		64, 313 72, 706 78, 091	· · · · · · · · · · · · · · · · · · ·	14, 927, 08	
1967-'71 1879-'76		64, 313 72, 706 78, 091	· · · · · · · · · · · · · · · · · · ·	14, 927, 08	
1867-71	AGE OF YE	64, 313 72, 706 78, 091 AR.	· · · · · · · · · · · · · · · · · · ·	14, 927, 08 13, 176, 70	
1967-'71 1877-'76 1877-'81 1867-'71	AGE OF YE	64, 313 72, 706 78, 091	·	14, 927, 08 13, 176, 70	
1967-71	AGE OF YE	64, 313 72, 706 78, 091 A.R. 12, 862, 300 14, 706, 920	·	14, 927, 06 13, 176, 70  2, 985, 41	
1967-71	AGE OF YE	64, 313 72, 706 78, 091 A.R. 12, 862, 300	·	14, 927, 06 13, 176, 70  2, 985, 41	
1867-'71 1873-'76 1877-'81 1887-'71 18872-'71 1872-'76 1877-'81	AGE OF YE	64, 313 72, 706 78, 091 A.R. 12, 862, 300 14, 706, 920 15, 618, 380 Per capila.		14, 927, 08 13, 176, 70	
196771 187376 1877781 1867771 187776 187776 187776 1877781	AGE OF YE	64, 313 72, 706 78, 091 A.R. 12, 862, 300 14, 706, 920 15, 618, 380 Per capita. 7. 56		14, 927, 06 13, 176, 70 2, 985, 41 2, 652, 73 Per capita.	
1867-71 1873-76 1877-'81 1867-'71 1867-'71	AGE OF YE	64, 313 72, 706 78, 091 A.R. 12, 862, 300 14, 706, 920 15, 618, 380 Per capita. 7. 56		14, 927, 06 13, 176, 70 2, 985, 41 2, 652, 73	

### • SWEEDEN.

TABLE 7.-Imports of coffee into Sweden for domestic use.

Years.	Quantities.		Values	
I сагв.	Skalpund.	Pounds.	Кголег.	Dol!ars
1966           1867           1868           1869           1870           1871           1873           1873           1873           1873           1873           1873           1873           1874           1875           1876           1877           1878           1878           1879           1880	16, 983, 100 18, 611, 300 21, 693, 700 19, 336, 000 26, 555, 200 21, 455, 900 23, 837, 000 26, 600, 800 25, 488, 200	17, 470, 400 14, 818, 400	10, 553, 000 11, 214, 000 20, 447, 000 13, 015, 000 17, 502, 000 18, 620, 000 16, 535, 000 14, 952, 000 14, 952, 000 14, 367, 000	

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#### TABLE 7.-Imports of coffee into Sweden for domestic use-Continued.

#### RECAPITULATION.

Years.	Total for con- sumption.	Valued at-
1996-'70 1871-'75 1876-'80	<b>Pounds.</b> 79, 659, 200 102, 863, 400 120, 057, 200	\$20, 759, 500 21, 807, 300

### AVERAGE OF EACH YEAR.

1805- '70	15, 931, 840 20, 472, 680 <b>\$4</b> , 151, 900
1871–75 187 <b>6-</b> '80	

The proportion calculated per head has been therefore as follows:

1866-79, average of each year, 4.14 pounds per capita	
1871-75, average of each year, 4.99 pounds per capita	109.3 cents
1876-'80, average of each year, 5.33 pounds per capita	119.0 cents

#### RUSSIA.

No calculations can be made in regard to consumption, there being probably few coffee-drinkers outside the greater cities, as Moscow, Riga, and others, in addition to St. Petersburg. The pood is taken at 36 pounds avoirdupois. The rouble value varies, but as the customs dues are paid in gold there is no criterion for a proper comparison with other countries.

#### TABLE No. 8.—Imports of coffee into Russia for domestic use.

	Quantities.		Values.	
Years.	Poods.	Pounds.	Roubles.	Dollars.
1966	343,815 407,193 817,928 466,664 440,461 492,182 447,680 409,470 443,065 500,589 287,038 447,227	12, 877, 340 14, 658, 948 11, 445, 308 16, 799, 904 15, 856, 596 17, 716, 752 16, 116, 480 14, 740, 920 16, 670, 340 16, 467, 256 18, 021, 200 10, 333, 368 16, 049, 956	3, 781, 977 4, 479, 128 3, 497, 195 5, 138, 297 4, 845, 082 5, 413, 458 4, 970, 886 5, 034, 264 5, 415, 508 5, 638, 110 5, 617, 074 3, 211, 317 5, 704, 782	598, 818 708, 778 554, 223 812, 770 767, 137 857, 630 787, 054 796, 793 857, 463 892, 703 889, 870 508, 866 903, 285

#### RECAPITULATION.

	I GUMU 8.
1986–"70	71 199 AOA
1871–75	81 711 048
1011-10	
1876–`80,	70 074 056

#### AVERAGE OF EACH YEAR.

	rounas.
1866-70	. 14. 227. 619
1871-'75	
1876–'80	. 10, 903, 890

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### AUSTRIA-HUNGARY.

The Austrian capital, Vienna, enjoys a great reputation in supplying most excellent coffee. The country is provided mostly with Java coffee from Amsterdam. Latterly Trieste has paid more attention to imports from Brazil, but the development of railroads favors the competition of German ports, notably Hamburg. Again there is an increased comsumption of chicory, largely imported from Germany, but this drug is likely to be placed on the shelf, since strenuous efforts are made to cultivate a trade with South American states, whither large exports of Hungarian flour are shipped, despite that a nearer supply could be had from the United States.

Population, 38,500,000 in 1880, against 31,000,000 in 1865.

	Quantities.		Valu	ties. Values.	
Years.	Metric cent- ners.	Pounds.	Gulden.	Dollars.	
967 969 970 970 971 972 973 974 975 976 977 978 979 980 981 979 980 981 979 980 981 979 979 979 979 979 979 979 97	234, 199 239, 164 264, 515 307, 355 321, 531 344, 199 337, 859 317, 201 327, 022 338, 523 399, 040 103, 087	46, 595, 200 51, 523, 200 52, 606, 100 58, 193, 300 67, 612, 900 70, 737, 400 71, 639, 800 69, 784, 000 71, 944, 900 74, 475, 700 87, 788, 800 42, 499, 200 69, 519, 100 78, 567, 000	16, 130, 000 14, 681, 000 17, 707, 000 17, 859, 000 19, 875, 000 28, 468, 000 24, 889, 000 24, 250, 000 34, 904, 000 37, 240, 000 37, 240, 000 37, 240, 000 37, 240, 000 37, 2601, 000 30, 997, 000	8, 065, 000 7, 365, 500 8, 838, 500 8, 829, 500 9, 787, 500 11, 734, 000 11, 734, 000 11, 734, 000 11, 734, 000 11, 625, 090 17, 450, 090 17, 450, 090 18, 820, 000 18, 855, 000 8, 869, 000 13, 900, 500 15, 498, 000	

#### 'TABLE NO. 9.—Imports of coffee into Austria-Hungary for home use.

		1		
1867-'71	1, 636, 800	276, 516, 900	86, 412, 000	43, 206, (00
1872-'76		359, 639, 700	142, 484, 000	71, 242, 000
1877-'81		352, 880, 800	151, 327, 000	75, 063, 500

#### AVERAGE TOTAL DURING EACH YEAR.

 	71, 931, 940	 14, 248, 400

#### PROPORTION PER CENT. PER HEAD OF POPULATION.

1887-'71			Cente. 27.0
1872-'76 1877-'81			

### ITALY.

The consumption of coffee is limited to a fraction over one pound per head of population. The shipments, however, show a fair increase, commensurate with influx of population and the changes brought since specie payment was resumed. The population has increased from 22,000,000 in 1865 to 28,400,000 in 1881.

#### TABLE No. 10. - Imports of coffee into Italy for domestic use.

- · ·	Quantities.		Val	Values.	
Y ( arș.	Kilograms.	Pounds.	Lire.	Dollars.	
1863           1864           1865           1866           1868           1869           1870           1871           1875           1876           1877           1878           1879           1879           1879           1880		25, 498, 290			

#### RECAPITULATION.

1867-71 1872-76 1877-'61	64, 480, 000		151, 851, 900	21, 948, 140 30, 200, 018 29, 970, 200
10//- 01	00, 020, 000	140, 010, 100	140, 301, 000	20, 010, 200

#### AVERAGE TOTAL DURING EACH YEAR.

1867-'71	12, 896, 000	27, 859, 900	21, 948, 000	4, 389, 628
1872-'76		28, 371, 200	30, 870, 380	6, 040, 000
1877-'81		29, 874, 200	29, 918, 200	5, 999, 404

#### PROPORTION PER CENT. PER HEAD OF POPULATION.

1847-'71 1872-'76 1877-'81	1. 11 1. 07 1. 06	Cents. 17.5 21.0 21.2
----------------------------------	-------------------------	--------------------------------

#### SWITZERLAND.

The customs returns give the imports in quantities only, without reference to a declared value. The metric centner is equal to 220 pounds avoirdupois. Supply and consumption fluctuate according to the change in season and consequent influx of visits of strangers.

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#### TABLE NO. 11.-Imports of coffee into Switzerland for domestic use.

#### [No returns of values published.]

Years.		letric ntne <b>rs</b> .	Pounds.
1865		75, 132	
1866		73, 944	17 000 750
1867		81, 063 87, 528	17, 833, 750 19, 256, 160
1869		80, 361	17, 680, 520
1870		<b>67, 64</b> 8	14, 882, 560
1871		93, 827 76, 651	20, 641, 940 16, 860, 320
1872 1873		83.838	18, 444, 360
1874		65, F92	14, 497, 780
1875		93, 902	20, 659, 320
1876		99, 655 77. 871	21, 924, 200 17, 131, 600
1877 1878		83. 329	18, 382, 200
1879		96, 325	21, 191, 700
1880		R4, 305	18, 547, 100
1881	•••••	97, 834	21, 523, <b>50</b> 0

#### RECAPITULATION.

1867-'71	90, 294, 940
1872–'76	92, 383, 480
1877–'81	96, 726, 100

#### AVERAGE OF EACH YEAR.

1867–'71	18, 038, 988
1872–'76	18, 477, 096
1877-'81	19, 345, 220

#### PROPORTION PER CENT. OF PER CAPITA.

1867-'71	7. 20
1872–'76	
1877–'81	6.98

#### PORTUGAL.

The port of Lisbon has, during late years, made some progress and established a coffee market. The imports from Portuguese settlements in Africa are now on a somewhat larger scale, and enabled a re-export, as shown in the table marked B. These exports comprise about 50 per cent. of the total of Portuguese imports from Africa, while the remaining 50 per cent. are retained for home consumption. In addition thereto a small quantity is imported from Brazil, and European ports, the total of which is enumerated in the table marked B. The quantities show the weight on which duty has been paid, and consequently leave to infer that the consumption per capita is now a fraction over 1 pound, the population of Portugal numbering 4,300,000.

TABLE	No.	12.—.	Imports	of	ooffee into	Portuga	IJ	or d	lomesti	C 1186.
-------	-----	-------	---------	----	-------------	---------	----	------	---------	---------

Усагь.	Kilograms.	Milreis.	Pounds.	Dollars.
1871 1872 1873 1874 1876 1876 1876 1877 1878 1878 1879 1879 1880 1880 1881	. 1, 576, 227 . 1, 582, 414 . 1, 547, 741 . 1, 691, 107 . 1, 776, 906 . 1, 702, 271 . 2, 074, 896 . 2, 097, 699 . 1, 919, 295	495, 692 880, 828 491, 290 520, 064 518, 184 531, 268 511, 443 278, 963 535, 719 473, 879 489, 004	1, 962, 876 8, 465, 704 8, 181, 310 8, 405, 080 8, 720, 424 8, 909, 812 8, 744, 996 4, 564, 771 4, 614, 940 4, 223, 450 4, 601, 127	550, 217 422, 567 545, 831 577, 270 575, 186 595, 706 567, 701 309, 537 394, 647 538, 004 542, 792

## TABLE NO. 12.-Imports of coffee into Portugal for domestic use, &c.-Continued.

### RECAPITULATION.

Үеагэ.	Kilograms.	Milreis.	Pounds.	Dollars.
1872-'76	1		17 981 776	9 716 560
1872–'76 1877–'81			21, 718, 284	2, 540, 681
		•		

#### AVERAGE OF EACH YEAR.

1872-'76	1	1	2, 596, 355	543.312
1877-'81	•••••		4. 349. 657	508, 136
	1		.,,	

#### PROPORTION PER HEAD OF POPULATION.

1872–'76	0.90 pounds per capita.
1877-'81	1. 10 pounds per capita.

#### Re-export of produce of Portuguese possessions in Africa.

• Years.	Kilograms.	Milreis.	Pounds.	Dollars.
1861	52, 808	12, 628, 000	115, 739	14, 017
1865	634, 513	141, 891, 900	1, 626, 721	157, 498
1806		144, 109, 800	1, 395, 938	160, 810
1867	1,006,938	166, 954, 000	1, 666, 379	185, 318
1868		193, 370, 000	2, 215, 263	214, 840
1869		273, 323, 000	2, 372, 046	263, 296
1870	443, 185	30, 843, 000 318, 900, 000	975, 007 3, 581, 000	203, 290 34, 235 358, 760
1872	1, 971, 253	492, 485, 000	4, 347, 600	554, 060 631, 915
1874	2, 730, 945	801, 719, 000	6,000,848	901, 590
1875		582, 162, 000	5,713,620	654, 860
1876	1, 661, 785	894, 807, 000	8, 655, 900	555, 750
1877		626, 813, 000	4, 596, 460	705, 150
1878	1, 067, 500	324, 731, 000	2, 348, 500	365, 290
	1, 230, 080	369, 978, 000	2, 706, 200	415, 125
1890	1, 905, 559	506, 046, 000	4, 192, 300	569, 250
1981	1, 062, 099	259, 223, 000	2, 363, 600	300, 200

## RECAPITULATION.

#### AVERAGE EACH YEAR.

## E. A. MERRITT, Consul General.

## U. S. CONSULATE-GENERAL, London, March 26, 1883.

#### BELGIAN COMMERCIAL MUSEUM.

#### REPORT BY CONSUL JOHN WILSON.

On the 11th of July, 1882, I reported to the Department that the Belgian Government had just opened in this city a "Commercial Museum," under the control of the minister of foreign affairs.

In that dispatch I gave a detailed account of the object of the institution, the official character of its organization, a description of the building appropriated to the purpose, and the results anticipated from it.

Since that date the bureau of information has been daily open to the public and all the different functionaries of the museum have been constantly occupied in arranging and classifying the exhibit specimens, but not until Saturday, the 21st inst., was this portion of the building officially inaugurated.

The King honored the occasion with his presence, and in a brief speech congratulated the minister of foreign affairs upon the thorough and tasteful manner in which the museum was arranged, and expressed the confident hope that it would constitute an important factor in bringing about a new era of commercial prosperity in Belgium.

Almost the entire corps of foreign diplomatic and consular representatives were present on this occasion, and were, I think, generally pleased with what they saw.

As in my dispatch, already referred to, I reported all the important features of this museum, I shall here only remark that its inauguration under the auspices of the Government, in so thorough and costly a manmer, is only another evidence of the desperate and persistent effort this little enterprising kingdom is determined to make in order to hold foreign markets for her manufactures against the growing importance of her larger rivals, of which the United States is one of the most redoubtable.

> JNO. WILSON, Consul.

UNITED STATES CONSULATE, Brussels, April 23, 1883.

#### ST. PETERSBURG-CRONSTADT CANAL.

REPORT BY CONSUL-GENERAL STANTON. ,

St. Petersburg, as a port of entry, has always had to contend with two greatobstacles to trade, viz, a long, severe winter, which closes the port about five months in the year, and a bar at the mouth of the Neva, which prevented vessels of deep draught from approaching the city nearer than Cronstadt.

Cronstadt, a fortified island of limited dimensions, has always been the actual port of St. Petersburg for vessels drawing more than 9 feet. Here the cargoes were transferred to lighters and towed some 20 miles to the city.

To obviate the consequent delay and expense and make St. Petersburg a port for sea-going vessels, numerous plans have been considered from the time of Peter the Great to that of the late Emperor, and the

object of the present paper is to explain what has been and is being done to overcome St. Petersburg's natural disadvantages.

Peter the Great undertook the construction of a canal 15 fathoms wide along the shore of the Gulf of Finland from the Fontanka River to Oranienbaum, and traces of this work are still to be found between Strellna and Sergee.

From Peter's time to 1872 many plans were considered, but no actual ... work was done. In this year it was determined—

1st. To organize and maintain as a Government route, at Government expense, a canal which should be kept navigable for vessels drawing 18½ feet of water.

2d. To construct this canal from the Ekaterinoff channel of the Neva through the Cannoneer, Volney, and Goutoneff islands.

3d. To permit, in connection with the canal, the construction of harbor and docks by private enterprise, but under such restrictions as would preclude all monopoly.

4th. To maintain towards the center of the canal a strip of land extending 10 fathoms from the outer wall of the dikes, as an inseparable appurtenance thereto.

It was estimated that the construction of such a canal would take six years to complete, and cost 7,500,000 roubles.

In 1874 the plan was finally approved, and a committee was appointed to superintend the construction of the canal. In consequence of injuries sustained by the dredging-machinery *en route* from England, work was not actually begun until 1877, or three years later than was anticipated. The termination of the work was consequently set for 1883, so that the canal may be opened to traffic with the opening of navigation in 1884.

A closer study of the original plans showed the advantage of certain alterations, which were finally adopted, viz:

1st. To construct the canal with two branches, one leading northward to the Neva and the custom-house on the Goutoneff island, the other southward to the village of Emilianofka.

2d. To build a port of entry at the junction of the north branch and the Neva, and to erect store-houses for imported merchandise.

3d. To permit the erection on the south branch of private warehouses for merchandise intended for exportation, but under such restrictions as will prevent monopoly.

4th. The harbor to be built on the left bank of the southern instead of the northern branch of the canal.

These alterations having been adopted in 1879, the work was carried out accordingly. The length of the canal in this new direction is 25 versts 210 fathoms; the length of the south branch being 3 versts 220 fathoms. That portion of the canal nearest Cronstadt, or 16 versts 25 fathoms, will not be inclosed, but take the form of a channel 50 fathoms wide, dng in the bed of the gulf. The remainder of the canal will be protected by strong dikes. The inclosed portion will be 40 fathoms, except at the islands, where its width will be 30 fathoms. The depth throughout will be 20 feet. All the work on the canal will be finished this year, and the cost thereof is estimated at 3,500,000 roubles.

Conformably to article 2d a harbor having a superficial area of 4,500 square fathoms will be constructed on Cannoneers and Goutoneff Islands. This harbor is situate at the junction of the Neva and the northern branch of the canal, from which it is separated by dikes broad enough to permit the erection of warehouses and the laying down of railway tracks.

The basin is to be faced with stone quays 750 fathoms in length, and capable of receiving 2,500,000 poods of merchandise for customs inspection. A branch of the Putiloff Railway will be laid to the warehouses, thus enabling the shipment of merchandise direct from the docks to the interior of Russia. The cost of the docks, together with the cranes and railway, is estimated at 2,500,000 roubles.

As soon as this canal is completed, it is proposed to connect the Neva from a point above St. Petersburg, near Schlusselburg, by means of a canal which shall terminate at the village of Emiliauofka with the new harbor. This will enable boats and barges from the interior of Russia to discharge their cargoes directly at the port of export.

The termination of this secondary canal completes also the scheme for rendering St. Petersburg a scaport, and restores to Cronstadt its original character of a fortress.

The plan of construction of the sea canal involved the dredging of the first three versts from the mouth of the Neva through the Cannoneers Island, and the adjacent shoals. It was decided to effect this by the employment of dams and pumps, whilst dredges were more to be used in the open portion of the canal and the deeper parts of the southern branch.

The shallowness of the southern channel offered considerable difficulties. On the bar there was but 4 feet of water, and the mud barges had first to be towed over it by a steam-barge in order to enable the towboats to take them to the dumping-ground.

Although work was begun on both sides of the bar, the limited front prevented the excavation of more than 2,300 cubic fathoms during the season of 1877. In 1878, 53,000 fathoms were excavated, and in 1879, including the work done by the pumps on Cannoneers Island, the amount removed was 79,000 cubic fathoms; in 1880, 161,000, and in 1881, 120,000 cubic fathoms. The whole amount excavated from 1877 to 1882 is 486,000 cubic fathoms, or two-thirds of the work to be done. The remaining one-third will be finished in 1882 and 1883.

In 1878 the erection of the dikes was begun. Those in the harbor were made by driving a row of piles, which were cut off at the water's edge, backed up with earth, and paved with cobble stones. The canal dikes were differently constructed. Double rows of piles were driven in the deeper portions, and in the shoals fascines, and in some places cribs filled with stones, were used. The piling, cribs, and fascines served only to secure the dikes below water. The space between the double rows of piling was filled with earth, and when reaching the water's edge covered with fascines and paved.

Great difficulty was experienced when the dikes had reached a height of 2 or 3 feet above the water level, as the heavy seas, created by the prevailing west winds, washed the dams away. After a heavy gale had severely damaged the dikes, a temporary breakwater was built in front of the dikes by sinking cribs filled with stones.

The following plan for removing the soil excavated along the dikes was adopted with signal success:

A large barge, furnished with a large vertical iron cylinder, received the mud through troughs, from the dredges. A strong centrifugal pump discharged water into this cylinder where it was mixed with the mud and formed a liquid mass which was forced to the dikes through floating pipes, 16 inches in diameter. Here it was used for filling up the dikes, the earthy part settling and the water being carried off to the gulf.

For removing the soil excavated in the unprotected portions of the canal, wooden and iron barges, with movable bottoms, were used, but, proving unmanageable in heavy weather, steam barges were substituted.

Most of the dredges are bucket dredges, but three, the property of the Morris and Cummins' Dredging Company of New York, are grappledredges, and under the management of Americans have done effective service during the last five years.

The work on the harbor at Goutoneff Island was chiefly done by navvies, though they were greatly assisted by a digging-machine.

The quays of the haven are built on cribs filled with stone. Thev will be faced with cobble-stones, beginning 5 feet below and extending 12 feet above the water-level. Work on the port was begun in the winter of 1881. The dams were completed by spring of 1882, when the water was pumped out and the work of deepening begun.

The following machines are employed, viz:

	Cubic fathoms.
6 dredges, excavating daily from	. 200 to 300
3 dredges, excavating daily from	. 50 to 80
5 iron steam barges, folding bottoms, carrying	. 20
14 iron barges, folding bottoms, carrying	. 6 to 7
10 wooden barges, folding bottoms, carrying	. 12
57 wooden barges, tight folding bottoms, carrying	. 41 to 5
12 steam tow-boats.	
1 steam yacht and 2 steam tenders.	
2 floating excavators for discharging soil into dikes.	

ag som into aires. 1 steam excavator for land work.

7 engines with centrifugal pumps.

Besides the foregoing the following are engaged until the canal is completed, viz: 1 dredge, excavating daily 100 cubic fathoms; 2 loco-motives and 60 trucks; 3 American dredges, with 6 wooden barges; 2 tow-boats, and 1 steam yacht.

The estimated amount of work to be done was:

1. Deepening channel	cubic fathoms	658,700
2. Filling dikes	ob	272 284
3. Piling dikes, below water-level	fathoms	12, 380
3. Piling dikes, below water-level 4. Paving dikes	sq. fathoms	75, 730

To the 1st of January, 1882, the following amounts had been done, viz: (1.)  $66_{\frac{1}{2}}$  per cent.; (2.)  $72_{\frac{1}{2}}$  per cent.; (3.) 98.72 per cent.; (4.) 21.66 per cent.

The northern dike from Cannoneers Island to the entrance of the port, a distance of 2 versts 250 fathoms, and the enlarged portion of the southern dike at entrance to the port, a distance of 300 fathoms, are entirely completed.

The latter dike is united to the general railway system by the Putiloff **Railway.** A harbor is established near the Putiloff Railway at the mouth of the southern canal.

Eighteen per centum of the work on the import harbor at Goutoneff Island has been done.

EDGAR STANTON,

Consul-General.

UNITED STATES CONSULATE-GENERAL, St. Petersburg, April 12, 1883.



## THE POTASH INDUSTRY OF STASSFURT.

#### BY CONSUL FOX, OF BRUNSWICK.

One of the most important industries in this consular district is the production of potash fertilizers at the salt mines of Stassfurt. Ernst Herzberg, of Berlin, in a pamphlet, entitled "Deutschlands Schatz in seinen Kalisalzen," gives a very lucid account of this industry. But a short time since the winning of these mineral products was attained with difficulty. Ten years ago about 40,000,000 kilograms of Indian saltpeter, mostly used for manufacturing purposes, were imported annually into Great Britain. In Europe the salts were further extracted from feldspath, sea-water, and from the sweat of sheep's wool. This latter process was formerly a regular industry in Moabit, near Berlin.

The North German plain from the left bank of the Weser, over Sperenberg to Inowrazlaw, and from Halle, over Hüneburg to Segeberg, is thought in all probability to have been at one time a sea; the immense salt layers at Stassfurt, Westeregelu, and Egelu are thus accounted for.

In 1838 the Prussian ministry of commerce called for an opinion from the "oborbergämter" (department of mines) as to what points stone salt would be most likely to be obtained. Various opinions were given, and it was finally decided to make borings at Stassfurt. The shafts successfully sunk at Stassfurt in 1857 first came upon a kind of salt previously unknown. It was considered worthless and was cast aside, receiving the technical name of "Abraumsalze." No one then imagined that it was this very product which was to give the mines a world-wide reputation. The first to attempt the production of potash from this raw salt was Schloto Douglas, of Aschersleben. Mr. Douglas first secured privileges to mine extensively at Westeregeln and then established there the potash and salt works Douglastall. This establishment is now the property of the Consolidated Alkali Works of Westeregeln. Since Mr. Douglas, many other borings have been made, but what was sought, viz, potash and magnesia salt, was not found in paying quantities; lately however, a new mine has been opened in Aschersleben which promises good results.

After explaining scientifically the value of the potash fertilizers, Mr. Herzberg says:

Let us examine the situation in Germany; December 1st, 1880, the population of the German Empire was 45,234,061 against 42,727,372 in 1875, an increase of 2,506,689 in five years, or at the rate of half a million a year. At this rate in twenty years we will have 55,000,000 instead of 45,000,000 to maintain. To accomplish this there are simply three possibilities: Either the export of cereals must be curtailed, or the import increased, or German soil must be made more productive.

Raitzinger, in his work on political economy, speaking in connection with the great increase in population during the past ten years, says:

No one thoroughly acquainted with the condition of German agriculture can gainsay the fact that our soil could have produced one-fifth, yes, even one-third more, had our agriculturists had better fertilizers at their disposition. Germany has the means to obtain these fertilizers, a natural product which she can supply not only to herself, but to the whole world for conturies.

Inclosed I beg to transmit a report made at my request by the firm of R. Weichsel & Co., of Magdeburg, showing the present situation of this industry. The export to the United States. as far as can be seen from records of this consulate was in 1881 \$539,922.38, in 1882 \$540,120.50.

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This shows that American agriculturists fully recognize the value of the Stassfurt manure salts.

For further information upon this subject I would refer to the work of Mr. Herzberg, and to those of von Bischoff in Weissenfels, Ochsenius in Marburg, and Märker in Halle.

#### WILLIAM C. FOX, Consul.

UNITED STATES CONSULATE, Brunswick, February 2, 1883.

## THE POTASH INDUSTRY.

[Reports by Messrs. R. Weichsel & Co., of Magdeburg, inclosed in Consul Fox's report.]

The business year just closed has been one of unusual prosperity, and the best ever known in the annals of the Stassfurt kali industries. The retrospect must indeed cause every manufacturer peculiar pleasure, as but only a few years since the outlook was anything but encouraging, and the very existence of many of the establishments was questioned. It is very doubtful if this era of prosperity would have dawned at all had not the mines almost at the last moment fully recognized the fact that the only way to retain reliable and solvent purchasers for the raw salt was to limit the production to the actual demand; they therefore made a compact among themselves to mine only such quantities of raw salt as would correspond to the demand for muriate of potash. The following comparative statement of the carnallite production during the year 1851-28 shows clearly upon what good grounds their hopes were based and what an important factor in the development of the industries this compact proved to be. There was mined the following quantity:

#### [In centners carnallite.]

Mines.	1881.	1882.
Leopoldshaller works Prussian works Alkali works Neustassfurter works	7, 205, 000 3, 730, 000 2, 040, 000	
Total		21, 181, 000

The above yielded respectively ca. 2,291,700 and 3,258,600 centners muriate of potash of a consistency of 80 per cent. The muriate of potash production of this year exceeds, therefore, that of 1881 by about one-half. Examining the prices, we have the interesting result that notwithstanding the enormous increase in the production, the prices increased correspondingly. In July, 1880, muriate of potash of 80 per cent. minimum strength could be bought for 5.50 to 5.70 marks per 50 kilograms, inclusive of sack. The same quality delivered throughout the whole year 1881 was held at 5.60 marks. Up to December, 1880, the prices for delivery January-December, 1881, increased successively to 6.10 marks, which price advanced further so that in January, 1881, 6.45 marks was paid, and in December the same year prompt delivery was scarcely to be had at 7.90 to 8.00 marks. The delivery business of 1852 began in 1881 with almost the same prices as paid in 1850 for 1851, that is, 6.15 marks, advancing steadily to 7.60 marks. In the mean while the production in January, 1882, was held at 6.00 marks, fell to 7.00 marks in June, rose to 7.50 marks in September. On account of heavy offers of outside parties the prices fell in November to 7.25 marks, and closed at 7.00 marks per 50 kilograms for 80 per cent., inclusive of sacks, without any especial requests. This great increase in price is in the second instance to be considered the result of the working together of the more important manufacturers, who had united for the purpose of selling at firm minimum prices; they were desirous of taking advantage of the high prices and were anxious to prevent unnecessary underselling, which would materially affect the firmness of the market. This sort of an arrangement is **easy to carry out, provided the demand is equal to or even exceeds the production;** in any other case it is of little use and does not hinder the backward tendency in prices.

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interrupted by frost, the large quantities on hand, consumption being light, bear down the prices. There are at present negotiations pending with the mines, the intention being to reduce the carnallite production and thereby that of muriate of potash, in order to restore the market to its former firm basis. This proves again that the mines alone have it in their hands to have a prosperous potash industry.

With more than ordinary interest are all eyes concentrated upon the Ascherslebener mines, all are anxious to know what the result of this new competition will be. Notwithstanding that we strongly oppose all guardianship of trade and industry, nevertheless in the case cited, we trust that it may be possible, through the unity of the mines, to succeed in finding ways and means to overcome the difficulties which the opening of the fifth mine will cause. It is especially of great interest to the Leopoldshaller; from this mine the Government of Anhalt obtains its largest revenue. In consideration of this fact, and further that this mine at the time the compact was made was the largest producer, the lion's share was therefore conceded to it, viz, one-half, Prussia, one-fourth, and Westeregeln and Agathe each one-eighth. Through the opening of the Ascherslebener we have now to count with five mines, and if each of the mines demands a fifth part in the apportionment, Anhalt would lose too much. The whole momentary daily production at the end of December, 1882, is 75,000 centners for Anhalt, therefore 37,500 centners and a reduction from this quantity to a fifth, *i.e.*, to 15,000 centers, would mean a daily loss of about 11,250 marks, calculating the centner carnallite 50 pfennigs. As before stated here is a great obstacle to surmount, which we trust the present negotiations may succeed in accomplishing. There was mined as follows:

#### RAW KAÏNIT.

Mines.	1881.	1882.
Leopoldshaller Works	<i>Centners.</i> 3, <b>800</b> 1, 508, 000 1, 594, 000	Centners.
Leopoldshaller Works. Prussian Works. Agathe Works.	1, 508, 000 1, 594, 000	1, 261, 000 1, 543, 000
Total	3, 105, 800	2, 804, 000

The home consumption in 1831 was 635,000 centners; in 1832 940,000, an increase of 305,000 centners. Exported in 1881, carnallite 2,470,000 centners; in 1882 1,664,000, a decrease of 606,000 centners. America is the largest purchaser, and this decrease of 606,000 centners is almost wholly the decrease in the export to the United States. An interesting fact is, that the German agriculturists having become more and more convinced of the immense value of the potash fertilizers, are now demanding that the exportation be prohibited, or that au export duty of 3 marks per 50 kilograms, which would have the same effect as actual prohibition, be levied. They desire to secure to themselves alone this great treasure for all time to come. It is hardly probable that such measures will be adopted.

#### CALCINED MANURE SALT.

In this article the export during the year past was unimportant and only in the latter part of the year was there any especial call for it. Manure salt guaranteed with a minimum consistency of 27 per cent. and 12 per cent. potash was the most in demand.

#### MURIATE OF MAGNESIA.

The production in this year amounted to about 225,000 centners, mostly sold to England at firm prices.

#### SULPHATE OF MAGNESIA.

About 650,000 centuers was produced. This article, a secondary production of muriate of potash, fell considerably in price, a natural consequence of over-production, and it is now at such a point as to hardly pay for the necessary water to wash it out.

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#### MILL WAGES IN BELGIUM.

REPORT BY CONSUL TANNER, OF LIEGE AND VERVIERS.

As the cost of labor may have some bearing upon future legislation in the United States I have the honor to transmit herewith a statement upon that subject prepared by Mr. Edward Krischer, of Verviers. GEO. C. TANNER.

Consul.

UNITED STATES CONSULATE, Liege and Verviers, March 23, 1883.

WAGES PAID IN THE WOOLEN INDUSTRY IN THE DISTRICT OF VERVIERS\*

Being subject to great variations, wages in this branch can only be reckoned approximately, for, of course, as business grows better workmen become more rare, and the scale of wages naturally tends to rise. Then, too, some mill owners whose establishments are situated at some distance from the center of trade are obliged to raise the salary as an inducement to get hold of the necessary hands.

Some mills in the neighborhood of Verviers have nevertheless derived a benefit from that fact, I mean that being at a pretty good distance from town, they have created something like small colonies who are willing to work for less money because living is not so expensive as in town.

The wages generally differ from one mill to another in very large proportion. This depends upon many circumstances, such as the production of the machinery, the difficulties presented by the articles made, &c.

The day is generally reckoned at twelve hours, viz, from five to eight o'clock in the morning, from half past eight to twelve noon, from one to four, from half past four to seven afternoon. There are a few exceptions; some mills begin only at six and stop only fifteen minutes at eight, one hour at noon, and fifteen minutes at four o'clock.

Usually workmen go home only at noon for dinner and at seven for supper, but when orders are to be promptly executed they work after supper from quarter past seven or half past seven till nine or ten, which time is better paid than the day-time.

When it is necessary to work the whole night through, there is another set of hands who begin at seven, to stop at midnight, and recommence at half past twelve until five in the morning.

Though working ten and one-half hours only, wages are paid them as a whole day of twelve hours. For night work the hands who during a previous week have been working day-time are called upon to do the night work during the week following and vice versa; this as a necessary precaution to insure good health.

As an average I should conclude that men receive 3.50 francs a day (70 cents); women receive 2.50 francs a day (50 cents); children (at least twelve years old) 1.50 francs a day (30 cents).



#### Arcrage wages per day of operatives.

Preparation of wool:	France.	
Warehouseman	3.00	\$0 60
Sorter (male or female)	2.50	50
(piece work, about 1 franc per 100 kilograms.)		
Scourer (male)	3.00	60
Dryer (male or female)	2.75	55
Burrer (male). Wool carboniser (male)	2,75	55
Dyer (male)	2.50	50
Fire-beater (male)	4.00	80
Engine-tender	4.50	90
Spinning mill:		
Oiler (male)	3.25	65
Card feeder (male or female) piece work, according to produc-		
tion, about 0.40 frances per 100 hanks, the hank being 1,535	i	
meters in length		80
Spinners (male), (piece work 1 franc per 100 hanks)	4.00	80
Piecer (boy or girl at least 12 years old), generally the half of	4.00	~
the spinners' wages.	1.50	30
Reeler (female), (piece work 0.50 francs per 100 hanks)	2.75	55
Cleaner (male).		80
Combing mill:		
Card-feeder (male or female), comber (male or female), drawing-		
frame hand (female)		55
Spinner (male)		1 00
Piecer (male 18 to 20 years old)	3.00	60
Piecer (male 15 years old)	1.50	30
Cloth manufactory:	1.00	
Warper (male or female), (paid also by piece)	3.00	60
Hand-loom weaver (male), (by piece 0.35 to 0.50 francs per 1,000	0.00	
picks)	3.75	75
Power-loom weaver (male or female), (piece work 0.47 to 0.75		15
france per 1,000 picks)	3.75	75
Fuller (male), finisher (male), pressor (male), sponger.		75
Picker (female), marker (female)		40
Darner (female).		55
Packer (female), putting pieces in linen covers	2.25	25

#### STATISTICS OF A WOOLEN MILL AT NANTES.

#### REPORT BY CONSUL WILSON.

I have been enabled to procure, in a solitary instance only, the statistics of a woolen mill in this city, which I herewith transmit.

This section of France is agricultural and commercial rather than manufacturing. The habits and customs of the people are not favorable to extension of manufactures. The common people, who would form the working classes in such establishments, are too independent, too careless, too uncertain, and their price of labor too high, to make manufacturing profitable or to induce the investment of capital therein. I am credibly informed that on the exodus from Alsace and Lorraine, after the Franco German war, a committee of manufacturers visited this city with a view to its selection as a new location, but on examination declined for the reasons above stated, though other things were favorable.

The causes which have served to produce these habits and customs among the people would afford a theme for a moral philosopher and a political economist. I shall not even hint at them here.

Twenty years ago there were nineteen cotton mills in operation in this city; now there are but one or two, or at most three, and they are comparatively insignificant.

The proprietor of the largest, on my application for statistics, positively refused to give any information, alleging it was none of the business of the United States Government, and that he resented its attempt as an inquisitive intrusion.

I felt so humiliated that I made no further endeavor in that direction. I was fortunate enough, however, to find a gentleman, owner of a woolen mill, who recognized the impossibility of obtaining statistics unless private affairs were in some degree made public.

Under proper safeguards of confidence he gave me the following:

## STATISTICS OF A WOOLEN MILL.

Area of land occupied, two acres; present cost value, \$20,000; area of floor of buildings, 4,000 square meters; material of buildings, stone; present cost value thereof, \$40,000; machinery used: number of carding-engines, 10; number of mules or jacks, 15; number of spindles, 3,000; present cost value of all machinery, including boilers, engines, &c., \$50,000; amount of taxes paid annually, \$560; cost of coal per ton (2, 240 pounds) delivered at the mill, \$5.30; rate of taxation on quick capital, 3 per cent; average rate of interest paid on capital borrowed, 5 to 6 per Sent.; return on capital satisfactory to owuer, 8 to 10 per cent.; cost of single set of carding-engines, as above described. \$600; total number of persons employed, 500; number of hours labor per week, 68.

Men:	
Overseer :	\$12.00
Second hands	6.00 to 8.00
Overlookers	5.00 to 6.00
Common hands	3.60 to 4.00
Women:	
Second hands	3.00 to 4.00
Common hands	2.00 to 2.50
Children	1.80 to 2.00
Yard hands:	
Engineer	24.00
Firemen	6.00 to 8.00
Watchmen	5.00 to 6.00
Laborers	4.00 to 8.00

Average wages paid per week.

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## III.

The annuaire statistique de la France gives, for 1879, the following as the number of spindles operated in the departments belonging to this consular district:

Departments.	Spindles of wool.	Spindles of cotton.
Loire-Inférieure	9, 225	11, 00 <b>0</b> 20, 647
Mayenne	480 7, 880	30, 440 11, 090 2, 976
Loire-et-Cher	10, 200	
Total	21, 285	76, 063

I attach also a map prepared by the Chamber of Commerce of Nantes, showing the number of spindles of both wool and cotton in divers de-

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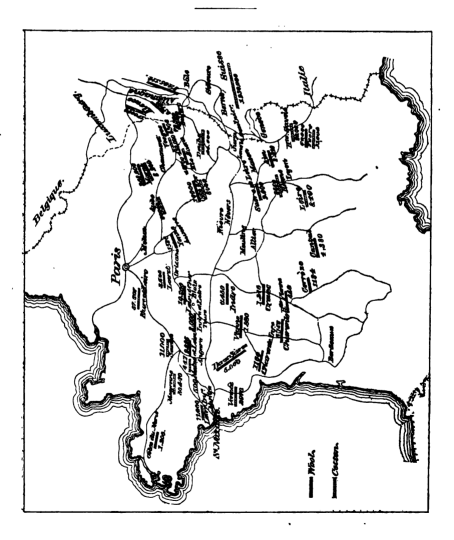
partments in France supposed to be dependent on and tributary to Nantes as a port of export and import for all trade with the American continent.

From the figures herein given the chamber concludes the aggregate number thus tributary to Nantes to be 140,634 spindles of wool and 2,671,143 spindles of cotton. This *carte* was prepared as bearing upon the prospective traffic of the proposed Panama ship-canal.

THOMAS WILSON,

Consul.

UNITED STATES CONSULATE, Nantes, March 3, 1883.



## COTTON MANUFACTURES IN ALSACE.

#### REPORT BY CONSUL BALLOW, OF KEHL.

In a former report I briefly mentioned the cotton industry of Alsace. I shall now endeavor to state the important facts relative to this, by far the most important industry of this province, and one of the greatest in Germany.

There are in operation in Germany at the present time about 5,000,000 spindles. Over one-third of this number, or 1,700,000, are in operation in Alsace. The importance of this industry will perhaps be better understood if I state that the population of Alsace is 1,200,000 and the number of spindles 1,700,000, thus giving an average of 1,420 spindles to every 1,000 inhabitants.

The cotton mills, although scattered over the entire province, are much more numerous in Upper than in Lower Alsace, and the largest and most important establishments are located in the manufacturing cities of Mülhausen, Colmar, Markirch, and Münster.

Since the annexation of Alsace to the German Empire, a number of the most important firms have established factories just across the border in France. One noted venture of this kind is located at Belfort, where large works have been erected. These parties who have extended their business into France have in no way reduced their establishments in Germany, but in some instances have changed the quality of their productions to suit the German market.

The manufacture of cotton was first introduced into Alsace in the year 1746, and improved gradually until the year 1802, when it received a decided impetus from the subsidies granted by Napoleon I. Since then its progress has been marked and rapid, considering geographical disadvantages.

But to show more plainly the progress of this industry in Alsace, I submit a statement showing the condition of affairs in the years 1827 and 1878:

Statement showing the cotton industry of Alsace in the years 1827 and 1878.

Description.	Spinning.	Weaving.	Printing.	Total.
Number of establishments. Spindles. Weaving looms. Pieces of textures produced in one year. Pieces of textures. Laborets employed. Total of wages. Value of products in dollars. Value of mills and machinery. Business capital. Tota of coal consumed.	466, 363 8, 699, 000 10, 240 \$3, 500, 000 \$6, 100, 000	718, 010 23, 852 \$4, 000, 000 \$1, 500, 000 \$1, 400, 000	27 22, 027 527, 935 11, 248 \$7, 500, 000 \$2, 500, 000 \$8, 000, 000	466, 363 22, 027 3, 699, 000 1, 245, 945 44, 840 \$15, 000, 000 \$10, 000, 000 \$11, 400, 000 \$11, 400, 000 \$1, 400, 000

#### FOR THE YEAR 1827.

Statement showing the cotton industry of Alsace in the years 1827 and 1878-Continued.

Description.	Spinning.	Weaving.	Printing.	Total.
Number of establishments	65	195	17	18
Weaving looms	1	87, 400	,	·····
Pounds of textures produced				82, 304, 00
Yards of textures	12, 247		55, <b>052, 00</b> 0 6, 575	
Total of wages.	\$1, 699, 577	\$3, 570, 000	\$980, 550	\$6, 249, 07
Value of products				
Value of mills and machinery Buainess capital	\$14, 700, 000 \$15, 000, 000	<b>\$9,000,000</b> <b>\$8,000,000</b>	\$6,000,000 \$5,000,000	\$29, 700, 00 \$28, 000, 00
Tops of coal consumed	180,000	45,000	60,000	285.00

#### FOR THE YEAR 1878.

The small increase in number of operatives employed in the establishments for printing cottons is due to the introduction of new inventions for printing with rollers instead of by hand. It will be noticed that in 1828 the number of people employed in printing was 11,248, and they produced about 21,117,400 yards, while in 1878 but 6,577 were needed and 55,052,000 yards were produced. In the above statement no figures are given as regards the value of the cotton manufactured in 1878. This may be imputed to the fact that there are no means for obtaining accurate information in this regard, but judging from facts and figures which I have received from reliable sources the value of the products for 1881 was about \$59,000,000, and for the year 1882 about \$60,000,000.

The oldest cotton mill in Alsace is at Mulhausen. This mill was established in the year 1746, and as it is a representative concern, and the largest on the continent, a description of it may be of interest. The three members originally interested in the establishment dissolved partnership in 1758 and started separate mills, one of the company remaining in the old buildings and continuing business there. The firm since 1802 has been known as "Dollfus, Mieg & Co." Their grounds are extensive, covering over eighty acres; number of buildings, 250. They have in operation 76,000 spindles and 700 looms. They were the first to introduce the printing of cottons into Alsace, and have always occupied the first position in this branch of industry. They are now using 20 printing machines, the printing establishment and machinery costing \$500,000.

This mill produces one-tenth of the cotton manufactured in Alsace, the value of productions being about \$6,000,000 per annum, the printing alone amounting to \$2,000,000. Engines of 2,000 horse-power are used, requiring a consumption of 32,000 tons of coal per annum.

All grades of yarn from 10 to 100 are spun, the establishment (land, buildings, machinery, &c.) is valued at \$1,250,000. This estimate is made on the basis of 20 francs, or a trifle less than \$4 per spindle, allowing the difference for depreciation from use, &c. A new mill, land, buildings, machinery, &c., would cost \$15 per spindle. This firm employs 3,200 operatives—men, women, and children. They have recently established a fine mill at Belfort, France, where they give employment to a large number of operatives in the manufacture of cottons, especially for the French market.

The cost of coal per ton delivered at Mulhausen during the year 1882 was as follows: From Ronchamp, France, \$4; from Saarbrucken, \$3.10 to \$3.50 per ton.

#### **BAW COTTON SUPPLY.**

The raw staple used is imported from America, India, Egypt, and insmall quantities from Brazil and Australia. In the year 1878 the importation consisted of 59,449,252 pounds, divided as follows: From the United States, 35,159,878; India, 15,913,174; Egypt, 7,514,672; other countries, 861,528, and for the year 1881 the amount imported was-61,754,000 pounds, 39,699,000 pounds of this being American cotton.

There are several large establishments in Alsace where ribbons and textures are made in which both silk and cotton are used. The amounts of cotton used by these mills is not large, but the finest goods spun are required.

Of the 1,700,000 spindles now in operation in Alsace it is safe to put the number using American cotton at 1,200,000; the remainder consume Indian and Egyptian cotton, the white qualities of which were not produced twenty years ago. Manufacturers claim that they would prefer to use Louisiana cotton if it had a longer and finer silk; it could be used to advantage in the manufacture of certain numbers which have of late been in large and increasing demand. At present, as there is a lack of good Louisiana, the manufacturers are using white Egyptian for spinning Nos. Some, however, use American cotton in making textures Nos. 40 to 60. 40 to 60, and certain fine numbers are also made from this cotton. Complaint is made that the cotton is dirty and discolored, but in no instance has cotton been received which had the appearance of being purposely sanded. They claim that for the past five years it has been growing worse; but upon asking for samples of cotton in this condition I have received the answer, "At present we have none on hand;" and when I have inquired will not American cotton average well with other cottons the answer has been invariably in the affirmative. Fault is found (and with reason) with the slovenly appearance of the bales of cotton from America. They are loosely wrapped and insecurely bound, and the cotton in consequence badly discolored. I was shown some which in comparison with the way in which Egyptian cotton is baled looked anything but secure and neat. A little attention to this matter would, I am sure, well repay the growers. This is the rule, but there are, of course, exceptions to it. I was shown some Georgia uplands which for neatness and compactness compared favorably with those of other countries, although not as securely bound.

I have examined various samples recently, and I consider the American product fully equal to others as regards cleanliness, and in no instance did I find as many seed hulls as in samples of cotton from other countries. The loss in weight of the finest grades of American cotton during process of manufacture is from 10 to 12 per cent.; Egyptian, from 20 to 25 per cent.

Since the completion of the Saint Gothard tunnel the cost of transporting cotton from Alexandria to Mulhausen direct, or to Colmar, has been reduced from \$14.50 to \$13 per ton, with a prospect of further reduction. The cost of transporting cotton from Charleston to Mulhausen or Colmar is \$26 per ton. From the port of Genoa to Mulhausen, through the Saint Gothard, it is \$1 per ton less than via Mont Cenis.

#### WAGES OF COTTON OPERATIVES.

The operatives at Mulhausen, Colmar, and in the principal mills are paid every fortnight. Mulhausen pays the largest wages. Spinners and piecers are paid according to weight, the same as iron frame tend-

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COTTON MANUFACTURES IN ALSACE.

ers. Creelers are children from ten to fifteen years of age, who are obliged to attend school three hours daily; they receive wages varying from 18 to 30 cents per day. The wages in the Alsatian cotton mills have doubled since 1832, with an average increase of 60 per cent. during the last thirty years. Operatives in Mulhausen now earn 20 per cent. more than in 1870. The following statement will show the wages paid to the different operatives in Mulhausen; work, eleven hours each day:

Earnings per week of the operatives during the year 1882.

Cotton weaving:					
Bobbin winders	••		. 8	2	10
Warpers			. '	2	52
Dressers				4	80
Weavers					00
Foremen					28
Cotton spinning:			-	-	~~
Foremen to carders	6	00	to	7	20
Tender of beaters					
Cleansers of cards			to		
Sharpeners of cards			to		
Tenders of cards			to		
Tenders of drawing frames			to		
Tenders of spindle frames			to		
Bobbin winders of spindle frames			to		
Foremen to spinning			to		
Conductors of self-acting looms			to		
Tiers			to		
Bobbin winders		~			80
Packer of spindles		20	to		
Laboring men			to		
Tenders of steam-engines			to		
Firemen			to		
Watchmen			to		
			to		
Greasers			to		
Drivers,	J	vv	10	J	00
Average wages	•••		•	4	13

#### COST OF LIVING.

The cost of living does not vary much in Alsace. The following statement will show the cost of the necessaries of life in Mulhausen at present:

Breadper pound	\$0 04
Flour	08
Cheesedo	06
Wineper quart	18
Beefper pound	18
Bacondo	20
Potatoesdo	02
Ricedo	10
Eggsper dozen	24
Butter (fresh)per pound	24
Milk	08
Sugarper pound	10
Beerper quart	06
Saltper pound	03
Petroleumper quart	07
Teaper pound	1 00
Candlesdo	17
Soapdo	10
Coffeedo	30

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## TECHNICAL EDUCATION.

The superiority of Alsatian printed cottons has always been an acknowledged fact, and manufacturers are justly proud of their success in this branch, but it can only be attributed to their energy and perseverance, together with the habit of encouraging all advances made in this department in a most substantial manner.

A school for preparing colors and for special chemistry for thep roduction of fine blending and fast colors was established in 1821. In this school young men have an opportunity to perfect themselves in the dyeing, printing, and bleaching processes, and in the manufacture of chemicals. This school was founded by subscription for the purpose of instructing students in the art of figure, pattern-drawing, &c., for prints. The faculty consists of 8 professors, and the average number of students in attendance is 300. Any person who has talents in this direction is received and instructed gratis. And to the taste and ability of these students may, in a great measure, be imputed the excellence of Alsatian prints, which up to this time have maintained their supremacy despite many hinderances. Among other means adopted to improve the cotton industry is that of a school founded in 1861 to instruct those wishing to learn everything pertaining to weaving. This was a decided success, and in 1865 a spinning school was established. In order to obtain admission to these schools students must pass an examination to satisfy those in charge that they are capable of understanding the lectures delivered at these institutes. Said lectures comprise the theory of the construction of machinery employed in weaving and spinning, the formation of textures, drawing plans for mills, in short everything pertaining to the successful management of such establishments is taught. The period for study is two years. In the school is a collection of all kinds of machines for spinning and weaving. These are generously donated by a large firm at Mulhausen. As can be readily seen the benefit derived from these schools by the cotton industry is very great, and fully appreciated by the manufacturers, who are constantly stimulating the students by offering rewards, prizes, &c., as a recognition of deserved merit.

FRANK W. BALLOU, Consul.

UNITED STATES CONSULATE, Kehl, February 5, 1883.

#### THE TEXTILE TRADE OF SINGAPORE.

REPORT BY CONSUL STUDER.

In my dispatch No. 442, of May 15 last, I acknowledged the receipt of a department circular addressed to the United States consular officers in Europe, of date December 20, 1881, requesting information upon "textile fabrics," and presenting interrogatories for special information.

I now send, herewith inclosed, marked A, a report on such textile fabrics as find the readiest market in this colony; and, marked B, a report upon the same subject by Mr. Ludwig Huttenbach (of the firm of Hatz Bros.), United States consular agent at Penang, with samples of

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the goods mentioned in his report. I am much indebted to Mr. L. Huttenbach for his valuable experience and assistance in this matter.

The Department circular of December 20, 1881, contains two paragraphs, which run as follows:

1. Consuls are requested to forward samples of printed fabrics, &c., sold in their districts, where they can be obtained, giving widths, lengths, and current wholesale prices.

2. They are requested to obtain special information on the subject of packing, as it is thought that our manufacturers have much to learn from Europe in this regard, more particularly in that branch of the business intended for the export trade.

The said circular also recommended that consuls apply to such firms as might bestow information in furtherance of the object, and that such firms be named by them to the Department in their respective reports.

Having been very busy with my official duties, I had not the opportunities for making such close observations of the textile fabrics finding a more or less ready market in this colony. Still, a long residence here, employed in investigations of a commercial nature that might be of use to American commerce and manufactures, has enabled me to learn much about the commercial conditions of textile fabrics.

For specific information upon textile fabrics, in the preparation of a report, I thought it best to apply to the firm of Katz Brothers, doing business at Singapore and Penang, and at all times well disposed to introduce American goods and to carry on a reciprocal American trade, the manager of this firm at Penang, Mr.Ludwig Hüttenbach, being the United States consular agent at that port. This gentleman not only made up a report, but also forwarded to me samples of all the goods, duly classified and numbered, to correspond implicitly with their mention in his communication.

Jeans, bed-ticking, striped and blue shirtings, &c., used in working shirts, jumpers, overalls, &c., he did not embrace in his report, because their sale in this colony and adjacent countries is not very large. If our cotton manufacturers once succeed in getting a sure footing in most of the articles he does mention, those other fabrics just alluded to can be gradually introduced. The matter will take care of itself, provided the manufacturers will consign at first, exercise patience, and not look to big profits, if any, at first; and this I very earnestly recommend in view of the great ultimate advantages sure to accrue.

Mr. Hüttenbach's report herewith is brief, systematic, very instructive, based upon sound practical experience gained during a number of years in the active pursuit of business.

The sale of cotton fabrics in Penang and Singapore (the latter especially being the chief market and distributing place for all adjacent colonies, provinces, and the larger portion of the Indo-Malayan Archipelago) is simply immense,

Mr. Hüttenbach confined himself to those fabrics which are best known and most in demand by the natives, viz:

a. Gray shirtings (unbleached).

b. White shirtings (bleached).

c. Drills.

- d. Sheetings.
- e. Cambrics.
- f. Turkey-red cloth.
- g. Sarongs.
- h. Prints.

And in *j* he shows the manner and mode of packing of each kind mentioned.

In reality his report leaves little for me to say; still I venture to make a few remarks, which I hope may be of some advantage.

As regards "gray shirtings" and "sheetings," and the modes observed in England to render them, by "sizing," artificially heavy, in order to offer "heavy cloth for little money" in the Eastern markets, the importers here and the traders, and a great many consumers, know that the goods are starched. The retail trader says to his native customer: "See, this is a heavy cloth, of such width and length, weighing so much per piece" (he can demonstrate it). "I can let you have this by the piece or yard for so much." Perhaps it is found too dear, and as a clever trader he will accommodatingly say: "Here is a piece a little less wide, therefore a little lighter, but not poorer in quality," and so on, either the same quality and less breadth, or the same breadth but lighter in weight. A bargain is finally made, and, regardless of breadth, length, or weight, the purchaser receives starched goods. It will be seen in Mr. Hiittenbach's report that the same article is sold

It will be seen in Mr. Hüttenbach's report that the same article is sold in England to weigh different weights, though of the same breadth or length, at different prices. That is to say, a piece weighing so much to cost so much, free on board Liverpool; or that another tissue is woven into different breadths, as well as lengths (quality the same for all), that a variance of different measurements is produced, all being starched alike. These various differences, perhaps more than the starch, enable all kinds of Eastern traders in cotton fabrics to be accommodating to customers, and there is wisdom in being watchful and well posted in purchasing.

Now, let a trader endeavor to introduce unstarched cloth, the pure article, and say to a customer: "Here, I have another cloth that will wear much better, it will cost you so much" (all depending on width, length, quality), perhaps a little more per yard than the standard article. Now, the latter held alongside of starched cloth will hardly bear comparison; it feels flimsy between the fingers, the tissues appear loose and light, and he will say: "What, pay you more (or as much) for this light stuff!" Answer: "Yes." Purchaser: "Weigh a piece of either, so I can see the difference." The trader weighs, and the unstarched American piece will weigh a trifle less than the starched, but the difference is less than the starch in the other would weigh. **The** starch, of course, cannot be weighed until the piece has been washed and The native average purchaser, having seen nothing else, will dried. naturally say: "You must think I am demented to pay you more, or as much, for this new, light cloth as for the heavy." But the trader, eager to try whether the unstarched American shirting or sheeting cannot be introduced, or to introduce it, knows that without a preliminary sacrifice made to a good customer he is not likely to succeed, and will say: "Well, then, if you will buy some of the cloth you have been in the habit of buying, I will give you enough for a kabayua (sacque) free of charge (or at a very low figure) of this new fabric, on condition that you make one, also, of the starched fabric you bought, and wear them and wash them both alike, alternately, and then let me know which of the two wore the longest," &c. This being no hardship, and probably curious to find out whether this new fabric is really better than the heavier-looking one, he will readily agree, especially if he has a large family. Of course the unstarched, if well made and of good material, will wear longer and better, and very likely he will make this known to his neighbors; most certainly if he does not, his wife will.

That's what I wanted to show; and what is true in retail is true in wholesale, only in a different way.

To introduce unbleached American shirtings and sheetings successfully requires time and patience; all the more as they are better and consequently dearer than the English starched goods of the same weight. All classes alike are accustomed to the latter, and, knowing nothing of any other kind, the importers here of cotton goods find little or no trouble in selling the English starched goods, which are cheap when compared with American manufactures, and offer more manipulations owing to the many grades. Traders dread the time coming when the consumers will buy the American goods in preference, and *ask for them*.

What a manufacturer must do (unless he himself establishes a firm or firms in a place or places in the East) in order to introduce gray shirtings, sheetings, &c., successfully, is first to secure a good, reliable firm and consign to them with the understanding that until a real demand for his fabrics takes place he not only expects no profits, but is willing to fully trust to and abide by what his consignees do. Understanding Eastern nations as I have learned to understand them, I would at first let a retail dealer have a small quantity of shirting or sheeting, weighing, say, 7 or 8 pounds apiece, for the same price, if I could not get more, as the English standard of the same weight, and at the same time go to some trouble in demonstrating, in a practical, striking way, the difference between American cloth, free of starch, and the English, starched, of the same weight.

It will be seen in Mr. Hüttenbach's report, under the caption of "gray shirtings," that of the latter certain kinds are bought by the Ohinese (also of cambrics) for the special purpose of being dyed blue and to be made into trousers, jackets, &c. He did not allude to the fact the less starch there is in the cloth the better it can be dyed, and that heavily starched cloth can hardly be dyed or not at all.

In this colony indigo is grown and manufactured into dye-stuff by Chinese planters, and there are dyeing establishments where cotton fabrics are dyed blue, but not nearly as many as there are in China; and this, I have no doubt, accounts in a measure for the fact that the demand for American fabrics has been steadily increasing there. Besides, in China they have a winter, while here there is none, and as a consequence the Chinese require warmer and heavier material.

For one kind of American sheeting, wide, heavy, and very good, to which Mr. Hüttenbach alludes, and of which he forwards a sample, though it is high priced as compared with the English article, a market has been created, and it is introduced successfully in Penang more than at Singapore.

In *drills* it is conceded that those of American manufacture beat the English by reason of superior quality rather than in price. It was a struggle of several years until American drills found a sure footing, and the demand for them is now steadily increasing. The cloth is so good and strong that people generally have learned to use it in many more ways than they did formerly; they are chiefly used by Europeans and those following Western civilization, and also by large numbers of natives, seafaring Malays especially, for loose jackets and trousers. The kinds of American drills most in demand are represented by samples with Mr. Hüttenbach's report. The northern half of the peninsula of Malacca, Siam proper, and Burmah ought to prove a very good paying field for the drills and heavy sheetings above alluded to.

Bleached shirtings (also muslins and cambrics) have an immense sale in the East; but as regards this colony I regret to say American shirtings have not found a footing as yet, although some small quantities have been imported upon orders (not consignments) to try the markets. I

invite earnest attention to what Mr. Hüttenbach says upon this fabric in his report, his firm in particular having imported some and endeavored to introduce them. He says that they do not appear to the same advantage as those of English manufacture, and consequently, though hey are probably just as strong and durable as the latter, they will not fetch the same price. Consequently there is no profit in them, and, unless they can be had cheaper, no inducement to import them.

American manufacturers can send to the East just as good and wellmade shirtings and muslins as the English can; for they have excellent machinery and live in the land of cotton. They can get fair to good Louisiana and Sea Island cotton for chain and frame, and can spin as fine and even a thread as in Europe; knotty, uneven thread can, of course, never make a smooth, even tissue, no matter how good the weaver. That seems to be the whole secret, together with a careful study of economy in the manufacture.

There is no doubt about the ability of American manufacturers to turn out just as good muslins and cambrics as those of England, and the only question that remains is whether they care to enter, as regards the markets of the East, into competition with European manufacturers. I presume that the cost of manufacture is the most important question in this matter.

Turkey-red cloth has a large sale throughout British and Dutch India and the Philippine Islands, with the Sulu Archipelago. It is used by the natives in many ways; the color is such a fine bright red, and they They use it in turbans, wearing apparel, upholstery, curlike that. tains, &c. I invite close examination of the sample sent by Mr. Hütten-It will be found to be simply a very good article of muslin, well bach. woven, strong and fine, and dyed Turkey red; the color being fast or proof against washing. I have been told by experts in this and kindred articles that good dyeing, to bring out the true shade brilliantly and evenly, is fully as important as the manufacture of the cloth; and it is really surprising that the few factories engaged in its manufacture in Eastern Switzerland have never yet had any competitors proving dangerous to them.

Next come sarongs. Mr. Hüttenbach draws attention to the great importance of these goods, worn by both sexes.

The manufacture of sarongs is, owing to the different tastes and notions of the native wearers of Southern Asia, a never-ending study for the importers in the East as well as for the manufacturers in Europe.

Pages upon pages might be filled in the endeavor to convey ideas about the many tastes and fancies, and to furnish descriptions of patterns and designs to no purpose. Any American manufacturer that would like to engage in the manufacture of sarongs and head-cloths (slendongs) and kindred goods used by the same people should make that a specialty, and visit the factories to learn their manufacture. in Switzerland chiefly, also in Holland for the imitations of designs of true native-made sarongs of Java first; and the East should then be visited and carefully studied, going from one country to another, and the different tastes, fancies, and customs of the people and tribes ob-This should only be undertaken by young men already familiar served. with the manufacture of cotton goods, ginghams, and prints especially, and when they feel competent to enter upon the manufacture of sarongs, &c., they should select for agents in the East, if possible, men who, as apprentices of commerce, have spent two or three years in a sarong manufacturing firm, in order to continue "well posted" about changes in patterns and designs in the East, and also to facilitate the sale of the

goods sent to them. These conditions are essential to success, though I am willing to admit that importers who have never been in sarong factories, but have dealt in the article for a long time, occasionally become Manufacturers of ginghams would soon become very good judges. adepts in the manufacture of sarongs; but it must be taken into consideration that this article, unlike shirtings, sheetings, drills, prints, &c., find no market in the United States, and are only worn in Southern Asia, chiefly on the peninsula of Malacca, and throughout the Indo-Malayan Archipelago. Factories engaged in this article, with an experience of many years, seem to be fully able to supply the demand from Still I can say that, to my knowledge, great fortunes have the East. been made in the sarong trade. On the whole, however, it would be advisable at the present time to direct attention to the manufacture in America, and export therefrom of prints, as being of far greater importance and sale than sarongs.

I have written in former reports of the great importance of the prints or calico trade throughout Southern Asia, but the goods in market in this colony were all of European make since our war of rebellion.

It is true American calicoes have been sold of late years in Java, and while I mention this I will also say what a reliable merchant, who dealt largely in this article, told me he experienced. He said it would pay American calico manufacturers to come out here and study the trade in prints, and particularly the trades and fancies of the natives. He further stated that among the calicoes his firm received from America there were some excellent designs and patterns, printed on very good cloth, that sold well; but occasionally poor, uninteresting designs were printed on equally good cloth, costing just as much as the good patterns alluded to, and that as a consequence, in order to get rid of them, they had to sell them at a lower figure. The use of this same good cloth for less pleasing patterns is therefore a mistake, and it also occurred, he continued, that they received very nice patterns printed on cheap cloth, which if printed on better cloth would have commanded a higher figure.

He recommended that different grades of cloth (at corresponding prices) be used; that the best cloth always be used for the best and latest patterns, and so on. The natives, though they never changed the fashion of their wearing apparel, have their changes of fashion nevertheless in the patterns of sarongs and prints. Whenever, he stated, they received new goods and exhibited the samples thereof, certain patterns would take well and have a rapid sale for about six weeks or two months, and thereafter they would become difficult of sale. A frequent change in patterns is therefore necessary, as well as a thorough understanding between the merchant in the East and the manufacturer in the United States; and in order to facilitate communications a code of words for telegraphic messages should be arranged.

The samples sent East should be duly classified, numbered, and thus placed on file. Sometimes a pattern has a large sale and the supply on hand is not equal to the demand. There is also a good deal of crimping done among merchants importing, in this, that, when they discover that a firm has imported patterns creating a demand, they get hold of samples of the same and send them by first mail to their correspondents to be copied, and order supplies of the same as quickly as possible. This every importer of prints has to fear; therefore, where it happens that his stock of a good pattern is unlikely to meet the demand, and should the demand be likely to last for some time he should order a fresh supply per telegraph and have the supply on hand sufficiently large to last until the demand for this pattern ceases, even if he should not be able to sell all until

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then. By so doing he will beat his crimping competitor. The goods upon receipt of order, if not already made, can soon be printed and shipped; while the manufacturer, who by mail receives a pattern for imitation, must first get it cut before he can print and fill the order, and then probably the goods arrive in the East when the pattern has ceased to be in demand.

The telegraphic code should be so arranged that the merchant can shape his order so as to send but one word.

For instance, a petition is classed and numbered  $A^1$ ; he wants, say, 10 cases (the number of pieces per case must be uniform and agreed upon) of this; *one* code-word should cover this. All this can be systematically arranged without much difficulty.

I fail to see why American "prints" should not find a large sale everywhere in Southern Asia; but any American manufacturer, in order to do a good business in this part of the world, must first visit it and study the trade and its connections, especially the tastes and fancies of the natives. By frequently visiting the bazaars of native traders one can learn fully as much as in importing houses. A trip to the East, when not too hurriedly made, is very instructive, on general principles, and may bear interest.

I invite, finally, careful attention to the mode and manner of *packing* of the different fabrics, as explained in Mr. Hüttenbach's report.

I will not close without remarking that "cheap freights" (at fixed rates, too) is an important factor in the successful sale of American goods, generally, in the East, and that *direct routes* are greatly to be preferred to those subject to transshipment, for various and good reasons.

A. G. STUDER, Consul.

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UNITED STATES CONSULATE, Singapore, September 27, 1882.

## COTTON GOODS TRADE OF PENANG.

#### REPORT BY CONSULAR AGENT HUTTENBACH.

The honorable Secretary of State, by circular dated Washington, December 20, 1881, having directed the consular officers to give such information about cotton goods as might prove useful to the manufacturers of the United States, I have the honor to submit the following report:

The circular in question, it is evident, is intended for information from manufacturing quarters. This country, however, being a consuming one, my report cannot deal with the matter in the sense of the circular; still, as the object of the same can only be to obtain such information as might be conducive to a development of the American trade in the above goods, I am inclined to believe that the knowledge of the opinion and of the wishes of the consumers, whereby a larger field for the sale of American goods might be opened, might be just as (if not more) useful than any economy or improvement which might result from observations gathered in the manufacturing countries.

The principal articles which command an important and ready sale in our and the neighboring ports are the following, viz:.

a. Gray shirtings.

b. White shirtings.

c. Drills.

d. Sheetings.

e. Cambrics. f. Turkey red cloth.

g. Sarongs.

h. Prints.

The simplest way of placing the manufacturers in a position to judge which qualities are most salable here is, in my opinion, to offer them samples. I beg, therefore, to send herewith samples of the whole widths of the various goods, and in the inclosure I beg to forward a special report on each kind, in which, according to the instructions contained in the circular, I took special care to give as detailed information about packing as possible.

The wholesale prices now current in our market are also mentioned in these reports. It stands to reason that these prices are subject to constant fluctuations according to the state of the home markets.

The rate of exchange of late has been on average of 3s. 91d. sterling per Mexican dollar for 4 months' sight bank paper on London. This rate, though of course also fluctuating, may be taken as a fair basis for calculations.

In case anything in the reports should call for further information, I need not say that, on my attention being called to it. I shall be glad to give the same.

> L. HÜTTENBACH, Consular Agent.

UNITED STATES CONSULAR AGENCY, Penang, August 30, 1882.

#### a. GRAY SHIRTINGS.

P. 1.—Packed in bales of 50 pieces, 39 inches wide, 381 yards long, weighing 81 pounds English; present price in England 7s. 4d. to 7s. 5d. f. o. b. Liverpool.

P. 2.—Packing, width, length, weight the same as P. 1; present price in Europe 6s. 10d. f. o. b. Liverpool.

These shirtings are imported here also of the same length and width, but weighing 7 and 6 pounds only.

The two qualities, as per samples, are salable at Mexican \$42 to \$43 per 20 pieces, less 4 per cent. for cash, while P. 2 a might realize Mexican \$30 to \$31, if weighing 7 pounds, and about Mexican \$28 for 6 pounds.

P. 1 and 2 have a very large sale, as, after being dyed blue, they are used by Chinese for trousers.

American goods of the above quality could, so far, not be imported with advantage; they are too dear, and do not weigh enough. The English stuff is made of inferior material, and apparently heavier, by much starch being used. P. 3 is of American manufacture, and will best illustrate the above remarks; these

goods, 39-38 inches wide, and 74 to 74 pounds, stand in first cost in New York 54

American cents per yard. P. 4.—Also in bales of 50 pieces, 45-44 inches, 39 yards, 101 to 11 pounds, and costing now f. o. b. Liverpool 10s. 10d., realizes here Mexican \$69, less 4 per cent. for cash, for 20 pieces.

This quality is largely bought for Northern Sumatra. P. 5.—Packed as above, 36 inches, 26 yards, costing 5s. 2d. to 5s. 3d. f. o. b. Liverpool, has only a limited sale.

P. 6.—Gray supers, in bales of 50 pieces, 36 inches, 26 yards, costing 5s. 14d. to 5s. 2d. f. o. b. Liverpool, are imported in different qualities (or classifications); the sample represents a middle quality, which sells at (Mexican), \$32 to \$34, less 4 per cent. for cash, per 20 pieces.

P. 7.-Fetches the same price ; it is only 34 inches wide, but on the other hand is of superior quality to 36-inch; packing and length is the same as P. 6; weight 5 pounds English.

P. 8.-Gray T-cloth, 50 pieces per bale, 32 inches, 24 yards, 6 pounds, at 3s. 74d. f. o. b. Liverpool.

P. 9.—Gray T-cloth, 50 pieces per bale, 32 inches, 24 yards, 7 pounds, at 4s. f. o. b. Leverpool.

P. 10.—Gray T-cloth, 50 pieces per bale, 32 inches, 24 yards, 7 pounds, at 4s. 4d. f. o. b. Liverpool.

P. 11.—Gray T-cloth, 50 pieces per bale, 32 inches, 24 yards, 7 pounds, at 6s. 3d. f. o. b. Liverpool.

P. 12.-Gray T-cloth, 50 pieces per bale, 32 inches, 24 yards, 74 pounds, at 6s. 6d. f. o. b. Liverpool.

These T-cloths command also a very important sale in this market; the price is regulated by larger or smaller stocks, and varies from (Mexican), \$22 to \$32.50, less 4 per cent. for cash, per 20 pieces, according to quality.

In all the above goods, no American manufactures could be imported here, as, the quality being too good, the price would have to be, of course, correspondingly higher. The buyers in this country are very conservative, and the only way by which Ameri-can goods could be introduced would be by making as near an imitation of English qualities as possible by using inferior material and much starch, by the employment of the latter, of which the weight is artificially rendered much heavier.

#### b. WHITE SHIRTINGS.

The white shirtings sold in this market, come, as far as I could ascertain, exclusively from England; the shirtings manufactured in America cannot compete with those from England, as the former are by far less nicely finished, are of coarser thread, and are dearer.

In report j, I give full details about packing of the various goods; the way in which shirtings are finished is explicitly described in the report. Even with the long introduced favorite English goods only a very limited profit (sometimes none at all) can be realized, and it stands to reason, therefore, that no importer cares to order trial shipments of unknown American goods, which, the first time, are almost certain to result in a loss.

If, however, the American manufactures are made as near the English as possible, I would see no reason why the former should in the long run not become as well liked as the latter. As American goods are even exported to Europe, there can be no doubt that, both as regard quality and price, the United States are quite able to compete in this country. The conservative spirit of its population, to which I alluded already in report a, has to be overcome, and this in the first place requires time.

As stated, it is not to be expected that any merchant would import American manufactures on his own account, and if the United States manufacturers are anxious to introduce their white shirtings, it can, in my opinion, only be achieved by their sending consignments for their account, as only in this manner it would be possible to

make their brands known gradually, as only in this mainer in word to possible to make their brands known gradually, and thus open them a large field. The samples which are herewith forwarded will give some idea as to which qual-ities are salable and what prices they will realize. There are a good many more qualities in the market, but I presume that the samples sent will quite answer the parpose.

The goods are packed in cases of 50 pieces; the prices are in Mexican dollars for 1 corge, equal to 20 pieces, cash, less 4 per cent. discount :

P. 21.—36 inches, 40 yards per piece, selling at \$78.
P. 22.—36 inches, 40 yards per piece, selling at \$73.
P. 23.—36 inches, 40 yards per piece, selling at \$63, latest quotation from England, 10e. 9d. f. o. b. Liverpool.

P. 24.—36 inches, 40 yards, costing f. o. b. Liverpool 9s. 3d., sells at \$56. P. 25.—36 inches, 40 yards, costing f. o. b. Liverpool 9s. 11d, sells at \$54.50.

## c. DRILLS.

In drills it is just the contrary than with white shirtings, viz: In this article the United States have carried off the palm, and the English goods meet only with a small sale in comparison to American products.

The favorite quality in this market is the one as per sample **P. 13.—30** inches, 40 yards (in bales of 15 pieces), which, however, at present fetches only (Mexican) \$79, less 4 per cent. cash, of 20 pieces, while first-cost in New York, United States currency, is 74 cents per yard. American goods have so far only been imported of this superior quality; but of Parellah origin

English origin, inferior brands come to this market from time to time ; they are, however, in addition to the poorer quality, also of less width and do not attract the attention of buyers to any extent.



It is impossible just now to give any reliable quotations as to the selling prices of these inferior brands. They sell from \$50 upwards, according to quality. Although, as stated, P. 13 is the most important quality, I think it can be no harm

to send also samples of the other (English) brands alluded to.

They are, as the American drills, also packed in bales of 15 pieces.

Paid per piece f. o. b. Liverpool:

and per piece 1. o. D. Inverpool: P. 14.—27-26 inches, 30 yards, 9 pounds, English drills, 5s.  $4\frac{1}{2}d$ . P. 15.—27-26 inches, 30 yards, English drills, 5s.  $7\frac{1}{2}d$ . P. 16.—28-27 inches, 30 yards, 9 $\frac{1}{2}$  pounds, English drills, 6s. 1d. P. 17.—28 inches, 40 yards, 14 pounds, English drills, 10s. 5d, P. 18.—28 inches, 40 yards, 15 pounds, English drills, 10s. 11d.

Also in American drills, favorite as they are already, the trade could be still further increased by reducing the price. If the difference in price between the good and inferior qualities can, by any means, be made smaller, the latter would perhaps, in the course of time, be entirely neglected, whereby the consumption of the former would naturally become correspondingly larger. If, through the information collected by the consular officers in the manufacturing

quarters, goods can be manufactured more economically, this could partly lead to the above suggestions being carried out. About other measures, which, if followed out, would have a good effect on American trade with the East in general, I shall take the liberty to give my opinion in my "commercial review" at the end of the present quarter.

#### d. SHEETINGS.

P. 19.—Only the quality as represented by sample, 36 inches, 40 yards (packed in

bales of 20 pieces), is, of all American manufactures, of good sale. P. 20.—Are samples of finer American sheetings, which, however, cannot be disposed of in this market, as they cannot compete with English gray sheetings, which are cheaper.

In report a I dwelt more lengthily on this subject, and in order to avoid repetitions I beg to refer to the report just mentioned.

P. 19, costing in New York 71 to 71 American cents per yard, realizes here up to \$80 (Mexican), less 4 per cent. for cash, per corge of 20 pieces. There are no other suggestions, besides those mentioned in report *a*, to be offered

with regard to sheetings.

#### e. CAMBRICS.

Cambrics are also a very important article of import here; they come almost exclusively from Manchester, and, as far as I could ascertain, none have ever been manufactured in America.

The largest portion of cambrics imported are dyed blue here, and in that color are used to a very great extent; for instance, for Chinese trousers and sack coats.

Also, this article is packed very tastefully in the way fully described by me in

report j. There are many qualities in this market. The way of packing and finishing and the width and length of pieces are, however, exactly the same for all, and, in order to show the nature of the goods, it will, therefore, suffice to send some samples of the most salable kinds.

The qualities as per samples 26 to 29 go under the name of "Cambric Nos. 15 and 16," and those as per samples No. 30 under the name of "Cambric No. 24." The selling prices, all understood per corge of 20 pieces, in Mexican dollars, less 4 per cent, for cash. There are 200 pieces in a case—10 corges.

P. 26.-42-3 inches, 12 yards per piece, costing f. o. b. Liverpool 3s. 10<sup>1</sup>/<sub>4</sub>d., sell at \$24.25

P. 27.-42-3 inches, 12 yards per piece, costing f. o. b. Liverpool 3s. 74d., sell at \$22.50.

P. 28.-42-3 inches, 12 yards per piece, costing f. o. b. Liverpool 3s. 2d., sell at \$18.75.

P. 29.-42-3 inches, 12 yards per piece, costing f. o. b. Liverpool 2s. 11d., sell at \$17.50.

P. 30.—Cambric No. 24 is in packing, finishing, width, and length the same as cambric Nos. 15 and 16, but with the difference that it is made out of very poor quality of material; in fact, it might be said that the stuff consists to a greater extent of starch than of cloth.

This particular kind of cambric is used by the poorer classes of natives to wrap up corpses, a cheap price being of more importance than a good quality. Sample No. 30, more than any other, will illustrate what great perfection the Eng-

lish have attained in fabricating goods rendered artificially heavy.

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The article "cambrics," owing to the large sale it commands here, is well worthy the attention of manufacturers of the United States.

#### f. TURKEY-RED CLOTH.

This article is to the greatest extent manufactured in Switzerland, and but a small portion of said goods imported here comes from England. Those manufactured in Switzerland, however, have by far the preference, both on account of the good quality

and low price. There is not much to be said of this article, although it is not imported in such large quantities as drills, shirtings, &c.; still it commands a fair sale and can be recom-mended to the attention of American manufacturers.

Herewith samples of the two most salable qualities. There are 60 pieces packed in a case, and the price, as usual, is to be understood in Mexican dollars per corge of 20 pieces, less 4 per cent. discount for cash.
P. 34.-44-5 inches, in pieces of 24 yards, sells at \$60; weight 44 pounds.
P. 35.-30 inches, 24 yards, weight (about) 24 pounds, sells at \$45.

#### g. SARONGS.

Sarongs, and other goods related thereto, such as monchoirs (handkerchiefs), ging-hams, shawls, &c., with an eye to "native trade," are beyond any doubt the most important articles of this country (Southern Asia, including the whole Malayan Archi-pelago), as they are unexceptionally worn by men, women, and children, and this colony is the chief market (Penang and Singapore) of the same. This article can be called a specialty of Switzerland; a very small quantity finds its way from Holland—an imitation of the patterns and designs by natives in Java (called "hotticks") hut all other countries as force my knowledge goes do not men

(called "batticks"), but all other countries, as far as my knowledge goes, do not manufacture these goods.

I am sorry that I cannot give as full details as the importance of the article renders it desirable. The border of a sarong, the number, &c., of threads, colors thereof, the designs, &c., all of such great importance that an insufficient or faulty description might be of very bad consequences. To give reliable information in all the details upon sarongs requires, in my opinion, a professional; and the only suggestion which I can offer is that manufacturers in the United States send a competent person first to Switzerland, in order to become fully acquainted with the mode or manner of manufacturing, and thereafter out to this country, to study the tastes and requirements, &c., of the native purchasers. The article is really of such great importance that I feel justified to make the above suggestion, and if it is carried out I shall, of course, be happy to render to the respective gentlemen all possible assistance.

Simply to give an idea of the nature of the goods, I forward herewith the samples, viz :

P. 32.—"Tringaun" sarong, 26-25 inches wide, and 160-156 inches long, sell at \$13. (Mexican), less 4 per cent. for cash, per 20 pieces. P. 33.—"Battick" sarong, 42 inches wide and 75 inches long, fetch about \$10 per 29 pieces (20 pieces equal 1 corge). There are generally 20 to 25 corges packed in a case; but as to that there is no fixed rule, as sometimes they are packed in quantities just in execution of a certain order, say 10 or 15 corges.

#### h. prints.

Prints, printed shirtings, or cambrics can be disposed of in very large quantities in this country. They are used to make jackets, sacques, loose light garments for the upper body, which are worn by natives, Chinese, Burmese, Siamese, Hindoos, and all Malays-with one word, by all classes of the native population, by both sexes, but chiefly by the female.

This article, both as regards colors and designs, is subject to constant changes, and there is always a lively inquiry after quite new patterns. To manufacture this article advantageously requires, consequently, a thorough knowledge of the market, viz, of the tastes of the natives, which, it will be understood, cannot possibly be given in a report, and can only be acquired by a personal study in this and adjacent countries and islands.

It will be seen that the colors are only visible on one side-printed by the use of a cylinder.

The prices vary according to the quality of the cloth and the colors and designs.

P. 31.—Is a series of samples of goods which were sold some time ago. I cannot give the exact price.

P. 31a.-29-8 inches, 24 yards, costs f. o. b. Liverpoo, 6s. 10d. per piece, and fetches. (Mexican) \$40 per corge of 20 pieces, less 4 per cent. discount. There are generally 60 pieces packed in a box.

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#### j. PACKING.

Gray shirtings are packed in bales of 50 or 100 pieces. The bale (next to the goods) is first covered with packing-paper, and after that (over the paper) with tar-coated canvas, and lastly with the proper packing-canvas, which is carefully sewn up. Each bale is provided with five strong iron hoops.

White shirtings are packed in tin cases, and the latter covered with lumber (gener-ally pine); i. e., wooden boxes. There are generally 50 pieces in a case. Each piece is first wrapped up in white tissue-paper, and after that in yellow packing-paper, and then simply placed in the case in its whole length. *Cambrics* likewise in tin and wooden cases. There are 10 corges (equal to 200

pieces in a case); 10 pieces are packed together, first wrapped (as a packet of 10) in white tissue-paper, then in brown packing-paper, and tied up with tape. *Turkey-red cloth* partly comes to this market in wooden and tin cases; partly only in wooden cases lined with good card-board. The pieces are tied on both ends with

in wooten cases fined with good card-board. The pieces are ten on both show with a yellow string. There are generally 60 pieces in a case. *Sarongs* likewise partly in wooden and tin cases, and partly in wooden cases lined with thick paper only. One-half corge, equal to 10 pieces, are packed in brown paper and tied up with tape. Quantity in each case according to the requirements of the buyer.

Prints are packed in the same way as cambrics.

Drills, 15 pieces in a bale. The manner in which this is packed by the American manufacturers—viz., their paper and canvas and tied with ropes—is insufficient, as generally a large portion of the bales arrive in a torn and damaged state. Perhaps the way in which "gray shirtings" are packed, as above shown, could be recom-mended in order to avoid damage of the kind shown.

Sheetings are packed in the same way as drills. The remarks made under the latter heading are applicable also to this article.

L. HÜTTENBACH. Consular Agent.

UNITED STATES CONSULAR AGENCY, Penang, August 30, 1882.

# BRITISH ANNEXATION OF NEW GUINEA.

REPORT BY CONSUL GRIFFIN. OF AUCKLAND.

The annexation of territory by the colonial authorities forms a new era in the history of Great Britain. It is certainly a departure from the usual method pursued by that empire, and is, so far as I know, wholly without precedent in the history of any other country. It is a precedent, however, which, in the event of being sanctioned by the Imperial Government, will doubtless open up a new field of aggression for colonial statesmen.

The proclamation was made on the 4th of April last, being read officially at Port Moresby by Mr. Chester, the resident magistrate of Thursday Island, Torres Straits, who acted on instructions from the Queensland Government. The proclamation is as follows:

I, Henry Majoribanks Chester, resident magistrate at Thursday Island, in the colony of Queensland, acting under instructions of the Government of said colony, do hereby take possession of all that portion of New Guines and the islands and islets adjacent thereto lying between the 141st and the 155th meridian of east longitude, in the name and on behalf of Her Most Gracious Majesty Queen Victoria, her heirs and successors. In token whereof I have hoisted and saluted the British flag at Port Moresby, New

Guinea, this 4th day of April, in the year of our Lord 1883.

God save the Queen!

HENRY M. CHESTER.

About thirteen Europeans and two hundred natives were present at the reading of the proclamation.

Toward the close of the proceedings a royal salute was fired and three cheers given for Her Majesty the Queen. Mr. Chester then formally

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recognized Boe Vagi as the head chief of Port Moresby, and presented him with the British flag.

It will be seen by a glance at the map that the proclamation embraces a large extent of territory, including the Admiralty Islands, the New Britain group, and others. In the New Britain group there are two islands of considerable size, viz, New Britain and New Ireland, the former being 300 miles long, with an average width of 30 miles, and the latter 337 miles in length, and about 12 miles wide. The proclamation does not refer to the territory claimed by the Netherlands west of the 141st meridian of east longitude.

Various reasons have been assigned for the action of the Queensland Government in taking possession of New Guinea. The subject has been a very popular one with the Australasian colonists for many years, and the correspondence between the colonial authorities and the home Government in regard to the matter has been both energetic and voluminous. In 1875 Sir Hercules Robinson, who was then governor of New South Wales, pressed the annexation very strongly on the Imperial Government, and the Earl of Carnarvon, the secretary of state for the colonies, in replying to that gentleman stated clearly enough that the British Crown was not adverse to the annexation. He was of the opinion, however, that the cost of the enterprise should be borne by the colonies themselves. He said :

There is not only no disinclination but a hearty willingness on the part of the people and Parliament of Britain to accept, whether in expense or in political responsibilities, the common burdens of that empire of which they are so justly proud, but it is simply impossible either for me to admit, or, if even I were to make the admission, to persuade the English people, that the Australian colonies have no special interest in the annexation of New Guines, and that the responsibility rests exclusively with the Imperial Government.

The subject was allowed to rest for a while, but was very soon opened again by the Government of Queensland in inviting the colony of New South Wales to co-operate with her in bringing about the annexation. Nothing, however, came of this joint action, and while every one of the colonies sympathized with the movement the Government of Queensland appears to have been allowed to conduct the matter alone.

Mr. Archer, the agent-general of Queensland at London, some months ago addressed an official communication to the Imperial Government, asking the sanction of the Crown to the annexation, and at the same time stating emphatically that the Government of Queensland was not only willing but fully prepared to incur the necessary expenditure of governing the island. Upon receipt of the communication Sir Arthur Kennedy, the governor of Queensland, was instructed by the Imperial Government to report fully upon the subject. Sir Arthur's report was, I learn, forwarded to London in March last, but the character of it has not up to the present time been made public.

The colony of Queensland is taking very great interest in the cultivation of sugar and cotton. Indeed these two commodities bid fair to become her most important articles of export. During the last few years she has made strenuous efforts to promote these industries. The labor question has been the principal obstacle in the way. The right kind of help cannot be obtained from amongst the Australian blacks, who are rapidly disappearing, and the cost of introducing suitable labor from the Polynesian Islands is about \$70 per head.

The inhabitants of New Guinea are said to be better adapted for working in sugar and cotton plantations than any other in the world, and they could easily be brought to Queensland at an expense of a few

shillings per head. The Rev. W. G. Lawes, a well-known New Guinea missionary, however, contends that native labor cannot be got from that island "without force or deceit." He says:

I speak with certainty when I say that those who are desirous of getting labor fairly, treating them honestly, and returning them faithfully will certainly be disappointed in this quarter.

He says further that not a single New Guinea native can be found even amongst the motley crew on the Pearl Shell and Beche de Mere Stations, in Torres Straits, where men are greatly needed.

Mr. Lawes is nevertheless strongly in favor of the annexation of the island.

The colony of Queensland has had to undergo, recently in London, the severest criticism for alleged cruel treatment of their Polynesian laborers. It has been said that the Queensland squatters not only habitually murder their own blacks but kill off their Polynesian laborers just before the period of their term expires, in order to save the wages that would then be due them, and the expense of returning them to their homes.

It must be borne in mind that the Queensland blacks are amongst the most cruel and treacherous in the southern hemisphere. The Government on that account has not unfrequently been compelled to resort to extreme measures in punishing them, in order to protect the lives and property of the European settlers. The stories, however, about the murder of their laborers before the expiration of their time of service are undoubtedly false, but they have been repeated so often that an imperial commission has been appointed to investigate the matter.

G. W. GRIFFIN, Consul.

UNITED STATES CONSULATE, Auckland, May 21, 1883.

# THE ISLAND OF NEW GUINEA.

#### REPORT BY CONSUL GRIFFIN, OF AUCKLAND.

The recent action of the Government of Queensland in taking formal possession in the name of the British Crown of a part of the territory of the island of New Guinea, and which, up to the latest advices, awaited the sanction of the Imperial Government at London, has induced me to place before the Department of State the following information concerning that interesting country.

Since Australia has been classed by geographers as a continent New Guinea is unquestionably the largest island in the world. It is 750 miles larger than the great island of Borneo, and is more than six times as large as the State of New York.

New Guinea or Papua lies wholly south of the equator, between the parallels  $0^{\circ} 22'$  and  $10^{\circ} 42'$  south latitude, and between the meridians of  $130^{\circ} 50'$  and  $150^{\circ} 50'$  east longitude. Its extreme length is 1,530 miles, and its breadth varies from 30 to 410 miles. It is separated on the south from Australia by the Straits of Endeavor and Torres, and on the east from New Britain by Dampier Strait. Its northern shores are washed by the Pacific Ocean, and on the west lie Ceram and other islands of the Molucca Sea.

The island appears to have been discovered by the Portuguese as far

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back as 1526, and it is known that the Spanish navigator Ynigo Ortez de Retes visited it in 1546, and first gave it the name of New Guinea on account of the resemblance of the inhabitants to the negro race.

In 1606 Torres took possession of it in the name of the King of Spain. and Tasman landed on the north coast in 1643. New Guinea was also visited by a number of Dutch navigators, who seem to be entitled to the honor of conducting nearly every important discovery on the island for a period of two hundred years. Its best known bays and rivers still have Dutch names. Dampier, the English navigator, in 1700, sailed along the north coast and discovered the straits bearing his name. In 1827 the Dutch established a small colony at Triton Bay, which shortly afterwards disappeared. In 1843 the commander of H. B. M. ship Fly conducted several explorations on the southeastern coast. Alfred R. Wallace discovered the village of Dorey, on the north coast, in 1858; but very little knowledge of the country was acquired until 1872, when the celebrated Italian explorer, Signor D'Albertis, penetrated toward the interior of the island and visited the town of Hatam and other places in the mountainous regions, where he obtained a magnificent collection of birds, plants, and insects. On account of ill health he was obliged to return home, but revisited the islands a few years later and established his headquarters at Yule Island, at the entrance of Hall Sound, 270 miles east of Torres Straits. It was opposite this place, on the main land, that the American traveler, Dr. James, in company with a Swede, Karl Thorngren, was murdered by the natives in 1876. The murder was committed by a tribe called the Boro, and, on the authority of Mr. Chalmers, was fearfully avenged in July, 1882, by the Lesi tribe, with whom Dr. James lived. The Lesi warriors captured a Roro native and compelled the latter to guide them to the village-of Paitani, which was at once surrendered. The Boro people asked "Who are you!" The reply was, "We are the Lesi, come to pay you; you murdered foreigners; they did not pay you; they were afraid." After some further parleying all the inhabitants of the village, including the women and children, were either butchered or burnt to death, and the scene of their village the next morning was but a heap of blackened ashes.

## THE INHABITANTS OF NEW GUINEA.

The island of New Guinea is so vast and the difficulty of communicating between the various settlements is so great that it would be a matter rather of surprise than otherwise if the native inhabitants did not appear to present several distinct types of race. The color of their complexion varies from a deep sooty brown or black to a shade not much darker than that of the Malay. The blood of the tribes dwelling along the coast has doubtless been intermixed with that of the inhabitants of other islands in the Pacific. The typical Papuan has a peculiar black, rough, wooly hair, the word papua being derived from the Malay puapua, meaning wooly or curly. In stature he is a little taller than the Australian blacks, who are invariably below the medium height. His frame is stouter and his limbs are more symmetrical. He has a long face, projecting eyebrows, and a large nose. In this respect he differs greatly from the native New Zealander, whose face is round and nose not at all prominent. The New Zealander, moreover, has straight black hair, and possesses a quieter and more dignified demeanor than the Papuan, who is habitually given to rollicking fun and fits of boisterous laughter.

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Mr. Octavius C. Stone, who recently visited New Guinea, has described six of the principal tribes whom he met:

1st. The Ilema tribe, inhabiting the coast from Muro, a little north from Freshwater Bay, as far as Oiabu, situated about 10 miles above Yule Island (Laval), distant 50 miles.

2d. The Maiva tribe, inhabiting the coast from Oiabu to Kapatri, situated to the west of the Manumanu River, distance 45 miles.

3d. Motu tribe; territory extends along the coast from Kapatski to Kapakapa close to Bound Head, distance 60 miles.

4th. The Kaitapa, living on eminences overlooking the sea, and occupying the country of the Motu.

5th. The Kairapunu tribe, extending along the seacoast from Kapakapa to Mura, distance 40 miles.

6th. The mountain tribe, called Koiari by the Motu, and Kuni by the Kirapuno, occupying a large area in the interior, whose limits are uncertain.

The Illema are not cannibals like the dark Papuans, and Mr. Stone classes them as a sort of intermediate tribe combining the characteristics of both the dark and light races.

Each of these tribes speak a different language or dialect, but these dialects greatly resemble one another, and can be traced to the same common origin. In fact, all their various forms of speech are governed by the same laws and grammatical principles. The accent is on the penultimate, and forms a certain guide for pronunciation. The language may be described as a soft and musical one. It is composed principally of vowels and liquids, and has no gutturals nor harsh sounding consonants.

The natives who reside near the Maikasa or Pearl River are believed to be cannibals. They live a roving, reckless, dare-devil sort of life. Their country is thinly populated and during the rainy seasons exceedingly unhealthy, on account of the prevalence of malaria.

The Papuans pierce their ears and nostrils and wear in them as ornaments bamboo sticks and bright colored feathers. Some of them file their teeth to a sharp point. Their faces are frightfully disfigured with huge dark welts, burnt in with red-hot coals and rubbed with various kinds of dyes. They pass their time principally in hunting and fishing, dancing and fighting. Their weapons consist of bows and arrows, clubs At Astrolabe Bay they have knives and axes of fint, and a and spears. whirl-bat made of hard wood exquisitely carved. The food of the various tribes consists principally of pigs, dogs, fowls, kangaroos, lizards, fish, insects, yams, cocoanuts, bananas, melons, mangoes, bread fruit, and sugar cane. They possess a rude knowledge of agriculture and cultivate extensive plantations, the soil everywhere being fertile, and break the ground with peculiar shaped sticks. Their houses are built of bamboo and raised on piles; some of their dwellings, however, have very low roofs, slanting almost to the ground. They possess a vague sort of belief in a Supreme Being, and erect temples for worship. They practice polygamy, and believe that a man has a perfect right to as many wives as he can support.

The inhabitants of the village of Dorey and along the shores of Geebrink Bay possess a much better intellect than the other tribes and often have European features. Dr. Beccari believes that they have Hindoo blood in their veins, and claims to be able to trace their religion to oriental origin. In the interior of the island the inhabitants display great skill in carving clubs out of a species of jade resembling the *panamu* or greenstone of New Zealand.

The Kirapuno tribe are described as being very handsome. The hair of their children is of a light golden color, which becomes darker as they grow older, turning first to a rich auburn and then black with an unmistakable reddish tinge.

All the tribes delight in painting their faces and bodies, their favorite colors being black, yellow, and red. They are addicted to murder, and their highest chiefs do not hesitate to beg and steal. The tatoo marks on the breasts of the chiefs indicate the number of men they have slain. They wear for ornaments head dresses made of the feathers of the bird of paradise, necklaces of boar tusks, and bracelets cut from a species of clear white shell. The men are noted for their slender waists, which approach almost to a deformity, brought about by drawing tightly around their bodies a girdle made of native cloth. The process is a very painful one, but is none the less practiced on that account. The women on the contrary delight in large waists, thus reversing the European fashion.

The villages are thinly populated and seldom contain more than ten or twelve houses, and generally less than that. The total aboriginal population of the island is variously estimated from 700,000 to 800,000. The Dutch have formed quite a cordon of settlements along the west coast, and carry on a profitable trade in exchanging commodities with the natives. They took possession of that part of New Guinea in 1828, during the visit of Captain Steinboom, of the ship Triton. They claim all the land lying west of 141° east longitude, and it is believed that the British Government will not dispute their right to it.

# THE INTERIOR OF THE ISLAND.

Very little is known about the interior of the island, and with the exception of the voyages made up the Maikasa and Fly. Rivers (the last of which was ascended to latitude 4° 30' south), it may well be doubted whether any of the travelers have penetrated more than 20 or 30 miles within land. A large part of the country is mountainous, and some of the peaks in the southeastern portion of the island which can be distinctly seen in fine weather, are said to reach an altitude of 18,000 feet. Dr. Beccari ascended one of the Arfox range 6,500 feet, and expressed the opinion that the full height of the mountain was over 10,000 feet.

The island is believed to be well watered, and abounds in magnificent forests. 'The rivers, however, are not large, and few of them are navi-gable to any great distance. Mr. Stone in 1875, made a voyage up the Maikasa River in a steam launch accompanied by Mr. Mcfarlane, the missionary, and four South Sea islanders, but after traveling 64 miles, found that the river converged into two smaller ones, and that neither of them was deep enough to admit of the passage of his vessel. He took a small boat, however, and went some distance up the largest stream, along the banks of which he found yams, sugar-cane, and tobacco growing. Signor D'Albertis made several voyages up the Fly River, the last of which was in the little steamer Neva in 1877. This river he believes to be the largest in New Guinea. Its source is in the high mountains that cross the island from west to east, latitude 5° south and 142° east longitude. It flows toward the north through two ranges of hills which gradually increase in height. The river then takes a westerly direction, turns again to the east, flows through a flat and swampy country, and empties into the sea in latitude 8° 45' south and longitude 144° east.

# THE FAUNA AND FLORA.

The geological structure and the fauna and flora of New Guinea bear a strong resemblance to those of Australia, and this resemblance has led to the belief in the existence of gold in the island, and I have in my possession some specimeus of quartz obtained from the mountainous regions, these having the appearance of gold-bearing veins. The indications certainly point to the existence of the precious metal in New Guinea, but it is exceedingly doubtful whether it has been found in sufficient quantities to justify an emigration to that country for goldseeking purposes.

With the exception of a peculiar species of the wild pig and a few mice, there are no placental mammalia in the island. The list of marsupials is, however, large, and includes the tree kangaroo of the genus dendrolagus. Signor D'Albertis furnishes a catalogue of 173 species of birds, which he collected during his explorations in the Fly River in 1876-777, many of which are peculiar to New Guinea. He also gives a catalogue of other species which he observed, but was unable to obtain specimens of them.

Mr. A. R. Wallace says that over 400 species of land birds in New Guinea have been described, which comprise a larger portion of gorgeously colored species than are to be found in any other country. He mentions 20 species of birds of paradise and an immense variety of kingfishers, parrots, and pigeons, including the rarest and most beautiful of their respective families.

Signor D'Albertis is often very eloquent in his description of the different species of the birds of paradise, with which he met during his travels. He dwells with special delight on the *Paradisa paggiana*, *Para disa a poda*, and one of hybrid species to which he gave the name of Neva. Their sonorous notes seem to have had an indescribable charm for him. He says towards the end of his diary:

I am accustomed to hear their note daily; it always has a fascination for me, but now that I am bidding farewell to this wild country, that note sounds sweeter than ever in my ears. It seems to invite me to remain.

All descriptions fail to give anything like an adequate idea of the beautiful and brilliant hues of the paradise birds peculiar to New Guinea. The American humming birds are said to come nearest to them in the fairy-like structure of their plumage, and in the gorgeous metallic and ever changing luster of their colors.

The character of the vegetation of New Guinea, while like that of most tropical countries, has many features peculiarly its own. The foliage is often so dense as to shut out even the faintest gleam of sunlight. The island forms a sort of connecting link between the eastern and western world. One part of it seems the veritable home of Indian plants, and the other partakes of the Australian world. There appearto be strong reason for believing that at one time there existed a neck of land between New Guinea and Ceram, Bulu and Celebes, and also a neck of land between New Guinea and Australia.

Signor d'Albertis found the Malayan type of forests to predominate. but at the same time admits that large tracts of the country have an Aus tralian look, the trees in many places being sparse and affording easy passage for men on horseback; the principal trees being the Eucalyptus papu ana, the Banksia dentata, and several species of Accacia. Amongst the plants he found many that resembled those of Australia, such as the Elacocarpus arnhemicus, the Tchelhammera multiflora R. Br., the Kenti-

*wendlandina*, the Australianum Sm., but he thought it just as reasonble to believe that they were of Malayan type and migrated to Australia, as to believe that they were Australian plants which had migrated to New Guinea. Signor d'Albertis also found that the serpents of the island resemble those of both continents, and some of these he describes as very large, and of the most poisonous character.

Among the vegetable products of New Guines, having a commercial value, may be mentioned various kinds of aromatic bark, such as the nutmeg and cinnamon.

G. W. GRIFFIN, Consul.

UNITED STATES CONSULATE, Auckland, May 21, 1883.

### NOTES.

**Brazilian import duty on flour.**—The consul-general at Rio gives the following information concerning the import of flour into Brazil:

In my annual report I stated that the duty imposed by Brazil on the import of wheat flour amounted to 64 cents per barrel. I would now state that if the same flour be shipped to the interior province of Minas Geraes it would, in addition, be subject to a provisional duty of \$1.32 per barrel. The freight charge on a barrel of flour a distance of 200 miles on the Government railroad leading from this city into that province, being, as far as the road is now completed, \$1.26. As Minas Geraes contains a population of over two millions it can be seen that its heavy tax can affect American flour trade very much.

American steamships for the Pacific trade.—Consul-General Andrews reports from Rio de Janeiro under date of June 10, 1883, that—

The new American steamship Mariposa, 1,939 tons, of the Oceanic Company, San Francisco, whither she is bound, arrived at Rio on the 8th in sixteen days and twenty-two hours from Philadelphia. Her master, H. Z. Howard, states that in latitude 16° 39' north, longitude 41° 49' west, May 27, he saw the wreck of a vessel, bottom side up, the keel of which was about 150 feet long, with her prow broken off as if by collision. From there being no grass or shells attached to it, he judged that the wreck had been recent. No spars were visible. In a general conversation Captain Howard said the Mariposa would be employed between San Francisco and the Hawaiian Islands; that other steamers were being built at Philadelphia for the same trade, and that Mr. Claus Spreckels, of San Francisco, the principal owner, had made large investments in American machinery for sugar mills in the Hawaiian Islands, in the belief that the reciprocity treaty would continue. Captain Howard, who is acquainted in Japan, is of the opinion that Great Britain is there gaining an ascendency over the United States in prestige.

**Coffee exports from Brazil.**—Under date of June 9, 1883, the consulgeneral at Rio de Janeiro reports :

The coffee export trade was unusually light during the two preceding months, being to the United States 310,788 bags, or 87,011 bags less than during the corresponding two months of 1892. There seemed to be a dead lock at one time in the coffee trade, the exporters hold-

There seemed to be a dead lock at one time in the coffee trade, the exporters holding out for a higher price than the American purchasers were willing to give. A break was made during the past few days, the exporters getting their price. The crop of this year has not been harvested. There is nothing to indicate but that it will be a good one, though it is thought that it will not be quite as abundant as that of last year.

India and the United States.—Under date of March 23, 1883, Consul Farnham, of Bombay, reports as follows:

The financial statement of the Government of India for 1883-'84 is just out, and it bears upon America inasmuch as the question of India's competing with the United States as far as exporting wheat to Europe is concerned. America would appear to have an immense advantage over India excepting where wheat is shipped from San Francisco, as freight is much lower across the Atlantic from seaboard points of shipment excepting San Francisco. But the Government of India keeps in view that about 40 per cent. of the wheat shipped from the United States to Europe is shipped from San Francisco at a higher rate of freight than from India to Europe. The Government has just made a reduction of 18 per cent. on the railway charge for freight on wheat to Calcutta and Bombay, and recommends that railways in India should be constructed by private enterprise. Lord Ripon, the viceroy of India, has goue carefully into the figures, and he does not hesitate to say that he believes there is a deal of room for private enterprise in India. In 1870 not a pound of wheat was exported from Bombay. Last year the exports footed up to 8,359,082 cwts. In 1873 only 283,933 cwts. linseed were exported from Bombay. Last year the exports footed up to 3,199,670 cwts. With only about one-tenth of the railway that America has, India shipped last year one-eighth of the whole quantity of wheat sent to England from all parts of the world.

# Egyptian Finances.

The following table exhibits the receipts and expenditure of the Egyptian Government during the year ending December 31, 1882.

# RECEIPTS.

1. Direct assessed taxes: Egyp	tian pounds.
Lend-tax	5, 936, 667
Other assessed taxes.	304, 952
2. Indirect taxes and revenues:	004,004
	050 000
Justice	252, 290
Custom-houses	711,600
Posts	87,695
City-toll	871,960
Salt	166, 370
Other indirect taxes and revenues	347.458
3. Railways, telegraphs, and port of Alexandria:	•••,•••
3. Kaiways, telegraphs, and port of Alexandria:	1 101 800
Railways and telegraphs	1, 121, 700
Helouan Railway	6, 830
Port of Alexandria	65,015
4. Khedivial postal steamers	85,000
5. Revenues of other State administrations	88, 980
6. Divers revenues.	74,075
7. Divers products	43, 404
8. Reimbursement of sums advanced to the villagers	
	26,070
9. Sums retained from salaries of employés to meet pension payments	56, 560
	8,946,556
To be deducted :	
Dead direct taxes	<b>2</b> 00, 000
	O NAO EEO
Total receipts, \$43,732,780, or	8, 746, 556

#### EXPENDITURES.

	000 400
1. Tribute of Egypt to the Sublime Porte	678,486
2. Public debt	3, 760, 997
3. Civil list and allowances	315,000
4. Maich Sanich (private cabinet of the Khedive)	59, 725
5. Council of ministers	9, 292
6. Ministry of foreign affairs.	13, 162
7. Ministry of finance	602, 476
3. Ministry of war and marine:	0001 210
	422,961
War	
Marine'	70,000
9. Ministry of public instruction	89,464
10. Ministry of interior	574, 196
11. Ministry of justice	281,754
12. Ministry of public works	439, 270
13. Railways, telegraphs, and port of Alexandria:	•
Railways and telegraphs	471,912
Port of Alexandria.	35, 737
Railway of Helonân	6,616
14. Custom-houses.	63, 579
	80,000
15. Posts	
16. Khedivial postal steamers	120,000
17. Salt	49,082
15. Provision-stores and "Shounahs" of the State	15, 295
19. Reserved funds for contingencies	50, <b>00</b> 0
20. Pensions	255, 964
· · · · · ·	
Total, \$42,319,840, or	8, 463, 968
· · · · ·	· ·

AGENCY AND CONSULATE-GENERAL OF THE UNITED STATES, CAIRO, May 14, 1883. .

# 184 NOTES: ADULTERATION OF FRENCH WINES AND LIQUORS.

# Adulteration of wines and liquors in France. — Under date of March 10, 1883, Consul Wilson, of Nantes, reports as follows:

Referring to my dispatch No. 15, and that portion of it relating to the municipal laboratory at Paris, I now have the honor to inform the Department that I am credibly informed that the publication of its reports monthly, as has been its practice since its establishment, is to be suppressed; that this is done by the prefect of police npon the application of the society of wholesale wine merchants. I have known heretofore that there was much opposition among the wine merchants to this publication. This laboratory has proved a most efficient preventive of the adulteration and falsification of food and drink, and its aid would have been greater with more extended publicity. It would have been much increased, if pushed to the extent of publishing the names of the persons having sold, or offered for sale, the articles analyzed. That the wine merchants have procured, or labored to procure, the suppression of the publication of these reports, is evidence against the *bong fides* of their declared willingness to aid in the suppression of the traffic in adulterated and falsified wince and liquors.

**Tobacco in Germany.**—Consul Harper, of Munich, under date of March 14, 1883, supplies the following statistics concerning the crop, importation, and consumption of tobacco in the Empire of Germany:

In the year 1831-'82 there was planted in the German Empire 67,331 acres with tobacoo. The crop was more favorable than in the nine preceding years. The total value of foreign tobacco imported into Germany in 1878-'79 was \$33,558,000. This amount fell to \$5,164,600 in 1879-'80, but rose again in 1881-'82 to \$11,471,600. The duty on imported tobacco in 1881-'82 amounted to \$5,960,351.10. The average consumption of raw tobacco for manufacturing purposes during the past ten years has been 74,402<sup>1</sup> tons yearly, or  $3r_0$  pounds per head of the population.

Agriculture in Hayti.—Consul Goutier, of Cape Haytien, under date of March 28, 1883, reports that the Government, for the encouragement of agriculture, has presented several measures which have been sanctioned by the legislature, viz :

"Diminishing the duties on coffee," and to supply the loss of revenue on this staple, "by augmenting the duties on all importations"; "selling and leasing all government lands"; "contracting a loan"; "giving government lands to parties who reside upon, cultivate, and improve them for a stated number of years;" "obtaining for and distributing to agriculturists different kinds of seeds, principally cotton seeds, in order that they may vary their culture"; "encouraging the better preparation of coffee, the planting of fruit trees, and the extensive cultivation of the cocoa tree." The cocoa tree (chocolet tree) is indirenous to San Dominor and was transvent

The cocoa tree (chocolate tree) is indigenous to San Domingo, and was transplanted in Hayti in 1665. The sugar-cane was brought from the Canary Isles to San Domingo in 1506, and the coffee tree was transplanted here from the island of Martinique in 1728. Columbus found both cotton and tobacco when he discovered this island.

The Government will encourage the cultivation of the sugar-cane for the purpose of making sugar. An agricultural bank will be established during the present year, with a capital of 50,000,000 francs, where agriculturists and others can obtain loans on mortgage, with easy terms of payment.

# Austria and the Boston Exhibition.—Under date of May 26, 1883, Consul-General Weaver, of Vienna, reports to the Department as follows:

The efforts made to secure a fair representation of Vienna industry and art at the Boston Exhibition are being crowned with remarkable success.

Although it was at first feared that the lack of time from the issuance of the circulars to the opening of the exhibition would prevent many from participating, who otherwise might have done so, yet at the instance of a few individuals, the patronage of a large and wealthy commercial society of this city, the Austro-Hungarian Export Association was secured, to the end that by the time Mr. Has, the general agent of the exhibition arrived, success had in general been secured by the adherence of from sixty to seventy of the largest manufacturers and exporters of this city, comprising the glass, porcelain, buttou, leather, fancy articles, musical instruments, beer, and other industries of this city and suburbs.

Last Tuesday evening a meeting of the exhibitors and others interested was held in the exchange attended by about one hundred individuals for the purpose of making arrangements for the necessary committees and delegates. Under the auspices of the Export-Verein above mentioned, a local committee was formed, and a resolution passed to send out two delegates to Boston. It was hoped that they might so far receive the

recognition of the Government that the minister of commerce would name from his department at least one member of the Vienna committee, and that the Government might authorize their consul at Boston to act with the delegates sent out, and thus give an official character to the commission at Boston. At all events, comparative success has been secured, and a very respectable exhibit will be made by the leading firms of this city, to the number of possibly one hundred, thanks to the energy of the president of the Export-Verein, aided by the zeal and untiring energy of Mr. Haas and others.

Silk trade of France for 1882.—The following is a report by Consul Peixotto, of Lyons:

The silk commerce of France for 1882, according to the very latest attainable statistics (exports and imports) has amounted to \$66,006,000.

Including all kinds of silk manufactured goods, the exports amount d to \$58,093,000; the imports, \$7,913,000.

In 1881 the exports were \$47,285,000; in 1880,\$45,162,000.

The increase in the exports of silk manufactures from France to foreign countries for the past year over 1881 were \$10,808,000, and ever those of 1880 \$12,931,000.

The different classes and amounts of these goods for the past three years were as follows:

Description.	1890.	1881.	1882.
Plain goods (pure silk). Pigurod and fanoy (pure silk). Mixed silk goods (plain and fanoy). Silk targees and gauses. Silk targes and lacces. Silk thandkerchiefs, cravats, &co. Silk trimmings (pure and mixed). Silk trimmings (pure). Silk ribbons (mixed). Silk ribbons (mixed). Silk goods of different variety.	2, 123, 000 1, 351, 000 772, 000 2, 895, 000 1, 351, 000	2, 316, 000 8, 088, 000 772, 000	\$23, 982, 000 3, 667, 600 14, 688, 000 2, 316, 000 4, 825, 000 965, 000 3, 088, 000 2, 123, 000 2, 123, 000 2, 316, 000 388, 000
Total	45, 162, 000	47, 285, 000	58. 093, 000

#### Exports of French silk goods, 1880-1882.

It is proper to state that the increase in the exports for the past year occurred during the first half; for example, the exports for the first half of 1882 were \$32,231,000; those for the second half, \$25,862,000.

Now, in the two previous years the heaviest exports occurred in the second half of each year. Had, therefore, the business of the second half of 1882 responded to the usual figues, i. e., the usual business of those seasons, this year would have been an exceedingly favorable one for the French silk industry. Even as it was, it was not as unprofitable as it is generally sought to make it appear.

The imports of silk manufactures (goods of all varieties) for 1882, amounted to \$7,913,000; in 1881 they were \$9,650,000; in 1880, \$8,106,000. The decrease in these imports were in pure silk and mixed silk and cotton tissues.

China and Japan silk.—The consul at Lyons, under date of February 16, 1883, showing the exports of China and Japan silks for 1867 to 1882, says that—

As the manufacturers of the United States employ very considerable quantities of China and Japan silks, it will be interesting to learn the export of this material from those countries extending over a number of years. The largest part of Chinese and Japanese silk is said to be consumed at home, but the Governments of those countries furnish no statistics confirming this assertion. I am, however, inclined to believe that the statement is true. From all the sources (private and otherwise) that Lave been able to gather, I think the following table will be found to be reliable a representing the export for the periods named :

Seasons.	Shanghai.	Canton.	Yokohama.	Totals.
1867-'68       •         1888-'69	42, 907 33, 684 50, 106 56, 445 57, 389 72, 312 70, 234 73, 375 57, 061	Bales. 6, 973 11, 118 14, 455 20, 200 20, 201 22, 206 15, 381 15, 396 19, 414 21, 191 16, 636 21, 189 11, 353 21, 006	Bales. 12, 306 14, 995 14, 995 14, 995 14, 995 14, 635 14, 635 14, 805 14, 805 14, 805 14, 807 12, 208 19, 257 17, 897 22, 339 21, 776	Bales. 60, 554 72, 987 71, 798 62, 391 84, 942 98, 181 87, 781 99, 543 102, 016 115, 683 96, 744 99, 762 107, 704 117, 005 94, 939

#### Total exports of China and Japan silk from 1867 to 1882.

Foreign trade of Japan.-According to Japanese official statistics, transmitted to the Department by Minister Bingham, of Tokei, the foreign trade of Japan was as follows during the month of April of the present year: Exports, 1,760,058 yen; imports, 2,333,807 yen-a balance of trade against the empire of 473,748 yen. The trade during the month of March, according to the same authority, was: Exports, 2,821,301 yen; imports, 2,626,732 yen-a balance in favor of the empire of 194,569 yen.

Distress in the Madeira Islands.—Under date of June 9, 1883, Consul Du Pont-Syle, of Funchal, reports as follows to the Department:

Referring to my report of February 12, 1883, wherein I stated that there was a scarcity of food and failure of crops in Porto Santo, I have now to report that like conscarcity of food and failure of crops in Porto Santo. I have now to report that like con-ditions begin to prevail in this, the principal island of the Madeira group. Rain is generally expected in Madeira during the winter months, and fair settled weather about the 1st of May. This year the order seems to have been reversed. The winter months were dry and clear, while May was very rainy. The consequences have been disastrous. It is anticipated that the potato crop—the chief reliance of the people— will largely fail. Beans will probably share a similar fate. The wine crop will be poor and short. Suffering among the poor already exists. In the midst of this suffering there is plenty locked up. Ample deposits of corn are held by importing merchants. But so heavy are the import duties exacted by the Government that importers cannot afford to sell except at prices which the poor can-not afford to pay.

not afford to pay.

So serious is the distress that the civil governor has addressed a letter to his council, asking what measures they advise to meet the emergency. The council has advised: 1. The temporary suspension of import duties on both the corn in bond and that

which may arrive.

2. The concession of large credits for public works, in order that the many enforcedly idle may find work.

Should the first measure be adopted, it will doubtless lead to an expansion in the American trade.

P. S.-Since writing the above I learn that the Government has issued a decree by which the corn now in bond, and that which may arrive previous to September 30, is to be admitted free of duty.

French wine harvest of 1882 .-- Under date of January 12, 1883, Con-And Piexotto, of Lyons, supplies the following statistics:

The wine harvest of the consular district of Lyons for the year 1882, including the following departments, produced 4,021,515 hectoliters, representing about 88,473,330 gallons, divided as follows:

Ardeche		Hectolitera. 553,600 61,932 568,906
	• Digitized by $Go$	•

	<ul> <li>Hectoliters.</li> </ul>
Doubs	43, 353
Drôme	63, 224
Isère	423, 250
Jura	
Haute-Loire	
Niðvro	133, 029
Puy-de-Dôme	
Rhône	
Saône-et-Loire	
Savoy	
Total	4, 221, 515

From 1870 to 1878 the annual harvests averaged 11,880,000 gallons. Among the departments which particularly suffered were those of the Vosges, Charente, Loire-Inférieure, Indre-et-Loire, Loire-et-Cher, Vendée, and Marne, which lost about one-half. Following these came Marne-et-Loire, Vienne, Nièvre, Deux-Sèvres, Côte-d'Or. These deficient results were not entirely due to phyllomera; the temperature exercised a peculiarly bad influence, the weather being generally unfavorable. Notwithstand-ing this discouraging tableau the wine growers of France, having reconstituted their vines, cherish good hopes for the coming year, of course subject to the conditions of the atmosphere.

The total harvest of France for the year was 679,499,744 gallons. This result was inferior to the harvest of 1881 by 71,551,986 gallons.

#### CONDITION OF THE CROPS IN EUROPE.

Consul Du Bois, of Aix-la-Chapelle, under date of June 12, 1883, submits the following report on the condition of the crops in Europe:

#### CROPS IN GERMANY.

For the past six weeks the weather has been very dry, and many of the agricult-ural districts of Germany are in pressing need of rain. While this drought has not seriously damaged the crops, it has made them all more or less backward. Notwithstanding this backwardness the prospects of a good harvest have not been more en-couraging for several years. To the German farmer this is a great relief even though it be a promise that may not be fulfilled.

Years have passed since a good medium harvest, both in quantity, and quality, has been garnered in this land, and the agricultural interests have gradually deteriorated until at present the grain produced is of such inferior quality that it is doubtful if the grain-producing interests of the empire were protected by a higher tariff whether German wheat could compete successfully with American wheat in the first-class markets of the country

Never before in the history of the past twenty years has the grain price been so low as at present, which is traced to two causes-cheap American wheat, and poor German wheat.

The early part of last winter was mild, and notwithstanding the fact that but lit-tle snow fell, and frequent and severe frosts occurred, the seeds developed well. The spring planting was successfully accomplished, which is a boon the German farmer has not enjoyed for six years. Rye has an excellent start, with a good acreage. It

stands very high, and is now doing finely under the influence of a warm rain. In Prussia, especially in East Prussia, the prospects are especially cheering. In some places wheat and rye sown in poor soil were turned under, owing to a meager growth, but the spring planting is now in a prosperous state and bids fair to yield a good average.

In Hanover, rye has been affected by the dry weather, but recent rains have mended in a great measure the injury caused by the drought. Johannis rye is the most hardy this year. In sections where the other rye is backward, and of rather thin growth,

this sort is in fine condition, and promises an excellent harvest. Clover, which was a short time since suffering much injury from the dryness, is now doing well. Oats are exceptionally fine. Vegetables are backward, but are now developing fast. The potato crop has not been in a better condition for years, and the acreage is larger than usual.

Hops are all that could be desired. The acreage is reported as being larger than last year, which fact has already had a visible effect on the market. The most promising of all agricultural interests at present is the fruit culture. Those interested in the production of wine consider a successful vintage this year as a storm www.fability mile all other bids of function and the market. a strong probability, while all other kinds of fruit are in a most flourishing state.

#### CROPS IN HUNGARY AND RUSSIA.

From Hungary and Russis the reports are, as a rule, favorable. In some sections complaint is heard concerning the backwardness of the cereals. The rains which have now set in may overcome that difficulty, as it was the result of dry weather.

#### CROPS IN ITALY.

From Italy the reports are satisfactory, especially from Lombardy, where all kinds of vegetables are in an excellent state. In the province of Venice and throughout the Piedmont district there is universal

In the province of Venice and throughout the Piedmont district there is universal complaint about the drought, but in spite of this the farmers are expecting a rich harvest.

#### THE GENERAL OUTLOOK.

But all of these prospects and promises are not at all reliable, because the climate, especially in Germany, is so capricious. Last year in my first report concerning the condition of the crops I reported a most favorable state of things, and observed that nothing could disappoint the high hopes of the German farmer except some great calamity, such as an enduring drought or a cold, rainy segson. In a dispatch written in September I was forced, however, to acknowledge that my prediction would not be realized, because one of the calamities which I mentioned had occurred. A rainy season began in July, and the cold, damp summer which followed retarded both the greater than it had been for years, the continued dampness and cold had injured the quality to such an extent that, as far as value was concerned, only half a crop was harvested. Thus, while the outlook at present is very promising, still the usual cold, wet season may set in, as it is now throatening to do, in which case the prospects which now promise at least a good average crop will not be realized.



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# UNITED STATES CONSULAR REPORTS.

# REPORTS

### FROM THE

# CONSULS OF THE UNITED STATES

ON THE

# COMMERCE, MANUFACTURES, ETC.,

OF THEIR

# CONSULAR DISTRICTS.

No. 32.—August, 1883.

PUBLISHED BY THE DEPARTMENT OF STATE, ACCORDING TO ACT OF CONGRESS.



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# CONSULAR REPORTS

ON

# COMMERCE, MANUFACTURES, ETC.

# No. 32-August, 1883.

# AMERICAN TRADE IN ASIA MINOR.

REPORT OF CONSUL STEVENS, OF SMYRNA.

## COUNTERFEITING AMERICAN TRADE-MARKS.

American domestics, especially the "Cabot," are very popular in this market by reason of their durability, and the demand for them is large. This has led dishonest parties to attach an imitation trade mark to a much poorer quality of goods, manufactured in England, and to palm them upon merchants from the interior as the genuine "Cabot A." My predecessor, Mr. Duncan, in his report for 1881, called attention to this practice. I regret to say that no diminution has followed, but rather an increase, and closer imitations, with the effect to decrease the demand for the genuine and to impair their reputation. Two specimens of imitation trade-marks, along with the genuine, were recently shown me. A comparison of these with the genuine will expose their dishonesty. On the genuine trade-mark of the Dwight Manufacturing Company appears the American coat of arms, with these words and figures beneath:

## DWIGHT.

## MAN'G. CO

## CABOT

#### Δ.

#### 40.

On one counterfeit there is first a line of stars, then an eagle perched upon a Phenician boat (a wretched imitation of our coat of arms, but close enough to deceive the ignorant), with these words and figures beneath :

#### WHITE

# **MAN'. 00**

#### CABOT

# A

40.

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Another imitation contains the figure of a dove, beneath which are these words and figures:

# RALLI

# BROTHERS

# CABOT

# A

# 40.

In justice to the house of Ralli Brothers it should be stated that they consented to have the imitation trade mark placed upon their English domestics not knowing it was an imitation, and that when they became aware of the fraud, they had the stamp removed. But not all the jobbers in Smyrna are thus honorable, and goods with these counterfeit marks continue to flood the market. Whether the perpetrators of these frauds are manufacturers in England or jobbers here, I am not able to say. Perhaps there is collusion between them. However this may be, detection is not easy; and even if it were, prevention would still be difficult. Just where, if at all, a remedy exists, is not apparent; but a knowledge of the facts will put honorable merchants on their guard, if it does not react upon the guilty parties.

## USING AMERICAN PACKAGES FOR RUSSIAN PETROLEUM.

Another fraud on American productions has been recently developed. It consists in filling empty American petroleum cans and cases with Russian petroleum from Baku, inferior in quality, and then putting it upon the interior markets for the genuine article. For some months past agents of the Russian wells have been making strenuous efforts to introduce their petroleum. To this end, they have offered it at prices below the market quotations, and have sought to have it undervalued at the customs. Thus, Russian petroleum imported in barrels is sold at 50 paras per oke (say 13 cents per gallon) and should pay a duty of 8 per cent.; when in cases, it ought to be appraised at from 38 to 40 piasters per case (say \$1.65 to \$1.76), this being the market price upon which the appraisement is made in collecting the duty of 8 per cent. on American petroleum; and the same rates should be imposed upon the Russian article. But if Russian petroleum is appraised at less than the . price for which it is sold (and efforts in this direction have received the sanction, I am told, of the representatives of the Russian Government here) it pays a lower duty than 8 per cent. exacted of American petroleum and is thereby given an unfair advantage.

# AMERICAN MACHINERY, IMPLEMENTS, ETC.

American manufactured articles, such as organs, sewing machines, freezers, churns, clocks, watches, agricultural implements, &c., are to be found in this market, but in limited quantity. The son of a former American consul here has established a "Yankee notions" store, selling on consignment, and is slowly introducing the products of American ingenuity and skill. It takes both time and labor to induce this people to purchase and use anything new and out of the usual course,

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however superior it may be to the old style, and this fact not being comprehended by some American manufacturers has caused them to abandon the field. I have not the slightest doubt but that the annual sale of the above mentioned articles might be increased many fold if the manufacturers were to send out trustworthy agents, and give them time to work the market thoroughly before requiring remittances. The uatives are slow and must be given time to be convinced of the utility of new things. But I feel sure that were this region worked with half the push, zeal and enterprise displayed in the development of home trade, the result would prove highly satisfactory. Were American farm laborsaving implements in general use here the increase in the annual productions would be twenty fold, and the vast tracts of fertile land now running to waste for lack of tillage would be brought under easy cultivation.

# QUAY DUES AT SMYRNA.

For a number of years past an obstacle to the development of the commerce of Smyrna, and a source of much annoyance to importers and exporters, has existed in the form of unequal and exorbitant dues exacted by the private company owning the quay and holding from the Turkish Government valuable privileges and concessions in connection therewith. Not only were their tariff rates exorbitant and disproportionate; they were extended beyond even the limit of the concession, causing frequent protests from consuls and merchants, and leading to prolonged diplomatic correspondence. American and English productions suffered most from these inequalities. This state of affairs, I am happy to say, no longer exists. Through the joint efforts of the American and English legations at Constantinople, a new schedule of quay rates has been agreed upon by which an average reduction of from 15 to 25 per cent. is effected, and the inequalities of the old rates in part removed.

> W. E. STEVENS, Consul.

UNITED STATES CONSULATE, Smyrna, June 23, 1883.

## OUR NEW TARIFF AND BRITISH MANUFACTURES.

REPORT BY CONSUL DOCKERY, OF LEEDS.

THE WOOLEN-GOODS TRADE OF LEEDS.

From what I have been able to learn I believe the tariff will prove disastrous to the chief industry of my district—the woolen trade. During the agitation which preceded the enactment of this tariff law it was anticipated here that a more liberal schedule of duties would be adopted, and the hopes of manufacturers were accordingly only raised for the moment, as it were, for they now find themselves face to face with little or no demand for their wares, and the complaints in consequence increase daily. It was for a little while thought that light woolen goods of a low class would benefit materially by the new arrangement, but on a strict analysis even this expectation is evidently not to be realized. And it is a matter of congratulation, not only to the framers of the tariff, who displayed so much wisdom, but also to American artisans

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and the American people generally, that there should be left no loophole through which any class of woolen goods can enter fraudulently. I am led thus to speak, because I have had complaints preferred against the change in the tariff which makes woolens liable to an ad valorem duty and also a varying specific duty per pound weight according to the value per yard. While, as a matter of course, there is here objection to any and every sort of duty levied by any other nation than Great Britaiu, still merchants and manufacturers in a large way of business could, with a considerable amount of explanation, understand a simple ad valorem and specific duty imposed by a foreign nation; yet it passes their understanding that a foreign country should impose a duty of 35 per cent. ad valorem and also a specific duty of 35 cents per pound on cloth valued at less than 80 cents per yard, and yet a higher ad valorem duty on cloth worth above 80 cents per pound. Reputable shippers profess not to understand so complicated a schedule of duties, and I have been importuned to explain it and the effect it will have on certain kinds of cloth; but naturally I have said if persons in the trade do not understand it I cannot be reasonably expected to enlighten them, although I have gone so far as to intimate to one firm which pressed for an answer that I supposed it was the intention of the framers of the law to leave no room for fraudulent practices. From my knowledge of the trade here, its exigencies and straits, it is well that so much forethought was displayed. Indeed, the gratitude of every laborer, artisan, and capitalist connected in any manner with the woolen industry of the United States, as also of the nation at large, on account of the protection to revenue, is due to those who had the wisdom to frame the tariff on woolens. Thus far there is a considerable falling off in the export of woolens from this consular district to the United States; and as this has not been caused by the tariff change which only comes into effect on the 1st of next month, there is every reason to believe that the shipments will continue to decrease, and that by the end of the current year I shall be able to show a very serious falling off in the total amount of exports to the United States.

The woolen trade of the district is in a very depressed condition. It has been so for a long while. There is no money to be made in it now, nor has any been made for the past ten years. If one asks how is it they have gone on so long, and are still standing up against adversity. I have only to answer that it is, when once fairly started here, just about as easy to run an insolvent business and live ostentationaly (a requisite) out of it for many years, as it is to carry on a perfectly sound business. Of course, if the happy, lucky moment of prosperity does not come, eventually the crisis does, and down goes business with heavy liabilities, and only assets enough left to pay for a few letters written by solicitors and the other expenses of the accountant or solicitor who undertakes to bury the affair out of reach of the creditors. I am told nearly every day by respectable men as to the condition of the woolen trade. I was told this day as to the serious state of affairs at Dewsbury, where the mills used to run half their time to supply the American demand alone. subsequently for the continental trade, but are now reduced to unprofitable competition with others in the home trade, with the lowest scale of living wages, and consequently work people leaving in large numbers for America and Canada, loss of mouey to owners, warehouses unlet, and property decreasing in value at an alarming rate. Some capitalists have also recently gone from there to the United States to start in the manufacture of woolen goods. The tariff of first one country and then another having been raised has produced this unwholesome effect upon the

woolen trade which formerly had a hold in Germany, Austria, Spain, France, and Italy, whereas now there is a very poor trade with those Still the shippers manage to keep going on, losing money countries. for a long while, and of course much of the money lost is not their own. Only a few days ago a cloth firm in Leeds suspended, and I have now heard that they attribute their suspension to the change in the Italian tariff, which occurred about eight years ago. In fact 25 cents in the dollar is reckoned a pretty fair dividend now to creditors, unless they should be able to wind up the estate without the aid of a solicitor. Bnt it is not only in the cloth trade that failures take place where the parties have been bankrupt for years. A little while ago a large oil merchant in Yorkshire failed, who had been bankrupt for several years, but still kept going on and living at the rate of thousands a year, expecting the millennium of particular if not universal prosperity.

Under this awful stagnancy there exists a tendency to become belligerent, for, with all the social and other attractions, the one great ideal of every Englishman is *trade*. If he cannot trade he will not be happy. I do not speak of trade in a narrow sense, for no one looks with so much scorn upon people engaged in trade as those Englishmen do whose fathers made their fortunes in it, or even those who themselves have done so and quitted it; but I refer to trade in its wider sense, that of coaxing big nations into free-trade ideas, conquering insignificant tribes, annexing cannibal islands and parts of uncivilized continents, and furnishing all with a governor and body guard and a few dozen Manchester merchants; the latter, of course, clothe the savages with a string of beads and an iron ankle-band, and perhaps a strip of cotton cloth, but when they have realized their thousand per cent. several times they come back to England to spend their wealth.

This belligerent interest is marshaled by those otherwise not very puissant bodies, the Chambers of Commerce, whose not famous achievements so much as their extravagant conceits are enough to alarm all the clannish trades from engineer to tanner, thereby causing such action as to disturb distant nations. Egypt has been subjected, after a most fearful though painless struggle, beginning with a second Trafalgar and ending with another Waterloo, to the dominion of Manchester.

Now, apparently, New Guinea, in order, of course, that grievances should be redressed, injuries removed, abuses corrected, and free trade established, is to be annexed to England, and Manchester is to have the first turn at supplying the aborigines of that big country with girdle cloths. The commercial progress of the United States in Mexico, as well as the French expedition to Tonquin and the bombardment of a mud fort in Madagascar, is at the same time viewed with great concern by the commercial chambers in England.

#### THE FLAX AND LINEN TRADE.

The flax trade of this district will also be adversely affected by the new tariff. A large Leeds manufacturer of linen yarns told me a few days ago that he had made his last shipment to the United States, because the framers of the new tariff, in affecting to lower the duty, had really increased it, at least so far as his wares were concerned, to such an extent as to stop further shipments. The usual price of the yarns shipped by said firm is sixpence per pound, and the duty in the old tariff was 334 per cent., whereas in the new tariff it is 40 per cent. ad valorem. Therefore the increase in the duty amounts at the foregoing valuation to 1 cent per pound, and when it is known that this addi-

# 194 OUR NEW TARIFF AND BRITISH MANUFACTURES

tional cent stops exportation, it will be seen what a small margin has hitherto been available for profit in this trade. I am told that should makers be enabled through any cause to turn out linen yarns at say 5d. per pound, they would then again ship their goods to the United States. This seems to me to have some bearing upon free trade, which was a debatable subject nearly forty years ago, but it is needless to pursue it now further than to remark that the only apparent way in which the manufacturer is to again combat the American tariff is to reduce the price of his ware. Of course such reduction means less wages, working on small and therefore dangerous margins, and with cheap money. It is obvious the scale of wages cannot be reduced; the raw material is already very cheap; all waste is put to the very best use, and the very fact of working on small margins would cause money to become dear for the purpose of such industries. Therefore, I do not expect to see a revival in the exportation of linen. I am given to understand that the flax and linen trade generally has been in a very unsatisfactory condition for several years, and that parties so engaged would gladly get out if it were possible to do so without incurring very serious losses in realizing upon plant, &c. As an illustration of this, I may say that the machinery of a large Leeds flax spinning concern was sold by auction for only £7,000, while it was valued in the company's books for insurance purposes at £50,000.

The manufacture of linen cloths is regarded as the best part of the flax industry, but even this is anything but a remunerative business at present.

Of patent linen threads, &c., I have to say that while the exportation of the same to the United States continues to be on as large a scale as formerly, the trade has undergone such a radical change since my arrival here, six years ago, in the shape of increased discounts and an almost total cessation of absolute sales by the substitution of consignments, that I do not feel justified in speaking here at all of such a peculiarly conditioned trade. Regarding this change, however, I expect in the course of a few days to make a special report to the Department.

## THE IRON INDUSTRY OF LEEDS.

The iron industry of Leeds will not be affected to any appreciable extent either  $w_{i}y$  by the new tariff. This industry appears to be in a healthy state, and while it may not be in a particularly flourishing condition, yet it is recognized as composed of sounder elements than most other industries.

#### TANNERS, BREWERS, AND BUTCHERS.

I understand the tanners of this district have been doing a very bad business for a year or so; in fact, losing much of the money they so suddenly found themselves possessed of a few years ago when their trade was so good. This state of affairs regarding tanners somewhat surprises me, because of their close affinity to brewers and butchers, who I am sure are still doing a thriving business. The former class are, what with brewing beer, owning or otherwise controlling many public dram-shops. peddling tobacco, cigars, snuff, &c., fast becoming an influential quantity politically in England, besides amassing for themselves extensive fortunes and an illimitable audacity, while the latter possess full as much egotism, somewhat less education, but thorough honesty, except regarding American beef, which they will not sell at all as such.

## THE LIMITED-LIABILITY ACT.

The limited-liability act has militated against honest trade in England and done very serious injury thereto by placing in the hands of a few men, known as directors, who are chiefly concerned in drawing their salaries, the power to wreck by hazardous enterprise businesses hitherto perfectly sound. The directors, in the keen competition which exists in all branches of commerce, not only frequently bring their own companies to grief, but, unfortunately, other more honest traders whose liabilities are not limited to the capital employed. Directors have a comparatively easy task to perform, that of drawing their salaries and paying dividends, which latter operation may be done for some years out of capital without arousing from their sluggish sleep credulous shareholders; but, alas, the dismal day of reckoning does eventually arrive, and although the directors ascribe the calamity to bad trade, &c., and they escape scot-free, their position is envied by no honest person.

# A. V. DOCKERY, Consul.

# UNITED STATES CONSULATE, Leeds, June 19, 1883.

# TRADE BETWEEN BARRANQUILLA AND THE UNITED STATES.

#### REPORT BY CONSUL DAWSON.

I have the honor to state that Barranquilla is the chief city of commercial importance within the United States of Colombia, and is the residence of many of the principal merchants of the Republic. It is a growing city, and, from a few houses twenty years ago, it now has a population of upwards of 25,000. Situated as it is, so near the outlet of the great Magdalena River, it is destined to increase in size and commerce, and become to Colombia what New York is to the United States, the great commercial emporium of the Republic, Colon and Panama, free ports, being more a highway of nations than a part of this country. To this end Barranquilla has many things in its favor. The customhouse is located here. All the river steamers and sailing vessels on the Magdalena, conveying from the vast back-lying interior to the coast the multitudinous products of the country, start from and return to this place. The imports from foreign countries come here to be conveyed up the Magdalena to the population of the interior. This, also, is a comparatively healthy city. The people look healthful, and show as much vital energy and activity as are often seen in a much cooler cli-From November to April there is a prevailing breeze, which mate. modifies the heat and makes this a not uncomfortable place of residence.

## AMERICAN STEAMSHIPS WANTED.

In a word, Barranquilla is just now one of the most important places whose trade the United States ought to secure, and the way to do this is for some of our enterprising citizens to start a line of steamers to run direct between this port and New York. The steamers should not be of more than ten or twelve hundred tons register, and should not draw more than fourteen feet of water on account of the bar at the entrance to the river. Such a line should at first make monthly trips, and thereafter run more frequently according to the demands of trade. There are merchants in this city ready to come forward and almost guarantee a

# 196 TRADE BETWEEN BARRANQUILLA AND UNITED STATES.

monthly cargo to a regular line of steamers. And I heard one gentleman say to day that he could secure a cargo both ways. Within sixteen days after my arrival here, at three shipments made by such conveyances as came along, I certified one hundred and two invoices at an estimated value in United States gold coin of \$182,428.34, since which time, April 6, there has been nothing here to take any cargo to New York, and it has been accumulating for whatever may come along bound for that port.

It may be said *en passant* that an effort has been made the past two years by a certain steamship line to divert commerce from this port by means of a dique or excavated water way between Carthagena and Calamar, a place on the Magdalena over ninety miles from Carthagena. Thus far the enterprise has been a failure, and, so far as I can ascertain from the best informed merchants here, it is about as likely to be successful as would be an enterprise to turn back the waters of the Magdalena into the mountains. I may say further that it is projected to extend the present railway here three miles farther, from Salgar to Puerta Bolio, in which case ships of the greatest draught can discharge and take in cargo alongside the wharf, but eighteen miles from this city.

# EXPORTS OF BARRANQUILLA.

The principal exports are hides, coffee, quinia, fustic, india-rubber, balsam, and limited quantities of cigars, tobacco, goatskins, minerals, plants, &c., as may be seen by referring to the subjoined table, marked A. And if some enterprising firm would come here from the United States and take hold of the alligator business, a thriving trade might be carried on in the hide and oil of that creature, which abounds along the Magdalena. A friend of mine alleges that he has seen the alligators lying along the sandy shore so thick that he could have stepped from the back of one to another for a distance of two miles.

# IMPORTS FROM THE UNITED STATES.

The principal imports from the United States, mostly from New York, are flour, kerosene oil, lard, and provisions, such as salt beef, canned meats and fruits, hams, matches, lumber, timber, shingles, tar, pitch, rosin, rope, fine hardware, such as knives, scissors, &c., and clocks, but not watches. The imports in dry-goods amount to almost absolutely nothing. Boots and shoes either come from Europe or are manufactured here.

## PRICES OF IMPORTED ARTICLES.

The prices of things here are extravagantly high, canned meats retailing at \$1 a tin, and other things in like proportion. Beer wholesales at \$8 per case, containing three dozens of half bottles, or at the rate of 37<sup>1</sup>/<sub>4</sub> cents per bottle, United States currency, or for nearly double what it sells for at whosesale in far-away Samoa, or for six times what it costs Wines worth 75 cents per bottle in France sell for in Washington. double that amount here. The subjoined extract from the Shipping List, marked B, will give some idea of the prevailing prices; but it must always be borne in mind that these prices are in Colombian money, which, according to the standard established by the United States Government, is worth but 82.3 cents on the dollar. The money principally in use, however, is worth much less. Flour, therefore, rated at \$20 per barrel is really selling at \$16.46 per barrel, United States coin, or less, but at about two and one third times as much as in the United States; and the rate of exchange between here and New York is 25 and 27 per cent. In regard to the flour traffic see the subjoined extract C. For a

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full exhibit of the values of the imports and exports at this port last year see Table D. For the navigation of the port see Table E. For some valuable information about the country see Table F. THOMAS M. DAWSON,

Consul.

# UNITED STATES CONSULATE, Barranquilla, April 16, 1883.

AArticles exported through the custom-hou	use at Barranquilla from January 1 to December
31	, 1882.

Articles.	Packages.	Pounds.	Values.
digo	99	17, 574	\$6, 880 2
hite rum	1		16 4
nseed oil	12	1, 319	526 7
arch	3	892	26 3
otton	2, 011 243	402, 036 26, 426	26, 797 3 999 9
not to	240	261	49 3
erosene oil.	13	1, 697	106 9
lsam	546	71, 840	27, 188 6
ffce	89, 370	11, 570, 674	1, 959, 481 8
ides	250, 324	5, 444, 547	823, 500 8 82 8
dia rubber	1 929	65 121, 256	40, 351 6
gars	56	5, 233	4,047 5
cao for chocolate	463	59, 384	12, 818 2
It beef	52	7, 178	452 6
riosities	1	26	65
garettes.	1 1	65	41 1
vidivi (dye-stuff)	1, 924 2	251, 11 <b>5</b> 76	5, 252 3 57 6
rugs and medicines.	14	1, 827	845 6
neralds	5		7, 611 9
Iggage	39	1, 968	3, 316 6
nte	72	7, 171	1, 111 8
uskets	1.	22 87	20 5 82 8
onuments	15	196	82 9
uttle	4, 581	100	130, 824 0
gwood	40, 281	7, 636, 007	50, 588 9
0766	1	33	49 3
DDes	80	8, 313	197 5
usical instruments	2	72	45 2 98 7
rinted matteregetable wool	1	115 261	987
Stery	1	201 54	16 4
finted books.	30	2, 654	625 4
quors	10	827	82 3
ústic	80, 470	2, 957, 815	18, 792 5
mples	5	231	32 9
achinery erchandise	1 41	130 5, 492	16 4 1.423 7
inerals	6, 468	843, 944	185, 800 4
dar	182	59, 378	1.481 4
old and silver	193		238, 778 (
old and ailver bars	1, 934		2, 536, 283
ost skins, &c	251	31, 445	6, 156 8 7, 325 5
affed birds	42 1. 972	3, 676 229, 658	82,876 1
achinery nieces	1, 8/2	131	82 8
t tobaco ninis bark heeen barrels	23	8, 804	2,016 3
ninis bark	95, 481	12, 690, 864	4, 494, 452 8
ecce, barrels	29	4, 024	459 2
oe fiber	1	174	32 9 9.357 5
ailway rails	2, 420	824, 325 87	16 4
raw hate	89	18,020	
otton secds	5, 451	790, 791	
mpty bags	6	626	49 3
abacco.	9, 621	1, 364, 943	117, 160 6
ory nuts	6, 945	920, 297 131	23, 435 7 83 2
llitary costumes	1 59	181 5, 938	
anila beans	39	228	90 5
aret	66	9, 048	1, 883 2
wsaparilla	70	9,005	3, 110 9
•			
Totals	553 006	46, 415, 008	10.974.535 8

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#### B.-Extracts from the shipping list, February, 1883.

It is something remarkable, that while every export which Colombia sends to the United States enters *duty free*, every article which the United States sends to Colombia in return, excepting corn, rice, green vegetables, and lumber, is graded at onerous rates.

Let us take, for instance, flour, grain, salt meats, fish, kerosene, &c.—absolute necessities—and see the result. To-day, flour pays a national duty of \$5 per barrel. to which is added a state duty of \$3. Under these circumstances, flour costing in New York or New Orleans \$7 per barrel, sells here for \$20. Kerosene oil pays a duty of 20 cents per kilogram gross weight. It costs, more or less, in the United States, 10 cents per gallon, while here, we burn our lamps to the tune of \$1.20. In Colon and Panama, free ports, it sells at \$2.80 per case, or 28 cents per gallon. Salt beef, pork, and fish are beyond the reach of the poor; e. g., a barrel of beef weighing 200 pounds, costing in New York \$18, pays a duty on gross weight of 5 cents per kilogram, i. e., \$5, which with other expenses makes it sell here more or less at \$30. No protection interests would be injured by a reduction of duties on these articles, for, save in the far interior, no wheat is grown, and while petroleum exists near us, in the higher country, none is produced.

During the plague of the locusts, the government remitted the duty on salt, flour, lard, sugar, salt meats, &c., but has now resumed it, although the corn and rice fields have not yet recuperated from the devastation, and thousands of people are in absolute poverty. And this touches our very tables. Owing to the high price of corn, the raising of poultry has almost ceased to exist. Chickens and turkeys, which a few years ago went "begging" at 40 and 80 cents, respectively, now range from 70 cents to \$2, and frequently cannot be had in the market at those prices. Eggs, like those in the "magician's show," have become "invisible."

Countries.	Packages.	Pounds.	Values.
United States England France Germany West Indies Colombia Spain Venezuela Italy	208,066 98,258 51,072 36,368 17,970 647 11,281 11,536 65	19, 745, 129 15, 489, 978 5, 889, 369 2, 942, 053 2, 347, 786 65, 404 1, 145, 383 1, 630, 437 5, 429	\$1, 201, 090 3 3, 087, 739 1 1, 842, 549 0 632, 378 5 129, 166 3 117, 290 5 86, 701 9 24, 984 3 857 56
	435, 263	49, 261, 968	7, 072, 752 7

D.-Imports at Barranquilla from January 1 to December 31, 1882.

Destination of exports from Barranquilla from January 1 to December 31, 1882.

Countries.	Packages.	Pounds.	Values.
United States England France Germany West Indies Colombia Spain Venezuela Italy Peru	834, 682 99, 634 32, 904 35, 615 42, 842 7, 236 45 26 20 2	16, 825, 028 12, 766, 258 4, 062, 182 3, 910, 983 7, 064, 789 1, 769, 471 4, 383 9, 218 2, 610 196	\$2,794,015 06 5,560,027 63 1,671,233 24 575,281 33 324,366 77 43,651 10 3,259 08 2,222 10 349 20 148 14
Totals	553, 006	46, 415, 068	10, 974, 535 88

Flags under which the exports were moved from Barranquilla from January 1 to December 31, 1882.

Countries.	Packages.	Pounds.	Values.
United States English German French Spanish Colombian Danish	16, 803 426, 878 70, 107 21, 322 15, 196 600 2, 100	2, 240, 642 33, 467, 697 5, 862, 064 2, 429, 277 1, 982, 752 15, 036 417, 600	\$97, 586 57 6, 923, 931 84 1, 312, 561 30 2, 477, 851 98 148, 563 32 11, 045 15 2, 995 72
Totals	553, 006	46, 415, 068	10, 974, 535 88

E.—Statement showing the navigation at the port of Barranquilla for the year ending December 31, 1882.

			`	· En	tered.		
Flag.	From	Sta	amers.	Sailin	g-vessels.	I	'otal.
		No.	Tons.	No.	Tons.	No.	Tons.
English German Spanish French Danish Netherlands Colombian Venesuela Italian				2	6, 953 6, 733 854 472 282 223 1, 504 1, 264	40 142 34 52 55 2 8 15 17 2	12, 524 161, 699 41, 392 62, 437 102, 074 282 223 1, 504 1, 284 1, 084
Norwegian Total		260	366, 198	102	18, 285	362	384, 483
	West Indies Spain Colombia France Germany The United States Venezuela England	82 1 77 29 24 38 2 57	<b>87</b> , 918 1, 164 115, 037 54, 195 31, 747 40, 296 1, 705 84, 141	53 14 1 18 11 5	8, 969 2, 624 250 3, 809 805 1, 828	85 1 91 30 24 56 13 62	46, 882 1, 164 117, 661 54, 445 31, 747 44, 105 2, 510 85, 969

	. 		Cl	eared.			
Flag. To-	Steamers.		Sailing-vessels.		Total.		
1	ı	No.	Tons.	No.	Tons.	No.	Tons.
English German Spanish French Danish Notherlands Colombian Venezuela Italian			156, 555 42, 889 60, 552 103, 347		7, 236 6, 645 1, 026 472 282 223 1, 150 1, 312 262	41 143 33 56 2 3 12 18 2 18	12, 561 163, 200 42, 889 61, 578 103, 819 282 223 1, 150 1, 312 1, 084 262
Total		261	369, 752	103	18, 608	364	388, 360
	West Indies	17	19, 325	53	9, 249	364	28, 574
	Colombia. France Germany. The United States	127 28 25 29	180, 302 51, 756 33, 244 30, 268	43	8, 539 228	170 28 25 31	188, 841 51, 756 33, 244 30, 496
•••••	Veneznela England	1 84	1, 250 53, 607	2. 3. Dic	90 502 jitized by	300	1, 840 Q 54, 109

#### F.-HISTORY, GOVERNMENT, &c., OF COLOMBIA.

#### [Extract from the Shipping List.]

The United States of Colombia was formerly a province of Spain, from which, with

The United States of Colombia was formerly a province of Spain, from which, with Venezuela and Ecuador, it achieved its independence in 1821. A confederation was formed between these three provinces, under the name of Colombia. It lasted only until 1830, when it was dissolved, this country taking the name of New Granada. In 1860, under President Mosquera, it was changed to its present name. The city of Bogota is the capital of the nation, as of the State of Cundinamarca. It is situated  $4^{\circ}$  36' 06" north latitude, longitude  $74^{\circ}$  13' 59" west, with a tempera-ture from 13° to 15° centigrade, and is 8600 feet above the level of the sea. Its climate is delightful, its plains fertile, and abounds in an infinite variety of flowers and fruits at all seasons of the year. The form of government of Colombia is to a great extent modeled after that of the United States, and consists of a legislative body, divided into two houses; one of

the United States, and consists of a legislative body, divided into two houses; one of senators elected by the States, each of which is entitled to three; the other of rep-resentatives, elected by the people and apportioned one to every 50,000 souls; of one president, charged with executive power, elected by the States every two years; of one supreme court composed of five ministers, elected by the assemblies of the States for the term of four years.

Conforming to the theory of the Federal Constitution, the States are sovereign, or to say, have ample power to govern themselves; but joined in maintaining foreign relations and in branches of material progress. The Government of the Union does

relations and in branches of material progress. The Government of the Union does not exceed the functions delegated to it by the States. The system of universal suffrage exists. Slavery was abolished by gradual eman-cipation, the last slave becoming free in 1849. There is no recognized religion; all sects are tolerated and respected. Capital punishment does not exist, the limit of punishment for any crime being ten years' imprisonment.

The French decimal system of weights, measures, and money has been adopted by the Government of Colombia. Local weights and measures are sometimes used; the most common being the carga, 250 pounds\*; the arroba, 25 pounds; the fanega of salt, 18 arrobas, or 450 pounds; fanega of corn, 1,000 ears. The vara equals 327 inches I have been added and the decimal of the carder (\$20) conder (\$20) have or sait, to arroas, or 400 pounds; fanega of corn, 1,000 ears. The vara equals 324 inches. In money, the gold coins are the double condor (\$20), condor (\$10), half-condor (\$5), and two and one dollar pieces. The silver coins are dollars, half-dollars, twenty, ten, and five cent pieces. A nickel cuartillo has been issued by the Govern-ment, as also a mitad, but this latter is almost entirely out of circulation. The dollar is called in local phraseology "hard" or soft; the former being of ten dimes and the latter of eight. The terms 10-10ths and 8-10ths are also used. The Government only recognizes the dollar of 10-10ths. The real, or dime, is halved into medios; half of a medio is a cuartillo; half a cuartillo a mitad. medio is a cuartillo; half a cuartillo, a mitad.

The waters of the rivers are entirely free to commerce, and there are at present seventeen steamers navigating the Magdalena. Colombia entered into the Postal Union in 1882.

The standing army of Colombia, or National Guard, numbers about 3,000 men. The State of Bolivia lies on the Atlantic coast between the States of Panama and

Magdalena. It contains 6,840 square miles and a population of about 217,000. Its ports of entry are Carthagena and Sabanilla. The former is the capital of the State. The latter is embraced within the boundaries of the city of Barranquilla, the capital of the province of Barranquilla, which is composed of the following districts : Barranquilla, Soledad, Malambo, Sabanagrande, Santo Thomas, Palmar de Varela, Galapa, and Tubará.

# AMERICAN TRADE IN MAURITIUS.

REPORT BY CONSUL PRENTIS, OF PORT LOUIS.

Since writing my last report, I have to note the arrival of a vessel from Boston with a general cargo, the first one for many years. This cargo was imported by the firm of Messrs. Alexander Duff & Co., one of the most substantial houses of this place. I should also mention that

<sup>\*</sup> Steamer freights up the Magdalena, are calculated by cargas. Persons designing to make journeys to the interior, beyond water communication, should put their effects in packages of not more than 125 pounds each, suitable for mule transportation.

this same enterprising firm are continually receiving American goods via England, which arrive here from the latter country by sailing-vessels and steamers, and I am pleased to note that business by this route is steadily increasing.

Mr. T. P. Robinson, a native of Boston, and the only American doing business here, is connected with this firm and has special charge of this branch of their trade. And I will here mention, for the guidance of all exporters who may wish to extend their foreign trade to this market, that any business confided to these gentlemen will be in safe hands and receive careful attention.

The cargo referred to above consisted principally of shingles, lumber, flour, pitch, tar, turpentine, petroleum, fish, and fertilizers.

This market of late years has been supplied with pine lumber from Sweden either coming direct or via England or France, and consists of planks 3 inches thick, some being received whole, others with one cut (not quite to the end), making two boards of about an inch and a half in thickness; others with two cuts, making three boards of about 1 inch; others with three or four cuts.

These planks are very evenly cut in Europe, and importers, believing that boards could be sawed equally well in America, ordered lumber from there to be cut in a similar way to suit this market; but I was much astonished at the shameful manner in which the work was done there, considering the perfection which we claim for our wood-working machinery.

Attempts have been made to import American flour and wheat into this island, but without much success, as it appears it is not prepared properly to stand a long sea voyage, as the same products from other countries are, or at least this is the opinion of Mauritius dealers, based upon their experience. They say that the American wheat which has been sent here has not been sufficiently dried before shipment, and they suggest a similar reason for the musty condition in which American flour often arrives, *i. e.*, that the wheat from which it was made was not sufficiently dry. It is reported that a similar difficulty has been experienced in the neighboring island of Reunion.

Petroleum continues to be a staple article of import and I have to note the arrival of two lots recently, aggregating 9,000 cases. The consumption amounts to about 18,000 cases per year, and has almost entirely taken the place of the cocoanut oil, which is made extensively in the adjacent islands, and which was formerly universally used for illuminsting purposes.

Through the enterprise of the gentlemen before mentioned, many other American manufactures have been imported and are gaining ground here, competing successfully with those from other countries, viz: tobacco, Fairbank's scales—which are standard in this island—wovenwire mattresses, White's sewing machines, lawn mowers, locks, imitation leather, filters, chairs, clocks, canned goods, asbestos goods, harness, files, &c.

I think that many more articles might be taken by this market if brought to the notice of importers by the traveling agents of our manufacturers, who should, of course, be prepared to show samples of their goods.

The agent of Messrs Fairbanks & Co., who recently visited this island for the purpose of introducing more extensively among the planters machines for weighing their canes, was particularly well received, and as their manufactures are already well known here, it is probable that an increased business will result in this particular kind of scale, as without

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doubt all estates that buy canes will adopt the system of buying by weight, and many planters have acknowledged the importance of weighing canes before they are crushed on estates which use only their own canes.

THOMAS J. PRENTIS, United States Consul.

# UNITED STATES CONSULATE, Port Louis, Mauritius, March 30, 1883.

# TRADE OF THE BAHAMA ISLANDS.

REPORT BY CONSUL M'LAIN, OF NASSAU.

The report on the commerce and navigation of the Bahamas for the year ended December 31, 1882, shows a satisfactory increase in the volume of trade of this colony, both in a general way and especially with the United States, as will appear from the subjoined statements :

#### GENERAL TRADE.

Total imports for 1882	\$1, 016, 827 44
Total imports for 1881	811, 582 64
Increase	205, 244 80
Total exports for 1882	760, 336 77
Total exports for 1881	556, 910 15
Increase	203, 426 62

It is well understood, however, by those who are acquainted with the peculiar condition of trade in this colony that this large increase is not altogether due to the legitimate operations of trade, but that it arises in part from the fact that into these gross amounts of exports and imports enter a large portion of the cargoes of vessels which have been wrecked in these waters, or which, meeting a stress of weather, have sought Nassau as a port of safety and for repairs. The value of goods brought into the colony during 1882 by wrecks and distressed vessels was in round numbers \$188,000, all of which appears in the returns as imports. Of this sum about \$50,000 worth was sold here, leaving a balance of, say, \$138,000, which was forwarded to its original destination, and which appears as exports, being made up as follows, viz, coffee, \$38,000; unrefined sugar, \$83,000; sundries, \$17,000. After these deductions have been made, however, there still remains enough surplus to show a fair increase of legitimate business during the year.

Imports.—There has been a falling off in the importations of apples, brandy, beans, live cattle, metal, corn, corn meal and hominy, ice, petroleum, and tea. A moderate increase is noted in the importations of all liquors, except brandy, in biscuit and bread, candles, cheese, cigars, coffee, dried and pickled fish, lumber, lard, salted meats, nails, rice, shingles, and tobacco. The increase in woolen goods, cottons, silks, linens, hardware, and such goods paying an ad valorem duty of 20 per cent. has been quite marked, amounting to \$140,000, or about seven tenths of the total increase of imports.

*Exports.*—In these we find an increase in coral, cocoa nuts, old metal, pineapples, tomatoes, preserved fruits, guano or cave earth, rawhides,

shells, sponges, and sarsaparilla bark. We note a decrease in lumber, oranges, salt, specie, turtle shell, and woods. The increase in sponge, pineapples, and preserved fruits is quite large. A considerable quantity of cotton was exported to England, the production being gradually on the increase.

## TRADE WITH THE UNITED STATES.

The condition of trade between this colony and the United States which, as mentioned in my former reports, has been very gratifying for several years past, shows a steady and healthy increase during the year just closed, the United States furnishing about 65 per cent. of the legitimate imports and receiving in return about the same proportion of colonial exports:

Imports from the United States in 1882 Imports from the United States in 1881	\$554, 249 62 523, 147 34
Increase	31, 102 28
Exports to the United States in 1882 Exports to the United States in 1881	578,662 16
Ingrance	177 560 70

The above increase in importations from the United States is in the way of legitimate trade. The large increase in exports, however, is in part to be attributed to the fact that goods from wrecks and vessels in distress, which came into the colony from West Indian ports, were forwarded to their original destination in the United States, amounting in value to \$131,000, divided as follows, viz, coffee, \$38,000; sugar, \$83,000; sundries, \$17,000. Deducting this item, we still have an increase in exports to the United States of about \$46,000.

Imports.—There was an increase in importations from the United States in bread and biscuit, butter, candles, salted fish, gin, whisky, hay, lard, lumber, salted meat, nails, oats and bran, rice, shingles, specie, refined sugar, tobacco, wines, woolen goods, silks, cottons, linens, and hardware.

The amount of rice consumed by the natives has largely increased, the importations from the United States for 1882 being 470,000 pounds as against 340,000 pounds in 1881; and from Great Britain 650,000 pounds as against 505,000 pounds in 1881, the increase of 275,000 pounds being about equally divided between the two countries. The quantity of woolen goods, silks, cottons, linens, hardware, and such goods, paying an ad valorem duty of 20 per cent., brought from the United States, is steadily increasing, as is shown by the fact that the value of these goods imported from the United States in 1882 is \$153,913 as against \$123,321 in 1881. These goods have obtained a firm footing in the colony, which they will undoubtedly maintain. Two years ago it was almost impossible to obtain American whisky in this market, Scotch and Irish being exclusively sold. It has lately been introduced by two firms, and an increasing demand is already noticed. Jamaica run and Holland gin are the liquors mainly consumed by the black population. An effort was made to introduce American malt liquors, but the fact that the importations in 1882 are 50 per cent. less than in 1881 shows that the tropical Englishmau is slow to forego his liking for Bass ale and Londou porter. Beans, pease, live cattle, cheese, ice, petroleum, unrefined sugar, and tea show a slight falling off.

The decrease in raw sugar is accounted for by the fact that native

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sugar is being made in increasing quantities, the mills, vats, and plant generally all being imported from the United States. I am informed, however, by a large manufacturer of sugar that unrefined sugar can be made in Cuba, carried to the United States, and exported thence to the Bahamas, in bond, and landed here almost as cheaply as the native sugar can be manufactured in these islands, thus leaving so small a margin of profit that it scarcely pays to establish sugar-mills in the colony. It is hoped, however, that when larger areas of cane are cultivated the business can be made more profitable.

The decrease in importations of corn-meal and hominy is very marked, and is understood to arise from the fact that more corn is raised than formerly, and because rice is being substituted therefor to quite an extent. In 1881 the number of barrels of corn-meal and hominy imported was 14,250, valued at \$57,618, against 8,847 barrels, valued at \$37,452, in 1882. Of wheaten flour there were imported in 1881, 24,541 barrels; in 1882, 22,716 barrels; also showing a small decrease.

Exports.-In items of exports there has been an increase in cave earth or guano, 1,100 tons, worth \$4,928, being exported to the United States in 1881, and 1,987 tons, worth \$20,380, in 1882. It is thought, however, that the supply of this fertilizer, which is found exclusively in caves, is very limited, and will soon be exhausted. The export of bananas has increased about 20 per cent., and cocoanuts at least 200 per cent. During the season of 1882 the pineapple trade was very brisk and was reasonably profitable. The crop was large, was marketed in fair condition, and brought remunerative prices. There was shipped to the United States in 1882 something over one hundred cargoes, mostly in American bottoms, amounting to 462,000 dozen, worth, at declared invoice values, \$141,000. The shipments in 1881 were 323,000 dozen, worth \$109,000. There was also a marked increase in the shipments of preserved pineapples, put up in sugar in cans, the factories here being briskly employed during the season, and shipping 354,000 cans, worth \$43,000, invoice value, as against 264,000 cans in 1881, worth \$32,800. The preserving of other fruits tomatoes, and of conchs has increased, the shipments being 26,000 cans in 1882 against 7,000 cans in 1881. Fresh tomatoes also show an increase, 6,700 crates being exported, as against 4,517 in 1881. In oranges there was a very large decrease owing to the ravages of the scale insect, which destroyed many trees; the exportation being only 2,565,000 oranges in 1882, as against 4,116,000 in 1881, causing a serious loss to many small growers.

In the item of sponges the increase has been very marked, a brisk trade continuing all through the year, prices being well maintained. In 1881 there were shipped to the United States 234,529 pounds of sponges; declared value, \$113,643. During 1882 the amount shipped was 464,748 pounds, valued at \$190,752. Never but once before (viz, in 1880, when the value of the sponge shipped to the United States reached \$102,428) have the yearly shipments to that country exceeded \$70,000—all of which shows a rapid development of the traffic in sponges, which now ranks as the most valuable industry of the Bahamas. As I have in former reports elaborately presented the sponge and pineapple industries of this colony, I will forbear saying more upon these topics.

# THE NEW TARIFF.

Considerable interest has been felt in this colony over the changes made in the United States tariff, which took place on July 1, especially as some of the modifications affect the exports of the Bahamas. The placing on the free list of bananas, pineapples, and sundry other fruits which have heretofore paid from 10 to 20 per cent. duty was hailed with pleasure, and has given much encouragement to planters and shippers to increase the production, and has imparted a fresh stimulus to the industry. The reduction of the duty on fruit preserved in its own juice was also acceptable. It is believed that an impetus wilk thus be given to the pineapple trade that will prove highly beneficial both to this colony and to the United States where the fruit will be shipped and the proceeds spent.

In former years the salt industry of the Bahamas, including Turk's islands, which then belonged to this colony, was one of much importance, but the duty in the United States on foreign salt has of late been greatly detrimental to the salt interest here. The concession under the revised tariff by which the duty of imported salt will be remitted when the same has been used for curing fish or packed or smoked meats for export, has given much satisfaction to the salt manufacturers of this colony, who claim that their salt has special excellences for curing purposes, and that it will now be in demand in the United States. the removal of the duty of 6 cents per bushel enabling American packers to use it profitably. If their theory be correct we may look for a revival of the salt industry of these islands, which will be of benefit to both These changes and concessions under the revised tariff have countries. increased the kindly feeling which has long obtained in the colony for the United States, and has strengthened the desire of the people for closer trade connections with that country.

## NAVIGATION.

The navigation of the Bahamas for 1882 shows a decrease in the number of vessels arriving and departing as compared with 1881, but an increase in the registered tonnage as follows:

Steamers.—The number of steamers arriving at the different ports of the colony in 1882 was 78, with a tonnage of 99,639 tons, as against 72 in 1881; tonnage, 76,746. Of those in 1882, 33 were under the American flag; tonnage, 45,947; in 1881, the number was 35; tonnage, 40,251. Under the British flag the arrivals in 1882 were 41; tonnage, 50,636; in 1881, 37 steamers; tonnage, 36,495.

This colony is connected with the outer world by five lines of steamships. The Mallory line of New York, American, performs 18 trips per annum between New York and Matanzas, Cuba, calling both ways at Nassau, and carrying the British and American mails, for an annual subsidy of about \$26,000, paid by the colony. Their contract expires in May, 1883, when the service will be continued by the New York and Cuba Mail Steamship Company of New York, also an American line. The Atlas line of steamers, British, plying between New York and West Indian ports, makes weekly calls both ways at Inagua, one of the out islands. The North and South American and the Pacific Company's steamers (both British) trading between New York and West Indian and South American ports, also make regular stops at Fortune Island, one of the Bahamas. The principal object for which these three lines stop in the Bahamas is to ship laborers and return them, to aid in load ing and discharging cargo at foreign ports. They, however, carry passengers and freight, but no mails for the colony.

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The London line of steamers, British, connects the colony directly with Great Britain, making regular trips between London and British Honduras, touching at Nassau, and at Kingston, Jamaica. They arrive about once in six weeks and serve to keep up a moderate trade between the mother country and her colony. The line was established in 1880, and originally plied between London and Nassau, via Bermuda. The business furnished by these two colonies was too limited to be profitable, and so Belize and Jamaica were added, and I think the enterprise is now a fairly remunerative one. The exports to England by this line, from the Bahamas, consist mainly of sponges, shells, dve and cabinet woods, and cotton. This line has also developed some trade between this colony and British Honduras, which promises to increase and to be beneficial to these islands. The curious feature of the trade is that the articles which this colony exports to its sister colony are first imported into the Bahamas from the United States, such as liquors, butter, candles, cheese, cotton goods, hardware, salted meat, nails, oils, soap, and rice. Imports in return are received of specie, raw hides, and sarsaparilla bark-50,000 pounds of which latter was received in 1882 and sent to the United States.

Sailing vessels.— The number of sailing vessels arriving in 1882 was 365, tonnage, 34,065, as against 411 in 1881, tonnage, 37,237. Under the American flag there arrived in 1882, 119 vessels; tonnage, 14,838, as against 133 in 1881, tonnage, 19,854. This decline in American tonnage is due to the fact that steam communication between the United States and the Bahamas is now excellent, and the fact that several large sailing vessels, built and owned in this colony, are engaged in making regular trips between the islands and the United States. The arrivals under the British flag in 1882 were 227, tonnage, 18,015, as against 233 in 1881, tonnage, 14,687. Of the 119 vessels arriving in 1882, under the American flag, about four-fifths were for fruit, the carrying of which will necessarily largely remain in the hands of American shipowners.

# A WINTER RESORT.

The fact that the Bahamas furnish a very desirable winter sanitarium for invalids, as well as a pleasant resort for those who wish to avoid the rigor of a northern climate from December to April, is too well known to require even confirmation at my hands.

The winter of 1882-'82 was a fairly prosperous one in this regard, about 300 Americans visiting the city of Nassau during the season. The abandonment of the southern service between Nassau and Florida decreased the number of strangers who came, but as those who came remained longer, the winter was a profitable one to the colonists. The infrequency of mail communication and the absence of a cable, are drawbacks which will, until these wants are supplied, prove insurmountable barriers in the way of the Bahamas becoming a general winter resort, notwithstanding their salubrious climate and many other advantages.

> THOS. J. MCLAIN, Jr., Consul.

UNITED STATES CONSULATE, Nassau, N. P., May 14, 1883.



# TRADE BETWEEN PORT STANLEY AND ST. THOMAS AND THE UNITED STATES.

#### REPORT BY COMMERCIAL AGENT CARROLL.

In my last report on the trade of the district, which is embraced in No. 21 of the Commercial Reports, published in July, 1882, I gave a detailed statement of the imports thereinto during the year 1881, showing the character and quantity of each article, together with the duty thereon specifically and in the aggregate, and, in view of which, I have deemed it inexpedient to traverse the same ground in the preparation of the present statements, especially as the character of the importations and the duties thereon are substantially the same as those of 1881.

Such changes as have taken place in the Canadian tariff were subsequent to the close of the year 1882, and those I submitted in my No. 95, so that it does not appear necessary to allude to them here, other than to say that they did not affect the importations of 1882.

As will be observed, the imports from the United States, during the year 1882, augmented steadily, quarter by quarter, making an aggregate increase over 1881 of \$59,005, and over 1880, \$79,652, this, too, notwithstanding that no apparent efforts have been made by Americans to extend their trade in this district, although I suggested in the report previously adverted to that an opening in that connection evidently existed.

The exports from the district have largely increased over those of former years, those for 1882 amounting in value to \$804,937.52; the fourth quarter of 1882 showing an increase over the corresponding quarter of 1881, of \$39,414.90.

The exports are composed principally of wheat, clover seed, barley horses, lumber, staves, cattle, sheep and lambs, household effects, &c. For a few years these are likely to increase, after which, it is believed, they will diminish; especially will this be so as to lumber; taking into consideration the rapid consumption and shipment thereof, this part of Canada will soon be denuded of its forests.

Since submitting my report for 1881. St. Thomas has increased largely in population and industries; but as I am now collecting data in connection therewith upon which to base a separate report, I only refer thereto in passing.

With reference to the four great railroads centering in this city, it may be of interest to state, that three thereof have been merged as follows, viz:

The Great Western and London and Port Stanley with the Grand Trunk Bailroad, and the Canada Southern with Michigan Central Bailroad.

The result of this amalgamation, so far as St. Thomas is concerned, has not been definitely determined, some thinking it will benefit it, and others, that it will be injurious thereto.

In conclusion, it may be proper to say, that I am indebted to the Canadian officials from time to time for courtesies, to whom, through the Department, I beg to express my acknowledgements.

> PHILIP CARROLL, Commercial Agent.

UNITED STATES COMMERCIAL AGENCY, Port Stanley and St. Thomas, Canada, April 28, 1883.

# 208 TRADE BETWEEN PORT STANLEY AND UNITED STATES.

Wheat	\$175.875	60
Clover seed	119, 529	
Ногвев	59.753	
Barley	56,530	
Lumber and railroad ties	54.775	
Cattle	45,667	
Stoves	54.764	
	32,951	
Sheep and lambs		
Hoops	32,093	
Household effects	36, 299	
Potatoes	26, 439	
Eggs	20,616	
Bolta	12,628	
Beans	12, 254	
Malt	11,702	
Oats	8,734	16
Flax	8,173	42
Breeding animals	10,482	00
Scrap iron	6,135	75
Rattan	3, 690	00
Flour	2.038	
Oak bark	1.975	
Bran	1.764	
Hogs	622	
Tan bark	800	
Split pease	2,803	
	1.874	
Old machinery.	300	
	281	
Tobacco cuttings		
Ashes	266	
Butter	781	
Miscellaneous	2,273	28
Total	604, 937	52

Statement showing the value and character of the exports from the consular district of Port Stanley and St. Thomas, Canada, to the United States, exclusive of the agency at Courtwright, during the calendar year ended December 31, 1882, viz:

Statement showing the aggregate value of imports from the United States into St. Thomas Canada, together with the gross amount of duty collected thereon, by quarters, during the calendar year ended December 31, 1852, viz:

	Value.	Duty.
First quarter	\$72,441	\$12, 304 59
Second quarter		12,950 21
Third quarter		19, 273 43
Fourth quarter	. 104, 977	19,902 95
Total	. 350, 561	64, 431 18

#### RECAPITULATION.

Exports from St. Thomas, Canada, into the United States during the year 1862 Imports from the United States into St. Thomas during the year 1862	\$804,937 350,561	
Difference in favor of the exports	454, 376	52
Imports from the United States into St. Thomas, Canada, during the year 1881	291, 553	00
Increase of the imports of 1882 over those of 1881	59,008	00
Duty realized by the Dominion Government on goods imported into St. Thomas during the year 1882	64, 431	
Increase of the duty realized over 1881	12, 643	13

# CONDITION OF TRADE IN ONTARIO.

# REPORT BY COMMERCIAL AGENT BUFFINGTON, OF CHATHAM.

The calendar year ending December 31, 1882, was one of remarkable prosperity for the province of Ontario. Labor was abundant and wages remunerative. The crops were exceptionally good.

The November report of the Bureau of Statistics gives the area under grain crops for the year at 5,002,067 acres, or 48 per cent. of all the cleared land. The acreage and production of each crop are given as follows: Fall wheat, 1,188,520 acres, 31,255,402 bushels; spring wheat, 586,817 acres, 9,665,999 bushels; barley, 848,617 acres, 24,284,407 bushels; oats, 1,375,415 acres, 50,097,997 bushels; rye, 189,031 acres, 3,549,898 bushels; pease, 557,157 acres, 10,943,357 bushels; corn, 206,924 acres, 13,420,984 bushels (in the ear); buckwheat, 49,586 acres, 1,247,943 bushels. The total of spring and fall wheat is 1,775,337 acres, yielding 40,921,401 bushels, or an average of 23.05 bushels per acre. The total produce of beans is computed to be 409,910 bushels; of potatoes, 18,432,145 bushels.

#### EXPORTS TO THE UNITED STATES.

As a consequence of this prosperous condition, the exports to the United States for the year ending December 31, 1882, show a large increase in value, amounting to \$621,615.90, against \$455,459.24 the preceding year, being an increase of \$166,156.66.

All appearances now indicate that this increase will not be maintained for the year ending December 31, 1883. There is only about half the quantity of cordwood and not more than two-thirds as many elm bolts ready for shipment as there were at this time last year.

Malt, which has heretofore been a heavy article of export, after June 30, unless the Dominion Government shall grant the request of the Maltsters' Association to remove the excise duty now levied upon it, and place a tax stamp on beer, will virtually cease to be an article of export, as the disadvantageous position in which Canadian maltsters have been placed by the recent changes in the American tariff renders successful competition with American maltsters impossible.

## THE TRADE IN ELM TIMBER.

There are large tracts of low lands in this district covered principally with elm, and of late years, owing to the demand for hoops and staves in the American markets, a large number of staves and hoop mills have been started along the lines of railway, affording employment to hundreds of men and requiring a considerable amount of capital. Similar establishments have sprung up on the American side of the border, the elm being obtained from Canada in its natural state.

# CANADIAN RECIPROCITY.

The Canadian manufacturers have shown a disposition to monopolize this trade, and for a year past have zealously endeavored to induce their Government to impose an export duty on elm logs and bolts, with a view of retaining the supply for themselves and shutting out the American buyers of raw material.

They have not yet succeeded in securing the imposition of such an obnoxious tax, but should their efforts ultimately be successful, some

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change in our tariff would be necessary to place the American manufacturer in at least as good a position to supply the American market as his Canadian rival.

# HOW TO INCREASE AMERICAN TRADE IN CANADA.

While the exports to the United States from this district have continued to increase year by year, chiefly of the products of the forest and farm, there has been no corresponding increase in the direct importation of American manufactures, a state of things which, considering the proximity of American markets and the general preference for American goods, seems to be anomalous.

The duty on English and American goods is precisely the same, and the lower freights ought to give our manufacturers an advantage over their more distant rivals. I think a great improvement in reciprocal trade might be effected by the reduction of the United States duties on Canadian produce, a step which could not injure the American producer, as both countries are exporters of the same articles to a common market.

This would enable our shippers to enter the Canadian market and export its produce through American channels. Trade relations would thus be developed, and with the strong feeling which prevails in this district in favor of closer business relations, I feel confident Canadian trade would soon become a very important one to our manufacturers and wholesale dealers.

#### CEREALS.

It is too early to speak intelligently of the crop prospects in this section with the exception of winter wheat.

This has been a staple crop in Western Ontario, and for many years in succession has yielded large returns. The past winter has not been favorable, however, and a large proportion of the wheat has been winterkilled.

The prospect is that the crop will not exceed one-half the usual average. Indeed a great many acres have been plowed up to be replaced by spring grain.

The corn area will be largely increased in consequence and the loss to the country will not be so great should the season be favorable, as the Government returns show that corn is almost as profitable a crop as that in the western districts of this province, the average being only one dollar less per acre.

## EMIGRATION TO THE UNITED STATES.

Notwithstanding the general prosperity existing in this section of Ontario, the emigration from here to the United States for the past year has been larger than the year previous, and seems still to be on the increase. A majority of those emigrating are men in the prime of manhood, most of them possessing sufficient means for starting fairly in the battle of life in the new homes they have chosen.

As a class they are a desirable acquisition to the population of the United States.

H. C. BUFFINGTON, Commercial Agent.

UNITED STATES COMMERCIAL AGENCY, Chatham, Canada, May 5, 1883.

# AMERICAN PROPRIETARY MEDICINES IN BELGIUM.

## REPORT BY CONSUL TANNER, OF LIEGE AND VERVIERS.

My dispatch No. 37, published in No. 25 of Consular Reports, has attracted some attention from those who deal in patent medicines both in the United States and in England. I have in consequence received many letters of inquiry from both countries. I have answered promptly all those coming from the United States. In order to be as precise and practical as possible, I herewith inclose an advertisement of Hop Bitters, which may give our dealers in patent medicines a more thorough insight into what is required to introduce their goods than any plan I coukl devise.

Hop Bitters are here in full force, and have come to stay, by just such a method as the simple inclosure is a key to, and which is so well known with us. The inclosed advertisement\* is distributed throughout the city, and handed to every passer-by. In the United States seventyfive persons out of a hundred now refuse such advertisements when offered them on the streets. I have never seen one refused here, nor have I ever seen one cast aside without being read.

There is no country therefore where printer's ink is more potent. In each shop where Hop Bitters are sold, there is also a larger card than the one inclosed, on the same style, indicating that this article is dealt in. Since my dispatch No. 27, I am glad to see other familiar medicines in the inwindows here, among them Allen's Hair Vigor; wherever one of these medicines is seen there also is seen the introducing agency, the card, gay and attractive enough to catch the eye of the passer by and call attention to the article.

The same thing is true also of our tobacco, cigars, and cigarettes. The Belgians and French take much pride in their show windows, and arrange them in a style bordering on the artistic; and when they can find a chromo like that which is given to dealers in Richmond Gem Tobacco, or an attractive card like that which is given by the Chicago cigarette exporters, in many instances the article is bought so that the show-window may be embellished by the advertisement. It will be seen by the inclosed advertisement that Hop Bitters retains its English name, and I would recommend this plan to all others. An idea pervades people that things that are foreign possess superior virtues to those found at home, and this is as much the case in Belgium as in the United States; therefore the foreign name is a recommendation. Dispatch No. 27, in addition to the letters written to this consulate, occasioned a visit from Mr. Charles Delacre, a well-known pharmacist of Brussels, who deals extensively in patent medicines, both American and English. He had a plan to mention by which American medicines might be introduced, which I asked him to write out for me and I would submit to the Department, which I herewith inclose. I shall offer no comments thereon, preferring that the American dealer should follow his own judgment in the matter.

Mr. Delacre I am satisfied possesses all the energy and other requi-

<sup>\*</sup>This advertisement is in the form of an American flag,  $3\frac{1}{2}$  by  $0\frac{1}{2}$  inches, with the reading matter (in French) on the white stripes.

sites for an intermediary should the American dealer approve his plans. I beg to take this occasion to say to American dealers, that, while it affords me pleasure to be of the slightest service to them, that a consul who performs strictly his duties should be spared as much as possible unnecessary inquiry, that takes up his time, and which requires for an answer a repetition of what he has already written. I have no doubt that parties in most instances who make these inquiries do so from having seen short and imperfect extracts in some journal of the report, when, were they to see it in full, everything would be clear to them.

GEO. C. TANNER,

Consul.

UNITED STATES CONSULATE AT LIÉGE AND VERVIERS, June 5, 1883.

#### Mr. Delacre to Consul Tanner.

Belgium is a rich country, and any good article of real utility is sure to meet a proportional demand, if properly worked. If I were to introduce an article into Belgium I would proceed as follows:

First of all, be introduced to a firm that has a large connection amongst the public, so as to give authority to my products by its patronage, and also a large connection in the trade. It should be, of course, reliable, houset, well acquainted with the habits of the people and the mediums of advertising, value of papers, their circulation, &c.

Having chosen such a firm, make with it a contract of standing, so as to allow it to derive profits from trade, as well as for its help, advice, and guidance, and the successful introduction of the article into public use. Then study a plan of advertising, as there are for the same a good many shapes. Proprietary articles may address the medical body exclusively, and so do Lactopeptine, Maltine, Dr. Fellow's Hypophosphites, &c.; some other ones may address the public, viz: Hop Bitters, Mother Siegel's Sirup, Perry Davis's Pain Killer, Holman's Pad, &c.

When the mode has been decided upon, it is easy to calculate the amount to spend in advertising. In the first case, medical papers, samples, letters, and circulars to medical men, to chemists, druggists, midwives, veterinary surgeons, &c. In fact, it entirely depends upon the article. In the second case, I may mention political papers and prospectuses or pamphlets, to be widely distributed. Besides these there are a great many various shapes of advertising—show cards, chromos, almanacs, albums, fans, casels, &c. In fact, it is the agent's duty to send his friend his suggestions, advice, hints, so as to challenge attention with something new. Another shape of advertising consists in posters and boards on the walls, in the railway carriages, on the trams, When the line has been well studied and agreed upon, a consignment is necessary. &.e. so that the agent may send a small supply, on sale or return, to all his friends, and this is generally done this way: A letter is sent to the profession telling them such or such preparation is going to be advertised, and that the agent would be pleased to send them a small consignment order, on sale or return. Ask them whether they wish for handbills and show cards, and propose to them besides the usual discount, a premium at the end of the year, if their purchases reach certain amounts. The agent should send a monthly statement of sales and remittances for the same. He ought, besides this, keep account of the sales in the various towns and at the principal chemists' so as to see where his efforts are to be made or increased or given up. Then after the as to see where his efforts are to be made or increased or given up. first year's trial it is wise to proportion the advertising budget to the sales effected. It is easy to understand the importance of the agent's acquaintance with the newspapers and the populations of the various towns wherein he must have representatives to call upon every one connected with the sales. One must not lose sight of the fact that Belgium is not so large a country as the States, and consequently does not pre-sent all the resources of the latter. The means must be proportioned to the expected results. If the product is of real utility and properly presented to the public it is sure to meet with success.

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## FOREIGN COMMERCE OF BELGIUM.

## **REPORT BY CONSUL STEUART, OF ANTWERP, ON THE GENERAL TRADE OF BELGIUM** AND ITS TRADE WITH THE UNITED STATES.

# 1.---GENERAL TRADE.

From tables of statistics, just issued from the ministry of finance for Belgium, giving the commercial movement of the kingdom with foreign countries for the month of March, 1883, and also a comparative statement of the same for the first quarter of the years 1883, 1882, and 1881, we find the result to be unfavorable for the first three months of the present year, as follows:

The amount of importations for the month of March, 1883, was about the same as that for March, 1882, but the amount of exportations for the same time show a decrease of seven per cent.

During the first three months of 1883, as compared with 1882, there was a decrease of 6 per cent. in the amount of importations into Belgium, and a decrease of 10 per cent. in the amount of exportations from Belgium.

The following tables will give the increase and decrease by values of the principal articles of export and import for the first quarter of 1883, arranged according to their importance:

Table showing the increase and decrease of value of importations into Belgium for the first quarter of 1883 as compared with 1882.

#### INCREASE.

	Franca.
Coffee	7,919,000
Flour and meal	2,650,000
Tobacco leaf.	2, 559, 000
Chemicals:	2,000,000
• • • • • • • • • • • • • • • • • • • •	0 460 000
Soda	2,460,000
Others	1,439,000
Copper and nickel	2, 172, 000
Potatoes	1,455,000
Wood for building	1, 177, 000
Hides, rough	941.000
Iron	859,000
Coal	756,000
Resin and bitumes	742,000
Beans and pease	653, 000
Animale:	
Horses	540,000
Cattle	337,000
Rye	491,000
Silk	344,000
	011,000

#### DECREASE.

Wheat		15, 169, 000
Guano	<b></b>	4,688,000
Oate		3, 155, 000
Tallow		2,775,000
Barley		1,955,000
Oil seeds		1,680,000
Meat		1,603,000
Wood: Oak and Walnut		1,587,000
Petroleum		1, 427, 000
Manufactures of silk		967,000
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	FTADCS.
Linen thread	954,000
Manufactures of wool	709,000
Wine	435,000
Animals: Hogs	377,000
Clothing	351,000
Rage	344,000
Lace	316,000
Cast iron	304,000
Fancy goods and hard ware	301,000

Table showing the increase and decrease of value of exportations from Belgium for the first guarter of 1883 as compared with 1882.

# INCREASE.

France

Oil.       1, 573, 000         Meat.       1, 461, 000         Rice       1, 296, 000         Zinc, unworked.       914, 000         Window glass.       895, 000         Window glass.       895, 000         Window glass.       707, 000         Coal.       814, 000         Wool.       807, 000         Stones       765, 000         Arms.       751, 000         Hides, tanned.       661, 000         Oil seeds.       583, 000         Flour.       514, 000		г гансв.
Rice       1,296,000         Zinc, unworked       914,000         Window glass.       895,000         Window glass.       895,000         Coal       707,000         Wool       807,000         Stones       765,000         Arms.       751,000         Hides, tanned.       661,000         Oil seeds.       583,000         Flour.       514,000	Oil	1,573,000
Rice       1, 296, 000         Zinc, unworked       914, 000         Window glass       895, 000         Window glass, worked       707, 000         Coal       \$14, 000         Wool       \$14, 000         Stones       765, 000         Arms       751, 000         Hides, tanned       661, 000         Oil seeds       553, 000         Flour       514, 000	Meat	1,461,000
Window glass.         895,000           Window glass, worked         707,000           Coal         914,000           Wool         807,000           Stones         765,000           Arms.         751,000           Oil seeds.         553,000           Flour.         514,000		1,296,000
Window glass.       895,000         Window glass, worked       707,000         Coal       814,000         Wool       807,000         Stones       765,000         Arms.       751,000         Hides, tanned.       661,000         Oil seeds.       553,000         Flour.       514,000	Zinc. unworked	914,000
Window glass, worked       707,000         Coal       314,000         Wool       807,000         Stones       765,000         Arms       751,000         Hides, tanned       661,000         Oil seeds       553,000         Flour       514,000		895,000
Coal       \$14,000         Wool       \$807,000         Stones       765,000         Arms       751,000         Hides, tanned       661,000         Oil seeds       553,000         Flour       514,000	Window glass. worked	707,000
Wool         807,000           Stones         765,000           Arms         751,000           Hides, tanned         661,000           Oil seeds         553,000           Flour         514,000	Coal	814,000
Stones         765,000           Arms         751,000           Hides, tanned         661,000           Oil seeds         553,000           Flour         514,000		807,000
Arms         751,000           Hides, tanned         661,000           Oil seeds         5c3,000           Flour         514,000		765.000
Hides, tanned		
Oil seeds		
Flour		5:3,000
Chemicals: Soda, 331,000	Chemicals: Soda.	331,000

#### DECREASE.

Wheat	12, 468, 000
Linen thread	3, 249, 000
Machinery	3, 139, 000
Manufactures:	-,,
Wool	2, 579, 000
Others	890,000
Oats	2,301,000
Manufactures of linen	1,538,000
Woolen thread	1,504,000
Tallow	1,259,000
Steel, worked	1,263,000
Eggs.	1, 134, 000
Sugar.	1.118,000
Hides, tanned	1,068,000
Guano	960,000
Rye	858,000
Candles.	790,000
Iron :	120,000
Worked	747.000
Rails	326,000
Old	343,000
Others	619,000
Cast	513,000
	694,000
Petroleum	601,000
Rags.	
Copper and nickel	543,000
Paper other than hanging	512,000
Lead	447,000
Starch	394,000

# II. TRADE WITH THE UNITED STATES.

# Imports.

Looking at the articles in which we are most directly interested we 'ud the following results: First and most important on the list is wheat. The total amount of importation from all countries during the quarter was 141,279 tons, being a decrease of 52,000 tons from the corresponding quarter of the preceding year; the decrease was as follows; From India, 43,000 tons; from the United States, 1,600 tons; and 7,000 tons from Russia. There was an increase of 9,000 tons from Roumania and 7,000 tons from Germany. The amount received from the United States in March, 1883, was 17,736 tons.

In rye there was an increase in the total importations of 2,150 tons, but there was a decrease of about 180 tons in the quantity coming from the United States. The amount received from the United States during the month of March was 1,145 tons.

The decrease in receipt of *corn* and *oats* for the quarter was 16,000 tons; the decrease from the United States was 9,300 tons, and the amount received from there in March was 2,362 tons.

Coffee shows an increase of 5,290 tons for the quarter as follows: Increase from Brazil, 1,600 tons; France, 2,900 tons; from Holland, 650 tons; and the United States, 140 tons. The amount received from the United States in France was 157 tons.

Flour and meal.—The total increase in the importation for the quarter was 4,800 tons. The increase from the United States was 3,500 tons and the amount received in March was 877 tons.

Meat must necessarily show a continued falling off. The decrease for the quarter was 1,100 tons, as compared with 1882, and 6,500 tons as compared with 1881. The amount imported from the United States during March was only 977 tons. A few more prohibition decrees and the article will be lost from our table of exports.

Dried fruit was received from the United States during the quarter to the amount of 28,178 francs, being an increase of 23,000 francs. The amount received in March was 20,699 francs.

Vegetable oils show a decrease in the amount coming from the United States for the quarter of 360 tons. The quantity imported from there during March was 69 tons.

Guano shows a decrease of 14,200 tons for the quarter. The total receipt for the first three months of 1883 was only 2,250 tons, and this came from England, France, and Holland.

The quality of lard coming from the United States during the quarter was 1,152 tons, being 3,400 tons less than the amount received during the corresponding quarter of 1882, and the amount imported during March, 1883, was 658 tons.

Petroleum.—The quantity received for the quarter was 19,395 tons against 26,632 tons in 1882, being a decrease of 7,237 tons. The amount received in March was 5,885 tons.

The decrease in rosin and bitumen from the United States for the quarter was 1,600 tons.

Leaf tobacco shows an increase of 1,500 tons. The increase from the United States was 980 tons and the amounts received during March was 504 tons.

Exports.

During the month of March, 1883, there was exported to the United States from Belgium merchandise as follows: Arms, 83,460 francs; clothing, 26,209 francs; laces, 3,000 francs; 242 tons of rags; 125 tons of machinery; 604 tons of steel; 1,672 tons steel rails; 422 tons wrought steel other than rails; 160 tons iron wire; 200 tons iron nails; 1,150 tons manufactured iron; 44 tons zinc; 36 tons paper; 188 tons of raw skins; 5 tons of stones; 51 tons of soda; 36 tons cotton goods; 3 tons woolen goods; 23 tons of linen goods; 6 tons of glass bottles; 97 tons of mirrors; 3,000 tons of window glass, and 28 tons of fine cut-glass ware.

The amount of customs duties collected during the first quarter of 1881 was 6,253,549 francs; for the first quarter of 1882 was 6,854,705 francs, and for 1883 it was 7,627,188 francs.

The following tables give the direct trade, the importations and exportations between the United States and Belgium for the first quarters of 1881, 1882, and 1883:

Table showing the importations from the United States into Belgium for the first quarters of 1883, 1882, and 1881.

Articles.	1883.	1882.	1881.
Arms	108, 811 28, 178	138, 556 5, 059	10, 960 64, 872
Chemicalsdo	730, 000		
Wood, for buildingcubic meters Grain :	3, 194	2, 180	1, 351
Wheat	46, 033 1, 894	62, 529 2, 166	56, 108 4, 612
Corn and oatsdo	2, 364	11, 631	10,951
Flourdo Petroleumdo		763 26, 632	5, 867 14, 256
Meat	3, 172 2, 594	4, 760	9, 580 2, 469
Tobacco: Leafdo	1, 282	307	776
Manufactureddo	3	4	1
Lard and tallowdodo		4, 581 643	4,016 371
Oildodo	107	469	69 108
Peas and beansdo	13		33
Hides, rawdo	•	25	- 35

Table showing the exportations from Belgium into the United States for the first quarters of 1883, 1882, and 1881.

Articles.	1888.	1882.	1981.
Arma	255, 610	185, 138	152, 750
Clothingdo		11.041	16 110
Kirrorsdo		228, 700	145, 600
inen goodsdo			18,000
do			
lass :			
Windowtons.	5.664	8, 554	4, 375
Bottles		0,001	8
Fine cut and gildeddo	118	47	24
Other, common		47	
iteel:		<b>*</b>	
Rails*	1.672		
Other*			
Castdo		300	
(ron:			
Bardo	1.515	569	57
Castdo		000	
Olddo	10	4.280	6.71
Wiredo	160	268	27
		1,000	30
Railsdo		1,000	30
Wroughtdo			41
Hides, rawdo		194 1. 982	2
Rage do			Z
Machinerydo		20	
ard and tallowdo		136	2
Zino		484	
Wool		31	6
Chemicals		3	
Cotton goodsdo		79	1
lops			
aperdo		14	- 24
Woolen goods		22	1
Stones	7	5	9
Booksdo	. 1	1	
Vegetables :			
Potatoes		461	

\* It is only since the 1st January, 1883, that these articles have been rendered separately.

The prices ruling to day on the Antwerp market, for the following American products, is as follows:

American red wheat 26 francs, and California white wheat 25½ francs, per 100 kilometers. American flour in sacks 32 francs, and Saint Louis flour 38 francs, per 100 kilometers.

Petroleum, 19 francs per 100 kilometers. Stock, about 100,000 barrels. Lard.—The Wilcox brand, 1404 francs; Fairbanks and Fowler, 140 francs; Chamberlain and McFarlane, 1394 francs, per 100 kilometers; estimated stock 3,000 to 4,000 tierces and about 2,000 buckets.

Meat.—Long middles, 130 francs; short middles, 138 francs; shoulders, 109 francs, and smoked hams 170 francs, per 100 kilometers. Stock on the market, about 1,000 boxes.

JOHN H. STEUART,

Consul.

CONSULATE UNITED STATES OF AMERICA, Antwerp, May 14, 1883.

# THE PROTECTIVE POLICY IN CANADA.

# REPORT BY CONSUL CRAWFORD, OF COATICOOK.

The question is often asked, "What has been the effect of the national policy upon the business of the Dominion?" To answer this, it would only be necessary for any one who was at all familiar with this country three years ago to visit any part of Canada now, to become convinced that it is doing much to build up and develop her manufactories, mines, agriculture; and above all this, its effects are felt by the laboring masses.

It has increased greatly the demand for both skilled and unskilled labor, and all are now employed at wages from 20 to 50 per cent. higher than before its adoption.

As the wages of the laboring men and women have increased, the people have been able to live better, dress better, and surround themselves with many of the comforts of life that before they were forced to dispense with.

There are those who say "the national policy has not done for the Dominion what its friends expected," and point to the fact that at the close of the first year after its adoption the balance of trade was found to be against them.

It should not be forgotten that previous to the time the law was passed increasing largely the rates of duties Canada was buying most of her manufactured goods from foreign nations, and her exports were mostly the products of the soil. The value of their exports fell far short of her imports. Although she is now buying less of some classes of foreign goods the value of her imports has increased, as is evident from the increase of revenue from customs for the five months ending November 30, 1882, as compared with a like period for the year 1881. Statement of the revenue received by the Dominion for the month of November, 1892, compared with November, 1881.

Description.	1882.	1881.	Increase.
Customs Excise Other sources	654, 898 84	\$1, 719, 109 15 602, 020 28 538, 213 34	\$101, 207 01 52, 878 61 35, 641 74
Total	3, 097, 072 08	2, 859, 344 72	189, 727 36

Comparative statement of revenue for the five months ending November 30, 1882.

Description.	1882.	1881.	Increase.
Customs Excise Other sources	2, 806, 266 18	\$9, 012, 546 90 2, 507, 495 38 2, 281, 300 56	\$1, 293, 189 95 298, 770 80 90, 5 <b>29 6</b> 3
Totals	15, 583, 833 22	13, 801, 342 84	1, 782, 490 38

The increased demand for machinery and iron for her new manufacturing industries, for which she is in a great degree dependent upon foreign nations, has more than counterbalanced the falling off of the manufactured articles now furnished from her own factories; so, where she has saved on the one hand she has lost on the other.

The products of her farms, her forests, and her mines, are about all she has to send abroad. She has not yet arrived at that point as a manufacturing nation when she has many manufactured articles to dispose of other than to her own people, and the home demand is at present, and will be for some time to come, greater than she can supply.

The people being able to save more necessarily spend more; this, with the increasing population—it being over 80,000 the past year—creates a greater home market for her products and a greater demand for a class of goods not yet manufactured in the Dominion, or, if manufactured, is not sufficient to supply the demand. Until that time arrives, when competition shall reduce prices, or there is a production of goods beyond what is required for home consumption, the manufacturer has a monopoly, and prices will be kept up. The effect of this monopoly is seen in the value of stocks, especially cotton stocks, which are selling from 50 to 70 per cent. premium.

Semi-annual dividends of 10 per cent. are declared, and the surplus savings, which in many cases are as much more, are being used to enlarge their factories.

The large profits derived from the investment of capital in the general industries of the Dominion have not escaped the attention of the American capitalist, and many from the United States are investing their money in Canada.

The field for investment is yet wide; there are many industries yet undeveloped. Scores of the smaller, though no less important, ones are yet wholly neglected, and with ample protection and a good home market an investment in them would be sure to pay a large profit to the investor.

There seems to be a desire on the part of Uanadian capitalists to obtain investments from people in the United States, not so much for the money they may put in, as it is to have, as they term it, "a little of the Yankes energy employed," which will insure success in developing new

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industries. They are not content to plod on at the slow pace of the Englishman. The field of operation now open is so wide and the profits so large that they feel the necessity of an immediate occupancy, and for that reason they are anxious to have more interested who will "push thinas."

We have in all parts of the United States young men who are looking about them to find some opening where they can start out in life for themselves, clear-headed, honest hearts, and determined wills, experts in the business in which they are engaged; with little or no capital, they are forced by circumstances to occupy some subordinate position when they are fitted for something better. If they attempt to step out for themselves they find the ground already occupied; and capital concentrated drives them in many cases from any enterprise in which they would engage.

To such, it seems to me, there is a field open in the Dominion of Canada. There is capital here seeking investment, industries undeveloped, and all that is wanted is experienced men of brains and integrity to join their skill with this capital, and in this way many of our young men could occupy the position of managers and share in the profits of these industries.

> J. G. CRAWFORD. Consul.

UNITED STATES CONSULATE, Coaticook.

# AMERICAN SALTED MEATS IN FRANCE.

TRANSLATED FROM LA GIRONDE, OF BORDEAUX, BY CONSUL ROOSEVELT.

We extract from a note communicated to us by the Chamber of Commerce of Bordeaux, and which had been handed to the minister of commerce by the delegates of the Chambers of Paris, Marseilles, Bordeaux, and Havre united, the following observations concerning the prejudices caused to the merchant marine, as well as to commerce and public feeding, by the prohibition pronounced against American pork (decree of February 18, 1881):

During these last years the trade of American pork annually procured our merchant marine 50,000 tons freight, representing about 40,000,000 kilograms neat of meat and a value of 50,000,000 francs.

The prohibition caused the country to lose yearly by way of freights, duties, hand-ling, expenses for carting, &c., an amount of 15,000,000 francs, which is the difference of about 30 per cent. between the price paid at the United States and that paid by the consumer to the retail dealer.

\* The sanitary question seems to us to have been definitively settled by the decisions of the consultative committee of public hygiene, taken in the sittings of Angust 4, 1879, September 6, 1880, and January 4, 1882, all which decisions being adverse to the prohibition, and rejecting at the same time the micrographic inspections, for this reason, that our country's culinary habits shelter the consumer from any

danger. \* \* The question remains, then, to-day what it was yesterday, i. e., a protectionist rather than a sanitary question. As a proof, by examining the votes given in our deliberating assemblies, one may notice that all protectionists voted for the prohibi-tion, and all free-traders for common right. You are not unaware, Mr. Minister, that prohibition was applied after the emotion where the production of the prohibition was applied after the emotion the the summaion skillfully and energetically conducted

caused in the political world by the campaign skillfully and energetically conducted by the dry-salters of Nantes, which campaign was supported by agricultural papers and by the Society of the Agriculturers of France. This last society, composed for the most part of large proprietors, thought it was

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defending the interests which it represents, without considering that it did a grave injury to a not less respectable interest—that of public feeding.

To-day, that the light is made, it seems to us impossible that the Government should maintain such a measure.

There is, besides, Mr. Minister, a point on which we could not call your attention too strongly; that is, that the question of American pork is connected at large with the economical welfare of the country, and that in conditions which present a very serious character.

The prohibition, indeed, by depriving the working classes of a cheap food, has resulted in the increase of the price of food, and in bringing forth, by way of consequences, a corresponding increase in the rate of salaries. By the same act an increase was produced in the rate of workmanship, and the relations between the masters and workmen have become more difficult.

What is most grievous is that such matters spring forth at a time when foreign industry makes the utmost efforts to supplant ours on all foreign markets where we had our principal outlets.

It is quite evident that our export trade has been on the decline for several years past, whilst the importation of manufactured articles increases constantly. The rise in the price of workmanship is not calculated to remedy this sad situation.

The Americans consider the prohibitive measures taken by the French Government as vexations. A reduction of the importation duties in the United States on French products is extremely desirable for us, as well for the products of our soil as for those of our industry. Now, as long as that prohibition lasts, we must expect, not a reduction of tariffs, but retaliation. \* \*\*

To resume, we claim, Mr. Minister, that the American pork trade should again become free, as it was before February 18, 1881; that we should, in one word, return to common right, as the only means of allowing that trade to resume all its activity, and procuring cheap food to the working classes.

To reach that double aim it is sufficient :

1. To withdraw the bill laid before the Chamber of Deputies.

2. To merely and simply cancel the decree of prohibition.

# THE VALLEY OF MONTEREY.

REFORT BY CONSUL CAMPBELL.

# THE CITY OF MONTEREY.

I have the honor to submit the following notes bearing upon this rapidly improving city and the growing interests of this state, Nuevo Leon.

Monterey is becoming a city of considerable interest to American citizens. Since the 23d day of February last there have been 2,048 American citizens registered at the principal hotels; three-fourths of this number were looking for investments either in mines, manufactories, agricultural or grazing lands.

The city has a population of about 50,000 inhabitants; is built after the Spanish style, as are all the cities of Mexico, narrow streets and spacious plazas.

The houses are all built of massive stone masonry, the walls being from 30 to 50 inches in thickness, flat roofs, the floors and roofs made of cement.

Each house incloses an open *patio* or court, which is usually ornamented with flowers and shrubbery; four-fifths of the buildings are not more than one story in height, and each house is entered from the street by a single coach door; the windows fronting on the street are all grated with iron bars.

Houses for residence rent for amounts ranging from \$20 to \$75 per month; business houses from \$40 to \$200 per month. There are no vacant houses in the city at present, though considerable improvements are going on.

Since the completion of the Mexican National Bailroad to this point and the large number of Americans coming here, both rents and labor have nearly doubled in prices.

Ordinary day laborers receive 75 cents per day, first class labor \$1. Two years ago ordinary laborers only received from 25 cents to  $37\frac{1}{2}$  cents per day. Good house servants can be had from \$5 to \$8 per month.

The market is well supplied with meats and vegetables all the year round. The ruling prices are as follows:

## AVERAGE RETAIL PRICES.

Fresh beef         per pound.           Choice ents         do           Fresh mutton         do           Fresh veal         do           Fresh veal         do           Dried beef         do           Lard         do           Turkeys         do           Chickens         do           Fish, none in the market.         Milk :		to to	\$0 08 121 8 121 121 182 20 75 2 00 50
Goats'per gallon Cows', none in market.			50
Butter, Americanper pound Cheese, American			75 50 37 <del>]</del>
Mexican peloncillo per pound Mexican refined do New Orleans cut loaf. United States		to to	05 18 22 20
Coffee, Cordova			2 00 50 10
Mexican			05 07 1 50 05
Dried apples, American			25 18 <del>4</del> 05 1 25 25
Chili, Mexican red pepperper gallon Black pepperper pound Kerosene oil, per case of 5 gallons (United States) Caudles :			3 50
American spermaceti	12,	to	37 <del>1</del> 15 37 <del>1</del> 121 121 25 50 07
Irish			08 03 37 <del>1</del> 371
Eggs	d by G	<b>to</b>	25 Ogle

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# AGRICULTURE.

Monterey is situated at the foot of the Sierra Madre range of mountains, and in one of the most beautiful and productive valleys in the republic, growing in great abundance corn, sugar-cane, and all the cereals, with fine fruits, such as peaches, figs, pears, quinces, and grapes, together with the finest pecan trees, bearing nuts that cannot be surpassed in any country. The valley is supplied with sufficient water for irrigation.

Two crops are raised every year, and the rain never fails to fall in ample quantities to make one of the two crops without irrigation. Sugar-cane is growing to-day within 3 miles of Monterey that was planted twenty-three years ago, and so prolific that replanting was and is now unnecessary.

The Mexican farmers have but few modern appliances in the way of improved agricultural implements. Wooden plows are so extensively used that iron or steel plows are the exception. Wonderful changes, though, will take place in the next few years, and instead of the crooked stick for a plow and a brush heap for a harrow, they will be using the best improved implements.

Stock raising is one of the principal pursuits of the State, cattle raising especially. Even in dry seasons, when the grass is parched, there is generally along the banks of the arroyos a thick undergrowth of shrubs which will sustain life until a fall of rain. The prickly pear, which grows so plentiful in this country, is an excellent food for the cattle. The plant is cut down and thrown on a hot fire until the thorns are burned off. The plants also afford a very succulent and wholesome food for sheep and goats.

Within the past year, and more especially the last three months, many thousand head of both cattle and horses have been bought in this State for export to the United States.

The justly celebrated maguey plant (Agave Americana) grows prolific in this State. When the maguey is about to bloom an incision is made into the heart of the plant and the leaves are tied over it. The sap, which flows freely from the incision, is fermented and called pulque, which is the favorite beverage of the Mexicans. Besides the pulque, they also distill a fine alcoholic drink called mescal. After the sap is exhausted the plant dies, and from the pulp of the leaves a good paper is made, the fibrous part of the leaf producing a sort of hemp, called istle, which is worth here 12½ cents per pound.

Another plant, called lechuguilla, grows in great abundance in this State, and produces an istle which is easier to work, but is not of as fine quality as the maguey, selling for about five cents per pound. All the rope and bagging used in this country are manufactured from the fibers of the lechuguilla.

## MINING.

The mining interests of this State have also made wonderful strides within the past year. Old mines are being reopened and successfully worked by American capital. Amongst the ores found in the State are, principally, argentiferous lead ores, such as galena and carbonates, the amount of silver contained varying from 5 to 75 ounces to the ton, and in some cases the veins open into pockets which run as high as 300 ounces to the ton. Besides the lead ores, there are found outcroppings of silver-bearing and in some cases gold, bearing copper ores, which, however, have not as yet been thoroughly prospected. The copper ores are found in the primitive formations, which formations, though scarce, are to be seen in several parts of the State.

# AMERICAN INTERESTS.

This consulate is constantly flooded with Americans seeking information in regard to the mining and other resources of the State. There are about 350 Americans residing in the city, besides a large number employed on railroad construction between this place and Saltillo. Very few are engaged in mercantile pursuits.

ROBERT C. CAMPBELL, United States Consul.

UNITED STATES CONSULATE, Monterey, Mexico, May 27, 1883.

# COLOMBIA AND ITS PEOPLE.\*

#### REPORT BY MINISTER SCRUGGS, OF BOGOTA.

# THE PLAIN OF BOGOTA.

Perhaps a brief recurrence to the physical and climatic peculiarities of this portion of the Colombian Republic, in continuation of the subject of my previous reports, may not be uninteresting to the Department; and I am the more inclined to crave indulgence on this point since a recent commercial enterprise of an international character has drawn general attention to this country, hitherto comparatively little known even to the people of the United States. It is, however, a country of singular beauty and of inexhaustible resources. Such is its remarkable formation that, although not exceeding in area three of the larger States of our Union, it presents every variety of climate, and is capable of yielding every species of product found in the three zones of the earth, whilst for boldness and grandeur of natural scenery it is probably without a rival on the globe.

But perhaps the most unique display of Andean scenery is found a few miles north of the Ecuadorian boundary. Here the Cordilleras combine into one dizzy ridge before spreading out into three distinct ranges. One of these, bending to the northwest, and lowering its crest as it passes the narrow isthmus, loses its grandeur only in the icy plains of Alaska. The central range, running northward, culminates in Mount Tolima (the highest peak north of the equator), and soon disappears in the blue waters of the Caribbean; while the third or eastern chain, turning to the right and dipping gracefully towards the rising sun, holds in its lap, at an altitude of nearly 2 miles above the sea level, the magnificent plain on which is situated the Colombian capital.

This plain, in its general outline and conformation, may be said to resemble an oval-shaped dish, slightly inclined southeastward, but otherwise perfectly level. The high circular wall of treeless mountains would correspond to the outer rim of the dish, while the inner globe or rim is represented by the foot-hills or "benches." Its extent is about 25 leagues from north to south by about 11 from east to west, and therefore contains an area of about 2,500 square miles. It is well watered by numerous creeks and small fresh water lakes, besides the river Funza and its immediate tributaries. All these streams have their several sources in the surrounding Sierra, and run in general direction southwestward to the limit of the plain, where they are united and precipitated over the noted Falls of Tequendama, the only visible outlet of the waters of this immense basin.

The inner rim or wall of this great aerial valley is an undulating ridge of rich loam, underlaid with sandstone. This terminates in a kind of bench or terrace before breaking off into the rugged and barren sierra which rises to a height of from 2,000 to 3,000 feet above the level of the plain.

There is an aboriginal tradition that this entire basin was once the bed of a great fresh-water lake, and there is probably no one fact more clearly indicated by modern geological research than that this tradition had its origin in the existence of a veritable lake, covering the whole area, possibly as late as the eleventh century.

At the time of the Spanish conquest, in 1537, the inhabitants of this region were the Chibchas, who, according to Quesada, numbered about three-quarters of a million. Their form of government was essentially patriarchal, and their habits were those of an agricultural people given to the arts of peaceful industry. Their religion contained much to re-mind us of the ancient Buddhists. It imposed none of those revolting sacrifices of human victims which marked the rituals of the Aztecs. They had their divine Mediata in Bohica, or Deity of Mercy. Their Chibchacum corresponded to the Buddhist God of Agriculture. Their God of Silence, as represented by earthen images which I have examined, was almost identica lwith the Buddhist God of Wisdom, as represented by the images in some of the Chinese temples. They had also a traditional Spirit of Evil, corresponding to Neawatha of the ancient Mexicans, and to the Satan of the Hebrews. And connected with their flood myth was a character corresponding to the Hebrew Noah, the Greek Ducalaine, and the Mexican Cojcoj.

The capital of the Chibchan Empire was Bocatá, of which Bogota is manifestly a mere corruption. It was situated near the site of the present Colombian capital. But their most ancient political capital was Manguéta, near the site of the present village of Funza, on the opposite side of the plain. Near the site of the present grand cathedral, in the heart of the present city of Bogota, was a temple consecrated to the god of Agriculture. Here the emperor and his cacique, accompanied by the chief men of the country, were wont to assemble twice a year and offer oblations to the deity who was supposed to preside over the harvests a ceremony not unlike the "moon feasts" celebrated to-day in many of the interior districts of China.

The altitude of the plain above the sea-level is 8,750 feet, and its mean temperature is about 59° Fahr. The atmosphere is thin, pure, and exhilarating, but it is perhaps not conducive either to longevity or great mental and physical activity. A man, for instance, accustomed to eight hours daily mental labor in New York or Washington will here find it impossible to apply himself closely for more than five hours each day. If he exceeds that limit ominous symptoms of nervous prostration will be almost sure to follow.

The climate is an abnormal one. It is not exactly a temperate zone beneath the equator, as is sometimes represented, and yet, barring its tendency to develop nervous complaints, it is not unhealthful. There is no malaria; yellow fever, cholera, pulmonary consumption, and agues

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are unknown. Sunstrokes are never heard of, and nobody ever suffers from frost-bitten extremities.

The planting and the harvest season is in each month of the year, and two annual crops may without difficulty be grown on the same soil. I have seen farmers harvesting and sowing in adjoining fields in December, and likewise in July.

I have never found respiration at this altitude either painful or difficult, as many have represented. It is, however, necessarily both deep and rapid, forcing the blood through the veins at a rate of from 80 to 85 strokes per minute. A man, for instance, whose normal pulse is 75 at the coast, will find upon his arrival here that it has reached 80.

July and August are considered the most inclement and disagreeable Thus midsummer is known here as the *inverano* or months of the year. paramo season; that is, winter, when the dense mists rising from the torrid plains and valleys below are blown over the bleak sierras and settled over the plain, rendering the air exceedingly damp and chilly. The "rainy season" proper begins about the last of September and continues at intervals until about the first of December. From that time to about the middle of February the climate is almost perfect. The atmosphere is of transparent clearness, pure, crisp, and balmy. The sky is of a dark indigo color, and at night the stars shine out with uncommon brilliance. A moonlight night is something indescribably beautiful. The stars of both hemispheres are distinctly visible, and the "Milky Way," viewed from this altitude, is one of the most gorgeous sights in the tropical At this season Ursa Major, the Magellanic nebula, and the heavens. Southern Cross are at once visible in all their splendor. There is very little twilight. The boundary line between day and night is well defined. But if the twilight is marvelously short it is surpassingly beautiful, and a December sunset in Bogota never fails to arrest the attention of strangers.

The lakes and water courses of the plain abound in fish, but only of a single species. These are a kind of slimy eel, not unlike those exposed for sale in the market places of Central China, certainly not very prepossessing in appearance, though quite palatable when properly cooked.

There is also an abundance of water fowl, especially the teal duck, so highly prized in Europe. I believe no effort has ever been made to introduce the shad or other species of fish in the waters of the plain, though there is really no reason why such an effort should not prove both successful and profitable.

The soil of this valley, as I have intimated in another dispatch, seems to be of almost inexhaustible fertility.

The staple product is "Irish potatoes"—a native of the Andes by the way. Maize and a degenerate species of Indian corn grow well, but mature slowly and imperfectly.

Wheat and rye do much better, and are grown in considerable quantities. The strawberries are delicious, and grow without much attention. Bice will not mature in this cool, thin atmosphere. The peaches and apples are almost worthless.

The cabbage and cauliflower are extensively cultivated; but the cabbage never "heads," and is eaten green, as in Florida and Texas. Redclover is a recent innovation, but has proven quite a success. Here, as elsewhere, in Spanish America, the mule is a necessary appendance of the civilization. But the hog is almost an exotic; nobody ever eats pork or bacon in Bogota. The beef and mutton are excellent, but both are usually spoilt by the butcher.

Bituminous coal of an excellent quality abounds in the foot hills all around the plain, and there is an abundance of iron ore just beyond. But neither is ever seriously molested. The inhabitants continue to use charcoal, prepared many leagues distant and brought hither on pack mules at great expense. Coal oil has been discovered within one day's ride from the national capital; yet people here import petroleum from the United States, at an average total cost of \$1.20 a gallon. Those who cannot afford this luxury continue to burn tallow candles.

Some years ago an American company attempted to establish gas works here, but owing to the difficulty and great expense of transporting metallic pipes over the mountains wooden ones were substituted, and the result was almost a complete failure. It is probable that the electric light, as recently perfected in the United States, would under all the circumstances, be cheaper and more practicable in a city like this.

Of course the one great need of this country, paramount to all others, is stable Government and a condition of assured peace. Secondary to this, its greatest need is some means of cheap and rapid inland transportation. Perhaps, however, it is not too much to say that, with the first of these wants supplied, the second would in due time legitimately follow; and therefore that the only really essential condition to the prosperity and future affluence of a country so favored by nature is good government. Perhaps, however, the same may be said, with almost equal truth, of most of the other Spanish American States.

WILLIAM S. SCRUGGS, Minister.

UNITED STATES LEGATION, Bogota, December 20, 1882.

# ELECTRIC LOCOMOTIVE HEADLIGHTS.

## REPORT BY CONSUL-GENERAL WEAVER, OF VIENNA.

Recent experiments with Sedlaczek's electric locomotive headlight on the Western Railway have been pronounced by the public prints so successful that I beg to transmit herewith a few items in regard thereto, which may prove of interest to our American specialists.

The conception of illuminating the railroad track by means of an electric light attached to the head of the locomotive has long since ceased to be a novelty in railway engineering, while the advantages to be derived therefrom, if successfully accomplished, have furnished sufficient spur to urge inventors to the greatest possible researches and endeavors.

Success, however, has been rendered very difficult from the fact that the oscillations and jars of the engine while in motion soon destroyed the delicate apparatus of the best electric lights known, and that a cheap and convenient method of generating the electric current not immediately dependent on the continuons movement of the locomotive proved difficult to obtain. In 1881 Mr. Sedlaczek, chief of the telegraphic service at Leoben, in Austria, aided by Mr. Schuckert, of Nuremberg, after six years of trial succeeded in obtaining, it is affirmed, these two great desiderata, first by adopting as generator a Gramme machine with a Brotherhood motor furnished with an automatic regulator, having likewise attached thereto a Schuckert dynamo-electric machine. To obtain sufficient current required from 700 to 800 revolu-

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tions of the electric motor, demanding about 3 horse-power, being less than 2 per cent. of the force of the locomotive; and, second, the light was procured by a Sedlaczek lamp, invented specially for the purpose, having a force of 500 carcel jets. The electric machine was placed on the boiler, just behind the smokestack, and brought under the immediate control of the engineer.

The first experiments took place in September of 1881, between Leoben and Judenburg, on the "Kronprinz-Rudolf Bahn," a distance of 50 kilometers, with great success, it is affirmed; to the end that the road for a kilometer before the locomotive was rendered light as day. The white signals were marvelously brought out upon the black background, and the lamps and lights appeared like yellowish points. The same experiments tried last October between Munich and Diesenhofen, of the Munich-Salzburg line, resulted in even greater success, as may be seen from the official certificate of the president and secretary of the com-mission of experts named by the Munich Electric Exhibition, a copy of whose translation accompanies this communication.

Another opportunity of examination and experimentation will be afforded, doubtless, at the coming International Electric Exhibition which opens at Vienna on the 1st of September next.

JAMES RILEY WEAVER,

Consul General.

UNITED STATES CONSULATE-GENERAL, Vienna, May 19, 1883.

[Translation of an article appearing in the "Centralblatt fur Eirenbaknen and Dampfschiffarth," Vienna, April 12, 1883.]

# ABOUT ELECTRIC LOCOMOTIVE HEADLIGHTS.

(Certificate for Mr. Herrman Sedlaczek, engineer, of Vienna.)

In the evening of October 4, 1882, between six and nine o'clock, a trial was made on the part of the railroad Munich-Deisenhofen (line from Munich to Salzburg) of the locomotive head-light exhibited by Schuckert, on the system Sedlaczek.

The sky during the time the trial took place was completely overcast with clouds in such manner that the light of the lamp received no support from the moon or the stars; on the contrary, it is to be supposed that the rain which set in during the trial somewhat lessened the effect of brilliancy.

The locomotive lamp burned with perfect uniformity; disturbances caused by the ewaying to and fro of the locomotive could not be noticed. When on a curve the lamp turned of its own accord, thereby lighting the track just as effectually as on a straight line.

Objects in immediate proximity to the road, as well as the different colors and forms of the signals, could be plainly distinguished from the locomotive at a distance of 250 meters; at a distance above 250 meters the road was still sufficiently illumin-

On passing stations the position of the switches could be easily seen. At a dis-tance of 250 meters from the lamp small print could be read without difficulty; at that distance, about 15 meters along side both tracks of the road were yet lighted. At a distance of 1,500 meters from the locomotive head-light a drawing on white

paper could still be seen, while without that light there was perfect darkness. The electric light of the lamp is visible at a distance of at least four kilometers.

The board of examiners for electro-technical trials at the Royal Crystal Palace in Munich:

The secretary:

OSKAR V. MEELLER. The president:

DR. v. BEETZ.

# SHIPBUILDING IN LEITH.

#### REPORT BY CONSUL LEONARD.

The shipbuilding industry in this district, correspondingly with trade in general, has made satisfactory progress during the past twelve months.

In the course of the year 1882 thirteen iron vessels, mostly of large tonnage, have been launched at Leith. Nine of these vessels were built by Messrs. Ramage & Ferguson, consisting of four screw steamers, one sailing bark, and four steam yachts, with a total tonnage of 12,100.

In the engineering works recently erected by that firm there are at present six sets of compound engines being made.

Three screw-steamers, aggregating 4,050 tons, were launched by Messrs. Morton & Co.

Morton & Co. also fitted engines and boilers of 150 horse-power, nominal, on board the steamship Zakynthos, built at Sunderland, and they overhauled and repaired a number of vessels.

The iron shipbuilding trade generally is assuming greater proportions year by year, and at the present time the two firms above named have contracts which will keep them busy for more than twelve months to come.

Hawthorn & Co. have hitherto confined their attention chiefly to engine and boiler making and to the repairing of vessels, but they have occasionally launched a small steamer or lighter, and have now made arrangements for increasing their shipbuilding business. That firm launched one steamer lately of about 100 tons for the coasting trade, and they have two iron steam trawlers in course of construction for the Forth Steam Fishing Company.

A steam trawler was also launched by Messrs. Gifford & Co. in the past year.

Since this branch of the shipbuilding industry was commenced, a few years ago, upwards of fifteen steam trawlers have been built in Leith. The most of these were built by D. Allen & Co., who have now removed to Granton, a port in this district situated about one mile and a half west from Leith.

Several steam launches have been constructed by John Cran & Co., of Leith, and other boat-building firms have built smaller craft.

J. A. LEONARD,

Consul.

UNITED STATES CONSULATE, Leith, March 13, 1883.

### STRAW GOODS TRADE OF ITALY.

#### REPORT BY CONSUL WELSH, OF FLORENCE.

I have the honor to submit herewith a report on the straw goods' trade between this consular district and the United States.

Places of production.—In the city of Florence there is a market for straw goods made by hand by female residents of surrounding places, such as Fiesole, Brozzi, Signa, Prato, &c. Most of the straw merchants

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are established at Florence, but workshops are not to be found in the city, with the exception of those for preparing, casing, and baling goods to be shipped. Ancona and Carpi are likewise places of production, but such productions are under the control of Florentine merchants.

Price of goods.—The price of straw hats and braids depends much upon the fashion and the season of the year, winter being the marketable season; also, upon the number of straw threads used in making up, and if they are bleached or unbleached, colored or not, &c.

Straw goods are all invoiced at the actual market value, they being all on consignment for sale. It is to be understood, however, that there is not a proper market in which prices for the various kinds of braids on hats are quoted, and consequently not even the local Boyal Chamber of Commerce, which superintends the trade of this province, can keep any record whatever of the straw trade. The prices are subject principally to the quotations of the New York market and the importance of orders received.

It is utterly impossible to give the exact market value at which straw hats and braids are invoiced, owing to the fluctuation of prices and the difference of quotations among the various places. Moreover the nomenclature of goods varies so much that every week merchants bring in a new name for braids and hats, which may differ but very slightly from the kinds made for years.

Goods are generally ordered by cable or letter merely by a number, each number indicating the style of straw or hat wished for—each number having a corresponding one in the sample book of the merchant. Straw braids are made in pieces and measure sometimes from 45 to 48 meters, and in other instances from 48 to 52 yards.

Packing.—Straw braids and common or unfinished hats are baled and the bales cost about the sum of \$1.50. Straw hats, finished, are put in cases containing several hundred dozens, the cases costing from \$1.75 to \$2 each. Fashionable hats for ladies are carefully packed in boxes, which cost from 50 to 75 cents.

Folding, &c.—Prior to the packing of braids and hats, they are carefully selected and folded, for which operation merchants usually charge one-fifth of a cent per each piece of braid or one cent per dozen of hats.

These charges are regularly detailed in the invoices after the description of goods, although a few merchants make their invoices in sum total and then write over: "In the above prices are included all charges."

Places of shipment.—Straw goods are generally shipped by rail to Havre, by slow or fast conveyance according to orders. One or two firms only have their goods forwarded for shipment at Antwerp. Those merchants who ship via Leghorn avail themselves of the "Anchor Line" of steamers, which is the cheapest route. Straw goods are not now shipped in sailing vessels.

Freight.—Via Leghorn straw goods are charged 20s. to 24s. and 15 per cent. primage per ton of 40 cubic feet.

From Havre to New York freight charges vary from 10s. to 15s. per cubic meter, whilst from Florence to Havre by rail the freight is levied on weight at the rate of about \$5 per 100 kilograms (220 pounds) by slow conveyance, and of about \$9 by fast conveyance, plus 50 per cent. on usual freight charges for merchandise declared to be voluminous, viz, not exceeding 150 kilograms (330 pounds) in the volume of a cubic meter.

Shipments made by way of Leghorn are always invoiced free on

board of steamers, but for any foreign port charges are forwarded from the Florence depot.

Commission.—No commission is charged upon goods sent for sale in the general way, but upon orders received and for articles purchased out of their own production. Tuscan merchants charge a commission ranging from 2½ to 5 per cent., which former is the most usual rate.

**Discount.**—Sometimes invoices are made out with a discount averaging from 2 to  $2\frac{1}{2}$  per cent. That discount refers only to goods produced and shipped as stock, or to goods of inferior quality.

Discount and commissions are, however, exceptional, and charged but by a limited number of firms.

Bills of sale or exchange.—In a few cases straw merchants draw through local bankers against consular invoice and bill of lading, one-third of amount of invoice being advanced them in cash; but this custom, having been productive of loss to bankers, is being gradually discontinued.

The majority have an account with their consignees, who make remittances to them by drafts at 60 days' sight on Paris or London, according to the amount of sales, commissions, &c., being previously deducted.

Consignees.—Shipments of straw goods are made to the following firms, viz: Weekly to Nos. 1, 2, 3; every fortnight to Nos. 4, 5, 6; and monthly to the others.

1. I. S. Plummer & Co.

- 2. Latimer, Bailey & Co.
- 3. Alfred Bernau.
- 4. H. Weckherlin.
- 5. J. Zimmerman & Co.
- 6. Kurtz, Stuboeck & Co.
- 7. Rowe & Bro.
- 8. Ladstatter & Menkhoff.
- 9. J. E. Glogguez.
- 10. I. W. Stephenson.

Manufacturers and shippers.—The following is the list of leading owners and manufacturers of straw goods who correspond directly or are to some extent interested with New York firms, viz:

No.	Namo.	Nationality.	Locality.
1 2	Baur & Zimmerman	Swiss	
3 4 5	M. Brozzisser & Co R. A. Burgisser Cajoli Benucci & Co	Swiss Swiss Italian	Do. Do. Do.
6 7	L. Conli & Co. E. Falini & Co. Filippo Gandolfi.	Italian Italian	Do. Prato. Carpi.
9	Gieuseppe Gozzini I. T. Kubli	Italian Swiss	Florence. Do.
1 2 3	P. Ladstatter & Son Ubaldo Mannozzi Cesare Marchini	Italian	Do. Do. Fiesole.
4 5 6	Eredi J. Menotti	Italian Italian	Carpi. Sigmo. Sigmo.
7	A. Weber	Swiss	Florence.

Straw merchants keep their own counsel, and are exceedingly jealous of their fellows in business transactions.

The largest exporters are producers themselves, and have therefore one price; others who do not keep workshops, and buy from the *fattorini* (agents who supply the straw to work-women, and afterwards the madeup goods to shippers), charge somewhat higher prices.

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Should merchants be compelled to produce at the consulate, with every invoice, samples of goods shipped, a control could hardly be established in regard to quality and prices without inspecting the entire shipment.

The trade is in the hands of a few, and I may add that, although the exports of straw from the district to the United States steadily increase, the *number* of invoices are decreasing, owing to the larger merchants controlling the exports of the smaller ones. This of course decreases the income of the consulate, but increases the receipts at the port of entry.

I think there is less attention given to the manufacture of hats than in former times, as the *kome* manufacturers prefer to import braids and make their hats as fashion may indicate a ready sale.

I beg to add that very fine hats, which are the admiration of all visiting Tuscany, meet with a very difficult sale, owing to their high prices.

Since my arrival in Florence I felt it my duty to make myself fully acquainted with the various kinds of goods which constitute the trade of this district with the United States, and straw being almost the only important branch of trade between Tuscany and the United States, I beg to forward this report.

> WM. L. WELSH, Consul.

UNITED STATES CONSULATE, Florence, Italy, March 21, 1883.

## SPANISH LAW ON BOTTOMBY BONDS.

REPORT BY CONSUL MARSTON, OF MALAGA.

I have the honor to communicate with the Department of State upon the interesting subject of the Spanish law regarding the collection of a bottomry bond made by the captain of a foreign vessel in foreign territory made payable in a Spanish port.

The German bark Emilie arrived in Malaga last month under the following circumstances:

The vessel sailed from Newcastle, England, with a cargo of coals for Malaga, Spain, but, through stress of weather, she was forced into Grimsby for repairs; the captain, being compelled to raise money on bottomry, received about 20,000 francs from a French firm; the bond was made payable three days after the vessel's safe arrival at this port. Accordingly the papers were forwarded here for collection. On their arrival at Malaga the captain simply said he had no money, but they could proceed legally against the vessel; this they learned, according to Spanish law, could not be done.

[Extract from Spanish Commercial Code, Article No. 605.-Translation.]

Foreign vessels anchoring in Spanish ports cannot be seized or attached for debts, unless incurred by them in Spanish territory and for their own benefit.

Thus the owners of this bond are compelled to negotiate for a com promise, the Spanish law refusing to permit the collection of a just debt, incurred by a captain of a distressed vessel, who finds himself in a foreign port, and who applies for funds on bottomry to enable him to reach his destination to which his cargo has been shipped and for which the vessel cleared. I report upon this subject, as I consider it rather a novel law—I believe particularly Spanish—and do not think its existence is generally known; further, it is a law likely to prove a hardship to those innocent of its existence, who lend their money in bottomry to vessels bound to Spanish ports.

The compromise upon this bond has finally been adjusted between the representative of the owners of the bond, who is now in Malaga, and the captain of the vessel, for the amount of 7,500 francs, one half to be paid in cash, the balance to be secured upon the outward cargo of a charter she has obtained in Malaga; thus the holders of the bottomry bond lose about 12,500 francs on the transaction.

H. C. MARSTON,

Consul.

UNITED STATES CONSULATE, Malaga, Spain, June 16, 1883.

# CROPS AND FLOUR MILLS OF HUNGARY.

REPORT BY CONSUL STERNE, OF BUDA-PESTH.

In noticing the fact that the export of American flour is yearly assuming larger proportions, it will be of interest to that particular branch of trade in the United States to know that also here in Hungary the milling business is gradually expanding, last year's production of flour being the largest on record; the exceptionally large crop of 1882 being, of course, a main factor to that result. As a consequence the mills, nearly all of which are stock companies, have lately paid very good dividends, and at present there is every prospect that 1883 will also become a very profitable year to them; for notwithstanding the many rumors of damage to the growing crops, I am convinced that the result of the coming harvest will be very satisfactory to Hungary. Indeed, at one time this spring the prospects warranted hopes for even a larger yield than 1882, but the cold and wet month of May has no doubt caused some damage and reduced the prospect.

It is very difficult here to obtain practical statistics as a basis for crop reports, for the official estimates are not made by the government as in the United States, and private information must be taken with great caution, since here the producer of and dealer in grain are more closely connected than elsewhere, many of the largest farmers being also dealers, who frequently circulate false rumors for purposes of speculation, and nearly always in the interest of hausse or advancing prices.

The following is a statistical report by the Chamber of Commerce on the quantity of flour produced by the eleven mills of Buda-Pesth during the years indicated :

	Owt.
1870	5,000,000
1871	5,700,000
1879	
1873	
1874	
1480	6,270,000
1881	6,800,000
1882	8,000,000

The years from 1874–1880 are not reported, but the product in said years is said to have gradually increased again.

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These mills have consumed 13,700,000, 15,230,000 and 17,700,000 bushels of various kinds of grain during the years 1880, 1881, and 1882 respectively.

During the same years 1,700,000, 2,000,000, and 2,300,000 cwt. of bran was produced.

Roumania is the only foreign state which furnishes any part of the raw material used here, the convenient water-route of the Danube making such import practicable; all the remainder of the grain (and some to spare) is produced at home.

There are other large mills scattered over the state, but I have especially mentioned those of Buda-Pesth because they are more exclusively working for the export trade, and are therefore of more direct importance to their competitors in the United States.

It is claimed that the good result of the past year is largely due to the completion of an arrangement amongst the mills which does away with the unreasonable and killing competition formerly practiced in grain buying; and it must be admitted that in a technical way also these establishments leave nothing undone to enable them to maintain their reputation for a superior quality of flour. Several mills are introducing the electric light as a safeguard against dust explosions and fire.

This industry is further considered of such importance to the State that, as such, it grants these establishments every facility in its power, the most effective being cheap freights on those railroads which are owned or controlled by the State.

Nearly all of the flour exported goes via the southern railroad to Fiume, and by this means this Hungarian port is also helped greatly in its development.

To close, I will say that about 25 per cent. of the product is exported, the principal customers being, first of all, England, which takes specially the finer grades, then France, Germany, Switzerland, Belgium, Holland, and Brazil. Also the manufacturing districts of the neighboring Bohemia are customers, mostly of the more common sort.

HENRY STERNE,

Consul.

UNITED STATES CONSULATE. Buda-Pesth, June 14, 1883.

## CUTLERY INDUSTRY OF SHEFFIELD.

REPORT BY CONSUL WEBSTER.

I have the honor to submit herewith a supplement to my report of September 26, 1882, upon the Sheffield cutlery industry.\*

IVORY.

That report related especially to ivory as, next to steel, the most important material used in the manufacture of cutlery. It mentioned the scarcity of ivory and the greatly advanced prices. Since that date ivory has arrived in larger quantities, but the high prices continue. At the first Liverpool sale this year, 50 tons were disposed of, the largest quantity ever offered at one sale. The best qualities of West African brought at the rate of \$5,350 per ton. The same could have been bought three years ago for one-half that price.

It is said that much ivory that formerly came to this country is now going direct to the Continent and to the United States.

When once the current of trade is turned, England will not be so exclusively the market for this valuable material, and others, as she has been for so many years.

HORN.

Next to ivory in value to the cutlery manufacturer is horn, in its many varieties. Indeed, considering the much greater quantity used and its superiority for many purposes, horn may almost be said to stand before even ivory in importance to the cutler. This is true especially of stag and buck horn. It is more durable and supplies a want to vastly greater numbers of people than ivory, which is an article of luxury.

The varieties are stag and buck horn, East Indian buffalo, cow, ox, and ram's horn. The horns of the American bison come occasionally in small quantities to this market. (What becomes of all the bison horns?) The whole world is ransacked to supply Sheffield with this useful material. The following table shows the quantities of horns and hoofs imported into Great Britain during the year 1880, their values, and the countries from which they come:

Whence.	Quantity.	Value.
France. United States. Brasil. Uragmay. Argentine Republic. British Possessions in Africa. Bombay. Madrae. Bengal and Burmah. Straits Settlements. Ceylon!	<b>Tons.</b> 572 680 268 199 238 192 492 210 1,130 492 103 611 577	\$101, 033 48, 893 47, 681 34, 479 33, 758 47, 871 102, 692 46, 523 219, 766 107, 505 26, 206 93, 356 83, 498
Total	5, 764	962, 258

To the above may be added the quantity gathered from all parts of Great Britain. There is no means of learning this with exactness, as it is not given in the Government returns. Good judges, those extensively engaged in the trade, estimate it at 600 tons, valued at \$98,000, making the total value, in round numbers, \$1,080,258 for the year 1880. The native horns and bones are considered to be far inferior to the imported.

Sales are held every three months at London and Liverpool, and are attended, like those of ivory, by foreign buyers. Much the greater part of all horns imported into this country are used in Sheffield. Prices are advancing.

By comparing values in the foregoing table it will be seen that horns from France are of more than double the value per ton of horns from the United States. This great difference may be explained by the fact that French horns, so called, are imported into France from South America, and the French buyers, after cutting off the hollow portion of

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the horn, to be used in the manufacture of combs, send the tips, the solid and most valuable portion, to England, where they bring much higher prices than the whole horns would do. These tips come almost exclusively to Sheffield.

The Australian and the Cape horns, the latter so called because they are shipped from the Cape of Good Hope, are the most valuable of all horns of neat cattle. Their value consists in their greater size and solidity, both owing to the fact that the cattle are allowed to attain a more mature age before being slaughtered. The Cape horns are valuable also for their beautiful mottled color when polished. The horns of neat cattle rank in value in the following order: Cape, Australian, called also Sidney, South American.

The Australian are more laminate, and consequently well adapted to the manufacture of combs. Comb-making was formerly a very flourishing Sheffield industry that required large quantities of both horn and tortoise shell. The trade has of late greatly declined, the makers not being able to compete with Scotch and Continental manufacturers.

The buffalo horn from the East Indies is of two colors, black and gray. The black is most valuable. Its price is much higher than that of any other variety of horn, being now from \$225 to \$325 per ton. It is shipped to England from Calcutta, Bombay, and Madras. The largest are from Siam. The animal is becoming more scarce, and the price is also enhanced by the use of the largest varieties in France and Germany in the manufacture of a substitute for whalebone.

Reindeer horns are brought from Lapland and Siberia in large quantities. The largest stag horns come from the East Indies and China. Many specimens of these antlers, are so noble and beautiful that it causes a pang to see them given to the saw of the cutter, the more so because they are becoming annually more scarce. The best are now selling for \$600 per ton. Time was when they could be bought for \$50 to \$100.

Though horn is principally used in the manufacture of cutlery, it is also employed in the production of a great variety of other articles, being turned or pressed into handles for walking-sticks, umbrellas, and parasols, tea and coffee pots, bicycles, sewing-machines, cork-screws, and machetes; for whistles, combs, lantern sides, buttons, brooches, bracelets, fancy buckles, clasps, drawer and door knobs, finger plates, drinking cups, spoons, and "pearls." Pearls are the small pieces inserted into metal handles of tea and coffee pots as non-conductors of heat. Machetes are large, heavy knives for cutting sugar-cane.

The articles for personal ornaments are dyed black, and the best qualities almost rival the Whitby jet.

Of the total amount imported under the head of horns and hoofs, not more than one-quarter are hoofs. These are mostly consumed in the making of fertilizers, but considerable quantities are used for making a cheap grade of razor and knife scales and brooches, being dyed and pressed in hot molds. The sawdust, shavings, and other waste is sold for fertilizing purposes, and for making prussiate of potash for fixing dyes. It is worth from \$30 to \$50 per ton.

### BONES.

Of this material, so very useful in the cutlery industry, there were imported into Great Britain, during the year 1880, 89,419 tons from the same countries that supply the world with horns, with the addition of Italy, Turkey, and Morocco. South America contributes a large proportion, Brazil sending 9,589 tons, Uruguay 8,778, and the Argentine Republic 23,644. None are set down in the British returns as coming from Mexico, although "other countries" not named are credited with 13,140 tons.

The total amount of bones, horns, and hoofs imported into Great Britain from South America during the year 1880 was 43,349 tons, at a value of \$1,246,987. The question arises whether, with increased facilities for transportation between South and North America, a large portion of this material might not find its way to the United States, and thus New York become the chief distributing center.

The United States furnishes Great Britain annually with about \$100,000 worth of bones, horns, and hoofs. A portion of this is returned to the United States in scales for the American cutlers, and more than the remainder in the finished cutlery from Sheffield.

Of the whole importation of bones into Great Britain in 1880, 78,138 tons were made into fertilizers, and 11,311 tons were used for manufacturing purposes, chiefly by Sheffield cutlers.

The shank bones of oxen are almost exclusively used for this purpose, 2,000,000 being required annually by the cutlery trade. The best, both for size and fine quality, are the Australian, for the reason, as with horns, that in that country the animals attain greater age. The best qualities are so good as to be mistaken for ivory by the inexperienced eye.

The United States bones, which here are called Boston bones, have a good reputation as having been well cared for.

The South American are said to be often injured by blood-stains and exposure, and by having been cleaned with line.

A shipment of bone scales and handles has recently arrived in Sheffield from the United States, a very unusual occurrence, as the course of this trade has always been in the opposite direction. I hear that they were not sold at a good profit; their quality was not the objection to them, but the manner in which they were cut. It would seem that the time would soon come when none of the above-named materials could be spared from the expanding manufactures of our own country. This opinion is expressed by a member of a large, and perhaps the oldest firm, of horn and bone merchants in Sheffield, who has recently made a business tour in the United States. The firm is that of William Fisher & Sons, which has occupied its present premises for two hundred years.

#### MOTHER-OF-PEARL.

This valuable material is very largely in demand by Sheffield cutlers. From this center it is distributed over the world in articles of luxury and beauty, principally in the form of scales, and solid handles for expensive sets of dessert, tea, and dining knives. The cutting of pearl shell and the ornamental carving is a business by itself, and is in few hands. Manufacturers of cutlery do not purchase and cut their own pearl as they sometimes do with ivory. They order from the pearlcutters as they may require. This necessitates the keeping of large stocks on hand. A large dealer may often have in his warehouse pearl in the rough and finished state to the value of \$50,000. The sources of supply are Manila, Singapore, Australia, Bombay, and Ceylon. Ceylon and the Coromandel coast are among the most famous of the opalescence that gives to pearl its peculiar beauty. The Bombay and Australian varieties are whiter, and are chiefly used by button-makers.

London is the port to which this shell is brought. Auction sales are

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held there as often as every two months, and are attended by buyers from France and Germany. The amounts thus sold during the last five years are as follows:

	Cwts.
1882	27, 116
1881	
18:0	
1879	20.787
1878	

A very large proportion, and of the best quality, comes to Sheffield. Prices have advanced about one third during the last twelve months.

Good qualities now command \$12.50 per ton. The best and thickest pieces. 4 inches long, suitable for dining knives, are worth in the rough \$15 to \$20 per dozen; for dessert handles, \$12 to \$15. Handles of extra size will cost \$2 to \$4 each. The shaping, carving, and polishing will add \$2 to \$5, or more, to the cost per dozen, according to the amount of carving. Only one handle, the best, can be cut from a single shell, and not more than one shell in thirty will yield even one. Shells of large size, 16 inches across, are sometimes found, but they are becoming rare. Very small shells are called "chickens." Poor qualities of shell are denoted by the terms "grubby," "dead," and "blistered." The grubby shell is perforated by innumerable small holes, the work of a grub or borer. It is nearly useless for any manufacturing purpose. These shells are usually old, large, and strongly marked. They are of late turned to account by artists, who disguise their imperfections and skillfully use the natural marks of the shell to heighten the beauty of the picture they paint upon it. The plistered shell is rendered almost worthless by black blisters. These blisters, the work also of the grub, are sometimes the nests of precious pearls. I have seen a large pearl recently found by a Sheffield shell-cutter, for which he has refused an offer of 50 guineas. It is divisible into three, the largest pear-shaped, seven eighths of an inch long, the other being of the size of very large peas. Another fortunate pearl-cutter here found, a few years since, a pearl that was described to me by the son of the finder as of the size of a large-sized canary egg. It was hidden in a black blister, and was itself covered with a hard, black coat; this being removed, a pearl of great beauty was revealed. It was sold for 55 guineas, which was probably much less than its value. It is now in the necklace of the Princess Royal of Prussia. Such discoveries are very rare. It is seldom that precious pearls of any value escape the close scrutiny of the practiced eyes of the owners who receive the shells when brought up by the divers.

Nearly 50 per cent. of the shell that is cut in Sheffield is sent abroad to foreign cutlery-makers. A cutter informs me that he is now executing an order for 16,430 dozen scales for Germany, an indication that Germany is competing with Sheffield in the cutlery trade. After the cutler has taken from the shell all that can serve his purpose, about 40 per cent. remains. This is sold to button-makers for \$10 to \$20 per hundred-weight. The cutting is done by saws running in water, to prevent heating and cracking the shell.

### TORTOISE-SHELL.

The sources of supply are the East and West Indies. It is shipped to London from Singapore, Manila, Bombay, Zanzibar, Sydney, Honduras, and Nassau. The Manila shell is the most beautiful in color and is most sought by the Sheffield cutlers. The West Indian has the

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greatest thickness, and is bought by comb makers. Sales are held exclusively in London every two months.

The following table gives the amounts sold during the last five years:

Cwta	•
82 719	•
81 647	
<b>46</b> 80	3
79	)
78	

Sheffield takes about two-thirds of the whole amount. The price ranges from \$4.50 to \$7 a pound. Exceptionally fine shell, selected from a large amount, will sometimes bring \$20 a pound. The import trade is in the hands of a few persons, principally Jews. The price is determined by the beauty of the color and by the thickness. The very thin shell is used for veneering wood scales for pocket knives, boxes, hair-brushes, tea-caddies, and other ornamental work. The waste is sold for similar purposes, the pieces being softened by heat and run together.

### THE CUTLERY INDUSTRY OF THE FUTURE.

Besides the materials above described there are used in the cutlery trade, for knife-handles, various foreign woods and compound substances that bear the names vulcanite, xylonite, ebonite, &c. On account of the high prices of ivory, horn, and other material, these patent substances are assuming importance and are coming more and more into use.' The quality of this class of material made here is inferior to that made in the United States. It would seem that it is to the improvement of this kind of material that the cutlery industry is to look in the future for a substitute for ivory and certain varieties of horn that are so rapidly becoming scarce and expensive.

England has for centuries controlled the great ivory, horn, and shell trade of the world. Sheffield with her superior steel and these valuable materials has held in her hand the immense cutlery industry. A change is going on. England does not control so exclusively as she once did these great branches of trade.

Sheffield has now, besides our own country, a competitor in Germany. Every year thousands of dozens of razors are sent from Sheffield to Germany to be hollow-ground, returned to Sheffield to be completed, and then sent to the United States. Large quantities are also sent to the United States to be ground there. That the German grinding has a reputation for excellence is proved by the fact that Sheffield makers stamp upon their razors the legend, "Ground in Hamburg," "Ground as in Hamburg."

A razor manufacturer who is in the American trade tells me that he could take orders for six times the amount of hollow-ground razors that he now does if he could get the grinding done. Others make similar statements. Why is it that in this, the very home of the cutlery industry, manufacturers are thus placed at a disadvantage and made dependent upon foreign workmen ? Here are the men capable of doing the work—men who can easily earn their \$20 a week by working only three or four days, and who could earn a proportionately larger amount it they would. Here is the work pressing to be done. Here are the employers who would be glad to pay for it. Sheffield grinders will never confess that they do not possess the requisite skill. Indeed, several of the largest manufacturers employ only Sheffield grinders, and their work commends itself to customers all the world over. What, then, is

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the trouble <sup>†</sup> It is largely, perhaps not wholly, the loss of power, time, and skill consequent upon the drinking habits of the workmen. Sheffield grinders are no worse in this particular than other classes of working men. They all keep too faithfully Saint Monday's and Saint Tuesday's at the beer houses that tempt them on every corner. Herein lies the danger to Sheffield trades that require any but the roughest labor. The process of razor-grinding requires great care, delicacy of touch, and steady nerves. These are qualities that do not flourish in connection with hard drinking. There are signs of hope for the future in the great advance in the last ten years of temperance sentiment and practice, not only among the working people but the influential classes of England.

In these days of advancing intelligence, of new methods and inventions, and severe competition, the best will win. That country that has not only the best machinery but the steadiest nerves behind it, the clearest headed and the most temperate workmen, will take the front rank in the world's rapidly expanding industries. In no other way can ancient supremacy be maintained or a new advance be made.

C. B. WEBSTER,

Consul.

CONSULATE OF THE UNITED STATES, Sheffield, March 8, 1883.

## DAIRY EXPERIMENTS IN DENMARK.

## REPORT BY CONSUL RIDER, OF COPENHAGEN.

I have the honor to transmit subjoined a report of a lecture on experiments in dairy thrift delivered at the Royal Danish Agricultural Society, by Professor Fjord, on the 18th instant. It is to be observed that the experiments were made by experienced Government officers and are entirely new. I am therefore of opinion that they will benefit and interest our dairy people.

The lecture in question is a continuation of my reports on the same subject for the past five years, and treats upon the renewed experiments over the yield of butter from the various dairy systems, as also on experiments of corresponding nature made with several centrifuges and the different modes of working these.

The first part of the lecture referred to the corresponding experiments in the following different modes of treatment of the milk : Ice, ten hours; tubs, thirty-four hours; water, 10° C. and thirty-four hours; tubs, thirty-four hours, centrifuge and churned milk; all of which were carried out at Ourup farm from April, 1881, to March, 1882, by Inspector Lunde. To all of these experiments there were daily used 609 pounds of sweet milk. All the milk was carefully mixed, and thereafter 50 pounds were served out to each of the ice, water, and tub systems; 9 pounds were put aside for souring for subsequent churning, and 400 pounds were centrifuged in one of the large Danish centrifuges.

There were carried out two lists of experiments, namely, in part with milk from the farm stock and in part with milk bought from the smaller farms. The tub milk all the time was preserved during the thirty-four hours, inasmuch as the floor of the milk chamber even in the hottest summer days was unusually cool, owing to the large quantities of ice used in the dairy at Ourup. In the four summer months the tub milk on an average was 5° C. colder than it had been at Rosenfeldt in the cor-

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responding months of 1879, and the result was thus far more favorable than it would be in a normal tub dairy. It was shown that when the tub milk can be kept perfectly fresh during thirty-four hours the ice system will not yield a larger butter product. In the months of November and December the milk from the farm was very heavy, which corresponded with previous experiments from older cows' milk, while on the other hand the "purchased milk" did not show any great sign of heaviness.

In a list of very interesting tables, the results were shown for each month, both for the milk from the farm as well as for the "bought milk" for all the six systems: namely, how much butter was obtained from one hundred pounds' milk, or how many pounds' milk went to 1 pound of butter, and how much larger percentage of butter the centrifuge gave than the other systems.

I cannot here give all these tables, but confine myself to the following one, showing the average yield of the five systems. The result from the tub system is omitted, owing to the conditions, as above stated, having been more favorable than in an ordinary normal tub dairy:

	Milk from farm, ten months.			Bonght milk, eleven months.		
Systems.	Avorage.	Minimum.	Maximum.	Averago.	Minimum.	Maximum.
Centrifuge . Milk churning. Ice thirty four hours . Ice ten hours . Water 10° C. 85 hours .	24. 4 26. 7 27. 5 29. 5 32. 4	23. 2 25. 4 25. 2 27. 6 28. 8	25. 8 28. 2 29. 2 31. 4 33. 0	25. 5 27. 3 29. 2 81. 3 35. 6	22. 7 24. 4 25. 3 26. 7 29. 8	27. 8 31. 2 31. 8 34. 1 40. 4

#### Pounds of milk to one pound of butter.

Whilst the average consumption of 27.5 pounds' milk to 1 pound of butter may be considered favorable for an ice dairy, the consumption with the centrifuge is nevertheless 3.1 pounds less. The difference is least in the month of August (2.2 pounds), and greatest in the month of October (3.9 pounds). In the bought milk the proportion is still somewhat more in favor of the centrifuge, namely, 3.7 pounds.

Of special interest was a graphic illustration of the butter yield with the three systems, namely, "centrifuge," milk churning, and ice thirtyfour hours (nine months, with tubs the three autumn months). It was there seen that the curving line for milk churning was all the time above the curved lines for ice tubs; but was steadily considerably below that for the centrifuge, and it does not appear as heavy milk or other conditions had at any time of the year interposed any difficulty in the way of producing a good butter yield by milk churning.

The chemical investigations have been carried on in the same manner as on previous occasions.

The lecturer, by means of tables, gave an oversight of these analyses, as well as a comparison of the different special conditions. Thus, one table demonstrated how many pounds were to be found in churned milk, thus showing how thoroughly it had been churned.

When no attention is paid to any occasional day where a proportionally large quantity of fat might be found in the buttermilk from the

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water and tub samples, which is supposed to be owing either to chance, mishap in churning, or to commencement of sickness in the cream, it is seen that in the buttermilk from the cream of 100 pounds . sweet milk were to be found in the different systems an average of 0.6 of fat; and in 100 pounds of buttermilk from thirty-four hours' ice, centrifuge, and churned milk, relatively, 0.42, 0.38, 0.39, that is to say, an astonishing uniformity in the amount of fat; and there is not the slightest reason why the centrifuged cream cannot be churned equally as clean as the other cream samples. But when the buttermilk in such manner has been similarly fat in all the systems, then the greater or less yield of butter from the churning of milk than from the churning of cream in one of the other systems must arise either from a difference in the composition of the butter or because the skimming has not been equally perfect in all the systems. In order to elucidate this matter the lecturer produced a table showing how much water and how much of other substances were to be found in the six different systems in 3 pounds of butter. The result was that on an average there were found 46.48 quints of water and 4.5 quints of other substances, that is to say, a general harmony; that from this cause no grounds could be found for the difference in the butter yield. The assertion which one sometimes hears, that a favorable butter yield from milk churning can be attributed to the amount of cheese matter going over to the butter, is, however, not confirmed by these experiments.

The main cause of the difference in the yields of butter, from the various systems, can, therefore, only be that there has been left behind in the scummed milk a difference in the amount of fatty matter, which is corroborated by the analysis of the fatty substance in scummed milk. In a comparison between "ice thirty four hours" and centrifuge an average of eight analyses is obtained relatively of 0.53 and 0.11 per cent. of fat, a difference of 0.42, which as nearly as possible answers to a like difference in butter from 100 pounds of milk.

In two experiments made in the months of November and December with milk from older cows there were with "ice thirty-four hours" and with "tubs" retained, respectively, 2.75 and 1.05 per cent. fat in the scummed milk, whilst the centrifuge had only left behind 0.47 per cent. fat. As chief results from the experiments hitherto made the lecturer noticed: (a) The Danish large centrifuge had scummed the milk better and still gave a corresponding larger yield of butter than Lehfeldt's self-scumming but non-continuous centrifuge at Rosenfeldt in 1879–1880: (b) Milk churning has given a somewhat larger butter yield than the ice and tub systems, but at the same time unmistakably smaller than the centrifuge system: (c) Water cooling (water to  $10^{\circ}$  C) throughout the whole year has given a bad yield, notably small, when the cows were in stable. In an ordinary water dairy, the water, however, during winter, will be colder than 10° O, and the butter yield would, therefore, become favorable.

The succeeding part of the lecture had reference to centrifuge experiments carried on in April–September, 1882, at Ourup farm. These experiments were carried on with the four following centrifuges :

Centrifuges	Contents.	'Revolutions per minute.
Large Danish. Do Small Danish De Laval's.	Pounds. 125 125 33 10	1, 500 1, 900 2, 400 6, 000

The Danish centrifuges are nearly of one and the same construction, and that of De Laval of the new form and with the alterations which are known from the Malmo (Sweden) Exhibition of last year. All the centrifuges are provided with tell-tales. Notwithstanding that 266 separate centrifugings and 251 churnings have been made, as well as 187 analyses, the lecturer considers it to be necessary that these experiments should still be pursued for some time longer, before the results could be considered sufficiently faithful, and specially that experiments should be continued with older cows' milk. Whilst the lecturer, in consideration of the large number of dairies that have gone over to the centrifuge system, has been induced already to make known the most important ascertained results, he must at the same time caution them against drawing sure conclusions from the experiments, for he reserves to himself the right of amending the opinions here expressed, so far as future experiments might give occasion thereto.

The experiments, first of all, are intended to ascertain how purely the scumming can be effected in the different dairy systems. The sweet milk's fatty amount varies in general between 3 and 4 per cent., and in round numbers can be put at 3.50 per cent. of the milk's weight. In the ice and tub dairies, it may be said to be clean scummed when in the scummed milk there is only to be found 0.5 per cent., or one-seventh thereof, of fatty substance; and with the large Danish centrifuge at Ourup it has reached up to 0.11 per cent., or about one thirty-second of fatty amount in sweet milk.

During the summer several experiments have been made with the small and large Danish centrifuges and here has been obtained an average for both of 0.7 per cent., a minimum respectively of 0.5 and 0.4 per cent; a maximum, respectively, of 0.12 and 0.15 per cent. In some experiments which were carried on in a special manner with a small amount of milk, in November and December, 1881, with milk from old cows, it was shown that the samples only contained 0.05 and 0.02 per cent. fat, and it would therefore appear to be possible to clean scum old cows'milk equally as well as that from young cows, when a proper method is used. The result from these experiments has been that the contrifuges are now become so perfect that there is little probability of their being able to scum more cleanly than has been performed by the two before-mentioned centrifuges.

Professor Fjord's next list of experiments had reference to ordinary scumming, by which is to be understood a working system wherewith the milk is scummed two to three hours after milking time, and with that heat temperature which it then possesses and then gives 18 to 20 per cent. cream.

That which it was desired to prove was how much milk each of the

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four centrifuges can work up in the hour, when it is required that they should scum equally clean. In a larger table the individual analyses were given and in the following table a review of the different results is given :

	Per cent. fat in scummed milk.					
Description.	A verage.	Minimum		Maximum.	Analyses.	
APRIL-JULY, 1882.		-	' 			
<ul> <li>a. Small Danish; average rapidity, 2,410; 1,290 pounds milk in the honr</li> <li>b. De Laval's; average rapidity of four trials, 5,350:</li> </ul>	0. 1	2 0.1		0. 15	9	
1.300 pounds milk in the hour	0.1	3 0.1	13	0. 22	1 5	
2,450 pounds milk in the hour	0. 3	0.		0. 39		
c. Large Danish; average rapidity, 1,490: 1,490 pounds milk in the hour	0.10	0.1	a	0. 13	10	
2.810 pounds milk in the hour.	0.11	3 0.1		0. 20	14	
d. Large Danish ; average rapidity, 1,950 : 1,870 pounds milk in the hour.	0 1	5 0. :		0. 17	4	
2,280 pounds milk in the hour	0. 2	i   0. 5		0. 89	8	
SEPTEMBER, 1882.	.					
a. Small Daniah ; average rapidity, 2,410 :						
1,290 pounds milk in the hour	0. 1	2 0. :		0. 12	8	
2,435 pounds milk in the hour	0.2	5 0.1		0.28	4	
4.720 pounds milk in the hour	0.71	0.0		0.79	1	
b. Large Danish : average rapidity, 1,800 : 1,780 pounds milk in the hour						
1,780 pounds milk in the hour 2,158 pounds milk in the hour	0.1	0.		0.19	5	

In the experiments carried on in September it was the wish to obtain so large a flow of sweet milk that the scummed milk could be about equally fat as in an ordinary dairy of the old systems. As it had shown itself to be difficult to keep up an average rapidity with the large Danish centrifuge above 1,900 revolutions, it was reduced to 1,800, and the flow of milk reduced from 870 to 780 pounds. It will be seen that accidental changes either in the milk's power of throwing off cream, or else in the carrying on of the work, has had considerable influence on the clean scumming, according to the flow of sweet milk being greater or lesser. For the three centrifuges for the lowest flow of milk the difference between the minimum and maximum of fat in the scummed milk is but 0.06, 0.05, 0.06, 0.01, and 0.03; that is to say, so slight a variation that it may be attributed to some unnoticed chance, and thus the centrifuges have here worked with great accuracy.

When, however, greater demands are asked of their working powers, great variations are immediately to be noticed in the fat amount, and especially when there takes place a reduction in the rapidity. The small Danish thus gives, with 435 pounds stream as minimum, 0.15 per cent. of fat, but when the rapidity from 2,410 was reduced to 2,257 or 2,287, it gave 0.39 and 0.35, relatively, of fat. The large centrifuge, with a stream of 1,280 pounds, gave a minimum of 0.21 fat, but when the rapidity fell from 1,950 to 1,841, or 1,772, it gave, respectively, 0.39 and 0.36 per cent. fat. Another large Danish centrifuge, with a stream of 1,000 pounds and 1,348 instead of 1,490 revolutions, gave as maximum 0.44 per cent. fat. According to experiments, until July the centrifuges have scummed cleanest in the following order :

Description.	Stream per hour.	Fat in the scummed milk.	Stream per hour.	Fat in the scummed milk.
Large centrifuge	490 290	Per cent. 0. 10 0. 12 0. 15 0. 18	Pounds. 810 435 1, 280 450	Per cent. 0. 18 0. 22 0. 27 0. 31

In September the lowest rate of flow with the large and small centrifuges showed 0.12 and 0.17 per cent. fat, whilst a double stream gave respectively 0.41 and 0.70 per cent. fat, and thus approached to that which, with "ice-cooling of 10 hours," can be reckoned as ordinary for non-heavy milk (0.70 per cent.). The lecturer remarked that the De Laval's centrifuge had not worked so well as had been expected, inasmuch as whilst in two trials made with it last year at Ericksholm it had only left 0.18 and 0.21 per cent. fat, at Ourup farm, with the same stream of milk, it had left 0.31 per cent. fat. By a telltale fastened to the centrifuge it was shown that on an average 5,350 were made instead of 6,000, which may be accounted for in the different belt used, which was of leather; whereas the one used at Ericksholm was of cotton.

The general opinion of the dairies would appear to be less favorable for the newer than for the older form of construction of the De Laval. The manufacturer seems to think that the cause may be attributed to the small opening through which the cream is forced; and which may be stopped up without its being noticed, and he has, therefore, again altered its construction. The lecturer has not yet had an opportunity of trying this new form, but is more inclined to think that the cause of the less favorable result may be owing to the centrifuge falling behind 6,000 revolutions, the least it should have. It has also been observed that one of the large Danish centrifuges has not been able to scum 1,280 pounds fully as clean as another with 810 pounds in the hour, although according to theoretic calculation it should have done so equally as well; but whether this is due to accident or that the theoretical calculation does not hold good, he could not express any decided opinion.

The next experiments related to the influence of the rapidity on the centrifuge's working powers in a given time to clean scum a more or less milk quantity. In the trials carried on in 1879 at Rosenfeldt's with Lehfeldt's self-scumming but non-continuous centrifuge, it was found that the working yield increased in the same proportion as the centrifuge's power, and thus bore itself as the quadrate of rapidity, but the experiments had now to demonstrate if this rule held good for the full continuous centrifuges, which work with considerably greater rapidity and have about five times as large a flow of sweet milk. In June and July there were, therefore, carried out three lists of experiments with the small Danish, each embracing three days, with 1,450 pounds milk daily, divided in the three trials into 300, 450, and 700 pounds, and with a rapidity of respectively 1,950, 2,400, and 3,000 revolutions per minute. If the before-mentioned rule be correct, then the butter yield should be one and the same, and the scummed milk, equally fat, just the same, whether 450 pounds milk per hour were scummed with a velocity of 2,400, or if 297 pounds were scummed with a velocity of 1,950, or, again,

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if 703 pounds milk were scummed with a velocity of 3,000. From the tables produced, it was shown that in the experiments a butter weight was obtained from 100 pounds milk, respectively, of 3.75, 3.74, and 3.70 pounds, and that in the scummed milk in the experiments in June (when the analyses were made of all the milk) were found respectively 0.21, 0.22, and 0.28 per cent. fat, and in the experiments of July were found respectively 0.23, 0.23, and 0.22 per cent. of fat. These figures so nearly agree that they confirm the calculation that the centrifuge's power of separating the cream from the milk, at least very closely, increases or diminishes in the same proportion as the quadrate of velocity. The experiments have also shown that with greater velocity an accidental loss of velocity more easily occurs, and that such fallings off can operate disturbingly on the average results, as the increase in the fat of the scummed milk, which manifests itself with smaller velocity, is not made up by the decrease which is produced in another with increased velocity.

Experiments have likewise been made with milk which has been allowed to stand over night. In many centrifuge dairies it is not an uncommon thing that the evening's milk stands over night in water and is centrifuged the following morning, partly without and partly after having been warmed up.

During previous experiments it was shown that milk after a prior cooling was less liable to throw off its cream and become "cold-heavy," but that on being heated up to  $40^{\circ}$  C. it again recovered its original powers for throwing off the cream. The former experiments, with the milk again warmed up, were made only with that from ice cooling, and the lecturer has made some fresh experiments, in which the small Danish centrifuge was employed. On the 19–22 of June, 1,350 pounds evening's milk were mixed, which were divided into three equal parts of 450 pounds, of which the flow should be of 450 pounds per hour for all the trials. One of the samples was centrifuged immediately and the two others which remained over night in water of about 11° C. were centrifuged the following morning, the one cold, the other having been previously warmed up 40° C.

The separated cream was collected in tin pans of 50 pounds, which were placed in ice for several hours until the cream was again warmed for souring. The 26-28 of June the experiments were renewed; but only with 300 pounds in each trial and with a flow of about 300 pounds per hour, and in addition the cream from the warmed-up samples was immediately cooled by being at once put into a pan placed in ice.

From the tables over these experiments, it appears that from 100 pounds milk were obtained with the first experiments (with a stream of 450 pounds from immediately churned milk) 3.72 pounds of butter, and from the following morning's cold churned milk 3.41 pounds, and from the warmed up milk 3.51 pounds. In the next experiment (with a stream of 300 pounds) the figures show an average respectively of 3.72, 3.57, and 3.67 pounds butter.

In the scummed milk there was found in the first experiment with the immediately centrifuged milk 0.20 per cent. fat; with the following morning's centrifuged cold milk 0.49 per cent., and with the warmed up milk 0.20 per cent. fat; whilst the figures in the other lists of experiments were respectively 0.09, 0.23, and 0.10 per cent. fat.

From the figures for fat in scummed milk it is thus manifest that the sample "immediately" and the sample of "warmed up" are scummed equally clean, whereas the sample of "cold" is not so cleanly scummed,

inasmuch as compared with the immediately centrifuged sample in the first experiments it has given 0.31 pounds less butter, and its scummed milk contained 0.29 per cent. more fat.

These figures answer to each other and thus show that the cause of the smaller yield of butter is owing to the cold sample having been scummed less thoroughly. In making a comparison between the sample "immediately" and of the next morning's warmed up milk it is seen that they were scummed equally clean, but nevertheless in the experiment with a flow of 450 pounds there is a difference of 0.21 pounds butter, the cause of which may perhaps be due to the cream from the warmed up milk not having been sufficiently cleanly churned. There was found on all the three days "cheese in the cream" in the warmed up, but not in the other samples, and thus the warming up not only did not produce the expected butter yield, but was the cause of another failing which can reduce the quality of the butter very considerably.

failing which can reduce the quality of the butter very considerably. In the second list of experiments, where the cream from the warmed up sample was immediately cooled, it did not show any sign of "cheese in the cream", and the only difference in the butter yield of the sample "immediately" was but of five quints. This is in accordance with previous observations, and it would therefore appear that the warming up of milk which has laid stored over night can be unfavorable, and that a speedy cooling of the cream after centrifuging can in many cases be of consequence.

In the experiments of the 20th June, with a flow of 300 pounds, there was 0.23 per cent in the scummed milk from the cold sample, which about answers to what there usually is when the flow of newly milked milk is 450 pounds. It would therefore appear that when the flow is reduced by one-third, the cold heavy milk may be scummed equally as clean as the newly milked. In order to investigate this more closely, as also to ascertain if it was of any importance that the cream from the milk which has been allowed to lay the over night ought to be scummed previous to centrifuging, the following experiments were made in September: 450 pounds sweet milk were centrifuged in the evening with a flow of 450 pounds, whilst two other samples, each of 300 pounds lay stored over night in water and were centrifuged next morning with a flow of 300 pounds per hour, the one after having been previously hand-The result was that both the butter yield and the fat in the scummed. scummed milk was almost the same for all the three samples, and there is therefore good ground for concluding that the milk cooled in water in the night to 10-11°C. can be centrifuged nearly as well in its cold state, as the same milk immediately after milking when the flow in the morning is one-third less than in the evening.

From the before mentioned experiments the lecturer produced the following table, by which the flow of sweet milk to the two centrifuges can be approximately regulated when the velocity is ascertained; but he at the same time distinctly remarked that the figures must not be looked upon as absolutely faithful; and that he would not raise the correctness of these figures above the practical experiences others might have obtained.

	SMALL CENTRIFUGE.			LARGE CENTRIFUGE.		
Fat in scummed milk per cent.		Pounds of milk per hour.			Pounds of milk per hour.	
		At once 25º to 30ºC.	Cold 10° to 12°C.	Revolutions per minute	At once 250-to 30°C.	Cold 10° to 12°C.
0. 20 to 0. 25	2,000 2,400 2,800 2,000 2,400 2,800	200 300 400 300 450 600	130 200 270 200 300 400	1, 500 1, 800 2, 100 1, 500 1, 800 2, 100	550 750 950 800 1,050 1,300	370 500 630 530 700 870

Working powers of two Danish centrifuges.

The table as well as the experiment on the whole speak in favor of centrifuges of great velocity, but it must not be forgotten that the strain increases with the velocity and also the danger of the centrifuges heating and getting fast in the ruts likewise increases with its velocity and weight. The lecturer is however of the opinion that there is no great fear of a small centrifuge with a velocity of 2,400-2,600 revolutions per minute becoming heated, so long as ordinary care is taken in the working. The danger of a large centrifuge with a velocity of 1,800 and above becoming heated is certainly greater, but nevertheless need not frighten one from going over to the centrifuge system, although it may perhaps influence the decision as to whether one should have large or small centrifuges. Two small centrifuges are supposed to demand less dragging power than one large, but with the latter there are on the other hand fewer parts to keep clean and attend to than with two small ones.

The last part of the lecture had reference to sundry experiments with centrifuge portions, with power meters, &c., carried on at Ourup farm and Vestervigscloister.

The older Danish centrifuge was provided with a cream-run, or gutter, which prevents the cream, during the motion occasioned in its removal, from being carried further, whilst the newer constructed centrifuges have not this gutter. From the experiments at Vestervigscloister it would not appear as though this cream-run was of any consequence.

With the De Laval centrifuge the sweet milk is carried through a pipe right into the milk layer in the centrifuge, thus behind the cream ; whilst in the Danish it flows down into the centrifuge's empty compartment before the milk and cream, and is thus thrown against the cream layer, and penetrates through it into the milk. As the disturbances caused thereby can probably act unfavorably in the cream separation, a special stream apparatus was constructed for the small centrifuge, by which the sweet milk is carried direct into the milk layer at the very bottom of the centrifuge, thus somewhat behind the cream, and there were thereafter arranged experiments for a comparison between the two centrifuges. The result, however, was that out of nine trials four were in favor of a flow in front of, and five in favor of a flow behind,

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the cream; and the average difference on the whole was only 0.02 pounds of butter from 100 pounds milk, that is to say entirely without importance.

In former experiments it was made manifest that the centrifuges' powers for separating the cream are the same, whether it be driven by horse or steam power, when the velocity is the same. A trial was also made to ascertain how much power had been employed with the small centrifuge at different rates of velocity. and also the limit to which it could be drawn by an ordinary horse. The result will be seen by the following table:

Description.	Revolutions perminute of centrifuges.	Power- meter.	Horse velocity.	Work per second.
		Pounds.	Feel.	Pounds.
	( 1, 500	52	2.72	141
a A used controlling Suptember 1999	2,154	68	2.87	195
a. A used centrifuge, September, 1882	1,390	120	2.63	1 316
	2,650	120	2.99	359
	(1 1,547	54	2 40	130
	1, 706	64	2.64	169
•	1, 987	80	3.00	249
b. A non-previously used centrifuge, September, 1882 .	2,258		2.82	271
o. A non-previously used centitude, peptember, 1002.	j 2,041	. 118	2.40	283
•	2,400	122	2.50	305
	2,900	138	3.00	414
	( 2,923	144	3.00	432

As the employed power-meter is not a very minutely marking one, some of the figures may possibly not be quite accurate, but on the whole the experiments may be considered fully reliable.

The several experiments were carried on with a middling strong horse which is accustomed to draw in this horse-work. Even with the 2,900 revolutions it seemed to draw like two horses before the plow in ordinary plowing, still it was doubtless hard work to draw at this velocity for two to three hours. At the lowest velocity, the horse went commonly with slack traces, and with a velocity of 2,200 it has frequently at the same time drawn the centrifuge and a churn with 60 to 80 pounds cream without being overloaded.

For the small centrifuge one may about calculate that the power rate for 2,000, 2,400, and 2,800 revolutions per minute to be respectively onehalf, three-fourths, and one horse-power, with which, according to a previous given table, can be scummed clean, respectively, 200, 300, and 400 pounds, at 100 pounds per one-fourth horse. As it is difficult to obtain clean scumming of the centrifuge's first and last contents, the lecturer gave the following instructions for a practical mode of working these two centrifuges: The centrifuge to be filled with sweet milk, either before it is to work, or as soon as possible, whilst in motion it is working up to full power. As there will at once take place a separation of much fat cream, this taken away when the cream and milk have reached up to the scum-pipe in an ordinary way. One then permits gradually or by fits and starts a moderate stream of sweet milk to flow down into the centrifuge, so that, in about ten minutes after the centrifuge is set in motion and filled, there can be introduced as much sweet milk as will answer to the separated milk; that is to say, about onefifth of the centrifuge's contents. During this period the milk-pipe is only used by starts a couple of times for the purpose of carrying off the cream, which is separated in the chamber for clean scummed

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milk. Thereafter it is worked as usual, with a full flow of sweet milk, but interrupted taking away of cream and scummed milk, so that there is obtained 18 to 20 per cent. cream until the centrifuge is filled with sweet milk. In order that the last contents may be clean scummed, the scummed milk is thrown into the flow vessel, about one-fifth of the centrifuge's contents, and the milk-pipe is screwed off, so that cream only can be taken away. As soon as the first fat cream is separated, the skimmed milk is allowed for at least a quarter of an hour to flow in by fits and starts, and the cream is also removed by fits and starts.

With one of the Danish and with Lehfeldt's new centrifuge there often occurs a milk waste, arising from the milk's penetrating through the covering which encircles the centrifuge. To prevent this mishap the opening in the lid of the Danish centrifuge has been provided, at the suggestion of the lecturer, with a one-inch bent border, which is in the same direction with the lid cover. The escape of milk will thus be counteracted, unless it should be squirted out with such force that the jets are thrown right out of the centrifuge; when the points at the time have a correct position and shape the squirting will either cease or be of no importance. Nothing is gained by changing the round form of the points, but the opening should be larger than it has usually been, one-eighth to one-fourth, according to the greatness of the flow. The points should further be provided with sharp borders; they should have a horizontal position, and form an angle of 45° with the tangent-plane to the cream and the surface of the milk to the point of contact. The points are of steel, and should be able to be screwed in to the brass pipe, so that they could easily be replaced; but the shape of the points would not appear to be of any consequence.

In conclusion the lecturer exhibited and explained some new apparatuses, which will doubtless be of great practical importance in centrifuge dairies. With the aid of a newly-constructed stream funnel one can vary the flow and maintain a constant stream. This iron-twined constructed funnel will hold 10 to 12 pounds milk, is flat bottomed, 3 to 4 inches high, and can be screwed fast to the covering over the centrifuge in such a manner that it goes in a little over the opening therein. From the bottom of the funnel go two pipes of ball form right down to the bottom of the centrifuge, and through each pipe is placed a cylinder bar, which exactly fills up the lowermost opening, and can thus close it. By drawing the bar higher up, the opening between it and the pipe's compass becomes larger and the flow increases. In the funnel can be placed one or more of Wagner's side strainers, the one within the other, so that the milk can be strained very slowly and very carefully without the least trouble just before it flows down into the centrifuge, which tends to prevent any stoppage in the scumming points. As it lessens the dairy labor greatly, when the skimmed milk can flow at once from the centrifuge to the cheese tub, a bending has been applied to the scum-pipe, to which can be screwed soldered pipes of various lengths. The power by which the milk is forced into the scumpipe has shown itself to be insufficient to raise the milk 4 to 5 teet perpendicularly, so that it can flow with ease through the tube to the cheese tub, even when this is 10 to 30 ells from the centrifuge. With a similar raising tube the cream can also be carried to a cooling apparatus, which consists of a tin pail with an intermediate space of 3 to 4 inches, which is kept filled with ice. With this apparatus one has succeeded in less than a minute to cool the cream from 29° C. to 10.5° C., inasmuch as the cream, with the aid of a moveable funnel, is equally distributed over

the cooling surface and then run off again through an opening in the bottom. This method of cooling cream is at the same time economical as regards the consumption of ice.

At the close of the lecture, Counselor Testdorf returned thanks to Professor Fjord and his assistants for these experiments, which had been carried on with such great care and had led to such great results. It is owing to these experiments that the centrifuge has already made such advances in Denmark, and the information given in this report will no doubt be of great importance for our numerous union dairies, as well as of great service to the small land owners. In Holstein, where there has not been any one like Professor Fjord to lead such experiments, the centrifuge has in a great measure been a failure, and has been given up; only in the towns is it partially used, but scarcely at all in the dairies themselves. The quality of the butter centrifuged at Ourup farm has shown itself to be very good, especially after the introduction of the cooling apparatus, by which the cream can at once be brought down to 7° C., the butter has shown itself to be both good and preservable. At the request of Professor Fjord some elucidations were given as to the butter yield from a dairy and compared with the proceeds from the ice and centrifuge systems. During the last five years, when there has been made sweet butter at said farm, the average yearly consumption per pound of fresh-weighed butter in 1877-'78 was 29.11 pounds milk; in 1878-'79, 31.31 pounds; in 1880-'81, 30.89 pounds; and in 1881-'82, 30.73 pounds When 28 pounds milk to 1 pound of butter is reckoned as the milk. normal consumption in a good ice dairy, and that from 16 pounds milk is obtained 1 pound of cheese, so will 100 pounds in an ice dairy yield 34 pounds butter and 64 pounds cheese. In a centrifuge dairy 25 pounds milk, on the other hand, may be reckoned to 1 pound butter; and 100 pounds milk by this system will therefore yield 4 pounds butter and 61 pounds cheese. The cheese from the ice dairy can be reckoned at 8.04 cents per pound, but centrifuge cheese is less sought after and has to be sold cheaper-5.88 cents per pound. Placing the butter at the same price for both systems, at 26.80 cents per pound, the proceeds of 100 pounds milk will be as follows:

34 pounds butter 62 pounds cheese		Cents. 95, 67 50, 11
Total		145.78
CH	ENTRIFUGE SYSTEM.	Cents.
	entrifuge system.	
Total		143.91

It will thus be seen that the ice dairy has given as fully as good return as the centrifuge dairy, and I would therefore caution against too great eagerness in abandoning the ice dairies and replacing them with centrifuge dairies.

Agriculturists will find sufficient employment for centrifuges in their ice dairies without abandoning these at the same time.

The question being asked as to the quantity of fat to be found in the centrifuged cheese which was sold at 5.90 cents per pound, it was an-

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ICE DAIRY.

swered that it contained about 0.6 per cent. fat. It was also stated by Professor Fjord that he had commenced upon some cheese experiments, which at present were promising well, so that there were good prospects of being able to give answers to several questions relating to centrifuged cheese. In reply to a question whether there was any difference in the results with regard to the butter when the centrifuge was worked by horse or steam power, Professor Fjord replied by referring to his previous experiments, which showed that there was no difference when the velocity was the same.

Reference was made to the before-mentioned results, namely, that the centrifuge system gave 1.88 cents less per 100 pounds milk than the ice system. Supposing one could introduce another fat substance into the milk, would the result be then different? With the present prices would margarine thus be able to give the centrifuge system a surplus of 1.88 cents? Professor Fjord at present was not in the position to answer, but was collecting materials for the purpose of elucidating it.

HENRY B. RYDER,

Consul.

UNITED STATES CONSULATE, Copenhagen, Denmark.

# AVERAGE VALUE OF ITALIAN IMPORTS AND EXPORTS.

REPORT BY CONSUL WELSH, OF FLORENCE.

The knowledge of the actual average value of goods in this country as calculated from official statistics should be valuable information to American exporters, and having been able to secure such data from a reliable source, I have the honor to submit the same.

The report will also serve as an illustration of the tariff laws and rates of duty requested by circular under date of December 1st, 1881.

Every year about this time the Italian minister of agriculture, industry, and commerce requires from all chambers of commerce and the custom houses the standard prices of articles described in the tariff, both exports and imports. These prices are then given to the minister of finance as the key for the compilation of annual returns.

The following table will show the average value of goods delivered at Italian ports on the frontier.

The duties, import or export, are not included. From latest information I may add that the following articles will be subject to a decrease of about one-fifth in value:

1st. Owing to increased native production: Oil, oxide of iron, carbonate of lead, varnish prepared with spirits, silk umbrellas.

2d. Owing to depreciation in value of silver: Nitrate of silver, sulphuret of mercury.

3d. Owing to fluctuations in prices : Coffee, saffron, indigo, cochineal. 4th. Owing to increased imports from Australia: Yarns of wool.

5th. Owing to production of coarser and heavier qualities: Strawbraids and sable furs.

An increase of one-fifth or thereabouts will probably be found in the value of pepper, spirits, yellow and white wax, and bleached cotton, owing to increased consumption; and on pianos and on all musical instruments owing to increased demand.

The following are the currency weights and measures used in the table and reduced to United States standard, viz:

Lire	\$0.193		
Hectogrum	9905	pounds, avoirdupois.	
Kilogram	2, 204	pounds, avoirdupois.	,
Metrical quintal	220, 462	pounds, avoirdupois.	
Ton	2204, 62	pounds, avoirdupois.	
Hectoliter	26.42	gallons.	
Meter	39.370	inches.	
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WM. L. WELSH, Consul.

# UNITED STATES CONSULATE, Florence, Italy, December 12, 1882.

Statement showing the average value of goods imported and exported into and from Italy.

Average est value	
Imports.	Exporta.
ISPIRITS, WINES, OILS, &C.	
Waters, mineral, natural, artificial, including aeratedper quintal	Lira. 70.09
In casks and barrels	35, 00
In bottles	220.00
Vinegar:	
In casks and barrels	25.00 100.00
In bottlesper hundred 110.00	100.00
In casks and barrels	30.00
In bottles	35.00
Spirits :	
Not sweetened or perfumed, in casks or barrels *ber hectoliter	65.00 150.00
Of all kinds, in bottles	100.00
Ether and chloroform	
Oils:	
Olive oil	140.00
Others	100.00
Mineral, raw	
Mineral, refined	• • • • • • • • • •
Essence oils: Of roses	
Of roses	20.00
Others	20,00
IIGROCERIES AND TOBACCO.	
Coffee	••••
Desiccated	70.00
Molasses	20.00
Sugar:	
Refined	• • • • • • • • • • •
Not refined	200.00
Comfits and conserves with sugar or honeydo	200.00
Sirups :	1.00.00
For draughts	140.00
Of fecula	••••
Chocolate	300.00
Cloves	
Pepper and pimentodo 100.00	

\*1,002 pure alcohol.

# Statement showing the average value of goods, fc.-Continued.

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Articles		estimate of lue.
	Imports.	Exports.
IIGROCERIES AND TOBACCO-Continued.		
-	Lira.	Lira.
Teaper quintal	530.00	
Vanilla	6, 500. 00	
Saffron	12, 500. 00 230. 60	
Nutmegs without huskdo	600.00	
Seeds	100.00	60. 00
Liquid, or otherwisedo	150.00	150.00
Spices	200. 00	800.00
Leaves	115.00	
- Havana cigars	60. 00	
Cigars of other kinds"do	3. 80	8.40
IIICHEMICAL PRODUCTS, MEDICINES, RESIN, AND PERFUMERIES.		
Acids :		
Arsenical	30.00	
Boracio	80. 00	80.00
Hydrochloric       do         Nitrio	50.00 9.00	25.00
Nitrie	50.00	50.00
Sulphuric	18.00	13.00
Tartaricdo	400.00	400.00
Othersdo	250.00	250.00
Ammonia, potasa	100.00	100.00
Caustic, impure	25.00	25.08
Quinine salts	400.00	400.00
Alkaloidsdo	150.00	150.00
Oxide of iron, lead, &c per quintal Acid of alumina, iron, &cdo	70.00 80.00	90,00 80,00
Carbonates:		60.00
Barvten	10.00	10.00
Magnesia do	140. 00	120.00
Lead	85.00	85.00
Sous and potasado	18.00 800.00	50.00 300.00
Chloride of lime potesh &a	12.00	13.00
Soda and potash	18.00 17.00	10.00
Silver	160.00	
Refined sodaper quintal	50.00	50.00
Borax	40.00 100.00	40.00
Marine saltdo	100.00	11.00
Sulphate of alumdo	17.00	17.00
Sulphates : Barytesdo		
Jarytesdo	8.00 10.00	8.00 10.00
Conner sine &c	48.00	48.00
Magnesiado Soda and potashdo Tartar	8.00	8.00
Soda and potashdo	12.00	10,00
Tartar	185.00	125.00
Salphuret of mercurydo	700.00	
W ooden matches	55. 00 50. 00	30.00 80.00
Gunpowdert	550.00	140.00
Wax matchesdo	235.00	230.00
Supported of mercury	470.00	470.00
Licorice rootsdodo	35.00	85.00
Lapsines and empty cartridges	300.00 50.00	A 100.00
Menna	440.00	440.00
Refined camphor	325.00	825.00
Lemon and orange barksdo	85.00	85.00
Quinine barksdo	550.00	550.00
Urange juicedo	20.00	·····
Gannie oarks	20.00	22.00
Alos juice, and others	132.00 130.00	132.00
בוטה ומוטה, שהם ההתפרא	180.00	150.00

\* Cuba, Varinas, Porto Rico, Java, Manila, Columbias. † Export very inferior.

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VALUE OF ITALIAN IMPORTS AND EXPORTS.

Articles.	Average e val	
A LUCION.	Imports.	Exports.
IIICHEMICAL PRODUCTS, MEDICINES, RESIN, &CContinued.	·	
Medicines not specified	<i>Lira.</i> 200. 00 500. 00	Lira. 40.00 500.00
Raw gums: Resin, &codo All other kindsdo	28.00	28.00
Common soen do	220.00 85.00	220.00 60.00
Perfumed sospdo	425.00	425.00
Perfumed soap	850. 00 450. 00	350.00 450.00
IV COLORS AND ARTICLES FOR DYEING AND TANNING.		,
Articles for dyeing and tanning:		
Not ground	<b>30.00</b> 35.00	24.00 25.00
Gambier	45.00	45.00
Indigo, cochineal, and kermes	1, 500. 00 350. 00	1, 500. 00
Dried colors of tardo	1, 600. 00	1, 600. 00
Paste colors of tar	1,400.00 120.00	1, 400. 00
Colors do	250.00	50.00 100.00
Varnish prepared with spirits	250. VO	250.00
Other kinds of varnish	300.00 160.00	300.00
Pencils with sheathsdo	350.00	
Inke	150.00	80.00
Var tor snoes, do	80.00 25.00	80.00 25.00
Black, not specified do	32.00	32.00
VHEMP, FLAX, JUTE, AND OTHER VEGETABLE FIBERS, EXCEPT COTTON.		
Raw hempper quintal	95.00	95.00
Raw flax	130.00 50.00	110.00
Other vegetable fibers, raw	200.00	150.00
Fiax and hemp, cordage and cables ofdo	145, 00 250, 00	128.00 250.00
Nots	i	280.00
Yarns of, single	90.00	90.00
Other yarns of, singledo	105.00	105.00
Varna, twiata, grev, washed or bleached	460.00 510.00	380.00 480.00
Twists, dyeddo	568.00	480.00
Tiasues of jure, raw	120.00	
Rawdo	120.00	
For packingdodododo	165.00	155.00
Printed do	720.00	680.00
Embroidered do	2 400.00	2,400.00
Holsery and trimmings of jute	900.00	1,000.00
	800 00	600.00
Sewn articles	400.00	400.00
VI.—COTTON. Cotton in flocks, &cdo	165.00	165.00
Cotton waddingsdo	. 185.00	
Yarns		. <b>'</b>
Twists		· · · · · · · · · · · · · · · · · · ·
Tiannea, embroidered	. 1. 400. 00	1, 400. 00
Mualin, &c	1,900.00	1, 900. 00 800. 00
Laces and ribbonsdo	. 620.00	620. 00
Lacesde	2. 350. 00	2, 350, 00
Velvotado		1, 400. 00 480. 00
VIIWOOL, HORSEHAIR, &C.		
Wool in fleece	. 400.00 . 290.00	

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Statement showing the average value of goods, &c.-Continued.

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# Statement showing the average value of goods, &c.-Continued.

Articles		stimate of ue.
At trates.	Imports.	Exports.
VIIWOOL, HORSEHAIE, &CContinued.		
Curled horsehair	Lira. 360.00	Lira. 360.00
Yarns of wool &c do		
Mattresses of every kind	330. 00 1, 090. 00	330.00 966.00
With cotton warp do	600.00	600.00
Of combed wool	1, 400, 00	1, 200. 00
With cotton warp	1,000.00 1,800.00	1, 000. 00
Feit for hatedo	580.00	580.00
Tarred feltsdo	290.00	290.00
Horsehar tissnes: For boltersdo	540.00	540.00
Other purposesdo	580.00	580.00
Hosierv and trimmingsdo	1 800.00	1, 800. 00
Leces and ribbons	1, 500. 00 970. 00	87.1 00
Laces	4. 800. 00	970.00
Distance of much staffing do	900 00	880.00
Bankets, of wool stuffing	400.00	400.00
w ooi carpets and Dianketsdo	2, 500. 00	000. 00 2, 500. 00
	2,000.00	2,000.00
VIIISILK.		1
Silk worm eggsper kilogram Cocoonsper quintal.	380.00 1,150.00	
Raw silk	4, 800, 00	7, 000. 00
Dred raw silk	65.00	65.00
Sewing silk	55.00 900.00	55.00 900.00
Carding silk	900.00	800. VU
Silk velvet per kliogram	190.00	190.00
Blank tissues of silk	85.00 120.00	85.00
Tissues of carding silk	80.00	80.00
Tissues of carding silk	60, 00	60.00
Common silk tissuesdo	30.00	30.00
Silk laces:	160.00	80.00
Shik laces:       do         Coperated       do         Mixed with gold and silver.       do	250.00	250, 00
Mixed with gold and silverdo	200.00	100.00
Covered with all k	18.00	15.00
Covered with all k	14.00	10.00
Sewn articlesdo	160.00	160.00
IXWOOD AND STRAW.		
Charceal	75.00	75.00
Firewood	28,00	28.00
Timber for cabinet-making : Not sawnper quintal	35.00	25.00
Sewn	90 00	40.00
Timber, in plants or inlaid squares, for flooringdo	140.00	120.00
Small boards and hoops	55, 00	55.00
Timber, in plants or inlaid squares, for flooringdo Timber, common, in the rough, sawn, squared, &cper cubic meter Small boards and hoopsper quintal. Barrelsper hectoliter.	6.00	6.00
Farniture, unsuffed, of bent woodper quintal Other articles of furniture, unstuffeddo	150.00	6. 00 170, 00
Quilted furniture	200,00 380.00	850.00
Cabinet furnituredo	550.00	550.00
Oars, stakes, and polesdo	10.00	10.00
Roots for brushesdo	50,00 50,00	100.00
Raw cork	130.00	180.00
Wood, common, utensils, &cdo	130.00	180.00
Wood, articles of tradedo Wagons for common roadsnumber	. 370.00 400.00	370.00
Carriagesdo		
Shine haste & a ner onbig ton	Value	Value.
Canes, rushes, and twige	20,00	12.00
Coarsedo	. 70.00	
Fine	. 250.00	250.00
Straw braids		. 2, 200. 0
Areas of the second of the sec		T 90 0
Cordage of brooms and tree fibers	. 200.00	00.0

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Statement showing the average value of goods, &c.-Continued.

Articles.		estimate of lue.
	Imports.	Exports.
XPAPER AND BOOKS.		
A FAFER AND DUULS.	Lira.	Lira.
Vegetal ragsper quintal	35.00	45.00
Animal ragsdo	25.00	25.00
Mixed ragsdo	80.00	
Animal rags	33. 00	
White or of colored paste	140.00	120,00
Colored, gilt, painted, and paperhangingdo	220.00	180.00
Blotting and thick wrappingdo	50.00	50.00
Geographical mapsdo	1, 600. 00	1,600.00
Playing cards	80.00	40.00
Printing, hinographic work, &c	1, 600. 00	1, 400. 00
Paper:	500.00	400.00
In boards do Bound in leather or parchment	600.00	500.00
Bound in leather or parchmentdo	750.00	650. 00
Otherwise bounddo	3, 800. 00	
Registers:	100.00	1.0.00
Sewn or in boards	180.00 300.00	140.00
Bound in leastner of partnment	500.00	• •••••••
Other wise bound	600.00	600.00
Bonna in teather or parcillateit	Value.	Value.
XIHIDES AND SEINS.		
Hidee and skins, raw, green, or dried:		
Other than for furryper quintal	250.00	260.00
Hidee and skins, raw, green, or aried : Other than for furry	550.00	550.00
Fine	8, 000. 00	3, 000. 00
'Commondo	800.00	700.00
Hides:		1
Dressed without hair	520.00	500.00
1/reased like morocco testner	1, 000. 00 1, 900. 90	900.00 1,900.00
Dressed with hair and finished	700.00	700.00
Hides:       do         Dressed without hair	2, 500. 00	2,600,00
Skins for shoes	809.00	800.00
Fleshy sides for hidesdo	20.00	30.00
Maffs: Fine		
Fineeach	100.00	
Common	20.00	20.00
Furner works, not specified	•••••	
Saddlery, articles of	100.00	100,00
Leather, articles of per quintal	700.00	700.00
Glovesper hundred	200.00	130.00
Boots and half bootsdo	1, 200, 00	1, 200. 00
Gloves and half boots	900.00	900.00
Vallees	35.00 750.00	25.00 750.00
XIIMINERALS, METALS, AND THEIR PRODUCTIONS.	750.00	730.00
Iron mineralsper ton	11.00 195.00	11.00 195.00
Copper do	130.00	130.00
Tron minerais	60.00	60.00
Minerals of every other kind	15.00	3.00
Drossdo	10.00	10.00
Minerals of every other kindper quintaldo Drossdo Shreds, sling and filingsdo Iron, cast in pigs or massesper ton	9.00	9.00
Iron, cast in pigs or massesper ton	90.00	110.00
LTON, CEST: Worked in rough cestings	25,00	25.00
Iron, cast : Worked in rough castings	70.00	70.00
Iron and stoel: Raw or harmered	23.00	23.00
Rolled or hammereddo	23.00	35.00
In rodsdo	27.00	40.00
In plates 4 millimeters thickdo	27.00	35.00
In plates less than 4 millimeters thickdo	32.00	40.00
Forgen in axietrees, anchorsdo	42.00	42.00
Rais for railwaysper ton	195.00	195.00

# Statement showing the average value of goods, fo.-Continued.

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Articles.	Average e	stimate lue.
Arucies.	Imports.	Export
XII MINERALS, METALS, AND THEIR PRODUCTIONS,-Continued.		
Iron of second fabrication :	Lira.	
Plain	. 55,00	Lira.
Fitted up with other metals	. 90.00	90
Tinplate: Not workeddo	50.00	
Worked	- 58.00 - 95.00	56
Steel ·		
In bars, rods, plates, and steel wiredo	. 80.00	110
In springs of every kinddodo	. 65.00 . 120.00	65
Knives for trades, arts	200.00	200
Knives for trades, arts	. 110.00	110
Copper and bronze, in pigs, cakes, &cdo	170.00	170
Copper and bronze: In leaves, rods, &cdo In wires 5 millionstars thick or less	. 215.00	215
Hammered	- 255.00	250
Other works of	. 820.00	320
		300
Tissues of copper and brassdo	. 600.00	600
Nickel and its alloys:	230.00	i
In pigs, cakes, &c	420.00	420
Other works ofdo	. 1, 050. 00	1,050
Lead and its alloys: In pigs. cakes. &	. 40.00	40
In pign, cakes, &co	45.00	45
In printing typesdo Other works ofdo	45.00 880.00 50.00	320
Tin and its alloys:	. 50.00	50
In pigs	. 245.00	` 245
In leavesdo	270.00	270.
Other works ofdo Zine :	. 270.00	270
In pigs and shredsdo	. 45.00	45
In plates and leaves	. 65.00	60
Other works of not giltdodo	. 170.00 . 270.00	170
Other works of, gilt	. 175.00	175
Ligick fil ver	. 480.00	480
Raw metals not specifieddo	. 300.00	
Complete	. 8,000.00	4,000
Parts of	. 600.00	600
Pistols and revolvers: Completeper hundred.	. 1, 800, 00	1, 800
Parts of	600.00	1,000
Engines, steam :	1	
Fixed		J00 150
Other machines		130
Commeters and accessories do	90,00	90
Copper or other metals, apparatus of, for heating	. 570.00	570
Galoons of cards	1.000.00	110
Wagons:		
For laggage and merchandise	. 90.00 . 130.00	90
Rew gold in roda	2,600.00	2, 220
Raw gold in reds	2, 790. 00	
Gold wrapped on silkdo Gold in leaves	. 2,700.00	
Gold moneys		3, 100
Raw silver on rodsdo	170.00	170
Wire-drawn silver	. 175.00	175
Salver wrapped on all	. 190.00	•••••
511 ver moneys	. 200.00	200
<b>Joldsmiths' wares</b>	. 400.00	400
341 versmiths' wares	. 850.00 . 550.00	350 550
Silver jewels	. 300.00	300
Watches in gold caseseach.	. 80.00	80
Other watches	22,00 ditized 140,00 25,00	0004
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# Statement showing the average value of goods, fc.-Continued.

Articles.	Average val	stimate of ue.
Aricies,	Importa.	Exports.
XII MINEBALS, METALS, AND THEIR PRODUCTIONS Continued.	-	
Movement works:	Lira.	Lira.
Of watches per kilogram.	. 12.00	10.00
Of clocks per quintal. Of tower elocks do. Materials for watches and clocks	3,000.00	
Materials for watches and clocksdo	5, 000. 00	5, 000. 00
XIII.—STONES, CLAYS, PLATES, GLASSES, AND CEYSTALS.		
Rubies, emeralds, and diamondsvalue.		
Agates, on yxes, and opalsdo	.	55.00
Raw alabaatar ner animtal	5, 900, 00	10.00
Marble and alabaster:		10,0 300.0
Otherwise worked do	1	30.0
tones for building non-ton	3 90 00	50.0
biored clay and minerals not specified	10.00 80.00	10.0 50.0
Articles made up of bricks	40.00	40.0
tores to building per duintal per duintal tores, clay, and minerals not specified	116.00	116.0 25.0
olid bitumendo Pit ooal	. 20.00	30.0
Fraphite	25.00	5.0
Clay, common worksdo	. 18.90 20.00	10.0 15.0
Majolica works: Roughdo	. 24.00	20.0
Fine	40.00	85.0
Porcelain, articles of:	1	120. 0
Whitedo	. 150.00	150.0 280.0
Gilted or ornamenteddo Glass or crystals:		200.0
Articles of. dull. not polisheddo	. 60.00	60.0
Articles of window glass	45.00	45.0 190.0
Sheets of polished and silvered, including mirrors	., 300.00	800.0
Manufactures of, only blown or moldeddo Manufactures of, colored, cut, painted, enameled, &cdo	. 60.00 . 125.00	50.0
Common bottles	24.00	24.0
Large bottlesper quintal. Blass in pieces:	. 38.00	38.0
Broken	5.00	5.0
Enamels in the shape of beads, prisms, stonedodododo	. 180.00 . 95.00	180.0 95.0
KIV.—CERRAIA, FLOUR, PASTE, AND VEGETABLE PRODUCTS NOT INCLUDED IN	1	1
OTHER CATEGORIES.		
Wheat and cornper ton Indian corndodo	. 270.00	270.0 165.0
Other grains	. 185.00	185.0
Date	190.00	195.0 250.0
Potatoes	. 200.00	110.0
Rice, with or without huskdo Flour	. 345.00	385.0 38.0
Bren	15 00	.15.0
Corn pastedo	. 60.00	60. 0
Bread and sea-biscuitsdo	55. 00 70. 00	55. 0
Starchdo	. 73,00	68.0
Dranges and lemonsdo		24.0 50.0
Cedars, &c		22.0
Frait, Aeshdo	. 20.00	20.0
Datesdodododo	. 130.00	130.0 18.0
Pistachio nuts, with or without huskdo	450.00	450.0
Almonds, without huskdododododododododo	. 180.00	180. 9 50. 0
dododo	65.00	65.0
Oleaning and Angles and Ang	100.00	100.0
Dried figs	48.00	

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# Statement showing the average value of goods, fo.-Continued.

	Average e	
Articles.	Imports.	Exports.
XIVCEREALS, FLOUR, PASTE, AND VEGETABLE PRODUCTS, &cContinued.		
Dried raisins	<i>Lira.</i> 64.00 42.00	Lirs. 60.00 42.00
Fungus and bruffles	525.00 400.00 50.00	, <b>535.</b> 00 400.00 50.00
Oil of palms and cochineal	50.00 100.00 18.00	50.00 100.00 18.00 20.00
Fresh vegetables	10.00	10.00
CATEGORIES.	1, 100. 00	800.00
Mules         do.           Asses         do.           Oxen and bulls         do.           Cows         do.           Bullocks and young bulls         do.           Calves         do.           Cattle, of the goek kind         do.           Cattle, of the goek kind         do.	500, 00 110, 00 450, 00 375, 00 200, 00 110, 00 14, 00 15, 00	500.00 110.00 460.00 300.00 200.00 110.00 14.00 15.00
Pigs:         Weighing 20 kilograms or less on the hoof         do           Weighing over 20 kilograms         do         do           Fresh meats          do           Poultry          do           Meat, salted or smoked             Meat, cooked             France of meat             Game, &co	160.00 155.00 250.00	18.00 90.00 180.00 155.00 250.00 200.00 800.00 200.00
Leeches	800. 00 50. 00 125. 00 85. 00 70. 00 140. 00 170. 00 600. 00 230. 00	800.00 50.00 125.00 85.00 95.00 140.00 170.00 600.00 230.00
Butter:       do.         Freah.       do.         Cheese       do.         Poultry ogga       do.         Grease of all kinds       do.         Stearie scid       do.         Btenese of all kinds.       do.	270.00 275.00 190.00 130.00 175.00 190.00 130.00 85.00	270.00 275.00 190.00 130.09 110.00 175.00 190.00 130.00 85.00
Yellow wax: Not worked	300. 00 380. 00	<b>300.00</b> 380.00
Not worked	500.00 450.00 180.00 105.00 380.00	500.00 450.00 180.00 105.00 380.00
For ornaments       per kilogram.         Worked.       do.         Bed feathers       de.         Hats, not worked.       do.         Finished hats       do.         Common sponges.       do.         Byongra, fine       do.         Raw coral.       per kilogram.         Coral worked.       do.         Baw coral.       do.         Baw rory, mother of pearl, &c.       per ton.         Harnes.       do.         Manure.       do.	750.00 2,300.00 180.00	75.00 60.00 150.00 480.00 4,500.00 35.00 750.00 2,800.00 180.00 190.00

-	Average esti value.	
	Imports.	Experts.
XVI.—SUNDRIES.	•	
Honiery:	Lira.	Lira.
Common	860.00	800.00
Fine	3, 550, 00	3. 750. 00
Fana:	0,000.00	3, 750. 00
Commondo	700.00	700.00
Fine	4, 500, 00	4, 500, 00
Church organs	450.00	450.00
Portable organseach	300.00	300.00
Pianos:	000.00	500.00
Square and vertical	700.00	360.00
Grand	1, 200, 00	1. 200. 00
Harmoniumsdo	300.00	300.00
Musical instruments, not specifieddo	20.00	25.00
Instruments of optic and precision	4, 000, 00	4. 000. 00
Jutta-Dercha:	.,	1,000.00
Rew elastic tissues	700, 00	700.00
Manufactured in lace trimmings	1, 500, 00	1. 500. 00
Made up articles and hosiery	850.00	850.00
Bonnets	. 800.00	300.00
Hata:		
Of silk, pure or mixeddo	1, 200, 00	1, 200, 90
Of felt and others	600.00	400.00
Ladies' hata, finisheddo	1, 800, 00	1. 800. 00
Artificial flowers	150.00	150.09
Sets of artificial flowersdo	65, 00	65.00
Hulks for articles of fashiondo	5.00	
Silk umbrellas	900, 00	· 750.00
Umbrellas of other stuffsdo	850.00	350.00
Articles for umbrellas	500.00	500.00
Pencils, with or without staffdo	2,000.00	2,000.00
Ubjects for collection		_,

#### Statement showing the average value of goods, fc.-Continued.

### TEA TRADE OF JAPAN.

#### REPORT BY CONSUL STAHEL, OF HIOGO.

In my dispatch of December 31, 1880, I had the honor to offer to the Department some observations on the tea trade of Japan, which is almost exclusively confined, as far as export is concerned, to the American markets.

Since then this trade has gone from bad to worse, until it has now become unsatisfactory both to the Japanese producer and the foreign exporter. Whether as a result of oversupply, or of such deterioration in the quality of the teas shipped as tends to check consumption, the prices to which tea has fallen in the United States are ruinously low, and if some improvement be not effected, this important commerce will be shunned by all who have anything to lose.

The Japanese Government, recognizing the gravity of the situation, is urging producers in this country to reform their methods of preparing the leaf, so as to furnish a better article for export, and thereby reduce the excessive supply. One argument employed towards this end is that the law lately enacted by Congress against adulterated teas will, if strictly executed, exclude much of the inferior stuff which has of late years passed in the United States as Japanese tea. It is highly desirable in the interest of all concerned that this law should so work, and its operation will certainly be watched from Japan with keen interest. If it excludes not merely that which is not at all tea-leaf, but also all teas

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falsified by artificial coloring, it will afford powerful aid to all, whether exporters or producers, who now deplore the decay of honest commerce through the success of such impostures on the ignorance of the consumer.

In addition to what the Government is doing to restore health to the tea trade, individual efforts are being made. Some remarkable articles on the subject have recently been published in the local journals, some of which I inclose herewith, and beg to commend to the attention of the Department.

If the facts therein set forth could be made public in the United States, American consumers of teas would probably exercise more discrimination in what they buy, and demand something better than the impure mixtures which they now get. It will be difficult to effect any reform in Japan while consumers in America seem to prefer sophisticated tea of a wholly unnatural color.

Some movement is now taking place among the growers of tea here against the production of the inferior leaf which gives the exporter his excuse for coloring the article to conceal that inferiority, and probably a larger proportion than usual of pure uncolored tea will this year be. shipped to the United States. But this movement will fail of success unless tea-drinkers in the United States can somehow be awakened to the fact that bluish-gray and broken leaf is not the natural and proper form of this precious commodity, and that colored teas are neither clean nor wholesome, whereas the natural leaf of Japan is both good and delicious. If the American demand could be redirected towards these sound and pure teas, it is probable that the use of the fine and fragrant leaf produced in Japan would so increase as to restore vitality to a trade now vitiated by manipulations which naturally disgust all who become aware of them, and are perhaps the principal cause of the paralysis now prevailing in the tea business. The new season has opened in the tea districts of Japan. A cool spring has retarded the first pickings some twenty days, but no serious damage has been done to the plants, and an average crop is expected.

Prices are, however, so low that much discouragement exists among all engaged in the trade. At the equivalent of last New York quotations production is unprofitable even in this country of cheap labor, and it will probably be considerably reduced if the market long continues in its present unsatisfactory condition.

> J. STAHEL, Consul.

UNITED STATES CONSULATE, OSAKA AND HIOGO, JAPAN, *Hiogo, May* 26, 1883.

#### THE TEA TRADE OF JAPAN.

#### [From the Japan Weekly Mail of March 10, 1883.]

In our recent retrospect of the tea trade of 1882 we said that, to maintain the vitality of this important branch of the commerce of Japan, some new conditions of its exercise seemed indispensable. We shall presently state what, in our view, these new conditions should be. But first it may be well to consider the character and volume of the demand for teas in America, which is the only foreign market for the Japanese leaf.

On referring to such statistics as we have at hand, we find that about twenty years ago, when the export from Japan had just begun, the United States consumed annually about 40,000,000 pounds of all sorts of tea; that of this quantity one-half con-

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aisted of green teas and the other half of blacks; that of the blacks the greater part were Oolongs—a blackish leaf with a flavor and infusion resembling green tea; and that almost all this supply then came from China alone.

that almost all this supply then came from China alone. At that time the quality of Chinese green teas was generally good, and liberal prices seem to have been paid for it both in China and in America. Soon after 1872, however, Japanese tea sprang into favor, and, its qualities being like, but better than, those of Chinese green tea, the latter soon began to lose ground both in consumption and in value. As a consequence, the export of green teas from China declined, and low prices led the Chinese gradually to lower the quality of their product, until at the present time comparatively few really good green teas go from China to America, while the total export is hardly as great as it was in 1862. In the mean time, too, Formosa has supplied a new Oolong tea of rich and fragrant quality, which contributed to turn the American taste away from Chinese green teas. This new supply did not, however, retard the growth of the demand for Japanese teas. For the latter, being carefully prepared by the producers, and being nicely packed and shipped in its natural state by the foreign exporter, had taken firm hold of the American taste. Not even the superior attractions of Japanese natural leaf greens and Formosa Oolongs could, however, persuade American teadrinkers greatly to increase their

Not even the superior attractions of Japanese natural leaf greens and Formosa Oolongs could, however, persuade American tea-drinkers greatly to increase their annual rate of consumption. About one and a quarter pounds per head of the population was the rate of consumption twenty years ago, and that rate seems still to govern the trade. In England low prices have raised the annual rate to four or five pounds per head; but in America price seems to have no influence. Tea is used only at the evening meal, and it has mattered little what it cost. For during these twenty years the price in America has fluctuated enormously. In 1862 a duty of 20 conts per pound brought the selling price of medium quality Japanese tea to 65 cents. In 1872 duty was removed, and the price was 42 cents. In 1882 the price fell to 20 cents. Yet all through these great changes the rate of communition remained about the same

Yet all through these great changes the rate of consumption remained about the same. It is true that since twenty years the population of the United States has risen from 30,000,000 to 50,000,000, and, consequently, more tea is consumed now than then. But the *rate* of consumption is still only about one and a quarter pounds per head, although the price now is less than a third of what it was in 1862. It is evident, therefore, that low prices have little effect on the consumptive rate of tea.

This controlling rule of the trade is what exporters from China and Japan appear to have overlooked in their recent operations. For we find that shipments to the United States in the season 1881-'82 were as follows:

	Pounds.
From China, green teas	20, 700, 000
From China, black teas	24, 200, 000
From Japan, green teas	
/ Total	79, 500, 000

and that this total was, according to the last New York reports, from 10,000,000 to 15,000,000 pounds more than the country required.

It ought not to surprise any one that ruinously low prices resulted from such a surplus of a perishable article, the annual crop of which is so sure as that of tea is admitted to be.

It is hardly to be doubted, then, that excessive supplies have been the chief cause of the present very low prices, and that, to raise the price, the first thing to be done is to reduce shipments from the East to America to about one and a quarter pounds per head of the population.

It seems likely that China will shortly do her part in this reduction, as it is hardly possible for the Chinese to produce green teas profitably at present prices, and the production of good Oolonge in Formosa appears to be now less easy than it was formerly. We may, then, reasonably expect a decline in the shipments from China to America.

As to the production of Japan, one cannot make the same calculation. It has slightly fallen off of late; but as the effort to tap new markets by converting part of the crop into black tea has had little success, while the culture of the shrub has not diminished, it is probable that a full supply of Japanese tea will be always obtainable, and that America will continue the only foreign market where this tea is wanted.

ble, and that America will continue the only foreign market where this tea is wanted. To ameliorate the trade in Japanese tea, there seems to be only one course open, which is to improve the character of the crop in such manner that a better quality, and therefore a smaller quantity, shall be brought to market. If such an improvement is possible it ought to be begun without delay.

It is undeniable that the average quality of the tes exported from Japan has of late years greatly deteriorated. When the trade first began, and for some years afterwards, Japanese teas were generally of very fine quality. They were not as strong in the cup as Chinese teas, but they were so nicely prepared and of such delicate fragrance that consumers in America took a great liking to them.

In these earlier years of the trade, however, only the finer grades of tea were exported and all the teas were shipped in their natural condition. The foreign merchant was obliged to refire them (owing to the imperfect curing and packing of the producers), but he merely recured and repacked them, leaving the long and wiry leaf with its natural olive color. It was chiefly on account of their being in this natural condition that Japanese teas became popular in America; and that the same teas are still wanted there, is shown by the eager demand and full prices every year obtained for finer products of the early pickings.

for finer products of the early pickings. But as the trade grew, both native producer and foreign buyer began to disregard this distinguishing merit of the Japanese leaf. For the sake of greater or quicker profit the producer no longer confined his pickings to the delicate spring leaves, but tore from his shrubs all through the season everything that could be manufactured into the semblance of tea, and reduced his manipulation to a minimum. On the other hand, the foreign buyer, finding that the greater part of the teas offered to him no longer possessed the fine color and handsome appearance of former times, resorted to factitious methods of making this poor stuff seem better than it was, and by ruthleesly mixing the products of different localities, by breaking up the leaves into small pieces, and by covering the whole with an artificial color, he sought to conceal the inferiority of his purchases and to impose on the unsuspecting consumer in America. Both parties thus did their utmost to spoil a valuable trade, and they were heartily seconded in their wretched work by the New York brokers, who found in these garbled teas a means of preserving their own importance as experts, since it was impossible for any unskilled person to determine the value of an article so utterly denaturalized.

By these various means Japanese green teas have gradually lost their former distinctive characteristics and value, and the American market is now surfeited with trash which is no better than the average Chinese green tea, and has little advantage  $ov \cdot r$  it in the eyes of any consumer. And this is unfortunately true, not merely of the lower grades of tea, but, to a great extent, of the higher grades also. For the coloring process once begun was soon extended to all grades, and to-day nearly every pound of Japanese tea shipped to America is subjected to the disgusting operations which one may any day see in the tea-firing houses of Yokohama and Kobe.

It is not surprising that American consumers should revolt from an article so manipulated, and should prefer coffee or any other beverage to the infusion of tealeaves converted from a dirty brown or yellow into a dingy blue or greasy gray color by means of ultramarine or indigo, mingled with gypsum or soapstone, and the whole mass flavored with the perspiration which drops abundantly into it from the filthy and oftentimes diseased work people who, for hours together, in a high temperature, turn the tea in the pans. Nor is it marvelous that they will not pay good prices for teas so treated. What is astonishing is that the Americans, who are generally supposed to be rather fastidious as to their food, should ever swallow an infusion of such foul and indigestible ingredients, and one can only account for their so doing to the extent of one and a quarter pounds per head per annum, by supposing that the consumers of tea are in lamentable ignorance about it, and are easily doceived by the dealers in it.

But it appears now that the public attention is being drawn to this subject, and that some perception of the foul frands practiced upon consumers of tea is having its effect on prices, and upon the use of tea in America. An article which we recently reprinted from the New York Current plainly points in this direction, and it is noteworthy that, although the total exports of tea from China and Japan have this season been considerably less than usual, the price of tea in New York is lower than ever. Now, the American people are probably under the impression that it is only "the tricky Japanese" who, to quote the article we have mentioned, "foist this trash"

Now, the American people are probably under the impression that it is only "the tricky Japanese" who, to quote the article we have mentioned, "foist this trash" upon them under the guise of tea, and are far from imagining that the foreign merchants in Japan have any hand in the fraud. It is full time, however, that the truth in this matter should be clearly proclaimed. The Japanese producer is no doubt the original sinner, in bringing bad tea instead of good to market; but he, at least, de-livers his rubbish to the foreign merchant in its natural state; and it is to their foreign agents alone that the American people are indebted for the conglomerate of tea leaves and pigments, saturated with the sweat of unclean laborers, which is thrust upon them under every attractive title unscrupulousness can suggest, and is sold in New York as "pure Japanese tea."

It may be, and we are assured it is, the case that some of the foreign shippers of tea have protested against this maltreatment of a leaf which is one of the most precious of Nature's gifts to man, and have only adopted it under the stern compulsion of reckless competition. But whatever extenuation their reluctance may afford to the character of their proceedings, it is none the less true that it is the foreign shipper, rather than the Japanese producer, who is directly responsible for the shameful imposture we have described.

We admit, however, that any reform in the business must begin where the first de-

parture from honest dealing began, that is to say, on the Japanese side, and that the foreign merchants, having once embraced this vicious system, and having now either to obey the orders of their principals in America or to abandon their business, cannot be expected to sacrifice their livelihood for the benefit of the tea-growers or for any sentimental reason.

The Japanese are fortunately in a better position for dealing with the subject, since not only do they control the production, but it is unquestionably for their advantage that all this fraudulent nonsense which has demoralized the trade should be swept away, and that the teas of this country should be restored to their former purity and excellence, in order to be also restored to their former value.

We have already said that, in our view, the only way to ameliorate this trade is so to improve the character of the crop that a higher average of quality, and therefore a smaller quantity, of tea shall be offered for sale to foreigners; and we have intimated that, as the Japanese alone control production, it is also in their power to put an end to the absurd, filthy, and falsifying processes through which tea passes in the refiring establishments of Yokohama and Kobe.

That either reform is easy we will not pretend to say; but we are persuaded that both are possible to any earnest and strong effort, and that neither can be neglected without further loss to all concerned.

Already there is some discussion among the tea growers about improving their product, and it is to be hoped that it may have greater practical results than similar discussions have had in former years. If it does not, producers are but too likely next season to suffer in price for their procrastination. On the contrary, if it leads to action the gain may possibly be immediate. For the reduction which has this season taken place in the total shipments of tea from China and Japan to the American market will dispose that market to respond favorably to any healthy movement here.

With regard to the preparation of the leaf the Keizai Zasshi (in an article lately translated by the Japan Herald) strikes a true note in suggesting that all that is now done at the foreign establishments in recuring and repacking tea could be done as thoroughly and more cheaply at the seats of production in the interior; and that proper and complete curing and packing there would be greatly to the advantage of the tea itself, which too often now reaches this market in poor condition.

We have often wondered that Japanese tea growers should prefer to half cure their tea when they must know that for transportation over sea it needs to be thoroughly dried; that they should persist in packing even fine tea in such filmsy and badlyclosed boxes that it must deteriorate on its way to market and while kept in the humid air of the ports; and that they should, one and all, be so completely indifferent to their individual reputations as to be content to see their names or trade-marks ignored by buyers, and their teas bulked, and mixed, and wholly changed in appearance in the foreign godowns.

The Chinese have always shown, in this respect, far more shrewdness and intelligence. For they not only fully cure their teas in the country, but also there prepare and pack them for export, and see that the particular "chop" of the manufacturer is on every box, so that any special skill or care he may have bestowed on his tea shall tell in its favor, and induce a special demand for his "chop" year after year.

In Japan this means of enhancing the value of tea has apparently been quite neglected, and, in consequence, producers who perform their work well and creditably are no better known to foreign buyers than those who do it badly and dishonestly, while the benefits of honorable emulation among them are wholly lost. Were the teas packed in the country ready for shipment this could not be the case, as the buyer would then be obliged, in his own interest, to take notice of brands which turned out well, and to give such brands a preference.

Now all that foreigners at the ports do towards any real improvement of the condition of the tea could be better and more cheaply done by the Japanese producer. There is no mystery about the operation. It consists mainly in equalizing quality by bulking the tea; in thoroughly expelling all moisture from it by roasting it in iron pans; and finally in packing it, while still warm and dry, in lead-lined air-tight chests of suitable size. Anyone of ordinary intelligence can easily perform all these processes. Good faith in regard to uniformity of quality and regularity of weight is the only special condition necessary. That essential loyally observed, tea packed in the country would be equal, and possibly superior, to tea packed at the ports, and could not fail to find ready sale as soon as buyers learned to trust it. Some buyers would even prefer to have their teas thus brought to market ready for shipment, and those who might at first oppose so reasonable a change would finally be compelled to accept it.

We say that all that foreigners at the ports do towards really *improving* the tea could be done to greater advantage in the interior. No doubt, also, all that foreigners do towards sophisticating and debasing it could equally well be done by the native manufacturer, and, if he is not maligned, this latter operation would not be wholly repugnant to his habits, albeit he has not heretofore practiced just that form of deceit.

We are strongly of opinion, however, that he would do far better, and ultimately gain much more, by letting this part of the business alone, refusing to imitate the falsifying practices of the foreign merchant, and endeavoring, by careful conservation of the natural color and character of the fragrant leaf, to restore to the teas of Japan the good name they formerly and justly enjoyed in the American markets.

Japan the good name they formerly and justly enjoyed in the American markets. At first the native packer of honest tea would no doubt encounter some opposition. The vested interests of foreigners in their costly establishments would naturally array many of them against him, and the brokers of New York and Chicago might try to discourage him by insisting that the American consumer could only be satisfied with tea colored with indigo or ultramarine, loaded with soapstone or gypsum, and flavored with the transpirations of the firing women of Yokohama and Kobe.

We venture to assert, however, that if the American consumer were fully apprised of the facts of the matter, and frankly offered a choice between the objectionable compound now sold to him as Japanese tea and the natural leaf nicely prepared and packed, he would soon decide in favor of the latter. It is only because he is ignorant of the nature of what he drinks under the name of tea, and because he is so misled by so-called experts, that he accepts the adulterated article. We have shown that he is not unwilling to pay a good price for good tea. Let him now learn how to get something pure and wholesome, instead of the colored stuff which he has heretofore had to swallow, and he may be depended on to give his hearty support to a reform in the business.

It may take some time and demand much systematic effort to effect this reform; but that it can be effected, and that it is clearly in the interest of both producers and consumers of tea to have it effected, we have no doubt whatever.

sumers of tea to have it effected, we have no doubt whatever. The bill now before the American Congress to prevent the adulteration of articles of food, should, if passed, work in favor of pure teas. But law alone will not suffice to produce the reform desired. Public interest must be enlisted in the matter, and the tea growers of Japan, whose industry is menaced by the malpractices which have crept into it, should exert themselves to awaken that public interest, to save their trade, and to correct the abuses which are now bringing it to ruin.

If they can muster courage, energy and unanimity enough for this undertaking we believe they will entirely succeed in it. If they remain supine about it, we shall expect next year to have to chronicle a still worse condition of the trade than that which gloomily closes the season of 1882-'53.

#### JAPANESE TEAS.

[From the Japan Gazette of May 3, 1883.]

The prospects of the coming tea season are gloomy enough. Bad business in all directions is reacting, as is natural and inevitable, on domestic industries. Tea in particular is feeling the depression consequent upon years of dishonest dealing, and the outturn of this season's crop promises to be most disappointing. A correspondent of the Mai Nichi Shinbun furnishes some useful information on this subject. He says that the prices which ruled at the opening of last season were, owing to competition, from \$44 to \$48 per picnl according to quality; but this year there is an absence of competition, with the result that so far no foreign merchant has made an offer for the new crop, not even for one catty; and the prices spoken of are between \$28 and \$33 at the best. To still further reduce the home value of this low price in comparison with that of last season, the exchange for dollars has fallen and the anticipated loss of tea producers is very heavy. If the total quantity of tea produced throughout the country be estimated at 40,000,000 pounds the aggregate loss will probably exceed 6,000,000 yen currency.

Some useful calculations are then given respecting the cost of production of tea and the margin left to producers. One tax of land (=0.248 acre) produces about 125 kwanme (=1,035 pounds) of green leaves. The cost of gathering this quantity is yen 74. Preparing the leaves, cost of charcoal used, &c., yen 18. Manuring and preparing the land yen 15. In all yen 40.50. The result is 25 kwanme (=207 pounds)of salable tea, costing for cultivation and preparation yen 1.62 per kwanme. At \$30 per picul and with exchange at 130 the proceeds amount to yen 2.437 per kwanme, from which must be deducted commission, carrying expenses, &c., about 24 sen, leaving net result of sale yen 2.19 per kwanme, and less cost of production yen 0.57 per kwanme. This is what remains for the reimbursement of the land owner, and assuming the value of one tax of land to be 150 yen, the return falls short of 10 per cent.

This result, although not very gratifying, is far from being ruinous to the grower of tea; while labor will be as fully employed as heretofore. Against the discouraging result of this season must be set the large profits of last season. Thus if \$30 and 130 exchange yield only about 10 per cent. on the capitalized value of land, \$44 and 160 exchange gave 46 per cent. Japanese producers of tea and silk will have sooner or later to realize the stern fact that the days of high prices and large profits are over. The competition which used to rule here among foreigners is fast coming to an end; and the feeling is growing that, as in the purchase of imports Japanese combine to prevent the foreign merchant from realizing anything but continued losses, it has become necessary to insure a profit on the export trade or discontinue business with Japan altogether. This is the conclusion to which respectable merchants have come; we do not refer to the hangers on of merchants and the second class of foreign traders, content with such peddling business as Japanese may give them, but houses of standing and capital. They are convinced at least that the heavy losses on tea and silk of the past few years have not arisen from the abnormally low prices on the consuming markets abroad, but are due entirely to the excessively exorbitant prices paid to the producers here. Those days we hope and trust are over, and a more prudent policy will prevail. There may be large demands as of yore and prices may receive a sudden impetus; but these will only be transient. A calmer era of business will succeed the heavy losses which have fallen upon many honorable men and rendered the best years of their lives fruitless.

In the midst of the gloom which surrounds the unhappy tea producers, we may be pardoned for suggesting that an avenue of escape is yet open to them. Now that combinations and monopolies have broken down, as they must always eventually do, and the greedy foreigner (who has for years deprived Japan of her commercial right and appropriated all the *losses* which should otherwise have fallen upon Japanese) is emancipated from a species of dictation as contemptible as offensive, the remedy so long held in terrorem over the resident merchants, to whom Japan owes every particle of such commerce as she possesses, may be again applied. Direct export is the remedy. Sell the tea to official and semi-official companies, or ship it away directly to the United States, and submit your idle vaunting about direct trade to a practical test. The time is not far distant when Japanese will begin to reap some of the fruits of their treatment of foreigners; of their haggling and scheming for huge profits on a petty and stagnant trade; of their general incapacity, distrust and conceit. It is right there should be a little understanding on these points. Officious and meddlesome interference with trade by persons whose association with it is fatal has done the mischief most to be dreaded; and now Japan will find herself left in the lurch with nothing to trust to but a forced resort to the fulfillment of her oft-repeated threat of direct export.

#### PATENT LAWS OF MEXICO.

REPORT OF CONSUL SUTTON, OF MATAMOROS.

I have the honor to inclose herewith a translation of the laws of Mexico, relating to the issuing of patents, and comments thereon.

I have thought that such information might be of interest to a considerable class of Americans.

I had much difficulty in finding this law and am indebted to the Sig. Adalberto Torres for the loan of books to make a written copy of the Spanish original. Not having any printed copy, I only mail you the translation.

WARNER P. SUTTON, Consul.

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UNITED STATES CONSULATE, Matamoros, March 13, 1883.

#### THE PATENT LAWS OF MEXICO.

[Translated and forwarded by Consul Sutton, of Matamoros.]

SUMMARY.

The patent laws of Mexico are based upon the law of May 7, 1832, modified by the law of July 12, 1852, and the decree of September 28, 1843. Digitized by Google Duration of patent is ten years, of improvement thereto six years. The duration of a patent of introduction is limited by the concession granted by Congress.

The time for beginning the working of the patent and time of forfeiture in default thereof is to be fixed in each patent.

Documents must be in Spanish and are:

1. Petition.

2. Designs or models in duplicates, and what is judged necessary for explanation of what is proposed.

Government will not inquire as to usefulness of any invention.

Extensions only given by Cougress. Expenses from \$10 to \$310.

Patent of introduction is obtained by petition to the Government and act of Congress.

#### LAW OF 1852.

#### Regulations for the better observance of the law of May 7, 1832.

ARTICLE 1. The inventor or perfector of any industry to make use of the right given by article 2 of the law of May 7, 1832, shall present to any of the authorities named by the said article, his petition (solicitud) accompanied by duplicates of his designs (or models) and what is judged necessary for explanation of what is proposed.

ART. 2. Every petition made according to the previous article shall pass immediately after its first publication for the information of the directing committee of in-dustry which shall extend that which it may deem proper within the term specified by article 4 of said law.

ART. 3. The directory shall give information upon those points which are comprehended under article 6 of said law.

ART. 4. If before the term specified in article 4 of said law expires there should be any opposition, the directing committee shall hear verbally the interested parties and consult with experts on doubtful points according to right, and shall obtain an agreement between the parties, provided that it does not prejudice the public interests nor conflict with the laws. If the parties should agree, an act shall be made signed by the president and secretary of the committee showing the agreement made. The directive committee shall send it to the Government with the proper information.

ART. 5. If no agreement be arrived at, the directive committee shall send the papers in the case to the Government, giving its opinion upon the controverted point

ART. 6. Providing that the opposer shall found his objection upon an alleged better right to the privilege which is asked, because personally it may have been conceded to him and guaranteed by the issue of the respective patent, the Government shall examine the opposition and within thirty days grant or deny the patent which is solicited, the rights of the party who considers himself injured remaining in full force, in order that he may use them before the competent federal courts according to law.

ART. 7. Should the dispute turn upon the possession or ownership of the privilege, or this should be impugned for the reasons expressed in the 16th article of said law, the jndicial notice shall be passed to the competent federal tribunal, in order that, the parties being heard according to law, it may decide the contest. The party gaining the case shall present testimony of the sentence given, that it may, passing to the directing committee of industry, inform it with reference to the concession of the decision, if the judicial decision shall have been favorable to him who asks it.

ART. 8. If the opposition should be founded in that the privilege cannot be con-ceded according to what is provided in article 6, or that the innovation or perfection is not a matter of privilege on account of being comprehended in article 10 of said law, the Government shall decide upon the concession, and from the decision made there shall be no opportunity for judicial recourse; provided, that the opposition is founded upon the mentioned article 6. But if it should turn upon the application of article 10 and the Governmental decision should concede the patent, there will remain in force the judicial recourse to him who may consider himself prejudiced. ART. 9. The competent federal tribunals upon the petition of the attorney-general,

in default of a party who should make the decision, shall declare the nullity of the privileges comprehended in articles 10 and 16 of the law of May 7, 1882. The attorney-general cannot take this public action unless directed by the Government.

ART. 10. The Government, upon issuing the patent mentioned in article 5 of said law, shall return one exemplar of the designs, models, and descriptions, which, ac-cording to article 1 of this law, must accompany the petition in duplicate; this exemplar, if it be design or description, will go signed by the chief clerk of the ministry of relations; if it be a model, which cannot be written upon, there shall be placed a suitable mark or sign, making written note of this fact on the patent, as also of the return of the duplicates. In the cases comprehended in the article 18

Digitized by GOOS 216 of the law of May 7, 1832, the signatures and signs shall be placed on the cover of

the box that contains the designs, plans, &c. ART. 11. The patent of which the previous article of the said law speaks forms the title of privilege, and when produced to establish or defend a right, shall be exhibited therewith the designs, descriptions, or models authorized in the form provided in the previous article.

ART. 12. The concession of a patent does not guarantee the utility of the invention or perfection, nor prejudge (prejuzga) the questions relating to it which may arise. ART. 13. A copy of this law shall accompany every patent issued hereafter under

seal of the ministry of relations, stamped over wafer.

Mexico, July 12, 1852.

RAMIREZ.

#### Law of May 7, 1832, for the observance of which is issued the preceding law.

#### EXCLUSIVE PRIVILEGES IN THE BRANCHES OF INDUSTRY.

ARTICLE 1. To protect the right of property of inventors or perfectors of any branch of industry, exclusive right is given them that they may use it in all of the states of the federation for the time and under the conditions that are expressed in this law.

ART. 2. He that invents or perfects any industry in the Mexican Republic, if he wishes the Government to secure him the possession thereof, shall present to it or to the city council of the place in which he desires to establish his project, or to that of his residence, or to the governor of the State or territory to which that place pertains, the exact description, accompanied by the designs, models, and as much more as it is judged necessary for the explanation of the object that is proposed; and these authorities are obligated to give him a legal instrument after the form of model number one.

ART. 3. The local authority, in case the undertaker (empresario) should not have presented himself directly to the governor of the State, is obliged to remit to the lat-ter the papers in the case with all the documents, and the governor shall decide, and in case the undertaker (empresario) may not concur therewith, shall forward it by the first regular mail to the ministry of relations.

ART. 4. Being before the General Government a petition to obtain a patent, its publication shall be ordered for three times in the newspapers, and a term of two months conceded, counting from the first day of publication, that opposition may be made by any who may desire to allege right of preference.

ART. 5. The General Government by means of the secretary of relations will issue to the perfector or inventor a patent according to model number two. ART. 6. For the concession of the patent of which the previous article speaks, the

Government should not examine whether or not the invention or perfection is useful. but only if they are contrary to security and public health, to the good customs of the laws, or to the orders and regulations, and not being so, it cannot deny the protection that should have been solicited.

ART. 7. Patents of invention shall have force and vigor during ten years, and those of improvement during six, counting from the date when the privileged project should

have been established in any part of the republic. ART. 8. A project of invention or improvement is understood as established from the date of the day the patent is issued. ART. 9. When an inventor or perfector desires that his privilege be not exclusive in respect to more than one State, he will apply for the concession to the authorities of the same

ART. 10. When any one has obtained privilege for an invention or improvement that is already established without patent to anybody, the privilege shall be lost, although it be not claimed by the party owning the invention or perfection. ART. 11. When the invention or perfection be of such nature that it may be main-

tained in secret, and the inventor or perfector has asked the privilege, the term of the privilege being expired, he must make it public.

ART. 12. A patent being issued in favor of an invention, if privilege of perfecting it be solicited, the privilege given to the improver will not affect the rights of the in-ventor without prejudice to the arrangements which both may make. ART. 13. When the inventors or perfectors desire the privilege for a longer time than that expressed in article 7, they will apply to the Government, which in its

report will give account to Congress. ART. 14. The inventors or perfectors shall not use their respective industries as

ART. 15. In case of dispute over the possession of an invention or improvement, it will be decided by the common laws.

ART. 16. When it is proven that the privileges have been obtained in bad faith, making pass for invention or improvement that which is no more than introduction, the patent which has been solicited shall lapse.

ART. 17. The Government shall make public in the Gazette the concession of each patent immediately as they are issued, and designate a convenient place where the designs, plans, and models named in article 2 may be opened to public inspection. ART. 18. When the invention or perfection must remain secret, the designs, plans, &c., shall not be published until the expiration of the term of privilege.

ART. 19. The fees of a patent will be from ten to three hundred dollars.

ART. 20. At least one-half of the persons that are employed by the workers of the patent in the mechanical labors must be actually natives of the United Mexican States,

ART. 21. The introducer of any branch of industry that in the judgment of the General Government is of great importance will be able to obtain exclusive privilege, applying through the General Government to the General Congress. Issued through the ministry of relations this day and proclaimed the 14th.

The models to which this law refers are not included in the collection of decrees. The insertion of the following is therefore convenient:

Decree of September 28, 1843.

VALENTINE CANALIZO, &c., &c., &c.:

Be it known: That to avoid the serious damage that may result from an invention or improvement not being put in operation in an indefinite term, after having obtained the exclusive privilege, and the resulting damage to another individual who might establish the same invention, introduction, or improvement in less time; and using the powers with which the supreme executive power is invested by the basis agreed upon in Tacubays and sanctioned by the nation, I have deemed fit to decree in cabi-

In every patent of exclusive privilege which is issued a prudent term shall be fixed within which the use of the privileged object shall be established or commenced, and if not accomplished in said time the privilege will be held to have expired, and free the privilege will be held to have expired, and free action granted to any other individual to apply for it again.

(This decree is not included in the collection of the same class formed by Lara.)

#### FOREIGN COMMERCE OF GUATEMALA.

REPORT BY CONSUL TITUS, OF GUATEMALA CITY.

From the report of the secretary of the treasury of this republic to the National Assembly which has just closed its sessions, I extract the principal portion of the following items of possible interest concerning the foreign trade of Guatemala during the year 1882. The total value of the exports of this year is \$3,719,209.97, showing a decrease of \$365,138.88 as compared with 1881. In fact there has been a steady decrease in the value of exports for the last four years, as will appear from a statement for several years, viz:

1878	\$3, 918, 912 32	2
1879	4,605,633 77	7
1/190	4, 425, 336 57	7
1981	4,054,348 85	5
1882	3, 719, 209 97	7

The whole of this falling off, however, should not be attributed to a diminution in the actual amount of exports, as the progressive decline which has taken place during the last few years in the value of coffee, which is the principal article exported, is sufficient to account for a considerable portion of it.

37A-AUG 83----6

The principal articles exported during the year, and their values, are as follows:

Coffee	\$3, 132, 715	60
India rubber	224, 890	25
Sugar	82, 485	06
Woolen cloths	22, 935	00
Timber	24, 505	32
Hides and deer-skins	129, 566	10
Sarsapsrilla	12, 896	85
Cochineal	11,868	50

The imports for the same year amount to \$2,254,573.86. Subtracting the specie included in this amount leaves \$1,843,262.30 as the net imports of merchandise.

Subtracting also the specie included in the exports leaves the sum of \$3,674,454.58 as net exports. This gives a balance of trade in favor of Guatemala of \$1;831,192.28, from which it appears that the country sold just about double the amount it purchased.

This state of affairs, of course, causes exchange to be generally at a discount, and accounts for the heavy "losses by exchange" sometimes in the sale of drafts here, and of which our treasury officials seem at times inclined to complain.

On these \$1,843,262.30 of net imports, duties were collected to the amount of \$1,679,047.93, or over 91 per cent. of the original value.

I inclose a tabulated statement of imports from England, the United States, France, and Germany, a slight examination of which will disclose some not very flattering facts concerning our trade with this republic as compared with that of other countries.

This statement shows the total of import from the United States to be \$380,542.94, or substracting \$136,725.37 in specie leaves \$243,817.57 of imports, against \$1,116,321.94 sold to us, leaving a balance against aus of \$872,514.27.

The amount of exports to the United States is taken from the records ... of this consulate.

Comparing our trade with that of the three countries mentioned, omitting the specie in each case, and further deducting from the imports from the United States the amount for wheat, flour, and kerosene oil, in which, from the necessities of the case, we have no competition whatever, the trade as regards articles with which competition is possible stands as follows:

United States, \$54,507.11; Germany, \$297,469.75; England, \$901,216. Here we make a very poor showing. As to the causes of this state - of affairs, they are sufficiently detailed in my No. 47, which was published in the "Commercial Reports" of November, 1881, No. 13. I know . of nothing to add except that our merchants do not *advertise* sufficiently.

It seems to me that with a little judicious advertising, in spite of the disadvantages enumerated in the above-mentioned dispatch, we might

do better, in the item of cotton goods, for example, than \$4,000—as compared with \$12,000 from Germany, \$28,000 from France, and \$725,000 from England.

FRANK H. TITUS,

Consul.

UNITED STATES CONSULATE, Guatemala, May 25, 1883.



#### MINES OF VENEZUELA,

		Fron	1	1
Articles.	England.	United States.	France.	Germany.
Books' Boots and shoes Canned goods, cinnamon, beer Carriages. Cloaks, hats, ready-made clothing Cotton goods and thread	\$1, 132 87 4, 758 36	\$1, 672 25 586 52 8, 374 75 3, 550 00 3, 460 82 4, 324 84		\$800 31 14, 268 29 12, 748 59
Drags and modicines Barthenware, window-glass, hardware Ficerms Flour Four Furniture	15, 827 89	10, 834 18 4, 629 48 1, 095 00 132, 814 48	18, 324 59 9, 458 34	8, 694, 37
Iron and ironware Linen goods Lumber Machinery, iron roofs, &c Matches Mirrors, jewelry, watches	11, 649 35 40, 287 57	8, 957 49 5, 177 39	37, 488 36	6, 794 56 694 74
Money Paper Pianee Perfumery Petroleum, gasoline, naphtha	60, 388 00	186, 725 37	14, 829 78 3, 250 00 4, 126 91	89, 791, 0
Sacks (ompty). Saddles Sik goods . Skins (cured)	21, 495 84		4, 854 20 40, 295 76 21, 472 83	
Toys. Wax (white). Wheat. Wince, liquors, beer, oil Woolen goods.		43, 749 86		2, 152 8 2, 155 2 10, 893 2 13, 016 2
Total	961, 604 50	380, 542 94	297, 469 75	246, 874 0

Statement showing the imports into Guatemala from England, the United States, France, and Germany.

#### THE MINES OF VENEZUELA.

#### BY CONSUL BEACH, OF PUERTO CABELLO.

The domain of Venezuela has never been thoroughly explored, and even the approximate extent of its mineral resources has never been ascertained. However, sufficient has been learned to establish ground for belief that it contains great mineral wealth. The predominating rocks of the mountains are of the shale order, each formation of diversified colors, and all darkish, except thin layers of flint. The softness of the rocks has led to their decomposition on the surface, one result being that nearly all the mountain surfaces are composed of a soil sustaining a vegetation more or less luxuriant, while the valleys are exceedingly fertile. The explorations as made for minerals show that nearly every kind abounds in some degree, and several kinds in quantities that pay for mining. I will consider them in the order of their value so far as facts have been ascertained relating to production.

1. Gold produced to the extent of about \$500,000 per year. Some of that produced is the richest free gold in the world.

2. Copper, 32,000 tons of ore produced in 1982, which was shipped to England. On an average the ore contains about 30 per cent. of copper.

3. Silver, produced on the Orinoco Biver, near Bolivar, and at Carupano, 250 miles east of La Guaira. The mining is conducted by citi-

zens of the United States. Operations at Carupano are to be extended the present year.

4. Lead has been found at several places, and in quantities for profitable mining.

5. Aluminum is found in considerable quantities in connection with other metals.

Iron is found combined with other metals, and doubtless exists in a separate condition. There have been found in small quantities antimony, zincblende, nickel, mica, and vanadium. Bituminous coal abounds in sufficient quantities to make its mining profitable, though as yet it has not been prosecuted. From near Maracaibo a considerable quantity of asphaltum has been produced and shipped abroad, and it is known to abound at other places, but whether in quality and quantity to make its mining profitable, is to be determined by experiments now being made.

Guano to the extent of about 25,000 tons was shipped from the Orchilla islands in 1882, and all to the United States. New guano fields are reported, but their working value has not been determined.

The Venezuelan Government maintains a right to all minerals found within the national domain, and all mines are worked by the payment of a royalty to the Government, the percentage being a matter of agreement. The mineral product for 1882 is estimated at \$1,000,000, which I judge is not far out of the way. The amount and value of production is likely to be somewhat increased during the present year, chiefly through outside enterprise.

HORATIO N. BEACH,

Consul.

UNITED STATES CONSULATE, Puerto Cabello, February 8, 1883.

## MEXICAN EXPORTS.

REPORT BY MINISTER MORGAN.

I forward herewith copy and translation of the report of the Department of Hacienda and Public Credit of the exportations from the Mexican Republic during the second quarter of the fiscal year 1882-'83, which has just been transmitted to me.

> P. H. MORGAN, E. E. and M. P.

LEGATION OF THE UNITED STATES, Mexico, June 29, 1883.

Exportations from the Mexican Republic during the second quarter of the fiscal year 1882-'83.

Heneugen : Hammocks. Cordage . Raw material.	16,073 00 643,205 88	<b>8682.72</b> 8 2 <b>8</b>
Tanned hides Goat hides Beeves' hides	9,022 21 186,020 35 201,781 34	<b>9008, 120 CO</b>
Deer hides Other animals' hides		428,499 59

## MEXICAN EXPORTS.

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Building material Common wood Fine wood Mulberry wood Dyewood	22, 929 00 284 50 62, 166 15 44, 190 61 184, 884 16	014 554 49
Coffee	\$90 00 1, 167 50 182, 580 89	314, 554 42 209, 514 45
		183, 838- <b>39</b>
Live animals: Asses	38 00	
Horses	24, 416 00	
Swine	604 00	
Sheep		
Mules	1,323 00	
Cows	81,143 00 50 00	
		111, 542 00
Tobacco:		
Worked	47,822 50	
Leaf	10,973 00	
		58,795 50
Vanilla		50, 127 00
Archil		40, 410 00 36, 974 92
Sugar		36, 482 08
Pearl shells		31,840 00
Fruit		23, 284 27
Load		19,059 00
Maize		17,812 00
Herb roots		16, 419 08 14, 387 30
Bees' honey		14,021 25
Sarsaparilla		13,042 17
Istle		11,931 35
Pearls	•••••	11,000 00
Mexican beans ( <i>frijol</i> ) Flour made from wheat	•••••	10,579 02 7,400 00
Loaf sugar		5,605 47
Cathartic medicine		5,259 00
Pepper		3,777 45
Manufactories		3,717 00
Paper money Common marble		3, 184 00
Tecali marble		
		2,745 00
Fiber of stucco		1,820 00
Drugs	•••••	1,717 00
Bones		1,674 25 1,506 00
Unsalable merchandise returned		1,395 00
Horns		1,383 00
Medicinal drugs		1,342 62
Barley		1,270 70
Equipages Grain	•••••	1,202 00 1,200 00
Vegetables.		1,073 62
Bronze		984, 00
Barthenware		867 12
Copper		
Copper ore	780 00	000 00
Furniture		866 00 710 00
Live plante		580 00
Pitch		623 52

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## MEXICAN EXPORTS.

, 			
Spirits:	A95 00		
From the sugar-cane	\$35 00 396 00		
Grape	90 00		
Grape	50 00	521	00
Hats		519	
Sugar-cane		503	
Nacre shells.		500	
Rags		489	
Cascarilla bark		369	
Comfitures.		367	
Flour made from maize		352	
Lentils		300	
Ornaments.		300	
		300	
Empty barrels		290	
Сосов		262	
Saddles		248	
Pasture		234	00
Objects of natural history		221	00
Common paintings		192	00
Wheat.		185	50
Soap		184	00
Cloth figures		175	00
Cheese		164	00
Straw mats		150	00
Feathers		142	00
Chocolate		128	
Tortoise shells		120	
Whiting	<b></b>	110	
Shrimps		103	
Beans			00
Printed books			13
Cotton			00
Lime			00
Maps		• •	00
Salt meats			00
Provisions			00
Lemons			50
Seeds			00
Indigo			00
Petroleum Medicinal herbs			00 50
Medicinal heros			<b>00</b>
Chia			00
Photographs			00
Bran			50
Rice		-	50
Various articles.		1, 211	
·		., 411	
Total merchandise		2, 398, 123	65
		-, 000, 100	~~~

#### PRECIOUS METALS.

Coined silver Bar silver Silver ore	1,254,515 0	}	
Silver (sulphuric ore) Small ore	44,001 8	3	
Coined goldBar gold	122, 614 83		-
Foreign coined silver Foreign coined gold		33, 280	39
Total precions metals	••••••	9, 465, 998	59

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## MEXICAN EXPORTS.

## Amount exported from each custom-house.

Port.	Precious metals.	Merchandise.	Total exportation.
Vera Cruz		\$569, 673 69	\$7. 816. 578 78
Masatlan		34, 566 65	1, 871, 221 70
Progreso	52, 894 00	712,884 18	765, 778 18
Tampico	244, 867 00	201, 025 23	445, 892 28
Monterey-Laredo		185, 312 44	864, 441 47
Paso del Norte	214, 901 60	16,676 00	261, 577 60
Manzanillo	164, 672 00	15,780 00	180, 452, 00
Matamoros		84, 986 13	163, 862 18
La Pas	123, 785 32	89,033,00	162, 818 32
iala del Carmen	20, 891 00	131, 861 07	152, 752 07
lan Blas	121, 404 76	9, 222, 50	180, 627 22
Fuxpan		60.786 92	60, 786 91
Juaymas	54, 589 26	5, 886 85	59, 976 19
ampeachy	10, 135 00	47,628 89	57,758 80
Bahia de la Magdalena		40, 186 00	40, 186 00
Lier	19.650 00	19, 767 80	89.417 80
Altata	12, 809 92	26, 415 24	89, 225 16
Acapulco		31, 139, 30	37, 949 85
Contracoalcos		33, 842 00	33, 842 00
Camargo		15, 839 17	24. 688 17
Piedras Negras		23, 089 50	23, 089 50
Zépaluta			22, 175 00
Fronters		18.348 00	21, 400 00
Juerrero		19,726 36	19,876 36
Sana be		10.049 20	19.844 20
Conala		8, 627 80	11, 227 80
loconusco		9,900 00	9,900 00
soension		9,579 00	9. 579 00
alina Crus		8,902 28	9, 302, 23
Njuana		6, 256 00	6, 256 00
uitovaguita		1. 840 00	1, 340 00
abo de San Lucas		805 00	305 00
Total	9, 465, 998 59	2, 398, 123 65	11. 864. 122 24

Countries to which the exportations were made.

Country.	Precious metals.	Merchandise.	Total exportation.
England United States France Spain Germany Colombia Guatemala San Salvador Italy	2, 574, 860 02 1, 307, 327 78 207, 549 37 114, 586 50 26, 537 95 22, 375 00 3, 000 00	\$427, 471 29 1, 629, 336 33 85, 826 68 76, 080 50 159, 524 85 19, 584 00	\$5, 577, 282 66 4, 204, 196 95 1, 453, 154 46 283, 629 87 274, 111 85 46, 121 95 22, 375 60 3, 000 00 300 00
Total	9, 465, 998 59	2, 398, 123 65	11, 864, 122 24

Exportations during the first and second quarters of the fiscal year 1882-'83.

	Precious metals.	Merchandise.	Total exportation.
Exportations during the first quarter Exportations during the second quarter	\$6, 004, 827 14 9, 465, 998 59	\$2, 346, 129 23 2, 398, 123 65	\$8, 350, 956 37 11, 864, 122 24
Total	15, 470, 825 73	4, 744, 252 88	20, 215, 078 61

Section 7. Mexico, May 31, 1883.

J. M. GARMENDIA,

#### THE PRECIOUS METALS IN FRANCE.

# REPORT BY MINISTER MORTON, OF PARIS, ON THE COINAGE, PRODUCTION, CON-SUMPTION, AND IMPORTS AND EXPORTS OF THE PRECIOUS METALS IN FRANCE DURING THE YEAR 1882.

Referring to your dispatch of February 2, 1883, marked "Separate," asking, at the request of the Secretary of the Treasury, to be furnished with all information obtainable touching the coinage, production, consumption, imports, and exports of the precious metals, also the amount of paper and metallic circulation in France during the calendar year 1882, and submitting for this purpose certain interrogatories, I have the honor to send herewith a statement giving the information desired, which has been kindly furnished by Mr. Tirard, the minister of finances. LEVI P. MOBTON,

E. E. and M. P.

LEGATION OF THE UNITED STATES, Paris, May 24, 1883.

Statement made in reply to certain interrogatories of the Secretary of the Treesury touching the coinage, paper, and metallic circulation in France during the year 1892.

1. What was the amount of gold coined, in denominations and value? Answer. 3,742,000 francs in coins of 100 francs.

2. The same for silver ?

Answer. 1,159,859.50 francs in coins of 50 centimes.

3. What was the import and export of gold coin and gold bullion ? Answer. Regarding the imports, 254,537,942 francs in coin, 830,876 hectograms; 30,724,474 francs in bullion, 107,224 hectograms. Regarding the exports, 176,195,702 francs in coins, 591,058 hectograms; 15,870,148 francs in bulliou, 64,146 hectograms.

4. The same for silver!

Answer. For the imports, 92,133,887 francs in coin, 6,657,411 hectograms; 33,860,531 francs in bullion, 2,084,520 hectograms. For the exports, 131,419,705 francs in coin, 8,554,742 hectograms; 25,874,227 francs in bullion, 1,664,187 hectograms. 5 and 6. What amount of gold and silver was produced by the mines f Answer. The amount of the production of the mines during the year 1832 will not

be known before some months.

7. What was the estimated amount of gold coin in the treasury, in the banks and in circulation, respectively, at the close of the year 1882 f

8. The same for silver?

Answer. The metallic circulation belonging to the treasury is deposited in the Bank of France, and is not distinguished from the cash of the bank itself.

The balance sheet of December 28, 1882, of the bank shows that on that day the cash on hand was:

Gold	964, 481, 335, 16
Silver	1, 091, 275, 662, 97
Total	2, 055, 756, 998. 13

As for the amount of metallic currency held by other banks, the finance department has no information.

9. What amount of paper currency, Government and others, respectively, was outstanding at the close of the year 1882 ?

Answer. In France the Bank of France alone can issue paper currency. On December 29, 1882, the amount outstanding was 2,790,357,475 francs. 10. Were any laws passed during the year 1882 affecting the coinage issue or legal-

tender character of the metallic and paper circulation ?

Answer. There were none.



## THE PRECIOUS METALS OF MEXICO.

#### REPORT FROM THE DEPARTMENT OF HACIENDA TO THE DEPARTMENT OF FOR-BIGN AFFAIRS, IN ANSWER TO A NOTE FROM MR. MORGAN, THE MINISTER OF THE UNITED STATES.

The Minister of Hacienda to the Minister of Foreign Affairs.

#### DEPARTMENT OF STATE AND OFFICE OF THE TREASURY AND PUB-LIC CREDIT, MEXICO.

Referring to the note of your Department of the 28th March last, and to the note which was addressed to you under the same date by the United States minister, asking for all the information obtainable concerning the coinage, production, consumption, importation, and exportation of precious metals, paper, and metallic currency in circulation, and other information relative to the financial condition of Mexico in the year 1882, and on whose behalf you transmitted the interrogatories propounded by the said minister, we proceed to give the fullest information possible, and to which end we copy categorically the questions indicated, placing in your possession the corresponding answers thereto.

2. What was the amount of silver coined, in denomination and value?

GOLD.

Denomination.	Number of pieces.	Value.
Pieces of the value of \$20 Pieces of the value of \$10.	2, 287	\$363, \$80 0 82, 870 0 2, 000 0
Pieces of the value of \$5 Pieces of the value of \$2.50 Pieces of the value of \$1	. 890 (	2,000 0 2,000 0 2,340 0
Total	······	452, 590 0

SIL	VI	CR.
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Pieces of the value of \$1 Pieces of the value of 50 cents. Pieces of the value of 25 cents. Pieces of the value of 10 cents. Pieces of the value of 5 cents.	204, 082 1, 601, 084 993, 026	102,041 00 400,271 00 99,302 60
Total		25, 146, 260 00

3. What was the import and export of gold coin and of gold bullion? 4. What was the import and export of silver coin and of silver bullion?

In the official data there appears to have been no import of gold or silver, either coined or in bullion.

In respect of the exportation, there appears in the fiscal year already named, which ended June 30, 1882, the following:

Coined Mexican gold	\$558,399	16		
Coined foreign gold				
Coined foreign gold Bullion gold	483, 633			
			\$1,241,419	15
Mexican silver	11,607,888	13		
Foreign silver	121,642	29		
Bullion silver	3, 540, 993	99		
Worked silver	1,279	35		
Silver ore	536, 715	62		
Small ore		62		
Sulphuric ore	3, 800	18		
· · · · · · · · · · · · · · · · · · ·		_	15, 822, 348	18
		1		

5. What amount of gold was produced by the mines?

6. What amount of silver was produced by the mines?

It is regretted that there are no returns given by the different mining companies, but from the official data of the mints and custom houses we form the following calculation:

Gold coined by the mints Gold bullion exported	<b>\$4</b> 52, 590 483, 633	00 04		• •
Silver coined by the mints	25, 146, 260	00	\$936, 223	04
Silver bullion exported Silver ore exported Small ore exported	536,715	80		
Sulphuric ore exported	3,800	00		41
Total				

It should be remembered that the mineral production is greater, considering the amount of silver and gold bullion which is reserved by private individuals in their safes, and also the amount which is employed in the arts.

7. What was the estimated amount of gold coin in the treasury, in banks, and in circulation, respectively, at the close of the year 1882?

8. What was the estimated amount of silver coin in said departments at the end of the year ?

On the 30th of June, 1882, which is the date referred to above, there was no balance of coined gold in the treasury, and of silver there was \$97,877.48. As regards the banks, we can only give information concerning the Mexican National Bank, which amount was \$4,306,495.46.

In regard to the amount in circulation we have no reliable information.

9. What amount of paper currency, Government and other, respectively, was outstanding at the close of the year 1882?

There was no paper currency of the Government outstanding. The Mexican National Bank had in circulation bills to the amount of \$2,062,520.

In respect of bills outstanding of other banks, viz: The Mercantil, the Bank of South America, and the Montepio, we have no information concerning them.

10. Were any laws passed during the year 1882 affecting the coinage, issue, or legal-tender character of the metallic and paper circulation ?

The law which was passed on the 16th of December, 1881, required the cessation of the coinage of silver pieces of five cents and of one cent copper pieces, and prohibiting the circulation of copper money after a lapse of two years, authorizing the coinage of a fractional currency with an alloy of 75 to 80 per cent. of copper and 20 to 25 per cent. of nickel, without, however, exceeding the amount of four millions of dollars.

With the above I have the honor to answer your note cited, of the 28th March last.

Liberty and Constitution. Mexico, April 30, 1883.

JÉSUS FUENTES Y MUÑIZ.

#### MINERAL AND METAL INDUSTRIES OF FRANCE.

#### REPORT OF CONSUL PEINOTTO, OF LYONS.

A number of the departments embraced under my consular jurisdiction, such as the Rhone, Allier, Ain, Ardèche, Drôme, Isère, Côte d'Or, Nièvre, Puy-de-Dome, Haute Saône, Saône et Loire, &c., are mineralproducing and iron and steel manufacturing districts.

My attention has naturally been directed to this subject, and I have in former reports given such statistics as to production as I have been able to derive from personal and official sources such as I have believed would be of general interest at home.

I beg now to submit a brief report on the same subject with reference to the whole of France.

COAL.

The yield of anthracite and pit coal for 1882 was 20,251,531 tons, being an increase over 1881 of 1,039,568 tons. If to this product be added that of lignites (of which there was a slight diminution) the total product of combustible minerals was 20,803,332 tons, or an increase over 1881 of 1,037,349 tons.

In totalizing the results of the year and grouping together the production of the departments belonging to the same coal basins, I find that the annual yield has increased in nearly all the groups.

The largest yielding districts have been as follows:

•	T 004.	
Pas de Calais	9.594.94	2
Loire		2
Gard	1.951.85	7
	,,	

#### IRON AND STEEL MANUFACTURES.

There was a larger production in iron and a decreased manufacture of steel in France in 1882. The price of steel rails has fallen so greatly that there is now very little difference in the cost between those and iron rails.

Naturally the demand has been more important for the former, as their resisting power and durability are incontestably superior.

In comparing the figures of production I find that the decrease in steel has been for articles of merchandise, while there has been an augmentation in the manufacture of steel rails.

The decrease in merchandise steel has, however, been insignificant, only 193 tons, while the increase in the manufacture of steel rails has been 28,899 tons and for sheet iron 2,931 tons.

The increase in iron manufactures has amounted to 52,994 tons, while for iron rails there was a decrease of 1,452 tons and for sheet-iron of 3,778 tons, which must be therefore deducted in making a comparative review between the two years.

In totalizing the results of 1882 and comparing the production with that of 1881, the following facts are shown:

Cast-iron manufactures	Tons. 2.033.10	04
Iron manufactures		64
Steel manufactures Increased production over 1881:	•	
Cast iron		
Steel		
	Digitized by GOOGLE	

IRON AND STEEL TRADE OF NEW ZEALAND.

The numerous public works in course of construction aid very materially the continued development of French metallurgic interests, the native industries benefiting by the preference extended to them by the Government over foreign European and American competition.

BENJAMIN F. PEÍXOTTO,

Consul.

UNITED STATES CONSULATE, Lyons, March 13, 1883.

#### IBON AND STEEL TRADE OF NEW ZEALAND.

#### REPORT BY CONSUL GRIFFIN, OF AUCKLAND.

Very few persons outside of New Zealand are aware of the vast extent of the iron and steel trade of this colony. Indeed, the demand for all kinds of iron and steel is so great that the value of their imports, exclusive of machinery, steam engines, and ironmongery (hardware) during the year 1881, reached the sum of \$2,204,400, against \$1,604,820 for 1880; showing an increase of \$593,875 for 1881.

The value of the imports of machinery, steam engines, and ironmongery during the same period also showed a corresponding increase, and reached the sum of \$1,856,250, thus swelling the total value of iron imports to the handsome sum of \$4,060,650.

The following tables give the quantity and value of the imports of the various kinds of iron and steel into the colony of New Zealand for each of the years 1880 and 1881 inclusive.

Articles.	Quantity.	Value.	
	Tons. Out.		
Angle iron		\$750	
Bar, bolt, and rod		269, 146	
Bolts and nuts		21, 189	
astings		4, 995	
falvanized (corrugated)		446, 406	
alvanised (plain sheet)		36, 985	
lates and posts		206	
Toop iron		22, 185	
Pig iron		38, 484	
Pipes:			
Cast	6, 055 00	243, 655	
Wrought	128 90	10, 255	
Plate		10,090	
Rails (steel)	2, 364 00	76, 460	
Railway bolts. &co	1, 208 00	61, 96	
Sheet-iron		19, 500	
fanks		60, 663	
Wire:			
Fencing.	3.027 00	197, 670	
Telegraphing		9, 17	
For respers and binders		40.16	
Steel		14, 556	
All other		19,90	
Total		1, 604, 82	

Table showing the quantity and value of the various kinds of iron and steel, exclusive of machinery and hardware, imported into the colony of New Zealand during the year 1880.

Kind.	Quantity.	Value.
	Tons. Owt. 35 10	
Angle iron Bar, bolt, and rod		\$1, 750 00 287, 275 00
Bolts and nuts	262 7	25, 025 00
Gastingt	28 00	2,650 00
Galvanized (corrugated)		642, 275 00
Galvanized (plain sheet)	805 7	82, 955 00
Gates and posts.	1 04	235 00
Hoop iron.		28, 745 00
Pig iron	2,832 00	52, 870 00
Pipes:	2,002 00	0.00000
Cast	6.148 00	284, 515 00
Wrought		18,710 00
Plate	507 17	24, 875 00
Rails (steel)		209, 785 00
Railway bolta, &c	228 10	18, 270 00
Sheet iron	434 00	24, 795 00
Tanksnumber.		88, 000 00
Wire:	-,	,
Fencing	6,125 17	408.485 00
Telegraphing		5,725 00
For respers and binders	877 9	78, 595 00
Steel		23, 955 00
		2, 204, 400 00

Table showing the quantity and value of the various kinds of iron and steel, exclusive of machinery and hardware, imported into the colony of New Zealand for the year 1881.

The returns for 1882 have not yet been printed, but I am informed by the secretary and inspector of customs at Wellington that the quantity of bar iron imported during that year was 8,122 tons, hoop iron 757 tons, sheet iron 543 tons, plate iron 705 tons, fencing wire 9,212, making a total of 19,342 tons.

#### PRICES OF IRON.

The cost of iron here varies according to the supply and demand. The price of bar and rod is from \$45 to \$65 per ton, according to quality. Castings are \$70 per ton; staples from \$100 to \$140, standards irom \$60 to \$70; galvanized iron from \$115 to \$135; plate iron from \$60 to \$65; steel rails from \$40 to \$50 per ton. Nearly all the iron used here, with the exception of a small quantity of American castings, bolt and rod iron nuts, and hoop iron, comes from England, where, on account of the low price of labor, the proximity of the mountain limestone used as a flux and the interstratification of coal and iron, it can be produced cheaper than in the United States. Moreover, it is said that the coal deposit of Great Britain is about one-tenth of the whole area of the kingdom, while that of the United States is only one-seventeenth of her territory. Of course the percentage is larger in some of the States, for instance, Pennsylvania, where there is nearly 16,000 square miles of anthracite, but instead of being interstratified with iron as in England, it usually lies at a considerable distance therefrom. England, however, may be said to have reached the acme of her irou productions, while in the United States the industry is comparatively a new one; but it is an industry that is reaching vaster proportions every The castings brought here from the United States are admitted year. by every one to be much neater and in every way better adapted to the trade than those brought from England.

#### IRON AND STEEL RAILS.

By reference to the preceding tables of the quantity and value of the various kinds of iron and steel imported into New Zealand, it will be

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seen that there is a large increase in the imports of the quantity and value of steel rails. The reason of this is that iron rails are going out of use in the construction of railways here as well as in the United States. In fact, all the iron rails in New Zealand are gradually being replaced by Bessemer steel ones. The price of the latter is very low here. There also appears to be a steady decline in the cost of steel rails in the United States. The last quotations there were as low as \$40 per ton, although some manufacturers contended that the price was only a temporary one; that these rails were put down by one of the manufacturing companies at a fictitious price in order to secure a readjustment of the cost and values on a solid basis.

The demand for Bessemer steel rails, it is reasonable to believe, will steadily increase for some years to come, not only in New Zealand but in all the Australasian colonies. There are now 1,258 miles of railway open in New Zealand and 200 more in course of construction. In Victoria there are 1,199 miles of railway open, while New South Wales has 849 miles and is constructing 456 more. The total number of miles of railway open in all the Australasian colonies is 4,851, and in construction 1,189. Moreover, new railways are being projected in every one of the colonies.

#### DUTIES ON IRON.

The duties charged on iron imported into New Zealand are moderate, and many articles, such as bar, rod, bolt iron, screws, castings, iron bridges, iron and steel rails, and all material for the construction of bridges, wharves, jetties, or patent slips, are admitted free, as are all kinds of machinery, steam-engines, boilers, &c. Wire fencing, however, is taxed at 1 shilling (24 cents) per 1 cwt., and so are standards, straining posts, and apparatus. Gates and gate posts are taxed at 4 shillings (96 cents) per'cwt. Corrugated sheets, guttering ridges, spouting, &c., are 2 shillings (48 cents) per cwt.; nails are 2 shillings (48 cents) per cwt.; tanks are 5 shillings (\$1.20) each, if of 200 gallons and over the duty is 2 shillings and 6 pence (60 cents) each. The duty on ironmongery or hardware is 15 per cent. ad valorem. Iron safes are also taxed 15 per cent. ad valorem.

#### COST OF FREIGHT.

The cost of freight on iron from New York by sailing vessels is about \$7.50 per ton measurement, and from San Francisco via Pacific Mail Steamship Company it is \$15.

Ironmongery or hardware, including iron safes, is \$18 per ton; the ton being either 40 cubic feet or 2,240 pounds.

#### IRON AND BRASS FOUNDRIES.

There are thirty-five iron and brass foundries in New Zealand, all of which are doing a prosperous business. Of these ten are located in Auckland, six in Wellington, one in Nelson, one in Westland, five in Canterbury, one at Hawkes Bay, one at Marlborough, and ten in Otago. Over one thousand hands are constantly employed in these foundries. The total value of the ground and buildings connected therewith is \$417,905. The total value of the machinery and plant is \$358,430.

The average wages of the engine and boiler makers employed in these foundries is from \$2.50 to \$3.00 per day.

These foundries, and especially those in the large cities, are capable

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of repairing and manufacturing all kinds of boilers and engines, and of putting together iron ships of any size.

#### IRON ORE.

The mineral resources of New Zealand are so vast and varied that they cannot be easily overestimated.

The supply of coal is boundless, and vast deposits of iron ores are scattered throughout both the north and south islands. The following are some of the most important forms of iron found in the colony: Hemitic, from veins in the schistose and crystalline rocks; magnetic iron oxide, from the schistose rocks and from various igneous rocks of recent origin. Argillaceous iron ores from the various coal-bearing formations are found in great abundance. Hematite occurs in large quantities in the serpentine rocks near Nelson. At Parapara, Nelson, according to the colonial geologist, vast quantities of brown hematite ore occur on the surface of the ground. Some of this was recently converted into iron at Melbourne and gave the following analysis:

Iron	97.668
Manganese	268
Carbon, combined	542
Carbon, free (graphite)	208
Silicon with titanium traces	1.004
Phosphorus	140
Sulphur	269
-	·

100.000

Its color is uniform, approaching white; structure homogeneous and finely granular, hard, and brittle. On the west side of Mount Peel a deposit has been traced for a distance of three miles, and beyond that point it is said by diggers to swell out more than a mile in width.

Specular iron ore is found at Dun Mountain, Nelson, and at Maori Point, Shotover, Otago, both veins being very rich. At Dun Mountain there is also a vein 16 feet of magnetic iron ore in serpentine slates. At Lake Wakatipu there is a rich vein of the same ore and another at Maramaru, Frith of Thames; that at Maramaru contains oxides of titanium and manganese.

Spathic iron ore occurs in large quantities in the district of Collingswood, more or less oxidized. One form of this ore, known as the black band, alternates with the coal seams of that district. Iron band ore, containing 70 per cent. of iron, is found at Wyrdam River, Otago, and at the Manukau harbor, Auckland, formed by the blak layers becoming cemented with hematite.

The following is an analysis of hematite ore from Raglan, in the province of Auckland:

Sesquioxide of iron	
Oxide of manganese	
Alumina	
Magnesia Lime	
Sulphide of iron	
Hygroscopic water	4 61
Hygroecopic water	13.02
Silicates undercomposed by acids	5.97

100.00

IRON AND STEEL TRADE OF NEW ZEALAND.

I am indebted to Dr. James Hector, the colonial geologist, for the following valuable tables, showing in detail the various kinds of iron ores of New Zealand, together with their centesmial composition, the districts where found, &c.:

		Centesmal composition.						
Variety.	Locality.	Magnetite.	- Hematite.	Titanio iron.	Siliceons matters.	Water.	Percentage of iron.	Remarks,
Impure magnetite. Magnetite Magnetite Mixed magnetite and hematite. Bog irou ore Brown iron ore Do Hydrous hematite". Do	Dunstan Gorge, Otago Dun Mountain, Nelson Maramarua, Auckland Spring Swamps, Auckland Raglan Kawau	86. 32	96. 11 90. 62 87. 10 73. 17 72. 69 67. 98 62. 68		3. 89 7. 60 10. 66 13. 83 9. 68 19. 65	13.00 17.60	50. 88 47. 56	Oxide, 1.38, Manganese. A little man- ganese.

Massive iron ores, oxides, and titanites.

\*Contains a little manganese.

Black bands or spathic iron ores.

Variety.	Locality.	Protoxide of iron.	Seaquioxide of iron.	Carbonic acid.	Silirates.	Percentage of iron.
Blackband Do Spathio Do	Collingwood, Nelsondo do do do	40.38	25. 77 5. 26	21. 12 21. 97	3.93 16.69	46.98 35.16 40.96 41.99

There are large deposits of iron ores on the Bridgewater estate in the Waikato district, amongst which are the following: Hematite, with clay bands attached; blue flats, iron ore; Gubbins stone ore and diamond stone ore. The hematite is of a very hard nature and is from 8 to 10 inches in bands, and estimated to be 3 feet 6 inches to 4 feet in the aggregate. The blue flats ore is very rich and of a softer nature than the hematite, and is very abundant. William J. Dalton, a prominent civil engineer of Auckland, in a valua-

William J. Dalton, a prominent civil engineer of Auckland, in a valuable paper on the Bridgewater estate, says that there is about 100 acres of the property where the blast has apparently burst out and formed large ridges with masses of nearly pure iron. From the quantity of the ore and the facilities for working it, he predicts that the people of Auckland will not long be dependent on foreign markets for this metal.

G. W. GRIFFIN,

Consul.

UNITED STATES CONSULATE, Auckland, February 20, 1883.



## NEW ZEALAND IRON-SAND AND AMERICAN SEPARATORS.

REPORT BY CONSUL GRIFFIN, OF AUCKLAND.

#### NEW ZEALAND IBON-SAND.

Although no systematic effort has ever been made to develop the iron mines of the colony, vast sums of money have been expended in energetic and persistent efforts to utilize the extensive deposits of iron sand scattered throughout the west coast of the north island and the east coast of the south island.

This sand is also found in vast quantities along the coast of Stewart's Island and in nearly all the creeks and rivers of the colony.

At New Plymouth, in the province of Taranaki, the supply is absolutely unlimited and can be counted by millions of tons. It fringes the entire western coast of the north island for a distance of several hundred miles, indeed all the way from Mount Egmont to Ahipara, north of Hokianga.

It is formed doubtless by the action of the waves of the sea on the volcanic rocks, which are largely charged with iron. The rocks are gradually worn away by the continued trituration of the water, and the heavy iron sand is separated from the lighter material and heaped up along the coast. The sand in the rivers and creeks has been washed there from the cliffs by the rain. In many parts of the islands after heavy showers, it is no uncommon thing to find this sand glistening along the roads.

A few years ago a small quantity of this magnetic sand was sent to England, where it was manufactured into steel cutlery. It consists of peroxide and protoxide of iron mixed, and yields from 50 to 70 per cent. of the finest quality of the metal.

The existence of this sand was known to traders and masters of sailing vessels long before the establishment of a responsible government in New Zealand. On approaching the shore the masters of vessels that first visited these islands noticed a great deflection of the mariner's compass, for which they were wholly unable to give a satisfactory explanation.

At that time Maoris or aboriginal inhabitants were so fierce and warlike that it was not safe for Europeans to leave their ships for the purpose of examining the shore.

Some of the officers of the ships expressed the opinion that the deflection of the compass was caused by large deposits of loadstone along the beach. When the intercourse between the Europeans and natives became more frequent this idea was abandoned, and a satisfactory reason was found in the discovery of the fine particles of iron mixed with sand along the shore.

That the reader may form something like a fair idea of the magnitude of these iron sand deposits, I will mention that on some parts of the beach, for instance in the neighborhood of Waniku, in the province of Auckland, the area of this sand is so great that it appears to stretch out to illimitable space, often extending miles in width toward the interior of the island, submerging rocks and trees and shrubs, in fact everything within its reach, covering even the tops of the most distant hills

The vast extent of space which it occupies, its peculiar floating appearance, forming itself here and there in wavy or undulating ridges.

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## 286 NEW ZEALAND IRON-SAND AND AMERICAN SEPARATORS.

and its unmistakable bluish color, make it look as if it were indeed a part of the great ocean itself.

The sand from the Upper Buller River, in the province of Nelson, is found to contain the largest percentage of iron. The next largest is that found on the Taranaki beach, then follows the sand in Mountain Stream, province of Canterbury, and that of the Upper Molyneaux River in Otago. All of it is more or less impervious. That at the Lower Molyneaux River is auriferous, with 12 per cent. of glauconite. The sand at West Bluff, Foveaux Straits, is charged with gold and platinum. The following table shows the component parts of the iron sand of this colony:

			1			· · · · · · · · · · · · · · · · · · ·
Locality.	Matrix from whence probably derived.	Magnetite.	Hematite.	Titanite.	Per cent. of iron.	
Upper Buller River, Nel-	Hornblende rocks	87.5	9.4		70. 2	•
Lower Buller River, Nel-	Tertiary gold drift of diorite slate.	54.0		42. 3	5 <b>9.</b> 0	Auriferous.
Upper Molyneaux River, Otago.	Mica-schist	82. 7		9.7	65. <del>9</del>	Do.
Lower Molyneaux River, Otago.	Mica schist and tertiary strata.	74.4		2.5	58.7	Anriferous and with 12 percent.of glauconite.
Mountain Stream, Can- terbury.	Palseozoic slates strata.	62.7	37. 2		66. 2	
Mountain Stream, Otago Tnapeka, Otago Wakatipu, Otago	do Old gold drift Mica-achist	2. 2	92.8		58.5 63.8 52.9	Auriferous. Do. Do.
Mataura River (Upper) Do	Diorite slate	9.8	16.1	70. 9	41.2 60.6	
Stewart Island	Granite rocks with				57.3	Auriferous.
Do Anatoke, Nelson	Granite and hornblende.	79.8	20.0 7.7	3.4	70.1 60.2	Do. Do.
Mahinepoa Lake (old channel of Hokitika.)	River drift from diorite rocks.	•••••	•••••	58.0	29.1	Auriferous, with gar- nets, topaz, disthene, &c.
Sea Beach, Hokitika Motueka River, Nelson	Sea sand drift Tertiary strata and				54.0 42.0	Auriferous. Do.
Wairau River, Marlbor-	granite. Tertiary strats and	21.0		3.4	38.9	Do.
ough. Wanganni River, Nelson.	granite schist. Granite and Tertiary			. O	43.2	Do.
Saddle Hill, Otago Green Island, Otago	Basaltic Basaltic or sea beach	58.3		25.6	52.9 50.3	100.
Hooper Inlet	do	20.0	74	. 2	53.0	
West Bluff, Southland, Foveaux Straits.	Diorite or sea beach			40.6	28.6	Anriferons and platine- ous.
D'Urville Island, Nelson. Taranaki Beach	Diabase and granite Trachite	78.6 91.9		6.2	57.4 70.1	Chrome iron.
	do	71.0	8.6	8.0	56.1	Olivine and hornblende.

#### AMERICAN ELECTRIC ORE SEPARATORS.

The cause of the repeated failures in the attempts to make iron and steel out of the magnetic sand in New Zealand is doubtless owing to the old-fashioned mode of working it. Various experiments have been made with the blast furnace by mixing the iron sand with calcareous clay, and making it into bricks, but the molten iron could not be made to run. After these failures those interested in the work looked to America for advice and assistance. Upon inquiry through this consulate it was found that the United States Government had granted as many as 38 different patents for electric ore separators, including two patents granted to T. A. Edison, the celebrated inventor. It was also learned that iron and steel were manufactured on a large-scale by D. C. McArthur from the iron sand obtained at Block Island, Rhode Island, and that McArthur was able to clean a hundred and twenty tons of sand per day, the separation being done by means of a magnet.

The ore is placed in bags and shipped to Rahway, N. J., where it is mixed with finely ground charcoal and put into the furnace. Ten tons are heated at a time to a red heat, and kept at a red heat until let down into the puddling furnace and worked into blooms, and hammered into square and oblong blocks.

A furnace on the American plan has been successfully established at Onehunga, a few miles from Auckland. It was first opened to the general public on the 8th instant. The furnace used is the invention of Joel Wilson, of New Jersey. It was first patented in the United States, but patents have been secured for it in all the Australasian colonies.

The managers claim that they can manufacture iron in Auckland much cheaper than it can be brought from England. Indeed, Mr. Jones, of Philadelphia, who is working the furnace at Onehunga, is of the opinion that he can obtain the same results from the iron sand as from pig iron, thus avoiding the extra expense of making the latter. He has recently made a series of experiments of the various kinds of New Zealand coal for the purpose of finding a substitute for charcoal for mixing with the iron sand before putting it into the furnace. These experiments it is said have resulted in the discovery that the Taupiri slacked coal of the Waikato district answers the purpose better than any other, and in some respects it is even better than charcoal, as it is very much cheaper and does not require to be ground, and burns at a steady red heat and leaves a pure, clean white ash.

The managers expect to have as many as ten furnaces in operation at Onehunga in the course of a few months.

The Government of New Zealand has taken great interest in the development of the iron mines, and offers a bonus of  $\pounds 1,000$  to any one who will make in this colony the first 200 tons of iron blooms out of New Zealand ore.

G. W. GRIFFIN, Consul.

UNITED STATES CONSULATE, Auckland, New Zealand, February 20, 1883.

## FIDELITY GUARANTEE POLICIES IN AUSTRALIA.

REPORT BY CONSUL-GENERAL SPENCER, OF MELBOURNE.

The issue of fidelity guarantee policies, by insurance companies, supplies a desideratum that has long been deeply felt, not only in official but in commercial life, whilst it furnishes one of the most striking illustrations of the co-operative tendencies of the complex civilization of the present age.

The advantages of the system are so obvious, and the objections to private guarantee are so many and so great, that it is surprising that the latter has not long since been superseded by that of public companies. To a man of refined and delicate sensibilities, occupying a position of trust and responsibility, nothing could be more embarrassing than to be under the necessity of soliciting his personal friends to become pecuniarily responsible for his fidelity and good behavior.

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Not to speak of the gain in self-respect and personal independence on the part of the guarantee, the system relieves the guarantor from the embarassing alternative of either being compelled to refuse a personal favor, or of incurring without any valuable consideration a greater or less degree of pecuniary liability.

"A clerk in a bank, a new official in the Government service, or a municipal officer," says the Australasian Insurance and Banking Record, "need not go hat in hand to any one. With good character at his back he can buy the commodity he wants. Guarantee is an article purchasable in the market from companies which make it their business to sell it, and which do so, not as a benevolence, but as a profitable source of revenue."

There appears to be no good reason why one should ask a friend to insure his honesty any more than his life or his dwelling house. In either case it is, or should be, a purely business transaction in which the applicant should be expected to furnish a *quid pro quo*. This becomes the more obvious in view of the fact that during a given period and under certain prescribed conditions, the number of cases of dishonesty or breaches of trust may be calculated and tabulated with the same approximate accuracy as the number of deaths, or fires, or shipwrecks. Besides, there is this great moral advantage, that, as the character of the applicant for honesty and fidelity is subjected to a searching ordeal, and the examination is conducted on business principles, unbiased by personal or political considerations, the system has a tendency to elevate the moral status of the great body of officials occupying positions of trust and responsibility.

The system of fidelity guarantee by companies appears to have met with great success in Victoria, where it has been established for nearly a quarter of a century. It is stated on good authority that there is one company in Melbourne doing business in the several departments of fire, marine, life, and fidelity guarantee, in which the profits in the lastnamed branch during a period of twenty years were equal to 10 per cent. per annum on the entire capital employed in all the branches. In fact, no company has failed to pay handsome dividends that has been able to secure a fair proportion of the risks arising out of the Government service.

The following are the current rates of premium for fidelity guarantees: ~

Government clerks, 2s. 6d. per cent. per annum.

Bank clerks, 10s. per cent. per annum.

Municipal officers, 15s. per cent. per annum.

Collectors, 30s. per cent. per annum.

It will be observed that the rates of premium are fixed on the different classes of occupation, and not on individual risks, and that they take a wide range, varying according to the several kinds of employment. To account for this difference, based, no doubt, upon the results of a large experience, would prove, perhaps, a difficult task. It may be suggested, however, that the probable reason of the low rate of premium in the case of Government clerks is principally to be found in the fact that the Government invariably prosecutes. On the other hand, all claims arising from breaches of trust in the public service are practically paid by the company without demur or recourse to litigation.

In the case of Government officials the Australian Alliance Assurance Company offers additional advantages, at materially reduced rates, by

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a combination of fidelity guarantee with life assurance. When, for example, a Government guarantee is accepted at 2s. 6d. per cent. and a life assurance for twice the amount of the guarantee is combined, the whole of the guarantee premium is practically foregone, nearly the whole amount being applied to the reduction of the premium otherwise payable on the life assurance policy.

The same company has entered into an arrangement with the Victorian Government by virtue of which a general policy, embracing one or more departments of public service, may be taken out by simply making a declaration similar to that under a general policy of marine insurance.

The following or similar questions are usually addressed to Government officials on application for a policy of fidelity guarantee:

1. What is your name in full?

2. Where do you reside? What is your age? Where were you born?

3. Are you married or single, and what family have you dependent on you for support?

4. Have you any relatives in this colony? If so, name two or three, and their places of abode.

5. What is your present occupation ?

6. What situations have you held during the last ten years, and who was your last employer?

7. Have you been in Her Majesty's service before ? And if so, how long ?

8. Have you ever been deprived of your appointment? If so, why? 9. Have you any source of income beyond the appointment with which this application is connected ?

10. Who are your referees ? Name two or three, with full address.

Should the answers to these questions be regarded as satisfactory, the head of the department in which the applicant is about to be employed is requested to furnish replies to the following interrogatories, which, when answered, constitute the basis of the contract between Her Majesty and the insurance company:

1. In what department is applicant to be employed ?

2. What is the name of the office which he is to hold ?

3. What amount of money will be intrusted to him during the day?

4. What salary is he to receive, and how is he to be paid?

5. How often, and to whom, will applicant have to render an account of his monetary proceedings? What checks will there be on his accounts?

6. Have you ever heard anything about his character or proceedings which would render him an unsafe person for the company to guarantee ?

7. Is this guarantee the only one you will require for the applicant **?** If it is not, state what further amount, and in what office.

Transmitted herewith, and marked respectively A, B, C, D, and E, will be found blank forms of guarantee proposals, referee's circular, agent's report, and guarantee policies, both ordinary and official.

O. M. SPENCER,

Consul-General.

UNITED STATES CONSULATE-GENERAL, Melbourne, March 12, 1883.



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#### AUSTRALIAN ALLIANCE ASSURANCE COMPANY.

#### [Vignette.]

Amount guaranteed,  $\pounds$ ------. Annual premium,  $\pounds$ ------.

#### CAPITAL, £250,000 STEELING.

Whereas \_\_\_\_\_\_, of \_\_\_\_\_, hereinafter styled the employé, is employed in that department or branch of the Government service of the colony of Victoria known as the \_\_\_\_\_\_, in the capacity of \_\_\_\_\_, at \_\_\_\_\_, upon condition of the employé procuring a sufficient surety to guarantee Her Majesty, her heirs, and successors, hereinafter called the assured, to the amount of \_\_\_\_\_\_ pounds against loss occasioned by the want of integrity, honesty, or fidelity of the employé in such employment, or in whatever situation or office he may be employed in the service of the assured; And whereas, in performance of the said condition, the employé, with the concurrence of the assured, hath agreed with the "the Australian Alliance Assurance Company" for the grant by them to the assured of this policy of guarantee. And each

And whereas, in performance of the said condition, the employé, with the concurrence of the assured, hath agreed with the "the Australian Alliance Assurance Company" for the grant by them to the assured of this policy of guarantee. And as the basis of the contract for such guarantee, the assured hath deposited at the office of the said company a statement or document in writing, dated the — day of —, 18—, and containing (among other things) a declaration signed on behalf of the assured by —, being authorized by the member of the executive conneil of the colony of Victoria in whose department of the service the employé is for the present employed [to act for him in this behalf] of the truth of the answers thereby given to the questions therein contained;

And whereas the employé hath paid to the said company the sum of —— pounds —— shillings and —— pence as the premium or consideration for such guarantee as hereinafter expressed up to the first day of January, 18—, and afterwards until notice of the termination of this guarantee shall have been given to the treasurer or minister of finance for the time being of the said colony:

Now this policy witnesseth that "the Australian Alliance Assurance Company," relying on the truth of the said declaration, do hereby agree and declare that during the space of time aforesaid, and until such notice as aforesaid has been given, and afterwards during every succeeding year in respect of which the said company shall consent to receive, and the assured or employé, or one of them, shall, before or upon the first day of January, in the same year, pay to the said company the annual premium or sum of — pounds — shillings and — pence, the subscribed capital and the funds and other property of the said company remaining unapplied and undisposed of at the time when the proof hereinafter mentioned is furnished to the said company, shall be liable to reimburse and make good to the assured or her heirs and successors, within three calendar months next after proof shall be given to the reasonable satisfaction of the directors of the said company of the occurrence of such next mentioned loss, every loss whateoever, butnot exceeding in the whole the said company under this policy, shall be sustained by the assured by reason of any fraud, deceit, or culpable negligence of the employé in h— employment by the assured, or which may happen by h— conniving at or asanctioning any unlawful act contrary to h— duty as such employé, or by reason of h— omission to perform and fulfill with fidelity and care all the duties of and pertaining to h— said employment, or by reason of h— omission to duly and legally pay, apply, dispose of, and deliver all moneys, chattels, and securities for money which shall at any time come to the possession or control of the employé or be intrusted to h— care by reason or virtue of h— office, service, or employment by or on behalf of the assured or any officer in the service of the assured, or by reason or in consequence of the want of integrity, honesty, or fidelity in any other respect of the employé in appent of the said endowed of the essured or any officer in the service of the assured.

other respect of the employé in h- employment as aforesaid. Provided, always, that this policy and the gnarantee hereby given shall be subject to the terms and conditions hereupon indorsed in the same manner as if all the said terms and conditions were herein incorporated at length.

Provided, also, that this policy is granted upon the express condition that every person at any time making any claim hereunder shall, at the costs of the said company, whenever required so to do by the directors or the chairman of the directors or other duly authorized agents or agent thereof, afford every description of aid or assistance capable of being afforded by such person for the purpose of enabling the said company or the chairman of the directors to prosecute or bring to justice the employé for any criminal offense committed by h— while employed as aforesaid, or to procure the reimbursement of the said company by the employé or h— estate of moneys paid by the said company under this policy.

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Provided, also, and it is hereby agreed and declared, that no member of the said company shall in any event be liable under or by virtue of this policy in his or her individual capacity beyond the amount remaining unpaid in respect of his or her shares in the capital of the said company at the time of such proof as aforesaid being furnished, and that no person having been and having ceased to be a member of the said company before the time of such proof being furnished as aforesaid shall be in any manner liable under or by virtue of this policy. In witness whereof the undersigned directors of the said company on behalf the reid company ber berefore their their back can be the said company on behalf the

said company have hereunto set their hands and seals this ----- day of ---, in the year of our Lord one thousand eight hundred and -

SEAL. SBAL.

Signed in the presence of-

Directors. Manager.

Examined, -----Entered. -Government guarantee policy.

TERMS AND CONDITIONS REFERRED TO BY THE WITHIN POLICY OF GUARANTEE.

1. That any fraudulent misstatement or suppression in the declaration within referred to, and in consequence of and with express reference to which this policy of guarantee is granted by the company, renders such policy wid from the beginning; but if the policy has been issued upon any other declaration than that of a member of the executive council or his duly appointed deputy, then it shall not be avoided by the falsity of such declaration.

2. That the annual premium payable upon this policy of guarantee must be paid within thirty days from the day on which it first accrues due, and that if paid within such thirty days the policy does not become void; but if not so paid, then, subject to a discretionary power for the directors to remit the forfeiture, the policy will be abso-lately void; provided, nevertheless, that the liability of the company under this policy will continue until notice of the contrary has been duly given to the honorable the treasurer of Victoria.

3. That the right to make a claim under this policy of guarantee ceases three

4. That (subject to a discretionary power exercisable in certain cases by the direct-ors of remitting the forfeiture) this policy of guarantee becomes void as to future claims upon its becoming known to the said directors that the person whose honesty is guaranteed has committed any act which gives the right to make a claim under the policy; and that employers are bound, immediately upon discovering or having and so far as circumstances will permit of all particulars attending the commission of the same, and so far as circumstances will permit of all particulars attending the commission thereof, to the said directors, and that by willfully and knowingly omitting or neglect-ing so to do for thirty days after such discovery or notice the policy becomes absolutely void, both as to existing and future claims.

5. That in case this policy be or become subject to any trust, the receipt of the trustees for the time being for the money which may become payable thereon shall, not-withstanding any equitable claim or demand whatever of the person or persons bene-ficially entitled thereto, be an effectual discharge to the company.

6. No receipts for renewal premiums on policies of guarantee except those printed

and issued from the principal office will be admitted as valid. 7. No alteration of duties or employment of the said employé shall invalidate this

policy so long as he be continued in the employment of Her Majesty. 8. The company will pay the amount of loss for which this policy is guaranteed within three calendar months next after proof as within mentioned, such proof to include, if the directors shall so require, a statutory declaration by some Government officer to the effect that such loss has been sustained to the full amount claimed.

9. Any policy which shall have lapsed by reason of notice to the treasurer or minister of finance of non-payment of premium shall be revived by notice being given to the treasurer or minister of finance that payment of the premium has been accepted by the company.

10. This policy shall extend to cover any loss which shall be sustained by third persons through the aforesaid acts or defaults of the employé whom the governor in council may deem it necessary to reimburse.

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## SETTLEMENT OF THE NATIONAL DEBT OF MEXICO.

REPORT BY MINISTER MORGAN.

I transmit herewith a translation of the law lately passed by the Mexican Congress authorizing a settlement of the national debt.

P. H. MORGAN,

E.E. and M.P.

LEGATION OF THE UNITED STATES, Mexico, June 19, 1883.

#### THE LAW.

[From the Diario Official. Translation.]

DEPARTMENT OF STATE FOR HACIENDA AND PUBLIC CREDIT, MEXICO, SECTION 6,

MONDAY, June 18, 1883.

The President of Mexico has sent me the following decree:

#### Manuel Gonzalez, constitutional President of the United States of Mexico: To the inhabitants thereof.

Know ye:

1

That the Congress of the United States of Mexico has sent to me the following decree: ARTICLE 1. The Executive is authorized to settle the national debt upon the following basis:

I. Establish the form, conditions, and place for the examination, recognition, liquidation, and conversion of the debt.

II. Consolidate the entire debt under new titles, which shall bear interest at the

rate of 3 per cent. per annum. III. No matter what may have been the origin of the debt or the nationality of the holders thereof, the whole debt shall preserve its Mexican character, to which no international character can be given, nor can the payment of the interest thereon be exacted out of any special fund.

IV. Fix the term of the amortization, and make with the creditors the best terms which he can obtain from them in the interest of the Republic.

V. He cannot recognize, and for this reason are not to enter into the conversion, the debts which emanated from Governments which preteuded to exist in Mexico from the 17th of December, 1857, to the 24th of December, 1860, and from the 1st of June, 1863, to the 21st of June, 1867. Neither can the claims which have heretofore been rejected be recognized.

VI. New bonds shall be issued by the general treasury of the nation for the consolidated debt, and shall exchange them for the old ones, at their face value, and these last shall become null in virtue of the conversion.

VII. Are to be rehabilitated, and to enter into the conversion, those debts which have been deferred and those which have been prejudiced, if their origin was legiti-

mate and the authenticity of their emission is established. Those (holders of bonds !) who are prejudiced for having adhered to the Empire shall be rehabilitated, with a reduction of 4 per cent. upon the value of their debt, equivalent to the reparation imposed upon them by the law of the 19th of November, 1867.

VIII. All reclamations pending in the departments or before the courts, where they shall have been admitted (depurados) and acknowledged in conformity with the laws, shall enter in the conversion for the amounts recognized to be due to the claimants.

IX. The balance of estimates due since the 30th of June, 1882, which are not com-prehended in Article 7 of the law of the 10th of October, 1870, will enter into the conversion after they shall have been liquidated in conformity with the laws, reserving to the Executive the right to establish an equitable basis upon which to terminate pending liquidations in cases which are not susceptible of a strictly legal determination, in consequence of irregularity in the archives, the death of the parties responsible for the presentation of the documents, the distribution of payments, and other circumstances of the same nature which prejudice, and without their fault, the rights of creditors.

X. The conversion of the debt shall be voluntary; consequently, those creditors who do not agree to the terms which the Executive shall fix for the registry, examination,

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or liquidation of their debts, preserve their actual rights to the capital; but the debt which they represent shall be deferred and shall not bear interest after the expiration of the term fixed for the registry thereof, after which, the conversion having been made, the mode of their payment shall be determined.

ART. 2. Besides the benefit to be defived from the proposed amortization of bonds of the consolidated debt, these (the bonds) and their interest coupons shall be received at the federal treasury in payment of the following: I. In payment of *terrenos baldios* belonging to the federation.

II. In payment of debts or nationalized estates (church property), without prejudice to the rights of those who have denounced them in, specie.

III. Costs for patents of inventions.

ART. 3. Such coupons of the consolidated debt as may remain unpaid at the end of any fiscal year shall be paid in the following year, and shall be received, to the ex-tent of 5 per cent. thereof, in payment of the federal imposts therein levied.

ART. 4. This law does not apply to the debts in course of payment in virtue of the convention with the United States of the North on the 4th July, 1868, nor to those due for subventions to railroads, which are to be paid in conformity with their respective contracts.

ART. 5. The Executive shall order, at the end of each fiscal year, after the accounts of the general treasury have been adjusted, that certificates of indebtedness issue to creditors for salaries, pensions, or services the term for whose payment has not been designated or fixed by law or by express contract.

ART. 6. In the annual estimates special consideration shall be given to the amortization of the certificates for balances due; and those which are not amortized within five years from the date of their emission shall from the sixth year bear interest at the rate of 3 per cent. per annum, and shall be upon the same footing with the consolidated bonds issued under the present law, for which they shall be exchanged.

I. M. VIGEL, President of the Chamber of Deputies. P. I.ANDAZAN, President of the Senate. EMETERIO DE LA GARZA, Secretary of the Chamber of Deputies. D. BALANDRANO,

Secretary of the Senate.

Wherefore I order it to be printed, published, circulated, and obeyed accordingly Thus done in the palace of the executive power of the Union in Mexico, the 14th June, 1883.

MANUEL GONZALEZ.

To the secretary of state for hacienda and public credit, JESUS FUENTEZ Y MUNIZ.

And I communicate it to you that it may have its effect.

JESUS FUENTEZ Y MUNIZ. Al -

#### BANKS AND BANKING IN COLOMBIA.

REPORT BY CONSUL DAWSON, OF BARRANQUILLA.

I have the honor to furnish the following statement in regard to the banks of this country. This statement, prepared for this office over a year ago, was, for some unexplained reason, detained in the post office at Bogota nearly one year.

It would appear that bank stock is a pretty good investment in Bogota, until an examination of the small resources the bank has to meet a sudden run. The item "cash" doubtless consists of bank notes of other banks to a large extent, and a sudden and simultaneous run would of course prove disastrous to most of them.

The Bank of Bogota in ten years has paid a little over 100 per cent. dividends. The Bank of Colombia, in five years, has paid 83 per in dividends. cent. The Bank Popular, in three years, has paid over 55 per cent. The national Government has no supervision over any of the banks except the National Bank, which is nothing more than an institution established for the purpose of discounting the Government's own obligations. As an example, the Government fails to pay the pensions for five or six months; those who should receive them are suffering from want, and the National Bank steps in and offers to discount them. In this way the Government makes a large profit. Nearly if not all the stock of the National Bank is owned by the Government. All the other banks derive their powers from the State governments, and are never taxed, except in case of a revolution, when they are all liable to be visited by the various chiefs. The only security for the circulation of the banks is the individual liability of the stockholders. A new system of banking has recently been introduced here. To illustrate it, let us suppose that you own a house and want to raise some money on it. You ask two or three of your friends to appraise it for you, which they do, and furnish you with a certificate that it is worth so much. You then have printed notes of five, ten, &c., dollars, to the amount stated by the appraisers to be the value of the house; on their face the notes state that they are a lien on the property, but that in case of public disturbance, and it becomes impossible to pay the notes, then they shall draw interest, which shall be paid when the note is paid. These notes have circulated very freely during the last year.

I have to add to the foregoing that there are four banks doing business in Barranquilla. Three of them have a combined capital of \$1,060,000, the other being a branch of the National Bank at Bogota. The private banks are organized under the laws of the State of Bolivar, which are much the same as were those of the State of New York twenty-five years ago. The majority of the capital of the American bank here belongs to citizens of the United States, being divided as follows: Citizens of the United States, \$295,000; British subjects, \$260,000; Colombians, \$10,000. The rates of discount are: Ninety days, 8 per cent.; one hundred and eighty days, 9 per cent.; rates of interest, 3 per cent. and 4 per cent. for one hundred and eighty and ninety days; rates of exchange on New York, 27 per cent., and 28 per cent. for sight drafts, and 25 per cent. and 26 per cent. for sixty and ninety days; see enclosed tabulated statements A, B, and C.

THOMAS M. DAWSON,

Consul.

## UNITED STATES CONSULATE, Barranquilla, June 14, 1883.

	A.—P	ublic bank	8.			
· Name of the bank.	Capital paid np.	Reserve.	Circulation.	Deposita.	Cash on hand.	Year of the or-
Banco de Bogota Banco de Colombia Banco Popular. Banco de la Union Banco Nacional.	\$349, 500 272, 108 12, 525 32, 317 1, 100, 000	\$59, 215 24, 600 3, 060 95 22, 139	\$530, 565 446, 305 97, 155 27, 000 389, 956	\$676, 528 447, 593 200, 844 97, 807 82, 237	\$655, 109 353, 109 197, 613 42, 477 381, 834	1871 1875 1877 1881 1881
Total	1, 766, 450	109, 109	1, 490, 981	1, 505, 009	1, 630, 142	

Largest dividend paid in the year 1881 was that of "El Banco Popular," which was 32 per cent. Total dividends paid to May 31, 1882, \$995,069.

Name of the bank.	Capital paid up.	Reserve.	Circul <b>ation</b> .	Deposits.	Cash on hand.	Year of the or- ganisation.
Banco Americano Banco de Barranquilla Banco de Marquez	\$150, 000 220, 000 62, 500	\$45,000 00 18,209 91	\$140, 250 250, 000 187, 500	<b>\$9, 388 95</b> 215, 961 70	\$94, 792 00 253, 940 00 120, 810 60	1883 1873 1883
	482, 500	63, 209 91	577, 750	225, 290 65	469, 542 60	

B.—Private banks.

Bank of Barranquilla pays about 6 per cent. in dividends.

#### C.-New banks.

The following are new banks that have been recently organized in various parts of the country:

Capita	r pana up.
Banco de Cipaquira, State of Cundinamarca	\$25,000
Banco de Tequendama, State of Cundinamarca	25,000
Banco de Boyaca, State of Boyaca	
Banco del Norte, State of Santander	25,000
Banco del Occidente, State of Cundinamarca	25,000
Banco Industrial, State of Antioquia	
Banco de Medellin, State of Antioquia	•

#### COMMERCIAL, FINANCIAL, AND POLITICAL CONDITION OF THE ARGENTINE REPUBLIC.

#### REPORT BY MINISTER OSBORN, OF BUENOS AYRES.

The annual session of the Argentine Congress was opened to-day, the 4th instant, with the accustomed formalities, President Roca reading his message, a copy of which is herewith sent, to both houses, assembled in the Senate Chamber, and after which the President gave a reception.

The President opened his message by saying that no other President has had the satisfaction of opening Congress in an epoch of greater national happiness and prosperity.

The message is lengthy, but contains a plain statement of facts and official figures, and sets forth the real and true vitality of the nation, and the remarkable progress resulting from one year of peace and quiet and the temperate administration of public affairs.

Under the head of revenue, the President states that their trade and credit are in the ascendant with the general progress of the country. The sum collected in 1882 was \$26,763,985, or an increase of 7.58 per cent. over 1881.

The revenue of the first quarter of the present year shows a proportionate increase over 1882, and is equal to 16.34 per cent. over 1881. The Government had expended for the ordinary concerns of the administration only \$25,354,996.76, leaving a surplus of \$1,408,988.

The total value of imports is \$56,581,290, and of exports, \$60,389,052, showing an increase of \$2,450,865 over 1881. Up to the 31st of March of the present year the mint has placed in circulation 5,755,237 gold, silver, and copper coins, representing in all \$4,154,519.16.

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In the chapter of railways the President informs Congress that there are at work, on the ten railways now building and extending throughout the republic, fourteen thousand five hundred men; that the Andine line has been extended beyond the province of San Luis, having surmounted the greatest difficulties it had to encounter, and that at the end of this year the locomotive will have reached the foot of the Andes.

In speaking of the service in the postal and telegraphic communications, the President states that last year 17,757,610 letters and papers were dispatched, one fifth of which were foreign, showing an increase of 20 per cent. over the year previous, and that the minister of foreign affairs had signed a convention with the Uruguayan Republic, as well as with Bolivia, to join telegraph lines, and that the Argentine and Brazilian had been joined at Uruguayana, thus opening another line of communication with Rio and Europe.

The President recommends a bill for abolishing postal and telegraph franking.

Under the head of foreign relations it is stated that the relations with nations of Europe are maintained without any alterations, and the Argentine Government is on friendly terms with all the American nations.

The President says he has devoted special attention to the subject of public instruction, which continues to awaken a lively interest throughout the republic, and that all the provinces have cheerfully conformed to the subventions. There are 1,505 schools supported by the nation, without counting the normal and application schools and those annexed to the national colleges, and 112,400 pupils attend.

The President concludes his message by expressing his intention, in view of the general prosperity of the country and its perfect order and tranquillity, of submitting to Congress a project for the reinstallment in their former places in the army all the officers who are living separated from the army on account of political dissensions, and says that we must forget that these officers forgot their duty to their country in order that we may remember that they have grown old in the service, and contributed not a little to its glory and prosperity.

THOS. O. OSBORN.

LEGATION OF THE UNITED STATES, Buenos Ayres, May 4, 1883.

## THE INDUSTRIAL PROGRESS OF CANADA.

REPORT BY COMMERCIAL AGENT ROBBINS, OF OTTAWA.

The industrial progress of the Dominion of Canada as shown in the census reports of 1881 (just published) and compared with 1871 is as follows:

Years.	No. of owners.	No. of acres owned.
1881 1871		67, 645, 162 49, 368, 029
Increase		18, 277, 138

Number of owners of land and acres owned.

Years.	No. of houses.	No. of ware- houses, fac- tories, &c.	No. of barns and stables.
1881 1871	712, 440 339, 512	110, 170 68, 914	860, 985 695, 364
Increase.	372, 928	41, 256	165, 621

## Number of houses, warehouses, factories, stores, shops, barns, and stables.

#### Number of ships and their tonnage.

Years.	Steam.	Tonn <b>ag</b> e.	Sail.	Tonnage.
1881 1871		200, 023 81, 374	3, 909 3, 254	7, 860, 450 660, 440
Increase	412	. 118, 649	655	7,200,010

## Statement showing the progress of manufacturing industries by provinces.

Provinces.	<b>Тевг</b> я.	Capital invested.	No. of per- sons em- ployed.	Amount of yearly wages.	Value of raw ma- terial.	Yalue of products.
Ontario	1881	\$80, 950, 847	118, 308	\$30, 604, 131	\$91, 164, 156	\$157, 989, 870
Do		37, 884, 010	87, 281	21, 415, 710	65, 114, 804	114, 706, 799
Quebec		59, 216, 992	85, 673	18, 333, 162	62, 563, 967	104, 662, 258
		28, 071, 868	66, 714	12, 389, 673	44, 555, 025	77, 205, 182
New Brunswick		8, 425, 282	10, 922	8, 866, 011	11,060,842	18, 512, 659
Do		5, 976, 176	18, 352	3, 870, 360	9, 431, 760	17, 367, 687
Nova Scotia	1881	10, 183, 060	20, 390	4, 098, 455	10, 022, 030	18, 575, 326
		6, 041, 966	15, 505	3, 176, 266		12, 338, 105
British Columbia	1881	2, 952, 835	2, 871	929, 213	1. 273. 816	3, 926, 784
	1871	Not given	2,011	020, 210	1, 210, 010	0,020,101
Manitoba	1881	1, 383, 881	1, 921	755, 507	1, 924, 821	3, 413, 026
	1871	No returns		100,001		0, 410, 020
Prince Edward Island		2, 085, 776	5, 767	807.208	1, 829, 210	8, 400, 208
Do	1871			001,200	1,028,210	0, 100, 200
The territories	1881	No returns	83	95 405	79.751	195, 938
		104, 500	83	35, 425	18, 751	199, 999
Do	1871	No returns				

#### RECAPITULATION, 1881.

Capital invested	\$165, 302, 623
Number of persons employed	254, 935
Amount of yearly wages	\$59, 429, 002
Amount of yearly wages	179, 918, 593
Value of articles produced	309, 676, 068

## Statement showing the progress of manufacturing industries in the principal cities of Canada from 1871 to 1881.

Cities.	Years.	Capital in- vested.	Number of persons em- ployed.	Amount of yearly wages.	Value of raw material.	Value of products.
Ottawa Do	1881 1871	\$2, 408, 470 1, 914, 287	3, 945 3, 064	\$974, 382 843, 521	\$2, 999, 308 2, 586, 654	\$4, 746, 090 4, 152, 960
Hamilton	1881	4, 825, 500 1, 541, 264	6, 493 4, 456	2, 246, 127 1, 329, 712	4, 803, 693 2, 860, 399	8, 209, 480 5, 471, 494
London	1881	8, 542, 509	4, 089	1, 260, 585	3, 888, 792	6, 228, 618
Do	1881	1, 001, 789 11, 502, 216	2, 261 12, 708	687, 473 8, 721, 861	1, 955, 303 9, 761, 373	3, 888, 792 19, 100, 110
Montreal	1871 1881	4, 036, 158 30, 943, 743	9,400 82,182	2, 690, 993 8, 630, 500	7, 168, 993 81, 845, 496	18, 386, 093 50, 598, 879
Do		11, 101, 031 4, 434, 784	21, 187 8, 404	5, 195, 668 1, 605, 999	19, 037, 962 6, 001, 583	82, 781, 96 9, 789, 211
	1871	2, 870, 638	7, 250	1, 459, 279	4, 771, 459	8, 449, 752
St. John, New Brunswick.		2, 049, 694 1, 225, 942	2, 558 4, 103	782, 450 1, 080, 248		4, 036, 735
Halifax	1881	2, 205, 888	2, 588 2, 167	732, 450 732, 151	2, 467, 125 1, 331, 070	4, 086, 733

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#### HAYTIAN TARIFF CHANGES.

Statement of the number of domestic animals in Canada in 1881.

Horses	857, 855
Colts	201,503
Working oxen	132,593
Milch cows	
Other horned animals	
Sheep	3,048,678
Swine	1,207,619

Statement showing the amount of various products of Canada for the year 1881, as follows.

#### FIELD PRODUCTS.

Applesbushels.	13, 377, 655
Barleydo	16,841,868
Buckwheatdo	4,901,147
Butterpounds.	
Cheese	
Cornbushels.	
Flax and hemp	
Flax seed	
Grapes	
Grass and clover seedbushels.	324.317
Haytons.	
Hops pounds	
Maple sugardo	
Oats	
Potatoesdo	
Ryedo	
Tobacco	
Turnips	
Spring wheatdo	
Winter wheat	20, 247, 752

#### FISHERIES.

Codquintals	1,130,771
Haddock and hakedo	192,359
Canned lobsterpounds	11,983,648
Various sorts of fishbarrels	1,254,025
Ovsters	189, 127
Fish oilgallons	870, 323

#### MINERALS.

Goldounces	70, 015
Silverdo	87.024
Iron oretons	223, 057
Coaldo	1.307.824
Gypsumdo	183.076
Phosphate rock	14.747
Micapounds	
Petroleum	
Salt	

**R. B. ROBBINS**,

Commercial Agent.

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UNITED STATES COMMERCIAL AGENCY, Ottawa, May 23, 1883.

## HAYTIAN TARIFF CHANGES.

REPORT BY CONSUL GOUTIER, OF CAPE HATTIEN.

The Haytian legislature at their extraordinary session enacted a law diminishing the export duties on coffee 334 per cent. As the coffee crop is 60,000,000 pounds, and the duties \$3 per 100 pounds, this makes \$1,800,000, one-third of which is 600,000, revenue which the Government relinquishes; but to equilibrate this  $33\frac{1}{5}$  per cent. has been added to all importations.

Inclosure No. 1 will show the mode of calculating the duties, with the 33<sup>1</sup>/<sub>1</sub> per cent. additional.

No. 2 shows the heavy port charges.

I have selected, pro forma, a vessel of 400 tons. Omitting the charges for throwing away the ballast, at 25 cents per ton of ballast, the port charges amount to \$1,141, and should, as some of our merchants suppose, the 334 per cent. be added to the tonnage dues of vessels it will augment this sum, \$133.34, making a total of \$1,274.34.

I called this morning on the minister of war, and told him that although I know that it regards the minister of finances, still I desired to speak to him, informally, concerning the 334 per cent. on vessels, which, I thought, would be a heavy additional tax should the new law on importations be so construed as to include them.

He replied that he did not think that the new law affects vessels; still I should bear in mind that he only expressed a personal opinion.

STANISLAS GOUTIER,

Consul.

UNITED STATES CONSULATE, Cape Haytien, March 28, 1883.

No. 1.—Mode of computing the import duties in Hayti on and after April 1, 1883, when the new tariff which adds 334 per cent. on all importations will become effective (viz, 33 per cent. on first duty).

One barrel of pork : First duty on 1 barrel pork Wharfage per barrel	
Total first duty	81
Duties on 1 barrel pork	2 97
One hundred pounds of lard : First duty on 100 pounds lard Wharfage on 1 box lard Weighing 100 pounds	12
Total first duty	1 17 59 39
Duties on 100 pounds lard, 2.15 cents per pound	2 15
One bale of denims, 500 yards == 400 ells: First duty on 400 ells denims, at 24 cents Wharfage on 1 bale denims, at 24 cents	
Total first duty	5 13
Duties on 400 ells denims, 4.70 cents per ell	18 80

First duty, viz, \$1 per ton 50 per cent. additional	\$400 200	00 00
Inward pilotage (pilot's share)	600	00
20 per cent. additional       9 00         1 80       10 80         Outward pilotage (pilot's share)       5 00         0utward pilotage (Government's share)       5 00         20 per cent. additional       1 00         6 00       6 00	)	80
Interpreter	2 10	00 50 00
Custom-house clerk to seal hatches	5 10	00 00 70
N. B.—The vessel pays 25 cents per ton to the captain of the port for dis- charging her ballast. The vessel paying her own port charges pays for lighters to convey the log- wood at the rate of 50 cents per 1,000 pounds French weight; consequently a vessel of 409 tons loading 900,000 pounds pays for lighters		
The new tariff which adds 331 per cent. on all importations on and after April 1 proximo will be added to the first duty of \$1 per ton, viz, 331 per cent. on \$400.		
Total port charges according to the new tariff	1, 274	34

No. 2.—Port charges on a ressel of 400 tons at Cape Haytien.

## COMMERCE AND PRODUCTS OF GREECE.

REPORT BY CONSUL GENERAL SCHUYLER, OF ATHENS.

While, in addition to our own consular reports, valuable accounts of the special trade of Patras, the Piræus, Syra, and other Greek ports, by British and Belgian consuls, have been published, I have been able to find no view of the foreign commerce of Greece as a whole since the report of Mr. Wyndham, secretary of the British legation at Athens, dated December 4, 1876. No Greek official statistics have been published since that time, although data from the Government offices have been kindly communicated to me. The information which follows is, therefore, somewhat fragmentary and scanty.

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According to Greek official statistics the foreign trade of Greece, exclusive of the transit trade, has been since 1861 as follows. I go thus far back for the purpose of comparison. For the years 1875 and 1876 I have been unable to procure returns:

Years.	Imports.	Exports.
61		\$4, 888, 19 4, 874, 37
63	9, 845, 023 9, 562, 207	4, 005, 81 4, 383, 50
85	13, 403, 716 13, 066, 182	7, 210, 9 7, 232, 8 8, 497, 8
68 69 70	14, 623, 617	7, 056, 6 8, 116, 4 6, 600, 9
71	16, 967, 950 17, 229, 235	10, 823, 6 9, 774, 1 11, 214, 9
74	17, 182, 160 16, 977, 676	11, 330, 0 9, 418, 1
78	18, 994, 944 17, 692, 694 19, 847, 584	6, 774, 9 7, 791, 4 7, 249, 8
81		11, 775, 7 4. 661. 3

By this it will be seen that both imports and exports have doubled in the last twenty years.

Taking the mean of the imports and exports for the last five years they were as follows :

Imports.	Per cent.	Exports.	Per cent.
From England // Austria-Hungary Turkey France Russia Italy United States Belgium	17.8 14.1 11.3 5.5 1.9 0.9	To England Austria-Hungary Turkey France Russia Italy United States Beiglum	10.5 8.8 10.3 3.8 4.1 2.7 0.9
Other countries Total	2.0 100.0	Other countries	7.5

The chief ports for the foreign trade of Greece are the Piræus (including Athens), Syra, Patras, and Corfu. Then come Cephalonia, Nauplia, Kalamata, Chalcis, and Volo. The trade at Missolonghi and Katakolo is rapidly increasing, and the latter port, which is now connected by a small railway with Pyrgos, bids fair to become the principal port on the western side of the Penoponnessus and to rival Patras.

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COMMERCE AND PRODUCTS OF GREECE.

The chief articles of export from Greece in 1881 and the first half of 1882 were the following:

Articles.			1882-6 months.	
	Amount.	Value.	Amount.	Value.
IANIMALS AND ANIMAL PRODUCTS.				
stile	1, 019	\$2, 793	16, 359	\$35, 534
Rawpounds	871, 161	171, 292	1, 419, 510	249, 124
Prepared do	305, 809	61, 418	102, 767	21,900
onesdo	467, 000	14, 550	92, 378	1, 113
heesedo	639, 446	47, 492	140, 004	5, 405
oneydo	62, 409	4, 891	5, 875	345
ocoons do	27, 138	16, 460	44, 811	14, 160
lkdo 7001do	2,065 633,019	4, 052 47, 406	13, 134 216, 018	71,783
IIMINERALS AND MINERAL PRODUCTS.				
merypounds	1, 648, 200	24, 556	615, 000	10, 434
ad tons	11, 705	<b>99</b> 2, 973	6, 540	607, 119
nc and zinc ore do	40, 278	2, 725, 187	16, 990	473, 993
on and other ores do	6, 653	198, 580	8, 768	20, 201
ntoxin earthdo	130	1,756		968
illstonespieces	2, 993	2, 519	11, 630	4, 073
IIIVEGETABLES AND VEGETABLE PRODUCTS.				
erealsbushelsbushels	1, 602	26, 011	319	4, 295
lour	821, 323	10, 480	205, 863	7, 598
adderdo	26, 492	284		••••• <u>•</u> ••
nise seeddo	251, 614	17,095	17,000	765
		05 400	835, 497	4,300
aloniatons obaccopounds	2,430 1,260,900	85, 463 91, 921	6, 197 1, 406, 011	222, 657 96, 823
ottondo	104.335	9,740	818, 153	21, 580
otton varn and tissue	741, 106	184, 826	265, 720	53, 305
otton seed	2, 100, 786	21, 200	200,120	
ives	591, 648	18, 367	1, 558, 535	67. 181
ive oildo	23, 055, 386	1. 168, 284	1, 958, 160	135, 269
mons and oranges pieces.	5, 788, 982	13, 146	2, 309, 258	6,334
her fresh fruits	397, 244	7, 148	129, 215	1, 370
gsdo	1, 951, 456	50, 419	2, 072, 673	51, 601
irrantsdo	167,084,501	5, 816, 954	45, 490, 028	1, 411, 449
aisins and other dried fruit do		89, 182	600, 188	6,124
ines		424, 010	10, 533, 844	856, 009
egetablesdo		14, 285	407, 185	2, 597
agsdo	2,128,053 804,696	123, 946 6, 954	770, 318 535, 603	69,460

The exports of Greece, consisting chiefly of raw materials, are more easily considered if we classify them according to their origin.

Animals and products.—Beginning with animals and animal products, we find that few cattle are exported from Greece, and this only to neighboring countries, far more being imported in return for the food of the inhabitants.

Hides, skins, and leather are exported chiefly to Austria, Hungary, and in much smaller quantities to France, Turkey, and Russia. There are well-mounted tanneries at Syra and Phaleron, which consume most of the raw hides and skins.

The importation of these articles amounts to nearly \$1,500,000. There is an increasing exportation of cheese, while butter is imported from Turkey and Russia, as well as from Italy, England, and Denmark, to the value of \$100,000 yearly.

Honey.—The honey of Mount Hymettus, which is celebrated for its aromatic taste, is exported in small quantities to Russia and Western Europe. It is, however, chiefly mixed with the comb, and does not fetch as high a price as it would if more pains were taken in its produc-

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tion. The bees are considered good, being much like Cyprus bees, and specimens have recently been sent to the United States by an agent of some bee associations. As yet almost no one in Greece has observed scientific methods in the case of bees. -

Were more attention given to apiculture, the production of honey of prime quality could be largely increased.

Sponges.-The export of sponges is chiefly to France, although a considerable quantity is sent to England and Turkey. The center of the trade is at Syra. The value exported is about \$60,000 annually.

Silk is produced chiefly in the district of Kalamata, and at one time this industry was very important. Of late years, however, it has greatly fallen off, and the silk spinning establishment at Kalamata finds scarcely enough to support itself.

Wool.—Sheep and goats being raised in very large quantities in Greece, the production of wool is comparatively great, but it is chiefly used in the country for making the rough cloth and felt of the peasantry.

Minerals.—Greece is rich in mines and quarries, some of which have long been worked, and others are now being investigated for the first time. The mines at Laurium and along the coast to Sunium give argentiferous lead and calamine. The Hellenic Company of Laurium produces annually about 10,000 tons of lead containing on an averge  $6\frac{1}{2}$ ounces of silver. The French Company of Laurium produces little lead, but exports about 30,000 tons of calamine.

Three companies-French, English, and Greek-at Antiparos are also working calamine, and produced last year about 4,000 tons.

*Millstones* are produced at Milos, where the quarry belonging to the Government has recently been let at \$5,000 a year. Emerv comes chiefly from the island of Nayos, though existing in other islands, and is worked by the Government. There are excellent beds of magnesite, especially in Eubœa, which it is the intention to work. Lignite is also found in Eubœa although it produces only about 10,000 tons annually. Iron.—The iron mines of Seriphos give an iron ore containing man-

ganese. They are worked by a French company.

Marble.—The marble quarries of Mount Pentelicus, near Athens, are rudely worked and furnish a supply only for Athens and the Piræus. In the island of Paros, a Greek (formerly a Belgian) company has undertaken to work the marble quarries on a large scale. It has a capital of \$850,000, and has adopted the latest Belgian methods.

Sulphur is being refined to some extent in the island of Milo.

An excellent account of the mines of Greece up to that time will be found in the report sent by Mr. Francis, June 14, 1873, No. 129, published in the Commercial Relations for 1873.

Cereals.—Not enough cereals are produced for the consumption of Greece, but still a certain amount of wheat and barley is exported from Thessaly, the wheat there being very hard and firm and excellent for the manufacture of macaroni. In all about 15,000 acres are planted with wheat and barley. The import of cereals averages over 30,000,000 bushels yearly. The harvests for this year, 1883, are exceptionally good so far.

There is a small exportation of madder, which is raised in Thessaly, but little cultivated since the introduction of mineral colors; hemp seed and anise seed, which are cultivated near Thebes and in Peloponnesus.

Valonia.—The crop of valonia is more important; it is raised chiefly in Ætolia, Acarnania, and the Peloponnesus. It is chiefly taken up by tanneries of Syra and Phaleron, but a certain quantity is exported to Austria-Hungary, England, and Italy. Both in 1881 and 1882 the crop was very short, being estimated in 1881 at 10,600 tons, and in 1882 at

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4,952 tons. Nevertheless the exports for the first half of 1882 were nearly three times as great as during the whole of the year 1881.

Tobacco.—The best tobacco is that from Agrinion, which is more aromatic and stronger than other Greek tobacco. Choice leaves sell for 140 francs per 100 kilograms. Vrakhori, another choice tobacco, sells on the spot at about the same rate.

The tobaccos of Eubœa and Armyro in Thessaly are of good quality and are exported on a large scale to the East and to Russia, the average price being about 1.35 francs per kilogram.

The tobacco of Argos is of an inferior quality, selling in the country and in the East for about 85 centimes a kilogram, while that of Lamia and of Volo, of fair average quality, brings about 1 franc per kilogram.

Cotton is produced in large quantities in Thessaly as well as near Thebes and Livadia. It sells generally at 1.30 frances per kilogram, and is chiefly absorbed by the factories at the Piræus.

Fruit.—The great export of Greece consists of fruit, especially of currants, raisins, oranges, and lemons. Figs and almonds, although produced everywhere, are not exported to any large extent. The exportation of olives in 1881 was 591,648 pounds, and that of olive oil 23,055,386 pounds, worth \$1,168,284. The oil went chiefly to Italy, England, and Russia. The product of this oil in 1882 was very good, and is estimated at 10,000 tons. The number of *lemons* and *oranges* exported in 1881, chiefly to Turkey, was nearly six millions. The export of citrons was about 6,000 pounds.

• The lemon culture was greatly injured a few years ago by very cold weather, and by a disease which appeared in Poros and the neighboring regions, where the best orchards are situated, and destroyed very many trees.

## THE CURBANT EXPORT.

According to the statements of the English consul at Patras, the crop of *currants*, as the small raisins coming originally from Zante are known in commerce, was in 1878 100,004 tons; in 1879, 92,000 tons; in 1880, 92,337 tons, worth \$7,773,000; in 1881, 122,000 tons, worth \$11,372,000; and in 1882, 107,000 tons, worth \$10,400,000.

The crop of 1882 would have been as much as 130,000 tons had it not been for the bad weather.

The crop for 1883 is estimated at 140,000 tons if the rains come at the proper time. Everything now points to a very good crop.

Up to the last few years the currants were chiefly disposed of in England and the United States; England taking 50,000 tons or more, and the United States from 5,000 to 14,000 tons. But the constant increase in consumption, and therefore in price, led to the planting of a large number of new vineyards. The merchants at Patras, which is the center of this trade, shock their heads at this, and predicted a fall in prices and disaster to the country. Fortunately their predictions were falsified by a sudden demand for large quantities of currants for France in consequence of the failure of the grape crop, it being found that excellent wine and brandy could be made from currants.

It is thought that the high duty recently imposed upon them in Bussia will prevent the export to that country, where people also began to distill them. On the other hand a very large Australian trade is expected by Brindisi and the Peninsular and Oriental steamers.

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The shipments of currants during 1881 and 1882 were as follows:

То—	1881.	1882.
Freat Britain		Tons. 51, 93
France		15, 47 13, 91
North of Europe	9, 215	5, 78
<b>Friest</b> ø	2,603	1, 86
Canada		1, 18
Russia	558	. 2
Anstrolia	1,142	48

Wine.—The annual production of wine is estimated at about 33,000,000 gallons. The export of wine for 1881 amounted in value to \$424,000 and in the first half of 1882 to \$356,000. More than half of this quantity was sent to France, much smaller quantities being exported to Austria-Hungary, Russia, Turkey, and Italy. Wines generally throughout Greece are very badly made and are mixed with alum and resin in order to keep them. Where they are made with more care, as near Athens, Corinth, Patras, and in some portions of Eubœa and the islands they are of good quality and pleasant flavor, though rather strong. They are now chiefly exported to mix with weaker French wines for the manufacture of claret. In the island of Santorini a white wine called Nino Santo is produced, which somewhat resembles Constantia, and the average value of which is 75 francs per hectoliter. A Muscat wine is made in Eubœa to a very limited extent, selling at 85 frances per hectoliter free on board. Malvoisie wine from Monembasia in the Peloponnesus, the reputation of which dates back for centuries, sells at 75 to 80 francs per hectoliter.

Spirits raki, a kind of brandy flavored with resin, mastic, and aniseseed, is very largely made in Greece and very largely consumed.

The exportation of spirits is now increasing.

## TRADE BETWEEN GREECE AND THE UNITED STATES.

According to the Greek official statistics, which speak of the direct trade only, the exports to and the imports from the United States were as follows:

Years.	Imports.	Exports.
1877	\$293, 002 852, 798 272, 729 475, 716 329, 834	\$219, 911 700, 116 1, 419, 508 1, 731, 765 1, 864, 764

According to information furnished me by Mr. Hancock, our consul at Patras, the trade with the United States for the last three years has been as follows:

## 1880.

*Exports.*—In these there was a falling off owing to the crop of currants having been seriously damaged by rain.

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According to the invoices certified during that year the exports to the United States consisted of—

	Vali	<b>16</b> .
5,972 tons currants	\$468, 806	79
Wine	202	62
Soap, 27,650 pounds	1,514	88
Oil, 5,776 pounds		
Goat skins		
Tobacco	142	00
```		
Total exports	472, 004	15

Imports (direct), 18,878 cases petroleum, valued at about \$22,882.

## 1881.

*Exports.*—These consisted solely of currants, and were as follows: 10,343 tons, valued at \$942,470.

Imports, 190,103 cases petroleum, valued at about \$230,465.

## 1882.

Exports :	Value.
Currants, 13,917 tons	\$1, 180, 644 00
Olive oil foots	
Olive oil soap	
······	·
Total	1, 181, 937 51

It will be seen that the chief exports to the United States are cur rants. A considerable quantity of these that go to the United States are sent via London or Liverpool.

The direct shipments of currants to the United States from 1805 to 1882 inclusive were :

United States import duty 5 cents per pound:

	TOUS.
1865	1, 411
1966	2,637
1867	2,182
1668	2,808
1869	1,143
United States import duty 24 cents per pound : •	
1870	3, 356
1871	5,020
United States import duty 1 cent per pound:	
1872	4,458
1873	6, 280
1874	6, 129
1875	8,379
1876	7,804
1877	6.325
1878	9,146
1879	9, 112
1880	5,972
1881	10.343
1882	13, 917

Almost the sole import is *petroleum*. I have heard that large quantities of petroleum coming originally from the United States are smuggled into Greece from Turkey, where the import duty is far lower. It is landed in small lots from small vessels on the rocky coasts of the Greek islands.

It might be possible to send dried cod-fish and salted fish here, which

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Tons

is largely used. About fifteen cargoes yearly come from Newfoundland, in all from 45,000 to 50,000 quintals.

The vessels which arrived at Patras, Corfu, and Zante from and sailed to the United States in the last three years, were as follows:

In the year 1880: Arrived, at Patras, 1 sailer; at Corfu, 1 sailer, and 2 steamers; total, 4. Sailed, from Patras, 8 steamers; from Zante, 3 steamers; total, 11.

In the year 1881: Arrived, at Patras, 1 sailer; at Corfu, 4 sailers; total, 5. Sailed, from Patras, 4 steamers; from Zante, 3 steamers total, 7.

In the year 1882: Arrived at Patras, 2 sailers; at Corfu, 2 sailers; total, 4. Sailed from Patras, 11 steamers, 1 sailer; from Zante, 4 steamers; total, 16.

For importations from the United States the chief ports are the Piræus, Patras, and Corfu.

For ordinary freight there is direct communication between New York and the Piræus by the Florio (Italian) steamers, with only one transshipment. Steam freight from Patras to the United States is from 32s. 6d. to 40s. and 10 per cent. per ton of goods.

Owing to the defects in the Greek statistics, and their distinction between general and special commerce, it is impossible to trust implicitly the statistics already given, which are probably too small rather than too large, or to ascertain the amount of transit trade. This may be estimated at between \$3,000,000 and \$4,000,000 each way.

#### REVENUE AND FINANCE.

The customs revenues of Greece are as follows. Certain years, owing to insufficient returns, are given from the budget estimates:

1871	81.731.937
1872	1,819,737
1873	1,838,855
1874	
1875 (budget estimates)	
1876 (budget estimates)	
1877 (budget estimates)	
	2, 152, 584
	2,751,306
1850 (budget estimates)	2, 947, 895
1881 (budget estimates)	4,051,664
1882	4, 882, 59 <del>y</del>

In the year 1881 there came from the newly annexed provinces of Thessaly \$147,837, and in 1882 \$356,783.

Among the reasons which prevent the still greater development of commerce in Greece, and in general the well being of the people, are bad government, bad finances, including heavy taxes, and the want of internal improvements and the means of communication.

These are now being remedied.

The present ministry is one of the purest that has ever been in office, and is conscientiously endeavoring to promote honesty among the officials, the proper execution of the laws, and the exact administration of justice.

For the first time since 1862, in the estimates of the budget, the revenue equals the expenditure.

Heretofore there have been heavy deficits. The old system of tithes on the produce of the land, by which the cultivators of the soil paid onetenth of the produce in kind to the Government, which had come down from Turkish time, and which was most burdensome on the peasants, has been abolished.

The tithe was especially oppressive because it was collected by farmers of the revenue, who, from fear lest they might lose, took always more than they should, and the peasant was prevented from selling his grain or even thrashing it until the tithe was paid. It was, therefore, exposed to the chances of the weather. For this tithe a tax on cattle and land has been substituted.

This change was made two years ago, and the good effect is already apparent.

For some time past the paper currency of the Greek banks has been about 12.3 per cent. below par, and another complication has been caused by the fact that, while the money actually used is in new drachmas or francs, the money of account has been old drachmas, 10.7 per cent. less than the new, and for which there is no corresponding coin.

By a law passed last November the new drachma, or franc, is in all cases substituted for the old drachma, and one of the troubles has been obviated.

It is hoped that with two or three years of prosperity and a balanced budget it will be possible to repay to the banks the money advanced by them (about \$14,000,000), and that a return can be made to specie payments.

#### HIGHWAYS AND RAILROADS.

The want of roads has long been a reproach to Greece. The present ministry has taken up this subject warmly, and, in addition to other projects, has called a commission of French engineers to decide upon roads and to survey for railways. It is proposed to make several networks of roads, and to intrust their building to contractors taken from various countries, so as to entice foreign capital into Greece. Up to the present year but one railway has existed in Greece-from Athens to the Piræus, a distance of 5<sup>1</sup>/<sub>4</sub> miles. A few months ago another short railway was opened on the western coast of Peloponnesus, from the port of Katakolo to the town of Pyrgos, 8 miles. A railway is now in course of construction from the Piræus and Athens to Patras by the way of Corinth, about 136 miles, and it is expected that it will be opened from here to Eleusis in the autumn. Another railway is projected from Athens to the mines of Laurium, 36 miles. The concession has been given, but no work has yet been done.

Work is being actively pushed on the Thessalian railways from Volo, the chief port, to Larissa, the capital of the province, with a branch from Velestina to Kalabaki; in all, 128 miles. This is to be part of the great railway line which is to connect Athens with the rest of Europe. A connecting link will be made from Athens through Lamia to the Thessalian railway. It is expected that the same company will build a railway on the Turkish side of the frontier, connecting Thessaly with Salonica and the railway which now runs from that point northwards, and is shortly to be prolonged to Belgrade and Vienna.

Two lines of tramway have been laid down in Athens, as well as a steam tramway from Athens to Phaleron.

## WATER COMMUNICATION.

Work is being done on the canal across the Isthmus of Corinth, and it is hoped to finish it in four years. Not much progress has yet been made, and the engineers of the work, which is a private enterprise un-

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dertaken by foreign capital, claim that they are waiting for certain machines ordered in France and Belgium, which will not be delivered until December. This canal will greatly shorten the distance between the Adriatic and the Dardanelles, and it is thought that the tolls received from the Austrian Lloyd and the Italian steamship companies alone will be sufficient to pay the interest on the investment. Lake Copais, a pestilential marsh in Bœotia, is being drained, and it is estimated that by this over 50,000 acres of excellent land will be of use for agriculture.

Works are also in progress for the improvement of the ports of Patras, Katakolo, Kalamata, Andros, Syra, and the Piræus.

#### STEAM COMMUNICATION.

Greece is now in easy communication by sea with the rest of the world. The French companies of the Messageries Maritimes and Fraissinet, the Italian company Florio-Rubattino, the Austro-Hungarian Lloyd, and the Egyptian Khedivié stop regularly every week at the Piræus, besides the freight steamers which run more or less irregularly from England and other countries from Patras and Syra.

Three Greek companies, owning about 300 steamers, make a regular, frequent service between the isles and the various ports of the Greek mainland.

The sailing fleet of Greece is estimated at 6,700 coasters and 5,200 sea-going vessels, manned by about 28,000 sailors.

In 1881 the number of foreign steam vessels which entered and cleared from the port of the Piræus was 874, with a tonnage of 900,459.

EUGENE SCHUYLER.

UNITED STATES CONSULATE-GENERAL, Athens, April 28, 1883.

## AGRICULTURAL PROGRESS IN THE ARGENTINE REPUBLIC.

#### REPORT BY CONSUL BAKER, OF BUENOS AYRES.

Considering the interest which the United States, as a great grainproducing country, has in the question of the future food supply of the world, I have deemed it of some interest to consider the present condition and prospects of agriculture in the Argentine Republic; and the result of my investigations, after many difficulties in obtaining reliable information in the general absence of statistics, is the report which I now inclose. It attempts to give a glance at the early history of terraculture in this country, the difficulties it has had to contend with, the efforts made of late years for its promotion, the approximate breadth of land now in cultivation, the different crops which are grown, the imports and exports of cereals for the last twelve years, and the general agricultural outlook of the country.

Our agriculturists may not be aware of the fact that the Argentine Republic is looking forward to a time when it will successfully compete with the United States in furnishing food to the people of England and the European continent. I do not think that such an event will happen in the very near future; but it is a fact that the Argentine Republic is making gigantic strides in the development of its agricultural resources, and shows an annually increasing surplus of breadstuffs for exportation.

# **310** AGRICULTURE IN THE ARGENTINE REPUBLIC.

## OLD THEORY THAT THE PAMPAS COULD NOT BE CULTIVATED.

This development is all the more marvelous for the reason that from the time of the Spanish conquest until within the last few years the upper portions of the country have been too remote and inaccessible to market to make agriculture an object among the people, while it has been the general belief that the pampa provinces were not suitable for agricultural purposes. Even Dr. Burmeister, the celebrated German scientist, now in charge of the Argentine National Museum, has only recently expressed a similar opinion, insisting that the principal occupation of the country, in view of the disposition of the soil, must continue to be the breeding of cattle and sheep, although he admits that "small portions of it may be changed into cultivated fields, and in others abupdant orchards may be created."\*

It is true, however, that the business of cattle and sheep breeding has these many years been so lucrative and so easy that the indolent gauchos, much less the owners of these immense flocks and herds, could have no object in changing it for an occupation so exacting and laborious as the cultivation of the soil; and it is only since the recent impetus which agriculture has received by the advent of European immigration that the plow may be really said to have commenced its civilizing work in the Argentine Republic. The French and Spanish Basques, and especially the Italians, who are now seeking new homes in the River Plate country, are, however, quite upsetting all the old, preconceived ideas about the pampas, and wherever they can obtain a foothold upon them they are gradually wresting them from the dominion of the cattle *estanciero*.

#### ANALYSIS OF THE SOIL.

Our own experience with reference to the great western plains of the United States, which in all their essential particulars correspond to the Argentine pampas, has long since not only exploded the theory that a soil without trees is necessarily unfit for general cultivation, but it has done more, and proved that our most important grain-producing regions are the States of Illinois, Missouri, Iowa, Nebraska, and Kansas, all of which were primitively in great part devoid of timber. The same fact, in my opinion, will yet be made plain with reference to the immense pampas of this republic. There is no doubt that they possess all the primary conditions for the successful prosecution of agriculture. While the climate is in the highest degree favorable for the cultivation of the soil, the soil itself is astonishingly fertile; Professor Girsebach, the celebrated phytogeographer, says "excessively" fertile and hardly to be surpassed anywhere, "offering at least as favorable a field to agri-

<sup>\*</sup> Dr. Burmeister, in an explanatory note, vol. 1, page 190, of his great work, "Description Physique de la Republique Argentine," says: "It is an old maxim, based upon experience, that to undertake agriculture upon a new soil is not advantageous, except where a naturally existing vegetation can be cut down to put another in its place; this last is always the inferior in the point of view of the organization of vegetables, and that which has disappeared is superior. It is thus that coffee is cultivated in Brazil by destroying the magnificent virgin forest, and substituting it by the feeble bosket of the coffee plant. But the pampa, even in its fortile parts, only produces a miserable herbaceous vegetation, with less than a spear of wheat, with which it is desired to replace it. That will not do; moreover, it will never do. The pampa onght to remain the laud of pasturage; it admits of formal working in certain favorite places, but it will never form in general a cultivable soil; only that which the earth contains, or something similar to it which it has artificially appropriated, can be withdrawn from it, but you cannot give it that which it cannot produce. This is a certain result, as Leibig, for the rest, has demonstrated in his work, "Chemistry applied to agriculture."

culture as the Far West of the United States of North America." Professor Doering, of Cordoba University, who has made a careful chemical analysis of the soil of the pampa, says:

Except in those parts where an accumulation of soluble salts in the liquids of the earth has occurred, and which are limited to certain localities, the lands, wherever natural or artificial resources of water are sufficient to guard against the unfavorable effects of drought, are found to produce satisfactory harvests, thus justifying the hopes founded on their composition, which is in the view of agricultural chemistry so favorable.\*

#### PRIMITIVE AGRICULTURE OF THE NATIVES.

It must not be understood, however, that until the impulse it received from immigration, agriculture was an unknown or an unattempted occupation in the Argentine Republic. While this is almost true in regard to the pampa regions, in the upper interior provinces it has a history which dates back beyond the settlement of the North American colonies, and during all the long years which have elapsed since the Spanish conquest that portion of the country has continued to raise sufficient breadstuffs for the consumption of the sparse population which inhabits there. This is especially true of the provinces of Mendoza, San Juan, Rioja, Catamarca, Salta, and Jujuy.

In those early days, however, the tillers of the soil were not the Spanish conquerors of the country, but the very Indians whom they had subdued, and who were reduced to a kind of slavery and compelled to do this work. The various tribes, long before the discovery of America, had adopted many of the ways and means of civilized life. Their knowledge of agriculture they had acquired from the primitive inhabitants of Peru, who, it will be remembered, had attained under the Incas to no mean condition of civilization. Mr. Prescott in his history of the conquest of that country tells us that the ancient Peruvians not only surpassed every other American race in their dominion over the earth, but that they pursued husbandry on principles that may be truly called

\* Dr. Doering in his report says: "As a proof of this assertion 1 will insert the composition of the Nile mud or sediment, known since time immemorial for its fertility, according to the analysis of Johnson (*Pharmaceut. Centralbl.* 1852, s. 152), and compare it with the soil of Villa Maria.

	In aggregate.		In aggregate. Soluble.		Inso	luble.
Composition.	Nile mud.	Earth from Villa Maria.	Nile mud.	Earth from Villa Maria.		Earth from Villa Maria.
	Per cent.	Per cent.	Per cent.	Per cont.	Per cent.	Per cent.
Oxide of potassium	1.26	2.852	1.26	0.611		2. 241
Oxide of sodium	0.89	2. 633	0, 89	2. 835	<b></b>	0. 248
Oxide of calcium	5.48	3. 568	3, 89	1.490	1.54	2.678
Oxide of magnesium	2, 73	1. 954	1 <b>2.26</b>	1.641	0.49	, 0. 313
Sesquioxide of iron		4. 741	11. 22	3. 911	1.97	0. 830
Serquioxide of aluminum	12. 12	16.673	6.75	8. 540	5. 37	8, 133
Silic soid and sand	62, 39	59.941	4. 80	12.627	58.90	47.314
Phosphoric acid	(*)	0. 517	• • • • • • • • • • • • • • • • • • •	0.160		0.367
Sulphuric scid	0. 22	Vestiges.	0. 22	Vestiges.		
Hydrochloric acid	0.08	Do.	0. 03	Do.	. <b></b> . <b></b>	

#### \* Not designated.

If, notwithstanding this, the so highly favored soil of the pampas only possesses an insignificant vegetation, the reason must be sought for in the fact that as yet it has not been able to produce a sufficiently thick stratum of humus, or on account of the singular condition under which the soil of the pampa is found, to wit, a want of satisfactory drainage and of abundant meteoric precipitations. t Prescott's Conquest of Peru, vol. i, p. 130, et seq.

scientific. It was the basis of their political institutions, and, as they had no foreign commerce, it was agriculture that furnished them with the means of their internal exchanges, their subsistence, and their revenues, every man being required to assist in the cultivation of the land. And for this purpose, in the absence of rain, they not only brought water for irrigating purposes down from the mountain slopes in aqueducts, but they cultivated the precipitous sides of the sierras, cutting them into terraces faced with rough stones. They were likewise well acquainted with the different kinds of manures, and made large use of them, especially of the guano, which existed in such immense quantities on the adjacent islands—a condition of intelligent labor which was not elsewhere to be found among the primitive tribes of America. It is true they had no knowledge of the plow, using instead a sort of wooden spade, but under their patient and discriminating culture we are told that every inch of good soil was tested to its utmost capacity of production, while the most unpromising spots were compelled to contribute something to the subsistence of the people. In his celebrated march over the Andes to the sacred city of Pachecarra, even Pizarro was surprised at the cultivated appearance of the country.\* It is not strange, if, under these circumstances, the indigenous tribes, who occupied those portions of what is now the Argentine Republic, lying almost adjacent on the eastern slopes of the Andes, learned many of the mysteries of agriculture from their Peruvian neighbors. It is known that they were well acquainted with many of their usages, and were quite experienced in the cultivation of the soil. So that really the Spaniards, who subsequently occupied and colonized those portions of the country, for all the upper Argentine provinces were originally colonized from Peru, and were at one time a portion of that vice royalty, † only adopted what was already established, and succeeded in giving to agriculture an importance which those provinces have, very feebly perhaps, continued to sustain, the flour surplus of San Juan, Mendoza, and other places in the far interior, until very recently, finding an outlet and market in Buenos Ayres in times of great scarcity, t

tDominguez in his History of the Argentine Republic, page 54, says: "The colonization of the country was made from two different directions: the littoral or that portion adjacent to the Uruguay and Parana rivers by expeditions directly from Spain, while the interior was settled from Peru. This fact for some time caused a division of the Government. Subsequently, however, all the territory was attached to the vice-royalty of Peru."

t There has certainly been a sad degeneration in most of the Indian tribes of the Argentine Republic since those early times; yet it is stated as a historical fact that the language spoken by the ancient Peruvians, or at least those who inhabited the ancient city of Cuzco, is the identical Quichua language which is at the present day almost universally spoken by the lower classes, including Indians and *Mestizos*, of the upper interior provinces of the Argentine Republic, very few indeed even understanding the Spanish language.—(See Antiquities of Ethnology of South America, by William Bollaert, F. R. G. S., Trübner & Co., Lotidon, 1860, page 166.)

<sup>\*</sup>The table-land and its declivities were thickly sprinkled with hamlets and towns, some of them of considerable size; and the country, in every direction, hore the marks of a thrifty husbandry. Fields of Indian corn were to be seen in all its different stages, from the green tender ear to the yellow ripeness of harvest time. As they descended into the valleys and deep ravines that divided the crests of the Cordilleras, they were surrounded by the vegetation of a warmer climate which delighted the eye with the gay livery of a thousand bright colors and intoxicated the senses with its perfumes. Everywhere the natural capacities of the soil were stimulated by a minute system of irrigation, which drew the fertilizing moisture from every stream and rivulet that rolled down the declivities of the Andes, while the terraced sides of the mountains were clothed with gardens and orchards that teemed with fruits of various latitudes. The Spaniards could not sufficiently admire the industry with which the natives had availed themselves of the bounty of nature, or had supplied the deficiency where she had dealt with a more parsimonious hand. (Prescott's Conquest of Peru, vol. 1, page 446.) †Domingnez in his History of the Argentine Republic, page 54, says: "The colo-

# PRODUCTIONS OF THE UPPER PROVINCES.

Before the Conquest, the productions of the upper provinces were the cassavara, the banana, the maguey, rice, potatoes, and maize or Indian The latter, however, was the most important crop of the early corn. With the advent of the Spaniards other products indiinhabitants. genous to Europe were speedily introduced, producing even more bountifully than on their native soil, such as the grape, the apple, the olive, the pear, the peach, the fig, the orange, the sugar-cane, and especially the various cereals, such as wheat,\* oats, barley, rye, &c. During all the years, however, that this country was a dependence of Spain but little interest was felt in the advancement of agriculture, from the fact that under the exclusive policy which actuated the mother country the exportation of the products of husbandry was strictly prohibited. The result was that the people more and more directed their attention to mining for gold and silver, or to the less laborious occupation of sheep and cattle breeding, † and finally even in the upper interior portions of the country, where the cultivation of the soil received its first impulse, only enough breadstuffs were produced to supply a very sparse population; while in the provinces of the littoral, i. e., those bordering on the Uruguay and Parana Rivers, the supply was in great part obtained from abroad-rather a meager supply indeed, since up to a very recent period meat was almost the exclusive food of the inhabitants of the pampas. What flour was consumed came principally from Chili and the United States; and this portion of the country, even within the last few years, in seasons of drought or universal scarcity, has still been dependent to some extent upon those countries for its supplies.t

\* The first wheat was introduced into the country by a Spanish lady of Trujillo, who took great pains to disseminate it among the colonists, of which the Government, to its credit, was not unmindful. Her name was Maria de Escobar. History, which is so much occupied with celebrating the scourges of humanity, should take pleasure in commemorating one of its real benefactors.—(Prescott's History of the Conquest of Peru, vol. 1, note on page 142.)

Ford, Vol. 1, note on page 142.) † The sheep and goats from which the country was first stocked were introduced by way of Peru. This was accomplished by Domingo Martinez de Irala, the governor of Paragnay, in the year 1550. The Inca Garcilaso says that in 1556 he saw sold in Cusco sheep at \$50 and \$60, gold, each. In 1569 they had increased so that they were worth but \$4. Goats that in 1554 were worth as high as \$140 each had at the end of the century multiplied so much that no one took notice of them.—(See Garcilaso, Royal Commentaries, b. 9, chap. 8.)

The chronicler Zarate makes mention that when the Viceroy Blanco Nunez prepared to attack the rebel Gonzalez Pizarro he paid 12,000 gold dollars for 35 mules. This was in 1549.—(See Dominguez's Historia de la República Argentina.)

In regard to horned cattle it is stated that the original stock, consisting of eight cows and one bull, were brought by two Portugese brothers, Goes, from St. Catherine's, Brazil, to Paragnay; yet as early as 1590 we are informed that horned cattle in Peru were worth only \$5 a head, and their introduction from that source would have seemed most natural. When D. Juan de Garay came down from Asuncion to reestablish the colony of Buenos Ayres (1558) he brought with him the cattle which have since spread over the Argentine paupas and developed into twenty millions, though their propagation was greatly assisted subsequently by Governor Ortiz de Zarate, who, in 1566, brought from Charcas 4,000 cows, ewes, mares, and goats.

though their propagation was greatly assisted subsequently by Governor Ortiz de Zarate, who, in 1566, brought from Charcas 4,000 cows, ewes, mares, and goats. t In regard to this exclusive policy, which prevented all trade except with the mother country, and which so seriously retarded the development of the South American colonies, it appears that all the Spanish possessions were claimed as flefs of the Crown. In its name a ministry or tribunal resident at the court exercised supreme government under the title of Council of the Indes; and the contract House of Seville, in which place it held its seat and enjoyed the monopoly of the contract House of Seville, in which place it held its next and enjoyed the through this contract house of the New World. All commercial transactions were made through this contract house or by private parties who held special licenses, paying to the king a certain portion of their gains. Nothing was allowed to be exported from the country but gold and other

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It is hardly necessary to say that in some of the upper provinces, even at the present day, the most primitive methods yet exist for the operations of agriculture. When I visited that portion of the country only a short time ago. I was surprised to see that the fields were prepared for planting with plows made of wood; that the wheat was cut with knives or sickles, and that it was threshed out by means of a drove of horses driven over the sheaves spread out on the ground inside of a corral. It is not surprising that a great part of the harvest was lost through this manner of gathering and threshing the grain. Yet this had been the method practiced by their fathers'since time immemorial; and though they probably were fully aware of the fact that the inventive genius of man had discovered more suitable agricultural appliances. yet they were perfectly content with what they had.

## AGRICULTURE AFTER THE SEPARATION FROM SPAIN.

It will be seen from this historical episode that agriculture in the River Plate has not in the past been an occupation in which the Argentines very greatly interested themselves. It was easier and involved less manual labor (the gaucho has an abhorrence of all work which cannot be done on horseback) for them to make fortunes in herding cattle and corraling sheep, and leave their breadstuffs to be brought to them from other countries. And yet there was some excuse among the laboring classes for this. Agriculture is one of the arts of peace. It abhors "wars and rumors of wars." It flourishes best in those countries where "every man can sit under his own vine and fig tree with none to molest or make him afraid." This was something which until very recently the Argentine tiller of the soil was unable to do. The early history of the various provinces, after their political separation from Spain, is an enumeration of civil commotions and petty revolutions. There was no permanent government, but the administration of affairs in each one of them passed to the hands of the chief who could muster the largest body of armed retainers; and these levies or musterings of the "provincial guard," as the body of the people in each province was called, were made on the smallest pretenses, and without a moment's warning took men from the cultivation of their fields for one side or the other who were entirely ignorant of what they were to fight for.

In many cases their crops were taken by foraging parties, and no remuneration was made for them. The laboring classes under these circumstances, unwilling to sow where they were not permitted to reap the fruits of their toil, abandoned their fields altogether and trusted to the fortunes of war for their support. It is a fact that after their separation from the Spanish Crown, owing to the wars of the patriots among themselves, many of the provinces actually declined in population and wealth.\* There was a state bordering on anarchy all over the country. While the cities which were the centers of law and order were struggling to establish a constitutional general government, the rural population, representing the gaucho or lawless element, was fighting to defeat

metals; but as the Argentine provinces of Buenos Ayres did not produce metals, no commerce whatever was permitted, and Buenos Ayres was appointed by the king to commerce whatever was permitted, and Buenos Ayres was appointed by the king to be the port which should guard the treasures of Peru from being smuggled. With the accession of Philip II, the first governor of Buenos Ayres was allowed to open the commerce of that port with those of Brazil; and it is a singular commentary on the agricultural decay which ensued that the first exports from Buenos Ayres consisted of flour, the fruits of the labors of the Indians who had been conquested and reduced to slavery.— (See Dominguez's History of the Argentine Republic.) \* Barbarie y Civilizacion, por D. F. Sarmiento, page 62.

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such a consummation. There was not a city that did not feel the devastating effects of the contest. Buenos Ayres (province and city) was especially unfortunate. Here the *gaucho* dictator, Rosas, ruled from 1829 to 1850 with an iron tyranny and despotic cruelty that kept the people in a state of the most abject fear and terror, making agriculture impossible and the possession of cattle a political danger. And when finally his power was broken, it was not until 1859 that the fourteen Argentine provinces formally in general delegate convention ratified the constitution which now binds them together as a nation.

#### **PROGRESS SINCE THE ESTABLISHMENT OF THE ARGENTINE REPUBLIC**

Since then the national power has been more firmly established, and has occupied itself in building up and strengthening that republican influence and sentiment among the people, which is the basis of popu-lar government. The country since then has had its vicissitudes of attempted revolution, but the national authority has become too strong for the malcontents; and a feeling of general security, which was never experienced before, is gradually taking possession of all portions of the republic. Railroads and telegraphs are binding together with common interests and common aspirations the people of the different provinces. and making those acquainted with each other who were formerly enemies and strangers. It is only since the last twenty years that the Argentine Republic, as such, has had a constitutional existence; and the work it has accomplished in laying the foundations of a stable government, and the progress it has made during that period in all the arts of peace (considering the material it has had to work with), may well challenge the admiration of the world. General Bartolomé Mitre, the hero of the decisive battle of Pavon, and the first President of the Argentine Republic, upon assuming the duties of his high office in 1862, seemed fully to understand that agriculture must be the basis, in great part, of the material prosperity and future progress of the country, and that the first need of the new nation was an active agricultural population to settle up the illimitable wastes of Argentine pampas. Through Dr. Guillermo Rawson, the chief of his cabinet and an American by descent, a memoir was presented to the national congress,\* calling the attention of that body to these important questions and urging it to adopt measures to divide the abundance of cheap and fertile soil which the republic possesses and so make it accessible to the settler by its price and condition, thus giving the immigrant the perspective of an irrevocable property and easy acquisition, which is, after all, the most powerful attraction to induce him to settle in the country. The Paraguayan war, however, broke out a short time after, and deterred European emigration from seeking the River Plate in such numbers as was at first anticipated.

In 1868 Col. Domingo F. Sarmiento, who had for the previous six years been acting as Argentine minister plenipotentiary at Washington, and whose able and discriminating mind had carefully noted the sources and causes of the material development of the United States, was elected to succeed General Mitre in the presidency. Fully appreciating the dignity of labor from the early necessities and privations of his own family, he brought the whole of his official and personal influence at once to bear upon the adoption of methods to populate the

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<sup>• &</sup>quot;Memoria presentado al Congreso Nacional por Dr. Guillermo Rawson, Ministro del Interior de la República Argentina, 1863."

country and to educate the people. Possessing the active, progressive spirit which characterizes our own institutions, his three great schemes were the establishment of the system of free public schools, the fostering of immigration from abroad, and the advancement of the agricultural interests of the nation. With the latter end in view, he inaugurated the National Exposition at Cordoba, the first of the kind which had ever been held in the republic. He also conceived the idea of redeeming, for the purposes of agriculture, the islands of the delta of the Parana River-islands whose beauty and whose harvests of fruits are now the marvel of all who visit them. But there lingered in the opinion of the public a grave doubt as to the possibility of opening farms for the production of grain on the treeless pampas, and, with that practical turn of mind which has ever characterized all his public labors, he matured the plan of testing the matter by actual experiment; and he had the Government survey and lay out into small farms a large tract of wild pampa land in the very heart of the Province of Buenos Ayres.\* These were disposed of to actual settlers why would devote their attention to agriculture, and especially the production of cereal The whole country thereabout is now like an oasis in the desert. crops. It has been literally made to "blossom like the rose." Chivilcoy to day is one of the most charming spots in the Argentine Republic, displaying in all its environs a succession of highly cultivated farms (chacras), and a wealth of timber belts, all the work of patient planting, which forever puts to rest the idea that the pampas are only suitable for pastoral pursuits.

Dr. Nicolas Avellaneda, who succeeded to the presidency in 1874, manifested throughout his administration a thorough devotion to the internal advancement of the republic, and labored zealously in the same direction as his predecessor, increasing the number of immigration agents in Europe and suggesting amendments in the laws with reference to colonization and the sale of the public lands to settlers. Being a native of the rich agricultural province of Tucuman and a statesman who appreciates the value to the nation of this civilizing industry, he took special interest in all movements looking to its development, among other things visiting and inspecting the agricultural settlements in the province of Santa Fé, and encouraging those engaged in tilling the soil by his presence and by his valuable suggestions.

General Roca, the present incumbent in the presidential chair, has, since he commenced his official career, exhibited an equal anxiety to foster and strengthen these growing industries of the country; and he has already acted as *padrino* or godfather to two agricultural or indus-

On the occasion of opening the railroad recently completed to Chivilcoy from Buenos Ayres, many persons accompanied the governor to witness the ceremony, and all were amazed beyond expression to see the spectacle. It was Chicago in the desert, as Colonel Sarmiento has expressed it. For the first time within the life of one man was a region in South America so transformed. \* \* \* Where the industrial movement is most conspicuous at this railroad station the only square called for a living man bears the name of Sarmiento.—(Biographical sketch of Domingo F. Sarmiento, by Mrs. Horace Mann, 1868.)

<sup>&</sup>lt;sup>•</sup> In every form this far-seeing patriot has warred against the nomadio life of the cattle-grower, which was an insurmountable barrier to the improvement of the rural districts. After two years' discussion he succeeded in getting vermission from the Government to survey and lay out small farms, in the North Americau mode, an extensive tract, which was in the possession of squatters; and these farms he sold cheaply, in part to the equatters themselves, and in part to the emigrants from other lands. He personally superintended the laying out of the squares with broad streets and planting them with trees, which grew as if by magic in the rich pampas land that feeds countless herds of cattle without any labor to the owners.

trial expositions, organized for the express purpose of displaying the manufactures of the Argentine people and the agricultural productions of the several provinces. Under his fostering influence and the assurance which his administration offers for the continuance of internal peace and quiet, a greatly increased interest is now being manifested for agricultural pursuits and the opening of new farms-the fact that with the gradually increasing development of the country the Argentine Republic has at least to some extent become an exporter of breadstuffs being an incentive to renewed efforts on the part of the people. The agricultural department, organized under President Sarmiento, has become a busy focus of the movement, collecting and diffusing information in regard to the cultivation of the soil, distributing seeds and useful plants to the different portions of the republic, and scattering broadcast among the people theoretical and practical treatises on agriculture. It is now engaged in preparing statistics to show the progress which has been made in this important department of national labor.

#### PRESENT CONDITION OF AGRICULTURE IN THE PROVINCES.

The public will await the publication of these reports with considerable interest. Meanwhile, in the absence of official data, I can only give such general statements in regard to the actual condition of agriculture and agricultural pursuits in the republic, and the agricultural possibilities of the different provinces and their adaptability for particular crops, as is afforded by the limited sources of information at hand. These are meager enough, though the following résumé\* may not be uninteresting.

## PROVINCE OF BUENOS AYRES.

This is the most important, the most populous, and the most developed of all the fourteen provinces or states comprising the Argentine Within the old Indian frontier it contained about 2,500 Republic. leagues of land, to say nothing of the vast territory attached to it lying in the neighborhood of Bahia Blanca on the south. But within the last few years the frontier has been greatly advanced, and it is supposed to contain now about 7,250 square leagues, though the total area is not definitely known. Until last year its principal city was Buenos Avres, but that has now been ceded to the general government as a capital, and it is henceforth to be, like Washington, under the control of the national congress. The new provincial capital has been located at Ensenada, where, under the name of La Plata, an embryo city has been projected on paper. The province contains, however, a number of important towns, of which I may mention San Nicolas, Luján, Mercedes, Chivilcoy, Lobos, Chascorrius, Dolores, Las Flores, Azul, Tandil, Pergamino, Bragado, Bahia Blanca, &c., as also more than a hundred smaller villages.

The principal occupation of the inhabitants has heretofore been the raising of horses, horned cattle, and sheep, and the preparing the product for exportation, but considerable attention has lately been given to agriculture. In the immediate vicinity of Buenos Ayres and other large centers of population the land has become too valuable to be longer profitably used for pastoral purposes, and, as in these localities agricultural pursuits pay so much better to the acre, there is now a wide

"I am indebted to the reports of the agricultural department and of Mr. Richard Happ, formerly of the national statistical office, for much of this information.—E. L. B.

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extent of most promising farms for leagues in all directions, north, south, and west of Buenos Ayres. Along the lines of the several railways, and wherever there are growing towns, the tendency to convert cattle and sheep *estancias* into farming lands is every day becoming more general, while the flocks and herds are being farther removed out towards the frontiers. It is only a short time ago that the province did not produce breadstuffs enough for its own consumption, but the surplus which now finds its way to a market in this city begins to constitute a large item in the freight traffic of the railways. Every year shows an increasing breath of land devoted to the growing of wheat and Indian corn, but the crops are not confined to these cereals. Barley, oats, lucerne (alfalfa), potatoes, beans, sweet potatoes, pease, hemp, vines, vegetables, and fruits of all kinds are raised without any extra labor and produce most abundantly.

There seems to be no doubt that the low islands in the delta of the Paraná River, which are intersected in all directions by arroyos or small creeks, and flooded when the river is high, would make magnificent rice fields, but no effort has ever been made to try such a crop. Under President Sarmiento's intervention, a species of osier for basket making was several years ago introduced from Chili, and has spread over other picturesque islands like magic, and it is now the source of an important industry and considerable wealth.

#### PROVINCE OF SANTA FÉ.

This province, which adjoins that of Buenos Ayres on the north, extends in a narrow strip along the Paraná River and is bounded on the north by the territory of the Gran Chaco, an immense body of unsettled country extending to the confines of Bolivia on the west. The area of this province is stated to be 120,000 square kilometers. It contains but two important cities—Santa Fé, which is the capital, founded in 1527, and Rosario, which is the second commercial port in the republic and well known for its foreign commerce. This is the most important agricultural province of the nation, and a very large proportion of the Euro-pean immigration finds a home there. While the southern portion is, like Buenos Ayres, an open pampa, the northern portion is covered with forests. Cattle-breeding was formerly the important industry; and while this is still the occupation of many of the native inhabitants, the great wealth of the province consists in the agricultural settlements, or "colonies" as they are called. These are becoming more and more prosperous, and every year a larger breadth of country, wrested from the estancieros, is broken up and put under tillage. Last year the number of acres under cultivation was stated to be about 2,000,000, but since then many new farms have been opened. All kinds of cereals, vegetables, and fruits not only do well, but in some cases produce two crops a year, thus furnishing a large surplus for export.

#### PROVINCE OF ENTRE BIOS.

Bounded on two sides by the two great rivers, Uruguay and Paraná, and ramified by innumerable water-courses, with rolling prairies of marvelous fertility and stretches of superb forests, this is probably better adapted for agricultural purposes than any other portion of the republic. In its soil all the products of the temperate zone prosper magnificently, and the best results are sure to follow the labors of the husbandman; but, owing to the constant political disturbances, *emeutes*, and revolu-

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tions which have for years been the curse of this province, it as yet makes but an insignificant showing in an agricultural point of view. It has an area of about 115,000 square kilometers, and possesses a number of promising towns, viz: Concepcion del Uruguay, which is the capital; Concordia, Villa Colon, San José, Gualeguay, Gualeguay-Chei, Victoria, La Paz, Paraná, &c., all of which, being located on the rivers, have more or less commerce. The principal occupation of the people, however, is pastoral, and must continue to be until more confidence can be placed in the stability of the provincial government, which thus far, instead of inviting agricultural immigrants, had rather placed stumbling-blocks in their way. Ultimately, however, it will enjoy a better order of things, and then we may expect to see it the great grain-producing center of the republic.

## PROVINCE OF CORRIENTES.

This province, lying to the north of Entre Rios, and also between the two great rivers of the country, is a continuation of the Argentine Mesopotamia. It is equally endowed by nature with a fertile and wellwatered soil, and with a climate which is almost tropical it rivals Paraguay in the exuberance of its vegetation. Its area is about 125,000 square kilometers, mostly devoted to pastoral pursuits, in comparison with which agricultural interests are of but small consideration.

While no wheat is grown, it produces maize, or Indian corn, tobacco, cotton, peanuts, &c., but one of its most important crops is *mandeoca*, from the root of which a very highly esteemed article of bread is made. Fruit culture, especially that of the orange, is quite important, and the exports of this delicious fruit to Buenos Ayres and Montevideo amount to many thousands of dollars annually.

Its most important city is that of Corrientes, founded in 1588, which, besides being the capital, has a large commerce with the Republic of Paraguay and the territory of the Missiones.

Other considerable towns are Goya, Bella Vista, Empredado, Monte Caseros, Mercedes, Poso de los Libres, &c., but they are mostly inhabited by natives and half-breeds, who have no aptitude for the manual labor of agricultural pursuits.

## PROVINCE OF CORDOBA.

This is the most important of the interior provinces, possessing an area of 217,000 square kilometers, and exhibiting a great diversity in the configuration of the soil.

On the south it is "pampa," and on the north and west begin the Sierras of Andes, in which are found inexhaustible mines of silver, copper, and other minerals. There is accordingly more diversity in the occupations of the inhabitants—not only cattle breeding but mining being favorite pursuits. Agriculture flourishes on the mountain slopes, which, being exposed to the sun and well watered, invite the cultivation of the vine on a large scale, while the valleys, owing to their constant climate, are admirably adapted to the raising of the silk-worm. The climate, however, is so dry that resort must be made to artificial irrigation; and this is yet accomplished in so rude and unsatisfactory a manner that agricultural pursuits, especially in the cultivation of cereals, are not attractive to the people. The capital of the province is the city of the same name, founded in 1573, and is the seat of the

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celebrated University of Cordoba, the second in age in either North or South America. There also is located the National Astronomical Observatory, under the charge of Dr. Gould, the distinguished *savant* of Harvard College. The province does not lack small towns and villages, in the immediate vicinity of which considerable wheat, Indian corn, lucern, &c., are raised, the latter crop being used for forage for fattening cattle. In no other province, perhaps, is this artificial cultivation required, the natural grasses, which grow spontaneously, being sufficient for such purpose the year round.

## PROVINCE OF SANTIAGO DEL ESTERO.

This province has a superficial area of about 108,000 square kilometers; a large portion of it, however, is covered with salines, which are entirely unproductive. The capital and chief city is Santiago, founded in 1553; indeed it is about the only center of population in the province, much of which is still wild and unsettled. The principal occupation of the inhabitants is cattle-raising, agriculture having as yet scarcely a respectable foothold there. In the last few years, however, considerable attention has been paid to the cultivation of the sugar-cane, and I believe it promises good results. Very little wheat or Indian corn are produced, a good portion of the food of the inhabitants of the country departments being prepared from the fruit of the *algarroba* tree, which in different forms serves as nourishment for both man and beast. The province is somewhat isolated, and is at present anything but prosperous.

#### PROVINCE OF SAN LUIS.

This province, which lies west of that of Cordoba, has a small city of the same name for its capital. Its superficial area is 126,000 square kilometers, the greatest part of which is devoted to cattle-raising. Some little attention is also paid to the cultivation of lucern, for the purpose of fattening the cattle destined for export to the Pacific coast. The soil, however, is suitable for the cultivation of all the productions of the temperate zone, though much more attention is just now paid to mining pursuits, the adjacent sierras being rich in gold and other minerals.

## PROVINCE OF MENDOZA.

This is the most westerly of the Argentine provinces, it being bounded on the west by the Cordilleras, which separate it from the Republic of Chili. It contains an area of 150,000 square kilometers, and its capital is Mendoza, founded in 1559, and destroyed by an earthquake in 1861. Considerable attention has, from time immemorial, been paid to agriculture, the want of rain being compensated for by the construction of aqueducts for artificial irrigation, which is provided by the innumerable streams which come down from the mountains. All productions of the temperate zone do well in this province, though, except for supplying the local consumption, the principal crop is lucern, which pasturage is in great demand for the cattle destined for the market of Chili. As all cattle on the way to Chili must be driven through Mendoza by the pass of the Uspallata, which is the easiest communication with the Pacific coast, and more than 50,000 horned cattle, without

counting horses and mules, cross the province every year, it is evident that the amount of forage produced must be no inconsiderable item.

But the most important industry in Mendoza is its viticulture. The vine is cultivated expressly for the purpose of making wine; and the article is compared by *connoisseurs* to the best classes of Burgundy.

Large quantities of raisins are also prepared for market, as likewise figs, olives, &c. These industries are expected to assume greatly increased proportions, so soon as the Trans Andine Railway, now in course of construction, shall give outlets to market, either by the Pacific or the Atlantic coast.

## PROVINCE OF SAN JUAN.

This province, which has an area of about 100,000 square kilometers, and a capital of the same name founded in 1561, is situated to the north of Mendoza, which it very much resembles except that its mountainous features are more pronounced. Mining in gold and silver veins is its leading industry, though agriculture has always been a favorite occupation of the inhabitants, through a similar system of irrigation as that which prevails in Mendoza. All cereals and vegetable crops produce abundantly, though that of lucern occupies about one-half of the ground under cultivation. Excellent wine is likewise produced, as also large quantities of raisins, figs, &c. It has recently been reported that bituminous coal has been discovered in the province, though whether in working quantities remains to be seen.

#### PROVINCE OF RIOJA.

The area of this province is about 110,000 square kilometers, and it is famous for its mining industries; also for its cultivation of the vine, which it grows in large quantities, and from which it produces a most excellent and generous wine. Very little attention is paid to the production of cereal crops, not nearly so much as under the Spanish rule only enough breadstuffs being raised to meet the local demand.

#### PROVINCE OF CATAMARCA.

Like the last-named province, the great industry of Catamarca is its mines. Its area is stated at 240,000 square kilometers, a large proportion of which is underlaid with rich ores of silver, copper, and iron, though there is a want of capital to exploit them, the province being too remote and too isolated to make it profitable at present. There is but a limited number of acres in cultivation, and hardly enough breadstuffs are produced to meet the requirements of the people.

#### PROVINCE OF TUCUMAN.

This province lies to the south and west of Catamarca, and owing to its natural beauties and innumerable farms, is called not inappropriately the "garden" of the Argentine Republic. Its superficial area does not exceed 70,000 square kilometers, a large portion of which is relatively well cultivated. There is but one city in the province, which has the same name and is the capital, its foundation dating back to 1565. Lying under the high ranges of the Andes, it has an excellent climate, well adapted to the production not only of the cereal crops of the tem-

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perate zone, but those of the subtropical regions. The fine pasturage on the mountain spurs feed immense herds of horned cattle, and there are numerous dairy farms, where is produced the celebrated cheese called Tafé, so popular among the native population.

Considerable attention is paid to the tanning of hides, the distillation of rum, and the planting of rice, tobacco, and latterly, of coffee; but the great and important industry of the people has, of late years, been the growing of sugar-cane, the breadth of land put down in this crop gradually increasing every year. A number of sugar establishments with the most approved machinery from England and France are now in successful operation; and it is predicted that the province will soon be in a condition to supply the whole country with all the sugar it consumes.

#### PROVINCE OF SALTA.

This province is north of Tucuman, and on the west adjoins the Republic of Bolivia. It has but one center of population of any size, and that is its capital, bearing the same name as the province. While it is richly endowed by nature and has a benign climate, with abundant irrigation, the hand of man has as yet done but little towards the development of this portion of the republic.

While all cereal crops do well, the country seems especially adapted to the growing of coffee; and this will probably be its great industry, so soon as the province has an outlet to market through the extension of the Rosaria, Cordova and Tucuman Railroads, on the opening of the Vermijo River to navigation.

#### PROVINCE OF JUJUY.

Owing to its isolation and the sterility of its western portion, this province is the least populous and least capable of sustaining a population of any in the republic. Its surface which contains 90,000 square kilometers of area, is to a great extent a series of precipitous mountains, whose heights and abysses make it difficult of access, to say nothing of extensive cultivation. Jujuy, its capital, is but an inconsiderable place, founded in 1592; though in its immediate vicinity, as also that of Ledesma, another small city, there are numerous well-cared-for farms, the climate permitting the production of the crops of every zone.

## THE GRAN CHACO-PATAGONIA AND MISSIONES.

These fourteen provinces compose pretty much all the inhabited portions of the Argentine Republic. The territories of the Gran Chaco, whose area is 5,400 square leagues; of the Missiones, whose area is 700 square leagues; and of the Patagonia, whose area is 8,000 square leagues, are all, to a great extent, mere howling wilderness, where the plow of the husbandman has not yet broken the primitive sod. Of course none of them has any agricultural development. Missiones was once the seat of the Jesuit power in South America, and portions of it were in a high state of agricultural prosperity, but upon their expulsion from the country, that region went back to a state of primeval desolation, where nothing now remains to tell of what once was but the overgrown ruins of inhabited towns, whose crumbling churches, built in the highest style of mediaeval art, have come to be the solitary abode of wild animals. The Gran Chaco has never been explored, and its wealth of agricultural possibilities must remain a sealed book, which will be opened only in the fullness of time, when it shall be required for the needs of population. Patagonia, heretofore the most unpromising of all the early Spanish discoveries, at last begins to show some signs of vitality. Along the Atlantic coast several settlements have of late years been made, and the wheat which comes from Chuput, Carmen de Patagones, and the valley of the Rio Negro is already an earnest of what the near future is to develop; while the recent explorations of the unknown regions lying under the shadow of the Andes prove them to be made up of meadows and rich valleys, whose exuberant vegetation is capable of sustaining countless millions of cattle and sheep; and whose fertility, one of these days, will make of that portion of Patagonia the granary and garden spot of the Argentine Republic.

But all this will not happen in the life-time of the present generation. It will not happen until the population of the country, which now scarcely exceeds two and a half millions of souls, shall have increased, by the process of natural generation and by immigration from abroad, into ten or twenty times its present numbers. This may seem like a wild dream; but even I can remember when the great States of Illinois, Missouri, Iowa, Wisconsin, and Minnesota were the homes and hunting-grounds of wild Indian tribes; when Kansas and Nebraska were outlying deserts which it was thought could never be inhabited; and when all the golden coast of our Pacific States slept unconscious of the marvelous destiny which it has since achieved.

#### THE WANT OF POPULATION.

The great want of the Argentine Republic is population—men, producers, tillers of the soil. It has everything else in abundance. It has mineral resources whose extent and value cannot now be adequately estimated. It has agricultural possibilities which are exceeded by no country in the world. It has a climate which ranges from the sub-tropical to that of Northern Canada, and is capable of maturing every variety of cereal, crop, fruit, or vegetable which is known to the earth. All this country needs is *people* to come in and take possession of these abounding gifts of nature so valueless in their undeveloped state, and, touching them with the magic wand of intelligent labor, turn them into wealth.

## IMMIGRATION OF EUROPEAN AGRICULTURISTS.

In this work, as I have said before, but little can be expected from the native inhabitants. They are not by nature an agricultural people. The Spanish race, whatever have been its conquests in the field of Mars, has never been celebrated for its achievements in that of Ceres. It does not take kindly to that kind of manual labor which extracts wealth out of the soil. For three hundred years the descendants of the Spanish conquerors have been satisfied with the easy, unlaborious life of watching flocks and herds, which, in the midst of the exuberance of wild pasturage, did not even require to be fed; and for three hundred more they would be satisfied with the same indolent occupation. For three hundred years they have neglected the greater riches which the teeming soil affords, and for three hundred years more, except they be quickened by the new life which comes to the country from abroad, they would continue this neglect. Fortunately for the Argentine Re-

public, this new life is beginning to seek these shores and to stimulate the agricultural stagnation which has so long existed here, with its strong and vigorous blood. This immigration is from Europe, and of late years especially it has been composed of men who were not only not ashamed of work, but who knew how to work-of men who have brought their lares and penates with them, and have come not with the expectation of accumulating a sudden fortune and then retiring from the country, but with the intention of remaining here and making this their home and the home of their children. This stream is yet but a small one. It is, however, setting in with a steady, persistent current, and as the internal peace of the nation becomes more and more assured, it is certain to increase and develop. In 1857, the first year of the Argentine Republic under its present federal constitution, it was only 4,931; in 1876 it was 17,046; in 1877 it was 28,798; and for the year 1882, just closed, it was 41,700. Since the year 1857 the total number of European immigrants arriving in the Argentine Republic by sea amounts to 711,165, or about one-quarter of the present estimated population of the country, and of this number it is estimated that about three-fifths came from the ports of the Mediterranean, mostly from Italy. Until late years the greater portion of these newly-arrived immigrants preferred to remain in Buenos Ayres and other cities and ports, devoting themselves to the commerce and navigation of the rivers, and to-day nearly all the coasting trade and lighterage is in the hands of Italians. Others engaged in handicraft and mechanical pursuits, and to-day they have the control of almost all the departments of skilled labor in the republic. But only a few of them thought of cultivating the soil. To a great extent this is now changed, nearly all the arrivals coming from the agricultural districts of Europe, and upon reaching these shores they have gone forth, laborious and courageous, into the Argentine wilderness to subdue and civilize it.

Already, where they have been properly settled in the different "colonies," they have achieved results which never entered into the imaginations of the native gauchos, who stood looking on incredulously. Of all these agricultural centers, the province of Santa Fé, as I have said before, shows the greatest advancement, though the *chacras* or small farms which are under cultivation in the province of Buenos Ayres are beginning to occupy a large breadth of land. Efforts are also being made to attract them to the province of Entre Rios, where several agricultural settlements have already been formed, and to the province of Corrientes and the territory of the Gran Chaco. For years to come, however, these far interior districts cannot expect to receive much of this immigration; or at least, not until they shall be unable to secure suitable farming lands in this and the adjoining provinces.

#### DRAWBACK TO AGRICULTURAL PROGRESS.

The great drawback to agriculture in this province (Buenos Ayres) has been that the land is in great part held in immense tracts by wealthy *estancieros*, who persistently devote it to pastoral purposes. Of late, however, there has been manifested a disposition, especially in the districts nearest to the large towns, to divide up these large estates into convenient farming lots; and, if not to sell, at least to rent them.

Such tracts, suitable for agricultural purposes, conveniently located along the lines of existing railways are, however, generally held at such exorbitant figures that but few of those seeking locations have the Digitized by means to purchase; and of course it is not to their advantage to rent, break the land, and erect valuable improvements unless they can secure long leases, which it is not always easy to do.

The tendency, however, in all new countries is towards the dividing up of large estates; and it cannot be a great while before there will be a partition of the landed property of the country to a greater or less extent among the heirs of the present holders. It seems strange, meanwhile, that the Argentine Government, which knows the value of agricultural immigration, does not make provision for furnishing cheap farms to intending settlers. If this were done and liberal homestead and pre-emption laws were enacted by which all should be enabled to obtain public lands in convenient subdivisions and on easy terms, there would be more hope of speedily filling up the pampas with a thrifty population; but until such provision is made, it cannot be expected that there will be any such impetus to immigration to the Argentine Republic as we have seen running in the direction of the United States. President Roca lays the blame upon the national Congress. He has in his messages represented to that body the importance of making adequate surveys of the national domain with a view to its subdivision and sale or pre-emption, but no attention has yet been paid to his suggestions.

The propriety, however, of such action is so obvious that it cannot certainly be much longer neglected.

## AMOUNT OF LAND IN CULTIVATION AT THE LAST CENSUS.

In regard to the amount of land now under actual cultivation in the Argentine Republic, it is impossible to give more than mere estimates. The last official returns were made in 1875, and though the figures were stated at the time to be too low, they will at least give some idea of what was the agricultural condition of the several provinces at that date:

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Total number of cua- dras in cultivation.	33 37 37 39 39 39 39 39 39 39 30 30 30 30 30 30 30 30 30 30 30 30 30	206, 873
Number of cusdras in other crops.	1, 736	1, 850
Number of cuadras in cotton.	88 89 9 10 10	183
Number of ousdras in mandiocs.	88	88
Number of cuadras in peanuts.	66 23 15 66 28 66 66 66 66 66 66 66 66 66 66 66 66 66	439 Lion.
Number of cusdras in pease.	5885 S S S S S S S S S S S S S S S S S S	326 icluded. r cultiva
Number of cuadras in topscoo.	245 242 245 245 245 245 245 245 245 245	743 5, 116 1, 861 2, 088 326 f land. f land. The orange plantations are not included. t to be too low. t pasturage of Mendoa.
Number of cuadras in sugar-cane.	151 151 1,312 815 815	(9) 67, 839 52, 333 4, 991 3, 830 2, 662 743 5, 116 1, 961 2, 001 0014014 or equator contains about four acree of land. Oundrin, or equator contains about four acree of land. Interfactor of the contains about four acree of land. Interfactor contains are acreed. Interfactor contains are acreed. Interfactor contains are acreed. Interfactor contains and acree are acreed. Interfactor contains are acreed. Inte
Number of cuadras in vines.	100 1, 543 3, 005 181 1	3, 350 2, 622 743 5, 116 1, 961 about ton acres of land. our discricta, the large cities are not ino four districts. The orange plantations welve districts. The orange plantations at the time known to be too low. at the time known to be too low. at the time known to be too low.
Number of cuadras in sweet potatoes.	88 1988 1988 1988 1988 1988 1988 1988 1	3, 350 2, 022 743 5, 110 about ton acree of land. is surrounding the large cities at its the time known to be too low at the time known to be too low at the time known to be too low at the time known to be too low out the time known to be too low
Number of cusdras in beans.	243 266 288 288 288 288 288 288 288 288 288	0 2,092 four acres of nunding the strictes. T districts. T time known is the great though consi
Number of cuadras in Darley.	1 158 262 122 122 122 262 122 262 122 122 262 122 262 122 262 122 262 122 262 122 262 122 262 26	3, 350 2, 022 about four acree a surrounding ti is surrounding ti is surrounding ti is surrounding ti is surrounding ti bwelve districta. at this is the gree as this is the gree as the is the gree as the surrounding to out a surrounding to surroup to out a surrounding to surroup to out a surrounding to surroup to surr
Number of cusdras in potetoes.	2, 207 7907 9839 1408 1408 1408 137 137 137 137 137 137 137 137 137 137	49 67, 859 52, 333 4, 991 3, 850 2, 952 743 uadra" or square contains about four acres of land horicultural establiahments aurounding the large soil was cultivated in only four districta. The or figures on sugar-cane were at the time known to be crop of alfalfa was too low, as this is thorgo befor corp of the figures to low, a this is thorgo or the province there were 1,736 cuadras in use.
Number of custras in Bitalia.	+ 55 + 55 + 55 + 55 - 56 -	62, 349 67, 839 52, 393 4, 091 A " ouadra" or square contains The soil was cultivated in only The soil was cultivated in only The soil was cultivated on only The figures on sugar-cane were The creat of "insign as not the this province there were 1,73
Number of cuadras in wheat.	211,722 21,722 3,030 4,600 1,062 2,533 4,600 1,746 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,7	67,859 67,859 dra" or ticultur tracultur tras cul 1 was cul 1 wor cul 1
Number of cuadras in Indian corn.	1 9 9 9 9 9 9 9 9 9 9 9 9 9	
Рготпеев.	Buence Ayres (b) Santa F6. Santa F6. Corrientes (d). Corrientes (d). Corrientes (d). San Luia Mendoza (f). Mendoza (f). Mendoza (g) La Rioja La Rioja Jujuy	14 14 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15

Table showing the number of oundras (a) in cultivation in the Argentine Republic in 1875.

AGRICULTURE IN THE ARGENTINE REPUBLIC.

Reducing the figures of the above to acres, it appears that the total amount of land reported to be under cultivation in 1875 in the entire Argentine Republic was only 825,492 acres, of which 271,436 were in wheat, 249,396 in Indian corn, 209,572 in alfalfa, and the balance in other crops. As these returns, however, are known to have been very carelessly taken, it is not too much to add 20 per cent. to the above, which would give the whole amount of land devoted to crops in the republic at the date mentioned at about 1,000,000 of acres.

But this was nearly ten years ago. Since then, while there has probably been but little change in any of the far interior provinces except perhaps Mendoza, Tucuman, and Santiago del Estero, there has been a very notable increase in the number of acres which have been placed under cultivation in the provinces of Buenos Ayres and Santa Fé.

In Tucuman and Santiago del Estero, within the last few years, a large additional breadth of land has been planted in sugar-cane, but I am unable to give the figures.

## THE AGRICULTURAL PROVINCE OF SANTA FÉ.

In regard to Santa Fé, the especial seat of the agricultural colonies.\* the government of that province takes great pains to keep the public informed of their progress and condition. The following table embraces the statistics for the six years ending with 1881:

Description.	187 <b>6.</b>	1877.	1878.	1879.	1880.	1881.
Number of squares in cultivation	61, 800	78, 244	78, 244	104, 949	124, 205	162, 49
Number of squares in wheat	41, 223	59,069	59,069	73, 965	Ł0, 012	108, 83
Number of squares in Indian corn Number of squares in flax	8, 751		10, 678	12, 593	18, 952 3, 628	24, 27 4, 82
Number of squares in barley			8, 497	1, 467	3, 908	6, 48
Number of squares in peanuts	. <b></b>			1, 884	3, 107	3, 65
Number of squares in other crops.	·····	······	····	15, 040	14, 598	18, 53
Number of feet of vines trellised	19, 702	19, 712	21, 246	45, 667	59, 343	72, 93
Number of fruit trees	1, 461, 899	1, 471, 899	1, 885, 546	2, 246, 947	2, 519, 750	2, 602, 57
Number of mulberry trees	31,044	31,044	49,030	35, 108	46, 402	37, 94
The wheat crop, in fanegas	228, 727	228, 727	220, 845	336, 911	473, 591	494, 88

Conditiou of the Colony of Santa Fé in 1881.

By reducing the squares in the above table into acres, it will be seen that in 1881 the total breadth of land under cultivation in the province of Santa Fé was 649,980 acres, of which 435,320 were in wheat, 97,104 in Indian corn, and the balance in other crops; while the wheat crop was 494,885 fanegas, t or about 3,093,031 English bushels, an average of about 7 bushels to the acre-owing to drought, the yield being short.

Comparing the breadth of land under cultivation in the province of Santa Fé in 1875 with that under cultivation in 1881, it will be seen that there has been an increase of about 500,000 acres in six years, with a corresponding increase in all the appliances of agriculture. The following table, also compiled from official statistics, shows the assessed

<sup>•</sup> This is the term applied by the Argentine Government to the agriculture set tlements or centers, peopled principally by foreigners. + A fanega is 3.8936 bushels, or 137.20 liters; but in the province of Santa F6 it is

equal to 15 arrobas of 25 pounds, or about 61 bushels.

value of the properties pertaining to the Santa Fé colonies for the year 1881:

	vaiuo.
Farming lands	\$7,683,639
Fencing and corrals	
Houses	
Work oxen	1.267.004
Work horses	
Mules	
Cows	
Mares	
Sheep	
Hogs	
Thrashing machines with steam power	
Thrashing machines with horse power	19,550
Steam flour mills	1, 497, 500
Horse flour mills	46,900
Reaping machines	1.167.785
Spring carts	130,640
Four-wheeled wagons	
Other vehicles	
Other agricultural implements.	
	0.00,000
Total	96 948 054
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#### SANTA FÉ AGRICULTURAL COLONIES.

The above figures show a very gratifying progress, and cannot be regarded otherwise than as most satisfactory.

#### AGRICULTURE IN THE PROVINCE OF BUENOS AYRES.

In regard to the province of Buenos Ayres, in which since 1875 there has also been great agricultural development, I am not so fortunate in obtaining statistics. I lately addressed a note to the provincial statistical office, asking information as to the number of acres in cultivation and the breadth of land planted in different crops, but the director was not able to give me a single figure on the subject. As a census of the province was taken last year, I supposed the information I requested would be readily accessible, but it seems not; and I shall have to wait until the census is published, which will probably be some time during the present year. I can only meanwhile make a rough estimate of the present condition of agriculture in this province, and assume, if there were 33,000 squares in cultivation in 1875, and the industry here has kept equal pace with the development in the adjoining province of Santa Fé, that the number of squares under cultivation in 1881 would be about 115,000, or say 460,000 acres. These figures correspond very nearly with calculations made by persons engaged in the grain trade, who, as the season was a good one, estimated the yield of wheat for 1881 in this province at 3,000,000, or an average of 12 bushels to the acre on 250,000 acres planted in that grain.

## BREADTH OF LAND IN CULTIVATION IN 1881.

So that on the basis of the above calculations for the provinces of Buenos Ayres and Santa Fé, and assuming that in the other twelve interior provinces there was no greater breadth of land planted than in 1875 (which is probably considerably understating the fact), the follow-

Value.

ing table will approximately show the agricultural condition of the Argentine Republic in 1881, to wit:

wheat.	A verage yield per acre.	Wheat crop.
cres. 435, 321	Bushels. * 71	Bushels. 3, 093, 031
250, 000 132, 204	12 <sup>4</sup> 7	3, 000, 000 825, 428
817, 525	81	6, 918, 459
	817, 525	817, 525 82

That is to say, in the fourteen provinces of the Argentine Republic, with an area of about 2,000,000 square kilometers—say 800,000,000 acres there was under cultivation in 1881 only 1,652,392 acres, all the rest being more or less devoted to grazing purposes. The showing is a very small one, but compared with that of 1875, it will be seen that the number of acres of land devoted to agriculture has more than doubled in the short space of six years.

### AVERAGE YIELD OF CEREALS.

In regard to the average yield to the acre which is assumed in the above table, it is proper to state that it is not the true average, but the years mentioned were exceptional in that the crops were very seriously injured either by reason of continued drought or by the ravages of locusts. In good years the average yield of wheat in the province of Santa Fé is about 1,800 kilograms per cuadra (16 bushels per acre), and in the province of Buenos Ayres it is 2,500 kilograms per cuadra (23 bushels per acre), or about double the production of 1881. Owing to the causes mentioned, the crop has not hitherto been considered as a certain one, the hopes of the husbandman frequently being blasted by the advent of an army of devouring locusts when his fields were almost ready for the harvest, or earlier in the season a drought has set in and burned up the first promises of a crop. Good care and attention, improved methods or times of planting, and above that Providence which not only overrules but "gives the earlier and the latter rains," may in time remedy these drawbacks to the prosecution of this industry.

## TABLE SHOWING THE STEADY PROGRESS OF AGRICULTURE.

Notwithstanding the vicissitudes of agriculture in the Argentine Republic, owing to good or bad seasons, the steady progress which the production of cereal crops is making in this country, in spite of all drawbacks, will be seen from the following table of imports and exports, which, beginning with the year 1870, I have carefully compiled from official sources. These figures tell the history of the agricultural movement in the Argentine Republic during the last twelve years better than any words I could make use of. The quantities are stated in kilograms, the Argentine Republic having adopted the metrical system for custom-

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house purposes, so that to reduce them to English pounds it will be necessary to multiply by 2.2:

• Years.	Wheat.	Flour.	Potatoes	Indian
				corn.
1871	3, 903, 441 1, 524, 129 1, 424, 972 1, 054, 705 2, 550, 397 4, 847, 451 385, 006 600, 190 9, 860 6, 408 18, 581, 176 11, 478, 470 134, 310	127, 711 6, 255 3, 725 1, 116, 717	359, 336 527, 122 107, 066 9 713, 703	

	Export of breadstuffs, &c.						•
Years.	Wheat.	Flour.	Indian corn.	Potatoes.	Baled alfalfa.	Linseed.	Beans.
1870. 1871. 1872. 1878. 1878. 1876. 1876. 1877. 1876. 1877. 1879. 1879. 1880. 1880. 1881. 1882. (b)	8, 946 17, 861 4, 959 357, 502 20, 868 199, 611 2, 547, 438	16, 990 205, 778 121, 900 24, 379 12, 763 353, 441 218, 124 2, 918, 887 15, 299, 848 1, 423, 386 1, 287, 396 46, 000	3, 862, 439 222, 316 8, 058, 369 9, 817, 605 17, 064, 044	45, 276 43, 487	2, 038, 600 4, 190, 000 1, 676, 248 2, 241, 363 3, 551, 560 3, 996, 398 6, 722, 345 5, 337, 564 8, 417, 137 9, 221, 319 2, 352, 568 538, 604		63, 476

a Owing to the locusts, there was a failure of the wheat crop in 1880, and a partial failure in 1881. b These figures for 1882 only include the port of Buenos Ayres.

Leaving out of the count the years 1880 and 1881, in which, owing to the depredations of the locusts, the wheat crop was almost a failure, it is interesting to note the gradual but persistent reduction in the amount of imports, and the corresponding increase in the amount of exports of wheat and breadstuffs. The crop of 1879 shows from the export figure what a good harvest means to the republic. The year 1882, just closed, was not a good average in wheat, though in Indian corn the crop was the largest ever harvested in the country, the surplus for export being over 88,000,000 kilograms, or, at 56 pounds to the bushel, over 3,400,000 bushels (nearly 100,000 tons), from the port of Buenos Ayres alone, while linseed was also added to the list of exports.

## PROSPECTS OF THE PRESENT HARVEST.

So much for the crops of former years. In regard to the harvest of the present year (1883), now in process of being secured, all reports coincide in saying that it will be a full average yield, not only in wheat, but in all other cereals, and from the breadth of laud which has been planted it may be assumed that there will be an unprecedented surplus for export.

## WHEAT.

From parties who have carefully studied the subject I have obtained a statement, which I give almost in their own words, of the amount of land put down in wheat:

In the province of Buenos Ayres, 120,000 squares	480, 000
In the province of Santa F6, 140,000 squares	560, 000
Total in these two provinces	1,040,000

Now, assuming that the yield in the province of Buenos Ayres will be 18 bushels to the acre, and in the province of Santa Fé 16 bushels to the acre, we will have the following product:

For the province of Buenos Ayres For the province of Santa F6 And, say, for the other provinces	8,960,000
Total yield of wheat, 1883	19, 500, 000

Assuming that the consumption in the Argentine Republic is four bushels to each inhabitant, and that the population is 2,500,000, there will be at least 10,000,000 of bushels in excess of the home demand for export, either in grain or in flour.

## INDIAN CORN.

In regard to the crop of Indian corn, I have seen no estimate of the breadth of land which is now in cultivation; but it is believed to be nearly a third more than it was last year, and the yield will be a good one, so that it may be safely predicted that there will be a surplus for export of at least 5,000,000 bushels.

#### LINSEED.

For the last two or three years quite an interest has been manifested in the production of linseed for export. The yield of linseed is from 20 to 40 for one, and the country seems well adapted for its production. As we have seen, the amount of the export in 1881 was about 7,000 tons, while in 1882 it was over 21,500 tons. This does not include the fiber, which heretofore has been neglected; but the art of preparing it for use has been introduced into the country, and hereafter it is prob-able that hemp fiber will become also a valuable article of export. I Ι may add that several oil mills have also recently been erected in the country for the coming year, and great hopes are entertained that the production of linseed oils will hereafter be added to the national industries. It is anticipated that the crop this year will largely exceed that of 1882.

#### OTHER CROPS.

The same may be said of the barvest of barley, oats, rye, potatoes, beans, some of these crops until now not having to any great extent been cultivated in the country. Barley especially, owing to the greatly increased demand for it in the manufacture of beer, has this year received more attention than ever before.

#### PEANUT PRODUCTION.

I would also refer to the growing of peanuts, which, especially in the province of Santa Fé, is a most prolific crop. There is a large demand,

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not only abroad but here in the country, for this crop, which is used in the manufacture of *olive oils*, as also, mixed with flour (half and half), in the production of a most excellent variety of bread. The amount raised during the last year in Santa Fé is stated to have been 300,000 arrobas, or nearly 150,000 bushels. This year it is estimated that the crop will be double that quantity. The amount exported to France last year was 114,792 kilograms.

#### THE GENERAL AGRICULTURAL OUTLOOK.

I have thus rapidly sketched the history of agriculture in the Argentine Republic from the beginning, and have, from such meager statistics I have been able to find, attempted to show its progress and its present condition. While, as I have said, the showing is not remarkable, either in the present breadth of land in cultivation, or in the amount of the crops, it at least indicates a steady forward movement, while the impetus that terra culture is now receiving from European immigrants promises much more for the future. The great point thus far gained, however, is the positive fact that the pampas of the republic are, in every essential, all that could be desired for the production of grain crops.

Henceforth, in my opinion, the agricultural development of the country is perfectly assured. The amount at present produced in excess of the home demand may seem small and trivial; but, when we remember that only forty years ago, even the United States had in part to import its breadstuffs, and consider the marvelous advance we have made in the production of grain crops since that time, we may to some extent appreciate the prophecy that it will not be many years before the Argentine Republic, which already has a yearly surplus for exportation, will be contesting with us for a division of the food supply for Europe. In beginning this report, I said that this event would probably not happen in the very near future. It may, however, be nearer at hand than some of us may imagine. For many years to come the leading industry of the Argentine Republic will probably continue to be the growing of cattle and sheep; but it is evident to my mind that the Argentine Republic is to have a grand future, as one of the great grain-producing countries of the world.

> E. L. BAKER, Consul.

UNITED STATES CONSULATE, Buenos Ayres, January 23, 1883.

## MEXICO INVITING IMMIGRATION.

REPORT BY MINISTER MORGAN.

I think I shall better comply with the wishes expressed in your dispatch No. 369, 15th February, 1883, by replying, as far as I am able to do so, to the questions propounded by Mr. W. B. Gibbs in his letter to the Hon. G. G. Dibrell, of the House of Representatives, which accompanied it.

1st. "Reliable information as to the desire of Mexico to have immigrants?"

Laws intended to attract immigration to the country were passed at least as far back as 1845.

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The law of the 27th of November of that year, which was published on the 27th of November, 1846, provided for the appointment of a council of immigration to act under the supervision of the department for foreign affairs.

The law of the 4th December, 1846, attempted to regulate the duties of the immigration commissions, and to determine the rights and obligations of the immigrants. I believe that the effort of this legislation was not successful.

Within a comparatively recent date the attention of the Government has been again directed to the question, and, by means of contracts with private individuals and corporations, efforts are being made to supply what is considered the greatest need of the country.

I have not been able to procure a copy of all the contracts entered into upon this subject. Still I have seen a sufficient number of them to enable me to place before you a general view of the question and how it is being handled, and which will give to parties interested, or who propose to interest themselves in the matter, some basis upon which to form their operations.

1º. On the 31st August, 1881, a contract was entered into with Edmund Clay Wise, a citizen of the United States, and his associates, for the colonization of lands in the State of Chiapas.

The lands were to be such as might be acquired by the company, which he should form and represent, by contract, and "Terrenos Baldios." Of these lands I shall speak further on.

The nationality of the colonists is not prescribed in this contract. At least three hundred families and two hundred colonists are to be established within six years from the date thereof.

2°. One was entered into with the "Meridional Mexican Railway Company" on the 16th of January, 1881, for the colonization of lands situated along the line of that road, running through the States of Vera Cruz, Puebla, Oaxaca, and Chiapas. The nationality of the colonists is not alluded to in this contract.

3°. On the 21st of January, 1881, one was entered into with Robert B. Symon, a citizen of the United States, and his associates, for the colonization of "Terrenos Baldios" in the frontier State of Sonora.

The colonists are to be Europeans of the Latin race, and native-born Mexicans.

4º. On the 17th of January, 1882, one was entered into with the Mexican Colonization and Industrial Company for colonizing the islands of "Tiburon" and "Angel de la Guarda," in the Gulf of Cortez, Lower California, to which was afterwards added the island of "San Esteban," with one hundred families, of whom two-thirds are to be Europeans and one-third Mexicans.

5°. One was entered into on the 21st of February, 1882, with various parties (names not published) for the colonization of lands in the State of Morelos, district of Cuernavaca. Nationality of colonists not mentioned.

6°. One was entered into, on the 6th of June, 1882, with Bafael Portas Martinez, for colonizing lands in the States of Yucatan and Campeachy. The colonists are to be taken from the Canary Islands.

7°. On the 4th of December, 1882, one was entered into with General Jesus Alonzo Flores and Castielo Zenteno, for the cultivation of "Terrenos Baldios," in the State of Tamaulipas; nationality of the colonists not specified.

8°. On the 18th of December, 1882, one was entered into with Mr. 37 A-AUG 83----10

Daniel Levy, for the colonization of lands in the State of Vera Cruz, canton of Zangolia, with Europeans, Canary Islanders, and Egyptians.

9°. On the 6th of January, 1883, one was entered into with Daniel Levy, by which he was authorized to form a general colonization company, with a capital of \$4,000,000. By this contract it is agreed that 5,000 families, to comprise 20,000 persons, are to be colonized; of these 80 per cent. are to be Europeans, the rest Mexicans.

10°. On the 10th of January, 1883, one was entered into with Mr. Isadore Epstein, for introducing into the country German agriculturists.

To this end he has agreed to go to Germany and Switzerland, there to lecture and publish pamphlets upon the advantages which Mexico offers to agriculturists.

11°. On the 17th of January, 1883, one was entered into with Salvador Malo, to establish a colonization agency, embracing Europe and the American continent.

The agency is to bring, within the term of ten years, from 20,000 to 50,000 European and American colonists, 75 per cent. of whom are to be Europeans.

12<sup>6</sup>. On the 26th of January, 1883, a contract was entered into with Louis Verdier, by which he was to go to Europe with the view of inducing Irish, German, and French to migrate to Mexico.

13°. On the 3d of April, 1883, one was entered into with Ramon Fernandez, with the view of colonizing lands in the State of San Luis Potosi. The nationality of the colonists is not stipulated.

Other contracts have been made; one, notably, with a Mr. Fulcheri.

I regret that I cannot give you any of the details of these, as they are the most important ones, seeing that they have been carried into effect.

One was also made with Mr. David Ferguson for the colonization of Lower California, but it has been declared forfeited.

I also understand that one was made with Mr. Samuel Brannon, an American, for the colonization of lands on the northern frontier.

I do not furnish you with a copy and translation of all these contracts.

I do, however, send you a copy and translation of one of them, which, theoretically at least, appears to me one of the most important, inasmuch as it gives, in detail, the obligations of the Government to the contractors; the obligations of the contractors to the Government and to the colonists; towards the contractors, and their status in the country.

It may not be uninteresting to you to have a general view of these respective obligations.

First, as to the obligations assumed by the Government towards the contractors.

In the "Wise" contract the Government agrees to pay \$60 for each immigrant above the age of fourteen years, and \$30 for those between three and fourteen. For each head of a family (husband and wife, with or without children) a bonus of \$30; payment to be made one month after the arrival of the immigrants in the State of Chiapas.

The contract with the Meridional Railway Company provides for the payment of \$35 for each immigrant landed, of npwards of seven years, and a bonus of \$30 for each family when established; payment to be made one month after the arrival of the colonists in the States of Vera Cruz, Puebla, Oaxaca, and Chipias, or at the place where they are to be definitely located.

The Symon contract does not stipulate for the payment of any price for immigrants. A grant is made of 50,000 hectares of terrenos baldios in the immediate neighborhood of the Arizona mountains.

The contract with Andrade gives \$35 for each immigrant above the age of seven years, to be paid one month after their arrival.

The Martinez contract allows \$35 for each immigrant above the age of twelve years, and \$15 each for those between three and twelve. To each head of a family shall be advanced, for the period of one year, \$6 per month for each person of over twelve years of age, and \$3 for those between three and twelve.

The property assigned by the company to the immigrants to be mortgaged by him in favor of the Government, to secure the advances made as above; these advances to be paid in ten equal installments, to commence two years after the immigrant has been established.

By the Flores-Zenteno contract, the Government is compromised to pay \$60 for each immigrant above the age of fourteen years, and \$30 each for those between three and fourteen years. In addition a premium of \$30 to be given to each family when established. These payments are to made one month after the immigrants have been settled in Tamaulipas.

By the Levy contract the Government is to pay to the company \$315,000 annually for thirty years.

Under the Malo contract the Government agrees to pay the company \$700 for each head of a European family of agriculturists; \$350 for each member of his family of seven years of age and upwards; \$700 for each agriculturist; \$500 for the head of each family of Mexican agriculturists; \$250 for every Mexican family of seven years of age and upwards; \$100 for each foreign laborer or mechanic; \$50 for each member of a family of the above of seven years of age and upwards. For each one who comes out as an agriculturist, but who is not one, his passage and transportation. For each member of a family of the above of seven years of age and upwards, his passage and transportation. The same with those who come out and cannot agree with the company after their arrival. These payments are to made by the government within thirty years.

By the Verdier contract the Government agrees to pay \$5,000 for his expenses; \$30 for each immigrant of fourteen years of age and upwards, and \$15 to those between six and fourteen.

By the Fernandez contract the Government is to pay for each immigrant above fourteen years of age \$60, and \$30 for those between three and fourteen; besides a bonus of \$30 for each family located. The payment to be made one month after the colonists shall have arrived.

Assume that he will bring in one thousand. Say that one-half of them will be under fourteen years of age: For one 500 he will receive \$30,000; for the second 500, \$15,000. Say a family averages four persons; for each family he is entitled to \$30; two hundred and fifty families, \$7,500; total to be received in money, \$52,500.

The Meridional contract calls for two thousand families. Assume a family to consist of four persons, the number of immigrants will be eight thousand. I may assume as a basis for the calculation that they will all be above the age of seven years, inasmuch as the families will average largely over four persons. For each immigrant, therefore, the Government will pay \$35. Eight thousand immigrants, at \$35=\$280,000. Besides \$30 to each head of family, of which there will be 2,000, \$60,000; in all the Meridional contract, \$340,000,

There is no money stipulation in the Symon contract.

In the Andrade contract the number of families is not limited. The number, however, cannot be less than one hundred; say two hundred

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families of four hundred immigrants. Four hundred immigrants, at \$35 each, \$14,000.

The Martinez contract calls for one thousand families, or four thousand immigants, at \$35 each, \$140,000.

In the Flores-Zenteno contract the number of immigrants is not limited. Assume that the number will be one thousand above the age of fourteen years. For these he is to receive \$60 each; total, \$60,000.

The Daniel Levy contract provides for the introduction of five thousand families, to amount to twenty thousand persons. The money obligation on the part of the Government to Mr. Levy is to pay him annually \$315,000 during thirty years, or \$9,450,000.

The Malo contract provides for the introduction of from twenty thousand to fifty thousand immigrants. For each head of a family of agriculturists he is to receive \$700, and \$350 for each member of his family above the age of seven years. For every farmer, \$700. There are other gradations which it is not necessary for me to recapitulate here. Assume that Mr. Malo will bring into the country under this contract twenty thousand adults. The amount which he will receive will be \$14,000,000.

The Verdier contract provides for the introduction of one hundred families, for which he is to receive about \$3,000.

There is no limit fixed to the number of immigrants to be introduced under the Ramon Fernandez contract; suppose that he brings one thousand adults into the country, as he is entitled to \$70 for each of these, he will receive \$70,000.

The foregoing figures are, of course, in a great measure only approximative, but I believe that I have rather under than overstated them. They aggregate, as will be seen, about \$24,000,000 of obligations which have been assumed by the Mexican Government, the two largest and altogether the most important of which are to be paid within thirty years. They make an average of over \$800,000 per annum for that period.

Other obligations have been assumed by the Government in favor of "the contractors, but they relate principally to assuring the possession - of "terrenos baldios," which in my opinion are of little importance, for reasons which, when I come to the third of Mr. Gibb's questions, I shall -develop.

In the Levy contract, however, this obligation is a serious one, inasmuch as the Government has agreed to sell to the company as much as eight hundred thousand hectares of "terrenos baldios," or other national property which has not been destined to the public service.

Obligations have also been imposed upon the contractors in favor of 'the immigrants whom they may introduce into the country. These obligations differ in the several contracts, and are matters of agreement.

I give you a synopsis of those contained in one of them, which will, I suppose, suffice.

In the Levy contract the company is obliged to erect for the use of each colony which it may establish, and without any compensation therefor, one forge, one carpenter's shop, a telegraph or telephone office with the furniture necessary thereto. It is obliged to furnish, and without any compensation, four lots of from four to five hundred square meters each, centrally located, for the erection of warehouses (oficinas).

It is obliged to establish, and to support for two years, two primary schools, one for boys and the other for girls, under the direction of Mexican professors.

It is obliged to give to each colonist of upwards of seven years of age

four hectares of land in the table land (*tierra fria*) or three hectares in the lowlands (*tierra caliente*), and in no case shall a family of agriculturists receive less than twelve hectares on the table land or nine in the lowlands.

It is obliged to furnish each head of a family, on arrival at the colony, a good house, sufficient for the necessities of the family which is to inhabit it, erected on a lot of four hundred square meters, each house to consist of three apartments, one of which shall be at least twenty meters square and the others sixteen meters square.

Besides, the company is obliged to give to each head of a family of agriculturists one pair of oxen or mules, one cow, one mare or she mule, one hog, one she lamb, two pairs of fowls or doves, two plows, one of iron and the other of wood, with their accessories; one ax, one large knife (*machete*), one wooden mallet, one paring chisel, and sufficient seed for the two first plantings, suitable to the land to be cultivated, to the value of \$20 each.

The obligations to the company are:

They are to pay for the lands which shall have been allotted to them, and for the animals, utensils, and per diem which they shall have received : each head of a family \$700; each member of a foreign family above the age of 7 years \$350.

Thus a family of four persons would pay for a house and lot and the animals and implements above named, together with about \$300 advanced for their support and about 35 acres of land, \$1,050. They have ten years to pay this in, dating from the second year of their possession.

The obligations of the company to the Government are:

The colonies are to be established within five years from the date of the contract. They are to bring no colonists into the country who have been sentenced to punishment for the commission of a crime; they are to be agriculturists and artisans.

The company are to deposit in the Monte de Piedad, six months after the signing of the contract, \$50,000 to secure the performance thereof. These \$50,000, as soon as the first colony shall have been established, is ceded to the Department of Fomento for the development of agriculture. Upon the referment of the \$50,000 mentioned, the Government will reserve \$100,000 out of the moneys to be paid to the company to secure the performance of the contract. They are to pay to the Government—

For each head of a family of foreigners	
For each member of a family of foreigners above the age of 7 years	
For each head of a Mexican family	
For each member of a Mexican family above the age of 7 years	125
Totel .	900

With these suggestions and the contract in view, any person interested in the question may form an approximate estimation of the advantages and disadvantages of the contract.

The status of the colonists is that they are Mexicans in the sense that whatever difficulties they may find themselves in are to be decided by the tribunals of the Republic and they are without any rights as foreigners.

2d. "How long does it require to become a naturalized citizen of Mexico?"

No time is specified by the law. Naturalization in Mexico takes place in several ways 1st. By the act of the President, upon application of the party, made before the judge of the place of his residence, from which it must appear that the applicant is a person of good character and has an honest mode of livelihood.

2d. When the son of a foreigner born in Mexico, and who has been emancipated during his minority, allows a year to pass after having attained the age of majority, without having declared his intention to retain the nationality of his father.

3d. When in the act of emancipation of the son of a foreigner it is not declared that he retains the nationality of his father.

4th. If he accepts a public employment which is reserved to Mexicans.

5th. Marrying a Mexican woman, coupled with the declaration of intention to establish himself in Mexico, with the qualities of a Mexican, which declaration must be made within one month from the celebration of the marriage if it took place within the Republic; within one year thereafter if it was celebrated outside of it.

6th. Coming into the country as a colonist under the protection of the laws which specially regulate colonization.

7th. When a foreigner purchases real estate in Mexico without reserving, at the time of purchase, his nationality.

8th. When a son is born to him in Mexico, of a Mexican woman, unless he reserves his nationality.

Naturalization confers upon the party naturalized all the rights and imposes upon him all the obligations which belong to and devolve upon Mexicans, except those which are especially reserved. For instance, naturalization does not entitle a person of foreign origin to become President of the Republic, a magistrate, attorney-general, governor in many of the States, public writer (notary public), &c. Neither can they enter upon public lands in the States or Territories adjoining the country of their birth or in which they were naturalized.

3d. "Are any inducements in the way of homesteads or land grants offered by the Government to actual settlers who become citizens; and if so, what"?

I believe the Mexican Government has no ascertained national domain.

I understand that an effort is now being made in that direction on the Pacific coast in the neighborhood of Acapulco, as well as on the northern frontier, but without any published result so far.

There is no national land office, and so the Government does not know what, if any, lands it possesses.

There is, however, supposed to be a great quantity of land known as "terrenos baldios."

The literal translation of this term is, I believe, "uncultivated lands." In law it signifies lands which have no known owners.

Article XXIV of the Constitution of 1847 recognized the existence of such lands, and authorized Congress to assume control over them and establish rules governing their occupation and the price at which they might be sold. Congress exercised this right by conferring upon the President of the Republic, for the time being, the power to regulate the matter. This successive Presidents have done. The first time by President Juarez, then by President Diaz, and last by President Gonzalez.

The price at which these lands may be acquired is fixed by the President every two years, and it is a notable fact that the prices fixed by President Gonzalez is less than those fixed by either of his predecessors, from which it may, I think, be assumed that the attempts of the Government to get them occupied has not been successful.

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One great difficulty in the way is that the party who wishes to occupy these lands must first find them; when he thinks he has found them he denounces them to the judge within whose territorial jurisdiction they The judge then issues a proclamation, in the nature of a monition, are. calling upon all persons claiming title to them to appear and defend the rights within a certain time. The time elapsed and no one appearing to contest, the party denouncing them is ordered to be put in possession. But, as you are aware, the lands in this country have been largely granted, some of the grants extending, as I may say, from sunrise to sunset, and the difficulty is in finding good lands which have no owner.

In all of the contracts to which I have directed your attention the Government has conceded rights to these "terrenos baldios" and to other public lands, but the fact is, as I have before stated, the Government has no lands which it can dispose of.

The best evidence of which is that it was obliged to purchase those upon which the immigrants under the Fulcheri contract were located. And it is well to observe in this connection that whereas Americans may obtain permission from the Government to acquire lands within twenty leagues of the northern frontier, they cannot do so under the law in respect of the "terrenos baldios." I do not go into any further details upon this point, because I think that no man in his senses (no American at least), who wishes to establish a colony in Mexico, would go in search of these lands. He would naturally first become the undisputed owner of a property which he desired to colonize before he entered upon the speculation.

4th. "Are immigrants from the United States received without prejudice, or are they regarded with suspicion by the Government or by the people ?"

I cannot answer this question authoritatively, for the reason that there is nothing that I can call an American immigration into the country.

There is a large investment of American capital here in railroads and in mines, but the number of our citizens who come here is small.

Those who do, come in search of employment on the railroads, or in the mines, or as clerks, and if I may judge by the number of those who apply to this legation and to the American benevolent association for assistance to enable them to return home I should say that coming to Mexico had not bettered their fortunes.

Doubtless this is due, in great measure at least, to a want of knowledge on their part of the language of the country; to a difference in the habits of the people here from those they have been reared amongst: to a difference in the methods of business, and to the fact that men fail here as they fail elsewhere.

Upon principle, I see no reason why the Government or people should feel suspicious of or be unfriendly to Americans who come to Mexico with the sole purpose of bettering their fortunes at the same time that they are assisting to develop the resources of the country, thereby adding to its wealth and increasing its population.

But this can only be ascertained, in so far as the Government is concerned, by actual experiment. The experiment would be primarily tested by some citizen of the United States proposing to make a contract similar in terms with one of those I have referred to. Its solution could only be obtained after the contract with the Government had been granted, and after Americans had been colonized thereunder.

I do not very well see how the Mexican Government could object to

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enter into such contract with an American in view of the contracts which it has made for obtaining a large immigration from other countries, for Mexico would, I should suppose, be slow to shut her doors in the face of Americans after having opened them so wide, and at such cost to herself, to other nationalities. Even should the application from any cause be refused (and I have no reason for saying that it would be), immigration of peaceful Americans into the country could not be legally denied. The refusal on the part of the Mexican Government to make a contract for American immigrants would only affect any subsidy which might be asked to assist in the colonization, for the laws of the country not only authorize but invite immigration, without respect to the nationality of the immigrants.

By the laws as they now exist, foreigners are permitted to purchase lands anywhere within the limits of the Republic except, in so far as Americans are concerned, they be situated twenty leagues from the boundary thereof. I do not see, therefore, what could prevent a citizen of the United States from purchasing a tract of land in the country within the limits prescribed by law and colonizing it with Americans, if he sees fit, and has the means to do so. Nor do I doubt that in such a case, if the settlers were attempted to be interfered with unlawfully, the Mexican Government would attempt at least to protect them in their rights.

It will not, however, have escaped your observation as regards the acts of the Government, that with two or three exceptions the contracts I have referred you to stipulate that the colonists from abroad are to come from countries other than the United States; and, as regards the views of the people upon the subject, it would not be at all surprising if they should prefer, for a time at least, to have immigrants come among them who are more akin to them in race than Americans are, and who, as a rule, are of the same religious faith as themselves.

It is quite impossible for me to state what steps have been taken by the parties in interest to carry out the greater number of the contracts to which I have referred you. Still less can I venture an opinion as to what they will result in. Neither can I express any opinion as to whether the Government is or will be in a condition to comply with the obligations it has assumed towards the contractors in case they should in good faith comply with what they have undertaken to do. This is a matter which, I suppose, the contractors have satisfied themselves about. Neither can I say what will be the result of the immigration to This, I think you will agree with me, is the most imthe immigrants. portant question involved in the whole subject. If they should arrive here and find that the Government could not comply with its engagements to the contractors, or the contractors unwilling to comply with their engagements to them, they would be in a strange country without means and without friends.

The nearest approach to a practical solution of the present attempt on the part of the Government *and contractors* to colonize portions of the country with foreigners is to be found in the "Fulcheri contracts", to which I have referred you. These immigrants have been landed in the country, but with what success remains to be seen.

I have heard, and from what I consider the best authority, that one colony was entirely broken up by death and desertion, the mortality among them having been very great.

As I have had occasion to state before, when they arrived in the country the Government was obliged to, or at any rate it did, purchase lands upon which to locate them.

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One colony was established in the low country. Some were sent near San Luis Potosi, others were colonized near Puebla.

Some are established near this city. Some statements are to the effect that they are now contented and prosperous.

Others, on the other hand, affirm that they are in a miserable condition.

From the fact that I have seen the Italian minister's premises crowded with them, some seeking employment and others asking to be sent home, I should think that there had been a great deal of dissatisfaction among them.

I inclose a letter which some of them published, which is descriptive of their condition as they see it.

I also inclose an article from the "Monitor Republicano" upon the general aspect of the question.

In considering the subject, however, it must not be forgotten that the present experiment has not been fairly tried; that the parties who originated it were without experience therein; that the immigrants themselves are far from being of the best class, and but little attention was paid in their selection with reference to the employment to which they were to be put on their arrival in the country; that they may have come with hopes held out to them which they could not have reasonably expected would be realized; that they are in a foreign land—a land different in almost every respect from the one whence they came, and that everything is new and strange to them. Such a condition of things would naturally engender disappointment and discouragement.

Is not this the usual experience of persons who immigrate in large bodies from their own country, lured to another by the hope of bettering their fortunes, and who listen perhaps with a too willing ear to the stories of apparently well-to-do speculators who have no interest in them beyond the sums which they are to receive for taking them to the country where they have contracted to take them, and whose interest in them ceases when they have received the price at which they contracted to deliver them.

It may not be out of place for me to remind you that several attempts have been made to effect American colonization in Mexico. If I remember aright one such was made some years ago in Lower California. The colonists had subsequently to be assisted back to the United States. After the war of secession a number of prominent citizens of the South came here. They settled near Cordoba. Those of them who did not die returned home.

5th. "At what price can large grants of land be obtained, suitable for colonization in the provinces of Sinaloa, Durango, or Chihuahua!"

There is little reliance to be placed upon theoretical answers to such questions, and I cannot answer them from my own observations, as I have never been in either of the states named, and practically I am far away from them—much farther than a person residing in New York is. Nor do I believe that any one could give such an answer to them as would justify action thereon.

I have been told that lands in that region can be purchased in large quantities at the rate of \$1,000 for 1,000 square acres. But I do not pretend to say that my information is correct. I would not act upon it myself.

Sinaloa is said to be traversed by a number of rivers and innumerable brooks. There are some good streams in Durango, and Chihuahua is considered one of the best watered states in the federation. These states are said to be fertile and rich in minerals.

It must be borne in mind, however, that title to a tract of land does not confer absolute title to what is under the surface thereof.

Any person may denounce, and become the owner of any mine, no matter upon whose property it may be.

Neither must it be lost sight of that, while a title to lands may be easily procured, it is not always easy to procure possession thereof, for the purchaser might find them peopled with "squatters" whom it would be difficult for him to dispossess. I understand that such difficulties have presented themselves.

Under any circumstances, I should consider it the height of imprudence in any person to embark in any enterprise of colonization in this or any other country until he had visited it and seen it for himself.

6th. "Of the high plains and elevated plateau, what part is best watered and most fertile, and what diseases are most prevalent?"

This question, as you will observe, extends from Guatemala on the south to the Rio Bravo on the north, and is one which can only be answered by one who has traversed the country; and this I have never been able to do, as my official duties have kept me almost constantly at my post of duty. Only once have I been ten days away from the capital, and those ten days I spent at Orizaba, where I went at the advice of my physician. I have, however, been as far north as Lagos on the line of the Central Railroad.

All the valleys between these two points—and they are many and of considerable extent—appeared to me naturally fertile and susceptible of successful cultivation, and no country which I have ever seen appeared better adapted to the use of improved agricultural implements and laborsaving machines.

I have also been to Toluca. The same remarks apply to that section of the country. It all, however, seemed to require to be irrigated. But I must say that I am not an authority upon subjects of agriculture.

What diseases prevail I do not know, but I believe it to be exempt from epidemics.

I have not complied with the instructions contained in your dispatch of giving you "a succinct account of American immigration" to Mexico.

I fear you will think that I have written a volume where a few lines would have sufficed, but I have considered that it would not be uninteresting to you to be informed as to what is being done by the Mexican Government in respect of the question of immigration hither, and to make some suggestions which it may be well for our fellow-countrymen who are looking this way to consider before they embark upon such an enterprise.

P. H. MORGAN.

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LEGATION OF THE UNITED STATES, Mexico, April 25, 1883.

## THE LEVY CONTRACT.

[Translation.]

Contract celebrated between General Carlos Pacheco, secretary of state for fomento, Colonization, industry, and commerce of the United States of Mexico, and Mr. Daniel Levy, for the establishing of a general colonization agency.

ARTICLE 1. Daniel Levy is authorized to form a company with a capital of \$4,000,000, divided in forty thousand shares of \$100 each, the only and exclusive object of said company being to establish in the country colonies composed of immigrants from foreign countries. ART. 2. The company shall have been formed and the capital thereto subscribed for within eight months from the date of this contract, and the department of fomento shall be notified thereof, and shall be registered at this capital in the proper office.

ART. 3. The company will always have at this capital an agent duly authorized to treat with the Government upon every subject treated of in this contract.

ART. 4. At least 20 per cent. of the shares of the company shall be offered for sale in this city, to the effect that being covered by Mexican capital it would be a security that the investment would be a prudent one. Mr. Levy is authorized to dispose of these shares assigned to Mexico which shall not have been taken.

ART. 5. The company obligates itself to establish in the country, within the period of five years from the date of the present contract, five thousand families of colonists, numbering twenty thousand members of over seven years of age. Of these families 80 per cent. of the foreign families are to be brought from Europe, and 20 per cent. thereof shall be Mexicans.

ART. 6. On the total number of immigrants the company shall be entitled to bring 10 per cent. thereof in workmen or artisans. The balance must be exclusively agriculturists.

ART. 7. The lands upon which the colonists shall be located are to be well adapted to agriculture, and shall be situated not more than 50 kilometers distant from a railroad now or to be established.

ART. 8. The company, with the approbation of the department of fomento, shall establish the colonists provided for by this contract in at least ten of the States of the Republic. Twenty colonies, at least, are to be established.

Republic. Twenty colonies, at least, are to be established. ART. 9. Each colony shall consist of not less than fifty nor more than one hundred foreign families. Nevertheless, if it be the interest of the company to form a center composed of a larger number, say one thousand families, permission to do so may be asked of the department of fomento, which permission may be granted or refused as that department may see best.

The company will give to the Mexican colonists, who may be designated by the department of fomento or admitted by the company, in the proportion of 20 per cent. of the amount given to foreigners.

the amount given to foreigners. ART. 10. The company agrees to furnish, and without any compensation therefor, in each colony which it establishes, the necessary materials for erecting one forge, a carpenter shop, and a telegraph or telephone office, as well as the necessary furniture for the same.

ART. 11. The company shall also furnish, and without compensation therefor, in each colony which it may establish, four lots of ground of from 400 to 500 square meters each in the most central position, for the erecting of offices. ART. 12. The company obligates itself to establish in each of its colonies, and to

ART. 12. The company obligates itself to establish in each of its colonies, and to support the same for two years from the establishing of the same, two primary schools, one for males and the other for females, both of which shall be under the direction of Moxican professors, graduates of the capital or one of the States.

ART. 13. The company agrees to present to the department of fomento the proper certificates showing that none of the colonists which it brings from foreign countries has been sentenced for a criminal offense, accompanying said documents with a list containing the names of the colonists whom it brings into the country, which are to be deposited in the proper office.

ART. 14. All the expenses of transportation, disembarkment, traveling expenses, and maintenance of the colonists to the point of destination, as well as of their effects, shall be paid by the company, with the privilege, should it be to its interest to do so, to pay for the colonists to the Transatlantic Mexican Line \$3 for the passage of each colonist, besides the \$25 as stipulated in Article No. 27 of the contract of sald line.

ART. 15. On the railroad lines upon which the Government has a right of rebate on the transportation of colonists and their luggage, the company shall enjoy the same right by such orders from the department of fomento as it may deem proper to issue upon the application to that effect by the company.

ART. 16. The company agrees to give to each Mexican or foreign colonist of seven years of age and upward four hectares, if located in the cold country (*tierra fria*), or three hectares if located in the hot country (*tierra caliente*). In no case, however, shall a family of agriculturists receive less than twelve hectares in the cold country, or nine in the hot country.

ART. 17. The company agrees to furnish each head of a family, Mexican or foreign, on their arrival at the point where they are to be located, a house in good repair, and of sufficient capacity for the family which are to occupy it, built in an inclosure of 400 square meters, the company seeing to it that it be constructed in the best manner, as well as that the town which they establish shall be laid out in straight lines. Each house shall be composed of three pieces, one of which shall be at least 20 square meters in size, and the others of at least 16 meters square each. ART. 18. The company agrees to give each head of a family of agriculturists, besides the ground, house, and its inclosure, mentioned in the preceding article, one pair of oxen or mules, one cow, one mare or mule, one hog, one lamb, two pairs of chickens or doves, two plows, one of iron and the other of wood, with their accessories, one ox, one large knife (machete), one wooden mallet, one chisel, and seed sufficient for the first plantings, according to the cultivation to which the land where the colonists are located is subjected. The seeds for the first and second plantings shall be of the value of \$20.

ART. 19. Besides this the company agrees to give to each colonist, Mexican or foreign, above seven years of age, a daily subsidy of twenty-five cents during the period of one year from the date of their arrival at the colony, and one canvas bed when they are established in the hot country, and a bed with one mattress to those who are established in the cold country.

Are established in the cold country. ART. 20. The company will be allowed to introduce into the country, free of duty, everything which may be necessary for the construction of the houses as well as the implements, animals, and seeds necessary for the use of the colonists according to this contract. The department of fomento and hacienda will establish the rules by which the company is to be governed in making these importations.

the company is to be governed in making these importations. ART. 21. The Government engages to sell to the company as much as eight hundred thousand hectares of vacant and uncultivated land (*terrenos baldios*) or land belonging to the nation which are not destined to any public service, at the price fixed for (*terrenos baldios*), upon the application of the company, which lands shall be designated within the term of three years fixed from the date of this contract, with the obligation that two-thirds at least of such lands shall be devoted to the purpose of colonization according to the terms of this contract.

ART. 22. As soon as the Mexican transatlantic line of steamers shall be established, the company engages to transport on the steamers of that line at least sixty per cent. of the colonists who come from Europe, giving notice to the department of fomento six monthe in advance the exact number of colonists on each voyage, as well as the name of the port at which they are to disembark. The proper department will at the same time be notified of the voyages of the steamers carrying colonists. ART.23. The company will transport the families of colonists, proportionally, in the

ART.23. The company will transport the families of colonists, proportionally, in the five years agreed upon, so that the Government will be guaranteed the annuities which it gives, as follows: The company must in the first year establish three hundred and fifty families; in the second, seven hundred; in the third, one thousand and fifty; in the fourth, one thousand four hundred; and the balance in the fifth year to the completion of the five thousand, the company being permitted to transport a greater number each year, to the completion of the five thousand.

ART. 24. On the voyages in which the company, without previous notice, does not transport colonists by the Mexican Transatlantic Line or transports a smaller number than it has contracted to advise the department of fomento of, in conformity with section No. 22 of this contract, the company will pay to said line \$25 for each passenger which it should have shipped, less than 10 per cent. which shall be paid to the Government.

ART. 25. The colonists bronght by the company shall enjoy all the privileges accorded to them by the colonization laws now in force. ART. 26. The department of fomento shall always have the right to visit the colo-

ART. 26. The department of fomento shall always have the right to visit the colonies with a view of ascertaining the progress they are making, and the order and state of morality observed therein.

ART. 27. The company shall twice a year make a report to the department of fomento of the condition and progress of each colony, and the improvements introduced therein.

ART. 28. The first colony is to be established, at the latest, within eighteen months from the date of this contract.

ART. 29. This colonists shall pay to the company in reimbursement of the daily sums given to them, including the value of the house, lands, animals, and implements previously received by them, the sums following:

Each head of a foreign family	\$700 00
Each member of a foreign family of seven years of age and above	350 00
Each head of a Mexican family	500 <b>00</b>
Each member of a Mexican family of seven years of age and above	250 <b>00</b>

These payments the colonists shall make in ten years, commencing from second year of their settlement in the colony, the payment to be made quarterly.

ART. 30. To carry out the preceding section the company is obliged to present to the colonists, before they engage themselves, the contracts which they must sign upon taking possession of their lands, houses, animals, and implements spoken of in this contract, which documents shall clearly express the rights and obligations of each colonist, as well as the form in which the houses and lands are to be distributed.

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ART. 31. Difficulties which may arise between the colonists appertaining to questions of domestic or administrative economy are to be settled by the department of fomento. If these differences affect the fulfillment of the respective obligations of the company and the colonists arising under the stipulations of their respective contracts, and those of this contract, then they shall be determined by the proper tribunals, to the exclusion of every foreign intervention.

ART. 32. The company has the right to take back from the colonists who have not complied with their contracts the lands, houses, animals, and implements which have been allotted to them, which it may dispose of as it sees proper; it may also suspend the payment of twenty-five cents per day, taking care that this right is stipulated in the contracts.

ART. 33. If within the five years mentioned in this contract the company desires to introduce a greater number of colonists than that mentioned herein, the Government will not be bound to pay to the company any sum whatever therefor; but the company will be entitled to recover from such colonists, according to the stipulations of this contract, the proportion mentioned in article 29, the Government not being in any manner responsible to said colonists, except in virtue of a convention previously agreed to with them. Such colonists shall enjoy all the franchises which they are entitled under the laws of colonization now in force.

ART. 34. The Government agrees to pay to the company, in full satisfaction of all of its obligations thereto arising under this contract during thirty years, the sum of three hundred and fifteen thousand dollars per annum, desiring to have its accounts liquidated at the expiration of the 30th year.

ABT. 35. The first installment is to be paid within the year in which the company is constituted. The installments succeeding are to be paid quarterly. These payments are to be made from the general treasury of the federation.

ART. 36. Should this contract lapse at any time between the first and fifth years (of its existence) by reason of the fact that the company has not established (in the country) the number of families which it has agreed to, it shall pay a fine of one hundred thousand dollars, to be deducted from the sums due by the Government, the liquidation being made proportionately to the annual installments of three hundred and fifteen thousand dollars, according to the number of families who have been colonized in conformity with the stipulations of this contract, which proportion shall serve as a basis for the installments which are subsequently to be paid by the Government to the company until the expiration of thirty years.

In this case the company will return to the Government the amounts specified in the following article, but only upon the basis of the colonists who have been established.

ART. 37. The company will pay to the Government, within the period of ten years, to date immediately following the location of each family, and in regular installments:

For each head of a family of foreigners	\$350 00
For each member of a foreign family of seven years and upwards	175 00
For each head of a family of Mexicans	250 00
For each member of a Mexican family of seven years of age and upwards	125 00

ART. 38. The company shall deposit in the "National Monte de Piedad," within six months from the signing of this contract, the sum of fifty thousand dollars, which it will forfeit to the Government if the company is not organized within the eight months as stipulated in the second article hereof, or if organized, if it has not established the first colony thereunder within the term of eighteen months as stipulated in article 28.

ART. 39. The first colony established, the company shall cede to the department of fomento, in the interest and for the improvement of agriculture, the fifty thousand dollars referred to in the preceding article, to which effect the said department may at once dispose of.

at once dispose of. ART. 40. When the deposit of fifty thousand dollars shall have been retired, the company shall deposit of the moneys which it is to receive from the Government one hundred thousand dollars, as a guarantee for the performance of its obligations under this contract.

under this contract. ART. 41. To insure the payment which the company agrees to make to the Government for each coloniat as is stipulated in article 37, it will at once exhibit to the Government the one hundred thousand dollars spoken of in the preceding article, as well as the property which it owns in the republic, and the credits which it has against the colonists. As soon as the Government is reimbursed the amount due to it by the company, the deposit shall be withdrawn.

it by the company, the deposit shall be withdrawn. ART. 42. Any difficulty which may arise between the Government and the company in respect of either of the clauses of this contract shall be submitted to the courts of the republic, the company or the colonists not being permitted to claim any of the rights of foreigners, even though the company be composed in whole or in part of foreigners.

ART. 43. The contract shall lapse---

I. If the deposit of fifty thousand dollars is not made within six months of the signing of the contract.

II. If the company should not be organized eight months after the signing of the same

III. If the first colony is not established within eighteen months of the signing of the same.

IV. If four thousand foreign families, numbering sixteen thousand persons of over seven years of age, shall not have been settled in the country within five years from the date of the organization of the company.

V. Should a foreign Government be admitted as forming a member of the company. VI. Should this contract be transferred to any company or individual without the permission of the Government.

ART. 44. An exception is made with regard to Nos. III and IV of the preceding article in case of superior force, properly proved and certified to the department of hacienda; the suspension however may last only while the impediment exists. ART. 45. The lapse of the contract shall be declared by the Executive.

Transfory.—The costs of the stamps to this contract shall be borne equally between the department of hacienda and Mr. Daniel Levy.

Mexico, 6th January, 1883.

CARLOS PACHECO. DANIEL LEVY.

# COMPLAINTS OF ITALIAN COLONISTS.

#### [Inclosure 2 in Minister Morgan's report.]

#### MEXICO, December 27, 1882.

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#### Honorable Editor of the Monitor Republicano, Mexico:

MY DEAR SIR: In the impartial columns of your journal, which defends with such dignity the interests of the unfortunate classes, we beg you will insert the following: We, Italian colonists, inhabiting the colony of Chipita, State of Puebla, married and with children, were, without any cause whatever, and against the stipulations of the contract which we had made with this honorable Government, expelled from the colony and turned into the road without any resources whatever, and with our wives and children ill. Mr. Calderon, the barbarous and ignorant director of our colony, ordered us, with arms in his hands, to leave.

The disorders of this colony are revolting to the heart.

The disorders of this colony are revolting to the neart. For reasons of decency, we avoid speaking of the lascivious and scandalous conduct of Mr. Calderon, who reigns over the colony as a pasha of the East. We only say that it is now six months that the colony has been idle, because he has only given to each family one hectare of land instead of six, which they should have received accord-ing to the contact above cited; that instead \$25 per hectare, in conformity with the terms of the contract, he has made us pay \$50 and \$100, according to the class of land; that after six months' residence, we have as yet received no house to live in, nor im-lements or the necessary animals for the cultivation of our lands. plements or the necessary animals for the cultivation of our lands.

Finally, we have to say that we have been lodged in barracks like beasts of burden, instead of in houses. And this only for our colony. If we permitted ourselves to speak of the other colonies where we have members of our families and friends, we could say worse.

All this is the result of the great expenses which this Government has undergone for the purpose of establishing colonies.

Covetousness of large gain on the part of those who are in high positions; fellow-feeling among the employés, who are sacrificing hundreds of families and despoiling the national treasury; the contractors-merchants of human fiesh-sit at the ban-quet like hyenas in the holy field devouring what is left of the abundance. In these last few days the famous Accini from Genoa made us a visit, and with a

sardonic smile on his lips, indifferent to our sufferings, told us that he was a party to a contract made by the Government to tear away 25,000 Italian families from their homes to sacrifice them in this country. He moreover told us that he did not bother himself about honor or glory, but only for gold, for which he was more hungry than Dante's wolf:

#### Che dopo il pasto ha pui fama di pria.

And it is supposed that this heinous traffic of the trade of the Italians in this republic will net to the said Accini a profit of \$30,000, which, if it does not cause him to sweat, neither will it frighten his soul nor trouble his conscience.

Ye iniquitous, who mock at the tears of your fellow-beings and who despise the indignation of God, your day will also come.

In thanking you for ourselves and all the colonies, we accompany our signatures to the above, attested to by the Italian consul of this city for the purpose of verifying the same. Copy of this letter we are also sending to the Italian press, to the end that they may show the treatment which has been received by the white slaves.

We are your obedient servants,

TERRARI QUINTO. ZABBRO DĂNIELE.

Done in this royal consular agency, for the purpose of authenticating the persons who signed the present.

Puebla, December 21, 1882.

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LUIS CANESI. Italian Consul at Puebla.

### COMPLAINTS OF ITALIAN COLONISTS-Continued.

[Inclosure 3 in No. 606. Article upon colonization.-Translation of an article from the Monitor Republicano of 30th March, 1883.]

Notwithstanding that we may be accused of being long-winded, we propose to occupy ourselves to-day with the question of colonization, ou account of a species of denial which the Diario Oficial has made of certain sincere observations which we made to the department of Fomento with regard to the manner which certain colonies had been established.

We said that at the School of Agriculture a colony which was expected to arrive was to be established, and we indicated that, according to the information which we had received, the land upon which we were to establish our guests is unhealthy.

The Diario replied with some humor that, as it generally happens to the Monitor, we had been badly informed, and that, in point of fact, it was not a graveyard.

It may be that our information was not so far wrong, as we shall proceed to show

to our worthy contemporary. In point of fact, we did fall into a trifling error when we said, for example, that the colony which was expected to arrive was to be established on lands near the School of Agriculture. The truth is, that the colony is not to arrive, but was there at the time we wrote, and is composed of several families who inhabit a large ware-house on the hacienda of the "Ascencion," which, as is well known, is only a step

from the school and belongs to it. However this may be, this trifling error, we think, does not take away the force of our arguments, which had for their object the bringing to the knowledge of the department of Fomento the small consideration which its employes give to the establishing of the colonies.

We remember that according to the contracts entered into with the colonists they were to be given a certain quantity of land, agricultural implements, seed, &c., because the principal, nay, the sole end to which they were destined, was agriculture, which has not been the result with the colonists on the hacienda of the Ascencion; they appear to be in a sort of hospital and delivered over to idleness.

A friend informs us that a few months ago he made a short excursion in the neighborhood of San Jacinto, and that while there it occurred to him to visit the hacienda of the Ascencion, to which has been given the title of "Model Farm." After having traversed some rough roads and muddy places between Tacuba and the house on the hacienda, he reached it, and there he saw a number of Italians followed by their children, who appeared to be returning from labor, pass through a small door into a large inclosure. Impelled by curiosity, our friend followed the caravan, and, ascend-ing a narrow stairway, he reached a sort of platform, erected on an immense gallery which was literally carpeted with mattresses made of corn shncks, attached one to the other on the floor or upon traveling boxes. In various directions women in the strange and bizarre costumes which distinguish the colonists, who wear stockings, were quietly conversing with men. From various directions, also, the visitor made

the following observations, which we repeat as they were given to us: In a narrow and ill-ventilated space were gathered together about fifty families, to whom had been promised land which the Government had purchased near the School of Agriculture, but which could not be distributed to them, as the greater part of the land was under water, owing to which the colonists had sought employment in the capital, at San Cosme, and Tacuba, either as domestics, or on the railroads, or in oti er occupations.

Speaking afterwards of the matter to a resident of Atzcapotzalco, he informed us that the land which the Government had purchased was in the immediate neighborhood of a ranch which was called the Shrimp, and that it was overflowed by the

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waters from the Sancopuia, the engineers of the School of Agriculture having been obliged to go into the water in order to survey it.

The department of Hacienda knows that engineers are of the opinion that it will be necessary to drain this land in order that it may be used by the colonists, and for these reasons our cotemporary, the Diario, will see that if we fell into a slight error when we said that the colonists were to arrive, there was no error in the essential portion of our assertion in respect of the inappropriateness of the ground for the colony which was to be established there.

Every day on the route to San Cosme are to be seen a multitude of Italian servants on their way to the plaza to make purchases, accompanying children to school; in fact, doing the work of the households in which they are employed. Lewd Italian women running in the evening towards the mariscala (barracks) would indicate that up to date the definite establishment of this colony, an enterprise located, we repeat, near the School of Agriculture, has not been accomplished.

repeat, near the School of Agriculture, has not been accomplished. It is not proper that these persons should receive a pension from the Government for doing nothing, and on this ground we urge upon the department of Hacienda, if it intends impulsively to follow the colonization current, to intrust the examination of the land (upon which it is to be located) to persons of intelligence, that everything may be in readiness for the colonists on their arrival. If, for example, the attempt at colonization is to be made in the neighborhood of Mexico, why not purchase the highlands north of the city, and avoid those to the west, which are almost always inundated, and which can only be drained at great expense. We also said in the article which is attacked by the Diario that the colonists were to be lodged in wooden houses which had been ordered from abroad. The Monitor's infor-mation upon this point was not incorrect. The houses have reached here, and, if we are not mistaken, are now at the model farm.

are not mistaken, are now at the model farm.

We do not know whether at this date matters continue to be as we have described them. If they are, we do not consider it proper that the colonists remain perma-nently at the Ascencion in a sort of a hotel, leading an easy life, and receiving a pension from the Government for doing nothing. It is evident that they came to Mexico to work, to improve their condition and that of their families, and for this reason it

is proper that they should be given the land which they are to cultivate. We have thought proper to make these observations, as well for the purpose of showing to the Diario that the Monitor has not been misinformed, as to call the attention of the department of Fomento as to what is going on in the matter of colonization.

If here in Mexico, in the sight of every one, such proceedings are being carried on by the high employés of the colonization scheme, we may fancy what is occurring in places at such a distance that the eye of the press can with difficulty reach. 3

We do not disguise from ourselves that the department of Fomento has undertaken a work of great utility to the country, in giving an impulse to the agriculture of the country, in introducing amongst us the best and most productive methods of cultivation, in giving an impulse to our various mining interests. Colonization is a matter of the greatest possible importance to our country. It is, indeed, the foundation, we may say, of our prosperity. For this reason we should give to it our greatest consideration; and for the same reason we should at once remedy the defects which appear in the system lately adopted to attract colonists to our soil.

We repeat that we have no desire to discourage Senor Pacheco in the work which he has undertaken. We simply wish to frankly bring to his notice facts of which he is perhaps ignorant, in order that he may find a remedy for them. The Diario Oficial states that the climate of Barreto was not suited to several of the

colonists established there, from which it is natural to suppose that it disagreed with many of them. This is an indication that it is proper to take more care in the selection of the lands which are destined for colonists, to the end that there should be no repetition of the occurrences at Barreto, where it is natural to suppose the number of the colonists will continue to decrease from the effects of the unhealthiness of the climate.

## THE SEYCHELLES ARCHIPELAGO.

#### REPORT BY CONSUL MUSSEY.

#### DESCRIPTION OF THE ISLANDS.

The Seychelles Archipelago lies in the Indian Ocean, about 1,400 miles southeast of Aden, and 1,000 miles east of the coast of Zanzibar, in latitude 4° south and longitude 55° east. The Seychelles group comprises

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about thirty rough, rocky, and mountainous islands, surrounded mainly by coral reefs. The group was discovered by the Portuguese in the fifteenth century, taken by the French in 1642, and captured from them in turn by the British in 1814, since which time they have been under the domination of Great Britain. The name is derived from a French explorer, Count Hérault de Seychelles, who visited the islands at an early period in their history.

The surface of the land is extremely rugged and mountainous, and but a comparatively small portion is available for agricultural purposes. Huge bowlders lie thickly strewn on the surface everywhere, and great labor and capital must be expended to clear the steep sides of the hills and mountains of stones, trees, and tropical tangle of grass, vines, and undergrowth.

The soil is a hard, red, clayey loam, strong in plant food and the elements that make a vigorous vegetable growth, and, given the adjuncts of heat, moisture, and almost perpetual sunshine, vegetation flourishes and riots in tropical abundance and luxuriance. The islands are, therefore, green and fresh at all seasons, and particularly so during the wet period, which extends from November to May. During this season, the tropical summer, immense quantities of water fall, the total for the year 1881 amounting to 113.50 inches.

The climate is warm and equable, the extreme range of the thermometer in 1881 and 1882 being only 22°, viz, minimum 71°, maximum 93°, Fahrenheit. The heat is seldom sultry and oppressive, as the air is tempered by the monsoon, which gives a cool breeze rarely broken. The "winter" season covers the months between May and November, and the climate is most agreeable, as the southeast monsoon obtains, and the mercury but infrequently rises above 85°. These islands are too far to the north to receive the frightful hurricanes which occasionally sweep over the sister islands of Bourbon and Mauritius, and even thunder-storms but seldom appear here.

# POPULATION.

The population of the Seychelles number only 14,081, of which amount about 500 are white, 11,500 black, and 2,000 Indians from the Malabar and Coromandel coasts of India. A majority of this population is returned by the census of 1881 as unemployed; a striking fact, as it shows the simple wants of the people, and, further, that those wants can be sup-plied without recourse to labor. The population is mainly composed of blacks from Mozambique and their descendants, who live in little huts made of the leaves of the cocoanut tree. The food of these people consists of rice, manioc, fruit, and fish, all of which are plentiful and cheap. Large families are the rule among the blacks, and men and women of exceptionally great age are frequently met. The islands are noted for their healthfulness, and in the reports of the National Board of Health it will be noticed that Seychelles has a very low death rate, the average for 1880 reaching only to 13.1 per thousand. This is owing to an equable climate and to an almost total exemption from fevers, endemic, epidemic, and contagious diseases. Leprosy prevails to some extent, the report of the Superintendent of Census for 1881 showing a total of 39 lepers. These figures, however, must not be taken as representing the total number, for leprosy is such a terrible disease that people conceal as far as possible the fact that they are leprous.

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### GOVERNMENT.

Seychelles is a dependency of Mauritius, and the local governing power is vested in a Board of Civil Commissioners, six in number, with Arthur C. S. Barkley, esq., as chief. These commissioners, three of whom are official, namely, the chief, the district judge, and the Govrument medical officer, and three unofficial members, citizens of Seye lielles, serve on this Board without compensation. The function of the council consists of a law framing power directed to the general welfare if the islands, their government, their public works and schools, and the other administration departments of public economy, subject to and 1 mited by the sanction and approval of the governor of Mauritius.

The duties and powers of the chief civil commissioner may be briefly cutlined as follows, and they do not materially differ from the functions of the lieutenant governor of other Crown colonies. He has-

1st. The power to stop prosecution before the case is entered at court. 2d. The right of pardon.

3d. The right to remit fines.

th. The right to issue licenses of marriage in the case of minors, &c.

5th. The conferring of appointments.

6th. The right to administer oaths. 7th. The power to suspend officers.

>th. The power to issue warrants for the expenditure of public money.

9th. The right, in case of emergency and in the absence of special in-s uctions, to take such a course and to resort to such measures as in  $1 \rightarrow judgment$  will best tend to preserve and promote the welfare of the pople.

## LANGUAGE.

The French-Creole patois is spoken by a majority of the inhabitants, 1. r English and French are taught in the schools, and form the medium o communication with the better classes. English is, of course, the guage of the Government, and all official documents are in that lange. ÷ •

## MONEY.

is in ancial unit is the rupee, of the commercial value of fifty cents, i of an intrinsic value of thirty-nine cents only. Formerly Governt accounts were kept in dollars and cents, by reason of their sim-1. . . ty, and the rupee passed as a half dollar, but an official order reand the rupee as the unit. The paper money bears the imprint of ritius, and appears in the denominations of five, ten, and fifty rupees. arge and varied assortment of gold, silver, and copper coins of the ......ge of England, France, Portugal, India, China, Straits Settlements, N tralia, and Mauritius are in circulation, and they are a source of z...t trouble, annoyance, and confusion, particularly to strangers.

## RELIGION.

" he Catholic religion has a strong hold on the feelings of a majority he population, and it forms the dominant faith, as can be seen by i... table which follows, the religious preference of the population of

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the island of Rodrigues, numbering 2,281, being incorporated with that of Seychelles:

Christians	35
Catholics	13.266
Deists	18
Free-thinkers	5
Hindoos	212
Mohammedans	- 43
Methodists	19
Presbyterians	1
Protestants	
No preference	349
•	
Total	16,962

A brotherhood of Capuchin priests, under the direction of the bishop and vicar-general of Seychelles, conduct the various churches and schools established and supported by the Catholic faith.

The Church of England is represented by a civil chaplain supported and paid by the state.

The sum of \$4,375 appears in the approved estimates as expenditures for the current year in the support of religion.

## EDUCATION.

Educational advantages in the Seychelles are of a low order, and it is quite impossible to obtain here anything better than a common-school education, and parents who would give their children thorough instruction are compelled to send them away for that purpose. The progress made here in an English colony in teaching the English language is slow and unsatisfactory, and the inspector of schools in his annual report for 1881 notes that fact and accounts for it on the ground that wellqualified and well-equipped teachers of English are extremely difficult to obtain, and that the amount of funds at the disposition of the managers of the schools is not equal to their wants and necessities. The chief civil commissioner, in referring to the teaching of English in the schools, says :

The teaching of the English language in Sevchelles schools is, however, a matter concerning which parents will probably ere long become as anxious as the Government itself can be, since the necessity for the acquirement of the language, in the case of all boys intended for commercial pursuits, or for the Government service, is becoming daily more apparent to all. Should a Government school be established, as I trust it shortly will be, no pains will be spared to secure an efficient teacher of English for it.

The total number of scholars, cost per head on average attendance of all the schools of Seychelles, and the number of teachers, are set forth in the following table:

Schools.	On roll.	A verage at- tendance.	Number of teachers.	Costper head.	Total cost.
Roman Catholic schools Protestant schools	704 253	613 193	17 5	\$4.67 4.42	\$2,778 50 867 12
Total	957	804	22		8, 645 62

# IMPORTS AND REVENUES.

The imports of the Seychelles consist of general merchandise, and the exports of cocoanuts, cocoanut oil, vanilla, cacao, coffee, cloves, nutmegs, fruits, vacuo bags, &c. The table appended gives the amount of customs dues received during the year 1881:

Customs	\$27,058	50
Licenses	8,448	50
Excise	6,841	50
Stamps	1, 163	00
Taxes		
Fines, forfeitures, and fees		
Rent of Crown lands.		
Post-office	1.212	50
Miscellaneous		
Total	64, 754	50

The country is poor, money is scarce, and, owing to the shrinkage in the production of cocoauut oil, revenue has been diminished, business has been arrested, and stringency in the money market has followed. As a natural sequence some time must elapse before an equilibrium can be restored, and if the disease which now infests the cocoanut trees and is fast killing them off will awaken planters to the necessity of putting in a variety of crops instead of depending alone upon the product of the cocoanut tree for the support of themselves and their families, there is no reason why the revenue may not soon be swelled to its former proportions.

# AGRICULTURE AND PRODUCTS.

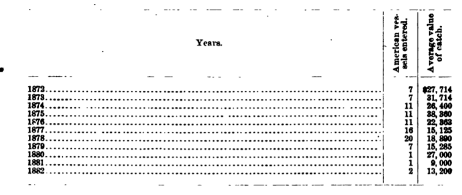
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Seychelles is favored with a climate admirably adapted to agricultural purposes; a soil strong and rich; and there appears no valid reason why its prosperity should be arrested, except by gross shiftlessness on the part of land-owners, and a temporary scarcity of money. The influx of new blood with capital would soon raise the exports to a higher figure, and with increased exports come augmented imports and a greater volume of money.

The crops which grow specially well in Seychelles are vanilla, cacao, cloves, coffee, nutmegs, oranges, and lemons. The first named grows with great vigor and produces abundantly, and one planter has sold \$17,000 of vanilla in one year from a plantation of ten acres. This season considerable new ground will come into bearing, and the exports of vanilla from Seychelles hereafter will be an item of some importance. The price of Seychelles vanilla in the Paris market ranges from \$6 to \$8 per pound.

#### AMERICAN WHALERS.

This port a few years since was the rendezvous of the American whaling fleet in these waters, and the table annexed will show that either the vessels have taken to some other port or that the fleet has passed to some other ocean. These waters have been in the past undeniably overfished, and the vessels here in the years 1877, 1878, 1879, 1880, and 1881 have not been particularly lucky. Two American whalers were in this ocean in the early months of last year, but they were unsuccessful and soon put back to the Atlantic. Whales are numerous and are frequently seen, but with the exception of a British whaler now fishing here no great catches have been made within the last five years.



EVELYNE P. MUSSEY, Consul.

UNITED STATES CONSULATE, Mahé, Seychelles, February 5, 1883.

# HYGIENIC EXHIBITION IN BERLIN.

## REPORT BY MINISTER SARGENT.

In my No. 4 of May 13, 1882, written immediately after my arrival in Berlin, I announced to you the burning of the International Hygienic Exhibition in this city.

This exhibition was intended to display all kinds of apparatus and instruments for detecting disease and its causes, for investigation of the human body and for examining air, light, water, food, as well as to exhibit all kinds of food itself, the modes of its preparation, transportation, &c., all varieties of articles tending to the preservation or restoration of health, and to minister to the comfort and cure of invalids, from the ambulance to the surgeon's needle; and generally to display the results of sanitary science and the appliances of medical and surgical art.

The whole civilized world was interested in the success of such an undertaking, which could not fail to extend and popularize one of the most important branches of human knowledge, and give to the valuable profession most interested inestimable opportunities for comparison.

Unfortunately the treasures of this exhibition were confided to inflammable structures, and the buildings and contents were destroyed a few hours before they were to be opened to the public, to the universal regret not only of Germany but of the world. But little time was lost in repining.

The Empress had taken a warm interest in the undertaking from the start, and with the wisdom and goodness that have made her good works and charitable institutions a blessing to the suffering poor, she encouraged the rebuilding of the structure and the execution of the original plans. The Crown Prince has been her representative in the matter, and the useful work is again so far completed that the exhibition will be formally opened on the 12th instant by the Crown Prince in person.

A few days since, upon permission of the superintendent, I inspected the structures then nearly completed, into which many articles for exhibition were already placed. The buildings are now built of brick, iron, and glass, as they should have been originally, and seem indestructible. Admirable method seems to reign in all the arrangements. In one part of the building the visitor will see everything connected with instruction and gymnastics, clothing, school desks and forms, &c. In another part of the same wing room is devoted to all things destined for hygienic care, and food used for the subsistence of the poor, the prisoners, the sick, the sanitary arrangements for theaters, concert rooms, &c. A special place displays the requirements of the army in time of war; another has models of hospitals, dispensaries, arrangements to revive the drowned, asphyxiated, &c., field and ship hospitals, sanitary wagons, stretchers, &c.

The sanitary arrangements of everyday life enter largely into the exhibition. Little short of a catalogue could do justice to the subject, and a full presentation would seem to embrace the driest details. To avoid these I inclose an official catalogue, a work of 286 pages, with diagrams.

Although the fire destroyed some treasures that cannot be replaced, there is no doubt the exhibition will be a grand success.

Among the things destroyed, and which cannot be replaced, were old instruments, models, documents, old relics, books of old prescriptions, and curiosities.

It is pleasant to end my first year of service by announcing the rehabilitation of an enterprise the destruction of which marked its commencement.

A. A. SARGENT.

LEGATION OF THE UNITED STATES, Berlin, May 7, 1883.

# IMPORTATION OF WINES AT BORDEAUX.

# REPORT BY CONSUL ROOSEVELT.

The customs statistics for the first three months of 1883, compared with the corresponding period of 1882, give the following figures for the importation of wines at Bordeaux:

Countries.	First quarter 1868.	First quarter 1882.
Spain Italy Austria-Hungary Other countries	47.982	Hectoliters. 231, 538 8, 727 6, 609 69, 502
Total	403, 576	316, 367

Increase, 87,209 hectoliters.

. During 1882, owing to the high prices demanded, very little wine was brought from Italy. At present there is a decided increase in the importation of wines from that country.

Portugal, almost exclusively comprised under the title of "Other countries," furnishes a large per cent. of the wine imported, greatly to the disadvantage of Spain.

The importation of wines into France, and especially at Bordeaux, is steadily increasing. Bordeaux received during the first quarter of 1883 221,468 hectoliters of French wines less than in the corresponding quarter of 1882. This is a great diminution, and shows how poor the last vintage was in quantity.

> GEO. W. ROOSEVELT, Consul.

UNITED STATES CONSULATE, Bordeaux, April 26, 1883.

# THE NEW FISHERY BOARD OF SCOTLAND.

REPORT BY CONSUL LEONARD, OF LEITH.

The fishing industry of this country, which has been rapidly increasing in importance, and which attracted much interest on occasion of the International Fisheries Exhibition held at Edinburgh in April last, is now materially strengthened by a fishery board for Scotland, having been established by recent enactment of the British Parliament.

The new fishery board consists of the sheriffs of three sheriffdoms and six members appointed by the Queen.

By the three sheriffs and one of the lay members, each of the four principal centers of the herring fishery will have a voice in the Board's deliberations—Aberdeenshire, Argyleshire, Caithness, and Shetland, and the coast of Fifeshire, being all separately represented. A practical business knowledge of deep-sea fisheries of that class will be brought to the new controlling authority by another member; others have a practical acquaintance with the habits of river fish and the management of breeding ponds, with the salmon fisheries, and with the whole extent of the Scottish sea-board. The chief officers of the new department are a chairman and deputy chairman, elected from the members; a secretary, and an inspector of salmon fisheries.

District boards for encouragement of the fisheries have existed for years in several localities, also other societies or organizations for similar objects, such as the Board of British White Herring Fishery, the Commissioners of Scotch Salmon Fisheries, and the Scotch Fisheries Improvement Association.

According to the widely expressed terms of the act of Parliament establishing the new Board, much greater results are expected than were possible under the previous system of fishing administration.

The Fishing Board shall have all the powers and duties conferred upon the [now dissolved] Board of "British White Herring Fishery," and shall take cognizance of every thing relating to the coast and deep-sea fisheries of Scotland, and take such measures for their improvement as the funds under their administration and not otherwise appropriated may admit of.

#### Further—

The Fishery Board shall have the general superintendence of the salmon fisheries of Scotland, and shall have the powers and duties of commissioners under the salmon-fishery acts.

On such a basis as set forth in the foregoing quotations from the act of Parliament referred to, a wide field for work is opened up in the development of the fishing industry generally, in the improvement of the harborage and approaches of fishing ports, in the improvement of tackle and the build of boats, and also in bettering the condition of the fisher people. With larger and better equipped boats, together with improved tackle, the fishermen will be enabled to proceed farther to sea, extending the area over which their operations may be carried on, and they will more readily obtain their cargoes and return to port.

Fishing in the Firth of Forth and adjacent waters has been for a few years back successfully carried on by steam trawlers, proving remunerative to the companies so engaged, and affording to the public a larger supply of fish than could be obtained previously. Nevertheless, trawling, as at present practiced, is strongly objected to by the fishing community, in as much as the trawlers are blamed for destroying the lines and nets of the fishermen, as also of spoiling the spawning beds, and exhausting the fishing ground.

The contention between the fisher people and the trawling companies is attracting considerable interest at present, and doubtless the subject is one which will receive early attention from the new fishery board.

The most important fishing stations in Scotland are situated on the northeast coast, along which there is quite an absence of natural harbors; and hence during the prevalence of gales, many lives of fishermen are lost, and much of their property is destroyed.

The work of building harbors of refuge, and of strengthening and repairing harbors and quays already existing, has been begun, but a great amount of work of such kind remains to be done in various places along the whole extent of the east coast of Scotland; and no doubt it also will receive early consideration of the Board.

Attention to the artificial breeding of fish, to oyster culture, and to improvements in fish curing, come likewise within the scope of the new Board's operations.

The great success which has attended the cultivation of oyster beds around the coast of France affords good reason to expect a similar result were oyster culture developed with equal skill and perseverance throughout the coast which begirts Scotland, which in every respect is well adapted for the purpose. There already exist various breeding tanks for salmon, for trout and for river fish, but those will increase in number under proper encouragement and according as information regarding them is more widely diffused.

Funds will soon be provided to aid in much of the work which comes within the jurisdiction of the new fishery board, as in addition to the annual treasury grant of \$14,599.50 (£3,000), long enjoyed by their predecessors, toward the improvement of piers and quays, an additional sum is now paid from the surplus of the branding fees, amounting last year to another \$14,599.50. (The branding fees are fees received by the British Government for affixing a brand on barrels containing a certain quality or kind of herring, which are then designated as "Crown brand.")

The Scottish fisheries are immeasurably greater and more valuable than those of England, although the latter have hitherto had the advantage of receiving larger sums from the public purse for encouragement of their fisheries. But, with such income for the fisheries of Scotland as above indicated, much may be done; and beyond a doubt, when the new fishery board for Scotland have got fairly into working order and the results of their operations are made known, further grants of money on their behalf will readily be obtained.

J. A. LEONARD, Consul.

UNITED STATES CONSULATE, Leith, December 30, 1882.



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# ITALIAN IMPORTS AND EXPORTS.

REPORT BY CONSUL DUNCAN, OF NAPLES.

The director-general of customs has published an official statement of imports and exports for the first three months, January 1 to March 31 of the present year, which is of interest in the present state of Italian finances, as indicating the direction of the flow of gold, and consequently, to some extent, the capacity of the Italian Government to maintain specie payments.

The imports amounted during these three months to 359,000,000 francs, this being an increase of nearly 54,000,000 francs over the imports for the same period of last year, 1882.

The exports for this period amounted to nearly 308,000,000 francs, being an increase over the same period for previous year of 18,000,000 francs.

This, then, shows a drainage of gold from the country of 51,000,000 francs for this period of three months, or at the rate of over 200,000,000 francs per annum. Supposing this rate to continue approximately the same, it would take but a little over three years to draw out of Italy the entire amount of the new loan of 644,000,000 francs, contracted for the purpose of resumption. This can certainly not be regarded as a very brilliant exhibit, and shows how difficult it will be for the Italian Government to maintain specie payments under the most favorable circumstances and how impossible to do so should peace be disturbed.

The increase of imports for this period of three months was mainly under Category XII of the Italian tariff which includes "minerals, metals, and manufactures thereof," thus covering importations of iron, steel, and all kinds of hardware. The increase in this category alone was from 45,000,000 francs, in 1882, to 89,000,000 francs the present year.

The chief increase in exports was in wine and olive oil, which latter article seems to have recovered from the damage done it two years ago by its mixture with cotton-seed oil. Such adulteration is no longer profitable on account of the duty imposed by the Italian Government on imports of cotton-seed oil, and shows how wisely the Government acted in taking the steps necessary to put a stop to this nefarious practice. The increase in wine exports for these three months was more than 14,000,000 frances over same period for previous year, the entire value being 26,000,000 frances. The olive oil export for said period of present year amounted to 214,649 quintals, valued at 29,000,000 frances, while for same period of last year it was 181,581 quintals, valued at about 25,000,000 frances.

There was a marked diminution in the export of Italian silks for present year from corresponding period of last year, amounting to over 8,500,000 francs, which is, of course, very unsatisfactory to one of the most important Italian industries. The value exported for said period last year was for 78,000,000 francs, while for this year is was only 69,425,000 francs.

> B. O. DUNCAN, Consul.

UNITED STATES CONSULATE, Naples, May 30, 1883. Consul

# FOREIGN COMMERCE OF PORTUGAL.

## REPORT BY CONSUL-GENERAL FRANCIS, OF LISBON.

It appears from statistical tables just issued by the "general direction of custom-houses" that a large diminution in the value of importation into Portugal is apparent in the returns now made of the amount of imports during the first quarter of 1833, *i. e.*, \$7,314,762, against, for the same months of 1882, \$11,736,641, thus showing a falling off of \$4,421,879. This diminution involves nearly a million dollars' loss of revenue, and in that view is considered most unfortunate at this time.

In seeking for an explanation of the diminished importation it must be kept in mind that the anticipation of the imposition of greatly increased duties during the latter part of the year 1882 on sugars, tea, petroleum, rice, and cereals stimulated the introduction of those articles at the old low rates of duty. So it is contended that the diminished importations do not indicate in fact any decrease in the volume of general trade, however much it is to be regretted on account of the consequent diminished revenue.

Apparently a similar discrepancy exists in the exportations for the same period, but this arises entirely from the state of exchange between England and this country. For the period named in 1882 the total exports were \$7,334,029, while in 1883 they were \$6,143,450. The amount of exports in 1882 comprised a sum of \$1,454,329 in sovereigns, which should not figure in the statistics as commercial products, while in 1883 the exportation of gold coin amounted to \$27,000 only.

JOHN M. FRANCIS, Consul-General.

CONSULATE-GENERAL OF THE UNITED STATES, Lisbon, May 21, 1883.

# GERMAN IMPORTS AND EXPORTS.

REPORT BY COMMERCIAL AGENT SMITH, OF MAYENCE.

I have the honor to transmit herewith a tabulated statement showing the amount in kilograms of the imports and exports of the German Empire during the months of January and February, 1883, as compared with the corresponding months of 1882. I have desired also to set forth the participation of the United States therein, but the statistics collated by the Imperial Government at Berlin are published in such a form that while professing to show the actual share taken by foreign nations in the import and export trade of the empire, they fail significantly to do so, owing to the practice which prevails of crediting to Hamburg and Bremen as imports therefrom or exports thereto articles of merchandise which happen simply to pass through those ports; as, for instance, petroleum, nearly all of which comes from the United States, of which in February, 1883, there were 89,438,600 kilograms imported, 36,447,500 of which the German Government states were from the United States,

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35,948,100 from Bremen, and 9.336,100 from Hamburg. Tobacco and other articles, which come largely from the United States, make a like showing.

JAMES HENRY SMITH,

Commercial Agent.

# UNITED STATES COMMERCIAL AGENCY, Mayence, April 25, 1883.

Statement showing the amount in kilograms of the imports and exports in the principal articles of merchandise of the German Empire during the months of January and February, 1883, as compared with the corresponding months of 1882.

[Quantities given in 100 kilograms net.] (1 kilogram=2.204 pounds avordupois.)

Character of merchandise.	Janu ary, 1883.	January, 1882.	February. 1883.	February, 1882.
Guano, natural:	_			
Imports	23, 727	19, 620	76, 398	83, 291
Exports	2, 500	318	2, 824	704
Rage, of all kinds:				
Imports Exports	30, 045	26, 883	27, 992	28, 448
Cotton, raw:	19, 548	22, 090	25, 390	21, 910
Imports	202, 052	116, 981	201, 959	117, 855
Exports	16, 349	11, 796	14, 241	8, 455
Cotton yarn:		·		
Imports		14, 437	15, 839	13, 310
Exporta.	7,820	9, 576	6, 652	8, 695
Cotton cloth, goods, &c.: Imports	1. 247	974	1, 058	998
Exports		22, 726	21, 256	22, 276
Lead :	21,000	22, 120	<i>61, 6</i> 00	22, 270
Imports	1.815	1.613	3, 373	850
Exports.	24, 233	16, 956	29, 912	
Druggists' articles and dyes:				
Imports	248, 353	252, 817	446, 735	259, 270
Exports	150, 256	151, 802	175, 002	170, 228
ron and ironware : Importa	270, 994	214, 805	156, 320	847, 789
Exports	851, 597	846, 264	151, 243	749, 402
Cement :	001,081	010, 201	101, 240	140, 402
Imports	8, 689	6, 810	10, 908	7, 138
Exports.	74, 923	78, 085	136, 895	93, 127
ead and copper ore, also argentiferous:	•			
Imports	29, 535	27, 106	19, 791	16, 130
Exports	1, 198	1, 007	656	961
ron ore, &c.:	440.000	417 000		415 015
Importa	449, 823	417, 093 1, 215, 961	600, 405	415, 615
Exports	1, 582, 138	1, 210, 901	1, 406, 403	1, 071, 835
poses, excepting cotton :		i		
Importa	198, 068	173, 807	187, 116	172, 293
Exports	86, 788	85, 505	83, 587	
Wheat (tare 1 per cent.) :		-		
Imports	1, 389, 133	1, 010, 388	388, 526	208, 978
Exports.	118, 189	39, 343	83, 207	21, 642
Rye (tare 1 per cent.) : Imports	603, 288	715, 350	411, 545	426, 542
Exporte	14, 910	6, 506	13, 543	7,034
Data (tare 1 per cent.):	14, 010	0,000	10,010	.,
Importa	246, 046	322, 085	65, 742	230,181
Exports	46, 990	16, 709	49, 509	
Pulse (tare 1.5 per cent.) :				
Imports	62, 729	69, 595	35, 369	39, 161
Exports	33, 335	16, 480	51, <b>6</b> 01	49, 703
Barley (tare 1 per cent.) : Imports	631, 160	405, 859	198, 453	262, 026
Raports		89, 289	42,905	
Indian corn (tare 1.5 per cent.) :			72,000	
Importa	111, 962	234, 147	68, 418	
Exports Buckwheat (tare 1.5 per cent.) :	437	444	143	
Buckwheat (tare 1.5 per cent.) :				
Imports	7,343	22, 926	4, 014	14, 307
Exports	356	382	466	228

# Statement showing the amount in kilograms of the imports and exports, Sc.-Continued.

[Quantities given in 190 kilograms net.] (1 kilogram = 2.204 pounds avoirdupois.)

Character of merchandise.	January, 1883.	January, 1882.	Febru <b>ary</b> , 1883.	February 1882.
alt (tare 2 per cent.) :				
Imports	70, 927	50, 116	57,392	42, 17
Exportsapeseed (tare 1.5 per cent.):	7, 256	<b>6, 98</b> 3	5, 685	5, 73
Importa.	80, 512	144, 374	53, 402	27, 43
Exports	132	1, 547	858	2, 20
axseed:	49.071	07 270	04 739	
Imports Exports	43, 871 17, 122	67, 573 19, 298	34, 718 28, 152	65, 95 23, 53
lover:	17,100	10, 200	20,102	
Imports	31, 846	23, 134	38, 875	32, 8
Exports	12, 822	10, 803	14, 282	15, 1
Imports	23, 206	12, 365	34, 248	15, 16
Exports	132, 433	64, 844	351, 145	89, 00
resh fruit :	10 100	4 007	10 100	
Imports Exports	10, 475 937	4, 937 8, 556	10, 173 2, 819	4,18 11,65
resh and dried chickory :		0,000	2,010	
Imports	4, 232	5, 010	2, 021	6, 9
Exports	5, 689	5, 094	6, 116	6,7
lass and glassware : Imports	3, <b>986</b>	3, 705	3, 652	59, 2
Exports	51, 382	50, 497	3, 833	42,4
air, feathers, and bristles:				
Imports Exports	5, 091 2, 128	4, 761 1, 839	4, 653 1, 723	4, 1 1, 7
ides and skins:	2, 120	1, 009	1, 720	1, 1,
Imports	39, 142	32, 260	45, 151	34, 8
Exports	11, 837	14, 801	14, 290	15, 0
orns and hornpoints: Imports	4, 256	4, 036	3, 793	5, 3
Exports	693	779	569	, .
food :				
Imports	662, 405	77?, 490 263, 468	688, 027 362, 732	598, 8
Exports	278, 357	263, 468	302, 732	278, 0
Importa	1, 035	865	481	5
Exports	4, 257	6, 068	3, 184	5, 94
usical instruments:	236	227	254	. 2
Importa Exports	7, 171	6, 867	7, 881	7, 4
ocomotives :		.,		.,
Imports	96	11	20	
Exports	1 <b>6</b> , 0 <b>15</b>	5, 032	12, 575	8, 7
Importe	961	152	440	3
Exports	503	276	210	34
pilers of malleable iron :	004	2		
Imports Exports	204 999	911	518	1, 4
her machines of all kinds:	000	•		
Imports	26, 433	19, 621	22, 231	15, 8
Exports	50, 443	42, 326	43, 525	44, 3
thereof:				
Imports	2, 328	2, 173	1, 794	1, 4
Exports	1, 494	1, 841	1, 996	1, 8
ade clothes and body linen and millinery: Imports	214	170	151	ľ
Exports	3, 566	3, 048	4, 801	4, 0
DDer conner wire and conner articles				
Imports.	9, 103	7, 415	8, 502	7,2
Exports	6, 036	9, 551	7, 925	7, 5
Imports	407	152	491	4
Exports	6	5	9	
rticles made in whole or in part of precious metals,				
&c., watches: Imports	38	31	40	:
Exports	53	57	67	
eather and leather goods:	1			_
Importa	5, 799	4, 565	5, 685	5, 3
Exports	9, 046	9, 327	10, 027	9,4
Importa	18, 947	15, 990	19, 435	15, 4
Exports	7,034	7, 521	6, 487	

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# Statement showing the amount in kilograms of the imports and exports, fc.-Continued.

# [Quantities given in 100 kilograms net.] (1 kilogram = 2.204 pounds avoirdupois.)

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Character of merchandise.	January, 1883.	January, 1882.	February, 1883.	February, 1882.
Candles :		•		
Imports Exports	352 1, 091	480 882	305 910	28 83
Beer of all kinds and mead (tare 8 per cent.): Imports	8, 550	7,970	8, 091	. 7,65
Exports	75, 087	83, 617	86, 741	83, 92
Imports	2, 959 57	2, 874 227	2, <b>66</b> 7 58	2,24 17
Imports Exports	253 56, 611	774 151, 585	386 38, 393	47 81, 00
Wine and must in casks: Imports	28, 260	26, 710	28, 177	23, 10
Exports	4, 699	4, 661	7, 561	6, 11
Imports	2, 155 779	1, 862 566	2, 077 846	2, 09 93
ther wine in bottles : Imports Processo	525	491	474	46
Baports	1, 910 3, 254  '	2, 012 3, 288	2, 623 2, 371	2, 25 2, 47
Exports	9, 688	7, 441	9, 571	7, 59
Imports Exports	13, 524 4, 997	7, 772 <b>4, 449</b>	11, 263 6, 058	9, 76 4, 65
Dried cod: Imports	1, 545	1, 328	807	1, 04
Exports resh oranges, citrons, and lemons:	28	50	47	6
Imports	11, 114 1	9, 310 <b>3</b>	17, 895 3	11, 80
arrants and raisins: Imports Exports	12, 296	9, 332	10, 817	7, 97
epper: Imports	5, 156	4, 368	1, 857	1, 29
Exports	5	5	9	
Imports Exports	129, 027 39	115, 285 24	18, 161 73	. 16, 54 6
effee: Imports	150, 783	124, 442	97, 051	79, 47
Exports	46	23 2, 249	40 2, 475	2 2. 23
Exporta Booa and chocolate:	2, 575 3, 112	3, 024	2, 970	3, 15
Imports	380 24	179 23	299 29	27 3
ruit, dried, baked, &c. (tare 10 per cent.): Imports	16, 865	9, 114	8, 892	6, 95
Exports urnt or ground chicory (tare 12 per cent.):	173	117	162	9
Imports	920 4, 725	693 4, 885	825 6, 438	48 6, 17
tarch (tare 12 per cent.): Imports	957	1,100	1,702	1, 23
Exports tarch flour, powdered arrowrogt (tare 12 per cent.): Imports	5, 280 134	8, 678 209	3, 300 100	12, 39 · 17
Exports	9, 934	27, 171	10, 243	20, 20
Imports Exports	15, 789 4, 278	17, 791 2, 453	13, 001 3, 221	11, 61 2, 13
lour from grain and pulse (tare 2 per cent.) : Imports	48, 042	24, 345	42, 712	23, 91
Exports	94, 765	80, 479	94, 822	30, 97
Imports Exports at:	116, 105 15	94, 649 13	52, 757 8	<b>52, 03</b> 1
at : Imports Exports	30, 291 82, 691	29, 195 94, 143	26, 228 72, 995	20, 63 74, 29
irup: irup:	82, 691 1, 584	94, 148 1, 398	1, 789	74, 29 1, 26
Exports	1,092	132 Digitized	133	g e '''

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Statement showing the amount in kilograms of the imports and exports, Sc.-Continued.

[Quantities given in 100 kilograms net.] (1 kilogram = 2.204 pounds avoirdupois.)

Character of merchandise.	January, 1883.	January, 1882.	February, 1883.	February, 1882.
Molasses :				1
Imports	1, 052 6, 198	728 8, 592	2, 269 8, 065	25 4, 202
Imports Exports	22, 159 2, 269	18, 361 549	21, 377 475	18, 312 603
Fobacco atema: Importa Exporta	2, 280	1, 870	2, 100	1, 781
Cigare : Imports	256	316	265	269
Exports	241	225	245	206
Exports. Smoking tobacco and other articles of tobacco, not in- cluding snuff and chewing tobacco :	269	2	393	266
Imports. Exports.	288 137	167 79	474 105	579 49
Fes: Imports Exports	1, 798 22	1, 570 26	1, 168 15	1, 105
Sugar: Imports Exports	6, 540 548, 601	4, 938 256, 512	2, 049 469, 189	2, 379 135, 194
Dil and fats: Tmports Exports	<b>95, 192</b> 11, 265	73, 882 10, 379	91, 1 <b>69</b> 10, 529	70, 222 13, 186
Paper and articles of pasteboard : Imports Exports	5, 868 61, 307	9, 198 56, 633	4, 983 63, 543	7, 037 62, 590
Fars : Imports Exports	18 18	14 108	15 87	7 151
Petroleum : Imports Exports	618, 286 1, 018	628, 954 993	276, 100 333	218, 801 2, 042
Silk and silk goods: Imports Exports	3, 506 4, 442	8, 490 5, 213	3, 651 4, 859	3, 121 5, <b>05</b> 8
Slate : Imports Exports	41, 929 1, 006	53, 289 433	14, 510 1, 121	18, 969 961
Coal: Imports Exports	905, 961 6, 788, 571	1, 099, 561 5, 597, 019	869, 285 6, 729, 817	852, 185 5, 379, 104
Coke: Imports Exports	144, 195 478, 396	177, 602 410, 185	109, <b>692</b> <b>432,</b> 210	172, 362 382, 745
Peat : Importa Exports	1, 944, 743 42, 514	1, 744, 284 34, 735	2, 329, 184 33, 244	1, 800, 587 29, 181
Far : Imports Exports	1 <b>6, 90</b> 8 7, 708	13, 006 8,501	17, 017 10, 591	13, 841 5, 782
Pitch : Imports Exports	1, 705 17, 199	1, 080 16, 760	2, 167 19, <b>33</b> 8	1, 646 15, 083
Asphalt : Imports Exports	4, 731 4, 271	4, 661 6, 069	10, 908 8, 8 <b>6</b> 3	8, 77 <b>6</b> 10, 601
l'urpentine and resin : Imports Exports	10, 646 1, 703	19, 416 2, 010	11, 447 3, 560	12, 122 8, 910
China, porcelain, and stoneware : Imports Exports	30, 528 158, 575	84, 604 186, 837	82, 268 456, 677	85, 659 278, 043
Horses : Importshead Exportsdo	7, 396 2, 569	5, 325 2, 604	8, 960 1, 916	6, 173 1, 754
Steens: Import#do Export#do	57 1, 078	26 574	33 718	34 740
Cows : Importsdo Exportsdo	5, 872	3, 967 2, 852	6, 157 3, 879	5, 118 3, 108

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#### Statement showing the amount in kilograms of the imports and exports, &c.-Continued.

[Quantities given in 100 kilograms net.] (1 kilogram = 2.204 pounds avoirdupois.)

Character of merchandise.	Jannary, 1883.	January, 1882.	February, 1883.	February, 1882.
Imports	1,826	810	2, 444	925
Exports do	4, 047	4, 552	4, 703	3, 961
Young cattle under 24 years old :				
Imports	2, 403	1, 524	2, 176	2, 301
Exports do	3, 795	3, 692	3, 443	3, 641
Calves less than six weeks old :				
Importsdo	3, 061	2, 632	3, 393	3, 648
Exportsdo	4, 435	4, 475	3, 860	4, 150
Swine:				
Importsdo	45, 979	77, 099	54, 498	72, 052
Exportsdo	20, 363	23, 386	20, 090	20, 057
Sucking pigs under 10 kilograms:			11 000	11.00
Importa do	5, 907	7, 295	11, 302	11, 295
Exportsdo	1, 910	1, 907	2, 320	3, 18
Sheep:	1, 587	259	1 1 054	
Importado			1,054	472
Exportado	126, 829	63, 987	117, 515	112, 775
Lambs: Importsdo	149	249	286	105
	149	323	319	46
Exports bo Sheep wool, 1aw and washed:	104		018	400
Imports	60, 735	56, 762	64, 827	65, 889
Exports	8,638	7, 412	8, 583	8,074
Shoddy and waste wool:	0,000	1,416	6,000	0, 011
Importa	3, 768	4. 507	3, 632	.3.93
Exports	10, 031	12,736	10, 155	10.78
Woolen yam:	10, 031	12, 100	10,100	
Imports	11, 522	10, 928	14.020	11. 64
Exports	3, 641	3, 759	2, 816	3, 54
Woolen goods:	0, 011	,	2,010	
Importa	1,152	1, 182	1. 295	1.38
Exports.	18, 616	18, 115	17, 286	16, 46
Zinc:	10,010	10,110		1 10,10
Importa	2, 832	1. 617	2,754	2, 69
Exports		45, 443	23, 616	48, 70
Tin :	,	,		
Imports	5, 929	4, 136	4, 683	3, 88
Exports	453	876	390	29

# INCREASE OF BELGIAN IMPORT DUTIES.

REPORT BY CONSUL WILSON, OF BRUSSELS.

I have the honor to report that a bill has just been passed by the Senate and House of Representatives of this country, largely increasing the import duties on tobacco, coffee, cacao, vinegar, alcohol, and alcoholic spirits. In recommending the passage of this bill to the Chambers, the minister of finance gave as his motive the fact that the importers of this merchandise, knowing that the Government contemplated in the near future a very considerable increase of their entry charges, had stored an enormous quantity of them in the warehouses appropriated to merchandise entered for consumption, with the object of thus escaping the increased duty when the new tariff law would come into force.

According to the statement laid before the Chambers by him, there was imported into the country, ostensibly for consumption, from the 1st of November, 1882, to the 31st January, 1883, 8,016,000 kilograms of leaf tobacco, and of coffee 14,924,000 kilograms, whilst during the preceding year the importations of tobacco only amounted to 2,242,000 kilograms, and of coffee to 5,310,000. The amount of these importations has been so largely in excess of the demand for consumption that the legislature, under the conviction that a fraud upon the revenue was in-

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tended by the importers, passed the bill almost without discussion, but, as they did not wish to resort to retrospective legislation, they enacted that it should take effect immediately after its passage, and inserted a provision that if the duties should be definitely modified so as to correspond to the provisional tariff of this law before the first day of August next, any excess imposed by it should be remitted to the importers.

Notwithstanding the fact that this law is but provisional, it applies to some of onr exportations, and its tariff provisions may become permanent; consequently I give below a translation of the five articles of which it is composed.

#### Provisional tariff bill on tobacco, coffee, cacao, whisky, and vinegar.

ARTICLE 1. The duties on coffee and tobacco shall be provisionally modified in the following manner:

		IDCS.
On raw coffee per	100 kilos	30
On roasted coffee	do	40
On leaf tobacco	do	100
On cigars and cigarettes	do	300
On other manufactured tobacco	do	130

ART. 2. The Government is authorized to provisionally modify the duties on cacao, alcohol, spirits, vinegar, and acetic acid, in the following manner:

F TADCS.	
On cacaoper 100 kilos. 50	
On prepared cacaodo 65	
On brandies and whiskies of at least 50° strength when in barrels.per hectoliter. 100	
And for each degree above 50° do 2	
When in bottles (without distinction of the degree)	
On all other spirits	
On vinegar and other liquids of acetic acid, and containing less than 8 per cent.	
of pure acetic acid	
More than 8 per cent. and less than 50 per cent	
Fifty per cent. and more	
On crystallized acetic acid	

ART. 3. If the duties on the above articles shall not be definitely modified according to law before the 1st of August, 1883, the duties now in force will again be applied.

ART. 4. Any difference between the duties received in virtue of this act and those which will be imposed after August 1 will be returned to the parties concerned.

ART. 5. This bill shall take effect the day after its publication.

JNO. WILSON,

Consul.

CONSULATE OF THE UNITED STATES, Brussels, June 4, 1883.

# SPANISH WINES IN FRANCE.

REPORT BY CONSUL RHODES, OF ROUEN.

In reference to the report of this consulate on French wines, it was stated by the Bordeaux Chamber of Commerce, in the communication to the French minister of commerce, that the wines of Spain, Italy, and Portugal are already falsified when they arrive in France. Herewith is transmitted a Spanish journal containing a protest against that statement.

# ALBERT RHODES, Consul.

UNITED STATES CONSULATE, Rouen, April 18, 1883.

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#### [Extract from El Hareuse, weekly paper.]

#### PARIS, February 13, 1883.

## Mr. Editor of El Harense:

DEAR FRIEND: Referring to what I told yeu in my last, the consul of the United States at Rouen has presented a memorial to the minister of agriculture and commerce of France [it is scarcely necessary to say that the consul did not proceed in the manner indicated], declaring that the wines and spirits sent from this country are falsified to a grees, and indicating the prohibition of entry for such products in the United States.

The minister has transmitted a copy of said memorial to the Board of Trade of Bordeaux in order that it might give judgment, and I hasten to inform you and the readers of your paper of this famous

#### Protest of the Board of Trade of Bordeaux.

# "BORDEAUX, January 17, 1883.

"MR. MINISTER: You have done us the honor to send us a report from the consul of the United States at Rouen, concerning the adulteration of wines in France.

"This memorial, entirely a personal work, and based upon vague generalities, com-promising only the responsibility of its author, shows three kinds of adulteration: "1. By the mixing of different kinds of wine. "2. By the addition of foreign substances to the natural wine or mixed wine.

"3. By the extraneous products of the vine.

"In reality, these two last means of falsifying combine one alone, which includes all the substances used surreptitiously to alcoholize and give color to the native wines,

in order to be enabled to water them and reduce their price. "In the mean time the first kind has the especial quality of being considered good even by the Consul of the United States. And in fact Paris, which is both the largest depository and the greatest center of consumption, does not manufacture wine; it is supplied by all the celebrated vintagers, and by one of the most essential procedures of vinification has given always as a basis of its trade the mixing of weak wines with those stronger, those sour with those mellow, those light with wines of greater body and coloring, all in the proportion required by the tastes and character of customers. These mixtures are not made in Paris alone; they are likewise made in Rouen, and in all places where the same exactions of price and quality are imposed upon the trade. Can this be called falsifying? Would it not be, more properly speaking, simply vinification, good and profitable to all interests?

"To the charge of falsifying, which the consul of the United States brings against the mixtures, he adds another much more grave, that of using for the market the denomination of wine of Bordeaux.

"To this second charge, which implicates an indelicate act with the character of a crime severely punished by the penal code, we must oppose that fraud upon the nature of merchandise belongs to all trades as well as to all countries, and that the French law (C. P., 423) has done all that was necessary to repress it, which law can be appealed to, in case of necessity, by the party deceived; and this charge agrees, therefore, with those which they do not wish to pursue with the severity due to crime and allow the abuse of their good name, making it depend upon the conditions of the price as in opposition to the quality. Aside from this standpoint the trade of Bordeaux, which, truly speaking, is not that directly assailed, and whose loyalty has for guarantees the most ancient traditons, cannot do better than to place its wine-vaults and depositories for wine at the disposal of the consul of the United States as they are held for everybody, the same for the unsuspecting as for the critical pur-chaser, and all may freely make such investigations and analysis as they think proper.

"Concerning the falsifications denounced to his Government, we shall not follow the consul of the United States in the enumeration of the vegetable and mineral sub-stances which are to a greater or less degree useful in the combinations of the falsifier, but we must say that it is a matter which should have been inquired into with a little more impartiality, and might be also with more careful information, whether these adulterations are not rather the work of a foreign production and trade than that of the French vintages or merchants, as seems to be intimated by the tenor of his report. "We should think we have offered an insult to the knowledge of vinification

of the consul of the United States if we should venture to inform him that the wines of Italy, of Spain, and of Portugal, as well as those of other countries, reach us in France all adulterated; that is to say, alcoholized, colored, and mellowed in a large pro-portion by means of processes which have been brought to perfection in our day, but the origin of which dates back to the most remote ages.

"France is, in reality, nothing more than the tributary of the adulterations which are made in foreign countries, in the true sense of the expression used by the consul of the United States, and she is not alone in admitting them to her commerce, al-

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though during the last four years of scarcity the foreign exportation furnishes in a much larger proportion the other countries of Europe and America.

"Certainly we must deplore the fact that our products do not suffice for the necessities of our exportation and of our home consumption as in times past; but nobody can question the excellence of our purchases or the superiority of our system of vinification.

"Apart from a few exceptions that inevitably are found in all trades, and which a slack vigilance and a superficial investigation of such matters have nearly always generalized, the wine trade in France possesses in the fullest measure the confidence which has been ever accorded to it in all the markets of the world for its professional merit and that practical pre-eminence which is envied by foreign countries. If it is very plansible that the consul of the United States should feel compelled, by the duties of his office to inform his Government of the frand which may be practiced in the preparation of a first-class article of consumption, such as wine, it is no less obvious that a person of such exalted attainments as he possesses should have made a study more thorough and less prejudiced of this subject, presenting each side in its true light; and with regard to ourselves, Mr. Minister, if we were commissioned to reply to the consul of the United States at Rouen we would tell him (espousing with him the cause against fraud) that the exorbitant [customs] duties are the chief cause of adulteration, certainly protecting it indirectly; that the pure and wholesome wines of the French viticulturists have not disappeared from our markets, and that the importation of them into the United States would be more practicable and more general if the heavy duty imposed upon them were more reasonable.

"Please have the kindness, Mr. Minister, to present to the president of the council, minister of foreign affairs, the considerations which have been suggested to us by the report which you have transmitted to us on his behalf, and for which this Board of Trade thanks you most cordially."

## COMMENTS OF THE CORRESPONDENT OF EL HABEUSE.

Italians Spaniards, Portuguese, &c., do you not see that this protest by which the Board of Trade of Bordeaux denounces you to the whole world as falsifiers of wines offers an insult like that of the 28th of December?

I imagine I hear, even at the distance which separates us, a voice which says to me, "For this journey there was no need of a portmanteau," and, in fact, it is not necessary to consider the question very fully to see clearly as the light of day that said protect, siliy from first to last, simply shields the liability of the consul of the United States at Rouen, for it justifies the three kinds of adulteration denounced by him. I will prove this:

The statistical records collected by the administration of customs show us the extent of the importation and exportation of wines, concerning the foreign trade of France during the first eight months of 1882, compared with the corresponding periods of the years 1881 and 1880.

#### Importations.

#### ORDINARY WINES IN CASES.

Imports from—	1882.	1881.	1680.
Spein	Hectoliters.	Hectoliters.	Heotoliters.
	8, 746, 338	4,001,275	3, 683, 381
	504, 595	1,382,300	1, 232, 448
	498, 490	420,264	373, 132
Total	4, 744, 418 2, 890	5, 803, 8 <b>39</b>	5, 289, 961
In bottles		2, 636	2, 447
Grand total	4, 747, 803	5, 806, 475	5, 292, 406

The foregoing figures show us that Italy and the other countries have exported to France one-fourth the wines that Spain has; but if we add to this that in the month of August last 466,588 hectoliters of wine were entered into France, of which 372,627 were sent from Spain, 8.616 from Italy, and 85,346 from other places, we shall see that the wines exported by all these countries collectively, in comparison with Spain, interfere little or nothing with the French trade.

interfore little or nothing with the French trade. All these wines, without distinction of the places from which they come, according to the declaration of the Board of Trade of Bordeaux in the above letter, are received into France all falsified.

Let us see the-

Exportations.

## ORDINARY WINES IN CASKS.

	From-	1882.	· 1881.	1890.
From Gironde From other places		Hectoliters. 766, 1+9 915, 375	Hectoliters. 727, 408 852, 127	Hectoliters. 727, 698 790, 257
Total	•••••••••••••••••••••••••••••••••••••••	1, 681, 564	1, 579, 585	1, 517, 955

#### ORDINARY WINES IN BOTTLES.

From Gironda		70, 116	78, <b>625</b>
From other places		137, 431	164, <b>92</b> 1
Total	1, 898, 316	1, 787, 082	1, 761, 501

The average amount of the exportations of fine wines is 40,000 hectoliters.

As may be seen, all this is made clearly manifest by the administration of French customs, which places us in the way of the following considerations:

1st. That France is the tributary [tax-payer] of Spain and of other countries in the matter of wines.

2d. That such wines, not being adequate of themselves alone for the general consumption, must necessarily be mixed with the French wines.

I do not propose to enter into the consideration of how many acres of vineyards are required in Gironde to meet the demand for the consumption of her wines, if none, absolutely none of this wine which they call that of Bordeaux deserves the title of *kind* or imitation of Bordeaux; but tell me if 834, 64 heretoliters of ordinary wine, produced in Gironde, in the year which has just expired, have been exported to foreign countries, can it be proven that there remains not a single one of the 1,049,460 heretoliters which, proceeding from Spain, Italy, and Hungary, obtained entry in that year at the port of the capital of Gironde f

In conclusion, and casting upon Italy, Spain, and Portugal, &c., the odium of the adultarations which the consul of the United States at Rouen imputes to the French wines, does it not seem logical that France, being the tributary of those countries, should assume the responsibility of her own deeds f

And although those wines of foreign product, falsified as well as others, are all intended for mixing with French wines, is it not obvious that by this fact the French wines are necessarily also falsified f Or can it be that the foreign wines only are consumed among the large dealers, and the pure French wine, in its purcest state, is that reserved exclusively for general use [or consumption]. Heroic self-abnegation / The Board of Trade of Bordeaux believes that it underrates the viticultural knowl-

The Board of Trade of Bordeaux believes that it underrates the viticultural knowledge of the consul of the United States by telling him that the wines of Italy, Spain, Portugal, and other countries reach France all falsifed, and does not think it assails the integrity of the trade or that of the proprietors of those countries, which is worth as much as their own and as much as that of the consul. And they call this simple statement of a thing, the publicity of which is not justified by any chemical analysis whatsoever, viticultural knowledge; and the purchasing of falsified wines they term as the excellence of their purchases; and the mixing of it with their own, the superority of their work of vinification!

It would have been far more profitable for them to confine themselves to declaring as lawful the systems of vinification known as producing excellent results in Paris, in Rouen, and in other places by the mixing of different kinds of wine, rather than to recognize the tributaries of falsifiers.

Seeking pretexts for defense of an untenable position, and preferring them to the true motive which all the world knows, is to wish to emulate the school-boy who upon being asked by the master, "Simpleton, who did this?" with eyes filled with tears, and overwhelmed with computcion, replies, "I did not do it; my brother did it."

What nonsense!

LINDORO.

# POSTAL SAVINGS BANKS IN AUSTRIA.

### REPORT BY CONSUL-GENERAL WEAVER. OF VIENNA.

I have the honor to inclose herewith duplicate copies of the law of March 28, 1882, passed by the Austrian Reichsrath at its last session, and recently approved by the Emperor, establishing a postal savings bank in this empire, which shall go into operation on the 1st of January next.

The law is accompanied by a careful translation of the original text; likewise by a translation of the ministerial decree relative to the establishment of the Board of Council, and also by a translation of an article cut from the Neue Freie Presse of 14th October, 1882, giving a valuable résumé and elucidation of the law. As these papers may be valuable for comparison in case of need, I have had them carefully prepared, so that they might be published in our monthly reports, providing such a disposition should meet with the approbation of the Department.

JAMES RILEY WÉAVER, Consul-General.

UNITED STATES CONSULATE-GENERAL,

Vienna, November 14, 1882.

Law of May 28, 1882, regarding the introduction of postal savings banks in the countries represented in the Reichsrath.

With the consent of both houses of the Reichsrath, I am pleased to order as follows: ARTICLE 1. Under the administration and security of the state, there will be established in Vienna a Government savings bank, belonging to the department of the minister of commerce, and subject to the postmaster-general, under the title "K. K. Postsparcassen-Amt" (Imperial Royal Postal Savings Bank).

The sphere of action, organizing, and number of persons employed will be made known by special decree.

As depositories of the postal savings banks shall serve the post-offices designated for this purpose by the minister of commerce in the countries represented in the Reichsrath.

The postal savings bank is charged with the administration and carrying out of the business specified by this law; it represents publicly to this end the State Government

For rendering advice, as well as for proposals in matters which concern the postal savings banks, a Board of Council will be established.

The regulations concerning the formation of this Board, as well as the rules Gov-erning its sphere of action, will be made known by special decree.

ART. 2. The postal savings bank receives the deposits made at the post-offices, and

pays out again deposits notified for withdrawal through the post-offices. ART. 3. All deposits in excess of the current expenses will be invested at interest by the savings bank. Interest on deposits will be procured by purchase of Austrian Government securities paying interest.

ART. 4. Interests as well as the total expenses of administration and other outlays will be defrayed from the proceeds of the savings thus invested.

As long as these proceeds are not sufficient to pay the interest and the expenses of administration, the deficit as well as the expenses of establishing the institution will be covered by loans advanced by the post-office department.

These loans are to be repaid to the post office department out of realized surpluses at the close of the fiscal year, without any interest.

The surplus remaining after the redemption of the above-mentioned loans will be used for the formation of a reserve fund.

ART. 5. Every depositor will receive from the post-office where he makes his first deposit a deposit book, in which is entered every deposit made, amount drawn out,

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and amount of capitalized interest. Each subsequent deposit can be entered in the book at whatever post-office it is made.

The person in whose favor the deposit was made will be regarded as the depositor. The deposit book will be given free of charge, and is exempt from stamp duty. The postal savings bank will open an account with every depositor.

ART. 6. The deposit book will bear the name of the person for whom the deposit was made, and contain the memoranda necessary to the identity of the same, as well as the signature of the depositor.

Depositors who cannot write must bring with them a reliable person who can vouch for the identity of the depositor and sign the deposit book in his stead.

A transfer of the deposit book to another person will be considered valid only when the act of transfer has taken place before a post-office official authorized by the postal savings bank.

When this is done, the person to whom the transfer was made will be regarded as the owner of the deposit book. (Article 21, line 3.) Minors likewise are entitled to make deposits, independently, and to draw out

money, provided the legal guardian makes no written protest at the postal savings bank against it.

In case a deposit book is lost, a duplicate will be issued in accordance with the provision prescribed in article 14.

For one and the same person only one postal savings bank deposit book can be issued. Whoever takes out two or more deposit books loses the interest on the capital inscribed in the second book or in those issued subsequently. If, however, the total amount of the deposits in two or more deposit books which the depositor had caused to be issued exceeds 1,000 florins, or if the depositor had deposited more than 300 florins within one year in the two or more books issued to him, then will the deposi-tor lose, in the first case, that part of the capital which surpasses 1,000 florins, and in the second case, that part of the capital which surpasses 300 florins.

The minister of commerce is authorized, for reasons worthy of consideration, to remit the loss of capital resulting from the foregoing clause.

The post-office employés are prohibited from giving information to any one whom-scover, except to their superiors, concerning the names of depositors and amounts paid in by them.

ART. 7. Each deposit must amount to at least 50 kreuzers or a multiple of 50 The total amount deposited in one year shall not exceed three hundred kreuzers.

The amount due to a depositor, in deposits made and interest on capital, shall not exceed the sum of 1,000 floring after deducting the amounts which have been drawn out. Deposits to the amount of 50 kreuzers may be made in postage stamps, or in special

postal savings marks, as soon as the issue of such by the minister of commerce takes postal savings marks, as soon as the issue of such by the minimum of the site of the site of the pasted upon blank forms, which will be furnished free sit charge. They must be pasted upon blank forms, which will be furnished free site charge. The

ART. 8. The rate of interest for deposits is fixed at 3 per centum per annum.

rate of interest can be changed only by legislation. ART. 9. The interest on the deposits begins on the 1st and 16th of the month follow-ing the day the deposit was made, and ends on the last or 15th of the month preceding the day on which the notice of withdrawal was received at the post-office in Vienna. Amounts of less than one florin will not bear interest. On the 31st of December of each year the interest will be added to the capital, and will likewise henceforth bear interest.

For calculations of interest, the month will be taken at thirty days.

The officially prepared table of interest will be posted up publicly at the places for collection (post-offices).

ART. 10. An amount exceeding the sum of 1,000 florins will not bear interest. ART. 11. The office of the postal savings bank is obliged to notify the depositor by registered letter to reduce his capital as soon as the deposits and capitalized interest of a depositor exceeds 1,000 florins. If the depositor has not reduced his credit during the month following this notice, there will be purchased for his account, after the lapse of this period, Government bonds of the common state debt, paying interest in paper to the nominal value of 200 florins at the current rate of exchange, of which proceeding the depositor will be notified.

No interest will be paid for the time which elapses between giving notice and the period when the reduction of the credit of a depositor takes place.

In case the respective depositor shall not have taken possession of the securities bought for his account, the office of the postal savings bank shall draw the interest of these bonds which are in its keeping, and place it as a new deposit to the credit of the respective depositor in the books of the institution.

A book shall be issued to the depositor for such Government bonds as are deposited for him in the office of the postal savings bank.

ART. 12. At the wish of the depositor, and in accordance with the sufficiency of his

eredit, may the deposits be devoted to the purchase of Austrian Government securities.

ART. 13. The repayment of the credit, or a part of the same, to the depositor or to his legal successor or attorney shall take place upon a notice of withdrawal, which may be done at any place of collection (post-office) designated by the party giving notice.

The payment is made at the place of collection designated in the notice (post-office) on presentation of the deposit book, by virtue of an order from the office of the postal savings bank, except in cases where the provisions as mentioned in article 14 are applicable, or where a protest which has been made (articles 6 and 17) prevents it.

Notified amounts up to 10 florins will be ordered by the office of the postal savings bank to be paid at the places of collection (post-offices) by return of mail, and will be cashed immediately after arrival of the order of the office of the postal savings bank.

The payment of amounts between 10 and 100 florins will take place at the latest in fifteen days; that of amounts between 100 and 500 at the latest in a month; that of amounts above 500 florins at the latest in two months after the arrival of the notice.

ART. 14. If a deposit book is lost, the following proceedings take place: The owner, in order to obtain a duplicate, shall immediately inform the office of the postal savings banks, either direct or through the nearest place of collection, of the loss, with the most accurate description possible of the marks of the book.

The office of the postal savings banks shall note immediately upon its books a memorandum, to the end that for the present payment upon the lost deposit book may be made to no one. At the same time the office of the postal savings banks shall publicly post up at the post-office which issued the lost book, and at that one to which the book would perhaps be presented, an edict by which all are reminded that after the expiration of one month from the date of publication, if within that time no claim for the lost book was made, it will be declared null and void, and a new book will be issued.

If no claim is made within a month, a duplicate will be issued by the office of the postal savings banks on payment of 10 kreuzers, and the deposit book which was lost will be declared as null and void. If a claim is established within a month, the office of the postal savings bank must refer the party to the proper judge for decision, and neither permit the issue of a duplicate nor allow any disposition of the lost book to be made until judgment in regard to the claim set up has been given by competent authority.

ART. 15. The provisions of paragraph 1480 of the common civil law, according to which demands of arrears of interest cease after a lapse of three years, will not be applied to deposits made in the postal savings banks. In regard to the prescription of postal savings bank deposits the general provisions of the common law are in force. Deposits falling under the law of prescription revert to the post-office department.

Deposits falling under the law of prescription revert to the post-office department. Prescription is interrupted by every new deposit, by every notice of withdrawal, and by every entry of interest on the deposit book.

ART. 16. The Government securities purchased by the administrators or at the request of the depositor, and held in safe-keeping by the savings bauk, shall revert to the post-office department if no one applies during forty years either for the securities themselves or for the interest, or if the depositor has never during that length of time made any other application whatever to the postal savings bank concerning the capital or the interest.

ART. 17. Deposits made in the postal savings banks, as well as deposit books, are neither subject to attachment nor can they be mortgaged. Neither is the executive surrender of a postal savings bank deposit book admissible. These provisions have no application in regard to the books issued for purchased state restes, as mentioned in articles 11 and 12.

If a depositor is in bankruptcy, the administrator is empowered to give notice to the postal savings bank to draw out and receipt for the balance to his credit.

A protest against the return payment of deposits can receive consideration only in a case of a suit at law for the ownership of the deposit book, or under the presumption mentioned in article 6.

Such a protest must be made in writing, addressed to the office of the postal savinga bank in Vienna, accompanied by the proofs necessary to form a judgment.

ART. 18. The reserve fund, the immediate purpose of which is to cover possible losses which the postal savings bank may possibly encounter, is to be formed by depositing the surpluses which have remained at the close of the fiscal year, after deduction of defrayed interest, expenses of administration, and other outlays, and the return of advances made by the post-office department.

The reserve fund is gradually to be increased until it reaches 5 per centum of the total amount of deposits; it shall not, however, exceed 2,000,000 florins, Austrian ourrency.

ART. 19. The sums forming the reserve fund are to be invested at interest, and the

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occasional profits will be added to the reserve fund until the latter has reached the fixed maximum.

When the reserve fund has reached the prescribed limit, the entire surplus will be

accrediteds receive that has reached the prostruct mill, the child surplus will be ART. 20. The office of the postal savings banks will render due accounts of all deposits made at the places of collection (post-offices), and will be controlled by the chief comptroller.

At the end of every calendar year the minister of commerce will report to both houses of the Reichsrath the general condition of and the business done by the postal savings banks, and will cause it to be published in the official part of the Wiener Zeitung.

The office of the postal savings banks will periodically publish in the Wiener Zeitung the condition of the institution.

ART. 21. The correspondence of the office of the postal savings banks and em-ployée with the depositors is free of postage.

The income of the postal savings banks is free from taxes. The deposits addressed to the office of the postal savings banks, to the officers and employés by depositors or by persons empowered by them, as well as the documents for a transfer, as mentioned in article 6, are free from taxes and stamps, and the interest on the deposits is exempt

from income tax or any tax taking its place. ART. 22. The time when the office of the postal savings banks in Vienna and the places of collection will commence operations will be fixed by the minister of com-DATCA.

ART. 23. The minister of commerce is intrusted with carrying out of this law. Schönbrunn, May 28, 1882.

FRANCIS JOSEPH. TAAFE. PINO.

THE BOARD OF COUNCIL OF THE POSTAL SAVINGS BANK.

First. The Board of Council established by virtue of article 1 of the law of May 28. 1882, shall be an advisory body to the minister of commerce in regard to the business of the office of the postal savings banks.

Second. The Board of Council consists of nine members, viz:

1. A president, nominated by His Majesty the Emperor for the term of five years.

2. Four experts, nominated by the minister of commerce from the industrial and mercantile classes.

3. Three government officials in active service, nominated likewise by the minister of commerce.

4. The director of the imperial royal office of the postal savings bank.

Third. Two members, experts, taken from the industrial and mercantile classes, and one member taken from among the Government officers will go out each year accord-ing to the turn established in the first year by drawing lots. In the places of those whose term of office has expired, the Board of Council will elect two members from the industrial and mercantile classes of the population, and the minister of commerce will nominate a new member from the ranks of Government officials. The ex-members of the Board of Council can be re-elected, respectively renominated. The minister of commerce has the right to dissolve the Board of Council at any time, in which case, however, he will take pains that an immediate formation of a new Board takes place.

Fourth. Members who die or are lost to the Board of Council by other means are replaced in the same manner and at the same time in the category to which they belonged as if they had left in the turn decided by lot.

Fifth. The members of the board must have their domicile in Vienna, with exception of the president and two members taken from the technical men of the industrial and mercantile circles, whose domicile is not limited to Vienna.

Sixth. As members of the Board of Council, can be elected only such persons who, by virtue of the law of April 2, 1873, R. G. B. No. 41, are eligible to the Reichsrath (paragraphs 19 and 20).

Members who, during their term of office, should lose their right to be elected are to be regarded as members whose term of office has expired.

Seventh. The Board of Council shall meet in the rooms of the office of the postal savings bank by invitation of the president presiding. In case the president be pre-vented from being present, the minister of commerce shall nominate a deputy for the time of prevention.

Eighth. The regular annual meeting of the Board of Council shall take place after the yearly balance has been struck by the office of the postal savings bank-that is

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to say, upon communication from the director to the president. Aside from this, the Board of Council shall meet as often as the minister of commerce orders, the director desires, or at least four members of the board demand it. The respective communications are to be addressed to the president. Upon invitation of the presiding officer, functionaries of the ministry of commerce or other persons may be invited as experts. These experts have no right to vote. Ninth. These members of the Board of Council who are not Government officials

shall lay their affirmation into the hands of the minister of commerce.

The office of a member of the Board of Council is honorary and without remuneration. Those members who reside outside Vienna have a claim to a remnneration of

8 florins per day and traveling expenses, according to a schedule to be made. Tenth. The Board of Council shall have the right to examine the books and accounts of the office of the postal savings bank, and to ask information of the directors concerning the condition and business manipulation of the office. The Board of Council shall make suggestions concerning improvements in the business manipulations of the office of the postal savings bank, either in consequence of intimation of the minister of commerce or of its own accord, and submits the respective bills to the minister of commerce. Changes in the regulations of the general management, as well as in the fundamental outlines for the organization of the office of the postal savings bank, and the statutes of organization for the Board of Council, shall not be made unless

the Board of Council has given its opinion in regard to the utility of the alteration. Eleventh. The Board of Council shall take its resolutions by a simple majority of the votes of the members present in the assembly, convoked according to rule. To a valid resolution of the Board of Council the presence of at least six members, aside from the president, is required. A record of his resolutions shall be kept by the directors of the office of postal savings bank, to be submitted to the minister of commerce.

The director shall have a right, in a given case, to put on record his negative vote,

and to represent it in a separate petition. Twelfth. The Board of Council shall regulate its own business management, subject to approval of the minister of commerce.

#### THE PRACTICAL USES OF THE SAVINGS BANKS.

[Translation of an article appearing in the Neue Freie Presse of October 14, 1883, on the formation of the Postal Savings Banks in Austria.]

The regulations necessary to carry out the law of May 28, 1882, concerning the postal savings bank have been approved by the Emperor.

At the beginning of next year the postal savings bank will commence its operations, and if the institutions shall prosper it must be free from the bureaucratic spirit from which so many institutes in Austria suffer.

An effort to accomplish this is seen partially in the regulations of the organization, but particularly from the blank forms prepared for the use of the public. in brevity and clearness of text, convenience and perspicuity: for instance the forms for the transfer of deposit books, for the protest against payment to minors, for the request for the purchase or sale of Government securities, for authorizing the drawing out of one or more deposits, the forwarding of interest coupons, &c. All these blank forms can be had free of charge at the post-offices, are exempt from taxes and stamp duty, and will be sent free of charge when declared as mail matter containing

deposits or as registered letter. The deposit book is handy, practical, and neatly gotten up, which cannot be said of all Government blank forms.

Every depositor finds in his book a short enumeration of the most important regulations and privileges, being an advantage over all deposit books of existing postal savings banks; a table of postal savings banks; a table of interest from which he can learn at a glance the amount of interest due on any capital and for any space of time, as well as the amount due him in a separate column, much more distinctly than in the books of other countries.

We wish now to describe, for the clear understanding of the public, the method of making a deposit as provided by the law. A person wishing to make a deposit in the postal savings bank goes to the nearest post-office, pays over the amount desired, which, however, cannot be less than 50 kreuzers, and receives thereupon a deposit book bearing his name, which henceforth he can present at any time at any post-office in the Austrian Empire to make further deposits, which will be placed immediately to his credit by the official, with signature and seal, and be separately receipted for by the office of the postal savings bank by letter, free of postage, wherein he is in-formed of the receipt of his last deposit and the amount now due him, which must correspond with the entries made on his book. If this should not be the case, he

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must immediately remonstrate, which he can do by tearing off a perforated blank form attached to the book, fill it out, and put it in the nearest letter-box. This insures safety to the depositor and serves as a control over the post officials. The interest will always be added by the office of the postal savings bank on the 31st December. To this end the depositor must send his deposit book post paid on the anniversary of his first deposit to the office of the postal savings bank in Vienna, in conformity with the rules of the English post-office savings bank. Of course he will not lose his interest should he fail to send in his deposit book. Simultaneously with the deposit book, the depositor receives a notice book which contains ten blank forms of notice of withdrawal. These notices bear the printed number and series of the book.

If he wishes to draw a certain amount, he simply takes his notice book, fills out the blank with the sum he desires to draw, names the post-office where he wishes the payment to be made, and puts it in the nearest letter-box. If he wishes registration, he must ask for it at the post-office, where it will be granted free of charge.

By return of mails he receives a check, upon presentation of which at the post-office singled out by him he will immediately receive payment. He must bring with him his deposit book, in which the payment will be entered. Should he not desire to draw the amount himself, then he must authorize a person for the single case. A depositor may therefore give notice in Graz, demanding payment to be made in Prague, and authorize a person in Prague to receive the amount.

This convenience and novelty benefits especially the traveling workingman, who in this manner may send home his savings; the merchant, who thus can send money to his commercial traveler; and the small tradesman, who by these means may fulfill his obligations in the city. It was proposed that the money should be paid by the letter-carrier at the same time that he brought the check, which for the present, however, could not be done, owing to existing post-office regulations, which is much to be regretted.

According to the provisions of the law, a depositor is not allowed to have more than one deposit book; however, for a third person a deposit book may be taken and deposits made; for instance, a father for his children, or an office servant for his institution. It is llkewise provided that not more than 300 florins be deposited in one book in a single year, and altogether not more than 1,000 florins. To watch over this is the duty of the office of the postal savings bank. These maximums, however, may be reduced by payments or by the purchase of Government interest-bearing securities.

In order to make it possible to save smaller amounts than 50 kreuzers, the following provision has been made:

Oblong pieces of white card-board will be issued, having a 5-kreuzer postage-stamp imprinted in one corner, with a space for pasting on nine additional postage stamps of 5 kreuzers each. Such a "savings card "can be bought for 5 kreuzers wherever postagestamps are sold. When the savings card is filled up with ten postage-stamps, including the one imprinted, it represents the minimum of a deposit of 50 kreuzers, and may be offered as such at any post-office, and, if it is the the depositor's first deposit, then a book will be issued to him. Children will in this manner be stimulated to deposit their savings by having an opportunity to watch, so to speak, the growing of their savings with every new 5-kreuzer postage-stamp pasted on.

deposit their savings by having an opportunity to watch, so to speak, the growing of their savings with every new 5-kreuzer postage-stamp pasted on. If a deposit book is lost, the nearest post-office is to be advised, and after one month's delay, if not recovered, the book will be canceled free of charge; payment in the mean time to any one on the book is stopped and a new one will be issued free of charge. The officials and chiefs of the post-office are bound to treat the personal matters of the depositors as office secrets to their fullest extent; they are not allowed to give information to any one except to their superiors, otherwise they are liable to discharge.

discharge. All blank forms employed are printed either in German alone or in two languages, and are lettered, which serves at the same time as marking the series in the deposit books.

The post-offices must render their accounts daily to the chief office in Vienna of all moneys received or disbursements made, on the basis of which the latter makes its daily balance. The deficit or surplus which results is settled every day by the cashier's office of Lower Austria in Vienna.

The organization of the office of the postal savings bank is as follows: At the head is a director, who receives his orders direct from the minister of commerce. The number of employés will be taken partly from the ranks of Government officials and partly be made up from persons engaged for the purpose on monthly pay.

be made up from persons engaged for the purpose on monthly pay. A pension fund will be raised for these from rates deducted from their wages, according to the profits realized by the institution. The remuneration of the post-office officials is for the present fixed at the following rates: One kreuzer for every deposit made at that particular office; five kreuzers for every book issued by that particular office and existing at the end of the year (first deposit); for every thousand florins

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paid in, deducting the repayments up to 20,000 florins, 1 florin and 50 kreuzers; up to 40,000 florins, 1 florin and 25 kreuzers; higher amounts, 1 florin. This remuneration is a triffe higher than the one received by the officials in England and Italy, for this reason, that, particularly in Austria, these employés will have to use their influence to make the institution popular, to which end they are best adapted. The postal savings banks have moreover everything in their favor, since the com-

The postal savings banks have moreover everything in their favor, since the communication between the depositors and the savings banks and the office of the postal savings bank in Vienna, is carried on by about four thousand post-office officials now in existence, with each one of whom they can without difficulty make deposits-and receive payments.

No depositor is henceforth required to make long journeys to deposit his savings as has been the case heretofore in the provinces. He will no longer be compelled to lose a working day to make a deposit or receive a payment.

a working day to make a deposit or receive a payment. It is to be hoped, therefore, that the post-office savings banks will flourish here in Austria as they do in England and in Italy. It is greatly to be desired, for econou y is the mother of wealth.

# DENMARK AS A GRAIN-PRODUCING COUNTRY.

### REPORT BY CONSUL RIDER OF COPENHAGEN.

I have the honor to hand herewith a report on the future prospects of Denmark as a grain-producing country.

Denmark must undoubtedly be classed as a specially agricultural land; by which is to be understood a country not only capable of feeding itself, but one that after supplying the wants of its own population is still in possession of such surplus stocks for export as will suffice, in a great measure, for the purchase of such required articles of industry and necessaries as are not produced in the country.

The changes which have taken place in many countries from a condition of agricultural pursuits to those of industry and manufactures have never been of an immediate nature, but rather through a stage of gradual steps, occasioned in part by a falling off in the yield of the land, but in greatest measure by a rapid increase in the population, and it will therefore be necessary to investigate in what way such causes may be tending to a change in the same direction in this country.

The following table of surplus exports of cereals from 1864 to 1882 point to such a falling off in the exports that it is necessary to seek after the causes of this retrograde movement; the more especially as it cannot be attributed to any serious failure in the crops, as the published annual harvest returns do not in any way show any material variation in the harvests during these periods. These exports have been as follows:

Years.	Grain in unground state.	Grain in ground state.	Total.
1864-'67	Barreis.	Barrels.	Barrels.
	2, 748, 000	162,000	2, 905, 000
	2, 488, 000	270,000	2, 758 600
	1, 120, 000	550,000	1, 679, 000
	722, 000	578,000	1, 300, 000

It should be observed that whilst this retrograde movement has been going on, an increased area of about 13 per cent. has been brought under cultivation from 1866 to 1881. As the falling off cannot be attributed to a succession of bad harvests, it is necessary to search for the cause in other directions; and here an explanation seems to lie at hand.

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The population of Denmark from January, 1865, to the time when the eensus was taken in February, 1881, shows an increase from 1,700,000 inhabitants to 1,969,000, and the population at the present time may be fairly estimated at 2,020,000; that is to say, an increase of population during this period of about 320,000, or not far from 20 per cent.

During the same period the stock of horned cattle has been increased by 276,000 head (23 per cent.), and hogs and pigs by 146,000 head (38 per cent.), and furthermore it must not be forgotten that cattle-feeding in the present days is carried on in this country under a very much more profuse system than was the case in former years.

It is thus made evident that notwithstanding the increase of area brought under cultivation, the greater relative increase of population and of live stock, together with the more generous method of feeding, the same quantity of surplus cereal stock for export could not be maintained on the same basis as those of fifteen to eighteen years ago; and also as a portion of the land which was formerly employed in the culture of the four cereals which form the main exports, namely, wheat, rye, barley, and oats, is now used in cultivation of other products, such as sugar beets, &c.

As before stated, the four descriptions of cereals which constitute the main exports from Denmark are wheat, rye, barley, and oats; and of these rye would seem to be the one which will first give way, and that the day is apparently not very remote when Denmark will be unable to feed its inhabitants with rye of its own production.

The increase of population, combined with the marked progress of late years in the general well-being of the people, has led to a largely increased consumption of this article, which forms the chief bread consumption of the country. A large call on this cereal is made by the spirit distilleries; so that even now it is only possible with the assistance of a good harvest, and with a large import of maize from the United States, that there can be any surplus stock for export. Something similar may be said with regard to barley, although for this description of cereal the falling off may only be felt at a much more remote period than with rye.

Wheat is the kind which has maintained its surplus export with most steadiness; it has continued to retain it side by side with the increase of population and home consumption; but, as before said, it must be borne in mind that wheat bread is only consumed here to a very trifling extent as compared with rye, and that consequently it suffers less from the increase of mouths to be fed. It is maintained by many that this steady decline in the surplus grain exports is mainly to be accounted for by the changes which have taken place of late years in agricultural pursuits in this country, and the equivalent is to be found in the increase which is shown in the exports of live stock and their products. This, however, I think to be too sanguine a view when looking at the following table of the surplus cattle exports and their products:

Үеага.	Horned cattle.	Beef and sausages.	Pork hams.	Lard.	Butter.
1874-'77 1878-'81		Million lbs. 1.45 0.39	<b>Million lbs.</b> 7.99 4.76		

Against these figures there is certainly to be found an increase in the surplus export of swine, sheep, and lambs, which, however, do not counterbalance the falling off in the above-mentioned articles.

That a very marked advance would be shown in the surplus exports of live stock and their products if compared with those of 1865 is not to be denied; but it would appear as though the culminating point has been reached in the five years from 1872-'77, up to which time this increase of surplus exports of live stock and products may be fairly placed as a counterpoise against the great decline which had then been shown in the grain exports, and that up to this period they had not been much affected by the simultaneous increase of the population; but that subsequent to 1872-'77 live stock and dairy products have scarcely been able to maintain their position against the large increase of consumption which has since been taking place of beef and butter amongst the masses of the public; and therefore in the same way as a falling off has been shown in grain exports, a similar one, though to less extent, may be looked forward to amongst the other branches of farming interests.

In replying now to the question as to how long Denmark may be expected to rank as a grain exporting country, when a calculation is made of the harvest yields, of the quantities required for home consumption, with the steady increase of the population and in the numbers of the live stocks, it seems most probable that even before the close of the present century Denmark will only have a surplus grain export under exceptionally good harvests, and that in unfavorable years an importation may even be necessary.

That an increased export in the other branches will be able to offer compensation for this loss is very doubtful, and therefore in the establishment of new industries to trade and shipping must be looked for the means of paying for the imports required by the community.

HENRY B. RYDER,

Consul.

CONSULATE OF THE UNITED STATES OF AMERICA, Copenhagen, April 10, 1883.

### NORWEGIAN COD FISHERIES.

### REPORT BY VICE-CONSUL ISDAHL, OF BERGEN.

I have deferred for some time sending this dispatch in order to be able to state the total efficient returns of the cod fisheries in the Lofoden islands and in the other principal fishing districts in the north. These are now published. The inclosed table No. 1 will show the quantity caught and the production of the different goods resulting thereof.

The total catch in Lofoden and other districts, running up to nearly 24,500,000 of cod fish, shows a difference of 15,500,000 from last year, when the catch amounted to about 40,000,000. The reason for this considerable falling off cannot be attributed, as usually, when one year's catch proves smaller than another, to hinderances from fishing by storms and rough weather, but must be ascribed to the fact that the fish this year did not approach our coast and enter our "fjords" in such large quantities as usual.

It is a general belief that the cod-fish which yearly visits our coasts, have been suffering for several years for want of sufficient food. In this season the fish proved to be even thinner and more meager than last year. When, under ordinary circumstances, 300 to 400 fish are required to fill a barrel with livers, the average quantity needed in the preceding season was about 700 fish; this year it has raised from 700 to 900,

and sometimes up to 1,500, according to the different places. This circumstance will reduce the production of oil in a very considerable degree. When, further, 4 to 5 barrels of livers have been used for rendering a barrel of steam refined oil, being the double of what is required when the liver is fat, it is evident that the quantity of all oils will be very limited. The poorness of the livers will also, no doubt, have influence upon the quality of the oil. I beg to inclose a statement, No. 2, showing the quantity of steam-refined oil produced in this season in the different catching districts compared with the production for the preceding five years. Of oils, it is merely the steam-refined cod-liver oil which is exported from here to the American market.

According to the official report, 31,200 men have been engaged in the fishing in Lofoden. Of this number, which is the largest ever recorded, were 7,800 men net fishers, 19,750 long-line fishers, and 3,650 deep-line fishers. In 1882 the number of fishers amounted to 27,500, in 1881 26,700, and in 1880 25,500 men.

The number of vessels present in the district was smaller than last year. The largest number is stated to be 583; last year this reached 666. The number of boats amounted to 7,870, which is the greatest number ever known to have been gathered in Lofoden.

The weather was as always somewhat unfavorable in the beginning of the fishing season, but later it was upon the whole very favorable. In all there were thirty-two good sea days and thirty-two days when only a part of the day could be used for fishing. The season for catching in Lofoden lasts from the middle of January to the middle of April. Thirteen boats were wrecked and seventeen persons were drowned during the catch.

The average prices were 22 kroners for liver and 36<sup>1</sup>/<sub>2</sub> for fish roe per barrel, and 23<sup>3</sup>/<sub>4</sub> kroners for raw fish per 100 pieces.

The gross value of the catch is estimated at four and four fifth millions of kroners, against six and four fifth millions in 1882, five and onetenth in 1881, and six and four fifth millions in 1880.

The gross average earnings amount to 90 kroners for a net fisher, 200 kroners for a long-line fisher, and 80 kroners for a deep-line fisher, against, respectively, 70 kroners, 340 kroners, and 150 kroners in last year.

The catch in Finmarken has not yet begun. The prospects for this fishery seem this year to be very doubtful. The prices of all fish goods have, therefore, risen considerably. A barrel of steam-refined oil costs at present \$85.

# JOHN C. ISDAHL, Vice-Consul.

UNITED STATES CONSULATE, Bergen, April 30, 1883.

Statement showing the quantity of cod-fish caught in the different fishing districts and the quan tity of goods resulting thereof.

Districts.	Cod-fish.	Steam-re- fined oil.	Liver.	Fish roe.
Lofoten Nordland Nordmor		Barrels. 850 75 20 100	Barrels. 12, 250 4, 600 750 90 1, 000	Barrels. 14, 300 4, 800 1, 200 80 2, 000
Total	24, 500, 000	1,045	18, 690	22, 690

Statement showing the production of steam-refined oil in the different fishing districts compared with the production in the five years past.

Districts.	1883.	1882.	1881.	1890.	1879.	1878.
Bond Y or Nordmor Romadal Lefoten Nordland	Barrels. 100 50 20 850	Barrels. 60 60 1, 300	Barrols. 2, 200 800 450 2, 570	Barrels. 4, 500 1, 800 950 3, 065	Barrels. 2, 700 (*) 500 2, 750	Barrols. 1, 200 (*) 8, 660
Finmarken	(†)	2, 100	4,000	3, 400	3, 080	(*)

\* Unknown.

f Fishing not yet begun.

# OLIVE OIL, PURE AND ADULTERATED.

REPORT BY CONSUL WELSH, OF FLORENCE.

Thinking that perhaps the test recently discovered by Prof. E. Bechi for determining the purity of olive oil may be of service to the authorities of the United States and the importers of olive oil, I submit the following:

The adulteration of olive oil in Italy has long been known to exist, and cotton oil has been so freely imported from the United States for that purpose that the Governmeut has largely increased the duties thereon, the law of May 30, 1878, having fixed a duty of 6 lire per quintal, and the law of April 7, 1881, having established a duty of 20 lire per quintal, as the Italian Government considers it of the highest importance that exports of oil for whatever use should be in quality as pure as may be possible.

The test of Prof. Commendatore Bechi, director of the Technical Institute and of the Agrarian School, is as follows:

In a glass bulb place 5 cubic centimeters of the olive oil to be tested; add to this 25 cubic centimeters of alcohol of 93° areometer. Then add 5 cubic centimeters of the test, which is composed thus: One gram of crystallized nitrate of silver dissolved in 100 cubic centimeters of alcohol 98° areometer. The bulb containing the matter just described is then placed in water, the temperature of which must be brought to 84° centigrade (151° Fahrenheit). After half an hour's immersion, the oil, if injured, becomes of a dark, muddy color, and with practice and caution the actual proportion of the adulterating liquid can be determined.

Another method is to place 5 centimeters of the oil in a bulb and add thereto 30 centimeters of alcohol 98°. Shake the mixture thoroughly, and then let it rest until the oil and alcohol separate. Then transfer the alcohol to another glass bulb and add the test (same quantity as before). Put the bulb in the bath and heat the water to the same grade (84° centigrade or 151° Fahrenheit), when, if the oil is impure, a distinct dark color will be produced. This test is based on the essential quality possessed by the clyceride of the cotton oil to reduce the nitrate of silver. It is always well to also use the test with pure olive oil, when, if the oil be thoroughly pure, no discoloration will be observed. WM. L. WELSH,

Consul.

UNITED STATE CONSULATE, Florence, May 2, 1833.

#### OPENING OF THE AMSTERDAM EXHIBITION.

#### REPORT BY CONSUL ECKSTEIN.

I have the honor to report that the International Colonial and Export Trade Exposition at Amsterdam was officially opened yesterday, May 1, by the King of the Netherlands, in the presence of the Queen, their Majesties' suites, many high officers of state, provincial and municipal officers, army and navy officers, foreign ministers and consuls, commissioners appointed by different Governments, and over two thousand other invited persons.

The ceremonies observed on the occasion, for which extensive and careful preparations had previously been made, were most appropriate and interesting in a high degree. They took place outdoors, and as the weather was exceptionally and extremely beautiful the entire programme was carried out most successfully.

It was the original plan, object, and aim of the projectors to have the exhibition ready and finished in all its parts on May 1, as well as to open it on that day, but they failed in accomplishing it. However, it certainly was not from any want of skill or energy on the part of those who had and have the matter in hand, but in consequence of obstacles beyond their control.

With fine weather continuing and the application of further exertions such as have been displayed during the past few weeks, the whole exhibition will be in a state of perfect completion in a very short time.

I regret to have to record that our people remained to the last stoically and inexplicably apathetic in the matter.

It appears to me as if there had been almost inexcusable indifference manifested.

I cannot at this moment state the precise number of exhibitors from the United States, but do not think it exceeds forty. This certainly seems an insignificant participation on our part, when compared with France, from where 1,600 to 1,700 exhibitors are registered; with Belgium, of nearly an equal number; with Germany, which has about 1,200 exhibitors here.

England is not so strongly represented, as only from 400 to 500 parties engaged space.

I can only say that if our manufacturers, producers, &c., are still as desirous as they appeared to be a short time ago to compete for and extend their foreign trade, they committed a blunder in not discerning that making a full display here of all kinds of goods would, in a measure, undoubtedly have proven to be a means to that end.

The opening day of this exhibition will be one long to be remembered by the good people of Amsterdam. So much gayety, life, and bustle has not often been witnessed here before. The day was observed as a sort of holiday; the Bourse was closed. The holiday is not over yet; the festivities still continue. The city is full of strangers, more particularly from the neighboring cities, but amongst them are hundreds from all parts of the world, mostly persons interested as exhibitors or in some other way.

Other visitors from abroad are but few as yet, and there are not likely to be many during the next few weeks, for it is to be supposed the fact that the exhibition can, so far, not be seen to full advantage and satisfaction will reach the notice of the public everywhere.

The prices of admission to the exhibition are, according to the Amsterdam Courrant, as follows:

Day of the week.	Day.	Evening.
Monday	Florins. 0.50	Florine. 9,50
Tuesday	1.00	0.50
Wednesday	. 0.50	0. 25
Thursday	1.00	0.50
Friday		0.50
Satarday Sunday		0.50 0.25

Season tickets are issued at the rate of 30 florins for gentlemen, 20 florins for ladies, and 10 florins for children under twelve years of age. D. ECKSTEIN.

Consul.

UNITED STATES CONSULATE, Amsterdam, May 2, 1883.

# OUR NEW TARIFF AND ITALIAN EXPORTS.

## REPORT BY CONSUL DUNCAN, OF NAPLES.

I have the honor to acknowledge the receipt of a copy of the act approved March 3, 1883, to modify the internal-revenue taxation and the duties on imports into the United States.

It may not be amiss for me, in this connection, to refer briefly to the effect this modification of the tariff will probably have upon exportations to the United States from this consular district as well as from elsewhere in Italy.

The duties on some of the more important articles shipped from here is either not changed at all or so slightly that exportation will not likely to be sensibly affected.

Gives.—For instance, the duty on lambskin gloves, the most important article in value of exportation from Naples, remains at 50 per cent., as heretofore.

Fruit.—The duty on green fruit (oranges and lemons) is made specific instead of ad valorem—a decided improvement, and is perhaps slightly lowered, but likely not enough to make much change in the business.

Tartar or argols (partially refined) is reduced 33 per cent., that is, from 6 cents to 4 cents per pound, which will no doubt be favorable to an increase of business.

*Licorice.*—The same may be said of licorice in sticks, which is largely shipped from here, and which has been reduced 25 per cent.; but the duty remains 40 to 45 per cent. on the value here—certainly a pretty heavy duty.

*Macaroni*, one of the specialties of Naples, has been put on the free list, instead of having to pay 2 cents per pound, which, I do not doubt, will considerably increase the exportation.

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Silk.—The reduction of duties on silk, in which North Italy is so largely interested, will doubtless be favorable to an increase of business.

Works of art.-But while the foregoing modifications of our tariff may be regarded as favorable to an increase of business, the same cannot be said as to the change of duty on works of art (paintings, statuary, &c.,) in which Italy is perhaps almost more interested than any other country. The principle on which works of art for public institutions have been hitherto admitted free, and for individuals at the moderate duty of 10 per cent., was that the introduction of what tended to educate and elevate the public taste ought to be encouraged. As Italy is a country where Americans invest largely in works of art of all kinds. this action of Congress is of course not well received. Nor does it seem to be more favorably regarded by American artists residing in Italy for the purpose of study and the exercise of their profession than by Ital-A prominent American artist from Rome told me a few days ago iana. that all but one of those resident there were opposed to any duty at all on objects of art, and considered that the best encouragement our Government could give to American artists was to promote by free admission whatever tended to cultivate and educate the popular taste for art. He said the artists contemplated taking steps to make their views on the subject known publicly before the meeting of the new Congress next autumn. He added that in Italy every facility was afforded American artists for the prosecution of their studies, and that they felt highly indignant that our Congress should act so illiberal towards Italian artists in return. He said, too, that they were afraid the Italian Government might be induced to impose an export duty of 30 per cent. on all objects of art made by American artists in Italy, which, while it would only be a just retaliation, would have the effect of driving them all out of the country and excluding them from all the advantages of art study in Italy.

If this is the feeling among American artists, the very class Congress intended to benefit, and we see that it is the same in New York, Paris, and Munich, of course it is still stronger among Italian and other foreign artists, against whom the action was directed.

B. O. DUNCAN, Consul.

UNITED STATES CONSULATE, Naples, April 28, 1883.

# THE ELECTIVE FRANCHISE IN HOLLAND.

REPORT BY CONSUL ECESTEIN, OF AMSTERDAM.

The necessity and desirability of an extension of the existing elective franchise has been long since recognized by the mass of the people throughout this country.

For the purpose and to the end of accomplishing this important object an agitation was begun many-years ago; and whilst it constantly and steadily increased, participated in by public meetings, political clubs, and the press, discussions on the subject were always characterized by extreme moderation and calmness.



The movement, nevertheless, is likely to be crowned with success at a not very distant day, as it has culminated in the recent offer of a bill in the Second Chamber of the States-General (Dutch Parliament) by the Government, by which it is proposed to change the present law regulating the suffrage question, and thereby legally qualify a large number of persons to vote who hitherto did not enjoy this privilege.

The election law now in force dates from the year 1850, and is based upon article 76 of the constitution (Grondwet) of 1848.

By the article of the constitution referred to it is provided that the members of the Second Chamber of the States-General shall be elected in the districts into which the country is divided for the purposes of elections by the inhabitants (males) of full age (twenty-three years), being subjects of the King of the Netherlands, in the full enjoyment of civil and civic rights, and paying in *direct taxes* a sum as shall, in accordance with local circumstances, be required by the suffrage law, but not less than 20 and not exceeding 160 florins per annum.

In the Netherlands, therefore, the right of voting for members of the Second Chamber of the States-General is vested in persons answering to the following requirements, which each elector must possess:

1st. He must be a subject of the King of the Netherlands;

2d. He must be an inhabitant;

3d. He must be of full age (twenty-three years);

4th. He must be in the full enjoyment of civil and civic rights; and 5th. He must pay a certain amount of direct taxes.

The four above first-named requirements are generally considered and conceded to be indispensable under all circumstances; it is only with respect to the fifth point, by which persons are required to pay a certain amount of direct taxes to be entitled to vote, that great dissatisfaction has so long existed, and in respect of which a change is generally felt to be of the utmost necessity and earnestly demanded.

The law of 1850, passed in pursuance of article 76 of the constitution, contains a schedule wherein the amount of direct taxes required to be paid in the several electoral districts of the Netherlands, that is, 20 florins as minimum and 160 florins as maximum, was established. Its defects are held to be glaringly apparent and clearly evident from the fact that under its operation the right to vote is withheld from a great number of such persons as are in a high degree possessed of the intellectual and character qualifications to fit them for electing members of the Second Chamber of the States-General, and this because they happen to pay no direct taxes or only an insufficient amount.

In a list of names recently published of persons thus excluded from voting appeared those of many high officers of state, professors of universities, doctors, lawyers, &c.

Again, it is claimed that the law as it stands creates unjust discrimination and inequality, as it confers the privilege to vote upon so much larger a number of persons in some of the electoral districts than are entitled to or eligible to vote in other districts.

For illustration I give the following statement, showing the various electoral districts into which the country is divided, their population in 1877, the number of voters in each in same year, the number of inhabitants to each voter in the various districts, and the number of repre÷

sentatives from each district in the Second Chamber of the States-General:

Electoral districta.	Population.	Number of voters	Inhabitants to each voter.	Number of rep- resentatives.
Froningen	44, 156	1. 528	29	
uidhorn	45, 505	1.467	81	
ppingsdam	88, 685	8, 878	26	
Winschoten	87.779	2,711	82	
Asen	89, 783	2, 626	34	
eenwardea	88, 034	3,065	29	
heek	138, 222	4, 609	30	
Jokkum	91, 152	2 771	83	
teenwyk	44. 108	1, 583	28	
Wolle	89. 573	2 949	30	
lmelo	89.018	2. 844	88	
Deventer	89. 660	8, 125	29	
Sutphen	89.749	8,198	28	
Lubhem	88,727	3, 288	27	
Vmegen	88, 996	2, 884	81	
	88, 938	8, 187	28	
mersfoort	93, 660	8, 193	20	
			29 32	
Jtrecht	89, 564	2, 791	82	
Illversum	45, 680	1, 964	23 21	
Loorn	85, 729	4, 136		
lkmaar	94, 780	4,001	23	
Imsterdam	809, 926	4, 888	63	
Iaarlem	91, 539	2, 862	82	
Laarlemmer-meer	46, 324	1, 547	29	
eiden	87, 694	2, 901	80	
Jouda	83, 336	8, 712	22 27	
Delft	88, 589	8, 209		
lotterdam	178, 465	8, 551	50	
3riel	45, 443	1, 307	85	
SGravenhaag	104.095	2, 831	45	
Dordrecht	92, 751	2,400	88	
Jorinchem	89, 738	3, 654	24	
fiddelburg	88, 844	2,708	88	
008	90, 718	2, 683	84	
lierikzee	47. 871	1.476	82	
Breda	86, 646	3, 990	22	
Zevenbergen	44, 204	2,123	20	
Nihnea	89.005	8. 299	27	
Cilburg	85, 759	2,463	27 85	
Kasatricht	90, 965	2,583	85	
	89, 635	2, 238	40	
Roermond	86, 668	2, 286	88	
Bokameer		2, 561	88 27	
SHertogenbosch	92, 568	8, <b>34</b> 2	21	
Total	3, 861, 682	122, 511		

By the contemplated change in the law of 1850, and in the bill now pending for this purpose, it is provided to substitute another schedule, which will greatly reduce the amounts of direct taxes now required to be paid by any inhabitant in the various communes or electoral districts to entitle him to a vote.

The new law, if passed, will prescribe that these amounts shall be 60, 40, 30, 24, and 20 florins, according to the local circumstances of the several districts, leaving the minimum at 20 florins, as set down in the constitution.

It is estimated that by such a change in the law the voting population of the country will be increased by about 20,000.

It appears to be the general belief that the Government intends its present action only for the purpose of effecting an immediate and temporary reform, to be succeeded, at as early a period as practicable, by providing the more radical remedy of a revisal of and change in the constitution itself.

The reason why a revisal of and change in the constitution is not at

once gone into is thus explained: That for this purpose it would be necessary for a law first to be passed by the States-General establishing the fact that grounds exist to take the proposal of revising the constitution into consideration; that after the promulgation of such a law the Chambers would have to be dissolved and new Chambers elected; and that any proposed alterations in the constitution require the votes of two-thirds of the members present at the sessions of the new Chambers, whereat such alterations would be brought to a vote.

Before concluding this part of my report I would state that it may be observed from the figures in the foregoing statistical table that the Second Chamber of the States General, the popular branch of the national legislative body of this country, is composed of 86 members; that in 1877 these were chosen by 122,511 voters out of a population numbering 3,861,682 souls, or about 1 voter out of about 31 of the inhabitants.

Still it cannot be said that, up to the present, the introduction of general suffrage is strongly favored by public sentiment.

#### PROVINCIAL STATES.

A legally qualified voter for members of the Second Chamber of the States General is also entitled to vote for a member or members of the provincial states (*provinciale staten*). The provincial states are not legislative bodies, but their powers and functions have, more properly speaking, an executive and administrative character, and are confined to the provinces respectively. In one particular they may be likened to our State legislatures, for as by them are chosen United States Senators, so do the provincial states elect the members of the First Chamber of the States-General.

The country is divided into eleven provinces, and there are, of course, as many provincial states, whose membership are prescribed by law or royal resolution, and differ as to the number of members comprising them and in accordance to the size, population, and still other considerations respecting them.

The provincial states of North Brabant consist of 64 members; Gelderland, 62; South Holland, 60; North Holland, 72; Zeeland, 42; Utrecht, 41; Friesland, 50; Overyssel, 47; Groningen, 45; Drenthe, 35; and Limburg, 45.

### CITY COUNCILS AND CHAMBERS OF COMMERCE.

To be entitled to exercise the ballot in electing members of any city council (Gemeente Road) one must possess the qualifications required by article 76 of the constitution, already above described, with only this exception—that the amount of direct taxes contributable is in this case only one-half of the respective amount necessary to be paid in order to constitute a voter for members of the Second Chamber of the States-General and of the provincial states. Chambers of commerce (Kamers van Koophandel) are in this country so very differently constituted establishments from what chambers of commerce are in the United States, that I concluded to give a somewhat detailed account relating to them, thinking it may prove interesting, if not useful.

Here they are, in a sense, regular Government institutions, as will be noticed from the following, viz:

Pursuant to a royal resolution, dated the 9th of November, 1851, amended by royal resolutions of February 16, 1854, August 11, 1859, Digitized by GOOGLE

and of July 12, 1873, it is, amongst other things relating to their organization and establishment, ordered and decreed:

That chambers of commerce and industry are, with the approval of His Majesty the King of the Netherlands, established at every place throughout the country where the significance of the trade and industrial pursuits render such establishment desirable in the opinion of the local authorities.

The object of these chambers is to furnish the general as well as the provincial and local Governments within whose jurisdiction they are established, either on a desire being expressed by them to that effect, or whenever the said chambers consider it important, with information respecting commerce and industry, and to submit their opinion or to make propositions on subjects connected therewith.

It further lies within the scope of their labors to make such communications to the merchants and manufacturers of the places where they are situated as the said Governments may desire, or as they, the said chambers, may deem expedient in the interests of commerce and industry.

In order to be eligible as a member of one of these chambers it is required that the candidate be at least thirty years of age, that he reside at the place where the chamber is located, and that during at least five years he has stood at the head of a commercial or industrial enterprise at such place or held a position in some establishment connected with the said branches.

In order to be entititled to vote in electing members of the chambers of commerce and industry, it is required that the party be a subject of the King of the Netherlands, of full age (twenty-three years), an inhabitant of the place or district wherein the chamber is established, in the full enjoyment of civil and civic rights, and that in respect of his license to carry on a commercial or industrial enterprise he pays taxes to or exceeding the amount to be fixed for each chamber by the King, after consulting the local authorities and the provincial states, the amount which he pays in license taxes as a partner in a firm being considered as a personal payment.

For Amsterdam the minimum amount so fixed by royal resolution of March 2, 1852, is 75 florins per annum.

Excluded as voters are those who do not answer to the above requirements, and those who have at any time made a judicial surrender of their property in favor of their creditors, and have not paid the full amount of their claims.

Under this system there are in the Netherlands at the present time 70 chambers of commerce. The number of members of which each chamber is to be composed is also fixed by the King, and at present varies all the way from five members, in the smallest and least important places, to twenty-one members, in the largest cities or places having the largest amount of commerce and industry, the Chamber at Amsterdam consisting of eighteen and that of Rotterdam of twenty-one members.

Many of the places where such chambers exist have populations numbering from 10,000 to 15,000, and several of them even below 5,000 souls.

The members of a chamber of commerce do not receive any remuneration, but they appoint a salaried secretary, whose compensation, as well as necessary expenses attending the proceedings of such chamber, are defrayed from an annual sum granted for that purpose by the common council of the city or place where the chamber is established.

Under the elective system of the Netherlands, as now prevailing,

there are chosen by the popular vote the members of the Second Chamber of the States-General (the popular branch of the legislative body of the country), the members of the provincial states (executive or administrative bodies for and within the several provinces), and the members of all city councils and chambers of commerce, and *when this is done there is an end to all voting by the people.* 

All positions, from the highest to the lowest, in the civil service of the Government are filled by appointment.

What a remarkable contrast is therefore exhibited between this and our country, when it is observed how little voting is done and how few voters there are in the Netherlands.

In this connection I desire to observe that it is not the elective system alone which presents so great a disparity between the two countries, the same being noticeable in respect of many other national institutions and laws.

For example, I would mention that neither the jury system nor capital punishment exists now in the Netherlands.

Trial by jury was introduced in this country during its occupation by the French (1810–1813).

On the 2d of December, 1813, the Prince of Orange (William I) accepted the sovereignty of the Netherlands, and one of his first acts was to abolish trial by jury. (Resolution December 11, 1813.)

The jury system, existing here less than three years, could therefore not have been fairly tested, but having been a French importation, introduced by Napoleon, was, presumably, like himself, very much detested in the country, and had to go.

The use of the guillotine was abolished by the same resolution, and hanging reintroduced.

Capital punishment was flually done away with by the law of September 17, 1870, excepting as for certain offenses committed in time of war and as laid down in the military penal code, and for the crimes of rebellion and conspiracy on board a man-of-war on the sea or in a foreign country.

Since 1861 there has been no one executed in Holland.

If by what is herein stated will be manifested that great dissimilarity exists in respect of certain national institutions and laws between this and our country, it will, I think, go far to prove that such may be the case between different countries without preventing either from being wisely, well, and liberally governed, as is, I believe, universally acknowledged to be the case with the United States and the Netherlands.

D. ECKSTEIN, Consul.

UNITED STATES CONSULATE, Amsterdam, December 21, 1882.

#### CHARITABLE INSTITUTIONS OF FLORENCE.

### REPORT BY CONSUL WELSH.

Thinking it may be of interest to the Department and to philanthropists in general to be informed of the charitable institutions of Florence and its district, I append the following report:

Since the twelfth century hospitals for the relief of the sick have been from time to time established in Florence, and, according to the reports of Giovanni Villani, over 1,000 beds were provided by the year 1340.

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In the thirteenth century a foundling hospital was projected, the first of the kind in Europe. In the year 1244 twelve captains, appointed by Fra Pietro, of Verona, organized a refuge for orphans of both sexes, still well known under the name of "Bigallo," and about 1370 the celebrated Michele di Lando originated a society for mutual relief among wool-carders. Most of these institutions were under the control of priests and clerical corporations.

The Italian law of 1862 improved the regulations for this branch of service, which had been long mismanaged, and placed it under the control of the municipal and provincial authorities.

The province of Florence, which, according to the last census, contains 510,531 inhabitants, supports 635 charitable institutions. Of these, 39 were established before 1500, 271 from 1500 to 1700, 166 from 1700 to 1800, and 159 from 1800 to 1880.

Charity has not languished through so many centuries, but the kinds of relief given varied according to social development. At first public and private charities were limited to relieving people afflicted with sickness and poverty; then foundling and orphan asylums were founded. In the eighteenth century little was done with regard to education, but in this century, Sunday, daily, and evening schools were inaugurated in connection with the asylums, as also agrarian and technical schools.

Some of these charitable institutions are endowed, and others to a great degree dependent on donations; the former numbering 163, with endowments amounting to 55,777,214.10 lire, and the latter numbering 472, with assets of 5,767,299.11 lire, making together 61,544,513.12 lire, the property of 635 charitable institutions in the province of Florence. But in spite of this the number of mendicants in the city and country is great.

The expenses of administration of these institutions amount' to 990,517.71 lire yearly, and the sums devoted to them, viz, the interest on invested capital, is about 8,215,092.30 lire.

Therefore the expenses of administration are about 12 per cent. of the income. Subsidies of various kinds are granted to the extent of 1,153.93 lire per 100 inhabitants, viz, 11.52 lire per capita.

The following statement will show the classification of charitable institutions, viz:

	No.
For the refuge and assistance of sick persons	
For the assistance of ill persons in private houses	8
For the carriage of sick persons or dead bodies	14
For the assistance of women in confinement	1
For the relief of poor (clothing and food)	
For the relief of poor (money)	
For the relief of poor (clothes only)	17
For the relief of poor (loans on pledges)	6
For the relief of poor (loans on pledges) For the refuge of invalids and relief of young girls	9
For the refuge and assistance of orphans	11
For the instruction and education of poor children	54
For the support of students	27
For the support of young girls	406
Total	635
In the city of Florence the number of charitable institutions is 3 distributed as follows, viz:	202,
	No.
For the assistance and relief of patients (endowed) hereinafter described For the relief of the poor	158
For the instruction and education of children	29

There is a large excess of homes for girls over those for males. There is as yet no hospital for convalescents, and the system of affording assistance to the poor in their homes is very deficient up to the present time, although very important for moral and hygienic considerations.

On the contrary, there is much money devoted to donations for girls twenty-one years of age, or at the time of marriage, which donations vary from 10 to 1,500 lire.

Of the 202 institutions, 3 are for Protestants, 30 for Jews, and the remainder for Roman Catholics.

WM. L. WELSH,

Consul.

UNITED STATES CONSULATE AT FLORENCE, ITALY, February 23, 1883.

		-				Yearly expenses for	z pen sos	
Institutions.	Object.	.By whom established.	Wherr estab- lished.	Capital.	By whom man- aged.	-elaim b A .uoitært	Charitable purposes.	Remarks.
Arcispodale Santa Maria Nuova.	Rofuge and assist- ance of sick per- sons.	Folco Portinari	XIIIIth cen 13, 002, 906, 88 tury.	Florine. 13, 962, 906. 88	Government 206, 717, 56 853, 365, 40 officer.	Florine 205, 717. 96	Florine. 852, 866.40	The hospital owns land, buildings, &c. Supplies 1,300 beds; 9,318 patients treated during the year
Lunatic asylum	Refuge, assistance, and care of luna- tice.	Frate Leoni and Frate Diclotto.	1643, Feb'y 3	246, 000. 00	A gratuitous committee and a salaried phy-	43, 308. 71	43, 303. 71 380, 749. 05	The asylum owns furniture and moneys; 224 patients treated dur- ing the year 1881.
Spedale San Gioanni	Assistance and care of sick nersons	Simone Veepucci 1400, July 12 1, 189, 089. 63	1400, July 12	1, 180, 089. 63	Special commit-	3, 049. 42	3, 049. 42 53, 323. 08	354 patients treated during the year 1881.
Spedale degli Inno- centi.		do	1419.	8, 507, 447. 35	Government 113, 507.29 520, 075.23 officer.	113, 507. 29	520, 075. 23	Received 981 children; 204 legiti- mate and 777 illegitimate.
Pia Casa di Lavoro	Refuge for invalids, subsidies to fami- lies; working house for mendi-	Napoleon I, King of Italy.	1810, Nov. 14	495, 089. 04	op	74, 400. 02	110, 968. 78	495, 039. 04do
Orphanage "Il Bigal. lo."	Refuge for orphans of both seres from 3 to 10 up to 18	Fra Pietro of Verona. 1244	1244	3,367, 818. 77	do		62, 926, 10	74, 235, 40 32, 226, 10 Received 830 children in 1881.
Hospice S. Onofrio	. Sleeping beds for	н	1500		do	74, 285, 40		2, 936. 34 In connection with the orphanage
A Pia Casa Cateoumeni.	The instruction of	Frate Alberto Leoni	1636, June 14		do	74, 286, 40	526.07	In connection with the orphanage
Hospice S. Agnese	The hospitality of six old and poor widows and sub-	Filippo di Gardo	1403, July 10		do	74, 285.40	1, 296. 07	"In Bigallo" since toth anage In connection with the orphanage "I Bigallo" since 1799.
Hospice S. Domenico	The hospitality of three poor wid- ows, inhabiting each a floor of the building.	Livia Gualberti 1094, Feb. 20	1694, Feb. 20	8, 691. 11	op	74, 285. 40	1, 296. 07	8, 691.11 do

Statement of endowed charitable institutions in Florence.

CHARITABLE INSTITUTIONS OF FLORENCE.

Florence-Continued.
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Statemen

						Yearly expensis for—	xpensis	
Institutions.	Object.	By whom established.	When estab- lished.	Capital.	By whom man- aged.	-sia î m b A .aoitert	Charitable purposes.	Remarks.
rphanage S. Filippo Neri.	Refugeand instruc- tion of poor or- phans under 18	Don Filippo Frami	1650, Nov. 1		454, 351. 92' A superintend. ent.	9, 988. 25 19, 496. 00	19, 496. 00	
ngregation of S. Gioanni Battista. reiconfraternita Misericordia.	years of age. Subsidies (clothing and food). The carriage of sick persons or dead	Congregation of S. Subsidies (clothing Cosimo III, Graud 1700 Giomni Battiata. and food). Duke. A reison fraternita The carring of sick Piero di Luca Borsi 1240	1700		608,437.86 Government 8,100.65 22,878.00 officers. 636,017.89 A purveyor 5,802.15 35,766.21	8, 100. 65 5, 802. 15 	22, 878. UO 35, 766. 21	
ngregation Buono- mini di S. Martino. ome of refuge S. Ambrogio.	bodies. The relief of poor of civil condition. The relief of young girls.	S. Antonio, Bishop of Florence.	1441 1813		685, 150, 95 Tweive counsel. 5, 265, 84, 22, 119, 87 ors. 335, 579, 66 A government	5, 265, 84	22, 119. 67	

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### ADULTERATION OF WINES IN FRANCE.

### **1RANSLATED FROM LA GIRONDE, OF MARCH 27, 1883, OF BORDEAUX, BY CONSUL** ROOSEVELT.

One knows the importance of the movement undertaken more or lesseverywhere against the municipal laboratory of the city of Paris.

The matter came before the Chamber of Commerce of Paris; having, after the discussion, been sent back to be examined by a commission, it gave rise to a report which the Chamber of Commerce has just discussed and adopted in its sitting of February 21; that document borrows a peculiar authority from the name of the reporting member, M. Jarlauld, the president, as one knows, of the syndicate of wholesale wines and spirits in Paris. The following are the principal features of it:

M. Jarlauld first admits that the municipal laboratory renders incontestable services to the Parisian consumption, but it is questionable if the laboratory does not overstep its power when, of its own authority, it fixes averages notably superior to those admitted by the most competent chemists, and which are a maximum, and when it gives its bulletins a monthly publicity which, in the abstract form in which its produced, throws discredit and discepute on our pre-eminent national produce.

The reporter of the Chamber of Commerce says that he pointed out to the Garde dcs Sceaux the gross error which the laboratory committed by enacting an inflexible figure below which any blending makes its author liable to be tried before the court of misdemeanors. To exact from a merchant that the wine which he delivers to the retail dealer should have a minimum of 12 degrees of alcohol and 24 grams of dry extract is to take no consideration of the reality of things, namely, of the French harvest, the average of which has ouly 19.9 grams; it is to decide that, whatever may be the circumstances, whether the season be dry or rainy, whether the wine of such a year be rich or poor in alcohol or in extract, the merchant shall be held, under penalty of fine or imprisonment, to blend his wines so as to deliver so many degrees and so many extractive matters; it is to compel commerce, if such a theory could be admitted, to have no preference as it did hitherto, of either the fruit, taste, or the boquet, or the flavor, all so dear to the French consumer, and to have no longer an aim, but to find abroad strong wines (vins corsés) filling the conditions imposed by the laboratory.

How, in fact, in the hypothesis of 24 grams and 12 degrees compulsory are we to think any more of the wines of our country, generally so weak in alcohol and in extract, and which, occasionally, as in 1882, went down in some vineyards of the center to 4 and even to 3 degrees of alcohol, and in some wines of the south to 7 and 8 degrees f

The reporter proves by several instances of operations that the dry extract and the alcohol have only a relative value. He had to declare, then, to the minister of justice, that the average of the laboratory should not be established as a scientific dogma, and that, wishing to make it accepted as an axiom of jurisprudence, would be to expose the most honest merchants to an undeserved conviction.

Passing to the monthly and repeated publicity given by the laboratory to its analyses, a publicity, which, on account of its incomplete form, gives way to commentaries as regrettable as erroneous, Mr. Jarlauld shows forth that during the year 1881 the laboratory analyzed 3,361 samples of wines, which it classed as follows:

Good Tolerable Bad, not hurtful Bad, hurtful	1, 093 1, 709
On 36 samples of alcohol, it found— Good Tolerable	
Bad	

And on 33 samples of "liqueurs," which were submitted to it, it found----

Good ... 14 12 Bad ..... ........ Adulterated ..... 

On those admissions, really too succinct, several American consuls residing in our sea-ports, and a number of foreign papers took up the subject and forcibly declared that the great majority of the wines and spirits of France were adulterated, the statement being authenticated by the French administration, and that it is expedient to prevent the importation of the said wines into their countries.

In short, and as a double conclusion, the Chamber of Commerce of Paris calls the attention of the minister of commerce to the following:

1. That the average created by the laboratory, viz, 12 degrees alcohol and 24 grams dry extract for blended wines is arbitrary, and represents a maximum rather than an average

2. That if the operations of the municipal laboratory offer serious advantages to the Parisian population, per contra, its publicity, unless it be reformed in its statis-tical form, presents grave inconveniences to which it is expedient to put an end, if we do not wish to loose our renown as the first wine-growing nation in the world, and to see, as a consequence, the already reduced figure of our exportations still more reduced.

[Translated from La Gironde, of March 30, 1883.]

CARCASSONNE, March 18.

The vine-growers of the department of Aude have just addressed by the organ of the Central Society of Agriculture of Carcassonne, a petition to the minister of agriculture.

The said society strongly complains of the adulteration of wines which is made in our region on a very wide scale, and of course at the expense of the vine-dressers and consumers.

It ends in asking the severe repression of that fraud.

### ADULTERATION OF FRENCH WINES.

REPORT BY CONSUL ROOSEVELT, OF BORDEAUX.

I have the honor to transmit herewith a translation of an article which was published in the Journal des Debats, of Paris, March 22, 1883, ou the adulteration of wines.

GEO. W. BOOSEVELT.

Consul.

UNITED STATES CONSULATE, Bordeaux, April, 23, 1883.

#### THE ADULTERATION OF WINES.

[From the Journal des Debats, of March 22, 1883.]

The art of falsifying articles of food constantly increases and follows the progress of civilization; there seems to be an inclination to adulterate wine, beer, milk, do., and even water! By the present, one may be able to form an idea of what the future will be. What in the end shall we eat and drink in the year of our Lord 1900 ? There has been established at Paris since a few years, a municipal laboratory for the present of the p

the purpose of examining samples of different products, officially taken from dealers,

and of analyzing the goods which are brought directly by the public. Each examination costs 7 france 49 centimes, but a simple trial 1 franc 25 centimes; more than two-thirds of the analyses are gratuitously made. The laboratory thus costs the city a considerable amount of money, but the health of the inhabitants is well worth that surplus of expense.

It is incontestable that the creation of the laboratory has already exercised an influence on the improvement of commercial articles. It does not seem void of interest to review summarily the principal adulterations:

That which is most falsified is the wine. We will commence then with the wine: From 1871 to 1881 the average production of wine was 49,192,000 hectoliters per year; the highest year, 1875, gave 83,636,000 hectoliters; the lowest, 1879, only 25,770,000 hectoliters. The importation reached its maximum in 1880, representing 7,219,000 hectoliters; the exportation, which from 1871 to 1877 always averaged at least 3,000,000 hectoliters, fell in 1880 to 2,488,000 hectoliters. In spite of the falling off in the production, the price of wine remained nearly stationary; the producer has maintained his tariff, but, of course, has falsified; he has increased the quantity at the expense of

his tarin, out, or course, has failured, no has have a second of the quality. Wine begins to be adulterated from the moment that it is put in the vat, in order to elarify and preserve it. To the racking, followed by filtering, is now almost always added the sizing with albumen, gelatine, blood, or even milk. These matters combine with the tannin and precipitate it; that treatment is good for harsh wines; it is useless and hurtful to finer wines. Sometimes, on the contrary, tannin is not in sufficient quantity; then a decoction of oak-gall or ground grape seeds are added. Frequently, which is expressly forbidden, a little alum is mixed with it in order to vive it a pignent tests.

give it a piquant taste.

The municipal laboratory has proportioned 5 and 6 grams of that toxic substance. In the south and in Spain, wine is plastered and salted. Plaster is believed to better wine by taking away part of its tartaric acid; salt hastens the clarification and prevents wine from turning.

The vine-grower thus gains time and takes precaution against the disease of the wine. But plastered wine has a somewhat bitter taste, and is indigestible just the same as selenitic water; evidently the long use of a strongly plastered wine will, in time, produce affection of the kidneys and the bladder. The sanitary committee of the army rejected from consumption any wine containing more than 2 grams of sul-phate of lime per liter. By the by, one should be cautioned against sulphate of baryta which is now beginning to be used as a substitute for plaster.

Wine tends to ferment; in order to prevent the transformation of its sugar into alcohol it is sulphured, which is lawful; it may also be alcoholized; but unfortunately the alcohols used are cheap ones, which are most frequently hurtful; use is also made of salicylic acid, a substance absolutely forbidden now; such are, briefly, the operations to which wine is submitted during its making; let us see now the modifications made to it before delivering it for consumption.

It is blended, that is to say, that several kinds are mixed together in order to make a mean average agreeing with the wines adopted as standards. It is wetted and it is adulterated by the introduction of litharge (oxide of lead) to check the sourness; alcohol from grain to increase its alcoholic proportion; fuchsina, which sometimes contains arsenic; sulphuric and tartaric acids to heighten the hue and sour the

contains arsenic; sulphuric and tartaric acids to heighten the hue and sour the taste; lastly, the coloring matters: cochineal, orchil, and especially salts of aniline. The proportion of alcohol in wines is variable; varying from 7 per cent. in volume to 20 per cent. (Marsala) and 27 per cent. (white Sicilian). The white wines of Alsace have an average of 10.22; the white wines of Germany, 9.75; the wines of Switzerland, 9.50; the Bordeaux clarets have a proportion of 10 to 11 and 12 per cent.; the wines of the south, 13 to 14 and 15; those of the Rhine, 10 and 11. As is seen, adul-teration has, on that ground, an open field. The dry extracts of wine also change according to the vineyard; it is then very difficult for the chemist to form an opinion on the value of a wine by considering only

difficult for the chemist to form an opinion on the value of a wine by considering only its proportion of alcohol and its dry extract.

French wines of to-day are generally blended. They are blended with coarse foreign wines, rich in alcohol and coloring matters. The coarse wines of Spain and Italy are blended, wetted, and worked in all ways.

Blending is a lawful operation because it permits the utilizing of wines of inferior qualities which could not be drunk otherwise; but wetting is an essentially fradu-lent operation; selling water for wine is nothing else than a fraud; besides, the opera-tion leads to the employment of irrelevant coloring substances, and in order to in-crease the alcoholic proportion, to add water of inferior quality, often contaminated by potato alcohol. The bouquet and flavor are given by means of ether and manufactured essences, always harmful to health.

We leave aside the small vines ("piquettes") made of dry fruits, to which are added tartar, tannin, glycerine, &c.

Wetting causes the treasury to lose a considerable amount, without mentioning the

loss to public health. If wine is wetted only in the proportion of 8 per cent. (the yearly consumption of Paris being about 5,000,000 hectoliters) the added water is 415,000 hectoliters. The duty on the hectoliter being 18 france, 87 centimes, the loss is then 7,831,050 francs; which is 3,423,750 francs for the Government and 4,407,300 for the city

At the Paris laboratory they admit as a basis for wine of an ordinary kind, as At the Paris laboratory they admit as a basis for while of an ordinary kind, as bona fide salable wine, any blended wine having 10 per cent. alcoholic proportion and 20 grams dry extract per liter. This still leaves a certain margin for wetting, but, reciprocally, certain natural wines are less rich. One, then, could not be too cautions in such a matter, and should take great care not to draw absolute conclu-sions from the analysis. So, the public assistance lately caused wives of the south to be analyzed, under the name of blendings. The laboratory answered "wetted wine," because that wine did not reach the average of the 10 per cent. alcohol and 20 grams dry extract. The merchant, on the other hand, said: "I sold you not blended wine, but wine from Hérault." "Then the wine is in nature," replies the laboratory.\* The essays, interpreted in an absolute sense, might mislead. It is, indeed, easy to deliver excellent Bordeaux claret with 18 and 22 grams of dry

extract and 10 degrees alcohol, and also to deliver detestable wine having 14 to 15

extract and 10 degrees alcohol, and also to deliver detestable wine having 14 to 15 degrees and 25 to 35 grams extract. One should evidently, here, take analysis as a verification, but not to draw from it formal conclusions. Anyhow, out of 3,361 samples, in 1881, the laboratory declared 387 good, 1,093 tol-erable, 1,709 bad, not hurtful, 202 hurtful; which is 10.63 per cent. good, 32.50 per cent. tolerable, 50.84 per cent. bad, not hurtful, 6.01 per cent. hurtful. That propor-tion is considerable, but one should not lose sight of this fact that is based on almost unlimited numbers: 3,361 samples! That figure might have greatly increased with-out any obvious increase of the adulterated samples. The samples suspected of being bad have, of course, been picked. It would then be erromeous to deduct from it that such in fact, is the real proportions of bad wines in Paris. There is a suirage against such in fact, is the real proportions of bad wines in Paris. There is a mirage against which it is well to guard the public. We do not exactly know the exact proportion. We do not any better know it for foreign wines, and if, for the welfare of the consumer, one publishes figures, it would be just, in the interest of the producer, to point out that the proportion advertised is only fictitious. In fact, foreigners abroad should not imagine that French wines are the worst in the world. Incorrect ideas are thus spread. The Times generously estimates that 64 per cent. of the French wines are drinkable. And at London, if you please, at Madrid, Valencia,

Alicante, Barcelona, Genoa, Naples, Rome, if samples were also picked, what would the Paris laboratory say ? We see the fraud; it is already sufficient, but we will not

exaggerate it for pleasure. The adulterations of alcohols consist in mixing alcohols from grain, best root, potato, fecula with artificial flavorings. Artificial essences may contain principles which have an unfavorable action on man's organization. The production of wine alcohols has fallen, between 1875 and 1881, from 350,000 hectoliters to 27,062. The production of alcohols from grain and amylaceous substances has risen during the same period from 100,000 hectoliters to 262,034. Consumption reached 1,553,540 hecto-liters pure alcohol. The laboratory found, in 1881, out of 35 samples, 11 good (30 per cent.), 9 tolerable (25 per cent.), 15 bad (44.45 per cent.).

# TAXATION IN GERMANY.

#### REPORT BY CONSUL SMITH. OF MANNHEIM.

At this time, when the taxation of Germany is in quick transition from the separate Government of the States to the unity of the empire, it is interesting to observe the primary movements of the Government of Prussia, which in some measure foreshadows the future course of the Imperial Government.

In many states the system of taxation is already the same as that of Prussia, and other states are approximating to it, consequently the Prussian system will furnish a good idea of the future mode of taxation of the empire.

<sup>\*</sup>Report on the working of the municipal laboratory, presented to the chamber of commerce by Mr. F. Jarlaud.

In Prussia the tax called "Klassen-Steuer" or classed tax is levied on every person whose income does not exceed 3,000 marks. Except— (a.) All persons whose income is less than 420 marks.

(b.) All persons who are not sixteen years of age, and whose annual income does not exceed 660 marks.

(c.) Members of the army.

(d.) Foreigners during their first year of residence, except those who carry on a trade, do business, or practice their professions.

(e.) Owners of the iron cross and other military distinction.

(f.) Those who took part in the wars of 1806 and 1815.

(g.) Minors yet under the control of their parents and supported by them.

In Prussia the amount of this tax is about 42,000,000 marks. It is divided into twelve classes and paid annually, according to the annual income, as follows:

#### Annual tax.

Classes. In	come.	Tax.
1		Marks
	to 2,700 to 3,000	0

Taxes are levied according to households. Members of the household who are paid for their services, or who pay for their board, are also subject to payment of this tax.

In order to secure the proper application of the law great care is taken in estimating the annual income of the inhabitants. This estimate is made by a committee of the local Board of Aldermen who are bound by oath to honestly perform their duties. The committee generally consists of three members for municipalities of 3,000 inhabitants; six members for municipalities of 6,000 inhabitants; nine members for municipalities of 10,000 inhabitants; twelve members for municipalities of more than 10,000 inhabitants.

Tax on annual incomes exceeding 3,000 marks is levied on all persons receiving an income greater than that sum, and foreigners who carry on trade, manufacture, and who do business, excepting the members of the royal house of the princely families of Hohenzolern, of the royal family of Hanover, of the family of the Prince-Elector of Kurhessen, of the family of the Duke of Nassau. Exempt from this tax are:

(1.) The military: Salary and perquisites of the members of the army.

(2.) That part of the income which originates in estates in a foreign country, if it can be shown that the tax is already paid in the foreign country.

Members of the diplomatic and consular corps are exempted from the payment of taxes, their taxes being regulated by existing international treaties. It is levied as follows:

Classes.	Income.	Annual tax.
	Marke.	Marks.
	8.000 to 8.60	
	3,600 to 4,20	
	4,200 to 4,80	
	4,800 to 5,40	
	5.400 to 6.00	
5	6.000 to 7.20	
7	7.200 to 8.40	
	8,400 to 9,60	
	9.600 to 10.80	
	10,800 to 12,00	
	12,000 to 14,40	
	14,400 to 16,80	
	16, 800 to 19, 20	
	19,200 to 21,60	
	21,600 to 25,20	
	25, 200 to 28, 80	
7	28, 800 to 32, 40	
3	32, 400 to 36, 00	
	36,000 to 42,00	0 1,08
	42,000 to 48,00	1,264
	48,000 to 54,00	0 1.440
	54,000 to 60,000	1.626
	60,000 to 72,000	1,800
	72,000 to 84,000	
5	84,000 to 96,00	
	96,000 to 108,00	
	108,000 to 120,00	
	120,000 to 144,00	
)	144,000 to 168,00	
	168,000 to 204,000	
	204, 000 to 240, 00	
••••••••••••••••••••••••••••••	240,000 to 300,00	
•••••••••••••••••••••••••••••••••••••••		
	300,000 to 360,00	
•••••••••••••••••••••••••••••••••••••••	360,000 to 420,000	
	420,000 to 480,000	
	480,000 to 540,000	
	540,000 to 600,000	
	600,000 to 660,000	
	660,000 to 720,000	
	720,000 to 780,000	21,600

And so on, always rising 60,000 marks, and the tax 1,800 marks each. The income tax is levied on the income derived from—

1st. Real estate.

2d. Capital.

3d. Trade, business, or from any paying profession.

The estimate of the annual income and of the tax is made by a committee, the chairman of which is a Government officer; one-third of the members are members of the Board of Aldermen or of the circuit deputies; the rest are taken from the inhabitants of the town or circuit, who must be income tax-payers. Every tax-payer is notified of the tax to be paid by him by a special notice from the committee.

Two months' time is given for remonstrance on the part of the taxpayer. This tax must be paid by monthly installments payable at the beginning of the month, or prepayment for the year can be made.

In case the taxes are not paid within the proper time, the tax-payer receives a special rescript requiring payment. If he does not pay within three days from notice, an execution is taken against him. In order to regulate the action and decisions of the committee, the minister of finance appoints one special commissioner for each district in the provinces. This commissioner presides over a commission consisting, twothirds of income tax-payers and one-third of klassen tax-payers of the district. This commission is called the Bezirks commission, or district commission. Its duty is to hear all complaints of tax-payers and rectify all errors of the tax committee.

Gewerbe-Steur (trade-tax) is levied on-

(1.) Commerce.

(2.) Hotels, restaurants, and innkeepers.

(3.) Manufactures and trades employing a number of persons.

(4.) Mill industry.

(5.) Navigation, freight establishments, livery stables, &c.

(6.) Peddlers.

These are divided into three classes : A.I. A.II. and B.

1st. A-I includes large manufacturing and commercial establishments of commission and shipping. (Agents of insurance companies are free from this tax.) Banking, exchange, insurance companies, shipping establishments, and all establishments based on commercial or money transactions, circulating libraries, mill, baking, butchering, brewing establishments, and all others where the capital employed is large and the business is important.

2d. A II includes smaller establishments of the same kind as A.I.

3d. B includes business establishments of the least important class, including dealers in fruit, vegetables, &c., unless their business is quite important.

Foreign insurance companies possessing an establishment and officers with general agent in Prussia are subject to taxation.

Exempt from this tax are:

(1.) Die Köningliche Seehandlung and all industrial establishments belonging to the state.

(2.) Foreigners during their visits at fairs, &c.

(3.) Foreign purchasers of domestic productions.

(4.) Agents of insurance companies.

(5.) Authors who sell only their own publications.(6.) Persons who do literary work for others.

(7.) Dentists.

(8.) Barbers.

(9.) Persons who have rented bridge tolls.

(10.) Distillers of brandy.

(11.) Persons who are engaged in making discoveries of amber on their own estate.

(12.) Farmers who sell self-baked bread on market days.

Class IV includes small tradesmen who employ more than one assistant and an apprentice, and the mill industry. Only men who have technical ability are considered assistants.

Mere physical strength is not accepted under the title of "tradesman."

R includes freight and livery establishments and navigation.

In order to ascertain the amount of taxes, four departments have been created within the Prussian Government, according to its wealth and industry, yet for the taxes under A-I only two departments exist. First, the Government districts, Aix-la-Chapelle, Arnsberg, Breslau, Cologne, Danzig, Düsseldorf, Konigsberg, Liegnitz, Magdeburg, Merseberg, Potsdam, Stettin, and the city of Berlin.

The other Government districts belong to the second department. The first department includes some of the largest cities; the second includes cities of medium size; the third, all other cities of about 1,500 inhabitants and more, and one-fourth of the flat countries and all towns not belonging to one of the three previous departments.

In order to estimate the amount of tax to be levied it is customary to suppose a medium tax; thus, if there are 80 tax payers in one class, and the medium is found to be 30 marks, the amount of the tax will be

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2,400 marks. In case the tax-payer is not able to pay the medium tax, a lower rate is granted him and the sum is added to the taxes of other rate payers. Medium taxes are levied on—

(a.) Commercial pursuits.

(b.) Hotels, restaurants, and inn-keepers.

(c.) Tradesmen.

The rates are levied-

### I.-COMMERCE.

### CLASS A-I.

### a. MEDIUM RATE.

(1.) First department, 288 marks annually, or 24 marks monthly.

(2.) Second department, 216 marks annually, or 18 marks monthly.

#### b. LOWEST RATE.

The lowest rate in both departments, 144 marks annually, or 12 marks monthly.

By a special royal decree the medium tax can be reduced to 144 marks, and the lowest tax to 72 marks.

# CLASS A-II.

#### a. MEDIUM RATE.

(1.) First department, 72 marks annually, or 6 marks monthly.

(2.) Second department, 48 marks annually, or 4 marks monthly.

(3.) Third and fourth departments, 30 marks annually, or 2.50 marks monthly.

### b. LOWEST RATE.

(1.) First department, 36 marks annually; or 3 marks monthly.

(2.) Second department, 24 marks annually, or 2 marks monthly.

(3.) Third and fourth departments, 18 marks annually, or 1.50 marks monthly.

The rates rise from 18 to 24, 30, 36, 42, 48, 54, 60, 72, 84, 90, 96, 108, 126, 144, 156, 168, 180, and upwards (each time for the amount of 36 marks), according to the importance of the transactions.

### CLASS B.

### a. MEDIUM RATE.

(1.) First department, 24 marks annually, or 2 marks monthly.

(2.) Second department, 18 marks annually, or 1.50 marks monthly.

(3.) Third department, 12 marks annually, or 1 mark monthly.

(4.) Fourth department, 6 marks annually, or .50 mark monthly.

#### b. Lowest rate.

(1.) In the three departments, 6 marks annually, or 50 pfennigs monthly.

(2.) In the fourth department, 3 marks annually, or 25 pfennigs monthly.

The rates rise, according to the importance of the transactions, up to 6, 12, 15, 18, 21, 24, 36, 54, 72, 90, 108, 144 marks, and upwards, each time for 36 marks.

# II.-HOTELS, RESTAURANTS, AND INN-KEEPERS.

# CLASS C.

### a. MEDIUM RATE.

(1.) First department, 54 marks annually, or 4.50 marks monthly.

(2.) Second department, 36 marks annually, or 3 marks monthly.

(3.) Third department, 24 marks annually, or 2 marks monthly.
(4.) Fourth department, 12 marks annually, or 1 mark monthly.

b. LOWEST BATE.

(1.) First and second departments, 12 marks annually, or 1 mark monthly.

(2.) Third and fourth departments, 6 marks annually, or 50 pfennigs monthly.

The rates above 6 marks rise in the same way as in Olass B.

# III.-TRADE.

### **CLASS II.**

#### a. MEDIUM RATE.

(1.) First department, 24 marks annually, or 2 marks monthly.

(2.) Second department, 18 marks annually, or 1.50 marks monthly.

(3.) Third and fourth departments, 12 marks annually, or 1 mark monthly.

b. LOWEST BATE.

(1.) First department, 12 marks annually, or 1 mark monthly.

(2.) In the three other departments, 6 marks annually, or 50 pfennigs monthly.

The rates rise in the same way as in Class B.

In certain cases exemption from the tax is granted, especially to poor tradespeople.

# IV .--- NAVIGATION, FREIGHT, AND LIVERY BUSINESS.

# A.-Navigation.

#### Ships of the following measure.

#### (1 last = 32.9769 hectoliters.)

Measures.	Marks.
3 to 6 lasten, pay	
7 to 12 lasten	
13 to 18 lasten	
19 to 24 lasten	8

Steamboats on rivers, &c., are taxed according to their machinery, 75 pfennigs each horse-power annually.

Navigation on the coasts, oceans, &c., is taxed as commerce (A-I).

### Freight and Livery-stables.

People engaged in the freight and livery-stable business, who keep two horses and more, pay 3 marks annually for each horse.

### Miscellaneous.

Peddlers pay an annual tax of 48 marks. The secretary of the treasury has the right to commute this tax to 36, 24, 18, and 6 marks in particular cases; for instance, when the peddler is deformed. He has also the power to raise the tax to 72, 96, and 144 marks for circus companies, actors, &c.

In order to control this system of taxation, each municipality has to present a list with the names and professions of the inhabitants indicating such cases as are subject to the tax.

Those inhabitants who are subject to taxes in Classes A-I, A-11, and C, must be present during the allotment of the rate of tax.

The Government makes out a list of all establishments which it thinks fit to tax, and submits this list to the current authorities.

The tax-payers elect seven members from their numbers in order to form a committee on the rates of transaction. Their deuberations are presided over by a special commissioner of the Government.

Tax-payers have the right to remonstrate against the rate of taxation allotted to them within three months after they have received the inspector's list.

### GRUNDSTEUR-TAXES ON LANDED PROPERTY, REAL ESTATE, ETC.

According to the law of May 21, 1861, the "Grundsteur" is divided as follows:

(1.) Tax on houses and court-yards, gardens, &c., belonging to them. This tax is generally called "Gebaude-steur" (house-tax).

(2.) The "Grundsteur" proper, i. c., the tax on landed estates, farms, &c.

In Prussia, the annual amount of the "Grundsteur" is, according to the above law of 1861, 30,000,000 marks, namely-

N	Marks.
1. Province of Prussia	3, 990, 128, 20
2. Province of Posen	2, 179, 101. 51
3. Province of Pomerania	1,856,351.85
4. Province of Silesia	4, 904, 700, 86
5. Province of Brandenburg	2, 999, 919, 69
6. Province of Saxony	
7. Neurorpommern and Rügen	620, 484, 21
8. Oberlansitz	312, 630, 37
9. Niederlansitz	332, 210, 23
10. Province of Westphalia	
11. Province of Rhinelands (according to the decree of 1864)	4, 994, 617, 19
12. Province of Schleswig-Holstein	3, 245, 992, 35
13. Province of Hanover	4, 335, 169, 78
14. Province of Hesse-Nassau	1, 994, 749, 81
15. District Meisenheim	

The amount of this tax can be raised or reduced only according to the general financial state of the monarchy.

The provinces distribute the amounts to be raised by them among their districts, according to their respective ability and wealth.

Exempt from the "Grundsteur" are:

 Property of the State.
 Property of those princes and counts who formerly were independent of the empire. (Law of 1820.)

(3.) Property belonging to and being in general use by the provinces. districts, municipalities, &c.

(4.) Bridges, high roads, canals, and railways.

(5.) Property which at the time of the issue of this law was already in possession of the Protestant or the Roman Oatholic Church; and property rents of which are used for schools, charity establishments, &c.

(6.) Real estate in possession of the empire.

In order to secure the working of the law every municipality is bound to keep a book (called "Flurbuch") which contains all particulars referring to the extension and the ownership of every property within its limits.

The taxes, if not prepaid for the whole year, must be paid by monthly installments.

### GEBÄUDE-STEUR (HOUSE-TAX).

All houses with yards and gardens not exceeding the extension of 25 are (53 square meters) are subject to this tax.

More extensive ones are subject to the "Grund-steur".

Exempt from it are:

(1.) Edifices belonging to the royal family and to all princes and counts formerly independent of the Empire.

(2.) Edifices belonging to the state, provinces, &c., used for public purposes.

(3.) University and school buildings.

- (4.) Churches, chapels. &c.
- (5.) The habitations of the clergy.
- (6.) Hospitals, orphan houses, &c.
- 7.) Such buildings as are necessary to farming purposes.

(8.) Water buildings.

The annual amount of the tax is for-

(1.) Houses designed for habitation, shops, ateliers, theaters, &c., 4 per cent. of the estimated annual value.

(2.) Factories and all buildings designed for the carrying on trade, breweries, distilleries, forges, mills, buildings designed for purposes of agriculture, stables, &c., 2 per cent. of the estimated annual value. The amount of the tax is assessed by a committee whose members are elected by the board of aldermen, and whose deliberations are presided over by a special commissioner of the Government. The system of taxation is subject to a revision every fifteenth year.

### KOMMUNAL (MUNICIPAL TAXES).

The respective dispositions are contained in the municipal and town ordinances.

The income from that part of the property being outside of the town limits cannot be taken into account.

The consent of the Government is necessary for-

(a.) All additions to the income tax.

(b.) All additions to the other direct taxes, if the addition exceeds 50 per cent.

(c.) All additions on indirect taxes.



Special municipal taxes may be assessed, but only by consent of the. Government.

The laws regulating the same subject in the other provinces contain the same principles in about the same form.

The general principal of municipal taxation is as follows:

According to the municipal constitutional laws the municipal budget may be provided for—

(1.) By additions to the state taxes.

(2.) By special direct or indirect municipal taxes.

The first-named taxation forms the rule, and has been designated several times by the secretary of the treasury as being the best mode of municipal taxation.

Additions are especially levied on-

(a.) Klassen and income tax.

(b.) Taxes on trades, with the exception of the tax on peddlers, which trade cannot be taxed by the municipalities.

(c.) Ground and house tax.

There exists no uniform legislation for municipal taxation in cities, towns, or villages.

Town ordinances for the provinces of Prussia, Posen, Pomerania, Silesia, Brandenburg, and Saxony state that it is the duty of every inhabitant to contribute to the town budget. Where the municipal tax is levied in the form of an addition to the class tax it is only paid by those subject to the class tax.

When the income of the town is not sufficient to pay the expenses of the municipality, then the aldermen possess the right to assess municipal taxes—

1st. By an addition to the state tax.

2d. In case of addition to the income tax the income from property outside of the town limits cannot be assessed.

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3d. The consent of the Government is necessary for all additions to the income tax and all other direct taxes if the addition exceeds 50 per cent., and for all additions on direct taxes.

The increase of the municipal budget, when neccessity occurs through the increase of the state tax, forms the rule, and has been designated by the secretary of the treasury as the best mode of municipal taxation rather than by special direct taxation.

It is generally added to Klassen or income tax.

### TAX ON TRADES.

#### Ground and house tax.

In some towns, by Government decree, the municipal tax is fixed as follows:

Innual income of-	Annual tax, in marks,
300 to 450 marks	
450 to 600	
600 to 750	
750 to 900	
900 to 1.050.	
1.050 to 1.200.	
1,200 to 1,500.	
1.500 to 1.950.	
1,950 to 2,400	
2,400 to 2,700.	
2,700 to 3,000	

An annual income of more than 3,000 marks is assessed by the state tax. This assessment is made by a committee of eight members elected by the board of aldermen.

In towns, cities, &c., where the "Mahl and Schlachtsteuer" (tax on butchering and grinding), abolished on January 18, 1875, existed as a municipal tax, the "Schlachtsteuer" (tax on butchering) may yet be levied as a municipal tax as the requirements of the municipal budget demands its continuation.

Exempt from municipal taxation are:

(a.) Public endowments maintained by the state, namely, pensions of widows.

(b.) Retired officers and officials.

(c.) Officers, &c., of the army.

(d.) Clergymen and teachers of elementary schools.

The salary of Government officials can only be taxed one-half of its amount. The Klassen and income tax of Prussia do not vary much during different years. The following list, taken from Professor Soetbeer's work, "People's income in Prussia," gives this exhibit:

		Taxpayers.		
Classes.	Income.	Absolute numbers.	Per cent. of the whole number of tax payers.	
1 2 3 4 5 6 7 8 9 9 10 11 12 12 12 12 12 12 12 12 12	Marks. 420 to 660 660 to 600 900 to 1,050 1,050 to 1,200 1,200 to 1,350 1,550 to 1,500 1,500 to 1,600 1,600 to 1,600 1,600 to 2,100 2,000 to 2,400 2,400 to 2,700 2,700 to 3,000	82, 556 81, 630 64, 565 66, 217 40, 524 46, 786	50. 38 20. 80 6. 82 5. 60 3. 40 2. 61 1. 55 1. 54 1. 22 1. 25 0. 77 0 89	
1-2 Klassenstener		5, 116, 555	96. 83	

Classes.	Income.	Таз	Amount of tax es produced.	
6 7 8	Marks. 420 to 660 660 to 900 900 to 1,050 1,050 to 1,200 1,280 to 1,350 1,350 to 1,500 1,650 to 1,800 1,650 to 2,100 2,100 to 2,100 2,400 to 2,700 2,700 to 3,000	Per cent. 0.72 0.91 1.00 1.14 1.50 1.77 2.00 2.18 2.83 2.29 2.50 2.67	Marks. 3 6 9 12 18 24 30 36 42 48 60 72	Marks. 7, 986, 312 6, 592, 626 3, 245, 913 3, 548, 186 3, 304, 800 2, 476, 680 2, 738, 680 2, 711, 730 3, 178, 416 2, 431, 44. 8, 366, 592
Total				45, 011, 981

					Tax	payers.	
Classes.		Incor	<b>ne.</b>		bsolute imbers.	Per cent. of the whole number of taxpayers.	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 14 15 16 17 17 17 17 17 17 17 17 17 17	3           4           5           6           7           8           10           12           14           14           21           22           28           28	800 to 000 to 400 to 800 to 200 to 600 to 200 to 800 to	3, 600 4, 200 4, 800 5, 400 6, 000 7, 200 8, 400 9, 600 10, 800 12, 000 14, 400 16, 800 14, 400 16, 800 19, 200 21, 600 22, 200 28, 800 32, 400		50, 748 27, 124 19, 302 18, 813 10, 085 11, 987 7, 514 5, 849 8, 813 3, 216 3, 178 2, 522 1, 490 1, 340 1, 387 742 662	0.78 0.51 0.36 0.19 0.22 0.14 0.14 0.11 0.07 0.06 0.06 0.06 0.06 0.06 0.02 0.02 0.02	
18 1-18 Income taxes	32,	400 to	36, 000		484 163, 024	0. 01	
Clasecs.	Income	Income.		Taxes.		Amount of tax es produced	
1 2 3 5 6 7 8 9 10 12	4, 200 to 4, 800 to 5, 400 to 6, 000 to 7, 200 to 8, 400 to	8, 600 4, 200 4, 800 5, 400 6, 000 7, 200 8, 400 9, 600 0, 800 2, 000 4, 400	Per cen	<b>4.</b> 8 8 3 8 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Marks. 90 108 126 144 162 218 216 252 288 324 360 432 504	Marks. 4, 542, 534 2, 292, 392 2, 432, 556 1, 989, 072 1, 633, 770 2, 157, 680 1, 622, 024 1, 473, 948 1, 078, 144 1, 041, 984 1, 142, 280 1, 049, 504	

The figures referring to the "Klassenstener" show that the number of tax-payers whose income is estimated at from 420 marks to 1,500marks annually is 4,734,277 or 89.01 per cent. of the whole number of the inhabitants subject to this class of taxation. They pay the largest part of the tax, *i. e.*, 27,906,393 marks.

The figures of the "income tax" show that the lowest class of taxpayers (whose income varies between 3,000 marks to 6,000 marks annually) number 121,071, and, consequently in the majority, pay the largest part of the tax, i. e., 13,527,324 marks.

Regarding "communal taxes" ("Kommunul Steuer") it has been already stated that the communities provide for the expense of this budget, as the income from their property does not suffice by addition to the state income tax.

It has been observed, and it is the cause of bitter complaint, that this system is an unjust one. The state tax in itself is not large; but additions for municipal purposes make it in many parts of Germany burdensome.

# TAXATION IN GERMANY.

-Leqia alo	Expenses of the muni- tities for public scho 1876.	Marke. 3, 385, 688			1, 599, 550 8, 590, 557 1, 141, 207	110		73, 977, 553
	LatoT	<b>M</b> ar <b>ks.</b> 20, 726, 702	86218	E 22	4, 186, 866 14, 186, 866 294, 490 294, 490	312	8	161, 572, 931
1876.	Other direct and in- direct taxes.	Marks. 4, 658, 699			1, 173, 619 45, 351 864, 740 1, 472, 068	11, 586, 219	8	31, 772, 981
Communal taxes, 1876.	Monthly additions to the State sax.	Karke.	55, 658 37, 966	1, 081	25, 812 91, 934 143, 303 111, 334	486, 609	1, 318, 391	1, 800, 000
Com	.xai elaiS	Marke. 9, 943, 943			245, 556 879, 400 839, 910	14, 052, 105	43, 947, 895	58, 000, 000
	Personal tax.	Marke. 6, 123, 060	1, 852, 040 1, 445, 282 2, 422, 059 1, 388, 909	4, 228, 707 3, 451, 845	1, 295, 153 2, 706, 295 12, 307, 295 1, 871, 178		28, 812, 373	70, 000, 000
	Total.	Marks. 14, 236, 060	1, 380, 707 1, 064, 761 2, 519, 461 1, 918, 988	828	2, 100 2, 100, 603 9, 134, 235 3, 779, 353	19 19 19 19	91, 320, 405	141, 684, 013
	Trade tar.	Marks. 2, 100, 199			286, 877 286, 877 412, 961 1, 623, 564 1, 623, 564	8, 365, 812		17, 104, 028
I.	at serod baa baror()	<b>M</b> arkı. 2, 847, 508			854, 007 854, 007 1, 748, 708 1, 748, 708	8	ŝ	55, 744, 221
ʻ9/8T	Direct State taxes, income tax.	<b>M</b> arke. 6, 141, 288	441, 226 855, 256 809, 568 641, 227	872, 189 1, 975, 411 1, 507, 229	602,161 602,161 618,961 3,353,801 1,791,161	18, 964, 500	88	29, 042, 875
<b>'9</b> 281	Direct State taxee, Klassen-Steuer.	<b>M</b> arks. 3, 138, 020			738, 114 743, 036 2, 410, 103 858, 170	316	475,	39, 792, 889
	.2781 , mbairgo T	966, 858	180 104 158	19 <b>2</b> 8	251, 996 251, 996 319, 413 1, 027, 038 246, 054			25, 675, 938
	Cities.	Berlin The other 156 cities with more than 10,000 inhabi-	tanus: 5 in East Prussia 4 in West Prussia 17 in Bradenburg 9 in Pomerania	5 in Posen 23 in Silesia 23 in Saxony	e in Eanover 9 in Hanover 15 in Westphalia 32 in Rhineland 6 in Hease-Nassau	Total County communities and small towns with less	than 10,000 inhabitants.	Aggregate

Product of the direct state taxes and the communal taxes and the money expenses of the communities for primary schools in Prussia.

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In the foregoing statement the system of taxation of the Prussian Monarchy has been described. We turn now to the budget of the German Empire, to which all the German states contribute. The taxes mentioned therein (second part) are paid and borne by all the German states:

Budget of the German Empire, according to the budget of 1881-'82.

EXPENDITURES.	
	Marks.
Military (army, navy, and pensions)	419, 180, 000
Civil service	19,041,000 10,603,000
-	
Fixed expenses of the Empire	448, 824, 000
Military	64, 203, 000
	16, 991, 000
Imperial debt	110,000
Extraordinary tax for the year	81, 304, 600
	400 000 000
Military. Civil service.	483, 383, 000 36, 032, 000
Imperial debt.	10, 713, 000
- Total expenditure	F00 100 000
Total expenditure	530, 128, 000
RECEIPTS.	
Duty on tobacco (without deduction of costs)	45,000,000
Other duties (deducting costs)	143, 250, 000
	188, 250, 000
<b>`</b>	100, 100, 000
Duties of all kinds (deducting costs):	
Taxes on tobacco	4, 578, 000 49, 553, 000
	36, 367, 000
	90, 500, 000
General taxes on articles of consumption (deducting costs):	
Tax on brandy	34,854,000
Tax on beer	15,096,000
	49, 950, 000
Duties and general taxes (deducting costs)	328,700,000
Duties and general taxes (deducting costs) Indemnities paid by countries outside of the boundary of the custom-	
	4,034,000
Indemnities paid instead of taxes on beer and brandy	13, 396, 000
Consume taxes and indomnities	346, 730, 000
Stamp taxes, checks, cards, and statistical stamp	7, 506, 000
Receipts from taxes	354, 236, 000
Net gain of railways, post, telegraph, &c	32, 304, 000
Receipts of the administration	5,815,000
Contribution from the invalids' funds Contribution from other funds	<b>31, 071, 000</b> 17, 410, 000
Surplus from former years	
Dessints from other compass then taxes	447, 366, 000
Receipts from other sources than taxes	
So-called independent receipts	540, 496, 000
Matricular contributions Loans	
Total receipts	
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This sum of 621,103,000 marks does not include the special contributions (indemnities for being outside of custom-house duties) of the cities of Hamburg and Bremen, amounting to 2,155,000 marks.

Matricular contributions are called the various contributions of the single states, which they have to contribute according to Art. 70 of the constitution of the empire towards meeting the requirements of the budget of the empire.

Observation of the system of taxation in Germany, and more especially in Prussia, leads to the conclusion that it is not so much the taxation by the state, but the taxation which the single communities (towns, villages, &c.) impose on their inhabitants, which cause the general complaint of the great pressure of taxations on the population.

As a rule, it may be said that the communities in Prussia labor under a degree of financial distress. This has been caused by expenditures and sometimes even uncalled-for improvements by the communities during the last ten years.

A reduction of these communal taxes is not within the reach of possibility, unless the state take in the future care of some institutions which heretofore have been provided with necessary funds by the communities.

The great evil of the communal taxation is to be found in the system of taxing annual incomes instead of taxing estates, the trades, &c., of the inhabitants.

It is the declared intention of the Government to release the communities from the burden of supporting and paying for public schools, and so have that expense upon the budget of the state.

To provide for the execution of this scheme is one of the intentions of the present reform programme, which includes the creation of the tobacco monopoly.

On the other side, the Government reform programme proposes to surrender to the communities all the receipts of taxes on real estate, trade, &c.

The execution of this reform programme depends on the result of the pending decision concerning the tobacco monopoly and other financial projects of the Imperial Government.

Regarding the Klassen-Steuer tax on incomes from 420 marks to 3,000 marks, which is divided into twelve classes, it is the intention of the Government to discontinue it. It being the opinion of Prince Bismarck that any annual income below 3,000 marks should be free of taxation. This tax is very burdensome for the poorer part of the community, executions often taking place when the tax is not promptly paid, leaving the poor man without means of support. For instance, between April 1, 1878, April 1, 1879, the number of persons in Prussia subject to the Klassen-Steuer amounted to the total of 5,116,555, of those 2,662,104 persons, or 52 per cent., belonged to the first class (the lowest); 1,098,771 persons, or 25.5 per cent., belonged to the second class; 360,657 persons, or 7.1 per cent., belonged to the third class; 995,023 persons, or 19.4 per cent., belonged to other classes (from 4 to 12).

The number of *executions* in the same period amounted to 1,180,565; of that number the following classes had their share:

Class 1: 657,190 executions, or 55.7 per cent. of the total number.

Class 2: 314,904 executions, or 26.7 per cent. of the total number.

Class 3: 83,430 executions or 7.0 per cent. of the total number.

Class 4 to 12: 125,041 executions or 10.6 per cent. of the total number. The majority of the executions, *i. e.*, 657,190, affected the poorer class

of taxpayers, those whose annual income varied between 420 marks and 660 marks.

Between April 1, 1880, and April 1, 1881, the total number of class taxpayers in Prussia was 5,065,834, of which 2,704,132 persons, or 53.4 per cent., belonged to the first (the lowest) class.

The total number of executions in the same period amounted to 1,556,507 executions, of which 994,434 executions, or 63.9 per cent., affected the poorest taxpayers, those of the first (the lowest) class.

During the last three years, from April 1, 1878, to April 1, 1881, the total number of executions was 3,304,065, of which number 1,979,657 executions, or 59.9 per cent., affected the poorest class of taxpayers.

It will be the future effort of the German Government, which is eminently paternal, to relieve its people from taxation. But the location of the state will always require a large standing army to prevent the encroachments of neighboring countries.

This with the usual expenses of a first-class nation combined with a desire to have the people well educated and provided with the improvements of the age, will render it difficult to reduce taxation from its present standpoint, which is as great as the nation can well bear.

EDWARD M. SMITH, United States Consul.

UNITED STATES CONSULATE, Mannheim, December 15, 1882.

### NOTES.

Trade of Japan.—According to official returns transmitted to the Department by Minister Bingham, the foreign trade of Japan for the month of May was as follows: Exports, 2,435,066 gold yen; imports, 2,646,369 gold yen; an excess, in imports, of 211,303 gold yen. The exports of specie amounted to 424,658 gold yen, being an excess over the imports of 305,658 yen. The duties collected on imports amounted to 128,331 gold yen.

Manufacture of brandy in Bavaria for 1882.—The number of distilleries in the year 1882, was: in the cities, 455, an increase of 55 over 1881; in the country, 4,865, an increase of 778 over 1881. Total number of distilleries, 5,320, an increase of 833 over 1881. The tax on brandy was \$504,956.74, an increase of \$68,919.80 over 1881. There were used of raw materials: potatoes, 112,488,500 quarts; corn, 27,377,000 quarts; molasses, 17,800 quarts; beets, 2,900 quarts; fruits with seeds, 1,546,700 quarts; stone fruits, 652,800 quarts; skins of pressed grapes, 6,685,100 quarts: brewery refuse, 15,768,800 quarts; lees, 3,518,100 quarts; other materials, 486,200 quarts; an increase over 1881 of: potatoes, 8,572,900 quarts; fruits with seeds, 380,200 quarts; skins of pressed grapes, 1,552,100 quarts; lees, 513,500 quarts; other materials, 266,200 quarts; a decrease from 1881, of: corn, 1,463,800 quarts; molasses, 60,100 quarts; beets, 1,800 quarts; stone fruits, 213,700 quarts; and brewery refuse, 986,500 quarts. The number of distilleries which prepared brandy by means of distilling was 885, a decrease of 31 from 1881. The number of distilleries which did not complete the preparation of brandy by distilling was 4435, an increase of 864 over 1881. Number of vinegar man-ufactories, 161, an increase of 10 over 1881. Number of the remaining manufactories, 18, an increase of 8 over 1881. The import of brandy from the states of Northern Germany, including Alsace-Lorraine, was 1,704,432 quarts, a decrease of 3,187,340 quarts from 1881. From the other German states 317,521 quarts, a decrease of 120,753 quarts from 1881. Imports from outside of Bavaria, 164,615 quarts, a decrease of 26,316 quarts from 1881. The export of brandy to the states of Northern Germany, including Alsace Lorraine, was 385,026 quarts, an increase of 72,797 quarts over 1881. To other German states, 631,936 quarts, an increase of 26,749 quarts over 1881.-From Consul Harper, of Munich.

American imports into Cape Haytien.—Statement showing the imports from the United States into Cape Haytien, during the quarter ending March 31, 1883:

Alewivesbarrels	295
Dohalf-barrels	175
Axesdozen	20
Applesbarrels	15
Beets	4
Beer, ginger, in half-bottlesdozen	130
Beef, saltbarrels	4
Dohalf-barrels	3
Doquarter-barrel	ĭ
Bellows, large.	ī
Biscuits	7.020
Butterpounds	30, 180
Candles, tallow	2,747
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Cheese	1, 330
Chairs	17
Chairs, rockingdozen	2
Codfish	273,600
Cotton goodsyards	77,970
Denims	23, 159
Drilling, blueyards	119, 330
Drugs and medicinescases	39
Duck	8, 842
Drinking-glassesdozen	230
Flour	4, 380
Dohalf-barrels.	1.395
Doquarter-barrels	1,460
Furniture	15
Hatsdozen	7
Herrings, smokedboxes	3, 040
Hams	4, 281
Iron, in barspounds	4, 795
Iron railing	1
Iron axle-trees	6
Lard	50 <b>, 0</b> 80
Mackerel	5 <b>65</b>
Dohalf-barrels	31
Matches	2, 155
Meats, preserveddozen cans	5
Machines, sewing	7
Nails	44
Onions	15
Oakumbales	9
Oatsbarrels	14
Oarsdozen	71
Oil, kerosene	12,200
Oil, linseed	53
Paintkegs	113
Potatoes	12
Pork	1,533
Dohalf-barrels.	40
Pails dozen	18
Pepper, black	1, 390
Raisinsquarter-boxes	50
Rope	5
Scales, large	
Scantlings	67,674
Slates	20, 333
Shingles	140,000
shoesdozen	00 07
Soap boxes	20,350
Sugar, white	38, 671
1 af	6
Toys	7 E 00E
Tobacco	5,285
Tranks	19
Tubs	6
Turpentine, spirits of	25 10
Wakar, Floriua	10 32
Zinc	52
THE AHOLE SHICHMIN II ASING 10 \$100, \$53.41.	

STANISLAS GOUTIER, Consul.

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American products at Havre.—Consul Glover forwards the following statement of direct imports into Havre from the United States, during the quarter ending March 31, 1883:

Apples, driedba	arreis	4, 443 100
Do		52
Asbestos		5
Bark		396
Do		
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Blacking	125
Bones	<b>280</b> 3
Bowelstierces.	š
Bungsbarrels	12
Butter	874
Cattle hoofssacks	1,378 635
Champagnecaske.	225
Cheese	102
Clover seed	10,799
Cloves	90 25
Cocos	4,081
Cocoa-nute	10
Coffee	38, 767 90
Copper	133, 491
Cotton seedsacks.	1,636
Crucibles	74
Drugs	22 25
Effects	3
Emery grindstones	5
Fish eggsbarrels	261
Fish, dried	3 40
Flour	20
Do	7,895
Fruit, dried	4
Gasoline	1 106
Glue	1
Goat skins	74
Hams	2
Do	5, 275 2
Hempbales	<b>5</b> 0
Hides	262
Do	804 20
Horns	600
Horse-hairbales	120
India rubber bales	437
Do	13 800
Do	2, 477
DoCases	48
Indigoseroons	372
Iron caeks (empty)	50 1
Kid skins bales	74
Lardtierces.	19,662
Dotubs Dopackages	10,540 4,827
Lard oilbarrels	290
Leatherbale	1
Dosaoks	14
Loosters	20 200
Lumber	8,801
Dotons	100
Mahoganylogs	380
Maplewoodpieces Matspackages	494 78
Meats, preserved	1,584
Dobarrela	76
Millet seedsacks	125
Molasses	2, 567 8

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Mossbales	3
Naphtha	8, 170
Nutssacks	133
Do	1
Dobarrels	3
Nutwood	60
Oars	58
Do	1.890
Oils	3, 130
Do	652
Paint	6
Paper pasterolls.	2,950
Poase	20
Perfumery	42
Pearlashbarrels	30
Petroleum	49.609
Phosphate	45,005
Pitchforks and handlespackages	3, 222
Pork barrels	
	80
Potashbarrels	345
Preserves	100
Rice barrels	36
Rootsbales	3
Sassafras	1
Sarsaparillabales	3
Seedssacks	1,150
Dobarrels.	6
Silks	2
Silk-worms' eggs	670
Silk-worms' eggs	151
Skins	59
Spermaceticases	30
Spirits	53
Spongesbales.	166
Staves	116, 754
Sugarbarrels	· 4
Tallowhogsheads	320
Timothy seedsacks	383
Tobacco	1
Dobales.	40
Dohogsheads	2,093
Tortoise shellsbarrels	13
DoBacks.	48
Turpentinebarrels	1.465
Vanilla	1, 100
Vanilla	3
Whalebone	448
Whale oil	103
Wheatbushels	35,048
Do	35,045
Do	
Dottom sacks.	162, 909

**Crops in Belgium.**—Mr. Fish, the minister of the United States at Brussels, transmits a report from the Moniteur Belge concerning the condition of the crops throughout Belgium.

The returns on which the report is based are given by provinces, and the dates of the returns run from June 18 to July 3d. Potatoes are returned as very good; wheat, barley, buckweat, oats, beans, pease, and fruit as good; spelt, colza, and hay as fair; rye is returned as poor. This will necessitate a large import of foreign rye.

Canadian Copper for the United States.—The consul at Coaticook reports that until quite recently the ore was smelted at the mines before being shipped to the United States, but it was found that there was a great loss in sulphur. The ore is now crushed and in that condition shipped to the United States, parties there paying all the expense of freight for the sulphur they can obtain therefrom.

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American and British Manufactures in Canada.-Consul Crawford, ot Coaticook, reports that articles of American manufacture are preferred by the people of his district to those of British manufacture. Durability, with lightness of construction, gives them a decided advantage over the heavy and cumbersome articles of British make. The American goods are, to use the words of the Canadian, "more nobby." Farm implements, carriages, sleighs, sewing-machines, and, in fact, a large proportion of the articles now manufactured in Canada are of American pattern. It could not be expected that it should be otherwise. So closely are they and all their interests allied; so intermixed have the people of the two nations become by social intercourse, by trade and by marriage, inhabitants of the same continent, their wants, their ambitions, and their future destiny must be the same.

Manufacture and Taxation of Beer in Bavaria for 1882.—Commercial Agent Harper, of Munich, under date of July 11, 1883, supplies the following statistics:

IOROWING STATISTICS: According to a statistical publication of the general direction of customs, the pro-duction of brown beer amounted to 1,186,178,200 quarts against, in 1881, 1,207,921,500 quarts; decrease in 1882 of 21,743,300 quarts. The result in the principal custom-house districts was: Munich, 279,561,400 quarts; Nuremberg, 112,043,400 quarts; Augsburg, 109,462,900 quarts; the smallest quantity produced was 7,429,200 quarts in Lindan. The amount of white beer produced was 24,577,800 quarts against 25,773,200 quarts in 1881, a decrease in 1882 of 1,200,400 quarts. The product was, in Memmingen, 10,053,800 quarts; Augsburg, 7,635,800 quarts, and Munich, 4,211,200 quarts. The total consumption of malt by the breweries amounted to 524,882,400 quarts against 534,273,400 in 1881, a decrease in 1882 of 999,100 quarts. The quantity consumed in Munich was 122,963,000 quarts; Nuremberg 49,499,600, and Augsburg 47,251,700 quarts. The income on malt impost amounted, in total, to \$7,481,801.55 against \$7,697,018,29 from 1881. Besides these breweries there were also 10 vinegar-boiling establishments in 1882. In these boiling establishments there was used

boiling establishments in 1882. In these boiling establishments there was used

13,900 quarts of malt, on which the tax was \$132.32. The export of beer from Bavaria amounted, in total, to 98,583,087 quarts against 88,794,633 quarts in the year 1881, an increase of 9,788,454 quarts over 1881. Of this Munich sent 23,206,882 quarts, Bayreuth 21,153,153 quarts, Nuremberg 17,665,356 quarts, and Fürth 13,394,817 quarts.

The amount of malt-tax drawback was 614,170.44 against 8556,544.71 in 1881, making an increase in 1882 of 857,625.72 over 1881. The tax on beer imported into Bavaria was (a) from the states of the German customs territory 3,283,394 quarts against 3,442,861 quarts in 1881, a decrease in 1882 of 159,467 quarts from 1881, with a tax of 825,402.95 against 826,636.69 in 1881, a decrease in 1882 of \$1,233.74 from 1011 (1) for the states of the German custom for the state of 825,402.95 against 826,636.69 in 1881, a decrease in 1882 of \$1,233.74 from 1011 (1) for the state of 825,402.95 against 826,636.69 in 1881, a decrease in 1882 of \$1,233.74 from 1881; (b) from foreign countries 432,210 pounds against 551,786 pounds in 1831, a de-crease in 1882 of 119,576 pounds.

In the year 1881 there was produced from the Munich breweries 33,039,647 gallons of beer, of which about 8,810,572 gallons were exported, with a value of over 7,000,-000 marks. It is calculated that the export will, in 1883, amount to 13,215,859 gallons, with a value of 10,000,000 marks.

Population of China.—Minister Young, of Peking, under date of May 22, 1883, transmits the following statistics:

I have been informed indirectly, but from official sources, that the census of China, as taken last year for purposes of taxation, shows a total population of 255,000,000. This does not include the Mongolian or other outlying dependencies of the empire, but only the eighteen provinces of China proper. Nor does it embrace the aboriginal tribes which exist in very considerable numbers in the island of Formosa and the provinces of Kuangsi, Yunnan, Knei Chow, and Szchuan.

Making due allowance for understatements due to the purpose for which the census was taken, and for the aboriginal tribes mentioned above, and for the Mongolian dependencies, which are really an integral part of the empire, it is probable that the sum total of the population of China really exceeds 300,000,000.

Lyons Silk Trade.—Under date of May 23 the consul at Lyons reports that the condition house of Lyons has weighed up to this date somewhat less silk than for the same period of last year. The exports of pure

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silk goods have fallen behind about \$1,544,000, and those of mixed silk goods decreased \$289,500. The total exports of French silk goods up to date have amounted to \$13,896,000, in the following proportion : Exports of pure silk, manufactured, \$9,650,000; exports of mixed silk, \$4,246,000.

The European Silk Harvest --- Consul Peixotto, of Lyons, under date of May 23, 1883, reports that—

The beautiful weather of the past fortnight has greatly favored the spring silk crop-Latest reports from all sections of France, Italy, Spain, and the Levant give promise of an abundant supply of mulberry leaves and, according to locality, indicate the happy fecundation of the silk-worm.

In Spain the worms are approaching the fourth stage; in France the second has been safely passed, and the third entered under flattering auspices. The districts of Piedmont, Lombardy, Udine, Ancona, and Messina, in Italy, con-sidering the delay caused by the unfavorable weather at the commencement of the

In Sicily and Naples the worms are from the second to the fourth period; from the second to the third in Tuscany; in the second in Lombardy and Piedmont. Everywhere in Italy the mulberry leaves are abundant and in advance of the worms.

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UNITED STATES CONSULAR REPORTS.

### REPORTS

### FROM THE

### CONSULS OF THE UNITED STATES

ON THE

# COMMERCE, MANUFACTURES, ETC.,

OF THEIR

### CONSULAR DISTRICTS.

No. 33.-September, 1883.

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### CONSULAR REPORTS

ON

# COMMERCE, MANUFACTURES, ETC.

### No. 33. September, 1883.

### THE PROPOSED COMMERCIAL TREATY BETWEEN THE UNITED STATES AND MEXICO.

### REPORT ON THE PROPOSED TREATY BETWEEN THE UNITED STATES AND MEXICO-SHOWING THE COMPARATIVE VALUE OF THE CONCESSIONS MADE BY THE TWO COUNTRIES AND THE PROBABLE TRADE RESULTS THEREOF, BY CONSUL-GEN-BRAL SUTTON, OF MATAMOROS.

The proposed treaty with Mexico has attracted much attention and its provisions have been generally discussed. I have therefore thought that a report on the subject would be of interest.

This report is based upon the imports for the year ending June 30, 1882, and upon the American tariff as it now stands. The actual changes are but few. Besides the money value of the concessions the very fact that there is a treaty will be of much value in increasing our trade in Mexico.

There is an idea of permanency about a treaty which tends to put business on a more settled basis than would a mere law.

Again, the Mexican tariff laws are the most involved of any on the face of the earth. Changes are continually being made, often without notice.

Contradictory rulings by collectors and the Treasury Department subject merchants to great damage.

The fact of *no duty* will greatly facilitate trade in certain articles even though the present duty is very small. For a better understanding of this subject, see my translation of the tariff laws and rates of duty of Mexico, page 300 of No. 20 of June, 1882, Consular Monthly Reports.

Article VI of the treaty provides that neither country shall charge any transit duty on goods imported for consumption. This is, I presume, intended to abolish the annoying State and city duties which more or less obtain throughout the country.

These duties have sometimes amounted to 12 per cent. on the full tariff. They have been paid in two or more States or cities on the same goods. While no reasonable estimate of their extent or value can be given, yet they are a great nuisance, and often a serious bar to commerce.

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There is in the United States considerable opposition to special or tariff treaties. Yet as a nation we began by making and have always had in force more or less of such treaties. We have now no reasonable grounds for fearing that, European political complications will result therefrom. We can afford to look at the subject in the light of our great and growing trade interests.

The first question, Does the United States receive concessions equal or greater than those which are conceded ? is fully answered in the affirmative by the tables which follow.

The second question is, Will the treaty benefit our export trade to Mexico? There can be no doubt on this subject. It will increase our trade not only in articles named, but in all our trade.

It will, I believe, be fully within the facts to state that all American consular officers in Mexico are in favor of this treaty. Many may say that it does not go far enough, but that is of less importance. What we need is the treaty, and from its effects we can, in the future, safely venture to include more articles and to broaden the methods of commercial intercourse with Mexico.

We have not in the past had our fair share of Mexican trade. In a large degree it has been secured and held by Great Britain, Germany, France, and Spain. It is only recently that we have put forth active and intelligent efforts to get our share. This treaty is one of the most vital factors. It will aid the development of railways on our frontiers

and in Mexico, and facilitate the better acquaintance of the two races. The importance of this treaty has long been shown by the earnest and vigorous opposition made to it by the Germans, British, and other Europeans now in trade in Mexico.

The German Government has increased its consular officers throughout the Republic, urged them to watch over German trade, and is now discussing the adoption of a new commercial treaty with Mexico.

Largely inspired by the urgency of British manufacturers, the British Government has only within a month renewed the diplomatic relations which were broken off in 1867.

In the great struggle for Mexican trade we have the advantage of location and railway connections; but with the low rates of interest, the low prices at which they can sell their goods, their quick and cheap ocean freights, and the skill and perseverance with which Europeans prosecute the work we shall need all our advantages to keep the ascendancy.

Regarding the tables and comments which follow, the utmost care has been taken to make them reliable. I have also been careful not to estimate the advantages accruing to the United States more favorably than they seem likely to be if the treaty be approved.

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he articles, duties, imports, and duties paid thereon in the "American free list" in the proposed treaty between the United States present and prospective value of the concessions made by the United States, and the effect of such concessions on the trade in the
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# SCHEDULE OF MEXICAN ARTICLES TO BE ADMITTED FREE OF DUTY INTO THE UNITED STATES.

[Norg.-The American tariff was changed July 1, 1883. The "duty" given is the new one. The "duties paid" are computed, and are what would have been paid had the new tariff been in force during the period named. All dates are for the year ending June 30, 1882, unless otherwise specially stated. The amount and value of importa are taken from the Annual Report of the Burean of Statistics of the United States, except when otherwise stated.]

Nos.		Articles.	Duty.	Importa.	Duties paid.	Remarks.
6		Animals, alive, specially imported for breeding purposes	Free	Not stated	•	By United States Treasury Regulations the law admitting live animals to free outry for breed, ing had been restricted to animals of superior stock. This was pronounced Illegal by the United States Supreme Contr and revoked in January, 183., All such animal as can be used for breeding are neutralial as eard to used for breeding are neutralial.
<b>6</b> 86	<b>61</b> 03 -4	Barley, not pearl	bushel. 10 centa	\$6, 205 Not stated \$1, 817, 584	\$6, 265. Not ettated \$1, 517, 564	> 7
[]] []]	50	Eggs Esparto and other grasses and pulp of, for the manufacture of paper	Free Free	\$205. Not stated		<b>Z</b>
[ <u>6</u> ]	r- 00	Flowers, natural, of all kinds. Pruts. All kinds of treah builts, and as oranges, lemons, pincapples, limes, bananus, plantains, mangoes,	Free	Not stated Estimated \$20,000	Not stated	
		Oranges: Dranges: Box, 24 cubio feet	25 conta			countries are given at \$43,523,13, or in United States coin, say, \$40,000. Imports of fresh fruits from Mexico may be such stated at
		Half box Barrel Per 1,000	13 centa 56 centa \$1.60.			
		Lemous: Box 24 cubic feet Half box Per 1,000 Oranges and lemons, n. e.s	80 cents. 16 cents. 20 per cent 29 per cent			

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(38) 9 C		Inty	Imnorta	Duties neid	Pomarka
a		-fan-r		and some t	-041 10/11/04T
	Goat-akina, raw	F100	Estimated \$400,000		H
		, <b>.</b>			in United States coin. There is a discrepancy as the United States appears to have imported from Mexico hides and skins valued at \$1.50,107, while Mexico, by her rables, only sent to all countries \$1 \$60 \$12-each dollars, or say
(16) 10 H	Henequen, sisal, hemp, and all other like substitutes for hemp, per ton.	\$25	\$2,067,678	\$48,207.50	81, 503, 731 United States com. Probable value of more of concekins would be \$800,000. Total tons. 10, 294. Hemp. 51 tons: value, \$5, 737 duty, \$125. Hemogene, issal, and other like ambetintea are classed under ''itie, \$6."
H 11 (01) H 12 (11,27) 12 H	Hide ropes. Hides, raw or meured, whether dry sulted, or pickeled, and skins, ex-	Free	Not stated		<b>Z</b> :
(18) 13 (3,19) 14 (20) 15 I5	cept abserpearts with the woot on, Angora goat-skina, naw, without the woot, and asses akin. India-rubber, crude and milk of Ludia-unber, crude and milk of Ludia, or Tampico fiber.	Free Free 115.	\$164,847 \$4,105 Estimated \$250,000 Estimated \$32,500	Estimated \$32,500	ration is made 1 estimate that of the total hides, goat and other skins, of \$1,555,107, this item amounts to about \$1,000,000. This includes crude gutta-percha. No change. Ixtle, or Tampico fiber, hus heretofore been free, but now pays \$15 percha. It is not stated senvatedy. Mexican experts to all contribute
					stated at \$620,196.24, say in United States coin about \$560,000. The main markets is said to be Great Britain. Much has gone to Europe via New York. Imports either for transhipment or for consumption have been from \$50,000 to \$500,000. The present tarift of \$15 per ton will
(21) 16 (21) 17 (23) 17 (24) 18	, nuts, archil, and İyelng, or used for	<u>П</u> тее. Гтее. Гтее.	Not stated		Entain, and reduce the export. Britain, and reduce the export. No account. Not important.
(33) 10 (33) 10 (1) 38 (1) 38 (1) 10 (1) 10	Moltasees: Moltasees: Not above 560	4 cents per gallon	\$1,771 \$2 Not stated	About \$168.80	Not important. No obange. No accontest

TABLE A.-Statement of the articles, duties, imports, fr.-Continued.

1

<b>57</b> (08)	Sarsaparilla, forude	<b>Free</b>	<b>#8, 628</b>		(80) 22   Sarsaparilla, (orude
E80 E80	Shrimpe, and all other shell fish Straw, unmanufactured Sugar, not above No. 16. Dutoh stand- ard in color, per pound.	Free Free 13 cents to 23 cents	Not stated Not stated \$102,147	Estimated \$75, 000	<ul> <li>(7) 23 Shrimps, and all other shell-flah Free</li></ul>
(28) 26	(28) 26 Tobacco, leaf, unmanufactured, per 35 cents, 75 cents, and \$1 \$31, 130	35 centa, 75 centa, and \$1	<b>\$</b> 31, 130.	Estimated at lowest rate, \$18, 487.	or even four times its present value inside of six years. 23.820 pounds. Tobacco, leaf, if 85 per cent is suitable for wrappers, and more than 100 leaves to a pound; unstermend, 73 conts per pound; streamed at All other systems in leaf an
. (33)	Veg	15 conta 10 por cent	Estimated \$2, 000	<b>\$</b> 170.70 {	manufactured and unstemmed, 35 cents per pound. This would be at times a great convenience on the frontier.
83 (12)	Woo	Free	Free, \$489,776	81.80	d and turber of all kinds : Free, \$498,776 Free, \$498,776 Very little change. Fractically all free, now that Wextoo has to export. More of add of add of a side.
	Total value of imports stated in this list.     SUMMARY.	a this list	SUMMARY.		\$6 370.165

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Total value of imports stated in this list. Value of imports now free of duty. Value of imports now dutiable. 2. 491,018 Value of duties remitted by treasty, and consequent loss to American revenue. 179,075 

<b>T</b>	BLE Mexic	TABLE B.—Statement of the articles, duties, is Mexico, showing the present and prospective SCHEDULE OF U	o articles, duties, imports and duties paid thereon in the '' Mexican free list" in the proposed treaty beth it and prospective value of the concessions made by Mexico, and the effect of such concessions on the tr SCHEDULE OF UNITED STATES ARTICLES TO BE ADMITTED FREE OF DUTT INTO MEXICO.	on in the "Mexican ade by Mexico, and t ES TO BE ADMITT	free list" in the price effect of such con BED FREE OF DUTY	rticles, duties, imports and duties paid thereon in the '' Mexican free list'' in the proposed treaty between the United States and and prospective value of the concessions made by Mexico, and the effect of such concessions on the trade in the articles named. HEDULE OF UNITED STATES ARTICLES TO BE ADMITTED FREE OF DUTT INTO MEXICO.	
OHD 0 6 6 N	rtes bureau ue pri n encl uthor	OTES.—All dates are for year ending June 30, 188. Bursan of Statistics, miless otherwise stated. Al the principal or regular duty, and which is the or on each 100 kilograms (220 pounds), gross. Who authorized to increase all duties 5 per cost. Al on each 100 kilograms gross (220 pounds) ; 50 cen	2, unless otherwise specially s Il metric demonitations have ensually given: a second, an a re this weight duty is of impo- ritioles marked "1" are in M. ta, 75 centa 80 centa, or \$1 met	tated. The amounts a the American equivale difficient duty of 2 per a fance I have calculate a fance I have calculate are so-called free list, an case a weight duty of 50	nd value of imports ar- unt in parentheess or b r cent, on the previous of the dutics and mark and have only the weig cents, &c., on each 100	Nores.—All dates are for year ending June 30, 1882, unless otherwise specially stated. The amounts and value of imports are taken from the Annual Report of United States Bursan of Statistics, miles otherwise stated. All metric demoninations have the American equivalent in parentheses or below.—The Mexican tariff is of three sorts: first the principal or regidne ducy, and which is the one usually given: second, an additional duty of 2 per cent, on the previous duty; third, a weight duty from 50 cents to \$1 on each 100 kilograms (220 pounds), gross. Where this weight duty is of importance I have only late on the previous duty. This Receive has lately been <i>authorized</i> to increase all dutes 5 per cents. Afficient marked the first, and which is fore cont, and lately been <i>authorized</i> to increase all dutes 5 per cents. Afficient marked the first, and we only the weight duty is from 50 cents to \$1 on each 100 kilograms gross (220 pgunds); 50 cents, 75 cents 80 cents, or \$1 means a weight duty of 50 cents, &c., on each 100 kilograms (220 pgunds); 50 cents, or \$1	
	Nos.	Articles,	Duty (see note above).	Imports.	Duties paid.	Remarks.	
, j	( <u>1</u>	1 Accordeons and harmonicas	F. and 50 cents Anvils F. and 50 cents Anvils P. and 50 cents	United States coin. Not stated	Mexican coin.	Very smalf. Do.	MICAN
0	(8) 3 (12) 4	<ul> <li>Asbestus, for roofs</li> <li>Bars of steel for mines, round and oc- tagonal.</li> </ul>	iron, gilograma, 10 conts and 50 cents. 55 per cent. and 75 cents F and 50 cents		N. S. Est. #8, 000	Do. Small; mostly from Europe.	MEAICI
0	(22) 5	5 Barrows and hand trucks, with one or	F. and 50 cents	N.S		From United States par from, pounds 364,689, \$16,291, of which perhaps half was for mines. Very small, except for railways.	
e	(36) 6	6 Bricks, refractory, and all kinds of	Free.	\$692.		No change. Free by law of May 26, 1882.	01
5	(38) 7	7 Books, printed, unbound, or bound, in whole or in the greater part with	F. and \$1.	\$27,254	Est. \$1, 500	Books of all kinds.	10113
-	(73) 8	8 Beaura, small, and rafters of iron for roots, provided they cannot be made use of for other objects in which	F. and 50 centa	N.S.		Very small.	LUIAI
-	19) 9	9 Coal of all kinds	Free.	\$76, 022		No change. Anthracite, 9,545 tons, 345,470. Bituminous, 7,028 tons, \$30,552. Total, 16,573	
	(23) (23) (23) (24) (24)	005	Carta, 2 wheels each, \$3 Free F and 50 centa	N. S \$579, 421 N. S		tons. Very small. No change. Cars, &c., 838. Not important.	LEAI I
'oogle	(25) 13 (63) 14	<ul> <li>Curotina and strees.</li> <li>Curocks, mantel or wall.</li> </ul>	F. and 50 cents *K. 86 cents and 75 cents or 29 cents and 50 cents.	N. S \$39, 623	Eat. \$5, 000	Very small. Fine, not of gold or allver; K.*86 cents and 75 gross weight. Ordinary, with or without wood case, K. 29 cents and 80 cents gross weight. This is a valuable concession. Trade will	•
				*Kilo=2¦ ota.	_	grown increase, permits to more than \$100,000.	

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This should include: 1. Carriages of two wheels, each \$68 or \$88. 2. Carriages and coupes, each \$132 or \$176. 3. Carriages as landaus, cc., sech \$596. 4. Wagons and carts, each \$66 or \$23	All these come under the heading, but to make the matter plainer the title should be amoufed so that none of the above could be ruled out as not heigh $a^{-}$ , viced carriage. I argrest an amoufed definition – see column of articles. Thus construed this is a very valuable con- cession. The trade might easily run to \$500,000, and it would be a great conventence on the fronter.	Small. A small reduction, but facilitates trade.	Small. Do. Do. Apples, 7,066 barrols, 49,542; other, green, ripe,	Very ansall. Very anall. See No. 40.	small. See No. 40.	Small value, but a convenience.	Some trade might be developed by this change. No change; 1,531,075 pounds.	See No. 40. Not large. Lime and cement, 3,349 barrels. No change; number of locomotives, 53.	Smau. No change.
Est. \$175,000 Th	A Strepter	Est. \$1, 300	N. S.	⊳ 250				Est. \$2,000	Est. \$40,000
<b>\$</b> 173, 015.		N. S		NNNN SS SS	22 22 22		None		
carriages of all and the set of all and set and set and set and a set and a set and set an set and set	\$60 or \$33	F. and 50 centa F. and 50 centa	19 centa and 50 centa. F. and 50 centa. F. and 50 centa. F. and 50 centa	55 per cent. and 75 cents 55 per cent. and 75 cents F. and 50 cents F. and 50 cents	F. and 50 cents F. and 50 cents	55 per cent. and 75 cents	F. and 50 conta	F' and \$1 F and \$1 cents f cente and 50 cents f cente and 50 cents F and 50 cents	г. алд эу солта
Diligences and road kinds and dimensis Cauriages accord	Suggested definition in place of above: Wayne and carts, each Diligence, and wagons of all kinds and classes.	te mps, engines, and ordinary s for irrigation and other pur-	Fucceta Fucceta Fuce and wick for mines Fred, dry, and straw. Fruits, freeh		Houses of wood or iron, complete Hocs, common agricultural knives without sheatha, soythes, sickles, harrows, rakes, shovels, pick-axes, spades, and mattocks for agricult	Hencequen bage, on condition that they be used for subsequent exportation of Mexican products.	Ice and steel, made into rails, for rail-	fic	Lituographic stones Maste and anchors, for vessels large or small.
26) 15		(27) 16 (14) 17	(40) 18 (47) 19 (53) 20 (29) 21 (29) 22 (29) 23 (29) 23 (29) 23 (20) 2	8888 6888 9999		(66) 28	88 (E) 83	8957988 8657888	(30) 37 (7, <b>46</b> ) 37

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Remarke.	Small. Small. Manufactures of marble, \$12,330, of which little or none was of this class.	I include herein : Fanning mills, 3, 380: horse- powers, 2, 3330; movers and resperts, 12, 31, 535; piows and cultivators, 1, 304, 513, 910; all other arrientitural implements, 373, 333; mathemati- cul, pillosophart, and optical instruments, 201, 925, usual, 311, 900. Not classed, anough to make \$100,000. Some value to this conces- sion and a great convenience on the frontier.	No account. Do.	Small. (See No. 40.) 40.335 gallons, includes benzine, gasoline, &c.	_	Now very small, but would increase. Mineral oil, crude. Valuable trade would in-	1.472.769 gallons; this is a very important con- cession, and might easily run the trade up to \$1,000 000 per annum. The present dury of suy, 32 cents per gallon, is so high as to problibit the general use, and the removal of the duty and the increased duemand would make a great in- crease. It would afford a new and important forsign market for American petroleum
Duties paid.	Merican coin. Bst. \$200	Est. \$12, 500		Est. \$6, 500.	10, 499	Est. \$3, 935.	\$473,045
Imports.	United States coin. \$312 N. S	Est. \$100,000	None N. S.	N. S. \$6, 337	10, 499 N. S See No. 40 N. S M. S	N. S \$3,705	\$226,115
Duty.	56 per cent. and 75 cents F. and 50 cents	F. and 50 conts	Free	F. and 50 cents 88 per cent. and 80 cents	F. and 50 centa. F. and 50 centa. Free 55 per cent. and 75 centa. F. and 50 centa.	Kilo., 86 cents and 75 cents 88 per cent. and 80 cents	No leakage; net weight per kilogram,* 9 and 50 cents.
Articles.	Marble in blocks	Machines and apparature of all kinds for industrial, agricultural, and min- ing purposes, science and art, and any separate extra parts and pieces pertaining thereto. The extra or separate parts of ma- chinery, and the apparately with tho come united or separately with tho machinery, are included in this pro- vision, comprehending in this tho bands of leather or rubber that serve bands of leather or rubber that serve to communicate novement, but only when imported at the same time with the machinery to which they are	adapted. Metal, precious, in bullion or in powder Money, legal, of silver or gold, of the	United States. Moulds and patterns for the arts Naphtha	Oats, in grain or straw Oars for small vessels. Plows and plowshares Paper tarred for roofs. Plants and seeds, of any kind, not growing in the country, for cultiva-	Pens. of any metal, not silver or gold Petroleum, crude	Petroleum and coal oil, and its prod- ucts for illuminating purposes.
Nos.	(41) 38 (42) 39	(54) 40	(48) 41 (50) 42	(49) 43 (51) 44	(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	(68) 50 (58) 51 (59) 51	(60) 52

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<ul> <li>Mining powder is not stated separately. "Gun- powder," 1,200,674 pounds, \$226,125.</li> <li>No account.</li> <li>No account.</li> </ul>	Very small. Do. outifis, with ornaments of brass, gross with outifis, with ornaments of brass, gross weight, per kilogram, 29 and 50 cents; without ornaments of brass, gross weight, per kilogram, 19 and 50 cents. The Mexican demand for abross has been very anoll but within a few	201	While the change would not make much money difference wat it would he a great traile con-		Edge tools, \$179,452. Files and saws, \$6,166, not stated, say, \$14,382. Valuable concession.	. Printing presses and types, \$37,594.	Onione, 6,765 bushels, #7,976; potatoes, 24,536 bushels, \$28,855; other vogetables, \$2,275. Thishrade would considerably increase, and the change would be a great convenience on the frontier.		. Small.	<ul> <li>At present this is a small item, the duty of about 1 court per pound innders its increase. But the demand must grow rapidly and with the change night easily reach \$100,000 per annum. Wood is scared, and ranchmon and railways will need to fence large acres in a few years.</li> </ul>	
Ret. \$1,135	Est. \$9,000	Est. \$225 Est. 2.500	Est. 15, 000		Est. \$25,000	Est. 1,500	Est. \$4, 000				
Eat. \$100,000 \$316,714 Noue	N. S N. S \$6,659	84,503 N.S. 877 778		N.N. N.N. N.N. N.N. N.N. N.N. N.N. N.N	Est. \$200,000	Est. \$15,000	\$39, 186.	Est. \$5, 000	N.S.	N. S	*Kilogram = 24 pounds.
F. and 50 centa. Free F. and 50 cents.	Per M. #1 65 and 50 centa F. and 50 centa K.* 29 and 50 centa, or K.,* 19 and 50 centa.	K. and 50 cents. F. and 50 cents. F. and 60 cents.	F. and \$1	Free	Gross wt., 19 cents and 50 cents.	F. and 50 cents		F. and 50 centa.	F. and 50 cents	Gross wt., 2 cents 50 cents	*Kilc
Powder, common, for mines. Quickeliver Rage or cloth for the manufacture of	r other material cooking and other	Staves and headings for barrels Soda, hyposuiphte of			Tools and instruments of sheel, iron, brass, or wood, or composed of these instancials for articana var bilorran	Types, coats of arms, spaces, rules, vignettes, and accessories for print, ing of all kinds.	v egetables, fresh : Potatoes and onions, per kilogram. Other vegetables, fresh	Wire, telegraph, the destination of which will be proven at the respec- tive custom-houses by the parties interested.	Wire, of iron or steel for carding, from	Wire, barbed, for fences and the hooks and nails to fasten the same, per kilogram.	
(62) 55 (10) 54 (10) 54	(67) 56 (11) 57 (13) 58	(33) 59 (33) 60 (43) 61	(44) 62	(61) (20) (20) (20) (20) (20) (20) (20) (20	(35) 66	(69) 67		(3) (3)	(3) 70	(1) 11	•

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<ul> <li>Nos. Articles.</li> <li>Articles.</li> <li>(18) 72 Water-pipes of all classes, materials F. a and dimensions, not considering as comprehended among them tubes of copper or other metal that do not copie closed or solid relativity scam or with riveting in all their length.</li> </ul>	Duty. Duty.	Imports. United States coin. N. S	Duties paid. Merican coin.	clos. Duty. Duty. Imports. Dutice paid. Remarks. rlasses, muterials F. and 50 cents
w-blinds, painted or not painted, Gro llogram, co	nted or not painted, Gross wt., 20 cents and 50 N.S	N. S		Not important. If it were window-frames it would be of some account.

# 200

Value of imports which have only a weight drivy and which are classed as "so-called free," United States coin

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### COMMENTS ON THE TABLES

Table A, briefly stated, shows that the United States concedes the duties on five articles, as follows:

### TABLE C.

Articles.	Imports.	Duties paid.
ngar lenequen, &c	31, 150 20, 000	\$75,000 48,207 32,500 18,487 4,000 178,194
	ngar enequen, &c. tle. obacco in leaf. ruits.	igar         \$102,147           enequen, &c.         2,067,676           tlo.         eat.         250,000           obacco in leaf         31,150

Istle fiber is rated full high.

The imports and duties are more likely to be less than to be more than I have given.

Tobacco leaf might increase considerably, but not enough to affect the price in the United States.

Fruits are not at all important.

### SUGAR.

This article has provoked more discussion and opposition in the United States than all the rest of the list. To show more fully what effect the change in sugar would have, I give a table showing the imports of brown sugar into the United States for the year ending June 30, 1882.

### TABLE D.

Counties.	Quantities.	Values.
Brazil French West Indies. British West Indies. British Guiana Crube Mexico Porto Rico Other countries. Hawalian Islands (free by treaty). Total dutiable. Grand total.	59, 952, 840 76, 044, 291 64, 457, 685 1, 107, 578, 529 2, 981, 649 78, 768, 975 261, 132, 189 106, 181, 858	\$8, 446, 779 2, 385, 578 2, 902, 845 3, 192, 659 53, 297, 787 102, 147 3, 392, 855 9, 426, 485 6, 918, 083 83, 147, 135 90, 065, 218

This is about 393 pounds to each inhabitant of the United States. The United States in the same time exported of refined sugar 13,761,069 pounds, leaving about 393 pounds per capita as the annual net imports into the United States.

A little more than one-tenth of one per cent. of all the imports came from Mexico, or say one ounce per capita. The proposed treaty would reduce the United States revenues on sugar imports about one-tenth of one per cent.\* It has, however, been claimed that under this treaty

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<sup>\*</sup> Year ending June 30, 1880, the United States produced 178, 572 hogsheads, of which Louisiana produced 171,706 hogsheads, Texas 4,951, and Florida 1,273.

the production of sugar would greatly increase and the concession come to be much more valuable than now. It is beyond question that the adoption of the treaty would increase the sugar exports from Mexico to the United States. It would also tend to turn all Mexican sugar exports to the United States. To what amount the proposed treaty would bring this trade is the point of interest.

The sugar exports of Mexico to all countries for the past five years reduced to United States coin at 90 cents on the dollar, about the legal rate, (which is at least 5 per cent. more than the commercial rate) were as follows:

### TABLE E.

Years ending June 30:

1878	 \$251.622
1879	 217.173
1880	
1881	
1882	
T_ 41 - 1-++ 41 - +++ 1++ 1	

In the last year the total exports are less than \$250,000, and sugar stands ninth on the list.

The exports are seen to be quite irregular, but to be about \$12,000 less in the last year than in the first.

There is a considerable area in Mexico which is well adapted to the production of sugar. A reduction of, say,  $2\frac{1}{2}$  cents per pound, and to so great a market as the United States, will be a great advantage. It is probably equal to 50 per cent. increase in selling price. But there are great difficulties in the way of sugar growing in Mexico. Labor, irrigation, malarial and other fevers—risks incidental to placing large capital so far away from home—export duties, and local taxation, are all serious problems.

Mexican labor cannot be wholly depended upon, and it will be very difficult to get foreign labor in sufficient numbers to endure the climate of the sugar-growing sections.

Irrigation is not only expensive, but there will often be a lack of water to draw from.

The health problem may in bad years be more important than any other.

To make any change in the sugar product large capital must be drawn from abroad, and it may be difficult to get sufficient capital at profitable rates.

The several States have never given up to the general government the right to enforce export taxes. In some States, notably that of Vera Cruz, the chief sugar-producing State, this duty has been so great as to seriously embarrass planters and to prevent others from starting plantations.

Until some definite law be passed there can be no security that this export tax will not be increased from time to time so as to cut off all profits and ruin the planters. As the States are usually hard up for funds there will always be a good excuse for taxing anything from which funds can be readily obtained.

All these difficulties will have to be met besides some race prejudice, the difficulties of the Spanish language, the uncertainty of justice, and risks of civil disorders.

There is another and a very important point to be considered. An increase in the sugar growing will encourage the immediate erection of refineries in Mexico, the products of which will find a ready home market. These refineries might be very profitable, and seriously reduce the exports of crude sugar, and proportionately reduce the American exports of refined sugar to Mexico.

A consideration of these points will enable each person to estimate the possible development of the sugar industry. That it might double or treble within six years seems to me highly probable. Any further estimate would be mere guesswork.

As stated, this list practically affects five Mexican raw products and will aid in increasing the resources of Mexico by their increased production. None of these articles can, apparently, compete so as to affect prices in the United States.

Table B, briefly stated, shows that Mexico concedes the duties on. twelve articles, as follows:

Nos.	Articles.	In	aport	8.	Dati	es p <b>a</b> id.
(60)52 (26)15 (35)66 (44)63 (45)40 (13)58 (51)44 (63)14 (63)14 (71)68 (59)51 (43)61 (29)21	Sewing-machines Machines, &co. Stores Naphtha. Clocks. Vegetables.	est. est.	200, 305, 150, 9, 6, 39, 89, 3, 27,	015 000 595	com. est. est. est. est. com. com. est. est. est.	\$472, 045 175, 000 25, 000 15, 000 12, 500 9, 000 6, 500 5, 000 4, 000 3, 935 2, 500 2, 500
,	Totals		696,	061		732, 980

TABLE	F.
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It will be noted that the duties paid are distinguished as computed or estimated. Those marked "computed" are computed from known weights or quantities, as petroleum. Those marked "estimated" are also computed, but from less exact data. Care has been taken that all computations should be as nearly correct as possible.

The "duties paid" in this table are usually full low rather than too. high.

The most important article is seen at once to be petroleum for illuminating purposes. Relieved of the payment of about 32 cents per gal-lon, the present duty, this item would immediately increase to large proportions, and steadily grow. It would also stop any immediate development of possible oil districts in Mexico. As the petroleum trade in the United States is in great need of new markets, this provision would be very valuable.

Next in importance are carriages, &c. The effect of this clause would be to open up all Mexico as a market to our carriage and wagon makers. Woods having the requisite hardness, toughness, and elasticity are so rare in Mexico that competition with the United States builders will be impossible. The whole wagon and carriage supply will be in the hands of American manufacturers. The possible limits of the trade are, of course, unknown, but the removal of an average duty of fully 100 percent. must have a marked effect.

The next three articles on the list are now on the so-called free list, having only a weight duty.

The change would be of importance more as a convenience than for the money change. The change in stoves, clocks, and vegetables would be of considerable value to those articles.

Indeed, as the United States develops we will see the need of utilizing each item of our export trade, and making it contribute its share to the general prosperity. Even the seemingly unimportant concessions in this treaty may be found valuable. Digitized by GOOGLE

### THE GERMAN-MEXICAN COMMERCIAL TREATY.

To show in convenient form the comparative concessions conceded by the two countries in the treaty under discussion, I give the following:

TABLE G.

Duties conceded by—					
	United States.			Mexico.	
(5) 25 (16) 10 (20) 15 (28) 26 (15) 8	Sugar Henequen, &c Istle Tobacco leaf Fruits All others	\$75, 000 48, 207 32, 500 18, 487 4, 00 881	(26) 15 (35) 66 (44) 62 (45) 40	Petroleum Carriages, &c Tools, &c Sewing machines Machines, &c Stoves. Naphtha Clocks Vegotables. Crude petroleum Steam-engines. Fruits. All others	\$472,045 175,000 25,000 15,000 12,500 9,000 6,500 5,000 4,000 3,935 2,500 2,500 9,731
	Total	179, 07		Total	742, 351
	Difference in favor of the United States (United States coin)	489, 04	—. 	Reduced to United States coin at 90c	668, 116

WARNER P. SUTTON,

Consul-General.

UNITED STATES CONSULATE-GENERAL, Matamoros, August 11, 1883.

### TREATY BETWEEN MEXICO AND GERMANY.

### REPORT BY MINISTER MORGAN.

I transmit herewith a copy of the treaty between Mexico and the Emperor of Germany, as published in the "Diario Oficial" of the 13th instant; also a translation thereof.

The ratifications of the treaty were exchanged at this capital on the 26th of July last.

P. H. MORGAN. Minister Resident.

LEGATION OF THE UNITED STATES, Mexico, August, 14, 1883.

DEPARTMENT FOR FOREIGN RELATIONS.

The President of the Republic has seen fit to transmit to me the following decree:

MANUEL GONZALEZ, President of the United States of Mexico, to the inhabitants thereof:

Know ye:

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That on the fifth day of December, eighteen hundred and eighty-two, in this city, the federal capital of Mexico, between the plenipotentiaries duly authorized to that effect, was celebrated a treaty between the United States of Mexico and the German Empire, of the form and tenor following:

The United States of Mexico of the one part, and His Majesty the Emperor of Germany, King of Prussia, in the name of the German

Empire, reciprocally wishing to consolidate and encourage their relations and interests, have determined upon making a treaty of friendship, commerce, and navigation.

To this end they have appointed their respective plenipotentiaries, viz :

The President of the United States of Mexico has appointed Senator D. Genaro Raigosa, and His Majesty the Emperor of Germany, King of Prussia, has appointed his minister resident to the United States of Mexico. Ernesto Luis Carlos, Baron de Waecker-Gotter.

Who, after having communicated to each other their respective full powers, have agreed upon the following articles.

ARTICLE I. There shall exist a firm and inviolable friendship between the United States of Mexico on the one part, and the German Empire on the other, as well as between their respective citizens or subjects.

ART. II. There shall also exist a reciprocal liberty of commerce and pavigation between the contracting parties. The citizens or subjects of each may freely engage therein, and in perfect security, with their vessels and cargoes, in all the towns, ports, and rivers of the other where entry is now or may hereafter be permitted to the citizens or subjects of the most favored nations. They may in said places and in any other parts of the country permanently reside and establish themselves, occupy and lease houses, warehouses, or other locations in which to carry on a commerce, whether wholesale or retail, enjoying the same rights, liberties, and exemptions which are now or may hereafter be enjoyed by the citizens or subjects of the most favored nations, and they shall submit themselves to the laws and regulations of the country in which they reside.

ART. III. The vessels of war belonging to each of the contracting parties shall be allowed to enter, without obstruction and in security, all the ports, rivers, and places of the other party, where the vessels of war of the most favored nations are now permitted to enter, and shall, while there, receive the same treatment.

ABT. IV. Merchant vessels of each of the contracting parties, shall have the right, always submitting themselves to the laws and regulations existing in the territory of the other party, to carry cargo for one or more ports thereof, and to load the same, without being subjected to the payment of higher or other duties and without being subjected to other formalities than those which are paid by and exacted of, or which may hereafter be paid by and exacted of, merchant vessels belonging to the most favored nation.

It is agreed that the concession does not extend to coastwise commerce, which in the territory of the contracting parties is only permitted to the vessels of their respective nationalities. But if either should hereafter permit, in whole or in part, the coastwise trade to one or more nations, the other party shall have the right to claim for its citizens or subjects the concessions and privileges given in this regard to the citizens or subjects of the most favored nations: under the condition that, on its part, it will concede a reciprocity in everything which is claimed in this sense.

ART. V. There shall not be imposed upon the vessels of the contracting parties in the ports of the other, on their entry or departure from, or during the time they may remain therein, other or higher duties, charges or fees to public functionaries on account of tonnage, lighthouses, port (duty) pilotage, quarantine, salvage and assistance in case of shipwreck, nor other general or local costs and duties of any class or denomination, than those which are paid or which may hereafter be paid by the vessels of the most favored nation. The capacity of the vessel as stated in her register shall serve as the basis upon which the rights and tonnage duties are to be calculated.

It is understood that by ports of either of the contracting parties, as used in this and other articles of this treaty, is meant those which are now, or which may hereafter be, opened by the respective Governments to import and export commerce.

ART. VI. The steamers of each of the contracting parties which may be engaged in making stated voyages between the two countries shall enjoy the same privileges in their entry, despatch, and sailing as are now or which may hereafter be conceded to the steamers of the most favored nation.

ART. VII. Each of the contracting parties shall consider, and treat as vessels of the other, those which navigate under the flag thereof, and which carry the license and documents prescribed by the laws thereof which are necessary to establish the nationality of the vessel.

ART. VIII. In everything which relates to the police of the ports, to the loading and unloading of cargo of vessels, and to the security and custody of merchandise and effects therefrom, the citizens or subjects of the contracting parties shall be governed by the laws and regulations in force in the respective countries. In respect of Mexican ports, it is understood that the laws and regulations referred to are such as have been, or may hereafter be, dictated by the Federal Government, as well as to such local health laws of the local authorities. The two contracting parties agree to consider the respective boundary of their territorial coast line a distance of three marine leagues from the shore at low tide.

Nevertheless, this stipulation shall only refer to the vigilance and application of custom-house regulations and the steps taken to prevent smuggling, and cannot be extended to other questions arising under international maritime law. It is also understood that the extension of maritime territory cannot be applied by one or other of the contracting parties to the vessels of the other, except in the case that the first shall treat in the same manner the vessels of every other nation with which it may make treaties of commerce and navigation.

ART. IX. Every article of commerce, without reference to its origin, imported into the territory of either of the contracting parties which is, or may be hereafter, permitted on the vessels of the most favored nations, may also be imported on the vessels of the other contracting party, whatever may be the country from which said vessels may proceed, without the payment of other or higher duties than those which in the future may be paid by vessels of the most favored nation. The same principle shall be applied to exportation or re-exportation, whatever may be the country to which the vessels are destined.

ART. X. No other or greater duties shall be imposed in the territory of either of the contracting parties upon the importation, re-exportation, or transportation of natural or manufactured production of the other party than those which are paid upon the same class of productions of the most favored nation.

Neither shall either of the contracting parties impose other or greater duties upon the exportation of articles of commerce to the territory of the other than those which are now, or which may hereafter be, paid upon the exportation of the articles of the same class to the territory of the most favored nation, and neither of the contracting parties shall prohibit the importation, export and transportation to the prejudice of the other party, unless this prohibition is extended at the same time to all other nations.

Should the Mexican Government alter its laws, rules, or customs tariff,

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it is agreed that, before such modifications are applied, sufficient notice shall be given to commerce to enable it to conform its operations thereto, and every case of innocent infraction thereof shall be equitably determined.

ART. XI. Whenever citizens or subjects of either of the contracting parties shall be under the necessity of taking refuge with their vessels in any of the ports, bays, rivers, or territory of the other from stress of weather or from any other cause, they shall be received and humanely treated, under such precautions as may be deemed necessary on the part of the respective Governments to prevent frauds; conceding to them every favor and protection to enable them to repair the damages which they may have suffered, affording them provisions, and placing them in a position to continue their voyage, without obstacle or impediment of any kind. It shall be permitted in the territory of either of the contracting parties, that the merchant vessels of either whose crews have been diminished by sickness or from whatever cause, to ship such sailors as may be necessary to enable them to continue their voyage; provided that in so doing they conform to the local laws and regulations, and that the shipping is voluntary on the part of the sailors.

ART. XII. Should vessels belonging to citizens or subjects of either of the contracting parties suffer shipwreck, be sunk or suffer damage on the coasts or within the jurisdiction of the other, the same assistance and protection shall be given to them as is usually given to vessels of its nation, permitting them, when necessary to discharge their cargoes and effects under such precautions as may be deemed necessary on the part of the respective Governments to prevent fraud, without subjecting the cargoes or other articles saved, nor for their discharge or reshipment, to any duties, imports, or contributions, except they be destined for consumption in the interior.

ART. XIII. The citizens and subjects of each of the contracting parties shall enjoy, in the territory of the other, in respect of their persons, property, professions, industries, and business, as well as in their religion, the same guarantees and rights as are now, or which may hereafter be, guaranteed to the citizens or subjects of the most favored nation. They shall have free and easy access to the tribunals to assert and defend their rights or interests; and besides, in everything appertaining to the administration of justice, they shall have the same rights, recourses, and be under the same obligations as citizens or subjects of the country.

ART. XIV. Citizens or subjects of each of the contracting parties shall not be subjected, in the territory of the other, to other, or greater taxes, contributions, or levies than those which are paid by the subjects or citizens thereof. They shall be exempt from all service in the army, navy, or militia or national guards, from every contribution, either in coin or in goods, destined to the maintenance of such service, from forced loans and exactions, requisitions and contributions, for war purposes, except those which are imposed upon the real estate of the country, in which case they are to be paid in the same manner as they are paid by the citizens or subjects of the country. The vessels, crews, merchandise, and other effects cannot be taken or detained for any military expedition, nor for any other public service whatever, without previous indemnification upon a just and equitable basis.

ART. XV. Citizens and subjects of each of the contracting parties shall have the right to acquire and possess personal property in the territory of the other upon the same terms as it may be acquired and possessed by the citizens or subjects thereof. In respect of real estate, it

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may be acquired and possessed in conformity with the dispositions of the laws of the country. As respects the right to dispose of their property by sale, exchange, donation, last will, or any other mode, and in everything which relates to the succession of personal property, by testament or *ab intestato*; the citizens or subjects of each of the contracting parties shall enjoy in the territory of the other the same liberty, rights, and obligations as the citizens or subjects thereof, without the payment in either of such cases or other greater taxes or duties than are paid by the citizens or subjects thereof. If a citizen or subject of one of the contracting parties inherits real estate situate in the territory of the other party which by reason of his being a foreigner he cannot possess under the laws of the country, he shall be allowed a period of three years, counting from the day which he may legally dispose of it as he may deem proper, and he shall be permitted to withdraw the products of the sale without any obstacle whatever and exempt from all right of detention on the part of the respective countries.

ART. XVI. Should unfortunately at any time hostilities break ont between the contracting parties which shall interrupt the good relations of commerce, the citizens and subjects of each of the contracting parties who may be in the territory of the other shall have nevertheless the right to remain therein and to carry on the commerce, industry, or business, provided they live peaceably and without contravening the laws of the country. They shall continue to enjoy the rights and privileges accorded to them by Articles XIII, XIV, and XV of the present treaty, and their property cannot on this account be occupied, embargoed, or confiscated; neither can their credits against individuals nor the state, nor their mining stock, nor any other values, of whatever nature they may be.

ART. XVII. In respect of their relations in time of war, be it as belligerents or neutrals, the two contracting parties will observe the rules of international law, as they are recognized by civilized nations.

As relates to maritime international law especially, they reciprocally oblige themselves to observe the principles as ennunciated in the second, third, and fourth of the Declaration of the Congress of Paris of the 16th of April, 1856, with the sole reservation on the part of the United States of Mexico that when they are at war with a third power they will respect the enemy's merchandise which is under a neutral flag only in case said power has adopted the same principle of maritime international law in respect of Mexico.

ART. XVIII. The contracting parties agree to reciprocally concede to the envoys, ministers, and public agents the same privileges, exemptions, and immunities as those which are enjoyed, or which may hereafter be enjoyed, by those of the most favored nation. It is also agreed between both the contracting parties, animated with the desire to avoid discussions which might interrupt their friendly relations, that as regards reclamations or complaints of private individuals in matters of civil jurisdiction, either criminal or administrative, their diplomatic representatives shall not intervene except in case of denial or extraordinary or illegal delay of justice in default of the execution of a definitive judgment; or, legal proceedings having been instituted for an express violation of the treaties existing between the contracting parties, or of the rules of international law, public and private, as they are recognized by civilized nations.

It is also stipulated between the contracting parties, that the German Government will not pretend to make the Mexican Government respon-

sible, except there has been fault or neglect of necessary diligence on the part of the Mexican authorities, or of their agents, for damages, vexations, or exactions occasioned in times of insurrections or civil war, to subjects of Germany in the territory of Mexico by parties of the insurgents, or which may be caused by tribes of savages who may be *subtracted* from obedience to the Government.

ART. XIX. Each of the contracting parties shall have the right to establish in the territory of the other consuls general, consuls, vice-consuls, and consular agents, reserving to each the right to except such places in which it is not deemed expedient to establish them, provided such exception is extended to consular officers of other nations.

Consuls-general, vice-consuls, and consular agents will not be permitted to enter upon the discharge of their duties until they shall have presented, in due form, their commissions or certificates of appointment, and until they shall have had their exequaturs issued thereon. They shall enjoy the same rights, privileges, and exemptions which are now, or may hereafter be, enjoyed at their place of residence as consular officers of the same rank of the most favored nations.

ART. XX. The archives and papers of consular officers shall be con sidered as inviolable, and from no motive shall the authorities of the country embargo or take cognizance of them.

Consuls-general, consuls, vice-consuls, and consular officers and their clerks, always providing they are not citizens of the contracting party in whose territory they reside, shall be exempt from compulsory public service and from any purely personal contribution or tax. But if these functionaries possess real estate, or are engaged in business or pursue any industry in the territory in which they reside, they shall be, as respects such property, commerce, or industry, liable to the same charges and taxes as the citizens thereof, in as far as they do not come under the exceptions specified in Article XIX of this treaty. In every other respect they are subject to the laws of the country of their residence.

ART. XXI. Consular officers of both the contracting parties may require the assistance of the local authorities to carry out the measures which may be necessary within their attributions, to re-establish order on board of merchant vessels, as well as to search for, apprehend, and arrest, in case of desertion, persons belonging to the crew of marines of vessels of war or merchantmen of the country which they represent. To this end it is necessary that they should address, in writing, the competent authority and establish by the exhibition of the ships' registers, roll of the crew, or other official documents that the individuals claimed form part of the crew or marines. The demand having been justified, their return shall not be refused. As soon as the deserters shall have been arrested they shall be placed at the disposal of the party who has claimed them, and may be detained in the public prison, on the application and at the expense of those claiming them, to be sent on board the vessels from which they deserted, or to another vessel of the same Nevertheless, if they shall not have been returned within three nation. months from the day of their arrest, they shall be set at liberty, and they shall not be re-arrested for the same offense. And whenever a deserter has committed any act punishable in the territory of the contracting party which claims him, his return shall be deferred until the judgment of a competent court has been pronounced, and the final sentence thereof executed in all of its parts. It is understood that if the deserter is a citizen or subject of the contracting party in whose terri-

tory his arrest is asked for, the stipulations contained in the present article shall not apply.

ART. XXII. Both contracting parties agree to mutually concede in everything which refers to commerce, navigation, the exercise of consular functions, and the treatment of their respective citizens or subjects, shall enjoy the same rights and privileges which are or which may hereafter be conceded by the respective parties to the most favored nation.

ART. XXIII. The present treaty shall be ratified by the contracting parties, and the ratifications shall be exchanged, in the shortest delay possible, in the city of Mexico.

It shall remain in force for ten years, to count from the exchange of the ratifications thereof. In case twelve months before the expiration of this term neither of the parties shall have announced to the other its intention that it shall cease to be in effect, the treaty shall continue in force until one year after one or other of the contracting parties shall denounce it.

In faith of which the respective plenipotentiaries have signed the present treaty in duplicate and have sealed the same with their respective seals.

Done in the city of Mexico on the fifth day of December, eighteen hundred and eighty-two.

[L. S.]	G. RAIGOSO.
[L. S.]	ERNST LUDWIG CARL,
	FRHR. VON WAECKER GOTTER.

That the foregoing treaty was approved on the fourteenth of December of the year above stated, of eighteen hundred and eighty-two, by the Senate of the United States of Mexico, in the following terms:

The treaty of friendship, commerce, and navigation celebrated between the President of the Republic and the Emperor of Germany on the 5th of December, 1882, as approved, Article 14 thereof being modified in the manner following:

ART. 14. Citizens or subjects of each of the contracting parties shall not be liable, when in the territory of the other, to other or greater imposts, contributions, or charges than those which are paid by the citizens or subjects thereof.

They shall be exempt from all personal service in the army, navy, and in the militia or national guards; from all contributions, whether in coin or in effects, for the support of either of these services; from forced loans; from charges, requisitions, and contributions for a foreign war, unless these shall be imposed or exacted upon the immovable property of the country, in which case they are to be paid in the esame manner as by the citizens or subjects of the nation.

The vessels, crews, and merchandise and other effects of the citizens or subjects of ceither of the contracting parties cannot, under any pretext, be taken or seized for zany military expedition, nor for the public service, without previous indemnity made mpon a just and equitable basis.

That in virtue thereof, and exercising the power conferred upon me by fraction X of article eighty-five of the Federal Constitution, I have ratified, accepted, and confirmed said treaty, with the modification thereto above expressed, on the fourteenth of the present month of July.

That it was also approved and ratified by His Majesty the German Emperor, King of Prussia, on the twenty-first of May of the present year.

And that the ratifications thereof were exchanged in this capital on the twenty sixth of the month last passed.

Wherefore, I order you to print, publish, and circulate the same and give to it its effect.

Palace of the Federal Government, Mexico, 30th of July, 1883. MANUEL GONZALEZ.

To Citizen JOSÉ FERNANDEZ, Under Secretary in charge of the Department for Foreign Relations.

And I communicate it to you that it may produce its legal effects. Liberty and Constitution. Mexico, 31st of July, 1883.

JOSÉ FERNANDEZ.

### COUNTERFEITING AMERICAN MANUFACTURES IN BUSSIA.

### REPORT BY CONSUL VAN RIPER, OF MOSCOW.

I have the honor to call your attention to the question of American tools, of all descriptions, in Russia.

Having undertaken the task of doing my utmost, in my official as well as my business position here, to introduce American goods into this market, I received, among numberless other articles, several cases of miscellaneous tools of all descriptions, all of splendid workmanship, and not, as things go, at a high price; the shippers, in a praiseworthy spirit, allowing liberal discount to encourage trade.

I took these tools in hand, and visited all of the magazines or shops engaged in this trade, and almost without exception I encountered a so-called "American article" of German fabrication, with American trade-marks on them, but not the name of the American manufacturer. The tool was, of course, a very inferior article, and is offered at about 40 per cent. less than I could sell the American tool; and as the chief characteristic of the Russian is to buy where he can buy cheapest, regardless of quality, it shut me out entirely, and, as a last resort in order to have my superior tools introduced, I sold my samples to one or more of the leading dealers, thinking thereby that once in stock, and if by hazardsome sensible person would buy them, it would ultimately lead to a gradual introduction; I saw no other course open to me, and I have some confidence that it will be fruitful of results in time.

But, is there no remedy for this piracy of American trade-marks?

The Germans are the worst culprits in this respect; they are ashamed, with their miserable substitute, to place their name on their goods, but seem to have but the one desire, to discredit the good American article. I am doing all in my power, and vigorously, to counteract this permicious influence, and believe that in time I will succeed.

I shall be glad to have any suggestions on the subject.

E. G. VAN RIPER,

Consul\_

UNITED STATES CONSULATE, Moscow, August 1, 1883.

### AMERICAN AGRICULTURAL MACHINERY IN ITALY.

### REPORT BY DEPUTY CONSULGENERAL WOOD, OF ROME, ON THE EXHIBITION AND TRIALS OF AGRICULTURAL MACHINERY UNDER THE AUSPICES OF THE ITALIAN GOVERNMENT.

On the 26th of June last, at Grosseto, a town 118 miles distant from Rome, on the shore railway between Rome and Leghorn, was held, under the auspices of the Italian Government, an International Exhibition of reaping-machines and binders, followed by practical trials, made on the estates of three of the large landed proprietors of the place, the Signori Ricasoli, Ponticelli, and Luciani.

Although the number of machines exhibited was not large, general interest was excited among great land owners, farmers, and agricultural societies, all of whom were well represented, as the most important attempt yet made in Italy toward solving the great agricultural problem of how to work malarial and comparatively uninhabited districts, such as the Tuscan sea-flats and the Roman Campagna, at the same time employing the least number of hands; the interest was also heightened by the novelty of three American machines. In fact, among the machines of Germany, Austria, England, France, and Belgium there exhibited were those of three well-known American firms, namely: Walter A. Wood, Messrs. Warder, Bushnell & Glessner, and McCormick. The machines of these three firms consisted of reapers and cord-binders, no wire-binders being admitted.

Walter A. Wood, represented by Engineer Edwards, of Milan, sent a skillful machinist and operator. Warder, Bushnell & Glessner were represented by the Chevalier Casimini, of Grosseto, but did not send out an operator, although one was promised; however, their machine was ably worked by a son of the Chevalier Casimini; the McCormick machine was worked by a Frenchman with great skill.

The commission and jury were composed of members of the Governmental Agricultural Commission and of the nominees of the minister of agriculture, among whom were: Prof. Tito Pasqui, Government superintendent of agriculture; Prof. Antonio Pacinati, dean of the Government School of Practical Engineering at Pisa, as chairman; and Prof. Vincenzo Testini, principal of the Government School of Practical Agriculture at Montepulciano in Tuscany.

The trials were long and varied, and the inequality of the ground and its variability from clayey, sticky soil to soft alluvial deposits, causing the wheels to sink deep below the surface, was too severe for most of the European competitors, but was one of the points in which the American machines showed their superiority, the three American reapers and binders working admirably, taking the ground as it came, easily overcoming all difficulties, and confirming the reputation of their makers.

After these practical trials, the jury, in order to form an exhaustive opinion, went so far as to examine every part and detail of the machinery with reference to its liability to wear out by friction and exposure, the quality of materials used, and the total weight, considering the facility of traction. This test was of the most thorough and searching nature, Professor Pacinat<sup>i</sup>, a competent judge and practical engineer<sup>i</sup>, directing the examination.

There were but two prizes offered for reapers and binders combined, which were allotted as follows: The jury unanimously awarded to Mc-

Cormick the first prize, consisting of 1,000 lire (\$200), a gold medal, a diploma of honor, and the purchase of two machines by the Government, which machines will be sent to the Government dépôt of agricultural machinery at Florence and to the Government School of Practical Agriculture at Montepulcian. The second prize, of 500 lire (\$100), a silver medal, and a diploma of honor, was awarded to Messry. Warder, Bushnell & Glessner.

On the 6th of July, instant, another public trial of reaping-machines and binders was made under the auspices of the Government, on a large estate on the Roman Campagna, about six miles from the city of Rome, and with the same result as above; the agents of the minister of agriculture at that time working the purchased McCormick machines; the others were worked by their respective representatives.

Finally, on the 14th of July following, another great and well-attended trial was made on a large estate at Ciampino on the Campagna nine miles from Rome. On this occasion the Government put on one of its McCormick machines purchased at Grosseto; the Walter A. Wood machine was also engaged. Again the McCormick was declared to be the victor; the Wood machine worked well but accidentally broke some part of its machinery toward the close of the trial, and was thus obliged to stop.

This last trial, considering the character of the soil, was the most severe of all; the entire section of country is of volcanic origin; blocks of tufa, stone, and strata of *lapilli* are often met with to the great disadvantage of machine-work.

After the close of these trials, in conversation with Professor Pasqui, he repeatedly expressed to me his admiration of American machinery, and said that in future he hoped to see numerous contributions of our agricultural machinery and implements to the exhibitions of Italy.

In fact, considering the attention now being given to the use of laborsaving machines in Italy, I do not hesitate to say that this country offers a promising field, and American makers ought to take care that their machines be well represented, and what is quite as important, properly shown and worked at the chief fairs and trials of utility which are now frequently taking place, and at which, beside the land-owners and agricultural associations, the Government is a considerable encourager and patron.

It must here be remarked to the credit of the Italian Government, in its efforts to bring improved agricultural machinery into notice and use, that the machines sent to the foregoing exhibition and trials held under its auspices at Grosseto and Rome on June 26, July 6 and 14, 1883, were loaded, carried, unloaded, and returned free of expense to the exhibitors; the draught horses and all other expenses also being paid for by the governmental agricultural commission.

CHARLES M. WOOD, Deputy Consul General.

UNITED STATES CONSULATE-GENERAL, Rome, July 31, 1883.

### COMMERCE OF THE DUTCH EAST INDIES, AND THE SHARE OF THE UNITED STATES THEREIN.

REPORT BY CONSUL ECESTEIN, OF AMSTERDAM.

On this subject I had the honor to make a report which was published in the monthly consular commercial reports of February, 1881, No. 4, and, as appears from a footnote thereto, was regarded as particularly valuable on account of its having been the first report on the subject ever received by the Department.

Thinking that further and later information relating to the course and volume of the commerce of the colonies might also be appreciated, I recently made another effort to enable me to present additional facts and figures respecting it, and such as I procured are herewith respectfully submitted.

By the minister of finance at the Hague I was kindly furnished with statements showing the value of the general imports and exports of merchandise and specie into and from the colonies in 1879 and 1880, and which are as follows, viz:

A.—	MERCHAND	ISE, 1879.	•		
	Value o	of the-	Inclusive	value of	
On account of—	Imports.	Exports.	Imports from United States.	Exports to United States.	
Private individuals The Government	Florins. 128, 028, 517 8, 640, 039	Florins. 134, 376, 714 37, 382, 782	Florins. 6, 689, 131 408, 245	Florins. 12, 502, 697	
Total	136, 668, 556	171, 759, 496	7, 097, 876	12, 502, 697	
······	BSPECI	E.	' <b></b>		
On account	-10		Imports.	Exports.	
Private individuals The Government				Florins. 0 3,984,770	
Total		· · · · · · · · · · · · · · · · · · ·	17, 982, 86	0 3, 984, 770	
NOTE.—No specie was imported from or A.—	exported to th MERCHAND Value o	ISE, 1880.		value of	
On account of —	Imports.	Exports.	Imports from United States.	Exports to United States.	
Private individuals The Government		Florins. 138, 109, 987 37, 177, 478	Florins. •7, 770, 094 347, 014	Florins. 15, 556, 136	
Total	157, 735, 759	175, 287, 465	8, 117, 108	15, 556, 136	
· ·	BSPECII	Ε.			
On account of	of—		Imports.	Exports.	
Private individuals					
			15, 678, 16	3, 667, 389	

On comparing the figures representing the value of the general imports and exports of 1879 and 1880 with those of 1878, there appears an increase in the imports of 1879 amounting to 20,697,902 florins, and of the still larger amount of 41,765,105 florins for the year 1880, whereas the exports show a slight falling off, amounting to 730,820 florins in 1879, and those for 1880 again a small increase of 2,797,149 florins over the exports of 1878.

The most noteworthy feature in the course of the commerce during the years covered by the above statistics consists of showing so large an increase in the imports from year to year, whilst the exports, so far as their value is concerned, increased but little in 1880, and amounted to even less in 1879 than 1878.

So much as relates in the foregoing tabular statement to the share of the United States in the commerce of the Dutch Indies appears rather favorable, as both the imports from and the exports to our country increased considerably and regularly during the period in question.

Whilst the imports from the United States amounted to but 4,030,669 florins in 1878, and the exports to 11,815,232 florins, they ran up, the former to 7,097,376 florins and the latter to 12,502,697 florins, in 1879, and in 1880 to 8,117,108 florins and to 15,556,136 florins respectively.

In this connection I would call attention to the fact that the value of the exports from the colonies to the United States as given in the above tables does not embrace the value of the indirect exports of India products, such as coffee, tobacco, tin, rice and spices, &c., which reach our country from the Netherlands, England, and other countries; neither does the value of the imports into the colonies, as therein stated, contain the whole value of the same coming to the colonies from the United States, as products and manufactures of our country are also occasionally shipped there from Holland and England.

I regret not being in possession of information or material from which to deduce whether the total foreign commerce of the colonies has since 1880 increased or decreased.

I can, however, state that the imports of petroleum from the United States were very much larger in 1882 than during any previous year.

Regarding transactions in manufactures of cotton, which always constitute an important part of the entire trade of that section, I managed to obtain an official statement showing the quantity of certain articles which were entered for the payment of duties at the various ports of the colonies in 1879 and in 1882, respectively. It was as follows, viz:

. Articles.	Imported in 1879.	Imported in 1882.
Madapollams	490, 554 811, 790 2, 462, 584	475, 501 930, 596 2, 897, 417
Drillings: do Whitedo Browndo Shirtings, bleacheddo	74, 072	50, 184 595, 897 240, 156
Total pieces cotton	4,597,836	5, 189, 751
Unbleached yarnskilogramskilograms	267, 042 488, 209	413, 553 562, 652
Total	755, 251	976, 205

My observations on the subject of the trade in cotton fabrics, as contained in my former report, still hold good in all particulars, and I would therefore again refer to them. Certain recent changes in our tariff are found to be quite favorable for enlarging the formerly existing demand in American markets for quite a number of articles, the product of the colonies.

This is clearly evident, from the fact that within a few months last past considerable quantities of tin and spices, &c., have been shipped from this port, and, as I understand, also from England to the United States.

I am not prepared to say, positively, that the direct exports from the colonies to our country have lately also been larger than formerly, but am strongly inclined to believe that they have increased considerably.

As a consequence of this state of things, I can discern that there prevails, at this time, a more favorable disposition on the part of merchants here interested in the colonial trade, and, I have good reasons to believe, also on the part of merchants in the colonies, generally to extend commercial transactions with the United States.

The present, therefore, seems a most opportune time for our producers, manufacturers, and exporters to make well-directed efforts for securing a better footing in the Dutch colonial markets for the sale of different articles, the produce and manufacture of the United States.

As to what should be the nature of the efforts to be made to effect this desirable purpose, I would again call attention to suggestions from me on this point, and contained in my former report on this subject and already above referred to.

I would, however, now point out the advisability to American houses, earnestly intent on extending their trade in that direction, to form partnerships with already existing first-class firms in the colonies.

I am persuaded to believe that this can be done, and, if so, would, in my opinion, speedily result in great and permanent advantages to those who may undertake and accomplish it.

Considerable attention has recently been attracted, and some concern is felt, on the part of those directly interested in the commerce of Java and Sumatra, by reports coming from there, and respecting the great and frequent losses sustained by importers and wholesale dealers, in consequence of the ever-increasing number of failures of Chinese merchants in that country. This seems to be a rather serious matter, and its injurious effects upon the general condition of the islands are said to be far-reaching, as quite an important part of the trade, especially in the interior of those islands, is in their hands. The worst feature of this state of things is claimed to be that those Chinese merchants there so often confess themselves or have themselves declared to be insolvent, fail or make assignments, when their financial affairs in no way justify it, but just because it affords them a chance to obtain settlement of their liabilities for one-half or one-third of whatever they may be.

It is said that this matter is surrounded and aggravated by a combination of most peculiar circumstances, and involves many points which present great difficulties and perplexities, both to the European merchants and to the courts. There is now much said and written on this subject with a view, apparently, of laying bare the cause or causes of this outward state of affairs, and for the purpose of remedying it by legislation or otherwise, if possible.

What, however, is said to do far greater injury to commerce and trade, and retards the greater progress and prosperity throughout nearly the entire possessions of the Netherlands in the East Indies, is the inveterate and ruinous use of opium, and to some extent, also, the indulgence of the natives in their propensity for gambling.

I am assured by highly intelligent persons, who have resided in the col-

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onies for extended periods of time, who investigated and seem thoroughly to know and understand this subject, that the loss to the country, annually, directly and indirectly, arising from the excessive use of opium alone, by natives and Chinamen, is enormous, amounting to many millions of florins.

It is clearly evident, they say, that it weakens and very much diminishes the producing capacities of the native inhabitants and Chinamen, nearly all of whom are cultivators of the soil, or in one way or another engaged in developing the country's resources by physical labor.

The natural consequence of this is that it very greatly prevents the larger consumption of foreign products and manufactures, necessitating the use of inferior and cheap articles, because it reduces the purchasing capacity of the population.

I am aware that by touching upon this subject I am treading on very delicate ground, and I shall not pursue it further at this time. My attention has been called to it only very lately, but I shall endeavor to procure full information, facts and figures, respecting it, if possible, and make a special report upon it at some future day.

D. ECKSTEIN,

Consul.

UNITED STATES CONSULATE, Amsterdam, July 27, 1883.

### TRADE AND INDUSTRIES OF BIRMINGHAM.

### REPORT BY CONSUL KING.

### EXPECTATIONS OF A LOW AMERICAN TARIFF.

Trade in this district has been dull since I last reported, yet perhaps business is better than it has been, since nearly all firms are doing something and most of the factories are at work.

This shows that the amount of trade done has been larger than it was for several years, but the profits have been small and no one seems to anticipate an early improvement.

The most sanguine people whom I hear talk are those who believe that so large a reduction in the American tariff is sure to come in the immediate future as to allow English manufacturers to raise their prices while largely increasing the amount of their sales.

It is a significant fact that almost every man whom I meet here seems to expect that very much better prices in England would be an immediate result of the reduction which they hope for in the American tariff.

### THE GUN TRADE OF BIRMINGHAM.

The gun trade with the United States has been languishing. Many orders have been countermanded or postponed. Most of the makers speak of the business as stagnant, yet seem to regard the future cheerfully. One firm is now making extensive preparations to manufacture shot guns of a first rate quality by machinery on a large scale, and with interchangeable parts. Military rifles have long been made upon this principle, but it is, I think, new in the shot-gun trade, and it is likely to prove to be an important innovation; if it be true, as I have been told, that as good a gun of this kind can be made and sold in the United States for \$25 as can now be bought for double that price. I may say here that I have also heard of a new mode of boring rifle barrels from solid bars. A factory for carrying on the business is nearing completeness, and I have been promised that so soon as it is at work I shall be permitted to see the process and have it explained to me.

### GOLD AND SILVER WARES.

Although little or no gold or silver ware goes to the United States from this country, Birmingham is the center of a vast trade in those articles. Several of the most famous makers of plate and jewelry have their headquarters here, and it is, perhaps, worthy of remark that the silver trade, which is heavily protected, is almost the only one which is not suffering, more or less, from the general depression.

In my dispatch published in No. 25 of Consular Reports, I attempted to give an account of the Government assay office here, and of the system of hall-marking, that is, of stamping an official mark of genuineness upon all silver or gold ware sold in this country. At that time I spoke of the astonishing increase in the amount of business done at the Birmingham assay office during the year ending June 24, 1882.

The figures for the ensuing year are even more remarkable. The amount of gold wares entered for assay was 71,439 ounces in 1881, 87,742 ounces in 1882, and 92,095 ounces in 1883.

The amount of silver wares entered during the same years was 333,021 ounces in 1881, 515,029 ounces in 1882, and 856,180 ounces in 1883. Perhaps the increase may be more apparent if stated in an other way.

In 1881 the number of separate articles of gold and silver entered for assay was 1,050,072; in 1882 it was 1,824,660, and in 1883 it was 2,649,379. It will not be necessary for me to enter again into particulars mentioned in the dispatch already referred to.

I may say, however, for my present purpose, that all gold or silver ware, whether English or foreign, must pay the Government tax if used in this country. In addition to this tax, which is 1s. 6d. per ounce on silver and 17s. per ounce on gold, all such wares to be offered for sale in Great Britain must bear the official stamp of one of the assay offices.

### DISCRIMINATION AGAINST AMERICAN MANUFACTURES.

This rule prevents our own American smiths from sending their goods here for sale, as any piece, no matter how elaborate and costly the workmanship may be, would be ruthlessly beaten up and destroyed, should the assayer find it to be the merest fraction under the standard. Were it not for this double protection, I cannot help but think there would be a large demand in this country for the exquisite productions of our modern silver-smiths, which seem to me to be both artistically and mechanically superior to most European silver wares.

I have been told that many leading American manufacturers of silver ware would not be averse to a reduction or abolition of the duty upon silver ware in the United States, if they could thereby secure free entrance for their goods into this country. Should this be true, it would seem as if an excellent opportunity were here offered for a trial of the new fair trade, or reciprocal theory of tariffs.

If our Government should establish assaying offices at the chief ports of export where all goods for sale in England might be tested and stamped, it would be possible to offer to admit all English plate, bearing official hall marks, free of duty, on condition that all plate bearing the American stamp should be freely admitted to the United Kingdoms.

England has already a precedent for this, as she admits guns bearing the Prussian and Belgian marks, whilst none others can be sold here without being tested and stamped at a British proof-house. I believe that a large market could thus be opened here for American precious metal wares.

### STRIKE IN THE IRON TRADE.

In the iron trade of this district a widespread strike has been in progress for some weeks, but it seems now as if it could not last much longer as many of the men have given in. There has rarely been a strike where the workmen were so thoroughly and entirely wrong as on this occasion. They appear to have abandoned their old leaders and followed the advice of several demagogic persons who counselled the strike and encouraged violence. Probably 40,000 people are compelled to be idle owing to the action of about five per cent. of their number.

Several riotous encounters took place, numbers of mills were attacked and men compelled by main force to cease working. Altogether only a few heads were broken, and a few hundred pounds worth of damage done; but it is the first time that anything of the kind has occurred in this neighborhood for years.

For some years past the rate of wages in the iron trade here has been regulated by what is called a sliding scale. A committee, composed equally of masters and men, is empowered to examine every three months the books of certain representative firms, selected for the pur-Taking an average of the selling prices of three months, they pose. decide therefrom the rate of wages for the ensuing quarter. Some wellknown and disinterested man-last year it was the mayor of Birmingham-is selected by the committee as umpire. This system has worked pretty well, and prices have gone up and down without creating disturbance hitherto, but when, after two successive reductions, a third was announced for the coming quarter, the men, or many of them, struck, as I have said, though their own members of the board of arbitration and their own secretary assured them that the state of the trade warranted this further reduction.

### HAND-MADE NAILS.

The hand-made nail trade of this vicinity has received much public attention recently.

Several of the New York newspapers, as well as some London journals, have sent their correspondents to write about it, and a long newspaper controversy has been going on for months on the subject of the employment of women at such a trade as nail and chain making. Ι have walked through much of the nail-making district and have seen something of what it is like. Almost every cottage has a small brick forge at one side, where the cottagers make nails or chains. Sometimes hundreds of these are gathered together into small towns, such as Cradley and Lye. Others are scattered singly throughout portions of the counties of Warwick, Stafford, and Worcester, far away from the usual black country surroundings. Once this trade was prosperous, but for many years it has been dying out, as machine-made nails have come more and more universally into use. The trade is vastly overcrowded and the demand is daily decreasing. Under these circumstances, it is no wonder that the people are miserably poor, though they seem to be industrious, cleanly, and not especially improvident. One man, a good workmen, told me that by working very hard and long he could earn 18d. a day, but he could only get four days' work each week.

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A women could probably earn a shilling a day, four days each week. Children could earn about the same. I saw in one place a mother, daughter, and granddaughter working at the same forge. The three together could hardly earn more than 12s. a week, and out of that they would have to pay 2½s. per week for rent of house and forge. The man who told me he earned 6s. a week lived alone. He paid 2½s. for rent, and thus had 3½s. for fuel, food, and clothing.

When I asked why the young people did not emigrate instead of going into a trade already overcrowded, he laughed at me and asked how long I thought it would take to save enough from his earnings to pay the expenses of emigrating. This man was eating one day when I saw him, and his dinner consisted of bread and salt and a mug of water. He said that he sometimes had potatoes, and now and then, on Sundays, a bit of bacon. He rarely tasted fresh meat. Some of the people manage to keep a pig, and most of them keep pigeons.

I saw various devices for keeping very young children in the forge, yet out of harm's way, whilst the father and mother were at work. Of course, as soon as children brought up in this way are able to lift a hammer, they begin to learn to make nails, and by the time they attain the age of twelve or thirteen years they are as expert as they ever become. Being thus masters of this trade at an age when they should but begin to learn almost any other, they simply continue to be nail-makers rather than undergo an apprenticeship to some new trade, and so each rising generation crowds into a trade already suffocatingly full.

The women whom I saw seemed to be generally healthy and modest women, and the work of making small nails did not strike me as being at all unwomanly. Indeed, it is neater and less laborious than scrubbing and some other recognized female employments.

The conclusion I came to was that, as a rule, the nail-makers are honest, industrious, frugal, and neat, yet they are slowly starving because their trade has been taken from them by successful rivals. I should think they would be a very proper sort of people for the Government to assist by making it possible for them to emigrate.

### THE GLOVE TRADE OF WORCESTER.

Another moribund trade in this district is the glove trade of the city of Worcester. Once very flourishing, like the ribbon trade of Coventry, they were both all but killed by the removal of the duty upon French gloves and ribbons. There were more than a score of glove factories in Worcester where there are now but two or three, and they in a languishing condition.

### STRIKING COAL MINERS.

The coal miners of the South Staffordshire district, which is in this neighborhood, are now, and have been for some time, on strike. Ten thousand of them are idle, and this adds to the general depression.

### THE POTTERIES.

In the potteries, only an edge of which comes within this consular district, trade is so bad that most men can only get three days' work each week. This state of things is, whether truly or not, I cannot say, blamed upon the recent increase in the duty upon pottery going into the United States.



### THE HARVEST.

It is too early in the year to make any statement as to the crops. May and June were fine, but July has been very cold and wet, and no doubt a good deal of damage has been done to hay. Should August be fine, however, I think a good general harvest may be looked for in the midland counties.

WILSON KING, Consul.

UNITED STATES CONSULATE, Birmingham, July 20, 1883.

### TRADE OF ANTIGUA.

REPORT BY CONSUL JACKSON.

### TRADE INCREASE.

•In submitting this report I have to say that owing mainly to an increased production of the staple crops of Antigua, viz, sugar and molasses, there was a natural awakening in business circles during the past year as compared with the previous year, and with the lively demand that existed in the United States market for Antigua's staple products with remunerative prices, it could be safely put down as having been one of the "good years" for this island. The increase in trade as compared with the previous year, 1881, is here shown, viz:

Imports at Antigua: Year 1832 Year 1831			
Year 1882	\$862,6	544	20
Year 1881	729,0	)39	14
Increase	133,6	305	06
Exports at Antigua :	•		
Year 1882	1.300.0	59	14
Exports at Antigna : Year 18*2 Year 18*1	857, 1	92	62
		-	_
Increase	442, 8	666	52

### IMPORTS.

In the matter of imports at this island the greater supply is obtained from Great Britain, then next in order from the United States. The signs of the times denote that the latter country will pass her rival soon in supplying the wants of trade in this direction. This, perhaps, is due more to the means of frequent steam communication with the United States, the advantages of which I will not dwell upon at this time.

### EXPORTS.

In exports the trade balance is in favor of the United States. In the article of sugar the value of export to all countries for the year 1882 amounted to \$1,047,830.90; of this amount a value of \$643,957.76 was exported to the United States and \$403,873.14 to other countries, showing a balance of \$240,084.62 in favor of the trade with the United States as against exports of sugar to all other countries.

### TRADE WITH THE UNITED STATES.

The amounts and relative increase in trade between the United States and this port for the year 1882, as compared with 1881, are shown in the following statements, viz:

Imports from the United States: Year 1882 Year 1881	· · · · · · · · · · · · · · · · · · ·	\$332, 616 315. 290	03 51
Increase		18, 325	52
Exports to the United States: Year 1882 Year 1881	•	743, 717 524, 043	90 98
Іпстеале		219,673	92

The majority of the imports from the United States consists of provisions. A few years since—with exception of lumber, staves, and shingles—the trade was about confined to provisions alone, but now trade is seeking many articles of United States manufacture, consisting of such articles as furniture, jewelry, drugs, wines, hardware, glassware, carts and cart wheels, carriages, some cotton goods, pumps, fence wire, &c.

### NAVIGATION.

The statement herewith shows but little change, comparing the years 1881 and 1882, excepting the increased number of arrivals and departures of sailing vessels, something over 50 sail, with a very small increase in tonnage, denoting an increase in colonial trade with small craft. 1 have to report a further falling off in arrivals of American vessels. The number in 1881 amounted to 32, while for 1882 the number was reduced to 26.

> CHESTER E. JACKSON, United States Consul.

UNITED STATES CONSULATE, Antigua, June 28, 1883.

### BRITISH POTTERY AND OUR TARIFF.

REPORT BY CONSUL LANE, OF TUNSTALL.

Pottery having been excepted from the general principle of the recent tariff revision—so far as reduction of duties is concerned—the effect of that legislation on the trade of this district has been and still continues to be a theme of much anxious speculation, of which very dismal forebodings have been largely characteristic. At the present time the western horizon is somewhat brighter to the Staffordshire vision.

This "hostile" action on the part of Congress (all foreign tariffs seem to be thus regarded in England) was the more dispiriting from the comparative and sometimes singular absence of any apprehension in that regard. Indeed, that the *status quo*, if not an actual reduction, would be the pottery feature of the new tariff, was the prevailing opinion here until a few days before the passage of the act. One journal devoted exclusively to the interests of English pottery and glass industries, as late as February 1, in an article on the condition of the trade, said: "The great change contemplated in the United States tariff on earthenware, glass, and china is likely in some degree favorably to affect the

English market," and added the consolatory "cantion" to American manufacturers that the resulting increase of imports into the United States would not "necessarily decrease their own manufactures." This was only a slight exaggeration of the spirit of the English provincial press on the general subject of the tariff, a spirit moreover which found more or less inspiration in metropolitan journals. This tone was doubtless misleading to many who did not carefully examine the situation, and hence much of the disappointment to which I have alluded.

The matter is perhaps outside the legitimate scope of this paper, but I do not think that English industries are really advanced by a too cheerful or dreamy coloring of current events or the stimulant of perpetual prophecy about the speedy adoption of free trade in the United States. But fortunately I am able to chronicle that, in a degree equal to the excess of hopeful expectancy, the first intelligence of the actual revision was unduly alarming.

Not unnaturally, the telegraph brought the news of a material increase in the rates of impost, while the removal of packages and charges from the dutiable valuation was unknown or lost sight of until the arrival of letters and papers from the United States.

When all the details were understood and estimates carefully made, the almost despairing forecasts, for a time so prevalent, and with which I ought to include a goodly measure of temperate malediction concerning the majority of the Forty-seventh Congress and United States tariff laws in general, were very much modified, and I may regard the feeling now as almost hopeful. Indeed, as to very cheap goods, the encouraging statement above quoted may find its actual warrant.

The following figures, furnished me by a prominent manufacturer who sells largely in the United States, I believe will be found as nearly correct as a general estimate can be made : On white granite goods an increase of 3½ per cent.; on decorated earthenware an increase of 5 to 6 per cent. The very cheap goods he thinks can be sold one or two shillings per crate cheaper in the United States than heretofore.

As may well be supposed, American importers are taking all possible advantage of the immediate relief from the duty on packages, &c., and endeavoring to secure full stocks before the compensating increase of duty affects their invoices; and the same, of course, is true as to goods shipped on consignment. Indeed, the manufacturers doing American business will be taxed beyond their capacity until too late for goods to be shipped in time to reach the United States before July 1. Many orders have been placed on condition of their completion at a specified date before that time, and some manufacturers have for the time being abandoned all other markets and are declining all other foreign as well as home orders to give exclusive attention to their customers in the United States. I am not aware that this extraordinary demand has enabled manufacturers to increase prices; inasmuch as a corresponding reduction would certainly have to follow in a few weeks, such an attempt would doubtless be impracticable.

The total value of exports of earthenware and china from the United Kingdom to all countries during the quarter just closed shows an increase over the corresponding quarter of 1882 of £61,939, being for the first quarter of 1882, £475,563; and £557,502 for the first quarter of 1883. Of the last amount considerably more than one-third appears on the returns of this consulate, and when to these returns are added shipments verified at other consulates (returns of which are not now before me), it will be seen that the United States are still taking nearly onehalf the British exports of these goods.

In the absence of the requisite data, I cannot make a satisfactory 53 A-sept-3

statement as to the total production or consumption in this country of china and earthenware. A statement embracing a series of years of the ratio of increase in production and home consumption combined with the like tables as to exports and imports would form a group of statistics from which the real condition of the industry in this country might be more clearly deduced than my present means of information will allow. The Board of Trade returns are almost the only available resources for the requisite purpose, and they only show the *foreign* trade. This, however, both as to exports and imports, can be given independently, and may not be devoid of interest as holding a possible relation to the protracted dullness which is said to afflict the English home trade in pottery, and also because of the close sympathy which the figures measuring the growth of this trade have with those pertaining to other and more important measures.

The unsatisfactory condition of the home markets is still largely charged to bad harvests, and other alleged causes of agricultural depression which I could not easily define without invading the domain of English political controversy.

That unremunerative farming, whatever its cause, has contributed largely to depress the English market for manufactured goods, there can be no doubt, but it has not, even with the aid of home competition, prevented the importations of such goods from increasing during twenty years—1860 to 1880—at the rate of 300 per cent., while the exports of British manufactures for the same period increased only 65 per cent. Taking earthenware and china as a separate item, the development of foreign trade from 1857 to 1880—the earliest and latest dates for which I have the separate returns in detail-was as follows : Exports in 1857, £1,492,236; 1880, £2,065,518, being an increase of 38 per cent. Imports of same in 1857, £64,360, in 1880, £468,563, being an increase of Keeping in view the agricultural depression before men-628 per cent. tioned, and the disproportionate increase of population, we can hardly believe that the home consumption of these goods has increased in anything like the ratio of the increase in imports; and the figures therefore point strongly to the conclusion that to the extent of something like \$2,000,000 per annum the English manufacturers have been supplanted in the English markets by foreign rivals.

I am not aware that this largely increased buying abroad is considered an element of much importance in the depression of the English markets for domestic products, although in the case of china and earthen ware it now equals in value 20 per cent. of British exports, and probably forms at least 25 per cent. of British consumption. Extending the calculation to the future we discover that a continuance of the above ratio of increase in pottery exports and imports respectively for 15 years from the present time, would bring them to a level, and in that case we should have the somewhat singular spectacle of this country, now the greatest producer of pottery in the world, importing as much as it exported.

Without searching for possible events likely to embarrass, in the British market, the foreigner equally with or more than the home producer, I do not see in the ordinary course of trade what is to arrest the growth of these importations short of overtaking the requirements of the country's consumption.

That English competition, in its home or any other field, cannot be further strengthened at the expense of the English working people is quite clear. Whatever may be said about the cost of living in different countries, I see no present hope of its reduction in England, and this seems to preclude a reduction of English wages. Besides, the tendency of the English workmen's social life, within the sphere of that quality, is upward. His recreations and general surroundings are gradually getting better, his observation larger, and his ambition stronger. He will never give his labor and skill for less than he is getting now. The causes of this growth, becoming more and more manifest from year to year, invite one's pen into a varied field where it is not the mission of mine to enter.

I do not see how the production of earthenware in this country is to be materially cheapened.

### EDWARD E. LANE, Consul.

UNITED STATES CONSULATE, Tunstall, March 31, 1883.

### THE COMMERCE OF CHATHAM.

### REPORT BY COMMERCIAL AGENT BUFFINGTON.

### EXPORTS.

The value of declared exports to the United States from this consular district shows a steady increase for the last three years. For the year ending June 30, 1881, the increase over the preceding year was \$147,608.03; the year ending June 30, 1882, the increase was \$226,170.26, and for the year ending June 30, 1883, \$140,300.61. The principal increase for the last year was in beans (\$63,700.56), eggs (\$107,248.52), and wheat (\$25,267.26), making a total increase in these three articles alone of \$196,116.34. The largest decrease was in lumber (\$41,266.11), and in malt (\$26,217.22).

There are very strong indications that the exports of the year now entered on will be very materially reduced in quantity and value from the year just closed.

### IMPORTS.

The total value of dutiable goods imported from the United States, and entered at this port for Canadian consumption for the year ending June 30, 1883, foots up \$99,903, classified as follows:

, , _ , ,	
Animals	8748
Baking powders	1,243
Books	2, 198
Breadstuffs	444
Carriages and parts of	2,774
Coal	6,657
Cottons	14,956
Earthenware	433
Frnits.	4,624
Gutta-percha goods	814
Hats and caps	1,759
Iron and hardware	30, 472
Leather	776
Marble	867
Musical instruments.	3, 732
	975
Oils.	467
Paints	
Paper	1,406
Provisions	6, 929
Silk	1,055
Sewing and other machines	1,037
Vegetables	451
Wood furniture	7,085
Miscellaneous	8,001
Total	99,903
Value of free goods imported from the United States for same period	48,654
and or mee goods imported from the United States for same belied	
Total importa	148, 557
Total imports	140-001
	0

The total value of goods imported from England for year ending June 30, 1883, entered at this port, was \$22,741, of which \$20,098 were dutiable and \$2,643 free.

### HOW TRADE COULD BE INCREASED.

In former reports I have spoken of the superiority of American cotton goods over those manufactured in Canada, and of their growing popularity, but I regret to say that apparently no effort is being made by American manufacturers to increase their trade here.

American kerosene oil is much preferred to the Canadian oil, and with a proper effort on the part of manufacturers I believe the sales here of both cotton goods and kerosene oil could be very largely increased.

H. C. BUFFINGTON.

Commercial Agent.

UNITED STATES COMMERCIAL AGENCY, Chatham, Canada, August 1, 1883.

### TRADE AND INDUSTRIES OF MONTEREY, MEXICO.

REPORT BY CONSUL CAMPBELL.

I beg to transmit herewith a short report on such features and commercial relations of this district as may be of interest.

The city of Monterey, by its geographical position and its many natural advantages, should be the principal manufacturing and commercial city of Northern Mexico. Several far-sighted Americans have already taken the initiative, and their enterprise and energy will undoubtedly pay them handsomely. . The Monterey street railway, now in operation, is a fair illustration of what American capital can accomplish. The company was organized in New York last year with a capital paid up stock of \$300,000, and \$100,000 twenty-year bonds were issued to build and equip the first 5 miles of road. Only  $2\frac{1}{2}$  miles from the depot of the Mexican National Railway to the center of the city are now completed, which, for the past four months, have earned on an average of \$80 per day, with an expense of \$50 per day. This amount is only on passenger traffic, while their concession allows them to carry freights, which latter, when inaugurated, will increase their net profits at least \$25 per day. With only this short line completed the company will pay their interest on bonds and also a small dividend on the stock. When 5 to 8 miles more are completed it will be a handsome paying property.

This illustration will also answer for a paper mill, cotton and woolen mills, fiber factory, glass factory, gas and water works, smelting works, and all the smaller manufactories, and for furniture, wagons and buggies, brooms, matches, &c. Most of the raw material is here, and the high Mexican tariff affords ample protection to the manufacturer. A sugar refinery on a large scale would prove a paying investment. Peloncello, the dark Mexican sugar, can be bought for 3 cents per pound, while the refined sugar, most of which is brought overland from the City of Mexico, is sold at 18 cents per pound. This sugar cannot be called refined, for it is only clarified, being of the same color and quality as our New Orleans clarified, which sells in the United States for about 7 or 8 cents. Sugars from the United States, such grades as cut, loaf, and granulated, are sold here at 25 cents per pound.

The mercantile interests are represented by men of nearly all nationalities. The Germans here, as throughout Mexico, control a large trade, and, most of them being engaged in the hardware, drug, and furniture trade, are the heaviest importers. The commission is also controlled by the Germans, they representing large export houses in Europe as well as the United States.

American dry goods are coming more into demand, and, were it not for the high tariff, they would displace at an early day the European fabrics.

The merchants are very favorably disposed to trade with the United States, and, since the completion of the Mexican National Railway to Monterey, they can get their goods much quicker by purchasing in the United States; the insurance rates are not so high, and they do not have so much trouble in remitting money.

I give below the retail prices of a few staple dry goods. A vora, Mexican measure, is three inches less than the American yard.

			vors.	
Imperial shirting	1	18 <b>4</b> t	o 50	
American prints			16	
American prints, solid colors			165	
Linen lawns				
Percale				
French calico (best)	•••		1~~	

American hosiery sells well, but first-class English is preferred. Goods are sold at reasonable profits for cash, 5 to 15 per cent. added when sold on credit of one to six months. The principal stores carry immense stocks, supplying the numerous towns and haciendas both in this state and in the state of Coahuila.

Failures are unknown in this country, and that fact alone should be an incentive to our wholesale merchants to command the trade of Mex-Mexican exchanges have been organized in New Orleans and Saint ico. Louis, possibly in other cities; it is a good idea. Some of the merchants and manufacturers are sending representatives into Mexico to work up trade; that is a still better idea; but the Mexican merchants are not accustomed to buy goods in that way. Let, say five or six of leading merchants and manufacturers in each of the large cities of the United States club together, rent a house in Monterey and other cities of Mexico, ship a full line of samples of their respective wares and merchandise, and have a live, energetic man to represent them on the ground. I will venture to say that more can be accomplished in six months in this way than by "drummers" in six years, even though their employers belong to a Mexican exchange, and helped to draft resolutions expressing their love for Mexico and her people. The Mexican merchant conducts his business precisely upon the same principles as the American, German, or any other business man. He will buy where he can get the best goods and the cheapest rates.

### THE HOT SPRINGS OF MONTEREY.

The thermal springs, situated three miles north of Monterey at the foot of the Topo Mountain, have been held in high regard by the Spaniards and Mexicans for ages. So much so, that in former times they were known as the "Ojos sagrados" or "sacred springs." The water is pronounced by physicians to possess the same medical properties as the Hot Springs of Arkansas—the water specially benefiting

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and curing rheumatism, scrofula, and all cutaneous diseases. A great many Americans have, and still come, to test the virtues claimed for the springs, and all have expressed themselves well satisfied with the result. This property has been leased for a period of years by an American gentleman.

ROBERT C. CAMPBELL,

Consul.

UNITED STATES CONSULATE, Monterey, Mexico, June 10, 1883.

### FARMING IN THE UNITED STATES AND GERMANY.

### BEPORT BY CONSUL-GENERAL VOCELER, OF FRANKFORT-ON-THE-MAIN, ON THE COMPARATIVE PROFITABLENESS OF FARMING IN THE UNITED STATES AND IN GERMANY.

My attention has recently been directed to the subject, indicated in the heading of this report, by the perusal of a very interesting book, written in the German language by Heinrich Semler, of San Francisco, and published by Hinstorff, in Wismar, Mecklenburg, on: "The true meaning and real causes of the North-American competition in agricultural products." The object of the author evidently is, to show to the German agriculturist why the American farmer has been able to beat him in his own market, and in connection with the elucidation of that subject, to advise the German in what respects he must change his methods and adopt those of the American, in order to successfully compete with the latter. The author is a man of excellent judgment and great powers of observation. He has evidently lived in the United States by far the better part of his life. He has been a practical farmer in the New England States for years, seems then to have settled in the great Northwest, and is now (or rather was at the time of writing, 1881) farming in California. His facts are carefully collected and his conclusions generally unassailable. He is a thorough American in senti-He speaks with pride and enthusiasm of the energy, intelligence, ment. thrift, and frugality of the American farmer, but he comes to the conclusion, that in spite of all these elements, which would vouchsafe success in almost every other pursuit, the condition of the American farmer is not an enviable one, nor such as ought to inspire the German farmer with fear of enduring successful competition. Indeed the author finds that the business of farming is by no means so profitable a pursuit in the United States, as the astounding general results attained have caused the people of Europe universally to assume. What with the price of labor artificially increased by a protective tariff, of which he derives no benefit, a higher rate of taxation, higher interest, a market constantly oversupplied, he considers the condition of the American farmer not nearly so favorable as that of his German colleague, who of late has become the special object of the paternal care of his Government. The author, therefore, predicts a gradual decline of the competing power of the American agriculturist, and I confess that he arrives at this conclusion by logical deductions from facts, which I find myself unable to controvert. His facts and figures are collected from official and unofficial sources, and he tests them in the crucible of his own abundant experience. His data for Germany I have submitted to the judgment of intelligent German farmers and estate owners. They

are not so complete as his American facts, but so far as they go they are reliable.

It is possible, then, that with an excess of production in the United States over consumption, amounting in wheat alone to from 50,000,000 to 200,000,000 of bushels annually, arguing a national prosperity unexampled in the history of the world, the individual farmer may toil without hardly any profit over and above a fair compensation for his own manual labor, while in Germany, which cannot possibly produce enough to feed its own teeming millions, the individual farmer prospers. I confess that I have been forced to this conclusion.

In order to illustrate and, so far as I may, to prove the correctness of this conclusion, I subjoin two tables, showing the cost of the production of an acre of wheat in the United States and in Germany, respectively, as well as the average price obtained for such production in either country. The figures for the American table are taken from Mr. Semler's book, except that, in view of the large wheat crop of 1882, I have assumed 13½ bushels (instead of 13 bushels, Mr. Semler's estimate) to be a fair average crop. The figures for the German table have been carefully collected and submitted to the practical judgment of intelligent farmers in different parts of Germany. Nevertheless, I am well aware that flaws may be picked in both of them, but I am satisfied that they present as fair a view of the subject under discussion as the difficulties surrounding the same will permit.

## Cost of cultivating an acre of wheat.

IN THE UNITED STATES :

### IN GERMANY:

Plowing	\$1 50 50 1 50 1 75 1 56 90 27 4 00 1 00 36 50 16	Rent (or interest and tax) Insurance (fire, hail) Repairs of buildings, implements,	2 3 2 1	25 40 15 85 45 50 90 00
Total			17	50
Average yield, 13½ bushels. Average price, \$1.06 per bushel. Average retarn per acre, \$14.31.		Average yield, 174 bushels. Average price, \$1.30 per bushel. Average return per acre, \$22.75.		

I have rated the cost of properly preparing and tilling an acre of wheat land in Germany rather high, yet I think my figures fairly correct, for while, on the one hand, the price of labor in Germany is less than one-half of that in the United States, yet, in order to produce the result stated, which is not above the average yield, the fields must be and are so carefully prepared, and so many hands are employed in feeding and attending to the cattle, in loading, hauling, and spreading the manure, in weeding, hoeing, harrowing, garnering, &c., as to more than compensate this difference. On the other hand, Mr. Semler suggests that he has estimated the cost of labor per acre in America rather low; that perhaps it ought to be increased by about \$1. If it be urged that a yield

of 13½ bushels is not an average yield of real wheat land in-the United States, which sometimes yields 25 and 30 bushels, then I submit that in such cases, the land being worth from \$100 to \$150 per acre, the item of \$4, set down as interest on the capital, must be raised to \$8 or \$12, as the case may be, and furthermore, that such results are the exception and not the rule, and that the only proper way is to take a general average.

### FERDINAND VOGELER, Consul-General.

### FRANKFORT-ON-THE-MAIN, June 15, 1883.

### AMERICAN WHALERS AT ST. HELENA.

### REPORT BY CONSUL MACKNIGHT.

### DECAY OF TRADE AND INDUSTRIES.

After careful perusal and study of the official instructions concerning the transmission by consuls of commercial reports to the Department of State, I find that there is literally nothing connected with this island except the fleet of American whalers that could supply a subject of any interest or importance to the Department or to the public in general.

The commerce of this island (never very extensive) has dwindled away till it amounts only to the bare necessaries of life, which are mostly imported in small quantities from Great Britain. The population is very poor and non-industrial. The produce of the island, and the meager traffic with the few ships which call here, are controlled by a single firm.

Every enterprise that has been set on foot here has met with signal failure, chiefly on account of the indolence and untrustworthiness of the working classes and the mismanagement of those who have been left in charge. A case in point has just culminated here: The machinery and appliances which were erected here some time since for the manufacture of the superior quality of aloe fiber which grows wild on the island, and which cost upwards of \$50,000, were sold at public auction the other day, and brought barely \$600. The entire establishment is now torn down and will be sent to Europe or the United States as old iron and metal.

Most of the arable lands of the island, which were formerly very productive, are lying now in idle desolation; splendid properties of fifty years ago are falling into ruin and decay, many of them untenanted and out of demand, while the people are moving away to the Cape and elsewhere as fast as they can get the means to move with. Nothing whatever is now produced here for exportation. No fancy goods, such as baskets, laces, or gewgaws, are made by the poor natives, who are greatly wanting in ingenuity and intelligence. It is even difficult for residents to procure good vegetables and fruit for daily consumption, while fresh beef, mutton, and butter are luxuries which are only attainable once or twice a week.

### THE AMERICAN WHALING FLEET.

There is but one vessel engaged in the transport of merchandise between the United States and the island, viz, the schooner Lottie Beard, of New Bedford, Mass., of 300 tons burden. This vessel makes two

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trips annually, arriving here in March and September laden with supplies for the whaling fleet, which can scarcely be considered as commerce of this island. A few dozen hams, a few cases of petroleum oil, a small quantity of provisions, and notions, make up the sum of imports from the United States to this island, and the demand decreases as the population diminishes and grows poorer. The total value of the cargo brought here by the above-named vessel this fall was only \$25,000, which included six months' supplies for seven or eight whaling vessels. The only cargo she took back to New Bedford was the oil caught by the said vessels, which came here to recruit and to transship their oil. This cargo was divided as follows :

,

Whaler.	Number of barrels.	Approximate value.
Pioneer A. R. Tucker		. 10,000 3,500 5,000 10,000
Total	, 	. 61, 860

The Merlin, with 80 casks sperm, valued at \$2,500, and the Petrel, with 400 whale, valued at \$5,600, have arrived since the Lottie Beard's departure, and have kept their oil on board. Only the nine whalers above named have called here this fall, but in the spring upwards of thirty are expected. These are the chief source of revenue to the island nowa-days, and public entertainments, church bazars, &c., are postponed till the "American whalers come in," as a class of people that has money to spend is sure to be ashore at that time.

Each whaler has a crew of from 20 to 30 men, most of whom are foreigners, such as Portuguese, negroes, and Kanakas. The masters are all Americans, and usually the first mate, though in some instances the master is the only American on board. Several hundred of these seamen and the natives of this island are shipped on and discharged from the whaling fleet each year at this consulate, while all their disputes are settled, and their invalids cared for in considerable numbers.

The curse of the whaling fleet is desertion, upon which subject I shall send you a special report at some future time.

JAMES A. MACKNIGHT, United States Consul.

CONSULATE OF THE UNITED STATES, St. Helena, November 20, 1882.

### EXPORTS OF BRITISH GUIANA.

REPORT BY CONSUL FIGYELMESY.

I have the honor to transmit the annexed printed statement, showing the quantity of produce exported from this colony during the years 1881 and 1882, of which 34,350 hogsheads, 762 tierces, 1,675 barrels, 105,875 bags of sugar: 1,140 puncheons, 153 casks, 30 barrels of molasses, and 2 puncheons of rum, went to the United States in 1882, value \$4,711,449.08.

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Articles.	Demerara.	Berbice.	Total.	1881.
Sugar: Hogsheads Tierces Barrels	73, 929 15, 665 45, 928	854 206 87	74, 783 15, 871 46, 015	59, 442 8, 666 50, 551
Bags	332, 179	42, 025	374, 204	248, 218
Puncheons. Hogsheads. Barrels. Equal to 29,2081 puncheons for 1882; 22,4801 pun-	<b>24, 752</b> 5, <b>4</b> 52 2, 047	1, 047 4	25, 799 5, 452 2, 051	20, 125- 5, 571 1, 710
obeons for 1881. Molasses	17, 105 536, 353 42, 882 529, 474 5, 004, 550	15 72	17, 120 536, 425 42, 882 529, 474 5, 004, 550	15, 028 113, 313 • 41, 600 899, 794 5, 669, 300

The following is a complete statement of the exports for 1882:

### P. FIGYELMESY,

Consul.

UNITED STATES CONSULATE, Demerara, January 1, 1883.

### TRADE AND COMMERCE OF PORTUGAL.

REPORT BY CONSUL-GENERAL FRANCIS, OF LISBON.\*

The importations into the kingdom of Portugal for the calendar year 1882 amounted to \$39,297,000.

The exportations of Portuguese productions for the same period amounted to \$26,726,102; re-exportations, transfers in port, and in transitu, \$8,606,321; making a total of \$35,332,423; total amount of duties of all classes collected at the custom-houses being \$14,864,520.

The classification of the imports for 1882 is as follows:

Live animals	\$1, 109, 680
Animal productions	2,056,770
Fish	1,678,790
Wool and hair	2,407,840
Silk, manufactured	876,760
Silk, not manufactured	96,820
Cotton, raw and manufactured	4, 132, 760
Farinaceous	8, 203, 633
Colonial productions	3,655,425
Wood	1, 144, 882
Linen and manufactures of	826, 130
Vegetable productions	807,650
Motals	5, 138, 647
Minerals.	2, 399, 590
Alcohol	213,993
Manufactures of glass	328, 942
Paper and its applications.	496, 303
Chemical productions	369, 954
Paints, drugs, perfumery	650,485
Not enumerated	1,701,946
Not enumerated	1, 701, 540
Total	

\*As a matter of justice to Consul-General Francis, and as a matter of general interest besides, it may be stated that this is the first report received at the Department of State, from any of its representatives, showing the foreign trade of Portugal. In extenuation of the past it should be also stated that it is more difficult to obtain reliable statistics concerning the foreign trade of Portugal than of any other country in Europe. For these reasons, the Secretary, in his letter showing the commerce of the world for 1880 and 1881, had to base his estimates of the general trade of the kingdom on returns supplied by the British consul at Lisbon to his Government.

To Great Britain belongs the largest share of Portnguese import trade, the United States coming next, and France being the third in the scale.

No returns in detail of the trade with the United States have been printed since 1880, but I have been furnished by the director of the custom houses with a manuscript list of all articles of merchandise entering the Portuguese dominions from the United States, with statement of the values of the same, during the year 1881. This table is arranged in classes, and the aggregate of each class is as follows:

Living animals	\$587	82
Animal productions	3,252	28
Fish	9,063	36
Wool and hair	139	
Cotton, and its manufactures	67.779	72
Lineus	70	20
Wood, and its manufactures	313, 430	04
Farinaceous	4,973,140	02
Articles of food denominated Colonial	89,097	
Vegetable productions	25, 221	
Metals	15,656	
Minerals.	331,577	
Alcoholic.	6,280	
Glass	1, 317	
Paper	854	
Chemical productions	1,159	92
Chemical products, perfumery	11, 219	
Various manufactures, n. e	37, 290	
(m. + 1	F 1.00 1	

The itemized list to which I have referred is inclosed, marked A. This table is known to be incomplete, as considerable merchandise of the manufacture of the United States is brought into Portugal from England and classified as of English production, although bearing the marks and names of American manufacturers.

It will be observed that American pork and beef do not appear in this enumeration. The former article is prohibited from entry into this kingdom; it cannot be stored while awaiting transshipment; it cannot even be transferred from one vessel to another while lying in the harbor. Whatever supplies of this class reach this market arrive through English channels, and are, I am informed, duly certified to as being of English origin. Frequent and forcible representations have been made to the Portuguese Government, as the records of the legation of the United States here testify, on the subject of the prohibition of American pork and lard from entry into the kingdom; but the obnoxious law continues in full force, sustained by an erroneous judgment which the prohibitive action of Germany and France against the wholesome American food had induced, and by the demand of the producers of swine in Portugal.

If sentiment can be accepted as a factor that influences trade, we may here be assured of a favorable condition in that respect toward the United States. An American article is quite sure to be selected by the Portuguese purchaser in preference to the manufacture of any other country, when the difference in price, in quality, or convenience is not too much against us. But to insure demand and consumption of our productions in Portugal, the requirements of the people and the character of the climate must be consulted. Large consignments of prepared wood-work for buildings have been sent here with but indifferent success. The same may be said of many of the ingenious devices in metal intended

for use in building or for domestic purposes, and I am assured large invoices of the latter remain in the Lisbon custom-house unclaimed by the consignees as being unfitted to the demand. What is required here is the application of American ingenuity to Portuguese models, and to assure this the personal observation of the American manufacturer is necessary. The study of Portuguese habits and customs in this regard would be a much wiser policy than efforts to change the methods of established customs and industrial enterprise among this people to assimilate with our own. This may be illustrated by mentioning printed cottons for ordinary or popular use. To insure their sale these goods must be of Portuguese patterns; national peculiarities and traditional inheritance in habit and taste, so to speak, cannot be made to yield readily and pliantly even to higher refinement and conspicuous improvement.

The importation of grain from the United States is large and increasing. The duty collected thereon is very heavy, as will be seen from appended memoranda, marked B, of a cargo of wheat and one of corn which paid respectively 35 and 28 cents a bushel. The total amount of grain and other farinaceous substances imported into Portugal during 1880 amounted to \$6,580,421, of which there was received from the United States nearly \$5,000,000. I have no means of ascertaining what proportion of the same substances imported in 1882, amounting in value to \$8,233,633, was of American production. I append hereto table marked C, showing the sources of the supply of farinaceous substances imported into Portugal during 1880, but I regret that it is not in my power to obtain a similar exhibit for 1881 and 1882, except for 1881 from the United States, as has been explained. During 1880 only \$56,000 in value of American flour was imported into Portugal, but it is my belief that this article, if properly introduced into this country, would gradually find a market. The grain trade is now in the hands of a few importers, mainly millers, proprietors of large steam-mills, and in some cases bakers as well. A reduction in the present high rate of duty would render Portugal a more valuable customer. From natural causes Portugal must be supplied with breadstuffs to a great extent by importations.

The total exports from Portugal to all other countries during 1880 amounted to \$24,801,761, of which but \$658,476 was sent to the United States. I incorporate herein a table showing the nature and value of the merchandise thus exported to us, as follows:

Wines	\$49,005
Cork wood	
Salt	18, 144
Woolen manufactures	4, 721
Cotton goods	648
Onions	667
Olive oil	21
Sugar	297
Cocoa	2, 513
Coffee	113
Oranges	5, 447
Almonds	648
Cooperage	5, 236
Gum copal	369
Scrap iron (old rails)	10, 476
Articles made of iron	540
Crude metal	1,100
Lead ore	142
Iron ore	9, 415
Antimony	4,708

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Chlorate mercury Tartrates	<b>\$339</b> 3, 993
Straw hats	33, 206
Straw braids Furniture (cane)	1,850
Matting	
Total	658, 476

I beg to call the attention of the Department to the misconception in relation to the export trade of Portugal with the United States, which is apparent on page 329 of Commercial Relations of the United States, 1880–1881. Cork wood is not even mentioned therein, while in point of fact it may be said to constitute four-fifths of the total value at all times of our importations from Portugal. For this article we are an important customer, and stand third on the list.

Although I have made repeated efforts through various channels, private and official, I have not been able to procure information on various agricultural subjects which I deem altogether accurate. There are certain difficulties in the way in Portugal as regards accurate or precise statistics. One is that their collection and proper compilation is a work foreign to the habits of the Portuguese; but the great and apparently insurmountable obstacle as regards agricultural returns is to be found in the reticence of the cultivator, who believes all truthful information extracted from him will be employed by the Government as the basis of taxation.

The head of the agricultural division of the department of public works has, however, given me his estimate of the average value of the cereal productions of the kingdom of Portugal, and 1 incorporate below a translation of the information furnished me:

Indian corn	\$20, 477, 310
Wheat	
Rye	6, 941, 410
Barley	1,406,160
Oats	262,690
Rice	635, 040
Total	43 087 610

This estimate, which probably approximates to accuracy, exhibits a production in cereals or farinaceous food amounting in value to \$43,087,610 for 1882.

The importations of farinaceous food during the same year were of the value of \$8,233,633, thus demonstrating that about 20 per cent. of the consumption of this food in Portugal is drawn from foreign nations. If the duties on foreign-grown grain were removed or greatly diminished, it is believed the importations of cereals would be largely augmented, the area devoted to the production of grain therefore diminished, and that employed in the cultivation of the vine considerably increased, the latter surely destined to be one great source of Portugal's prosperity. The quality of the grain produced here is said to be excel-The production of rice steadily increases, despite every governlent. mental obstacle thrown in the way of its cultivation. In 1871 its production on lands previously applied to and withdrawn from other culture was prohibited, but without the effect desired, of diminishing the area thus employed. The Government assumes that such is the insalubrious nature of the cultivation of rice in Portugal that for every 16 liters of rice produced one human life is sacrificed. This extraordinary statement is made upon the authority of an official hygienic report made upon the

subject to the authorities. Finally, among the measures proposed by the ministry at the last session of the Cortes was the imposition of a tax of \$43 on each hectare  $(2\frac{1}{4} \text{ acres})$  devoted to the cultivation of this grain.

The National Agricultural College, with the experimental farm as its adjunct, situated on the Mafia road, 5 miles from Cintra and 20 miles from Lisbon, is a most creditable governmental enterprise, which is working out beneficient results for the kingdom.

The farm, of 170 acres, with most of the buildings now upon it, was leased to the Portuguese Government for its present uses, and at a small rental, by the Marquis of Pombal, twenty-one years ago. The lease has nine years more to run. The college was established and commenced operations in a small way in 1863. From the beginning a full complement of students, sixty in number, have been in attendance, the Government designating ten of these for free tuition and maintenance. and the others paying \$8.10 a month each for the service. The course embraces a period of four years, at the expiration of which time the honors of graduation follow successful examination. Five professors, with a president and director in chief, compose the faculty. The latter, Mr. Gualdino Augusto Gagliardini, is admirably equipped by theoretical learning, practical knowledge, and executive ability for the important duties devolving upon him. The course of study includes agricultural chemistry, physics, natural history, botany, and two or three other cognate branches.

All the farm-work is done by the students, under the eye and direction of the professors. The day is equally divided for study and recitation and for labor upon the farm. Thus there is both the theoretical and practical work. Besides the original Pombal place, 100 additional acres in the vicinity have recently been leased, so that the college farm now embraces 270 acres.

The Government expenditure for the maintenance of this college during the twenty years of its existence has been \$232,240, including \$80,640 spent upon buildings and for the purchase of agricultural implements and machinery. The expenditures last year above the receipts amounted to \$23,184.

Modern agricultural implements and labor-saving machinery, mostly of English and French devices or manufacture, are used for the cultivation of the soil, the harvesting and storing of the crops, and the thrashing and winnowing of the cereals. Modern methods and conveniences prevail in every department of farm work. The analyzation of the soil. the proper application of fertilizing elements to sustain and enrich it, with rotation of crops as scientific observation points out, and thorough and intelligent cultivation, have brought about gratifying results in the increasing harvest yield. The contrast is very striking in the appearance of the growing crops of this college farm-healthy, vigorous, and promising—and those of adjoining farms—thin and stunted—which are cultivated by the use of the ancient Roman plow and other rude processes of past ages. The productions of the college farm embrace wheat, barley, rye, oats, corn, potatoes, grapes, the grass known as lucerne, the latter product for the first time in Portugal on this place, the experiment proving a success likely to inure greatly to the advantage of Southern Portugal, especially as promising a superior and wholesome food supply for horses and cattle where the ordinary grasses are light and inadequate for the purpose. Grapes of several varieties, including the best for wine, are here grown. Vines from the seeds of American grapes and from those of the Rhine, as well as the celebrated Arento (Italian) vine, are under cultivation. Wine is produced on the place, and of superior quality for home use. Of cereals it is said the production is ten to fifteen fold in wheat, and considerably larger of other grains. This is about twice the average of other farms adjacent that are cultivated by the ancient methods.

The dairy department embraces some 30 cows, consisting of Alderneys, Durhams, Ayrshires, and of Dutch breeds, as beautiful animals as I ever saw, yielding abundantly of richest milk. There are all the best machinery appliances and conveniences for the treatment of the milk and the production of butter, the superior quality of which commands for it an extra price. The oxen are very large, handsome, and strong; and the animals prepared for food are of the best, the beef being of excellent quality. Of horses there are about 50, young and fullgrown, mostly of Arabian breed; and they are certainly beautiful specimens of their kind. Much attention is paid to the rearing of horses and the breeding of the best blooded stock. There are imported hogs, among them Berkshires, which make the choicest pork. The poultry department shows that care has been bestowed upon this branch in the selection of the most famous fowls. Bee-culture and the production of honey is another branch that yields a handsome return.

There are suitable and convenient edifices for all departments, including the main building, a large structure devoted to school purposes, and affording apartments for the students. There are workshops for mechanical practice and training, so that all tools and vehicles in farm service may be repaired and reconstructed by those who receive their education at this college.

The director informed me that graduates from this institution find employment at once on finishing their course; that the demand for their services far exceeds the supply; in many instances they divide their time in the superintendence of two or more estates. The applications for admission into the college far exceed its accommodations. All this is indicative of agricultural advancement in this kingdom, and the increasing benefits that must flow from intelligent labor and educated handicraft. The fact is recognized by the Government in the plans formed to establish branch institutions of a similar character in the seven other districts of Portugal. One has already been established and is in successful operation at Oporto. It is intended that the parent college here shall supply the new institutions in starting with live stock and other material that can be spared.

There are great difficulties to be overcome in displacing the old to make room for the new, however great the improvements of the latter, in a country whose peasantry have been bred to ancient ways, and who fear the innovation of new ideas and labor-saving appliances may deprive them of the opportunity to earn their living by work, and so condemn them to a greater poverty than they now endure. But gradually the little leaven of the Cintra institution is leavening the mass. Portugal, notwithstanding some grave mistakes and glaring evils still perpetuated, has made material progress in agricultural and other commendable enterprises during the last two decades—larger progress than had been achieved during the previous hundred years; and now it is believed that in all industrial activities the country is doing more and better than ever before.

As with other statistics of Portuguese industries, it is difficult to obtain precise information in reference to the production of wine in this country. I gather, however, the produce of the vine in 1882 was about 125,000,000 gallons, and of the estimated value of \$28,500,000. The total exports in that year amounted to \$10,767,148, of which \$6,053,637 was from the Douro district, and known in commerce as "port" wine, \$806,901 of wine from the island of Maderia, and \$3,781,782 classed as "other wines." Notwithstanding the fatal ravages of the phylloxers in the Douro district, the production of wine has greatly augmented in Portugal, large tracts of land hitherto uncultivated in the Algarves, south of Lisbon, being now devoted to the vine, more than compensating, in quantity at least, for the almost total loss of the vine in certain districts of Northern Portugal, where, however, very successful efforts are making to replace it by the tobacco plant. In the island of Madeira, where the phylloxera caused almost equally disastrous results, some successful efforts have been made to renew the cultivation of the vine, but to a large extent the sugar-cane has been substituted, and with compensating returns.

The ordinary light wines of Portugal are abundant and wholesome, and it is to be hoped that the general attention now paid by public men and cultivators of the vine here to the proper preparation of the cheaper wines of Southern Portugal, fitting them for transport beyond the sea, may be successful. The general study of this subject was the ruling motive in organizing the "Royal Agricultural Exposition," intended to be opened in Lisbon early in the ensuing autumn.

Port and Madeira wines still hold their place. The latter, almost run out for a period, is said to be now produced in much larger quantity, and of quality approaching the Madeira of former times. The port is of many grades, the best being esteemed a superior article. There was exported to the United States in 1881 port wine to the value of \$113,006. In this connection it should be observed that much of this wine, it is understood, is shipped to London for transshipment to the United States, and does not, therefore, appear in the custom-house records of exports to the United States. And so also it may be remarked that large quantities of the cheaper wines of Portugal are exported to Bordeaux, France, and there prepared or "doctored" to be sent into the United States and other markets of the world as the genuine and best "Bordeaux."

The cattle trade of Portugal is a considerable interest of the country. Oporto is the principal port of shipment, as the supply is mainly from the north. The official returns of 1882 indicate an export trade of live animals amounting in value to \$2,944,752. I append, marked D, a classified table, showing the various races which go to make up this sum.

The imports of cattle into Portugal during the same period amounted to \$1,139,469. Of this importation the bovine race consisted of 2,781 head; in value, \$773,764. These cattle were mostly introduced into Portugal from Spain, on the northern frontier, for the purpose of being transported to the coast for shipment. I think I may safely say that fully three-fourths of the export of live animals from Portugal are to Great Britain.

I am indebted to Senhor Conselheiro Lima, director-general of the division of industry in the department of public works, for valuable information on this subject, including an estimate of the number of cattle existing in the kingdom of Portugal in 1882, with the average value of each class per head, of which copy is inclosed, marked E.

It is said that while the number of cattle has considerably increased in Portugal of late years, the number of sheep has somewhat diminished. The trade of Portugal with her possessions in Africa and Asia, which embrace an area more than twenty times larger than the Kingdom of Portugal proper, was, in 1880: Importations from Africa, \$754,820; exportations to Africa, \$1,954,200. Importations from Asia, \$51,800; exportations to Asia, \$37,500. In 1881 the Portuguese African possessions sent to Portugal 1,714,201 kilograms of coffee, of the value of \$401,605, upon which duties to the amount of \$101,337 were collected at the custom-houses. The entire importations of coffee in 1881 were 2,091,487 kilograms, of the value of \$482,390, paying duties of \$148,405. Coffee was imported from Brazil to the amount of 199,566 kilograms; from Germany, 129,318 kilograms; from England, 44,896 kilograms; from other countries nominal quantities, making up with those named the aggregate as given. I refer to the imports of coffee especially to show the leading source of revenue to this kingdom from its large African possessions. The value of \$445,286.

Nature has been bountiful to this little kingdom, and when the industry and frugality of its people and the fertility of its soil are made available by an intelligent preparation of its products for foreign use, a new era of prosperity will dawn upon the country.

The progress made by Portugal in general commerce has been slow but assured. To illustrate, I inclose a table, marked F, giving the imports of each year from 1866 to 1880 from the United States, showing a progress from \$543,000 to \$5,722,272; the total trade of the two countries with each other during 1880, consisting of imports, exports, and reexports amounted to \$6,528,600; a table showing the combined trade, import, export, and re-export, of all nations with Portugal from 1866 to 1880, marked G; a table, marked H, showing the imports from all nations during 1880; a table showing the total trade of Portugal with all foreign countries for the year 1880, combining imports, exports, reexports, and special and general trade, marked I.

I also append table, marked J, showing the percentage share of each country in its export trade to Portugal, the United States standing second in order on the list; also showing the share of each country in the same manner as regards their imports from Portugal, by which it appears that we participate in that trade to the extent of only 2½ per cent. of the total. These tables clearly indicate the steady progress Portugal is making in trade and commerce; Table G conspicuously illustrating this improvement.

The navigation interests of Lisbon have doubled since 1878. The evidence of this is to be found in the tables inclosed, marked K and L, treating respectively of the general shipping trade of the port, and of the arrival from and departure of vessels for the United States. While the almost total absence of our flag is to be deplored, it is still gratifying to observe that our general commercial relations with Portugal are so favorable and promising, showing a steady and substantial progress during the past decade, and indicating the possibility of much larger achievements hereafter.

JOHN M. FRANCIS,

Consul-General.

CONSULATE-GENERAL OF THE UNITED STATES, Lisbon, July 27, 1883.

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Statistical tables accompanying Consul-General Francis's report. A to L.

A. Imports from the United States.

B. Duties collected at Lisbon on two cargoes of grain imported from the United States.

C. Importations of grain and farinaceous substances, from all countries, into Portugal.

L

.D. Exports of cattle from Portugal.

E. Number of cattle in Portugal.

22. Number of cattle in Portugal.
F. Imports into Portugal from the United States from 1866 to 1880.
G. Trade of Portugal with all countries from 1866 to 1880.
H. Imports into Portugal, from all countries, in 1880.
I. Total trade of Portugal, imports and exports combined, with all countries in 1880.
J. Percentage of trade of Portugal with each country.
K. Navigation at Lisbon, 1882.
L. Navigation between Lisbon and the United States.

### A.-Value and description of merchandise imported into Portugal from the United States durina 1881.

#### CLASS 1.

Live anim	CLASS I.		
Horse	8	\$587	52
	CLASS 2.		
Animal pr	oductions:		
Meat .		168	
		764	
	ed skins	83 1,674	
	ø	1,074	
Butte	F	471	96
Not e	numerated	34	96
	<b>G</b> <sub>1</sub> , <b>a</b> <sub>2</sub> , <b>b</b> <sub>1</sub>		
	CLASS 3.		
Fish	· · · · · · · · · · · · · · · · · · ·	9,063	36
	<b>6</b>		
	CLASS 4.		
Wool and	hair	139	32
	CLASS 5.		
Silks. (N	o importation from the United States.)		
Cotton:	CLASS 6.		
	30tton	35, 832	24
	Að	989	
. <b>V ar</b> io	us manufactures	30, 958	20
	CLASS 7.		
			~~
Linen	•••••••••••••••••••••••••••••••••••••••	70	20
	CLASS 8.		
Wood:	CLASS C.		
	wn	627	
	s	60, 188 2, 043	
	8	2,043	
	8	234, 688	
		1, 765	
	ture	1,625 3,136	
<b>J</b> 418C8			3,6
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### TRADE AND COMMERCE OF PORTOGAL.

### CLASS 9.

Farinaceous:		
Wheat	355, 526	60
Indian corn	506, 434	68
Flour	109.682	64
Beans		
Starch		40
Farina, &co		
,		

### CLASS 10.

CLASS 10.	
Articles denominated "colonial":	
Sugar	224 64
Molasses	1.908 36
Sweetmeats	157 68
Coffee	166 32
Теа	325 08
Tobacco	87, 315 84

### CLASS 11.

CLASS 11.	
Vegetable productions: Plants and seeds for cultivation	
Plants and seeds for cultivation	271 08
Rosin. pitch	8,620 56
Crude turpentine	14,686 92
Tar	
Oils	487 08
Barks	214 92
Rushes	57 24
Not enumerated	646 92

### Metals:

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### CLASS 12.

461818 :		
Gold coin	\$248	40
Silver coin	8.307	36
Iron castings	602	
Iron hoops	241	~ -
Wire	1. 995	
Nails	73	
Cast iron, in rough	738	
Varnished iron	533	~~
Varnished iron	348	84
Iron chairs	97	20
Spades	65	88
Forged iron, plain and varnished	662	04
Cutlery	70	20
Mock jewelry	339	12
Copper nails	104	76
Silver-plated articles.	948	24
Zinc.	77	~ -
Not enumerated	200	
11 V V OH UH UL OF VOUL	A000	00

### CLASS 13.

Minerals :	
Whetstones	. \$221 40
Petroleum	
Candles	55 08
Coal	
Not enumerated	

### CLASS 14.

Liquor:	
Brandy	\$6,256 44
Not enumerated	

### CLASS 15.

CLASS 15.	
Glass and ceramic productions:	
Manufactured glass	\$1,172 88
Not enumerated	144 72

### CLASS 16.

# Paper: \$92 88 Books 635 04 Not enumerated 126 36

### CLASS 17.

Chemical products :	\$259 2	^
Chlorhydric acid	<b>2</b> 209 20	v
Refined carbonate of soda, dry	141 4	8
Not enumerated	759 2	4

### CLASS 18.

Miscellaneous products : Proprietary medicines Perfumery	<b>\$</b> 6.314.76
Perfumery	1, 186 92
Dyestuffs	1, 117 80
Blacking	
Paints	
Soap	
Matches.	
Gun cartridges	453 60 69 12
Not enumerated	09 12

### CLASS 19.

### Miscellaneous manufactures:

1

Fire-arms	\$1,005	48
Agricultural implements	1, 112	
Sewing-machines	3.076	
Labor-saving machines.	5,589	
Engraved wooden blocks	75	60
Pictures	72	36
Carriages	• •	
Watches		
Clocks		
Watch machinery		
Shoes	120	
Trunks		40
Palm-leaf.	54	
Pianos.		• -
Musical instruments.		
Boats	1,908	
Cordage		
Canvas		
Slates		
Hardware		
Tools.		
Railway material		
Flat-irons		
Not enumerated	654	48
Total	5, 888, 132	00

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### B.—Amount of duties collected at the port of Liebon on two cargoes of grain shipped from the United States.

1883, June 9. On cargo per Italian bark Teresina from New York. Weight, 625,979 kilograms; 23,003 bushels wheat; duty, 7,425 milreis, being 35 cents per bushel. 1883, June 25. On cargo per Italian bark New York, from Philadelphia. Weight, 679,802 kilograms; 27,156 bushels Indian corn; duty, 7,041 milreis, being 28 cents per

bushel.

Articles.	From—	Value.
Wheat	Germany	\$24, 2
	United States France	8, 405, 0 1, 8
	Spain	87, 6 117, 2
Indian corn	Russis	99, 9 4
	United States France	1, 885, 4 8
	Spain England	10, 0 <b>26</b> , 6
	Italy	6 87, 5
	Germany	2, 5 18, 3
	France	112, 4
	England Unknown	11, 0
sriey	United States France	2, 8
	Spain	49, 9 86, 0
te	Raly	5,5
he <b>at flour</b>	Germany United States	1 55, 2
	France	8,9 6,6
ice, rough	Unknown. Brasil	1, 9
ice, prepared	African ports England	7
Rice, čleaned	Germany Belgium	<b>49, 6</b> 5
	Brasil United States	9
	France	2
	Holland England	<b>558</b> , 8
-l f=	Italy	16, 2
Barley for soup	United States	7
	France. Holland	5, 0
Barley for seed	England	23, 5
her substances	United States	2, 5
ligr su dstances	From unenumerated sources	470, 1

C.-Importations of grain and farinaceous substances into Portugal, 1880.

D.-Value of live animals exported from Portugal during 1882.

Bovine	<b>\$2, 314, 242</b> 178, 765
Goats	42, 927
Swine	201, 114
Horses	
Mules.	109, 635 25, 952
Not enumerated	20, 902
Total	2, 944, 75%

Description.	Head.	Average value.
Horses Mulee	88, 000 50, 600 187, 950 624, 658	Per head. \$31 13 31 85 5 40
Bovine	2, 977, 454	32 81 97 96 7 61
Смше		101

E.-Table showing the number of live stock in Portugal in 1882.

F.--Imports into Portugal from the United States, by years, from 1866 to 1880.

1866 .		\$54	3. 1	132
1867 .		63	6. 1	120
				000
			1. 4	480
1871	••••••••••••••••••••••••••••••••••••••	1.62	7. 1	128
1879	· · · · · · · · · · · · · · · · · · ·	6.46	8. 4	444
	·····			

# G.—Total foreigntrade of Portugal with all countries, including special and general trade imports, exports, re-exports, from 1866 to 1880.

1866	\$54, 688, 840
1867	53, 047, 440
1868	48, 252, 240
1869	48, 754, 240
1870	54, 954, 800
1871	61.488.720
1872	69, 480, 200
1873	72, 209, 360
1874	62, 621, 640
1875	74,088,000
1876	70, 140, 000
1877	67, 494, 600
1878	65, 429, 640
1879	71, 667, 840
1880	76, 160, 840

# H.-Imports into Polytugal from all nations during the year 1880.

Germany	\$2,007,000
Belgium	
Brazil	2, 360, 000
United States	
France	
Great Britain	16,450,000
Spain	2, 252, 000
Holland	296,000
Italy	
Мотоссо	
Russia	
Sweden and Norway	
Other countries	240,000
Portuguese possessions:	•
Africa	. 667,000
Asia	51,000
Total	37,767,000

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I.-Foreign trade of all nations with Portugal during 1880; imports and exports combined.

Germany	\$3,231,000
Austria	7,000
Belgium	
Brazil	8,752,000
Denmark	120,000
United States	6, 381, 000
France	6,063,000
Great Britain	
Spain	
Holland	592,000
Italy	757.000
Morocco	94,000
Russia	366,000
Sweden and Norway	
Not enumerated	80,000
Portuguese possessions:	
Africa	1,255,000
Asia	1,792,000
Total	64, 432, 000

J.—The relative position of each country in its commercial relations with Portugal in 1880; imports and exports.

Countries.	Imports.	Exports.
England	Per cent.	Per cent.
United States	15	2
France		6
Brazil		24
Germany		48
Sweden and Norway	. 8	i i
Belgium		14
African possessions	14	8
Russia	1	22
Italy	1	1
Holland	1	i D

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K.-Shipping entered and leaving the port of Liebon during the year 1882.

# ABRIVALS.

Where from.	Sailing vessels.	Steamers.		
W LETS ITOIR.	No.	Tons.	No.	Tons.
Germany Brasil United States France and colonies Great Britain Spain and colonies Holland and colonies Holland and colonies Italy Morocco Russis Sweden and Norway. Portnguese colonial possessions :	114 807 166 618 641 20 19 46 28 82	44, 268 8, 447 4, 112 2, 378 6, 354 24, 337	119 182 23 243 1,178 395 20 51 2 5 49	120, 625 289, 317 31, 716 217, 584 1, 196, 178 299, 419 13, 529 40, 177 1, 875 5, 436 17, 241
Cape Verde S. Thomé-Principe Angola. Mosambique	28 2 12	5, 846 29 8, 207 808	7  28 14	8, 581 80, 894 18, 719
India	412	75, 989	19 1 221	1, 392 230, 986

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Destination.	Sailin	og ve <b>ss</b> els.	Steamers. ,	
Destination.	No.	Tons.	No.	Tons.
Germany Brazil United States France and colonies Great Britain and colonies. Spein and colonies Holland and colonies Italy Morocco.	146 217 171 490 848 56 83	15, 017 42, 646 114, 415 28, 898 103, 667 48, 693 11, 827 10, 061 2, 693	165 291 12 211 1, 339 282 19 29	166, 114 459, 854 15, 108 178, 382 1, 388, 771 197, 688 14, 210 30, 773 828
Bussis. Sweden and Norway. Portuguese colonial possessions : Cane Varde.	52 175	16, 388 58, 020 6, 021	5 19 9	5, 195 7, 042 4, 720
8. Thomé-Principe Angola Mozambique	2 18	382 5, 492	23 13	82, 087 19, 252
India		101, 676	7 154	8, 768 130, <b>859</b>

#### DEPARTURES.

L.-Arrivals and departures of vessels from Liebon from and to the United States during 1882.

Nationality.	Arriv- als.	Depart- ures.
mericaa.	2 47	
ustrian	41	5 2 1
Yorwegian ?ortuguese 	7	i
nggana. Trenoh Daniah	2	
Sassian wediah	1	
Argentine	i	
Total	117	12

# THE NEW FRENCH MEDITERRANEAN PORT OF ST. LOUIS.

#### REPORT BY CONSUL PEIXOTTO, OF LYONS.

Our merchant marine, shippers and exporters, and, with due deference to their enterprise and intelligence, our chambers of commerce, may not be aware of the advantages (if of the existence) offered by the new and free port of St. Louis, situated at the mouth of the Bhone. St. Louis is in fact the real maritime port of Lyons, and is reached from the city in from fifteen to eighteen hours. Freight is consequently carried at much cheaper rates than by rail.

The creation of this new French port has cost the Government from \$3,500,000 to \$3,800,000.

The position of the harbor, from a geographical, nautical, and economcal stand point, is superior to that of any other Mediterranean port. It is situated at the mouth of the Rhone,  $42^{\circ}$  23' 25" of northern latitude and  $2^{\circ}$  32' 5" longitude east from Paris.

The port of St. Louis is composed of a canal 3,500 meters in length, 64 meters in width, and of 6 meters in depth below the level of the sea; a maritime basin of nearly 14 hectares superfice and of the same depth as the canal, and of a lock 160 meters in length, 22 meters in width, and 7.50 meters in depth below the level of the sea.

This lock is one of the finest hydraulic works in the world, and has been constructed with the double purpose of preventing the deposits of the Rhone in the canal and to establish communication between the maritime basin, of which I shall hereafter speak, and the great river which, in this part of its course, forms a veritable natural interior port of about 600 hectares superfice, where, upon from 12 to 15 kilometers of length, a depth of from 8 to 10 and 12 meters, and perhaps more, may be obtained.

The lock has 7.50 meters of water depth, whereas the canal and maritime basin have at present but 6 meters. I was told, however, that there would be no difficulty in obtaining for the latter an equal depth and at a very small outlay whenever the necessity should arise.

Splendid quays of 50 meters in width and 1,500 meters in length, alongside of which ships of more than 2,000 tons can easily anchor, surround the basin and line the Bhone, the river front having no less than 700 meters of this fine masonry.

A light-house at the entry of the canal illuminates 10 miles of the sea coast, rendering navigation perfectly practicable during the night.

Even as Havre is the port of Paris and the basin of the Seine, so St. Louis, as the chamber of commerce of Lyons have many times officially declared, is the true port of Lyons and the basin of the Rhone.

These two ports form the two heads of the line of the great navigable way which unites the British Channel with the Mediterranean.

Owing to this favored position, the port of St. Louis, independent of other advantages which it possesses, offers a choice to commercial and manufacturing interests for transportation between the water-way and the railroad, as to the one believed most economical, and in this respect St. Louis is superior to any other Mediterranean port.

Equally for their exports as for their imports, an economy of over 50 kilometers is obtained over all neighboring rival ports, and over all other ports of the country.

Finally, St. Louis is the only port of all French ports, without exception, which offers to French commerce the export of freights, this precious element of maritime life, at the lowest price and in illimitable quantity.

I need only cite such products of the soil as the coal of the Lohre and the Gard, the cut-stones of Arles, Beaucaire, and Saint-Paul-Trois-Chateaux, the lime and chalk of Theil, the cement of the Ain and the Isère, the castings of the numerous foundries and furnaces of the Rhone basin, the salt of Camarque, &c., to give an idea of the abundance and variety of its resources.

Until the close of 1880, from the absence of regular means of transportation, the port of St. Louis remained unoccupied and unproductive. But in the early months of 1881 the General Navigation Company of the Rhone (*Compagnie Générale de Navigation*), whose seat is at Lyons, resolved to extend their line, which previously stopped at Arles, to the new port, and at once commenced the establishment of their offices and warehouses. The president of the company, Mr. Jean Bonnardel, the worthy heir of his father and distinguished uncle, the eminent founder of the navigation of the Rhone, whose name will rest forever attached to this river, as Fulton's to the Hudson, has thoroughly realized the immense importance of this new harbor, and through his indefatigable efforts the business of the port has already, in less than two years, assumed proportions which places it third in rank among the ports of the Mediterranean and sixteenth among those of France; in advance, consequently, of those of Bayonne, Cherbourg, Nice, Brest, Lorient, Port-Vendres, Fécamp, Toulon, &c.

Some idea of this remarkable progress may be gathered from the following figures: In 1881 the shipping of the port of St. Louis amounted to 1,261 vessels, with a gross tonnage of 313,745, or a net tonnage of 144,758. In 1882 the shipping was 2,317 vessels; gross tonnage, 448,757, or effective 227,596 tons of freight. In a single year, therefore, the increase was, in vessels, 1,156, or more than 83 per cent.; in tonnage, 135,012, or 43 per cent.; and in actual freightage of 82,818 tons, or 57 per cent.; being an increase in the general total of 61 per cent.

From a statement of the register of the port for 1882 (January to December), I find that 915 steamers and ships, with a gross tonnage of 237,639 (net 103,513 tons), and 1,402 ships and small craft of 211,118 gross, and 124,073 net tonnage, formed the commerce and navigation of St. Louis.

Thus far the commerce of Saint Louis has consisted in the export of coal, building-stones, lime and cement, salt, asphalts, floor-tiles, iron and cast-iron manufactures (columns, pipes, and plates), iron and brass castings, glassware, paper and card board, empty casks, &c.

The import commerce has been (and this should be noted by American exporters) in ores and iron, oxides, building-woods, dye-woods, floorings and beams, tan-bark, wheat, oats, corn, beans, seeds, cotton, vegetable hair, wines, bones, pumice-stone, &c. But both the export and import commerce may be said to be in its

But both the export and import commerce may be said to be in its infancy. Here is a comparatively cheap way of introducing our manufactures into France. Load a ship with the right cargo at any one of our ports and send it to St. Louis, a free port (unlike that of Marseilles), where the charges are next to nothing, and it will be strange if our enterprising exporters will not receive a handsome return for their initial voyage, and establish therefrom a successful commerce.

The inauguration of the port of St. Louis and its remarkable success in so brief a period has naturally excited the enterprise of the several river navigating companies, and if their efforts at improvement in craft and machinery shall any way correspond with those of the Compagnie Générale, the Bhone will in a few years (with the completion of its engineering improvements) become a hive of commerce such as few rivers in Europe will equal.

Marseilles commences to perceive that instead of injuring, the new port of St. Louis may even more largely favor her interests, in offering advantages superior to any she can extend, but which from her proximity (it is but three hours' steaming from St. Louis to her docks) she may vastly benefit.

In point of fact, the more enterprising merchants of Marseilles are commencing to establish offices and warehouses at St. Louis; large steamships belonging to great transportation companies are visiting the port as well as ships from various parts of the globe, notably those of Norway, Great Britain, America, Spain, Italy, Greece, and the East.

Even the department of the French marine, appreciating the advantages of the unexceptionable situation of St. Louis over all other Mediterranean ports, is constructing a powerful crane capable of elevating 50,000 kilograms, and this work, which will prove of public and private service, is probably only the commencement of those which a few years hence will show.

The railway which will connect the new harbor with Arles, and which

will very speedily be built, will complete the net work of the system connecting St. Louis with all French and foreign railways.

The chambers of commerce of Paris, Rouen, Dijon, Elbeuf, Nice, Avignon, St. Étienne, Vienne, &c., have united with that of Lyons to urge on the part of the Government still greater improvements in the navigation of the Rhone. The French Government have already expended very large sums, and under the direction of M. Jacquet, one of the most eminent of engineers, important results have already been obtained and still greater are in course of development.

It is impossible in the limits of this dispatch to go into the subject of these improvements. They are of so important and special character that in view of the advantages they may present for the navigation of many of our own rivers I believe it to be of moment to present a separate and technical report, which I hope to be able to do at an early day. BENJAMIN F. PEIXOTTO,

Cónsul.

UNITED STATES CONSULATE, Lyons, July 25, 1883.

# MEXICAN EXPORTS.

#### REPORT BY CONSUL-GENERAL SUTTON, OF MATAMOROS, ON THE EXPORTS FROM MEXICO DURING THE YEAR ENDING JUNE 30, 1882.

Table A shows the exports for the year by different articles.

Table B shows the amount exported from each custom-house, expressing also the value of precious metals and of other national products.

Table C shows the countries to which these articles were exported.

Table D gives a comparative statement for the five years by separate years ending June 30, 1882.

By table A we find that henequen is the most important article of export, not including precious metals, amounting to \$2,672,000; coffee is second, \$2,414,000; hides and skins third, \$1,708,000; and woods fourth, \$1,458,000. The total of domestic exports, not including precious metals, for the year were \$12,019,526.

Of the precious metals exported during this year coined silver was \$11,607,000, and silver bullion \$3,540,000.

The total exports of precious metals for the year were \$17,063,767, a grand total of exports of \$29,083,293.

By table B we find that over \$10,500,000 of the \$17,000,000 exports of precious metals went out at Vera Cruz, and over \$4,000,000 at Mazatlan. Of the \$12,000,000 national products, over \$4,000,000 were exported at Vera Cruz, while nearly \$3,000,000 were exported from Progreso.

Of the total exports from Mexico, nearly \$15,000,000 of the \$29,000,000 went out at Vera Cruz.

By table C nearly \$5,500,000 of the precious metals went to the United States, over \$8,500,000 went to England, and \$1,500,000 went to France. Of the other national products the United States took over \$8,000,000 or more than two-thirds of the whole amount, while Great Britain took only \$1,500,000.

Of the total exports of \$29,000,000, the United States took \$13,760,000, Great Britain \$10,284,000, France \$2,186,000, Germany \$1,256,000, and Spain \$1,111,000.

By table D we see that the exports of henequen have steadily increased for the last five years.

Comparing 1878 with 1882, we find that the exports of coffee and skins have about doubled; exports of wood remain almost stationary, vanilla more than doubles, istle almost doubles, tobacco increases from \$86,000 to \$351,000, live animals increase from \$30,000 to \$337,000, sugar falls off \$11,000 in the five years; the total exports of natural products show a steady and gratifying increase in each year. The exports for the year 1878 were \$6,701,000, while for the year 1882 these amounted to \$12,019,000, an increase of about \$5,300,000.

The exports of precious metals do not show so gratifying an increase from \$22,584,000 in 1878; they have gone down to \$17,063,000 in 1872, a decrease of over \$5,500,000.

The average annual exports for the time above stated are \$30,170,537 in Mexican coin. Reducing this to American money by multiplying the Mexican value by 90 cents, and it will give a value in American coin of \$27,153,483.

As it is probable that the output of Mexican mines will not increase in the future, unless temporarily, the financial condition of Mexico, therefore, largely depends upon the exports of other national products.

An increase of one or two million dollars per annum in these natural exports will not only balance the diminished exports of silver, but will be a guaranty of a more stable financial condition.

By the table the exports of eagle dollars are seen to have decreased about 2,000,000 per annum, excepting for 1880, during which year there was a slight increase.

It will be curious to note by future statistics if the removal of the tax of 5 per cent. which took effect November last will make any change in the declared exports. It has been known that large quantities of silver were smuggled out, but the amount and destination thereof could only be estimated.

I have analyzed these tables more carefully and at length than I would have otherwise done because of the present financial condition of Mexico. These figures are of interest at the present moment as showing what increase has been made during the past five years in the exports of various national products.

WARNER P. SUTTON, Consul-General.

UNITED STATES CONSULATE-GENEBAL, Matamoros, May 30, 1883.

	- ·		Values.
Henequen :			
Hammocks	\$64,631	15	
Ropes	138,662	26	
Ropes Raw	2, 468, 813	31	
			<b>6</b> 9 679 106 79
Coffee			
Hides and skins:		•••	, 11,000 10
Hides and skins, cured	37,742	70	
Kid skins	669, 557	77	
Beef hides	798, 307	14	
Deer skins	200,056	63	
Other skins	2, 889	91	
Total skins	•••••		1,708,554 15

TABLE A.—Exports from Mexico, year ending June 30, 1882.

474

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Woods: Ordinary Fine Mulberry Dye-woods	\$72 00 620, 784 90 132, 870 92 705, 269 64	
Total woods		\$1,458,997 46
Vanilla	•••••	780, 830 47
Letle:		•
Hammocks	4 00 1,469 25	
Raw	618, 725 99	
Total istle		620, 199 24
Tobacco:		
Worked	226, 952 46	
Leaf	124, 300 70	
Total tobacco	••••	351, 253 16
Live animals:		
Donkeys	93 00	
Horses.	78,887 00 3,281 00	
Sheep, goats, &c Mules	2,549 50	
	252, 745 50	
Other animals	125 00	
• Total live animals		337, 681 00
Sugar		<b>266, 075</b> 60
Indigo		204, 798 00
Orchil		115, 617 68 114, 455 92
Pearl shells		71,141 82
Beans		62, 536 20
Corn		61, 121 69
Honey Lead		60,911 60 57,953 00
Sarsaparilla		47, 972 58
Copper		44, 533 50
Fruits, fresh and dried		43, 523 19
Brown sugar, low grade		42, 467 54 41, 832 39
Raiz de zacaton		40, 737 32
Pearls		37,500 00
Purgative medicines	•••••••	34, 493 75 27, 255 00
Jewels		24,270 00
Molasses		22,723 00
Grains and seeds		22,146 00
WoolChewing gum	• • • • • • • • • • • • •	17, 395 76 15, 738 31
Equipages	· · · · · · · · · · · · · · · · · · ·	15,652 00
Wheat		14, 154 15
Spices		13, 109 64 12, 198 42
Lime		9,188 25
Antimony, mineral		8,792 00
Marble		
BarleyBones		7,084 00 6,497 00
Vegetables.		5,992 12
Corn meal		5,446 66
Objects of natural history Live plants		
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# MEXICAN EXPORTS.

Horns	<b>\$4, 579</b>	50
Chick-pease		
Machinery	. 4, 479	00
Manufactures	. 4, 198	90
Old rags	3, 531	40
Mother-of-pearl	. 3, 168	06
Saffron	2,857	' 00
Damiana		00
Feathers	2,431	34
Paintings	2, 350	00
Platina	2,300	94
Medieinal drugs	2, 162	: 90
Сасао	. 2, 150	00
Printed books	2,122	: 00
Tortoise-shell	1,952	21
Burlaps	. 1.810	00
Hats		00
Photographs	1.340	
Precious stones		00
Cascarilla bark		
Confectionery		
Wax, clay, and cloth figures	1, 141	
Bronze	1, 119	
Furnitare	1, 119	
Pepper		
Palm mats		
Brass	1,000	
Zinc		
All other articles		
Total exports not including precious metals	12,019,526	06
PRECIOUS METALS.	•	
Silver:		
Coin\$11, 607, 888 13	1	
Bullion 3 540 993 99		
Ores	,	
Total silver	15,700,705	89
Gold:		
Coin	i i	
Bars		
		~~
Total gold	1, 042, 031	20
Foreign coined gold	199, 387	95
Foreign coined silver		
5		
Total precious metals	17.063.767	33
Total natural products	12,019,526	06
Total exports	29, 083, 293	39

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Custom-houses.	Precious metals.	Other produc- tions.	Total.
Vera Crus	\$10, 788, 727 25		\$14, 969, 230 8
Mazatlan	4, 845, 582 03	135, 146 88	4, 480, 728 8
Progreso	41, 915 00		2,953,041 3
Tampico	291, 880 36		1, 162, 690 6
Tuxpan	2,015 00		677, 320 0
La Paz	488,008 50		643, 825 6
Matamore	123, 960 67	492,490 57	616, 451 2
Isla del Carmen	1,800 00		554, 252 7
Guaymas	871, 076 70	42,242,22	413, 818 9
Frontera	20, 871 50	272, 699 39	298, 570 8
Monterev-Laredo	500 00		271, 916 0
San Blas	235, 779 20	82,398 01	268, 177 2
Selina Crus	3, 200 00	238, 997 90	237, 197 9
Coatsacoalcos		22,055 46	22,055 4
Acapulco	72, 293 28	105, 997 77	178, 291 0
Soconusco		164, 299 18	164, 299 1
Manzapillo	75, 076 00		132, 123 5
Campeche	1. 609 45		122.464 1
Piedras Negras.	3, 206 62	111, 950 68	115, 157 8
Tonalá		93, 941 40	93, 941 4
Міег	8, 084 50		98, 892, 2
Paso del Norte	78, 266 22		89, 994 2
Bahia de la Magdalena	900 00		84. 224 6
Camargo	2,995 00		57.064 7
Zapaluta	47, 865 50		47.865 5
Presidio del Norte			87, 759 4
Casabe			83, 938 0
Guerrero		18. 518 15	18, 518 1
Todos Santos			18, 366 5
Puerto Angel		14, 250 53	14, 250 5
Nogales	5, 768 72		5, 768 7
Altata		8.987 00	8,987 0
Ascension		1, 972 00	1, 972 0
Quitovaquita			1.940 5
Cabo de San Lucas	100 00	1, 796 70	1,796 7
Tiuana		1.630 00	1. 630 0
Tonalá			675 0
Palominas	600 00		600 0
E CAVILLING,			000 0
Totals	17, 068, 767 33	12, 019, 526 06	29, 083, 293 3

# TABLE B.—Amounts through each custom-house.

# TABLE C.—Countries to which exportation was made.

Countries.	Precious metals.	etals. Other productions. Tota	
United States England France Germany Spain United States of Colombia Guatemala San Salvador Holland Holland Honduras Hayti Italy	8,696,379 07 1,565,482 71 824,107 46 616,436 99 360,289 47 48,265 50 675 00	1,587,995 78 621,190 40 982,632 63 496,048 67 50,368 65 1,596 00 12,613 50 3,933 00	\$13, 760, 861 86 10, 284, 874 85 2, 186, 673 11 1, 256, 740 09 1, 111, 485 66 410, 658 12 49, 861 50 13, 288 50 3, 933 00 2, 566 70 600 00
Total	17, 068, 767 83	12, 019, 526 06	29, 083, 293 39

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# 478 YELLOW FEVER EXPERIMENTS AT RIO DE JANEIRO.

TABLE D.-Comparative exports for five years, by separate years, ending June 30, 1882.

Articles.	1878.	1879.	1880.	1881.	1882.
Heneguen	\$1, 078, 076 22	\$1, 267, 375 29	\$1, 945, 307 01	\$2, 285, 389 13	\$2, 672, 106 72
Coffee	1, 242, 041 40	2, 230, 097 28	1, 984, 472 60	2, 243, 782 11	2, 414, 538 20
Hides and skins	997, 048 21	1, 445, 042 16	1, 933, 305 82	1, 591, 424 44	1, 708, 554 15
Woods	1, 450, 468 83	1, 446, 831 07	1, 597, 698 76	1, 616, 370 88	1, 458, 997 40
Vanilla	812, 109 46	229,005 12	494, 824 65	367, 648 77	780, 830 47
[st]e	346, 196 56	191, 286 63	292, 136 33	480, 277 06	620, 199 24
Tobacco	86, 713 27	142, 531 90	310, 145 77	871, 674 85	351, 253 10
Live animals	30, 099 00	123, 116 50	108, 487 75	167, 610 00	337, 681 00
Sugar	279, 580 42	241, 308 41	495, 380 82	817, 937 21	266, 075 66
Indigo	61, 523 60	175, 691 41	254,592 19	191, 908 00	204, 798 00
Orchil wood	228, 145 73	152, 678 68	54, 581 10	15, 314 85	115, 617 68
Caout chouc	9,055 96	10,794 83	79, 166 90	124, 911 69	114, 455 92
Pearl shells	14,705 00	47,095 60	41,899 32	39, 439 60	71, 141 82 62, 536 20
Beans	33, 256 27	64, 150 94	76, 329 17	83, 697 20 34, 876 72	61, 121 69
Corn	536 99 66, 890 25	10, 149 47 50, 092 22	24, 448 45	106.596 05	60.911 60
Honey		18, 165 57	82, 953 22 1, 215 00	25, 868 00	57,953 00
Sarsaparilla	58, 100 00 60, 976 81	39, 883 41	47, 789 75	36, 401 07	44,972 58
	20, 199 31	17, 702 85	48, 691 65	68, 788 90	44,533 50
Copper Fruits, freeh and	20, 189 51	11, 102 00	40, 081 00	00,100 80	
dried	30, 024 83	31, 495 88	38, 918 06	37. 554 22	43, 523 19
Brown sugar, low	30, 024 63	91,480.00	90, 910 00	01,004 22	10, 060 10
grade	960 00	1, 948 00	20, 633 89	50, 614 84	42, 467 54
Horse hair	28, 179 62	29, 694 06	37, 236 85	33, 030 73	41,832 39
Raiz de zacaton	20, 110 02	18, 920 00	85, 840 60	29,771 42	40, 737 33
Pearls	15, 200 10	45, 320 00	54, 400 00	12, 500 00	37, 500 00
Purgativemedicines.	7, 182 00	16,600 98	52, 377 64	29, 552 26	87, 498 75
Molasses	2, 316 00	616 00	2,817 36	3, 028 00	22, 723 00
Brains and seeds	83, 001 20	153. 307 43	110, 276 40	44, 967 20	22, 146 00
Wool	22, 688 81	54, 679 86	123, 578 04	61, 890 91	17, 395 76
Chewing gum	299 00	13, 864 02	26, 667 46	55, 853 06	15, 738 31
Wheat	22 50	75 00	3, 454 00	11, 102 00	14, 154 15
pices	898 87	365 00	9, 983 86	1, 360 37	13, 109 64
Cacao	503 25	3, 796 50	-,	503 75	2, 150 00
Other articles	134, 066 88	138, 184 82	237, 615 31	205, 049 58	220, 277 02
*Total	6, 701, 061 35	8, 406, 860 69	10, 627, 220 73	10, 674, 694 37	12, 019, 526 06

\* Not including precious metals.

#### PRECIOUS METALS.

90					
Silver:					
Coin	\$18, 120, 296 58	\$1, 366, 877 51	\$16, 783, 817 89	\$13, 183, 954 47	\$11, 607, 888 13
Bullion	2, 569, 858, 73	2,650,400 62	3, 040, 078 96	8, 976, 878 68	3, 540, 993, 99
Öre	191, 840 77	321, 875 45	497, 018 55	640, 128 80	551, 823 77
Gold :	191, 090 11	061, 010 40	401,010 00	010, 120 00	001,020 11
Coin	985, 950 52	1, 120, 593 02	760, 683 30	630, 519 71	558, 398 16
Bars		223, 094 61	420, 131 50	520, 629 43	488, 633 04
Silver coin, foreign		551, 756 78		147, 079 73	121, 642 29
			814, 536 55		
Gold coin, foreign	195, 021 42	250, 018 98	220, 567 46	154, 817 77	199, 387 95
Total precious metals	22, 584, 599 55	21, 484, 616 97	22, 036, 333 71	19, 254, 003 59	17, 063, 767 33
Total procious mounts	6, 701, 061 85			10. 674. 694 37	12, 019, 526 06
Total other products.	0, 701, 001 85	8, 406, 860 69	10, 627, 220 73	10,074,084 57	12, 019, 520 00
Total exports	29, 285, 660 90	29, 891, 477 66	32, 663, 554 44	29, 928, 697 96	29, 083, 293 39
Total exporte	20, 200, 000 00	20, 001, 411 00	02,000,001 11	10, 020, 001 00	20, 000, 200 00
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# YELLOW FEVER: SCIENTIFIC EXPERIMENTS MADE AT RIO DE JANEIRO, SHOWING THE TRANSMISSION OF THE DISEASE BY CONTAGION.

# FORWARDED TO THE DEPARTMENT OF STATE BY MINISTER ANDREWS, UNDER DATE OF MAY --, 1883.

On the 14th we took from the heart of a person who had died of yellow fever an hour before, some grams of blood, in which the microscope revealed the presence of the cryptococci that are now currently consid-

# YELLOW FEVER EXPERIMENTS AT RIO DE JANEIRO. 479

ered to constitute the characteristic of that disease. Those organisms were in different phases of full development, from the size of small black points to that of large round cells, grayish or dark, fringed with a brilliant point in the center. Besides these were to be seen masses of transparent granulations set in a gangue of yellow pigment.

We took one gram of the blood, and, with every care that the case required, our able assistant, Sr. Menezes Doria, made an extraneous injection in the great vein of a limb of a rabbit. Fifteen minutes later tetaniform convulsions showed themselves, with back hollowings, and the animal soon succumbed, fulminated, so to say, by the violence of the virus too rapidly and directly introduced into the great circulatory torrent. At first we suspected that some accident had caused the death of the animal, such as air getting into the vein, or some clot, but the operation was executed with the utmost care, and the death in those cases should have been sudden and unaccompanied with the course of symptoms just mentioned.

On making the autopsy we found visceral congestions analogous to those that we had seen in the corpses of yellow-fever patients, and we found in the blood the same cryptococci as existed in the corpse that served for the inoculation.

If the death had been due to the quick action of the cryptococci, and not to an accident, the blood of the rabbit should, when itself inoculated in another animal, cause the death of the latter. To put this beyond doubt, we took a gram of the dead rabbit's blood and injected it hypodermically into a Guinea-pig. Well, the latter died at the end of some hours (in the night of the 14th) and we found an extraordinary quantity of cryptococci in its blood, and saw also the anatomo-pathologic lesions which usually characterize cases of yellow fever in man. The death of the second animal was evidently due to the contagion, and showed that the rabbit whose blood was inoculated contained in itself the transmittory virus, and succumbed to the influence of this virus.

Not content with this, we injected a gram of the Guinea-pig's blood under the skin of another Guinea-pig, and in the space of some hours this one appeared feverish, oppressed with cold ears and paws, trembling, and rejecting blackish dejections. A drop of this animal's blood showed an infinity of cryptococci, and within a little time it also died.

By these experiments we have proved, therefore, contagion and transmission of the disease four successive times. The sick man received it from the medium in which he lived; from him we passed it to the rabbit, and from it to a Guinea-pig, which in torn transmitted to it another Guinea-pig. In all the four eases the blood showed swarms of cryptococci.

In this manner we are able to produce epizootics in the animals in our laboratory, by inoculating many at once with microbiated blood. These facts, therefore, prove beyond doubt that yellow fever is propagated by contagion from individual to individual; that it is primitively a contagious disease, but may become infectious as soon as sufficiently many focuses accumulate. They also prove that the disease does not reside exclusively or especially in any one organ; it resides in the blood, and therefore in all the organs the blood traverses.

Dr. Domingos Freire also considers that they also establish the parasitic nature of yellow fever, and that this parasite is the cryptococcus found in every legitimate case of yellow fever, and termed by him C. *xanthogenicus*.

Dr. Domingos Freire also communicates the discovery by him and isolation of an alkaloid extracted from black vomit, in which it exists in the

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state of a salt. He says he has reason to believe that it is a product of a secretion or excretion of the microbii, which, however, does not prevent both the alkaloid and the microbius being factors of the morbid state. It is liquid, of an acid, aromatic smell, oily, forms an opalescent emulsion with water, and is soluble in alcohol and ether. It strongly blues red litmus paper, and must contain a good proportion of nitrogen, as it gives out abundant ammoniacal vapors when heated with potash.

He also ascertained by direct experiment, by cultivating cryptococcus in gelatine within a globe, that the color of black vomit is not due to altered blood, but to the cryptococcus, and he was thus enabled to obtain an artificial black vomit. A culture of the earth taken, as reported in our issue of April 1, from the grave of a man deceased a year before of yellow fever, also produced artificial black vomit.

Another experiment was made with the same earth. A Guinea-pig, whose blood examination showed was in a pure state, was shut up in a confined space, in which was placed the earth taken from that grave. In five days the animal was dead, and its blood proved to be literally crammed with the cryptococcus in various stages of evolution; the urine was albuminous, and the brain and intestines were yellow with the peculiar pigment of the cryptococcus.

In view of such facts he asks how it can now be said that the germs of yellow fever disappear with burial of the corpse. On the contrary, the cemeteries are perennial focuses of contamination, above all as regards the epidemic diseases whose parasitical nature is accepted now in science.

Corroboration of part of the above is also afforded by Dr. Araryo Goes's experiments with blood from the liver of a yellow-fever patient, he considering the liver the special seat of the disease. With its culture on a slice of bread he obtained a fungus and succeeded with the latter in communicating yellow fever to various fowls, Guenea-pigs, and a monkey, by inoculation, injections, and introduction into the stomach.

# COMMERCE AND PROSPECTS OF SAMANA.

# REPORT BY CONSUL BACON.

I have the honor to submit a report showing the importations from and exportations to the United States for the fiscal year ending June 30, 1883. I also submit a statement showing the imports from and exports to Europe, and one giving the navigation at this port. As no system has been adopted by the custom house for keeping a record of the quantity of provisions and merchandise imported, I am unable to give the statistics of flour, rice, &c., which are the principal articles of importation from the United States, and from this same inadequacy I am led to believe the imports to be 25 per cent. at least more than are stated. Reviewing the trade of this port during the past year, it is gratifying to know there has been a substantial increase in the importation of American goods, due to the fact that they are generally of better quality than the goods from other countries. Although the amount of French goods imported is considerably in advance of those imported of American manufacture, it is mainly due to the greater prices received on exports The importations of provisions, such as flour, rice, hams, in Europe. pork, butter, cheese, and mackerel, are wholly from the United States.

I would particularly call the attention of our exporters to the state of this market in the article of white pine lnmber. Owing to the small quantity of lumber imported, the demand is farin excess of the supply. The prices average from \$50 to \$60 per 1,000 feet for an inferior quality, and I have not the slightest doubt of an assorted cargo selling at the least for \$40 per 1,000 feet. In connection with this matter I inclose a translation of a decree issued by the Dominican Government, published in the Gaceta Oficial, which will be of importance to shippers.

Believing that a report on the prospects of Samana will be interesting to those commercially related. I submit the following : The greatest enterprise and prospect is the completion of the Samana Railroad, which, when opened to the public, must necessarily increase the commerce of this port and advance shipping interests. The road, when completed, will extend from Las Cavetas to Santiago, in the interior, a distance of 90 miles, thereby opening a rich and fertile country to enterprise and commerce. The large quantities of cocoa and tobacco cultivated in the interior, instead of being transported by mules to Puerto Plata, as is the present custom, will be shipped by rail to this port for Europe. This will eventually increase trade with this port, and as the ample Bay of Samana affords better facilities for harboring vessels than any other one in this republic, it must, as a matter of course, become the principal port. The cocoa and tobacco shipped from Samana are generally carried by French and German steamships to St. Thomas, from whence they are sent, transferred to direct steamers for Europe. It has been a matter of much consideration by me why the American line of steamers touching at this port do not carry such cargoes for Europe via New York, as it would be much to their interest to do so. The recent declaration of San Lorenzo Bay as a free port, and the subsequent negotiations made by a French company for the same, it is believed will give an impetus to immigration and commerce. Not much hopes are expressed for the success of this enterprise until the completion of the Panama Canal, although preparations are being made. The benefit which this port may receive at that period will be derived from the advantages of Mona Passage as the safest for navigation for the northern fleet for Pacific ports south of Panama.

# LELAND C. BACON, Consul.

UNITED STATES CONSULATE, Samana, August 4, 1883.

Statement showing the imports and exports between Samana and the United States from Juns 30, 1882, to June 30, 1883.

	Imp	ort <b>s.</b>	Exports.		
Articles.	Quantity.	Value.	Quantity.	Value.	
Provisions and petroleum			384.322 118		
Sugar Molasses Cocoanuts	171 hhds 776 bags		14.395 gala 78,410	4,106 00 1,068 00	
Honey			1,060 gals . 474 lbs	400 00 37 92	
Total		42, 514 74		21, 926 84	

Amount of imports over exports, \$20,537.90.

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COMMERCE AND PROSPECTS OF SAMANA.

Statement showing the imports and exports between Samana and Europe from June 30, 1882, to June 30, 1883.

	Imp	orts.	Exports.		
Articles.	Quantity.	Value.	Quantity.	Value.	
Merchandise		\$34, 506 57	156.084 lbs	\$4, 940 5	
Coccos Honey Wax	! <b></b>		40,529 lbs. 500 gals	2, 044 40 350 00 777 25	
Hides	` <b>.</b>		758 43,160 feet	1, 184 44 4, 700 00	
Total		34, 506 57		13, 946 60	

Amount of imports over exports, \$20,559.97.

Statement showing the navigation at the port of Samana, June 30, 1882, to June 30, 1883.

Flag.	From	Steamers.		Sailing ves- sel.		Total.	
		No.	Tons.	No.	Tons.	No.	Tons.
American British French German Italian Danish Haytien	United States St. Thomas, S. W. I France St. Thomas, S. W. I do	1 6		5 18 2 1 2 1	198 770 293 213 122 15	18 18 8 6 1 -2 1	12, 998 770 1, 665 4, 392 213 122 15
					·	49	20, 175

#### CLEARED.

Flag.	To-	Steamers.		Sailing ves- sel.		Total.	
		No.	Tons.	No.	Tons.	No.	Tons.
American	United States	13	12, 800	4 18	186 770	17	12, <b>986</b> 770
	St. Thomas, S. W. I Francedo St. Thomas, S. W. I	6	4, 392	2	293 213	8 6 1	1, 665 4, 392 213
	Hayti				122 15	21	122 15
						48	20, 163

# DECREE.

#### [Translated from the Official Gazette.]

ARTICLE 1. All privileges that were granted to the rustic estates on large or small scale, issued by decree of 16th of November, 1880, and 8th of July, 1882, are extended to the 15th of July, 1888, on which date the period stated to the present decree will be accomplished.

2. The same privileges are granted to all estates for the introduction of materials 3. The importation of machines is free, with all additional preparations which may

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# ENTERED.

be required, but should the department of foment deem it necessary there will be a commission named for the purpose of giving in to said department any information concerning said estate, and to resolve at the same time the quantity of materials necessary for the use of it, previous to the proofs that must be given that they are to be entirely dedicated to said firms.

4. All materials declared for the use of erecting buildings are declared free from im-port duties, with exception of 5 per cent. on amount of invoice which said materials are charged to, excluding all materials imported for the use of estates are free from all charges. The materials herein stated are the following: Boards; white and yellow charges. The materials herein stated are the following: Boards; white and yellow pine planks, scantlings, and all other quality of lumber for the erection of buildings; shingles, tiles, bricks, sheets or bars of iron, steel or copper, zinc or galvanized iron, slate and all other materials for roofing; iron, copper, or zinc nails; oil for machinery; staves, heads, and hoops for casks; boxes and bags for putting up sugar; carts, wheel-barrows, rails, wagons, and lighters dedicated for the use of agricultural and indus-trial establishments; Portland or other kind of cement; coal, tallow, and grease for machinery; manila rope and fencing wire, and in general all agricultural implements. Zinc is absolutely exempted from all charges whatever. 5. The proceeds of 5 per cent. shall be collected separately from all other fees, and for the purpose of organizing public instruction in the republic, according to a law which will be issued by the legislative power in its first ordinary seesion. All funds collected during the delay of the issuing of said law by the legislative power for the purpose stated will be dedicated to the establishing of primary schools in all parts of the republic where they have not as yet been established; also for the payment of rent, erection of buildings, and all utensils for the said purpose, and to introduce all advantages towards said public instruction. 6. The full compliance of this present law is charged to and controlled by the secre-

6. The full compliance of this present law is charged to and controlled by the secre-

tary of public instructions. 7. The present decree shall be forwarded to the executive power for its constitutional termination.

Given at the city of Santo Domingo, capital of the republic, this 26th day of June, 1883, in the fortieth year of independence and twentieth of the restoration.

President of Congress:

A. DEETJEN.

Secretaries: 8. A. DE MOYA. E. MOREL.

The present law shall be in force, notified, and published by the department of state, throughout the territory of this republic, for its full compliance. Given at the city of Santo Domingo, capital of the republic, this 6th day of July,

1883, on the fortieth year of independence and twentieth of the restoration.

The President of the Republic :

ULISES HENREAUX.

# CATTLE RAISING IN BRAZIL.

#### REPORT BY CONSUL-GENERAL ANDREWS, OF RIO DE JANEIRO.

Having received inquiries from persons in Missouri, Colorado, and Washington Territory as to inducements for emigrating to Brazil, and particularly in regard to opportunities for stock raising, and believing that the province of Rio Grande do Sul which, from being the most southerly, has the cooler temperature, would be likely to afford more inducements than any other, I referred the matter to Mr. Preller, the vice-consul there, for a report. He has made an instructive reply, which I think will prove interesting to the Department, and I therefore inclose it herewith.

It will be seen that stock-raising lands are held at high rates, and that no inducements exist for emigration from the United States to that province. It is not at all probable that better inducements exist in any other province.

Recently a man from Northwestern Texas passed here with his family on his way to engage in cattle raising in the Argentine Republic. He was not quite sure, however, about his prospects there. He said that a cattle raiser in Texas with a small capital, say of \$3,000, could not compete with the large proprietors. The small herds are liable to become absorbed in the large ones, and it was expensive and troublesome to get them back.

> C. C. ANDREWS, Consul-General.

UNITED STATES CONSULATE-GENERAL, Rio de Janeiro, July 6, 1883.

# CATTLE BAISING IN SOUTHERN BRAZIL.

#### REPORT PREPARED BY VICE-CONSUL PRELLER, OF RIO GRANDE DO SUL, BY RE-QUEST OF CONSUL-GENERAL ANDREWS.

Cattle breeding in the province of Rio Grande do Sul (Brazil) is carried on chiefly in the south of the said province, and is almost exclusively in the hands of the natives, who also carry on the same industry to a considerable extent in the adjacent frontier territory of the Banda Oriental (Uruguay).

Foreigners have hitherto taken no part in this branch of industry; in fact, it is very difficult to acquire suitable lands, which are, as a rule, transmitted as heirlooms, and very frequently allotted as marriage por tions. The owner of a good piece of herding land (camp) will make any sacrifice to purchase any adjoining lot that may be for sale, rather than let it go into strange hands, and ready cash is commonly scarce with holders of leagues of breeding grounds and hundreds of cattle.

Little acquainted with the luxuries of town life, the estanciero, as the larger cattle-farmer is entitled here, lives almost in primitive simplicity, and with an abundance of meat, erva matté, and mandioca flour, for himself, family, and slaves or peons; a good stock of plate and jewelry in his house, good horses, with rich trappings for himself, and an occasional game of cards with his neighbors, the estanciero leads a lazy and easy life, suitable to the temperament of the genuine Brazilian.

Stock cattle, composed in the main part of cows, yearlings, with a few bulls, sell at from \$5 to \$6, one with the other; but for butchery consumption, \$12.50 to \$13 is the current price for good selection.

consumption, \$12.50 to \$13 is the current price for good selection. The best time for investment in "camp" and stock would doubtless be in the spring, say from August to October. The value varies naturally very much, and is proportionate to the quality of the pasture, water supply, and frontage—\$10,000 to \$30,000 for each braca by 3,000 bracas deep—but uncleared high land in the north of the province can be had for \$10,000 and less.

Government has made in some instances concessions of the latter, but not of "camp," suitable for raising cattle, and in fact the acquisition of a grant from Government is extremely difficult and tardy.

As regards means of transport, these are very inferior, though gradually improving, as several bridges have been constructed over the rivers, which, from streamlets easily waded in the summer, become during the winter months, or after heavy rains, most violent torrents, and quite impracticable for the passage of cattle or wagons, causing often a delay of many days. The roads themselves have no claim whatever to the name, and are merely the tracks made by the ox-carts and hoofs of passing cattle driven in to the saladeros for slaughter.

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Taxes are paid in the different townships by the purchaser, and as far as I can learn none whatever are levied outside.

It remains to be seen whether the transport of camp cattle can be successfully effected by railway. Should this be accomplished, a great change must result as the cattle will then be brought into the saladeros in fewer hours than days actually necessary; in good condition instead of worn and diminished in number through casualties on the road, caused by drought, insufficient nourishment, and passage of flooded rivers, to say nothing of the tribe of drivers and horses indispensable for the safe driving.

The sale is often made on the raising ground, but not unfrequently the "estanciero" sends in a heard of 300 to 500 head for public sale at Pelotas, the center of the saladeros. The result of the latter expedient is however dubious, and, as a rule, a prompt sale is preferred. The number of cattle in the province is estimated at from 10,000,000 to 12,000,000 head.

Slaughter of cattle in the Pelotas Saladeros amounted to, during the season (safra) now closing, 260,000 head against 275,000 last season.

WM. A. PRELLER,

United States Vice Consul.

UNITED STATES CONSULATE, Rio Grande do Sul, July 6, 1883.

# LIVE STOCK IN EUROPE.

REPORT BY CONSUL RYDER, OF COPENHAGEN.

I have herewith the honor to hand a report on the present status of live stock in Europe, and of their relative capacities towards satisfying the wants of their own population.

The large increase which has taken place in the human population during the present century, combined with the vastly augmented purchasing powers of the people, have tended to a proportionate increase in the consumption of animal food.

The demands made in the present day for good, nourishing food may in truth be viewed as a sign of the material advancement and prosperity which have taken place, for the better the people are fed, so much the more will be the amount of work obtained, and so much the more favorable will be the average of life, both of which results are of great importance in an economical point of view.

In the United States and Great Britain, where the consumption of animal food is much larger than in other lands, it is a well-known fact that in both these countries far more work is obtained from the laboring classes than from those in any other lands.

Europe is thus at the present day consuming a very much larger amount of animal food than in former times, whilst its own means of supplying its population is being considerably diminished. For although live stock in Europe has in the last twenty years, without doubt, been considerably increased, nevertheless it has been utterly impossible to keep pace with the advance of population and the increasing requirements of the people. It must also be borne in mind that in some of the important European countries, such as Great Britain, Bavaria, and Wurtemburg, there has not only been no increase, but a decided falling off in their live stock in the later years. Thanks, however, to the supplies received by Europe from the United States and from other parts of the globe, the people have not only not been forced to curtail their demands for animal food, but have been able to augment their consumption.

I shall now proceed to investigate the relative positions of European countries and other parts of the world in regard to the live stock. The collective amount of horned cattle throughout Europe is calculated at about 92,000,000 head, of horses about 36,000,000, of sheep about 200,000,000, and of swine about 46,000,000.

Whilst these figures denote a decided advance on those of twenty years back, it must be remembered, as before stated, that the question of the European supply does not rest so much on the amount of their live stock as in the two points previously mentioned of increase in the population and the steadily increasing demand for animal food from all classes of the communities, and the following table may be taken as a fairly approximate position between live stock and the population in Europe in the later years:

Усага.	Population.	Per 1,000 inhabitants may be reck- ened of				
		Horned cattle.	Sheep.	Swipe.		
1857 1869 Later years	244, 000, 000 278, 000, 000 294, 000, 000	355 331 310	724 700 682	156 152 156		

As will thus be seen, Europe's relative strength of live stock, with the exception of swine, has fallen off not inconsiderably of later years; that is to say, the population has advanced at more rapid rate than the live stock, and consequently a greater demand has been made for supplies from other parts of the world.

Of the European states, the Scandinavian countries and Servia stand in a prominently favorable position as regards the relative amount of their live stock to their inhabitants, Denmark ranking first on the list with 735 head of horned cattle per 1,000 inhabitants; next Servia, with 609 head; then Norway, with 562 head; and lastly Sweden, with 483 head.

France may be ranked as taking the place of an European average, whilst below an average come Great Britain, Spain, Belgium, Greece, Portugal, and Italy.

Of sheep, Servia has relatively the largest number, namely, 2,200 head for 1,000 inhabitants, and then Greece, with 1,496 head. Spain, Roumania, Great Britain, and Norway rank as above the European average; Denmark about the average, with 777 head, and all the other countries below the average, the lowest in rank being Holland, Switzerland, and Belgium, with 121 head.

Of swine Servia, has relatively also the largest number, namely, 1,062 head, whilst Spain, which follows next, has only 272; then Denmark with 263; Portugal, Austria, Roumania, and Germany being all above the average; France with an average, and the remaining countries below the average; the lowest in rank being Sweden, Holland, Italy, and Norway, with only 56 head.

In next examining the absolute strength of numbers of live stock in the different countries, it will be seen that Russia has the decided superiority, taking all classes of animals together. This country, including

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Poland and Finland, in the year 1876 possessed 25,000,000 head of horned cattle, 45,000,000 of sheep, 10,000,000 of swine, and 17,000,000 of horses. The increase during the last twenty years has been greatest in sheep, an increase of about 20 per cent., whereas the increase of horned cattle and swine has only been about 4 per cent., and horses remaining stationary.

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Next to Russia, Germany has the largest number of horned cattle, namely, 15,000,000 head, of sheep 25,000,000, of swine 7,000,000, and of horses 3,000,000. In Prussia there has been a considerable increase in respect to all classes of animals; in Saxony and Baden it has been stationary, whilst in Bavaria, Wurtemburg, Hesse, and Oldenburg there has been a falling off.

Austria, with Hungary, ranks third on the list so far as horned cattle and swine are concerned, respectively with 12,000,000 and 7,000,000; in the second rank as regards horses, namely, with 3,000,000, but only in the sixth rank as regards sheep, viz, with 20,000,000.

After Austria, France has the next largest number of horned cattle, viz, 11,000,000 head, whilst it only occupies the fourth place for sheep and swine, namely, 24,000,000 and 5,000,000, and 2,000,000 of horses. From 1850-72 there was a considerable falling off in horned cattle in France, but in the later years there was again a steady improvement, and in the present time an absolute increase over that of 1850.

Great Britain follows next in regard to horned cattle, namely, with 9,000,000 head, but in respect to sheep stands second on the list, with 32,000,000; as fourth with respect to horses, viz, with 2,750,000; but for swine only in the sixth rank, viz, with 4,000,000. Live stock in Great Britain has fallen off very considerably in the latter years, in such manner from 1874 to 1880 with 500,000 head of horned cattle, with 4,000,000 of sheep, and 750,000 swine.

Finally, as regards the sixth and last of great European powers, viz, Italy, ranks last with respect to horned cattle, with 3,500,000 head; horses with 1,000,000, and sheep and swine, respectively, with 9,000,000 and 3,750,000. Horned cattle in this kingdom have likewise fallen off in the latter years, whereas sheep show an increase.

Of the other European states it will only be necessary to make mention of Holland and the Scandinavian countries. In Holland the absolute number of live stock may be given as 1,500,000 head of horned cattle, sheep 1,000,000, swine 500,000, and horses 300,000. The cattle interest in this country is of considerably more importance than the culture of cereals, about 40 per cent. of the land area is devoted to meadow and grass land, and whilst horned cattle and sheep have increased their numbers during the last twenty years, swine on the other hand have fallen off very considerably.

Denmark in the cattle census of 1881, was stated to possess about 347,500 horses, 1,470,000 head of horned cattle, 1,548,600 sheep and lambs, and 527,500 swine. These figures, as compared with the previous census of 1876, show a very considerable increase in horned cattle and swine, while horses show a diminution of 5,000, and sheep of 170,000.

In Norway, where the cattle interest is likewise of more importance than cereal culture, the number of horned cattle is given at about 1,000,000 head, sheep at about 1,700,000, but of swine not more than about 100,000. During the last twenty years there has been an increase in the numbers of horned cattle and sheep, whilst swine on the other hand have fallen off very considerably.

Last of all Sweden appears with 2,000,000 head of horned cattle, 1,500,000 of sheep, 500,000 of horses, and 450,000 swine. The same as

in Norway, horned cattle and sheep show an increase of later years, whilst a diminution in the number of swine is to be observed.

Next as regards the countries situated out of Europe, it will be sufficient to make mention of those which play an important part in the international trade of live stock and their products. First, the United States, with its enormous and steadily increasing amount of live stock, which, notwithstanding the large annual increase of population from natural causes, as well as from the great tide of emigration annually pouring into the country, has been fully able to keep pace with its relative position to the population, and which is considerably higher than in Europe, namely, more than twice as much with regard to horned cattle, and for swine from four to five times as much, whereas for sheep there is no great difference.

From Canada there are no later census returns than those of 1871, when the numbers given were 2,700,000 head of horned cattle, about 3,000,000 of sheep, and 1,500,000 of swine. This absolute number of live stock is not very large, but considering the sparse population, the relative strength of its live stock to the number of its inhabitants, will be found to compare as favorably as Denmark in the proportion of its number of horned cattle per 1,000 inhabitants, and considerably more so as regards sheep and swine.

South America has relatively a larger number of animals even than the United States, especially the La Plata States may be noted for their enormous herds. The statistics which can be obtained from these parts, although perhaps not very reliable, place the horned cattle at 19,500,000 head, with 70,000,000 sheep, and about 500,000 of swine, and seeing that the population is small, the relative position borne by live stock to the inhabitants, must not only be very much larger than in Europe, but also as compared with the United States. In the Pampas plains the horned cattle are put down at 30,000,000 head, but it is calculated that these plains could support an infinitely larger number, as a considerable area of land adapted for cattle grazing is not brought into use.

In Algieria the amount of live stock in 1879 was stated as 1,200,000 head of horned cattle and about 9,000,000 of sheep; and this colony also ranks very favorably in its relative position of live stock to the number of inhabitants.

Lastly, as regards Australia. The stock of animals in these colonies has received a very great increase during the last ten years. In the census of 1878, horned cattle are given at 7,400,000 head, as compared with 4,700,000 in 1876; sheep 61,000,000 against 51,000,000; and swine 815,000 against 695,000. The relative amount of live stock to 1,000 inhabitants is very large, being as 2,800 head for horned cattle, 23,400 for sheep, and 310 for swine.

All the above-mentioned countries play an important part in furnishing Europe with the required supplies, and I hope shortly to be able to supplement this dispatch with a report on the parts taken by all countries, in as well as out of Europe, in the international export and import trade of live stock and their products.

HENRY B. RYDER.

UNITED STATES CONSULATE, Copenhagen, July 10, 1883.

# LIVE CATTLE IN BAVARIA.

# REPORT BY CONSUL HARPER, OF MUNICH.

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The results of the general counting of cattle stock in Bavaria on the 10th day of January, 1883, are given in the following tables, to which are added, for the purpose of comparison, the results of the counting on the 10th day of January, 1873:

Districts.	Ē			ė	æ	
	Years.	Horses	Nra	Sheep.	II ogs.	Goats
	·		-	<b>**</b>	-	
CITIES AND TOWNS.	1883	7 040			4 807	
Upper Bavaria		7, 240 6, 845	7,060 6,329	2, 811	4, 527	517 422
Lower Bavaria	1883	2,053	3, 466	176	2, 449	167
Do Upper Palatinate	1873 1883	1,719	3, 028	242	2,636	144
	1873	1,016	1, 742 1, 569	86	1,500 1,755	437 357
Upper Franconia	1883	1, 758	3, 225	430	1, 023	897
Do	1873	1,507	3, 457	523	1, 161	643
Middle Franconia		4, 550 3, 760	5, 983 5, 750	3, 939 4, 874	4, 873 3, 837	1,998 1,709
Lower Franconia	1883	2,088	2, 528	1,648	1, 798	1, 162
Do		1,351	2, 432	1, 585	1, 591	819
Suabia. Do	$1883 \\ 1873$	4, 788 3, 934	6, 928 6, 733	9, 818 12, 877	3, 385 3, 076	734 567
	1010	0, 804	4		3,070	
Total	1883	23, 519	30, 932	18, 908 24, 217	19, 555	5, 907
Total	1873	20, 632	29, 798	24, 217	18, 147	4,652
COUNTY DISTRICTS.			]		1	
Upper Bavaria	1883	104, 110	608, 314	244, 980	137, 123	11, 787
Do	1873	104, 374	618,836	290, 394	104, 504	12, 273
Lower Bavaria.	1883	81,086	518, 161 509, 783	154, 809	191, 194	15, 498
Do Palatinate		72, 268	217, 699	202, 262 37, 469	152, 856 72, 535	17,400 39,724
Do	1873	34, 064	221, 834	33, 937	56, 922	34, 502
Upper Palatinate	1883	16,013	344, 509	112, 814	131, 599	15,955
Do Upper Franconia	1873	15, 934 6, 450	345, 701 259, 244	129, 618 78, 027	123, 685 76, 343	14, 164 39, 459
Do	1873	6, 201	275, 552	103, 115	68, 910	34, 224
Middle Fwanconia	1883	25, 284	294, 505	211, 889	189, 879	34, 532
Do Lower Franconia		24, 499 16, 765	291, 847 289, 913	219, 226 143, 962	120,450 169,652	31, 115 48, 350
Do		17, 441	294, 575	150, 588	145, 296	37, 981
Suabia		54, 992	461, 649	175, 336	103, 453	8, 172
Do	1873	55, 454	478, 325	186, 813	81, 328	7, 520
Total	1883	338, 569	2, 993, 994	1, 159, 286	1, 071, 778	213, 677
Total	1873	330, 235		1, 317, 973	853, 951	189, 229
TOTAL.						
Upper Bavaria	1883	111, 350	615, 374	247, 791	141, 650	12, 304
Do	1873	111, <b>350</b> 111, 219	615, 374 625, 665	247, 791 294, 459	108, 595	12, 695
Lower Bavaria.		83, 141 73, 987	521, 627 512, 811	154, 985	193, 643 155, 492	15,665
Palatinate	1883	33, 869	512, 811 217, 699	202, 504 37, 469	155, 492 72, 535	39, 724
Do	1873	34,064	221.834	33, 957	56, 922	34, 502
Upper Palatinate Do	1883	17,053	346, 251 347, 270	112, 900 129, 719	133, 099 125, 440	16,392 14,521
Upper Franconia	1883	8,208	262, 469	78, 457	77, 366	40, 356
Do	1873	7,708	279,009	105, 638	70, 071	34, 867
Middle Franconia Do	1883 1873	29, 834 28, 259	300, 488 297, 597	215, 828 224 00	194, 752 124, 287	36, 525 32, 855
Lower Franconia	1883	18, 853	292, 441	145,610	171, 450	49,712
Do	1873	19, 292	297, 007	152, 123	146, 887	38, 800
Suabia Do	1883 1873	59, 780 59, 388	468, 577 485, 058	185, 154 199, 690	106, 838 84, 404	8,906 8,087
~·····································	1010		100,000			0,001
. Total	1883	362, 088	3, 024, 926		1, 091, 333	219, 584
Total	1873	350, 867	3, 066, 251	1 342 190	872, 098	193, 881

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A glance at this table shows that the number of neat cattle decreased somewhat; the number of sheep considerably; the number of horses has increased a trifle; the number of goats has also increased, and the increase in the number of hogs is an important one.

The following table shows the relative comparison of the extent and character of the change in numbers of stock and the per cental increase and decrease in 1883 as against 1873:

Districts.	Horses.	Neat cattle.	Sheep.	Hogs.	Goats.
Upper Bavaria Lower Bavaria Palatinate Upper Palatinate Upper Franconia Middle Franconia Lower Franconia Snabia Kingdom	+12.4- 0.6+ 0.6+ 6.5+ 5.6- 2.3	Per cent. -1.6 +1.7 -1.9 -0.3 -5.9 +1.0 -1.5 -3.4 -1.3	Per cent. -15 -23 +10 -13 -25 -4 -7 -12	Per cent. +30 +25 +27 + 6 +14 +57 +17 +27 +25	Per cent. - 3 -11 +15 +13 +16 +11 +28 +10 +13

This comparison shows that horses decreased only in Lower Francouia 2.3 per cent., and in Palatinate 1 per cent.; whereas the number increased in the districts of Upper Bavaria, Upper Palatinate, and Suabia from one-tenth to one-half per cent., and in Middle Francouia and Upper Franconia 5.5 to 6.5 per cent. The increase in the whole kingdom amounted to 3 per cent.

The number of neat cattle increased in Lower Bavaria 1.7 per cent., and in Middle Franconia 1 per cent., whereas there was a moderate decrease in the other districts, amounting in Suabia to over 3 per cent., and in Upper Franconia to nearly 6 per cent. In the whole kingdom the decrease was a little over 1 per cent.

Sheep have decreased everywhere except in Palatinate, where the increase was 10 per cent. The decrease in Upper Franconia and Lower Bavaria was 25 per cent., in Upper Bavaria 15 per cent., in Upper Palatinate 13 per cent., and the other districts from 4 per cent. to 7 per cent. In the whole kingdom the decrease reached 12 per cent.

The increase in the number of hogs is large in all the districts, amounting in Middle Franconia to 57 per cent., in Upper Bavaria, Pantinate, Suabia, and Lower Bavaria 25 per cent. to 30 per cent., in Upper Franconia and Lower Franconia 14 to 17 per cent., Upper Palatinate 6 per cent. In the whole kingdom the increase was 25 per cent.

The number of goats was augmented in all the districts except Upper Bavaria and Lower Bavaria, where the decrease was 3 per cent. and 11 per cent. The increase in Lower Franconia was 28 per cent., and in the other districts from 10 per cent. to 16 per cent. The increase for the whole kingdom amounted to 13 per cent.

The decrease in neat cattle has been more than compensated by the improvement of stock in breed, size, and value, and the farmers prefer to keep fewer and better stock.

The decrease in sheep is partly owing to the low price of wool, the changing of pasture into arable land and similar causes.

The rapid increase in hogs is due to the large consumption and high prices.

The increase in goats may be attributed to the fact that marriage and the establishment of a household is now more easy, and the working

people keep one or more goats for milk, as it is not necessary for them to possess land for their nourishment.

Population of the kingdom of Bavaria is about 5,000,000.

JOSEPH W. HARPER,

Consul.

UNITED STATES CONSULATE, Munich, Bavaria, May 12, 1883.

# GRAIN COMMERCE OF ROUMANIA.

REPORT BY CONSUL-GENERAL SCHUYLER, OF BUCHAREST.

Referring to my dispatch dated September 13, 1882, I have the honor to send you, inclosed, a supplemental report on the commerce of grain, &c., in Roumania.

Official statistics just published show the commerce of grain in Roumania for the year 1881.

The following tables will show the quantities and values of wheat, rye, and maize exported from Roumania in 1881, and the countries to which exported:

WHEAT EXPORTED IN 1881.

Country.	Quantity.	Value.	Duty received.
· · · · · · · · · · · · · · · · · · ·	Bushels.		
1. Austria-Hungary	8, 277, 603	\$3, 185, 830	\$35, 391
2. Belgium	112, 785	107, 627	1, 218
3. Bulgaria	19, 764	19, 210	213
4. England	1, 454, 068	1, 413, 354	15, 695
5. France	1,011,898	983, 565	10, 930
6. Germany	66. 830	64, 959	722
7. Greece	249, 784	242, 790	2, 699
8. Holland	83, 452	81, 115	901
9. Italy	281, 460	273, 519	8,040
0. Russia	761	740	8
1. Servia	20	20	
2. Switzerland	3, 333	3, 240	36
3. Turkey	956, 985	930, 189	10, 350
Total	7, 518, 843	7, 308, 218	81, 203
RYE EXPORTED IN	1881.	· ·	
1. Austria-Hungary	100 557		
	182, 557	\$113, 915	<b>\$9</b> 50
2. Bulgaria 8. England	96 820, 941 ¦	60 512, 267	4 840
			4, <b>269</b> 107
4. France		12, 889	
5. Germany	91, 620	57, 170	470
6. Greece	4, 668	2,913	24
7. Holland	128,005	79, 875	665
8. Norway	3, 166	1, 976	16
9. Russia.	477	297	2
0. Turkey	135	84	
Total	1, 252, 321	781, 446	6, 505
MAIZE EXPORTED I	N 1881.		
	9, 070, 453	84, 898, 045	\$48, 987
1. Anatria Hnngaay		5, 272	52
1. Austria-Hnngaay		0,	100.00
2. Bulgaria	9, 763 18, 530, 490	10.006.465	
2. Bulgaria 8. Rngland	18, 530, 490	10,006,465 <sup>1</sup> 973,963 <sup>1</sup>	
2. Bulgaria. 8. England 4. France.	18, 530, 490 1, 803, 635	973, 963	9,740
2. Bulgaria. 8. Rogland 4. France	18, 530, 490 1, 803, 635 152, 008	973, 963 82, 082	9, 740 821
2. Bulgaria. 8. Rogland. 4. France. 5. Germany. 6. Greece.	18, 530, 490 1, 803, 635 152, 008 287, 794	973, 963 82, 082 155, 409	9, 740 821 1, 554
2. Bulgaria. 8. Rogland 4. France	18, 530, 490 1, 803, 635 152, 008 287, 794 63, 887	973, 963 82, 082	9, 740 821 1, 554 345
2. Bulgaria 3. Rogland 4. France 5. Germany 6. Greece 7. Holland 8. Italy 	18, 530, 490 1, 803, 635 152, 008 287, 794 63, 887 1, 063, 909	973, 963 82, 082 155, 409 84, 499 574, 511	
2. Bulgaria 3. Rogland 4. France 5. Germany 6. Greece 7. Holland	18, 530, 490 1, 803, 635 152, 003 287, 794 63, 887 1, 063, 909 145, 189	973, 963 82, 082 155, 409 84, 499 574, 511 78, 402	9, 740 821 1, 554 345 5, 740
2. Bulgaria 3. Rogland 4. France 5. Gerreace 7. Holland 8. Italy 9. Russis 0. Gervia 1. Constant 1.	18, 530, 490 1, 803, 635 152,008 287, 794 63, 887 1, 063, 909 145, 189 17, 200	973, 963 82, 082 155, 409 34, 499 574, 511 78, 402 9, 288	9, 740 821 1, 554 345 5, 740 784
2. Bulgaria. 8. England. 4. France. 5. Germany. 6. Greece. 7. Holland. 8. Italy. 9. Roasis.	18, 530, 490 1, 803, 635 152, 003 287, 794 63, 887 1, 063, 909 145, 189	973, 963 82, 082 155, 409 84, 499 574, 511 78, 402	9, 740 821 1, 554 345 5, 740 784 93

The following tables show the quantities and values of wheat, rye, and maize imported into Roumania during 1881, and the countries from which imported :

# WHEAT IMPORTED IN 1881.

Country.	Quantity.	Value.	Duty.
1. Austria-Hungary         2. Bulgaria         2. Bulgaria         3. England         4. France         5. Greece         6. Italy         7. Russia         8. Servia         9. Turkey         Total	Bushels. 3, 122 5, 152 22 375 10 370 19, 653 1, 628 502 30, 834	\$3, 034 5, 008 23 364 10 360 19, 103 1, 583 488 29, 972	Free. Free. Free. Free. Free. Free. Free. Free.

#### RYE IMPORTED IN 1881.

1. Austria-Hungary	1, 529	\$624 954 3, 393	Free. Free. Free.
Total	7, 966	4, 971	

#### MAIZE IMPORTED IN 1881.

1. Austria-Hungary	26 8 19, 966	\$2, 777 14 10, 781 7	Free.
Total	25, 157	13, 583	

The following tables show the exportation and importation of wheat, rye, and maize flour during 1881:

# WHEAT FLOUR EXPORTED IN 1881.

· Country.	Pounds.	Value.	Duty.
Austria-Hungary. Bulgaria England Greece Russia Servia Turkey.	69, 619 476, 944 33, 000 8, 346 197, 285 10, 106 7, 628, 295	\$1, 898 13, 006 900 228 5, 380 276 208, 044	Free. Free. Free. Free. Free. Free.
Total	8, 423, 595	229, 732	

#### WHEAT FLOUR IMPORTED IN 1881.

1. Anstria-Hungary. 2. Bulgaria. 3. England 4. France. 5. Italy. 6. Russia 7. Servia. 8. Turkey. Total.	1, 266, 938 22, 759 22 440 2, 245, 775 5, 504 269, 730	1 16 81, 665 200	Free. Free. Free.
L V(d1	10, 111, 040	001,010	

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#### RYE FLOUR IMPORTED IN 1881.

Country.	Pounds.	Value.	Duty.
1. Austria-Hungary 2. Russia	20, 719 1, 218	\$320 19	Free. Free.
Total	21, 937	339	

#### RYE FLOUR EXPORTED IN 1881.

		1	i		
<ol> <li>Austria-Hungary</li> </ol>	 	 440	7	Free.	
	 	 	•		

#### MAIZE FLOUR IMPORTED IN 1881.

Country.	Pounds.	Value.	Duty.
1. Anetria-Hungary	31, 812 7, 667	\$811 434 104 96	Free. Free. Free. Free.
Total	106, 004	1, 445	

#### MAIZE FLOUR EXPORTED IN 1881.

1. Austria-Bungary         2. Bulgaria         3. France         4. Russia         5. Turkey	15, 221 6 18, 896		Free. Free. Free. Free. Free.
Total	852, 817	11, 630	

I may add that other cereals were exported from Roumania during 1879, 1880, and 1881 as follows:

	1879.	1880.	1881.
Barley Oats Millet Buckwheat	Bushels. 6, 892, 250 363, 292 512, 884 3, 112	Bushels. 9, 874, 409 1, 182, 501 936, 501 22, 926	<b>Bushels.</b> 10, 151, 879 971, 585 1, 190, 568 29, 326

I did not include them in my report, as no questions were asked concerning them.

EUGENE SCHUYLER, Consul-General.

LEGATION OF THE UNITED STATES IN ROUMANIA, Athens, February 28, 1883.

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# GRAIN-PRODUCING AND GRAIN-CONSUMING COUNTRIES.

#### REPORT BY CONSUL RYDER, OF COPENHAGEN.

I have herewith the honor to hand a report on the requirements of grain supplies for Europe at the present day, and the quarters from which these supplies are drawn.

The great development and progress which have taken place in all branches and in every direction during the present century is not the least to be noted in point of importance as having affected the interests involved in this subject. It is not necessary for us to go back many years to recall a period swhen adverse weather and failure of crops were the cause of death and famine in an extended circle, while other lands were at the same time blessed with a superabundance of means of support; whereas in these days, thanks to the great facilities of intercourse which have taken place even between the most remote countries, we have been able to overcome these adverse strokes of nature. If a failure occurs in one spot, this is speedily made good by supplies from another. Of this we have a striking example in the year of 1879, probably one of the most disastrous harvest seasons ever experienced throughout Europe, but which was at once helped by the stupendous supplies poured in from the United States and other remote lands, which were thus the means of averting what in former times might have been a famine in Europe.

No branch of international trade in this country has met with so great development as the grain trade. While in the first half of the present century this branch was not estimated at more than 4,000,000 of quarters, it is now calculated to have reached the enormous extent of near 200,000,000, and when to this is added the extensive trade in live and slaughtered cattle, butter, cheese, &c., one is almost staggered when reflecting on the magnitude of the means of transport which must be brought into play to accomplish this object; and thus the United States, Canada, and the far distant regions of Australia, India, &c., have been enabled to bring their richly increasing supplies of all products in the world's markets.

I will now proceed to show what part the different countries play in the large and important international grain trade. By dividing these countries under the categories of grain-exporting and grain-importing places, and putting them in their order according to the relative extent of their supplies for export, or again for the magnitude of their requirements, we shall have the two following lists: First as grain-exporting lands—the United States, Russia, Austria-Hungary, the Danubian provinces, British East Indies, Denmark, Algiers, Australia, Egypt, Spain, Canada, Chili, and Sweden. As grain-importing lands, Great Britain, France, Germany, Belgium, Switzerland, Holland, Italy, Norway, Portugal, and Greece.

On the list of grain-exporting lands the United States ranks pre-eminently first and foremost. Not so many years have elapsed since Russia occupied this position, and in 1877 these two countries were about on an equal footing, but in the later years the United States has largely surpassed Russia. This great progress and development is due mainly to the immense extent of fertile soil in the Western States being brought under the plow, as well as to the magnificent organization of our railway transport communication—as it is chiefly from the rich virgin soils of the Western States that these millions of quarters of wheat and maize are thrown upon the European markets, and which produce so much anxiety amongst the agricultural interests throughout Europe.

The main part of these exports is directed towards England, next in importance to France, and then Germany, Belgium, Holland, Denmark, &c.

These large supplies from the United States naturally have had great influence upon the European grain markets, and the severe crisis which the farming interests in so many parts of Europe are now passing through is doubtless due to this severe competition. Many writers on this side of the water seem to be of the opinion that the culminating point has now been reached, that the virgin soils of the Western States will shortly be exhausted, and that with a largely increasing population in the States, and with a called for use of artificial manures on the soil, the export surplus will be diminished and the cost of production so much augmented that European farmers will not long have to contend against this formidable competition. These views, in my opinion, will scarcely be realized. There is still in our Western States an enormous area of fertile virgin soil ready to be brought under the plow by the annually increasing emigration, and it is more likely that the culminating point, instead of being now reached, may only be looked for in a very remote future.

Next on the list comes Russia, a country which, as before mentioned, a few years ago stood first on the list, and on the result of whose crops then mainly depended the prices of the European markets; but the constantly increasing competition of the United States, combined with the political disturbances in the Balkan Peninsula and the bad harvests of 1879 and 1880, have conduced in a great measure to lessen the influence of Russian supplies on the world's grain markets.

Agriculture is without doubt the most important branch in Russia. In a large part of the empire, especially in Southern Russia, the soil is very fertile, rye, oats, wheat, and barley being the chief cereals there grown, and although the statistics of Russia are not so complete as might be desired, it may be assumed that the average of their collective crops may be estimated at about 220,000,000 quarters. Owing, however, to the bad harvests of 1879 and 1880, the collective exports of their cereals fell in the following years from 29,000,000 to 17,000,000 quarters. The most important ports of shipment of their wheat exports are in the Black Sea and the Sea of Azoff, whilst for rye and oats, from ports situated on the Baltic. England is the chief market for Russian wheat, and then France and Germany. The rye is chiefly directed towards Germany and Holland.

Austria-Hungary is likewise mainly an agricultural land, and with its fertile soil and not over dense population, will doubtless for a long time be able to rank amongst the grain-exporting countries. As a rule, considerable quantities are exported to Switzerland, England, Germany, France, and Belgium, and also some to the Brazils. In Austria, the chief cereal grown is oats, and then rye, barley, wheat, and maize, while in Hungary wheat takes the first place, and then maize, rye, oats, and barley.

The statistical returns from the Lower Danube, Turkey, Bosnia, Bulgaria, &c., are so deficient that it is almost impossible to arrive at a correct estimate of the crops and the surplus exports of these countries. The soil of these countries is very fertile, and notwithstanding the backward state of agriculture, is still able to leave large quantities of grain

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for export. These exports are mainly directed to England, France, and Austria.

Until a few years back, attention in the British East Indian territory was mostly concentrated on the production of rice, other cereals being cultivated to a very slight extent; but since 1871 the cultivation and export of Indian wheat has largely increased. In England, attention is now being strongly directed to the furtherance of all possible means, through an improved transport system, either of canals or of railways, to an increased cultivation of wheat, so that eventually India may be in a position to compete with the United States on the European grain markets, and it is freely asserted by parties who pretend to be fully acquainted with the capabilities of the country that India in a few years will be able to produce from 30,000,000 to 40,000,000 quarters of wheat of a quality equal to that of the United States or of Russia.

It cannot be denied that a considerable increase has taken place in the Indian exports of late years. While in 1871-72 this only amounted to somewhat over 100,000 quarters, in 1880-'81 it had reached to 1,400,000 quarters, and in 1881-'82 to as much as 4,000,000 quarters—about 85 per cent. thereof being directed to Great Britain, and the remainder to France, Belgium, and Italy.

Next in importance as grain-exporting land comes Denmark; oats being the cereal most grown here; then barley and rye; wheat being only about 5 per cent. of the cultivated area. The chief part of the exports are sent to England, the remainder to Sweden and Norway.

It is only of late years that Algiers has been of any consequence as a grain exporting land, but a large development may be looked for, if the plans for bringing the waste lands under cultivation now entertained by French capitalists should meet with success. The exports, consisting chiefly of wheat and barley, are for the most part directed to France.

The grain production of Australia does not appear to have made such progress as was expected. Wheat alone is shown to yield a surplus of any consequence for export. These exports go to England, which in 1880 received about 1,000,000 quarters, the largest quantity yet reached.

Egypt, which in remote ages was the most important of agricultural lands, has still her natural resources. The Nile brings now, as it has done for centuries, the required manure to the fields, so that the farmer has simply to sow the seed to have it returned to him by many fold, but the disastrous tax system prevents all development of agriculture, and the export, which is mainly of wheat, scarcely exceeds 500,000 quarters.

Turning next to the list of grain-importing lands, it will be seen that Great Britain stands prominently forward in the first rank at a pace increasing year by year, and due to three causes, namely, the large annual increase of population, that more bread is now consumed by the people than formerly, and lastly, that wheat cultivation, owing to unremunerative prices, is yearly being reduced, the wheat lands being either sown with other cereals, or else turned into pasture land. Even with the most favored harvests, the home crops do not afford more than six months' supply, and the remainder has to be looked for in importation; but still, with these large imports, the price of wheat is less now than when England depended mainly upon her home supplies in former times, and England is probably less exposed at the present day to danger of suffering from dearth than in the days of its home supplies. In England, barley and wheat are chiefly cultivated. In Scotland, oats; whilst in Ireland, potatoes are of the chief importance. Wheat is the preponderating cereal imported into England, the average in the years 1875-'80 being 15,000,000 quarters. In this importation the United States is the chief factor, and, with Canada, furnishes more than half of this land's requirements.

In France, although the yield of crops has increased during the last fifty years, still it is only in exceptionally good harvest years that the home supply is sufficient for its own requirements, and during the last three unfavorable seasons a heavy importation has been required. These imports are chiefly obtained from Russia and the United States.

In Germany, where agriculture may be considered as of a high standard, even this country is unable to support its population with breadstuffs from its own supplies. Rye, the main bread-food, was the first cereal to give out, and for the last thirty years has had to be made good by imports, whereas the importation of wheat only first occurred in 1876, from which date there has been a regular wheat import of about 1,000,000 quarters. These supplies were in the first instance entirely obtained from Russia, but now they are likewise received from Hungary.

Belgium, where farming is more ably carried on than in any of the other European countries, is, nevertheless, owing to its very dense population, unable to supply itself from its own crops, and is compelled to have recourse to an importation of 2,500,000 to 3,000,000 quarters.

In Switzerland the home grain production does not suffice for more than half of the wants of the population, the remaining requirements of about 2,000,000 of quarters being imported from Germany, France, and Austria.

Holland, in later years, has also required a supply of about 2,000,000 quarters, coming in large proportion from the United States, but the rye for their distilleries is mostly from Russia and Germany.

Norway, with its high and northern latitude and barren soil, as might be expected, is quite unable to raise sufficient grain for its own wants, and is compelled to import supplies for about 50 per cent. of its inhabitants, and which, on an average of the last ten years, has been of the value of 35,000,000 kroners.

Agriculture in Portugal and Greece is in a very lamentable condition, and the home supplies are naturally far from sufficient for their requirements, so that Portugal is compelled to import largely of wheat, rice, and maize, and Greece of wheat and maize.

The collective amount of imports and exports of the whole world in the trade of cereals in the latter years has reached to the enormous extent of 190,000,000 quarters and of 27,000,000 centners of flour. This collective quantity in the year 1879 was more than double that of 1869. This stupendous international grain trade of later years is in great measure due to the improved means of communication by rail and steamships, and while it has been of immense benefit to mankind at large by reducing the price of one of the great staples of food, it cannot be denied, on the other hand, that it has been the means of bringing the agricultural interests in many countries under a serious crisis, owing to the severe competition to which they have had to submit from all quarters of the globe. A dearth or partial failure of crops is no longer of the same importance as in former days, when even from the very fear of such an event prices were speedily driven up to a great height, whilst now, where supplies may fall short in one or more lands, the want is speedily made good from remote regions, thanks to speedy information by telegraph and by rapid means of communication by railway and steamships.

This great international grain trade will without doubt in the future

still meet with greater extension to the benefit of the general masses throughout the world, but, at the same time, one is forced to admit that just as every medal has its reverse side, so the reverse side in this case is the crisis through which many important agricultural interests will have to pass.

Denmark is perhaps one of the countries which has been the least affected by this crisis, but yet if it is intended to maintain its present favored position they should not forget to take such steps as these changing times may call for, whether in the removal of all injurious restrictions on agriculture, the lightening of all land burdens and by the greater development of their transport communications, and perhaps, chief of all, will it rest with the agriculturists themselves in order to maintain this position that they take special care that their products are such that they not only can compete, but excel in quality those of other lands.

HENRY B. RYDER,

Consul.

CONSULATE OF THE UNITED STATES, Copenhagen, June 23, 1883.

# THE HARVEST IN DENMARK.

#### REPORT BY CONSUL RYDER.

I have herewith the honor to hand a report over the prospects of the approaching harvest in Denmark.

The accounts received from all parts of the country continue to repeat the complaints previously made of the unfavorable state of the weather from the autumn of the past year until the close of the spring in the present one. Frost set in during the early part of November, accompanied by gales of wind and frequent falls of snow, which continued for a long time, with frequent alternate stages of thawing and freezing, so that in many parts the ground was covered with layers of frozen snow; but the most disastrous of all were the severe frosts experienced in the months of March and April, and especially the night frosts, which at intervals were very severe up to the very end of May. The winter and spring have also been unusually dry, so that an insufficient moisture in the soil has greatly retarded the growth and topping of the crops, and these unfavorable conditions for vegetation seem to have been pretty general all over the country.

Rye, especially, has suffered from these unfavorable conditions. Where it has been sown early in good strong soil, it has somewhat better appearance, although far from being good, and, as a general rule, looks thin and weak, and in Jutland very short in the straw, so that even where sown under such favorable circumstances, it is not expected to give a good yield. And all the rye which was sown later in the season or on light soils, such as in Jutland, has a very poor appearance, and from several districts it is reported that a good part has been plowed up. This cereal would appear to be worst in the island of Fyen, and in the north, the midland, and western parts of Jutland.

Wheat has suffered less, although this cereal likewise shows signs of the ill effects of this unfavorable weather. On good, well-drained lands, it has a fair appearance, and from some districts is even reported to be very promising. It is mainly to square-head wheat, in those places where it could only be got late in the ground, that the severe winter and

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spring weather has caused most injury, and in some places it has had to be plowed up; but the last reports mention that a great improvement has since taken place in the appearance of this description of wheat, and that its present aspect can now almost compare with that of the other wheat kinds.

Spring seeds which could be got early into the ground were sown under very favorable conditions, and all well drained and good cultivated farms have come well up, and have so far a very promising appearance, notwithstanding the dry season. But on the other hand, it is quite otherwise with the seeds which were sown late, and of this, unfortunately, there would seem to be a large proportion this year, partly arising from the soil not being got in order owing to the unfavorable weather of last autumn, and partly from the spring sowing in many places having been put off in the expectation of rain, so that at last one was compelled to sow in a parched soil. In such places the grain has a very poor appearance, not half of the seed having germinated, and in its place a mass of weeds is to be seen. Should the rain be delayed much longer, the fields of spring grain will, without doubt, give a very poor yield. These cereals are reported most unfavorably in the light soils in the north and northwest of Jutland. In the more fertile districts. namely, the Southern Islands, the prospects are mentioned as more promising. Insects are also reported from several districts to have attacked the crops of pease and tares.

Roots in most districts have also an indifferent appearance. It is only the exception, where they were sown in the latter part of April on good strong soils, that they are looking fairly well, but in most cases the sowing has been protracted to a later period in a dry, unfavorable condition of soil, and as the rain was still delayed, in most of such fields the seed has come up very sparingly and the plants have been to a great extent destroyed by the turnip fly, so that in many instances the fields have had to be plowed over and resown.

Clover fields, especially here and there where the plants had been injured by the frost, have sustained much damage during the winter and early part of spring, but from the reports now to hand it is stated that a considerable improvement has since taken place in the appearance of these fields; nevertheless from the check to its growth during the long drought the yield of this description of hay cannot be expected to be otherwise than small.

Meadow hay has also been similarly affected from the same causes, so that it was very late before it wore a green appearance. The warmth in the latter part of May has, however, tended to produce a similar improvement in the appearance of these fields.

Winter foddering has this year been much more substantial than is generally the case, owing to the large stocks of hay and straw, the increase of root tillage, and also that a great part of the grain of last harvest was only fit to be used as fodder material. When the cattle were turned out to grass, commonly in the latter part of May, they were in much better condition than usual, and notwithstanding the large consumption during the long winter season, there was an ample supply in all parts, and in many places there is a remaining surplus, although perhaps not so large as had been expected.

The dairy yield, partly owing to this nourishing foddering and partly because the cattle were taken to their winter stalls in very good condition, has been more considerable than in ordinary years, and although complaints have been heard from some dairies that more milk than usual was required per pound of butter, so on the other hand the employment of the centrifuge in most dairies has led to an increase in the yield of butter, and although prices met with a decline sooner this year than in the previous ones, nevertheless dairy profits may be said to have ruled very favorably. The chief complaint seems to be of the overproduction of cheese, and the opinion prevails that it would be more desirable to have this manufacture confined to the Union dairies, as also of the necessity of devoting more attention to the production of a better quality of this article. In several reports it is noticed with much satisfaction that a great improvement has taken place in the quality of the butter produced on the small farms, and this is mainly attributed to the circumstance of these small proprietors having emancipated themselves from their former mode of dealing with the country traders, and now sending their butter direct to the Copenhagen market, where they obtain better prices.

Fattening of live stock, to those who disposed of their animals in the early part of the year, has been very remunerative, but in April and May a fall in prices had to be submitted to, and where purchases of lean stock had been made in autumn or especially in mid-winter at the then high rates the profits have been small.

The fear that restrictions might be put on the *swine trade* from this country to Hamburg, which in the month of April was causing so much anxiety to the agricultural community, has fortunately not been realized. but it has been the means of attempts having been made to open out a swine trade with Holland, which, as a competition with Hamburg, would always be of advantage, supposing that the prices and trade conditions were satisfactory, which so far has not yet been demonstrated.

Lambing, on the whole, has been fairly satisfactory, although from some districts it is reported that owing to the severe cold spring it had not fallen out so favorably, and also that a considerable number of sheep had died from the effects of the damp autumn of last year. As the wool manufacturers are becoming less partial to the Dishney wool, other English breeds are being now introduced into the country. From Jutland there would appear to be a greater desire to increase their stock of sheep, as also to defer sending the lambs to the English markets until their second year, as the prices of this description of live stock are not subject to so great fluctuation as that of cattle.

Fruit trees have blossomed everywhere remarkably well, and good crops of all kinds of fruits may be looked for.

The labor market in all districts has been more restricted than in former years. This is mainly due to the large flow of emigration which took place last year from all the Scandinavian countries to the United States, as also to the extra labor called for from the construction of new railways in Jutland and in the island of Fyen. The chief complaint, however, would seem to be the want of good dairy-maids, and the wages for these have in consequence risen very considerably. Day by day this want is the more fully felt, owing to the constant increase of dairies throughout the kingdom. Many dairy-maids have been procured from Sweden, and as a rule they do their work most satisfactorily, and are even preferred to those of the Danish class.

From the foregoing *résumé* of the prospects of the crops, it would appear that the coming harvest in Denmark, even under the most favorable weather during the remainder of the season, can scarcely be expected to come up to an average, and that with further adverse conditions the yield may fall considerably below that of an average.

# HENRY B. RYDER,

Consul

CONSULATE OF THE UNITED STATES, Copenhagen, July 16, 1883.

# GRAIN CROPS OF RUSSIA.

#### REPORT BY CONSUL VAN RIPER, OF MOSCOW.

The object of this dispatch is to give you the official report of the grain crop of Russia, now growing, as to its condition on the 1st June, instant.

I beg to hand you below a literal translation from the Russian Official Gazette, viz:

The Official Gazette gives a series of informations as to the state of the fields in various governments, gained by telegraphic reports of the 20th May (1st June), which were sent to the minister of the interior in consequence of his inquiries.

In the northern governments, the winter corn in the government Archangel has in several places come formed unsatisfactory under the snow. Many fields have also suffered in the autumn by worm-holes. Owing to the mild weather, and the scarce rain showers, the summer corn and grass are well forward.

Government Wologda.—Winter corn stands satisfactory for the most part. Other spaces, which in the autumn had to suffer by worm-holes, have in the spring been cultivated with summer corn; the latter gives entire satisfaction. State of meadows and fields satisfactory.

*Hjätka.*—The winter fields have recovered by the rain. The summer corn has been sown towards the end of May. The grass-growing is satisfactory.

Perm.—In consequence of the dry and cold spring, the winter corn is moderate in four districts, but satisfactory in all others. The summer corn is growning well almost everywhere; the grass is satisfactory.

everywhere; the grass is satisfactory. Norgorod.—The winter corn is satisfactory in seven districts; middling in three others, but partly bad in the Waldais district. Summer corn and grass have hardly come forward yet.

Oloncz.—Winter corn half satisfactory, half moderate, many fields have been plowed up and sowed with (winter) summer corn; the latter has been sowed towards the end of May, but grows well; grass-growing was kept back by the coldness in the districts of Oloncz and Powenez, but in the others it stands satisfactory.

St. Petersburg.—Winter corn is for the greater part satisfactory; only in a few places it is wintered out; grass-growing satisfactory. Pskow.—With the exception of the district Opotschez, winter corn stands well every-

*Pskow.*—With the exception of the district Opotschez, winter corn stands well everywhere; summer fields have been cultivated; meadows have suffered by the coldness, in the beginning, but owing to the warm weather the grass has recovered later on.

in the beginning, but owing to the warm weather the grass has recovered later on. In the central, but not those connecting with the Blackearth governments, the winter corn is very satisfactory in the government Wladimir; satisfactory in Smolensk, partly satisfactory in ten districts of Moskau, and eight districts of Kaluga. By worms and cold, the corn has suffered in the governments of Twer, Yaroslaw, and Kostroma. The summer fields have been cultivated until nearly the end of May. Grass-growing was satisfactory everywhere. The central Blackheath governments.—Winter corn stands perfectly satisfactory in

The central Blackheath governments.—Winter corn stands perfectly satisfactory in the governments Tula and Kursk, and for the greater part satisfactory in the governments Orel, Rjasan (nine districts), Charkoo, and Tschernigow. They had suffered in Pensa, and Woronesch, but have lately recovered to a great extent. The summer corn stood satisfactory in the governments Tula, Orel, Kursk, Woronesch, Charkou, and Tschernigow, good in Poltava, moderate in Rjasan and Tambow.

Wolga government.—Here the winter corn is for the greater part satisfactory in Nishnii-Novgorod, unsatisfactory in three districts of Kasan, in all others moderate, but in Simbirsk unsatisfactory; part of the fields had to be plowed up. In two districts of the government Saratow (Zarizyn and Balaschew), satisfactory; in the others partly satisfactory, partly bad, but in Balaschew grasshoppers have lately appeared. Samara.—Winter corn stands bad in five districts, and had to be plowed up in most of the places. Government Orenburg, satisfactory. Governments Ufa and As-

Sumara.—Winter corn stands bad in five districts, and had to be plowed up in most of the places. Government Orenburg, satisfactory. Governments Ufa and Astrachan, partly satisfactory. Summer corn had not yet gone up everywhere, but stood very satisfactory in Simbirsk, Samara, Orenburg, and good in Astrachan; grassgrowing was good in Saratow, bad in Kasan, but in other respects, for the most part, satisfactory.

Southern governments.—Winter corn suffered by strong colds in spring in the government Yekaterinoslav; the fields had for the most part to be plowed up and sowed with summer corn.

In Kherson and Bessarabia winter corn stauds good almost everywhere; summer corn and meadows are likewise in a most satisfactory condition.

Southwestern governments.—Both summer and winter corn, likewise grass, for the most part satisfactory; also in the governments Podolsk and Kiew. Owing to the warm weather lately, there are prospects of a satisfactory harvest in Todolien. Northwestern governments.—Winter corn is only satisfactory in the government of Mohilew, moderate in Minsk; the same had to suffer very much by the cold, and late spring, in the government Grodno, Kowno, Wilna, and Witebsk; nothing positive is to be wide water to the state of the summer corn is graving water only in the government of the summer corn is government. to be said yet, as to the state of the summer corn; grass-growing was good only in the government Mohilew.

Baltic governments. -A moderate production of winter corn is expected in Kurland, but no judgment respecting the summer core and grass-growing can be made yet. In Livland, the corn-fields and grass stand satisfactory.

In Estland, the winter fields are quite satisfactory; the summer corn has come too late, in consequence of the cold and rain; nothing can be said yet as to the grassgrowing.

Weicksel governments.-Winter corn is satisfactory in the governments Sedlez, Radom, and Kalisch, moderate in Lomsha, for the most part satisfactory in Lublin, Kielce, and Suwalki.

In Warsaw, Plozk, and Petrokow, the winter corn has suffered very much by the strong cold; summer corn had not yet ripened by the end of May. Likewise the grassgrowing can only be called good in the government Kielce.

The foregoing translation of the official reports has been confirmed. to me by merchants in this branch of trade; hence I place reliance on its accuracy.

> E. G. VAN RIPER, United States Consul.

CONSULATE OF THE UNITED STATES, Moscow, June 20, 1883.

# BELGIAN CROPS.

# **REPORT BY MINISTER FISH. OF BRUSSELS.**

I have the honor to inclose herewith a copy (with translation) of a statement published in the Moniteur Belge of this morning, showing the prospects of the crops in Belgium. The reports from the various provinces are dated from June 13 to July 2.

The hay crop has suffered somewhat from drought. The cereals are backward, owing to drought, but recent favorable weather has improved their condition, and, with the exception of rye, their appearance is satisfactory. The rye crop is poor.

In 1882 Belgium consumed 36,269,920 kilograms of foreign rye; with the failure of her own crop this year she will doubtless be compelled to take an increased amount, although in 1881 she exported 21,896,475 kilograms more than she imported.

Beans, pease, and flax indicate a good crop. Colza, on the other hand, will be only a moderate one. Potatoes promise a very abundant crop. The fruit crop will also be good.

With favorable weather the present year will be a good one for the Belgian agriculturists.

NICHOLAS FISH.

UNITED STATES LEGATION. Brussels, July 10, 1883.

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# CROP PROSPECTS IN BELGIUM.

We give herewith the prospects of the crops for this year.

Dry weather alternating with rain interfered somewhat with the hay harvest; it is, however, being actively carried on.

The meadows, both fatural and artificial, have in general suffered from drought, and the yield is only moderate as to quantity. In the irrigated meadows the yield is very satisfactory both as to quality and quantity.

The appearance of the other crops is generally good. The cereals have suffered slightly from drought, which has delayed their growth, but favorable weather has partly repaired the injury; except rye, the appearance of which is not satisfactory, The creal crops appear in good condition. The growth of beans, pease, and flax indicate a good crop; that of colza will be only

moderate.

The condition of the potatoes gives promise of an abundant crop. The fruit trees likewise promise a good crop.

On the whole, everything indicates that if the weather does not alter the present conditions the year 1853 will be good for our agriculturists.

# CROPS OF SILESIA.

#### REPORT BY CONSUL DITHMAR. OF BRESLAU.

I have the honor to forward herewith some estimates of this year's harvests in Silesia, from which it will be seen that though the province may produce enough for its own consumption, it will not have much left for export.

If the rest of Europe-and the reports received here from Russia are not considered very promising-does not yield more abundantly, there will be need for large shipments from the United States.

Last winter, I learn, American wheat and flour were for the first time brought to the Breslau market.

My informant, with a shrug of his shoulders, declared that they were by no means equal to the home product, both millers and bakers being averse to using them.

This curious prejudice—and the gentleman I refer to is a merchant of otherwise liberal views-will no doubt in time give way to a more enlightened and correct judgment, and not only our wheat and flour, but many other American products and manufactures, find a market here. HENRY DITHMAR,

Consul.

UNITED STATES CONSULATE, Breslau, July 21, 1883.

#### [Inclosure.]

The cutting of wheat and rye began about a week ago, both in the most southern and the most northern parts of this province; near Ratibor, in the extreme south, not far from the Austrian frontier, and in the vicinity of Grünberg, a point projecting northward between the provinces of Brandenburg and Posen.

Owing to the lack of a snow covering for the growing crops during the winter, and the cold backward spring, the harvest prospects early in May were very discouraging, while in some districts the hail-storms and inundations destroyed all hopes of any re-

muneration for the labor of tilling and planting. Although, owing to the unusually hot weather and frequent showers, the wheat and rye harvesting time set in earlier than usual, the prospects are that the yield, both in grain and straw, will be much below an average one. The reports of the agricultural societies on the growing crops, which were made this

year later than usual, give the following as the probabilities for the province, 100 standing for an average good crop:

Wheat	79, 52	Potatoes	89.91
Rve	80.98	Clover hay	71.17
		Meadow hay	
Oata	90.87	Rapeseed	67.36
Legumes			
		1	

These figures, although more moderate than the estimates of former years, are still in my opinion—based upon observation and experience—too high. Rapeseed will be but little more than half a crop, and the advance in prices this

Rapeseed will be but little more than half a crop, and the advance in prices this may necessitate should be availed of by manufacturers of mineral lubricating oils for the introduction of their produce here.

The estimates by districts for the three administrative districts into which Silesia is divided are as follows:

#### [100 - average good crop.]

Сгор.	Upper	Middle	Lower
	Silesia.	Sile <b>sia</b>	Silesia
Wheat	83. 57	76. 72	78. 26
Rye	82. 38	78. 83	81. 74
Barley	94. 29	91. 08	89. 13
Oats	96. 00	89. 58	85. 22
Leguminous plants.	88. 42	86. 42	83. 09
Potatoes	88. 69	90. 38	90. 75
Clover hay	82. 62	55. 44	75. 43
Meadow hay	92. 38	76. 33	75. 43
Rapeseed.	56. 09	60. 14	77. 48

#### AUSTRALASIAN AGRICULTURE.

#### REPORT BY CONSUL GRIFFIN, OF AUCKLAND.

The harvest which has just closed was one of the most bountiful in the history of the colonies. The statistics giving the total results of the same will not be published until July. The yield of wheat in some of the districts was disappointing, but upon the whole the average will be much larger than usual. The harvest is over in all the Australasian colonies in the month of March, and in South Australia much earlier than that. A return of the produce of wheat of the latter colony has been forwarded me from Adelaide, and it shows a slight increase over the yield of last year. In 1882 South Australia had under wheat 1,768,781 acres, and the yield was 8,087,032 bushels. In 1883 the same colony had 1,820,000 acres under wheat, and the yield shows an average of 4 bushels and 32 pounds per acre, making the total wheat crop of South Australia 8,266,666 bushels, an increase of 179,631 bushels over 1882. The yield, after providing for seed and home consumption, will allow 120,000 tons for export. In the northern and southeastern districts the crops ranged from 10 to 221 bushe's per acre, and thus helped to raise the average for the whole colony. At one time South Australia was the premier colony in wheat production of the Australasian group, but such is not now the case. Instead of occupying the first place she is the third on the list. In 1873 South Australia produced 2,000,000 bushels of wheat more than Victoria, and nearly twice as much as New Zealand. In 1882 Victoria headed the list with 8,714,377 bushels, and New Zealand followed with 8,297,890, while the total yield in South Australia was 8,087,032 bushels. New South Wales followed with 3,405,966; Tasmania, 977,365; Western Australia, 153,657; and Queensland, 39,611. The total quantity of wheat produced in 1873 in Australasia was 17,936,715 bushels. In 1882 the amount increased to 29,675,899 bushels. As the total population of the group is about 3,000,000, it will be seen that the quantity produced was more than sufficient to feed twice that number of people.

#### LAND UNDER CULTIVATION.

The land under cultivation in Victoria was 1,821,719 acres; New South Wales, 706,498 acres; Queensland, 128,075 acres; South Australia, 2,613,000 acres; Western Australia, 53,353 acres; total Australia, 5,323,548 acres; Tasmania, 374,374 acres; New Zealand, 1,319,460 acres; total Australasia, 7,017,382 acres.

Land under wheat.—Victoria, 926,729 acres; New South Wales, 252,540 acres; Queensland, 4,708 acres; South Australia, 1,768,781 acres; Western Australia, 21,951 acres; total Australia, 2,974,709 acres; Tasmania, 51,757 acres; New Zealand, 365,715 acres; total Australasia, 3,392,181 acres.

Land under oats.—Victoria, 146,945 acres; New South Wales, 17,923 acres; Queensland, 88 acres; South Australia, 3,023 acres; Western Australia, 827 acres; total Australia, 168,806 acres; Tasmania, 27,535 acres; New Zealand, 243,387 acres; total Australasia, 439,728 acres.

Land under barley.—Victoria, 48,652 acres; New South Wales, 7,890 acres; Queensland, 256 acres; South Australia, 11,953 acres; Western Australia, 3,679 acres; total Australia, 72,430 acres; Tasmania, 4,597 acres; New Zealand, 29,808 acres; total Australasia, 106,835 acres.

Land under potatoes.—Victoria, 39,129 acres; New South Wales, 18,996 acres; Queensland, 5,086 acres; South Australia, 6,136 acres; Western Australia, 278 acres; total Australia, 69,625 acres; Tasmania, 9,670 acres; New Zealand, 22,540 acres; total Australasia, 100,835 acres.

Land under hay.—Victoria, 212,150 acres, New South Wales, 130,443 acres; Queensland, 16,926 acres; South Australia, 333,467 acres; Western Australia, 24,445 acres; total Australia, 717,431 acres; Tasmania, 34,790 acres; New Zealand, 64,423 acres; total Australasia, 820,644 acres.

Land under other tillage.—Victoria, 448,114 acres; New South Wales, 278,700 acres; Queensland, 101,011 acres; South Australia, 490,543 acres; Western Australia, 2,173 acres; total Australia, 1,320,547 acres; Tasmania, 246,025 acres; New Zealand, 589,587 acres; total Australasia, 2,156,159 acres.

The following is a statement of the produce of oats, barley, potatoes, and hay:

Produce of oats.—Victoria, 3,612,111 bushels; New South Wales, 356,121 bushels; Queensland, 1,121 bushels; South Australia, 32,219 bushels; Western Australia, 8,270 bushels; total Australia, 4,009,842 bushels; Tasmania, 783,12+ bushels; New Zealand, 6,924,848 bushels; total Australasia, 11,717,819 bushels.

Produce of burley.—Victoria, 927,566 bushels; New South Wales, 160,062 bushels; Queensland, 3,207 bushels; South Australia, 137,165 bushels; Western Australia, 36,790 bushels; total Australia, 1,265,330 bushels; Tasmania, 102,475 bushels; New Zealand, 664,093 bushels; total Australasia, 2,031,898 bushels.

Produce of potatoes.—Victoria, 134,290 tons; New South Wales, 51,936 tons; Queensland, 11,984 tons; South Australia, 18,154 tons; Western Australia, 556 tons; total Australia, 216,920 tons; Tasmania, 33,565 tous; New Zealand, 121,890 tons; total Australasia, 372,375 tons.



Produce of hay.—Victoria, 238,796 tons; New South Wales, 173,074 tons; Queensland, 19,640 tons; South Australia, 240,827 tons; Western Australia, 18,334 tons; total Australia, 690,671 tons; Tasmania, 44,957 tons; New Zealand, 89,081 tons; total Australasia, 824,709 tons.

The average produce per acre.—The average produce per acre of wheat was: Victoria, 9.40 bushels; New South Wales, 14.69 bushels; Queensland, 8.41 bushels; South Australia, 4.57 bushels; Western Australia, 7 bushels; total Australia, 6.96 bushels; Tasmania, 18.88 bushels; New Zealand, 22.69 bushels; total Australasia, 8.84 bushels.

Average produce per acre of oats.—Victoria, 24.57 bushels; New South Wales, 19.87 bushels; Queensland, 12.74 bushels; South Australia, 10.66 bushels; Western Australia, 10 bushels; total Australia, 23.75 bushels; Tasmania 28.44 bushels; New Zealand, 28.45 bushels; total Australasia, 26.65 bushels.

Average produce per acre of barley.—Victoria, 2,457 bushels; New South Wales, 2 0.35 bushels; Queensland, 12.53 bushels; South Australia, 11.47 bushels; Western Australia, 10 bushels; total Australia, 17.47 bushels; Tasmania, 22.29 bushels; New Zealand, 22.28 bushels; total Australasia, 16.02 bushels.

Average produce per acre of potatoes.—Victoria, 3.43 tons; New South Wales, 2.73 tons; Queensland, 2.36 tons; South Australia, 2.96 tons; Western Australia, 2 tons; total Australia, 3.12 tons. Tasmania, 3.47 tons; New Zealand, 5.41 tons; total Australasia, 3.66 tons.

Average produce per acre of hay.—Victoria, 1.13 ton; New South Wales, 1.33 ton; Queensland, 1.16 ton; South Australia, .72 ton; Western Australia, .75 ton; total Australia, .96 ton; Tasmania, 1.29 ton; New Zealand, 1.30 ton; total Australasia, 1 ton.

During the years from 1874 to 1881 the highest average production of wheat to the acre in New Zealand was in 1876, when it was 31.54. The mean of the seven years was 27.29. The next highest average amongst the colonies was that of Tasmania, with 18.25, but as the total production in that colony was only 750,000 bushels, it ought perhaps not to be admitted to comparison. The mean production of wheat per acre for the seven years in the other colonies was as follows: Victoria, 13.03; New South Wales, 14.49; Queensland, 10.76; South Australia, 8.80; Western Australia, 12.05. In making a comparison of the production of wheat per acre between the colonies and England, New Zealand is the only one that in this respect surpasses the mother country. The average produce of wheat in England for the fourteen years preceding 1879 (inclusive) was 261 bushels per acre, and in 1879 the production was as low as 18 bushels. The high average yield of wheat per acre is often brought about by an improved system of farming, but in some countries, as, for instance, in the agricultural portion of Washington Territory, the land is so rich as to require but little skill at the hands of the farmer. This magnificent Territory, now a candidate for admission into the Union as a State, covers an area of 70,000 square miles, aggregating 450,000,000 acres. It has a splendid front on the Pacific, with the admirable outlet and inlet of Puget Sound, and rivers which afford 2,000 miles of internal navigation. The yield of wheat in that Territory averaged last year 35 bushels to the acre. In England very great pains are taken in the cultivation of wheat. The supply of land being limited, the utmost skill is employed in fertilizing the soil; and, moreover, the harvesting there is always very closely done.

The production of wheat in France is 16.2 bushels per acre; in Saxony, 22.5; Belgium, 26.2; while in Russia it is as low as 5.5 bushels. The figures I have given are sufficient to show the proud position New Zealand occupies in wheat production per acre; still I must mention that farming is done here on the rotation plan so universally practiced in England. Besides changing the crops every year, or allowing the land to rest, the farmers of New Zealand import annually about 5,000 tons of bone-dust and 2,000 tons of guano for the purpose of enriching the soil. In all the crops the superiority of New Zealand to the other Australasian colonies is conspicuous. The mean average of the seven years in New Zealand for oats was 33.42 bushels to the acre, while Victoria gave 19.57 bushels, New South Wales, 19.44, and South Australia, 13.07. The average of potatoes to the acre was: in New Zealand, 5.13 tons; in Victoria, 3.27 tons; in New South Wales, 2.96 tons; in Queensland, 2.42 tons; in South Australia, 3.35 tons.

In this connection I will mention that New Zealand oats have won great reputation in European markets on account of their superior quality. It is perhaps not generally known that there is a very great difference in the quality of this kind of grain, and that much depends on the weight per bushel. While one bushel of oats will weigh only 24 pounds another bushel will weigh 48 pounds. It is seldom that New Zealand oats, and especially those grown in the north island and in the northern part of the south island, weigh less than from 40 to 48 pounds per bushel. It will be well enough for the New Zealand farmer not to lose sight of the extra weight of his oats, for it is the custom in European markets to buy by the quantity and to sell by weight.

# DIFFERENT VARIETIES OF WHEAT.

The quality of wheat grown in New Zealand is also worthy of praise. There are several varieties peculiar to the colony, and which have been successfully introduced into Victoria, New South Wales, and South Australia, among which I shall mention the celebrated New Zealaud Sharman wheat. This variety is a bearded wheat, free from red rust and smut, and yields a small but plump grain. It has a thin, hard, wiry straw of a peculiar brightness, about 3 feet 4 inches in height, bearing heads from 3 inches to 4 inches in length, and containing from 50 to 60 grains each. Dr. Schomburgh, who is an authority on agriculture in Australasia, classes the Sharman wheat along with the celebrated American brands, the Defiance and Champlain. The two latter he thinks superior to all others. Their earliness, combined with great vigor and rust-resisting properties, make them very popular in this climate. The Defiance displays great productiveness and hardiness. It is a beardless, white-chaff wheat, with heads frequently 3 inches to 5 inches long, very closely set, with large kernels, often numbering from 60 to 80. The Champlain is also very productive. It is a bearded wheat and yields a plump red-colored grain. Its strong and vigorous straw stands erect, about 3 feet 8 inches high, bearing heads from 3 inches to 5 inches in length, and contains from 60 to 70 kernels each. Velvet wheat is largely used in New Zealand for winter, and the Tuscan for spring wheat.

#### COST OF WHEAT PRODUCTION PER ACRE.

The cost of growing wheat in New Zealand is becoming less and less every year. The progress made in the art of farming and the very general introduction of American machinery are the principal reasons for the change. To illustrate more fully the progress made within the last few years, I will state that Messrs. Ellis & Brothers, the owners of the celebrated Five Rivers estate, Southland, grew wheat in the year 1880 at the cost of 92 cents per bushel, inclusive of charges for delivering the same on board ship. The cost was estimated from an average yield of 16 bushels per acre, as follows: Cost of putting in crop, \$3.75 per acre; reaping and stacking, \$3.93 per acre; thrashing and delivering on board, at the rate of 17 cents per bushel, \$2.72; for rent and seed, \$4.50 per acre, equal to \$14.90. The same tract of land yielded in February, 1883, an average of 22½ bushels per acre, and the cost of production was as follows: Putting in crop and stacking, \$6.06; thrashing and delivering on board, 17 cents per bushel, \$2.87 per acre, equal to \$8.93, or 64 cents per bushel. Messrs. Ellis & Brothers employed in their last harvest a large number of McCormick's wire reapers and binders, seven of which were kept running day and night, and cut on an average 140 acres per day, or 20 acres to each reaper.

#### NUMBER OF FARMERS.

There are in the Australasian colonies 167,800 persons engaged in agricultural pursuits, of which 54,468 reside in New Zealand. It is reasonable to expect that this number will soon be largely increased, as new land is being opened up every year and the governments of all the colonies are giving especial attention to the immigration of farmers from European countries. There is throughout all Australasia a steady demand for skilled labor. The wages paid to farm hands are in advance of the wages last year, and range from \$4.50 to \$5.50 per week, with board and lodging. Harvesters and teamsters get from \$6 to \$7.50 per week, with board and lodging.

## EXPORTS OF NEW ZEALAND GRAIN.

The total value of the exports of grain from New Zealand for the year ending December 31, 1882, was \$4,860,660, against \$4,933,925 for 1881. Of these exports wheat amounted to \$3,781,120; oats, \$790,775, and barley, \$164,120. The following table shows the quantity and value of the exports of grain since 1872:

Years.	. Kinds of grain.	Quantity.	Value.
1872	Wheat		<b>\$556, 095</b> 12, 320 5, 965 320, 075
	Total	1, 058, 489	894, 455
1873	WheatBarley		643, 095 560 3, 770 36, 735
	Total		684, 160
1874	Wheat Barley Malt Oats	90, 081 3, 428	1, 181, 770 113, 175 6, 655 153, 915
•	Total	1, 162, 782 :	1, 455, 515
1875	Wheat Barley Malt Oats	91, 623 6, 885	575, 465 102, 730 12, 550 <b>466, 3</b> 40
	Total	1, 276, 927	1, 157, 085

Table showing the quantity and value of the various kinds of grain exported from the colony of New Zealand for each year from 1872 to 1882, inclusive.

Years.	Kinds of grain.	Quantity.	Value.
		Buchels.	
1876	Wheat	686, 059	\$765, 83
1010	Barley .	218, 558	1,092,79
	Malt	8, 524	5, 18
	Oats	1, 263, 957	705, 410
	Total	2, 172, 098	1, 689, 39
1877	Wheat	859, 795	1, 020, 78
	Barley	107, 707	119, 360
	Malt	1, 746	8, 35
	Oats.	854, 694	838, 88
	Vala		900, 00
	Total	1, 818, 942	1, 382, 380
1878	Wheat	1, 701, 013	2, 115, 160
	Barley	102, 472	122.330
	Malt	5, 951	10. 68
	Oats	302, 772	295, 650
	Total	2, 112, 208	2, 563, 82
1879	Wheat	2, 518, 457	2, 604, 030
	Barley	106.692	135, 65
	Malt	2,546	12.73
	Oats.	842, 649	848, 31
	Total	8, 470, 344	3, 802, 78
1880	Wheat	3, 120, 463	3, 164, 71
	Barley	476. 520	423, 91
	Malt	85, 320	58, 04
	Oate	1, 918, 132	848, 31
	Total	5, 540, 485	4, 494, 99
1881	Wheat	8, 761, 258	18, 806, 29
	Barley	494, 911	2, 474, 55
	Malt	60, 747	89. 68
	Oata	1, 499, 260	712, 84
	Total	5, 816, 176	986, 120
1882	Wheat	8, 388, 622	3, 781, 12
	Barley	163, 334	164. 120
	Malt	29, 845	45, 89
	Oats	999, 684	790, 97
	Seeds	51, 120	78, 75
	Total	4, 632, 105	4, 860, 860

Table showing the quantity and value of the various kinds of grain, &c.-Continued.

# NEW ZEALAND EXPORT OF FLOUR.

The export of flour from New Zealand during the year 1882 was larger than that of any previous year. It showed an increase of 9,475 tons over the export for the year 1881, and 6,812 tons over 1880.

I give below a table showing the quantity and value of the exports of flour from New Zealand since 1872.

Table showing the	quantity and value of the exports of flour from the colony of N	ew Zea-
	land for each year from 1872 to 1882, inclusive.	

Years.	Quantity.	Value.
873	Tons. 519	\$38, 70
873		60, 35
		137, 74
875		39, 3
876		35, 28
877		71, 50
878 879	4,032	242, 54 67, 34
819		30, 38
881	0.000	175, 04
882	10, 932	599, 02
		ara L

It will be seen from the above table that there has always been great fluctuation in the quantity of these exports. In 1873 the quantity was 943 tons, and in 1874 it increased to 2,226 tons, and in 1877 the amount fell to 960 tons, and rose in 1878 to 4,032 tons, and in 1882 to 10,932 tons. This fluctuation is partly due to amount of flour available for export and to the demand for breadstuffs in foreign markets. Great improvement has been made within the last few years in the manufacture of flour in New Zealand, and one Auckland firm, celebrated for its superior brands, has received a contract for supplying the French Government at New Caledonia with flour.

The increase in the export of New Zealand flour has awakened great competition amongst the millers, and some of their brands command a higher price than would be expected from the cost of wheat.

#### AMERICAN FLOUR.

There has also been in the United States a vast increase in the exports of flour. Indeed, the increase is so large as to indicate that the American merchant will find it much more profitable in the future to export flour than grain. The increase for the six months ended December 31, 1882, as compared with the same period for the year previous, was 560,000 barrels, or at the rate of 1,120,000 barrels per annum. There is now no longer a prejudice existing against American flour in the European markets. In fact, its superior quality has become proverbial. The extraordinary increase in the exports furnishes the strongest possible evidence of the activity of the American flour will increase in the future in quite as great a ratio as in the past. It has been estimated that the harvest in the United States for 1883 will be followed by an export of over 10,000,000 barrels of flour.

## DIFFICULTIES OF SHIPPING GRAIN.

Grain is not shipped in New Zealand nor in any of the Australasian colonies with that skill and expedition so universally practiced in the United States. Indeed, even in the large grain centers of this colony, very little attention is paid to forwarding that class of grain capable of standing a long voyage and commanding a good price in foreign It is indeed deplorable to witness the vast amount of labor, markets. to say nothing of the great length of time, spent over the transportation of grain from the farm to the ship. The sacks, in the first place, are too large and heavy (each sack containing 41 bushels of grain) to be handled with anything like ease. In putting the sacks on and off the trucks, and in the hold of the ship, the men are obliged to use hooks, which of course do great harm. If the American system were adopted much time would be saved which is now lost in the old-fashioned and tedious method of weighing the grain. The farmer is at present paid for the weight of his grain per bushel; wheat at 60 pounds per bushel, barley 50 pounds, and oats 40 pounds per bushel. If the grain were put in 100 pound sacks at the machine, as in the United States, he would know how much grain he had as soon as the last cental left his farm, whereas now he has to wait several days for his grain to be discharged and weighed. The European importers are constantly drawing comparisons favorable to the manner in which grain is shipped in the United States, as against that practiced in the Australasian ports. It is no exaggeration to say that it takes about as many weeks here as it would

days in the United States to load a ship with grain. When the crops increase, which they are very likely to do in the near future, the disadvantages of the present system will become so patent that the people, it is hoped, will be forced to make the change.

#### RICH AGRICULTURAL LANDS.

The best wheat in New Zealand is grown in the south (or middle) island, where also the largest yield per acre is obtained. Land in Otago, and in the rich agricultural districts of Canterbury, has steadily advanced in value. The alluvial soil of the lower part of Canterbury Plains and Southland are said to be the most remarkable for fertility, but according to the opinion of Dr. Hector, the colonial geologist, the low, rolling downs of the south island formed by the calcareous rocks of the tertiary formations which skirt the higher mountain masses, and which frequently have their quality improved by the disintegration of interspersed balsatic rocks, rank second to no other land in the colony. The soil in the province of Taranaki (north island) is also very rich. There the surface soil is formed by the decomposition of calcareous marl which underlies the whole country, intermixed with the debris of the lava streams and tufaceous rocks of the extinct volcanic mountains. The richest districts in the north island have not yet been fully explored. In that island the soil is well watered and the seasons always favorable. Of course it is not to be expected that wheat will grow too far north, as the climate is warmer there (the seasons being reversed south of the equator) and the rainfall more frequent in harvest time. making the grain liable to sprout. The trouble heretofore in the north island has been that the best land was in the possession of the Maoris or natives, and the Europeans were forbidden to enter the Maori king country. Vast tracts of land were blocked up in this way, but now a change has taken place. The natives, through the firmness and energy of the New Zealand Government, have agreed to permit the construction of a railway through the proscribed region, which will result in opening up for settlement over 14,000,000 acres of the most fertile land in the southern hemisphere.

#### MATAMATA.

The most extensive farm in the north island is the celebrated Matamata estate, belonging to Mr. J. C. Firth, one of the ablest and most public spirited of the early settlers of this colony. Matamata is about 65 miles from the city of Auckland, and contains over 60,000 acres of freehold land, four-fifths of which consist of excellent light soil, admirably suited for grass, clover, and root crops. The remaining portion is of a hilly and undulating nature, and well adapted to the growth of grain. Only about 13,000 acres have as yet been put under cultivation, of which 2,500 acres are used for wheat. The storage buildings at the wharf on the Waihon River are very fine ones, and here Mr. Firth's steamers load and discharge their cargoes. All the stations on the farm are connected with one another by the telephone, and traction engines are used instead of drays and horses for carrying large loads between the stations and landing place.

The agricultural machinery and implements, a large part of which is of American manufacture, cost over \$35,000. Mr. Firth is making preparations to put a larger portion of his land under wheat than heretofore, and all the latest American agricultural implements have been

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imported from the United States for that purpose. I was fortunate enough to visit his farm during the harvesting, and the velvet winter wheat I saw thrashed there was, I think, the finest ever grown in any part of the world.

#### WHEAT IN THE SOUTH ISLAND.

The yield of the present harvest in various parts of the South Island is unusually large. Mr. E. Menlove, of Windsor Park, has obtained an average of over 50 bushels to the acre from 350 acres. At Totara, Mr. R. McAuly obtained 65 bushels per acre from 300 acres. Mr. William Clark, of Cave Valley, got 64 bushels per acre from 130 acres, and on 300 acres of land belonging to Mr. William Meek, of wheat in the same district, an average of 72 bushels per acre was obtained. In fact, I have not heard of a single farm in the South Island where an average has been less than 30 bushels per acre.

G. W. GRIFFIN,

Consul.

UNITED STATES CONSULATE, Auckland, New Zealand, April 20, 1883.

# SAXON HOUSE-INDUSTRY.

#### REPORT BY CONSUL BULLOCK, OF ANNABERG.

The consular district of Annaberg, which embraces the greater part of the Saxon Erzgebirge (ore mountains) and Voigtland, is one of the most important industrial districts of Germany.

The district owes its prosperity and commercial importance mainly to its well-organized house-industry. This form of industry, as distinguished from factory industry, is that in which the laborers manufacture at their own homes or workshops articles for the wholesale dealers or merchant manufacturers. It is diversified in its forms and manifold in its productions. As it is met with in this district, the laborers work in their own homes or workshops, with their own tools and appliances, alone or with assistants, journeymen and apprentices, who are often all members of the same family. Those who employ assistants not members of their own families, and provide for them tools, material, and a place to work, are called masters. They are the skillful, industrious, and provident of their class. In the country, especially in fertile agricultural districts, the house-industry is generally a secondary employment, and is only followed during the winter months, or when the weather does not admit of outdoor work.

Generally, a wholesale dealer or merchant manufacturer furnishes the laborer or master workman the raw material, prescribes the form and kind of production, and pays a stipulated price per piece for the articles made and delivered. In some branches, for example, strawplaiting and wood-carving, the laborer furnishes the material. Tools and machinery are sometimes provided by the employers, and are paid for by the laborers in small installments.

The house industry has many advantages for the laborer over the factory industry. The work is done at home and all the members of the family capable of working are more or less employed. Children are not separated from their parents nor husbands from their wives. The

women can care for their children and households and the daughters remain under the control and protection of the family. The hours of labor are not fixed, and the labor itself is of a kind least injurious to health. In the country during the summer months the labor can mostly be performed in the open air, or alternated by more healthful labor in the fields. All the available working force of the family, without danger to the person or detriment to the morals, can be brought into profitable employment, and the concentration of large numbers of laborers in one place avoided. Such are some of the advantages of the house-industry. It has, however, its disadvantages. It can easily lead to great and lasting injury of children by stunting their bodily and mental development, since legal control and regulations are not easily applied and are difficult of enforcement.

Unfavorable seasons, stagnation in trade, and commercial crises immediately affect those engaged in the house-industry, while they seldom reap their legitimate share of the benefits of the times of prosperity. Low earnings in times of long business depression often lead to injurious overexertion, which in turn leads to poor work and endangers the source of livelihood. But notwithstanding these drawbacks, the houseindustry is, taken all in all, so much more favorable for the social and domestic relations of the laborers and their healthful development than any other form of productive industry, agriculture alone excepted, that it is a matter of regret that it is so limited in its applicability. Modern inventions have narrowed the field of its profitable employment until few articles are left for its production. It can only exist where it is technically impossible or impracticable to employ large and expensive machinery in cheap and manifold production, or where a division of labor will not materially reduce the cost of production. These conditions still exist in the following branches of industry: Straw-plaiting, basketmaking, wood-carving, glove-making, fine embroidering, and lace and passementerie making, the manufacture of artificial flowers, millinery goods, small articles of vertu, and inlaid work.

Nearly all of these branches of industry are represented in this district, and provide the means of sustenance for hundreds of families.

In Annaberg and its vicinity pillow or cushion laces and *passementerie* (gimps, trimmings, &c.) are the principal articles of production. Their manufacture is well adapted to the conditions of a thickly populated and mountainous region where agriculture is not remunerative, and where there are no large factories to give employment to the people. The requirements for manufacturing pillow-lace are few and simple. The necessary implements, material, and finished goods occupy but little room, and the implements can be provided at a very small cost. The principal implements for making this lace is a cylinder-formed cushion or pillow, over which a strip of paper stamped with the pattern to be worked is laid. The bobbins complete the outfit. These are little pieces of wood, 4 to 6 inches long, turned exactly in the shape of drumsticks, upon which the threads are wound and over which there are wooden shells for keeping the threads clean. As many threads as the pattern requires are wound upon as many bobbins, and their ends tied together and fastened to the cushion from which the bobbins hang.

The number of bobbins is according to the width of the lace, and varies from 20 to 100. The pattern is fastened to the cushion by pins which mark the form of the meshes, and the number of pins depends upon the width of the pattern and fineness of the meshes. The meshes are formed by a skillful manipulation of the bobbins, and as the lace is finished the pins are moved forward. The dexterity and nimbleness of finger displayed by the lace-makers are truly astonishing, and can only be attained by years of practice begun in early childhood. Children frequently begin to learn lace-making at the early age of five, and when they are of school age they are admitted to the schools for lace-makers, where they spend the greater part of the time not required by their attendance at the elementary schools.

In order to provide better instruction in lace-making and introduce new and different kinds of laces and methods of making them, the Royal Saxon Government has encouraged the establishment of laceschools by granting them an annual pecuniary aid. But the municipalities generally bear the greater part of the expense of these schools.

In 1843 Herr Schreiber, a wealthy merchant of Dresden, conceived the idea of introducing the manufacture of Brussels lace into Saxony, and in pursuance thereof he undertook a journey to Holland, Belgium, and France, accompanied by a young man who was known for his great eleverness and skill in designing and making laces. After Herr Schreiber and his *protégé* had obtained a thorough knowledge of the methods of manufacturing laces in these countries, they returned home, and the year following succeeded, after persistent effort, in having established at Oberwiesenthal, on the Bohemian frontier, a school of instruction in lace making, with the special object of preparing teachers in the art of making Brussels lace.

The experiment was from the beginning a decided success, and was not long in finding imitation in other towns and villages. In these achools, of which the one at Schneeberg is the most important, the instruction is entirely technical, and is confined solely to lace-making.

The lace made at the schools is sold, and the proceeds, sometimes no inconsiderable sum, are applied towards payment of current expenses. The school at Schneeberg is for teachers only. It provides instruction in designing patterns and making the finer kinds of laces. Its success has been very marked, and the recent progress in the Saxon lace industry towards regaining its former importance is in a great measure owing to the influence of this school.

The lace trade does not differ in its organization from that of other products of the house-industry.

Formerly lace-markets were held, where the lace-makers offered their goods for sale. The most important of these markets was the one held at Annaberg; but now the lace-makers generally work for the wholesale dealers, most of whom have their places of business in Annaberg or Buchholr.

The wholesale dealer furnishes the material and prescribes the pattern and quality of goods to be made and the time of delivery of the same. Experience has shown this method to be the most advantageous for both laborers and merchants. The latter quickly discern what kinds of patterns and laces are in favor with the fashionable world, and can most readily effect a timely change in the production.

#### PASSEMENTERIE.

Another important house industry which fourishes in this district, the products of which are largely exported to the United States, is the manufacture of prosessenterie. Under the term prosessenterie are included plan and booded groups and trummings, and dress and farmiture ornaments, des. This industry is said to one its introductive into Saxony to refugees from the Netherlands, who field from the persecutives of the Duke of Alva. Simple and mexpensive machines, which occupy bat

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little space, and which almost always belong to the laborer, are now generally used by the *passementerie*-maker. Since 1866 this industry has greatly increased, and it is estimated that in this consular district 25,000 to 30,000 persons—men, women, and children—gain their living by making *passementerie*.

At Buchholz, near Annaberg, there is a well-attended *passementerie* school, which is partly supported by the municipality and partly by the Royal Government. This school has been of great service in sending out skillful workers and teachers, and has done a great deal towards the promotion of the industry by introducing new and improved methods and kinds of production. To it is partly attributable the ability of the Saxon *passementerie* industry to compete successfully with that of France.

The annual exportations of *passementerie* from this consular district to the United States amount in declared value to about \$1,500,000.

#### MUSICAL INSTRUMENTS.

An important and growing industry of this district is the manufacture of musical instruments. The principal seat of this industry is at Markneukirchen, called the Saxon Cremona, a place of 6,000 to 7,000 inhabitants. From a small beginning it has gradually and against many obstacles developed into a flourshing industry, which gives many thousands of hands steady and remunerative employment. It owes its foundation to Bohemian exiles, who were driven from their homes on account of their religious faith after the close of the thirty years' war.

It would be tedious to recite all the phases of the development of this industry into its present proportions. It now includes the manufacture of stringed and wind instruments of every description, and gives employment to the inhabitants of thirty villages, of which Markneukirchen and Klingenthal are the most important.

Through all the stages of its progress and against the competition of machinery and the advantages of accumulated capital, the manufacture of musical instruments in Saxony has maintained its character as a house-industry. The workmen finish the instruments in their own workshops, and sell them to the wholesale dealers. There are only a few factories in which any considerable number of hands are employed, and these are almost exclusively engaged in the manufacture of brass instruments. Formerly the merchant manufacturers furnished the material, and deducted its price on delivery of the finished articles; but this practice has almost entirely ceased. The material is now generally furnished by special dealers, who demand cash payment. The imitation of the productions of the celebrated old violin-makers is a special branch of the Markneukirchen industry, which has of late years at-tained great importance. The violius made by the old masters, Stra-divari, Guarneri, Amati, Maggini, Stainer, and others, are not only imitated in form, but the marks of the old masters and the semblance of antiquity are reproduced with such perfection that even experts have often declared the imitations to be genuine. It requires great skill and experience to make these imitations, and comparatively high prices are paid for them. They find sale at home and abroad; but Russia and the United States are said to be the best markets for them. It is quite possible that in the great majority of instances the happy possessors of "old cremonas," of whom we frequently read notices in the American newspapers, own, after all, only Markneukirchen imitations.

Following is a statement of the exports from this consular district to the United States for the first quarter of 1883:

Buttons and button covers	\$20, 332
Dress trimmings	<b>163.</b> 780
Embroideries	41, 326
Kid gloves	61.410
Lece	23, 391
Musical goods	220, 280
Musical goods Sundries	2, 273
Total	532, 792

# GEO. E. BULLOCK,

Consul.

UNITED STATES CONSULATE, Annaberg, Saxony, May 26, 1883.

# THE LINEN INDUSTRY OF THE UNITED KINGDOM.

SEVENTEEN STATISTICAL TABLES, PREPARED BY CONSUL WOOD, OF BELFAST.

Importations of flax and tow into the United Kingdom in the months of January, 1883, Feb ruary and March, 1883, and the corresponding months of 1882.

From—	January.		Febr	uary.	March.	
r rom—	1882.	1883.	1882.	1883.	1882.	1883.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Belgium Germany	1,459	1, 588	1, 494 44	1, 542	1, <b>6</b> 67 221	1, 390 269
Holland"	634	403	758	639	937	62
Russia Other countries	2, 958	233	1, 385	931	1,080	67
Other countries	215	319	434	294	243	21
Total	5, 711	2, 674	4, 065	3, 957	4, 098	3, 17
Total value {	2274, 418	£157, 862	£217, 487	£198, 918	£226, 462	£167, 21
rotar value {	\$1, 835, 455 20	\$768, 235 42	\$1, 058, 400 49	\$968, 034 45	\$1, 102, 077 32	\$813, 753

Exports of linen yarns from the United Kingdom during the months of January, February and March, 1882, and corresponding months in 1883.

	January.		February.		March.	
То	1882.	1883.	1882.	1883.	1882.	1883.
Belgium France Germany Holland Italy Spain and Canaries Other countries	Pounds. 123, 700 143, 600 212, 700 107, 200 680, 100 375, 000	Pounds. 165, 900 156, 000 136, 700 170, 100 43, 100 650, 900 157, 800	158, 100	125, 500 139, 400 213, 200 28, 600 452, 700	176, 400 201, 500 282, 600 79, 300	Pounds. 169,900 135,000 254,900 259,900 45,800 355,800 109,800
Total quantity	1, 786, 200	1, 480, 500	1, 674, 200	1, 310, 800	1, 912, 200	1, 329, 400
Total value	£97, 312 \$473, 568 ≥5	£83, 233 \$405, 053 40	£91. 189 \$443, 771 27	£76, 947 \$374, 462 58	£106,232 \$516, 978 03	£85, 341 \$415, 311 98

Exports of linen piece goods from the United Kingdom during the month of January, 1883, and the corresponding month of 1882.

To	1882.	1883.
Australia Brasil British India British North America British West Indies Foreign West Indies Foreign West Indies Foreign West Indies Germany Italy Spain and Canaries United States of America United States of America United States of Colombia. Other countries Total quantity. Total value	. 442,400 193,300 662,700 249,400 946,800 171,200 171,200 122,146,700 12,144,700 147,000 1,505,100	Yards. 1, 189, 200 172, 800 852, 500 857, 200 241, 700 1, 591, 800 369, 400 233, 600 11, 900 211, 200 10, 598, 200 234, 290, 900 1, 327, 300 1, 7, 652, 700 252, 700

Exports of linen piece goods from the United Kingdom during the month of February, 1883, and the corresponding month of 1882.

То	1882.	1883.
Australia         Brazil         British East Indies         British North America.         British West Indies         Foreign West Indies         Foreign West Indies         Foreign West Indies         France         Germany         Italy.         Spain and Canaries         United States of America.         United States of Colombia.         Other countries         Total quantity.         Total value	Yards. 986,500 245,800 190,700 898,800 1,047,200 427,600 815,800 193,700 9,965,800 128,900 193,700 9,965,800 1,771,500 1,771,500 16,443,200 ±248,461	Yards. 791,400 235,500 244,200 636,900 244,000 1,193,800 466,100 807,800 160,800 210,100 9,946,000 150,800 1,403,800 15,990,700 £477,561 \$2,824,050 61

Exports of linen piece goods from the United Kingdom during the month of March, 1883, and the corresponding month of 1882.

To	1882.	1888.
Australia.         Brazil         British West Indies         British Rast Indies         British Rast Indies         British Rast Indies         British North America.         Foreign West Indies         France         Germany         Italy         United States of America.         United States of Colombia         Other countries         Total quantity.         Total value.	223, 600 246, 600 712, 600 1, 111, 600 790, 900 467, 100 316, 500 817, 000 10, 413, 500	Yards.           702,900           198,000           252,800           249,500           668,000           249,700           525,900           446,800           267,000           151,700           232,600           13,925,200           240,500           240,500           255,900           446,800           267,000           13,925,200           24,925,200           24,974,820

Week ending-	Flax	seed.	Flax.	Tow.	Yarn.
1883.	Hhds. and bbls	Bgs. and bbls.	Tons.	Tons.	Bales.
January 4		2,641		27	110
11		7, 781	347	18	8
		• • • • • • • • • • • • • • • •	278	32	77
25			394	26	6
February 1		2, 450	335	81	8
8		156	421	15	63
15		97	390	45	80
22	134	89 )	320	25	86
March 1	624	120	372	63	95
8		484	382	17	83
15	410	237	368	31	67
22			240	34	50
29	876	717	278	183	97

Imports of flaxseed, flax, tow, and yarn into the port of Belfast during the weeks named below

Esports of flax, tow, yarn, linen, and thread from the port of Belfast during the weeks named below.

Week ending-	Flax.	Tow.	Yarn.	Linen.	Thread.
1883.	Tons.	Tons.	Bales.	Boxes.	Pkgs.
January 4		23	345	1, 480	3
11		19	378	2, 303	7:
18		10	343	2,456	1 74
25		35	320	, 2,622	; 6
February 1		151	319	2,437	: 90
<b>8</b>		14	348	2, 520	1 70
15	1641	91	373	2, 592	6
22		4	852	2,495	5
March 1	1581	101	364	3, 467	• 14
8	130	14	388	2,705	1 84
15	831	15	380	2,552	13
22	151	14	428	2.625	8
29	137	14	379	2, 305	71

Importations of flaxseed into Belfast, Ireland, for the several weeks below named.

Week ending-	Riga.	Dutch.	English.
1883.	Bbls. and bags	Hde. and bble.	Sacks.
<b>January 6</b> 18		602 193	
20 27 February 3		1,024	
10		389 485	
24 farch 3		134 624	
10 17	484 237	381 410	
24 81		· 520 743	

Importations of flax, tow, and codilla into the United Kingdom for the month ended December 31, 1882, and in the year ended December 31, 1882, compared with corresponding periods of the years 1880 and 1881.

	Month ended December 31.							
Conntry.	Quantities.			Declared value.				
	1880.	1881.	1882.	1880.	1881.	1882.		
Flax dressed, undressed, and tow, or codilla of flax, from- Russia	<i>Cuots.</i> 57, 558 1, 827 8, 562 18, 710 930	Owts. 51, 222 2, 467 17, 809 34, 256 8, 968	<i>Cuots.</i> 87, 582 2, 803 12, 489 22, 754 9, 770	£107, 514 3, 099 29, 913 67, 344 1, 740	£94, 844 4, 608 43, 365 116, 800 8, 083	£54, 985 4, 700 38, 940 85, 596 18, 762		
Total	87, 587	109, 709	85, 398	209, 610 \$1, 020, 067 06		202, 985 \$987, 826 50		

		er 31.				
Country		Quantities	).	]	Declared value.	<u> </u>
	1881.	1882.	1880.	1881.	1882.	
Flax dressed, un- dressed, and tow, or codilla of flax, from- Russia Germany Holland Belgium Other countries	<i>Owts.</i> 1, 447, 374 88, 470 82, 103 242, 084 36, 218	<i>Oucts.</i> 1, 362, 999 64, 130 101, 897 226, 317 26, 419	Cwts. 1, 488, 110 65, 007 118, 768 233, 702 61, 382	156, 044 261, 581 736, 997	£2, 212, 229 108, 319 294, 708 732, 512 50, 504	£2, 225, 671 100, 866 328, 027 852, 827 101, 325
Total	1, 896, 249	1, 781, 762	1, 966, 969	<b>4, 069, 549</b> <b>\$19, 804, 460</b> 21	3, 398, 272 \$16, 537, 690 68	3, 608, 216 \$17, 559, 383 16

Importations of flax, tow, and codilla into the United Kingdom for the month ended January 31, 1853, compared with the corresponding periods of the years 1881 and 1882.

		Month ended January 31.						
Country.	Quantities.				alue of imports.			
	1881.	1882.	1883.	1881.	1882.	1883.		
Flax dressed, undressed, and tow, or codilla of flax.								
from	Owte.	Orota.	Crota.					
Russia	13, 373	59, 150	4, 652	£23, 548	£ 95, 710	£8, 16		
Germany	2,664	8,897	2, 612	5, 274	16,079	4, 861		
Holland	8, 193	12, 684	8, 064	28, 801	41, 089	23, \$61		
Belgium	16, 140	29, 177	31, 760	54, 266	111, 184	109, 892		
Other countries	1, 235	4, 308	6, 390	3, 215	10, 356	11, 58		
Total	41, 605	114, 216	53, 478	\$ 115, 104 \$560, 153 62	274, 418 \$1, 335, 455 20	157, 86 \$768, 285 42		

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Importations of flax, tow, and codilla into the United Kingdom for the month ended February 28, 1883, and in the two months ended February 28, 1883, as compared with the corresponding periods of the years 1881 and 1882.

		Month ended February 28.						
Country.	Quantities. Dec			Declared value.	ared value.			
	1881.	1882.	1883.	1881.	1882.	1883.		
Flax dressed, undressed, and tow, or codilis of flax, from	<i>Crots.</i> 248 22, 192 34, 206 4, 186 60, 782	<i>Certs.</i> 1, 488 7, 652 18, 152 22, 407 8, 521 58, 220	<i>Cuots.</i> 8, 725 10, 780 17, 123 16, 400 34, 409 82, 436	£296 40,557 56,488 6,779 { 103,099 { \$501,731 28	£1, 693 9, 074 33, 453 48, 717 10, 967 103, 924 \$505, 746 15	£ 4, 568 12, 550 30, 438 38, 300 60, 584 148, 440 \$712, 650 26		
		<u></u>	Two m	onths ended F	ebruary 28.	<u> </u>		
Country.	9	uantitie	8.	.	Declared value.	1		
	1881.	1882.	1883.	1881.	1882.	1883.		
Flax dressed, undressed, and tow, or oodilla of flax, from— Russia Germany Holland Belgium Other countries	<i>Owts.</i> 8, 828 14, 576 40, 267 66, 292 5, 412	Cuote. 17, 415 26, 761 42, 630 61, 759 13, 510	<i>Cuots.</i> 5, 616 17, 647 29, 346 16, 400 45, 030	£3, 819 18, 802 72, 764 • 106, 261 7, 231	£21, 525 33, 264 77, 684 137, 234 17, 808	£7, 055 20, 506 51, 176 88, 300 76, 404		
Total	129, 870	162, 075	114, 089	208, 377 \$1, 014, 066 68	287, 515 \$1, 399, 191 55	193, 441 \$941, 380 63		

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Exports of linen yarns from the United Kingdom for the month ended December 31, 1882, and in the year ended December 31, 1882, compared with the corresponding periods of the years 1880 and 1881.

			Month end	ed December 8	91.						
Country.		Quantities.	•	).							
	1880.	1881.	1882.	1880.	1881.	1882.					
Linen yarns to— Germany Holland Belginm France Spain and Canaries Italy Other countries Total	Pounde. 201, 200 167, 200 130, 000 95, 500 616, 100 89, 600 98, 500 1, 398, 100	Pounds. 229, 600 245, 200 96, 800 147, 500 555, 000 108, 600 368, 000 1, 750, 700	1, 112, 400	£17, 300 7, 957 11, 046 12, 008 26, 824 5, 431 5, 633 5, 88, 199 2, \$419, 487 44 ed December	£18.801 10,720 9,171 17,438 23,284 5,644 18,426 98,484 \$479,272 39	£13,587 6,364 6,769 13,924 17,288 1,768 5,826 5,826 66,018 \$321,276 69					
Country.		Quantities.	<b>-</b>		Declared value.						
	1880.	1881.	1882.	1880.	1881.	1882.					
Linen yarns to- Germany Holland Belgium France Spain and Canaries Italy Other countries	Pounds. 2, 130, 600 2, 520, 300 1, 140, 000 947, 100 6, 839, 200 823, 900 2, 076, 400	Pounds. 2, 476, 500 2, 438, 100 1, 527, 100 6, 552, 600 936, 600 2, 689, 400	Pounds. 2, 212, 500 2, 592, 000 1, 620, 100 1, 724, 400 7, 069, 200 468, 400 2, 472, 200	£203, 001 120, 215 107, 394 122, 167 291, 431 45, 776 88, 884	£209, 163 102, 365 125, 829 182, 164 280, 189 51, 904 106, 185	£194, 438 105, 285 136, 472 197, 301 279, 985 23, 801 100, 256					
Total	16, 477, 500	18, 250, 200	18, 158, 800{	978, 318 \$4, 760, 984 55	1, 057, 799 \$5, 147, 778 84	1, 037, 538 \$5, 049, 178 68					

Exports of linen yarns from the United Kingdom for the month ended January 31, 1883, compared with the corresponding periods of the years 1881 and 1882.

		Month ended January 31.						
Country.		Quantities.	,	1	Declared value.			
	1881.	1882.	1883.	1881.	1882.	1683.		
Linen yarns to-	Pounds.	Pounds.	Pounds.					
Germany Holiand	170, 500 166, 400	143,900 212,700	136, 700 170, 100	£14,970 7,166	£14, 122 9, 057	£11,39 7,17		
Belgium	66, 500	123,700	165, 900	4, 503	11, 180	12, 49		
France	63, 900	143, 600	156,000	7,954	17, 497	17. 29		
Spain and Canaries	561, 300	680,100	650, 900	23, 988	27, 074	26, 02		
Italy	89,600	107, 200	43, 100	5, 038	5, 765	2, 38		
Other countries	142, 200	875,000	157, 800	5, 379	12, 667	6, 45		
Total	1, 260, 400	1, 786, 200	1, 480, 500	68, 998 \$835, 778 77	97, 312 \$473, 568 85	83, 23 \$405, 053. 4		

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Exports of linen yarns from the United Kingdom for the month ended February 28, 1883, and in the two months ended February 28, 1883, compared with the corresponding periods of the years 1881 and 1882.

		Month ended February 28.						
Country.		Quantities.		. D	. Declared value.			
	1881.	1882.	1883.	· 1881.	1882.	1883.		
Linen yarns to Germany Hollaud Belgium France Spain and Canaries Italy Other countries	<b>Pounds.</b> 187,000 107,800 172,300 152,400 458,000 66,500 179,300	Pounds. 207, 400 143, 200 155, 500 158, 100 661, 000 69, 600 279, 400	Pounds. 139, 400 213, 200 158, 100 125, 500 452, 700 26, 600 195, 300	£16, 518 4, 533 13, 703 15, 708 18, 972 3, 844 6, 143	£18, 181 5, 702   11, 638 17, 962   24, 577 3, 540   9, 589	£ 12, 643 8, 832 13, 041 13, 705 20, 172 1, 176 7, 378		
Total	1, 323, 800	1, 674, 200	1, 310, 800	{ 79, 416 \$\$386, 477 97	91, 189 \$443, 771 27	76, 947 \$3, 774 62		

	Two months ending February 28.							
Country.		Quantities.		D	eclared value.			
	1881.	1882.	1883.	1881.	1882.	1883.		
Linenyarns to- Germany Holland Belgium France Spain and Canaries. Italy Other countries	Pounds. 357, 500 274, 200 238, 800 216, 300 1, 019, 300 156, 100 321, 500	Pounds. 351, 300 355, 900 279, 200 301, 700 1, 341, 100 176, 800 654, 400	Pounds. 276, 100 383, 300 324, 000 281, 500 1, 103, 600 69, 700 353, 100	11, 699	£32, 303 14, 759 22, 768 35, 459 51, 651 9, 305 22, 256	£24, 037 16, 011 25, 538 31, 000 46, 195 3, 563 13, 836		
Total	2, 583, 700	8, 460, 400	2, 791, 300	148, 414 \$722, 256 73	188, 501 \$917, 340 12	160, 180 \$779, 515 97		

Exports of linen from the United Kingdom for the month ended December 31 and in the year ended December 31, 1882, compared with the corresponding periods of the years 1860 and 1881.

		Month ended December 31.							
Country.	(	Quantities.		Dec					
	1880.	1881.	1882.	1880.	1881.	1882.			
Linens to-	Yards.	Yards.	Yards.						
Russia	201, 600	159, 800	7, 500	£9, 435	£7, 620	£467			
Germany	367, 600	498, 600	336, 900	16, 250	21, 548	14, 113			
Holland	15, 200	52, 900	22, 300	698	2, 295	1, 277			
France	302, 900	313, 800	385, 000	11, 863	18, 085	15, 416			
Portugal, Azores, and					-	•			
Madeira	125, 600	129, 300	58, 400	2, 677	2, 528	1, 607			
Spain and Canaries	161, 800	184, 700	172, 400	6, 995	7, 601	7, 735			
Italy	209, 200	191,000	102, 500	7, 986	7, 495	5, 029			
United States	6, 243, 700	6, 090, 500	5, 649, 400	172, 831	168, 233	176, 341			
Foreign West India Isl-									
ands	1, 245, 400	1, 511, 900	1, 187, 300	31, 098	85, 961	<b>96, 342</b>			
United States of Colom-									
bia (New Granada)	494, 600	163, 900	246, 200	10, 892	3, 647	4, 670			
Brazil	244, 300	899, 400	250, 200	9, 046	13, 100	8, 031			
Argentine Republic	70, 300	108, 300	111,000	2, 011	8, 267	3, 305			
Chili	27, 200	37, 600	69, 700	1, 301	1, 879	2, 671			
Peru	4, 500	42, 600,	7, 300	231	1, 196	214			

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Exports of linen from the United Kingdom for the month ended December 31, fo.-Cont'd.

		Month er	nded December	ded December 81.						
	Quantities.		I	Declaredį value,						
1889.	1881.	1882.	1880.	1881.	1862.					
<i>Yards.</i> 104, 700	<b>Yards.</b> 72, 800	<i>Yards.</i> 250, 100	£3, 605	£2, 615	£6, 921					
167, 400 210, 100 1, 265, 500 840, 200	237, 300	171, 900 1, 690, 800	8, 745 38, 064	<b>61</b> , 118	50, 937					
11, 600, 500	13, 201, 900	11, 306, 200	338, 823	875, 408	341, 571					
445, 400 255, 900					16, 994 10, 011					
			£22, 657	£28, 482	368, 581 £ 32, 4 <b>2</b>					
}		· · · · · · · · · · · · · · · · · · ·	\$ 415, 967	475, 804	427, 371					
	1889. <i>Yards.</i> 104, 700 167, 400 210, 100 1, 265, 500 840, 200 11, 600, 500 445, 400 255, 900 12, 801, 800	1889.         1881.           Yards.         Yards.           104, 700         72, 800           167, 400         287, 300           1, 265, 500         2, 156, 500           840, 200         13, 201, 900           11, 600, 500         13, 201, 900           445, 400         542, 300           255, 900         309, 600           12, 301, 800         14, 053, 800	Quantities.           1889.         1881.         1882.           Yards.         Yards.         Yards.           104, 700         72, 800         250, 100           167, 400         188, 900         196, 100           120, 100         237, 300         171, 900           1, 265, 500         1, 515, 400         1, 118, 400           11, 600, 500         13, 201, 900         11, 306, 200           445, 400         542, 300         529, 200           12, 301, 800         14, 053, 800         12, 033, 400	Quantities.         I           1889.         1881.         1882.         1880.           Yards.         Yards.         Yards.         17ards.           104, 700         72, 800         250, 100         £3, 605           167, 400         188, 900         196, 100         4, 557           210, 100         237, 300         171, 900         8, 745           1, 265, 500         1, 660, 500         1, 55, 601         1, 600, 500         338, 682           11, 600, 500         13, 201, 900         11, 306, 200         338, 823           445, 400         542, 300         528, 200         12, 101           255, 900         309, 600         198, c00         14, 185           12, 301, 800         14, 053, 800         12, 033, 400         366, 109           193, 700         219, 200         230, 200         £22, 657           2         5         500         230, 200         £22, 657	1880.         1881.         1882.         1880.         1881.           Yards.         Yards.         Yards.         Yards.         1880.         1881.           104, 700         72, 800         250, 100         £3, 605         £2, 615           167, 400         188, 900         196, 100         4, 557         3, 988           1, 265, 500         2, 650, 500         80, 064         61, 118           840, 200         1, 515, 400         1, 118, 400         27, 824         44, 571           11, 600, 500         13, 201, 900         11, 306, 200         338, 983         375, 408           445, 400         542, 300         529, 200         12, 101         16, 637           255, 900         309, 600         198, c00         14, 185         15, 601           12, 301, 800         14, 053, 800         12, 033, 400         866, 109         407, 646           193, 700         219, 200         230, 200         £22, 657         £28, 422					

Country.	1880.	Quantities. 1881.		I	Declared value.	
	1880.	1881.				
			1882.	1880.	1881.	1882.
Linens to-	Yards.	Yards.	Yards.			
Russia	1, 106, 400	871, 600	1, 195, 900	£60, 231	£41, 447	£56, 9 <b>98</b>
Germany	4, 726, 600	5, 473, 100		201, 198		231, 652
Holland.	298, 600	895, 300	337,000	12, 575		15, 929
France	3, 437, 600		5,003,100	167, 263	175, 473	221, 397
Portugal, Azores, and		. ,				
Madeira	1, 533, 200	1, 224, 200	1, 088, 600			28, 321
Spain and Canaries	2, 603, 800	2, 639, 400	2, 406, 000	110, 687		105, 942
Italy	2, 163, 700	2, 842, 900	1, 917, 700			81, 07 <b>L</b>
United States	90, 647, 000	82, 147, 000	90, 551, 300	2, 735, 102	2, 346, 075	2, 529, 729
Foreign West India 1sl-						
ands	12, 771, 300	28, 207, 200	15, 060, 100	337, 264	538, 593	355, 213
United States of Colom-						
bia (New Granada)	2, 822, 000		2, 257, 900	<b>62, 36</b> 2		48, 138
Brazil	3, 639, 600		3, 450, 900			117, 693
Argentine Republic	1, 107, 600		1, 622, 900			53, 624
Chili	1, 082, 600			32, 895	31, 636	32, 902
Peru	130, 300	878, 600		4, 798	10, 621	10, 641
British North America	7, 825, 700	6, 466, 000	6, 039, 600	193, 412	161, 662	161, 473
British West India Isl-					1	
ands and Guiana	2, 654, 400		3, 024, 500	67, 106		65, 967
British India	2, 333, 300			85, 437		97, 404
Australia	10, 869, 200		17, 079, 500			
Other countries.	13, 213, 700	16, 621, 400	15, 910, 100	422, 546	516, 810	478, 320
Total of checked,	156, 689, 600	165, 217, 600	16 <b>5, 6</b> 92, 500	4, 818, 841	4, 888, 664	4, 760, 277
printed, or dyed dam-	4 007 000	E 407 100		150 199	161, 028	235, 849
asks or diapers	4,987,600			150, 182		
Sail cloth and sails	3, 289, 400	3, 306, 700	3, 593, 900	166, 477	165, 526	185, 821
Total of piece goods. <sup>1</sup> Thread for sewing,	164, 966, 600	174, 011, 400	176, 241, 900	5, 135, 500	5, 165, 213	5, 181, 947
pounds	2, 878, 400	2, 590, 200	2, 795, 600	£372, 078	£330, 422	£373, 005
Unenumerated				328, 441		412, 467
Total value of linen	2			5, 836, 019	5, 846, 361	5, 967, 419
manufactures.	3	••••••		\$28, 400, 986 46		
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	Month ended January 81.						
Country.	(	Quantities	.	Declared value.			
	1881.	1882.	1883.	1881.	1882.	1883.	
Linen manufactures to-	Yards.	Yards.	Yards.				
Russia	45, 100	43, 200	7, 700	£2, 095	£2, 346	£580	
Germany	391, 100			16, 882	16, 833		
Holland	.17, 500			760	1, 832		
France	809, 700	299, 400		16, 098	18, 199		
Portugal, Azores, and Madeira.				2, 163	2,891		
Spain and Canaries	231, 300			8,972	9,123	8, 306 8, 016	
Italy United States	235, 400	171, 200	171,900	9, 761 299, 909	6, 429 835, 200		
Foreign West India Islands	1 098 900	946, 800					
United States of Colombia	1, 820, 800	<b>820,000</b>	1,001,000	30, 120	24,000	00,000	
(New Granada)	173,000	147,000	290, 900	3, 849	8, 411	5, 676	
Brazil	277. 500			11, 547			
Argentine Republic	112, 800	112,400	131, 600	4, 831	3, 913	4, 789	
Chili	125, 800	123, 900		8, 915	3, 374		
Peru	3,700			140	511		
British North America British West India Islands and	772, 600				16, 494		
Guiana				4, 784	5, 454		
British India	344, 800			10, 710	8, 055		
Australia	907, 700	1, 406, 900	1, 189, 200	28, 288	40, 977		
Other countries	1, 154, 800	1, 063, 600	1, 051, 400	84, 556	81, 656	32, 076	
Total of plain unbleached or			1 1				
bleached Total of checked, printed, or dyed, and damasks or dia-	16, 952, 900	17, 981, 200	16, 843, 900	497, 996	507, 790	467, 992	
Ders	346, 800	489, 900	531, 300	9, 196	16, 174	18, 903	
Sail cloth and sails	259, 500			12, 625	18, 571		
Total of piece goods	17 559 200	18 748 400	17 652 700	519.817	587, 585	500, 797	
Thread for sewing pounds	198,500	321.700	224, 900	20.049	36, 844		
Unenumerated				22, 893		30, 179	
Total of linen manufactures.			5	568, 759	612, 722		
Town of them manufactures.	· • • • • • • • • • • • • • • • • • • •		. • • • • • • • • • • • • • • • • • • •	1 767.865.671	2 981 811 61	\$2, 784, 077. 56	

Exports of linen from the United Kingdom for the month ended January 31, 1883, compared with the corresponding periods of the years 1881 and 1882.

Exports of linens from the United Kingdom for the month ended February 28, 1883, and in the two months ended February 28, 1883, compared with the corresponding periods of the years 1881 and 1882.

	Month ended February 28.							
Country.	(	Quantities.		Declared value.				
	1881.	1882.	1883.	1881.	1882.	1883.		
Linen manufactures	i							
to-	Yards.	Yards.	Yards.					
Russia	6, 200	42,000	6, 100	£299	£1,705	£385		
Germany	858, 900,	315, 800	807, 800	16, 251	13, 778	12, 956		
Holland	27, 900	20, 500	14, 200	1, 085	1, 173	620		
France	855, 200	427, 600	466, 100	17, 980	20, 677	20, 888		
Portugal, Azores, and		1						
Madeira	104, 500	139, 900	64, 800	2, 504	2, 845	1, 421		
Spain and Canaries	210, 200	193, 700	210, 100	8, 512	8, 384	8, 963		
Italy	808, 000	128, 800	160, 800	12, 126	4, 495	6, 962		
United States	8, 882, 600	9, 965, 300j	9 <b>, 946,</b> 000	258, 084	252, 674	290, 891		
Foreign West India								
Islands	2, 178, 200	1, 047, 200	1, 193, 800'	49, 914	<b>26, 2</b> 13	29, 159		
United States of Colom-			<b>a a a a</b>		0.100	~ ~ ~ ~		
_ bia (New Granada)	447,000	127, 500	150, 300	10, 818	3, 109	3, 011		
Brazil	224, 000	345, 800	235, 500	7,700	11, 540	6, 955		
Argentine Republic Chili.	124, 700	111, 500	144, 200	4, 603	8, 367	5, 435		
Com	85,000	40, 200	56, 800	1,006	1, 112	1, 937		
Peru.	15, 200	68, 100	7, 600	804	1, 592	139		
British North America	753, 400	550, 000	<b>636, 90</b> 0	18, 898	15, 470	20, 149		

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Exports of linen from the United Kingdom for the month ended February 28, 1883, and in the two months ended February 28, 1883, 50.—Continued.

		Month ended February 28.						
Country.		Quantities.		n	Declared value.			
	1881.	1882.	1883.	1881.	1882.	1883		
Linen manufactures to Britiah West India Islands and Guians British India Australia	Yards. 116, 800 276, 900 692, 500	190, 700 986, 500	244, 200 791, 400		£7, 926 6, 576 26, 307, 20, 516	£5, 180 7, 367 23, 441		
Other countries Fotal of plain bleached or unbleached	726, 500,		1, 110, 100  15, 281, 100		39, 518,	31, 752		
Fotalofchecked, printed, or dyed, damasks or diapers	458, 500 157, 700	493, 000	542, 300	14, 028	16, 362 14, 214	19, 846 8, 993		
Total of piece goods. Thread for sewinglbs Inenumerated	15, 843, 700 171, 600		15, <b>990</b> , 700 175, 200	473, 431 28, 137 21, 195	448, 461 29, 223 40, 216	477, 561 22, 585 26, 717		
Total value of linen }				517, 763	517, 900 \$2, 520, 360, 35			

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	Two months ended February 28.							
Country.		Quantities.		I	eclared value.			
	1881.	1882.	1883.	1881.	1882.	1883.		
Linen manufactures								
to—	Yards.	Yards.	Yards.					
Russia	51, 300							
Germany	750, 000		591, 400					
Holland	45, 400					1, 222		
France	<b>664, 90</b> 0	727, 000	835, 500	34, 078	33, 876	36, 570		
Portugal, Azores, and								
Madeira	209, 700			4, 667	5, 786			
Spain and Canaries	441, 500			17, 484	17, 507	17, 269		
Italy	543, 400	299, 500						
United States	19, 083, 100	22, 112, 000	20, 539, 200	557, 993	587, 874	580, 179		
Foreign West India								
Islands	4, 104, 500	1, 994, 000	2, 785, 600	92, 039	50, 279,	· 65, 089		
United States of Colom-								
bia (New Granada)	620, 000	274, 500			6, 520	8, 687		
Brazil	501, 500	788, 200	408, 300			18, 855		
Argentine Republic	237, 500			9,434				
Chili	160, 800					4, 018		
Peru	18, 900				2, 103	357		
British North America	1, 526, 000	1, 202, 700	1, 494, 100	87, 330	31, 964	44, 715		
British West India								
Islands and Guiana	341, 200				13, 380			
British India	621,700			20, 167		18, 923		
Australia	1, 600, 200	2, 393, 400	1, 980, 600			57, 614		
Other countries	1, 881, 300	2, 412, 900	2, 161, 500	59, 873	71, 174	63, 828		
Total of plain bleached								
or unbleached	32, 185, 400	33, 659, 600	32, 125, 000	948, 678	925, 675	916, 714		
Totalofichecked, printed,								
or dyed, damasks or	i i		•					
diapers	800, 300	982, 900	1, 073, 600					
Sail cloth and sails	417, 200	549, 100	444, 800	21, 346	27, 785	22, 896		
Total of piece goods.	33, 402, 200	35, 191, 600	33, 643, 400	993, 248				
Thread for sewing lbs	370, 100	525,700	400, 100			53, 375		
Unenumerated		. <b></b>	<b></b>	44, 088	• 79, 059	56, 896		
Total value of linen (	1			∫ 1,08€,522				
manufactures §				\$ \$5, 287, 559. 31	\$5, 502, 171. 96,	\$5, 297, 813. 03		
	ł							

# UNITED STATES CONSULATE, Belfast, April 18, 1883.

A. B. WOOD, Consul.

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# INDUSTRIAL AND LABOR STATISTICS OF RUSSIA.

#### REPORT BY CONSUL-GENERAL STANTON, OF ST. PETERSBURG.

INDUSTRIAL PROGRESS OF MOSCOW.

The Novosti devotes an article, of which the following is a brief extract, to the great progress made by the industries of the government of Moscow:

According to the latest reports, there are 1,311 manufactories in this government. They furnish employment to 212,800 laborers, and their annual production is valued at 554,458,179 roubles (\$127,229,089).

A quarter of a century ago the value of the manufactures of the entire empire did not exceed 241,509,306 roubles (\$120,754,653), and this fact best exhibits the progress of Moscow's industry. Of these 1,311 manufactories 676 are situated in the old Russian capital itself, and their annual production is valued at 126,356,000 roubles (\$63,178,000).

Steam is the motive power most in use, there being in the city 96 engines of Russian and 715 of foreign make, representing a total of 13,403 horse-power. The fuel most employed is wood, then coal and turf, and the following are quantities consumed, with the value thereof:

Description.	Quantity.	Value.
Russian coal Foreign coal Charcoal Peat Other combustibles	656, 568 asgeens 6, 502, 687 poods, 117, 048 tons 3, 412, 014 poods, 61, 416 tons 178, 569 poods, 82, 44 tons 183, 812 poods, 2, 409 tons 101, 878 poods, 1, 825 tons	74, 092 408, 356

From these figures it will be seen that wood predominates as an article of fuel, and the rapid destruction of the forests leads to the belief that the supply will soon be exhausted. It is time that wood should be replaced by coal or the interior of the empire will soon be woodless. The sugar industry has already produced this effect in Southern Russia.

Besides steam, there are many hydraulic motors in Moscow, and horses are also employed. Of the former, 230 machines, with 2,900 horse-power, are in use, whilst 108 machines are moved by horses.

The distribution of the 212,800 laborers is as follows:

Laborers.	Male.	Female.
I.—Lodging in the works.		
Adults Children under 12 years Youth from 12 to 18	81, 315 3, 538 13, 571	28, 412 1, 605 5, 788
IILODGING WITHOUT THE WORKS.		
Adults Children under 12 years Youth from 12 to 18 years	26, 554 910 4, 754	11, 755 1, 635 3, 626
IIIOUTSIDE WORKERS.		
Adults Children under 12 years. Youth from 12 to 18 years.	18, 504 1, 218 589	12, 107 1, 063 809

It is noticeable that the majority of the laborers are lodged in the factories, and what is especially worthy of remark is the great number of children employed under 12 years of age, viz, 9,964, or 5,661 boys and 4,303 girls. This is a characteristic feature of the entire Russian industry, and may doubtless be attributed to the addiction of the adults to drink, which renders them even less trustworthy than half-grown children.

# LABOR STATISTICS OF RUSSIA.

Russia has a law governing this matter, but it is not yet in full force. It prohibits the employment in factories of children under ten years, and restricts that of youth from twelve to eighteen years to eight hours daily labor.

Sixty thousand children, between the ages of twelve and fifteen, are employed in Russia, at a daily average wage of 30 copecks (15 cents). These children earn in a year of 280 days 5,000,000 roubles (\$2,500,000), and it is stated that the law governing their employment is to be gradually enforced to prevent the loss and suffering consequent on the sudden withdrawal of so many laborers from the manufactures and so much money from the laborers.

For the better inspection and instruction of these youthful laborers, it is proposed to divide the empire into nine districts. Each district will be under the supervision of an inspector, who will be assisted by several deputies. There will also be an inspector-general, to whom all inspectors are subordinate. The number of the factories and laborers in these districts are given in the following table, viz:

Governments.	Factories.	Laborers.
L-ST. PETERBBURG DISTRICT. St. Petersburg Novgorod Pskoff. Esthonia. Livonia.	803 205 886 19 270	80, 735 4, 634 2, 357 6, 461 14, 067
Total	1, 683	108, 254
II.—MOSCOW DISTRICT. Tver Smolensk Kalooga. Toola. Riasan.	1, 527 454 265 705 302 450	162, 701 20, 588 5, 199 16, 476 7, 442 10, 095
Total	3, 703	222, 442
Vladimir	460 899 900	87, 976 7, 545 30, 492
Total	1, 759	126, 013
IV.—HARKOFF DISTRICT. Tekaterinoslafi Tahernigoff Poltava. Don district.	430 831 431 258 405	8, 303 6, 267 6, 319 3, 077 2, 290
Total	1, 855	26, 256
V.—KIBF DISTRICT. Volhynia Podolia Kerson	327 561 371 823	9, 743 3, 865 4, 189 7, 019
Total	<b>1,582</b> ed by <b>C</b>	2417 00gle

Governments.	Factories.	Laborers.
VIVILNA DISTRICT.		
Vilna	92 160	1, 083 810
Grodno. Minsk. Mohileff	479 246 174	7,751 1,643 1,393
Vitebak	545	1, 766
Total	1, 796	14, 446

In the three remaining districts, Warsaw, Kazan, and Voronesh, there are 15,000 factories with about 100,000 laborers. In the fifty-two governments thus divided into districts, there are 27,110 factories and 719,139 laborers.

EDGAR STANTON, Consul-General.

UNITED STATES CONSULATE-GENERAL, St. Petersburg, May 4, 1883.

#### INDUSTRIAL STATISTICS OF BAVARIA.

REPORT BY CONSUL HARPER, OF MUNICH.

I.-PRINCIPAL VOCATIONS.

The total population of Bavaria, according to the counting of the principal vocations, consists of 5,261,592, of which 2,719,965, or 51.7 per cent., are adults of independent occupations, 94,854, or 1.8 per cent., domestic servants, and 2,445,773, or 46.5 per cent., are minors.

The active earning population is distributed among the principal vocations as follows:

Vocation.	Persons.	Per cent.
<ul> <li>A. I. Agriculture, breeding of animals, and gardening.</li> <li>A. II. Forest culture, hunting, and fishing</li> <li>B. Mining, smelting, mechanics, and architecture</li> <li>C. Commerce and trade</li> <li>D. Hired persons of various kinds</li> <li>E. Government, municipal, and military service, and professions</li> <li>F. Pensioners, rentiers, inmates of institutes, those who are in preparation for vocations, and minors who are learning vocations.</li> </ul>	1, 492, 634 12, 925 629, 796 171, 868 22, 590 121, 890 268, 262	54. 9 0. 4 23. 2 6. 2 0. 8 4. 5 9. 9

The principals who are acting in agricultural or in technical management of any kind are added to the group to which those managements belong; as, for instance, forestry officers to A, II; building, mining, smelting officers, and art, to B; post, railroad, telegraph, and naval officers, hotels, public houses, inns, and restaurants to C; music, theaters, and various entertainments to E. In the several Government districts the total number of active, selfsupporting persons are—

Districts.	A. Agriculture and forestery.	B. Industry.	C. Commerce and trade.	D. <u>R</u> . F. Other kinds.
Upper Bavaria Lower Bavaria Palatinate Upper Pranconia Middle Franconia Lower Franconia Suabia	170, 258 170, 033 142, 509 158, 827	129, 166 56, 121 89, 673 48, 809 74, 778 94, 076 58, 413 78, 760	45, 699 16, 908 19, 304 12, 642 14, 557 24, 872 17, 725 20, 161	101, 525 48, 518 36, 906 38, 811 39, 753 51, 319 43, 247 52, 663

The percentage of the total number of self-supporting persons is as as follows:

Districts.	A. Agriculture and forestry.	B. Industry.	C. Commerce and trade.	D, E. Other kinde.
Upper Bavaria Lower Bavaria Palatinate Upper Palatinate Upper Franconia Middle Franconia Lower Franconia	48.0	Pr. et. 24. 8 15. 7 28. 4 18. 1 27. 5 28. 6 19. 5 22. 9	Pr. ct. 8.6 4.7 6.1 4.7 5.4 7.5 5.9 5.9	Pr. ct. 19. 1 13. 6 11. 7 14. 8 14. 6 15. 6 14. 4 15. 2
Kingdom	55. 3	23. 2	6. 3	15. 2

We see from this that more than half of all the self-supporting per sons are agriculturists, while one-fourth belong to industry, one-sixteenth to commerce and trade, and only one-seventh to all other vocations.

According to this table the greatest number of agriculturists belong to Lower Bavaria; then follow Upper Palatinate and Lower Franconia, whilst the smallest number belong to Middle Franconia and Upper Bavaria. Of the industrial branches Middle Franconia and the Palatinate head the list, and we find the smallest number of self-supporting persons in Upper Palatinate and Lower Bavaria. Of those engaged in trade and commerce we find the greatest number of persons in Upper Bavaria and Middle Franconia; the smallest number in Upper Palatine and Lower Bavaria.

Self-supporting persons are again divided into-

- (a) Subordinates and principals.
- (b) Superintendents and counting-office persons.

(c) Other assistants and workmen; to which are to be added the daylaborers, with their respective families and domestics.

This division relates principally to-

A. Agricultural and forest employment.

- B. Industry.
- C. Trade and commerce.

And we find the following numbers in the three different classes :

Classes.	Independents.	Principals.	Assistants.
A. Agriculture, &co B. Industry, &co C. Commerce and trade	458, 142 253, 192 77, 304	2, 738 7, 066 11, 946	1, 044, 679 369, 538 82, 618
Total	788, 638	21, 750	1, 496, 835

#### PERCENTAGE.

A. Agriculture, &o	40. 2	0.2	69. 4
B. Industry, &o		1.1	58. 7
C. Commerce and trade		7.0	48. 0
Average	34. 2	0. 9	64. 9

In agriculture and forestry the percentage per 100 persons is somewhat over 30 independent persons and nearly 70 assistants and workingmen; in industry, 40 independent and 60 assistants, and in commerce and trade, 45 independents and 55 assistants and workmen.

In adding the various members of the family and the domestics to those who are self-supporting we find the number belonging to each principal vocation to be as follows:

Vocation.	Active earning men and in- dependents.		Members of families.	Total.	Per cent.
A, I. Agriculture, breeding of cattle, and gardening	1, 492, 634 12, 925	8, 028 1, 145	1, 141, 588 23, 183	2, 642, 250 37, 253	50. 2 0. 7
B. Mining and smelting, mechanics, and architecture C. Commerce and trade D. Hired work and employments of vari-	629, 796 171, 868	29, 890 22, 895	829, 422 239, 597	1, 489, 108 5 <b>34</b> , 3 <b>6</b> 0	28.3 8.2
ous kinds	22, 590	105	16, 211	38, 906	0.8
<ul> <li>E. Government, community, and military service, and professions.</li> <li>F. Pensioners, rentiers, inmates of insti- tutions, those who are in preparation</li> </ul>	121, 890	19, 799	101, 409	243, 098	4.6
for vocations, and minors who are learn- ing vocations	268, 262	18, 992	94, 363	376, 617	7.2
Total	2, 719, 965	95, 854	2, 445, 773	5, 261, 592	·

Of 1,000 persons of the population of Bavaria there are 502 persons or one-half of all the inhabitants, belonging to agriculture; 283 persons' or nearly three-tenths, to industry; 82 persons, or one-thirteenth, to commerce and trade; 46 persons, or about one-twentieth, to government, community, and military service and professions; 7 persons to forestry, hunting, and fishing; 8 hired persons of various kinds; about 72 persons, or one-fourteenth, to pensioners and minors who are learning vocations, &c. From the foregoing table of active earning men and servants and family members we see further that of 100 persons there are the following proportions in the various industries:

Vocation.	Active carning men and independenta.	Non-active earning per- sona, or only incidental earning persons.
A, I. Agriculture, breeding of cattle, and gardening	56	44
A, II. Forestry, hunting, and fishing	85	65 58 60 42
B. Mining and smelting, mechanics, and architects	42	58
C. Commerce and trade	40 58	60
D. Hired work and employments of various kinds	58	42
E. Government, community, and military service and professions	50	50
F. Pensioners, rentiers, inmates of institutions, those who are in preparation for vocations, and minors who are learning vocations	71	29
Total average	52	48

In other words, we may classify the active earning men as the supporters, and the servants, children, and others none, or only incidental active earners as supported; and from this it appears that in the total population of Bavaria the average proportion is 52 supporters to 48 supported persons, viz, one half of the population supports itself and also supports the other half. In agriculture there are 5 supporters to 4 supported persons, while in the industrial branches as well as in commerce and trade there are 4 supporters to 6 supported persons.

The proportion of the population in agriculture, industry, commerce and trade in the different Government districts is shown in the following table:

Districts.	Agriculture.	Industry.	Commerco and trade.	Other em . ployments.
Upper Bavaria Lower Bavaria Palatinate Upper Palatinate Upper Franconia Middle Franconia Lower Franconia	427, 268 400, 232 313, 371 303, 992 270, 028 278, 138 346, 643 839, 831	271, 394 126, 085 236, 411 127, 180 196, 174 217, 009 148, 721 166, 134	99, 048 37, 035 58, 517 38, 652 41, 335 66, 627 50, 438 47, 710	160, 170 73, 228 64, 107 61, 797 61, 565 84, 624 71, 344 81, 786
Kingdom	2, 679, 503	1, 489, 108	434, 360	658, 621
PERCENT	AGES.			
Upper Bavaria	44. 6 62. 9 46. 6	28. 8 19. 8 35. 2	10. 4 5. 8 8. 7	16.7 11.5 9.5

Palatinate		35.2	8.7	9.5
Upper Palatinate		24.2	6.4	11.7
Upper Franconia	47.4	84.5	7.8	10.8
Middle Franconia		83.6	10.3	18.1
Lower Franconia	56.2	24.1	8.2	11. 5
Susbia	53. 5	26.1	7.6	12.8
Kingdom	50. 9	28. 3	8, 2	12.6

These proportions demonstrate that among all Government districts Lower Bavaria has the largest agricultural population; Palatinate, Upper and Middle Franconia the largest industrial, and Upper Bavaria and Middle Franconia the largest of commerce and trade.

# II.-INCIDENTAL VOCATIONS.

Out of the 2,719,965 active, self-supporting persons in the principal vocations above mentioned, there are engaged incidentally in other occupations 363,345, or 13 per cent., viz, 215,960 independents and agriculture, 37,185 in some other manner, 76,596 mining, industry, and mechanics, 50,752 commerce and trade, 635 hired persons of various kinds, 14,166 state and municipal service and so-called voluntary occupations.

The active earning persons in agriculture and forestry amount to 95,561 persons, or about 6 per cent.; those in industry to 185,032 persons, or about 29 per cent.; those in commerce and trade, to 42,664 persons, or about 25 per cent.; and active earning persons and independents belonging to the remaining groups, to 40,088, or nearly 10 per cent.

The earning persons in the principal and incidental vocations are as follows:

Agriculture, &c Industry, &c Commerce and trade Remaining vocations	706, 392 2 <b>22, 6</b> 20
Total	3, 115, 259

With the following percentage: 56.5 per cent. for agriculture, 22.7 per cent. for industry, 7.2 per cent. for commerce and trade, and 13.6 per cent. for the remaining vocations.

Finally, below is given the number of persons in the principal vocations in Bavaria compared to those of the German Empire:

Vocation.	Bavaria.	Germany.	Bavaria.	Germany.
Agriculture, &c Industry. Commerce and trade Hired work of various kinds. Government service Pensioners and minors who are learning vocations Total	2, 679, 503 1, 489, 108 434, 360 38, 906 243, 098 376, 617 5, 261, 592	19, 223, 246 16, 054, 299 4, 529, 783 938, 143 2, 223, 184 2, 245, 252 45, 213, 907	28.3 8.2 0.8 4.6 7.2	42.5 35.5 10.0 2.1 4.9 5.9

The figures 5,261,592 and 45,213,907 are the numbers of the complete population as ascertained by the census in Bavaria and in the Germau Empire.

The above figures for 1882 differ very little from those of 1880. JOSEPH W. HARPER,

Consul.

UNITED STATES CONSULATE, Munich, June 15, 1883.



#### INDUSTRIAL INTERESTS OF PORTUGAL.

#### REPORT BY CONSUL-GENERAL FRANCIS, OF LISBON.

A committee, appointed by His Majesty's Government in 1881 for that purpose, instituted inquiries respecting the mechanical, manufacturing, and fishing industries of Portugal and the adjacent islands, and the results of its labors appear in three printed volumes, setting forth a variety of facts pertaining to the subject. From a mass of matter wherein analyzation, comparison, and careful estimate were necessary to deduce fairly accurate conclusions in concise and tabulated form, a work involving considerable pains-taking labor, I have caused to be prepared the accompanying table.

The chief industries referred to are named, with the places where located, the capital employed, and estimated value of annual production. In manufactures, woolen goods lead with \$1,695,444 annual production; foundries are credited with \$775,542; linen goods, \$582,320; cotton manufactures, \$442,000. Some quite important industries, straw-hat manufactures, of the Azores, for instance, the exportation of which to our country alone amounted to \$33,206 in 1260, are not enumerated, only one interest of this kind coming under the observation of the committee, an establishment at Madeira with annual production of \$8,316. There are many small manufacturing industries in the kingdom not reported, whose aggregate productions are estimated at fully \$2,000,000. Corkwood prepared for export is set down in the tables at \$1,061,580 annually. It must exceed double this amount, as upwards of \$500,000 value of this article was sent to the United States in 1880. Gold and silver manufactures are reported less than \$500,000 annual production. As a matter of fact, this sum doubled would hardly represent the real The fishing industry is set down at \$4,320,000 annually, which value. approximates to accuracy. The copper mines represent a capital of \$1.704.931.

The aggregate footing of the table is as follows: Capital invested, \$12,942,403.12; estimated annual production, \$13,910,218.69. For industries not reported, and those only partially reported, there may be added \$4,000,000 at least for annual production, increasing the aggregate of the latter to \$18,000,000.

Enough is shown in the tabulated matter, however imperfectly rendered, to point out that Portugal has at least made a start in manufacturing industries, of which it may be said there was little in this kingdom twenty-five years ago, and that little bearing for the most part the rude forms of past ages.

JOHN M. FRANCIS, Consul-General.

#### CONSULATE-GENERAL OF THE UNITED STATES, Lisbon, July 27, 1883.

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# Table showing the mechanical, manufacturing, and fishing industries of Portugal and adjacent islands.

Districts.	Industries.	Capital.	Estimated an- nual produc- tion.
Lisbon	Foundries	\$559, 440 00	\$496, 142 76
	Iron furniture	56, 160 00	59,400 00
	Tinsmith Carriage	8, 240 00 1, 944 00	2, 376 00 1, 800 00
	Cement	10, 800 00	9,500.00
	Corsets	1,600 00	1, 598 09
	Ice, beer, chocolate, soda, sirup, &c Umbrellas	16, 308 00 1, 080 00	22,690 (V 3,240 (V
	Matches	2,160 00	6, 480 (9
	Cotton goods	432,000 00	216,000 (0
	Boots and shoes	49, 874 00 47, 000 00	125, 409 60 20, 000 00
	Earthenware	102, 600 00	76, 680 00
	Woolen goods	540, 084 00	392, 644 00
	Soap Tiles and brick	27,000 00 3,240 00	20,000 00
	Combs	2, 484 00	1,941 09
	Cork	996, 780 00	903, 920 (0
	Silk	103,680 00	54,000 (H) 8,888 (P)
	Pasteboard Ribbons	1,836 00 9,720 00	8,100 (0)
	Soap and tallow candles	85, 240 00	40, 176 00
	Pyritic copper mines	1, 704, 931 20	
	Flour-mills Linen goods	37, 800 00 744, 320 00	30,000 00 582,320 00
	Fig-distilleries	1, 296 00	1, 512 09 813, 308 00
	Dried figs	247, 320 00	813, 308 00
	Tan- <b>Ja</b> rds Cotton dye-houses	32,400 00 594,000 00	25,92000 669,600 (1)
	Star candles	216,000 00	
Thomar	Cotton goods	540, 000 00	226,000 (1)
Portugal	Paper. Fish	216, 000 00	່ 200,000 ເຈ   4,320,000 ເອ
Oporto	Woodenwing	42, 120 00	40,000 (4)
-	Goldsmiths.	486,000 00	400,000 (4)
	Silversmithe	54, 000 00 4, 420 00	40, 000 (** 4, 000 (*)
	Tinsmiths	75, 400 00	70,000>
	Foundries	437, 000 00	200, 000 (**
i i	Stone-cutters		400,000 UU 50,000 00
	Plastorers		60,040 02
	Painterers	216,000 00	200, 000 00
	Cabinet-makers Buttons	878,000 00 16,200 00	300,000 (#) 16,000 (+)
	Mattresses	8,604 00	10,800 m
	Harness and trunk	37, 800 00	43, 200 00
	Gilders Type-casting	4, 320 00 21, 600 00	4,000 C0 20,000 00
	Lithographies	19, 440 90	19,000 40
	Bookbinding	12, 960 00	10, 000 (0)
	Coopers	64, 800 00 3, 888 00	60,000 (ਜ) 3,000 ਦਾ
	Photographies	4, 320 00	1.080 (*)
	Brass music instruments	9,720 00	7,500 10
	Gloves	27,000 00 19,440 00	20,000 (4) 10,000 (1)
	Brooms	1, 620 00	1,000 (9
	Brushes	8,640,00	8,040 (*)
	Umbrellas	15, 120 00	10,120 90
	Boots and shocs	8, 640 00 194, 400 00	16,000 (0 195,000 e0
	Matches	8,640 00	9,640 UP
	Earthenware Tan yards	4, 320 00	3, 320 00 46, 240 m
	Flour-mills.	15, 120 00	10,020 (0
	Silk	10 800 00	19 040 / 0
	Woolen goods Distilleries	5,400 00	8,000 0) 108 193 6)
Gaia	Ropes and cables	100,000 00 10,800 00	106, 183 6) 10, 000 (0
	Limekilus	1,080 00	1,000 00
Calvaria Moncorvo	Woolen goods	540,000 00 9,720 00	378,000 W
Lameiras	Woolen goods	34, 560 00	9,000 (P) 30,000 (P)
Rass	do "	5 400 00	· 5,000 n0
Laueira de San Antonio	do do do	31, 320 00	30,000 (9
	***** 40 ***************************	10, 260 00 14, 404 00	

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Table showing mechanical, manufacturing, and fishing industries of Portugal, &c.-Cont'd.

Districts.	· Industries.	Capital.	Estimated an nual produc- tion.
•			
Sampaio	Weolen goods	\$9, 180 00	\$9,000_00
	do	9, 720 00	9,000,00
Rio Porto	do	10,800 00	10,000 00
Moimenta da Serra	do	97, 200 00	90,000 00
San Pedro de Parabos	do	75, 600 00	70,000 00
Rocha	do	19, 440 00	19,000 00
Alvoco da Serra	do	77, 976 00	70,000 00
	Paper	162,000 00	100,000 00
Colmbra	Glass	49, 889 93	54,000 00
	Macaroni	52, 920 00	40,000 00
	Woolen goods	86, 400 00	43; 200 00
Braga	Cotton goods	140, 400 00	108,000 00
•	Paper	162,000 00	97, 200 00
	Iron	108,000 09	90,000 00
	Soap and tallow candles	9, 720 00	21,000 00
A	Tanyarda	43, 200 00	21,600 00
Aveiro	Porcelain	8, 640 00	53, 730 00
<b></b>	Woolen goods	82, 400 00	30,000 00
Peniche		21,600 00	19,440 00
Soria	Cork	64, 800 00	64, 000 CO
Leiria	Woolen goods	837, 500 00	480, 600 00
	Glass	97, 200 00	109, 488 24
	Resin	2, 160 00	1,404 00
Azores Islands	Earthenware	18, 360 00	12, 744 00
	Soap	2,052 00	2,000 00
	Writing paper	8,000 00	8,640 00
	Nails	21, 600 00	7,020 00
	Distilleries	78, 440 00	99, 532 80
	Cotton goods	1, 080 00	3, 240 00
	Tobacco	117, 720 00	76, 087 44
Madeira Islands	Sugar	54,000 00	71,000 00
	Lace	6,000 00	14, 011 81
	Hats	<b>5,000</b> 00	8, 316 00
	Willowware	4,000 00	7, 174 00
	Alcohol	3,000 00	3, 240 00
	Beer	10,000 00	10, 800-00
	Bakery	17, 280 00	21,600 00
	Tobacco	10,800 00	15,000 00
	Wooden carved work	2,000 00	2, 963 41
	Artificial flowers	500 00	666 03
Total	 	12, 942, 403 13	18, 910, 218 69

# NEW COTTON MILL ON THE SAINT CROIX.

REPORT BY CONSUL LANGE, OF SAINT STEPHEN.

The water-power of the Saint Croix River, which forms a portion of the boundary between Maine and New Brunswick, and the splendid opportunities offered on its banks for the carrying on of manufacturing industries of various kinds have long been recognized. Walter Wells, superintendent of the hydrographic survey of Maine, in his report on the water-powers of Maine, published in 1869, says:

The great lakes at the source of the river on both its branches can be flowed to almost any extent, securing an indefinite increase of power. Artificial reservoirs, also, are peculiarly feasible, there being a large amount of low land upon the river susceptible of ready conversion into storage basins at moderate expense. The delivery of water can be made practically constant.

And, again, in speaking of one of the eight powers he mentions and describes, he says:

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A storage of only four feet upon 100 square miles of lakes connected with this river would yield for 10 hours a day, 312 days per year, a gross power of over 8,000 horse or 320,000 spindles on the Calais Falls alone, 72 feet.

This valuable power has, up to within a year, been monopolized by manufacturers of lumber, the aggregate production annually being about

100,000,000 feet of lumber sawed. As early as 1835 attempts were made to utilize the powers for other purposes, surveys of that at Spragne's Falls (so called) and specifications and plans of the adjoining land being made in that year with the object in view of establishing a cotton mill. This, however, and various subsequent efforts were defeated, and nothing in this direction of encroaching on the privileges of the lumber manufacturers was accomplished until the rigid system of protection adopted by the present Government of the Dominion, when they came into power in 1878, again directed the attention of capitalists to the matter of utilizing such portions of the stream as were yet unoccupied.

In 1881 a number of the leading citizens of Saint Stephen, New Brunswick, and Calais, Me., procured the services of D. M. Thompson, C. E., of Providence, R. I., to inspect the different available sites on the river. He reported very favorably, strongly recommending the Salmon Falls (so called) at Milltown as the most advantageous. Subsequently, A. D. Lockwood, of Providence, R. I., a gentleman interested in the manufacture of cotton, visited Saint Stephen, and, by request, expressed his views in the following terms:

I will say that your water power and local conditions are exceedingly good and unusually favorable for cheap construction of dams, wheel-pits, and mill buildings. You have an ample supply of water, cheap lumber, and abundance of labor, good transportation facilities, both water and rail, a river not subject to sudden or extensive freehets, little or no floating ice, which is often very troublesome in cold climates, a fair farming country, a healtby climate, and a home market for manufactured goods. These, with the proper amount of capital, suitable engineering, and competent management, constitute all the requisite elements of a successful manufacturing enterprise, and were I seeking a place to start a manufacturing interest, I do not know of an opportunity promising better results than that presented by the condition of things as I found them at your place.

Shortly after this a proposition was made to Mr. Lockwood and Lewis Dexter, esq., of Providence, representing a company of capitalists, by which it was agreed that a bonus of \$30,000 and exemption of their lands and buildings from taxation for a period of 10 years would be allowed them, provided they would undertake the construction and operation of the mill. The proposal was accepted and work on the mill begun. On the 24th June, 1881, the corner-stone of the main building was laid. Since then the structure has been completed, and, on the 24th June, 1882, the water was turned on and the machinery that had been placed set in motion. Although the whole of the plant is not yet in position, cloth is now being turned out daily, the value of that shipped during the month of October last being \$26,000.

The capital stock of the mill is \$1,000,000, with \$500,000 paid up. Of this from \$170,000 to \$180,000 is the investment of merchants of Calais and Saint Stephen, the remaining portion being furnished by capitalists of Providence, R. I. The amount expended in construction and equipment to date is estimated at from \$450,000 to \$500,000. Twentysix thousand spindles are now running, but this mill has a capacity of 56,000 spindles, in the operation of which about 600 men, women, and children will be employed, of whom 350 are now engaged.

The buildings consist of the main mill, 417 feet 4 inches by 98 feet 8 inches, with four stories and a basement; the picker building, 82 feet by 103 feet 4 inches, with two stories, connected with the main building by a two-story building 37 feet by 18 feet; the dye-house, 137 feet 4 inches by 62 feet; the boiler building, 75 feet 8 inches by 62 feet; the wheel-house, 95 feet by 32 feet, and a machine-shop, 62 feet by 143 feet.

In each corner of the main building is a brick inclosed stairway, 11 feet

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2 inches by 23 feet, running the whole height of the building, and connected with each flat by doorways 5 feet 6 inches wide, provided with doors covered with tin on the side next the mill. In case of fire these doors can be shut and all possibility of the flames reaching the stairways cut off. These tin-covered doors take the place of and are considered much safer and more easily controllable than ordinary fire-escapes. In each rear corner is an elevator-room, 12 feet 2 inches by 11 feet, through which the cotton may be passed from one floor to the other. In the rear of the mill, also, is a tower 26 feet by 28 feet, extending 32 feet above the roof of the mill, in which is a large water-tank, with a capacity of 70,000 gallons, and sinks and other appliances for the convenience of the employés. The tank is supplied with water by means of an ordinary power-pump situated in the wheel-house, and is connected with an automatic sprinkler, which works only in case of fire, and with the fire serv ice of the mill, which consists of four hydrants on each floor, supplied from hydrants outside by means of two rotary fire-pumps and a steampump. In case of fire, water can be turned on any portion of the mill in one or two minutes' time.

The basement was originally intended as a store-room, but has been all excavated, and will contain carding and roving frames, looms, and winding and quilling machines. A portion of the basement of the picker is used as a dust-room, which receives the dust from the picker machines and is connected with a dust chimney in the northeast corner. The remaining portion of the basement of the picker is used as a nappingroom. The picker building contains twelve braker and finisher pickers, and, when completely equipped, will be furnished with sixteen in all.

The first flat of the main mill is used as a carding-room. In it are placed 320 Pettee cards, 16 railway heads, 48 heads of first drawing, 4 slubber frames, 10 intermediate frames, and 16 fine-rolling frames.

On the second floor are the looms for weaving. When all the machinery is placed here it will consist of 736 looms, 368 plain and 368 Thomas's four-box and Knowles's eight-box looms.

The mule-room is on the third floor and contains 16,000 mule spindles, with room for 8,000 more. The mules are manufactured by Curtis, Son & Co., England, and are the finest made. Each contains 800 spindles. On this floor, also, are long chain-warp dressing and ruling machines.

The fourth floor is devoted to ring spinning and dressing. There are now 10,000 spindles of the Whitier's make, 2 slashers, 7 warpers, 4 twisters, 4 reels, and room for 12,000 more spindles, of which 10,000 are on their way here.

The second floor of the picker building is used as a cloth-room and will be furnished with sewing machines, shears, press, brush machines, measuring machines, calenders, &c.

The dye-house is a two-story building, and the first flat is fitted up with the ordinary dyeing machinery. The upper story is used as a drying-room. It will be divided into six compartments. The sides of each of these compartments will be furnished with 16 lines of 14-inch piping on which to hang the colored cotton and yarn when drying. One part of the building will contain a can-dryer for use in drying warps.

Adjoining the dye-house is the boiler building, containing four boilers manufactured by the Whittier Machine Company, Boston, and used to heat the mill and supply water to the dye-house for boiling and dyeing purposes. A portion of the boiler building, 28 feet long, is used as a blacksmith shop on the first and a paint-shop on the second floors.

The three wheel-pits—16 feet by  $16\frac{1}{2}$  feet, 15 feet by 16 feet, and 15 feet by 16 feet—are covered by the wheel-house, one story high. The

pits are excavated from the solid rock and the walls finished with cut granite. At the bottom are three races, one under each pit, and over the races the wheels are placed, the largest pit containing one 54-inch and one 27-inch diameter Hercules turbine water-wheels, and one of the other a 54-inch wheel of the same description. The remaining pit is still vacant, but will be supplied when necessity for the power arises. Each pit is supplied with water from the canal by two feeders, which may be closed when necessary by gates fitted for the purpose. The power by which the machinery is driven is supplied by the two large wheels by means of a perpendicular shaft from the center of each, surmounted by crown gears. These fit into a jack gear, controlling a jack shaft, along which the power is transmitted to the main driving pulleys on which is the belting connected with the machinery throughout the mill.

The canal, between the river and the wheel-house, is 143 feet long, and tapers from a width of 58 feet at the river bank to 38 feet at the pit. The walls are of granite, the face being cut, and at the bottom are 10 feet and at the top 8 feet wide. At each end of the canal is a rack, consisting of flat bars of iron, placed seven-eighths of an inch apart, to keep driftwood, ice, &c., from entering the canal and pit.

The dam consists of two main sections, built at right angles to each other, that on the New Brunswick side running east and west, a distance of 105 feet, and containing a log-roll, 65 feet long and 3 feet lower than the top of the dam, and fishway 5 feet wide. The section on the United States side of the river runs nearly at right angles to the other, and reaches the bank of the river at a point about 300 feet lower down than the eastern end of the first-mentioned portion.

The goods now being manufactured consist of brown cottons, Caledonia checks, and shirtings; but when the mill is in full operation will include cottonades, ginghams, ducks, &c., with a weekly production of from 75,000 to 80,000 pounds.

All goods manufactured at this mill are far superior to any others manufactured in the Dominion, and compare very favorably with the best manufactured in the United States.

The machinery of the mill is of the following makes: Kitson's pickers, Lowell, Mass.; Pettee's cards, Newton, Upper Falls, Mass.; Whitier's drawing and ring spinning frames, Whitierville, Mass.; Mason's roving frames, England; Curtis, Son & Co.'s mules, England; Thomas and Knowles's looms, Lewiston, Me., and Worcester, Mass.; Howard & Bullough's slashers, England; Lewiston Co.'s warpers; Whitier's spooling. The machinery for the cloth-room was made by G. H. Bushell & Co., Worcester, Mass.; Curtis and Marble, of the same place, and the Phœnix Iron Foundry, of Boston.

The mill is under the management of J. W. Brown, as agent, and A. Woodman, as superintendent, both graduates of the Bates mill, at Lewiston, Me.

The volume of the census of Canada, taken in 1881, which relates to manufactures, has not yet been published, but, as near as can be learned from the material at hand, the value of the imports of cotton for 1881 was \$12,000,000, while the output of Canadian mills was only about \$5,000,000 At the beginning of 1882 there were about 300,000 spindles in Canada, or 1 to 15 of the population, while the ratio in the United States is 1 to 4. Cotton stock of \$100 per share sells in and around Montreal at from \$124 to \$175 per share.

Since the beginning of 1882 the production has been largely increased by the enlargement of old mills and the erection of new ones throughout

the entire country. In New Brunswick no less than three—one at Milltown, one at Saint John, and one at Moncton—have been completed or are in the course of construction.

PAUL LANGE, Consul.

UNITED STATES CONSULATE, St. Stephen, 1883.

# CULTIVATION OF THE ORANGE TREE IN SPAIN.

#### REPORT BY CONSULAR AGENT LOEWENSTEIN, OF GRAO, ON THE CULTIVATION AND PROPAGATION OF THE ORANGE TREE IN THE PROVINCE OF VALENCIA.

I have the honor to forward to you herewith a report on the cultivation and propagation of the orange tree in this province. It was made out after consulting the most eminent cultivators and authors, and in order to answer many inquiries I received in a more extended mauner than would allow in the limited space of a single letter. My fervent desire is that this paper may be useful to some of the lesser instructed cultivators of this tree in the United States.

#### OLIMATE.

The orange tree does not thrive in the open air except above 43° latitude, and then in sheltered spots where the earth always preserves a temperature above congealment at a depth of 0<sup>m</sup>.02 to 0<sup>m</sup>.03. In these cases, the sap of the roots which is always in movement in the trees of permanent leaves, even in winter, defends the exposed parts of the tree from congealment. The thermometer has been known as low as 10° Réaumur, without the orange trees perishing, because such temperature was not sufficiently continuous to penetrate to any depth in the soil, besides which the thaw that succeeded was accompanied with a cloudy sky. In short, the orange tree can be cultivated with perfect security in the open air where the temperature is not lower than 3° Réaumur. In the spots most favored this condition is not met with at a greater altitude than that of 400 meters. When the average temperature reaches from 15° to 16° the apparent vegetation of the orange tree commences, which, as a rule, takes place in the month of March. The blossoming requires a mean temperature of 18° centigrade, Réaumur, the first flowers appearing in April and frequently continuing throughout the whole of May. The blossoms are found on the secondary branches, but principally on the tertian ones, or in general those formed during the previous year, but this rule, which is the most regular, is not the same everywhere. Selling the fruit too late, and the consequent working and manuring of the grounds (by reason thereof) out of the proper time for so doing, besides which in consequence of the scarceness of irrigation in summer, for want of water, a great disorder in the natural course of vegetation is occasioned. With reference to the height above sea-level, the majority of the orchards range between four and thirty meters. The temperature of this province, Valencia, is very mild, and while it seldom reaches as low as zero, many parts are protected from north winds by different mountains.

The climate of the districts where the orange tree is cultivated in

Valencia is, as aforesaid benign, as is shown by the fact that the orange, lemon, citron, palm, locust bean, and various other trees, as also shrubs, all of which are delicate, thrive freely in the open air. Further, the jujube, fig, pomegranate, almond, and olive trees, the vine, and the sugar-cane also flourish here luxuriantly. The dwarf fan-palm grows spontaneously.

The *résumé* of the meteorological observations made and published during the year from 1st December, 1881, to the 30th of November, 1882, at the observatory of Valencia, is as follows (barometer being in millimeters and at zero, thermometer of Réaumur, centigrade):

#### Meteorological observations.

	limeters
Average pressure of barometer	762.97
Maximum pressure of barometer (January 17)	781.01
Minimum pressure of barometer (October 27)	745.94
Oscillation	35.07
	<b>D</b>
	Degrees.
Average temperature	16.2
Maximum temperature in the sun (September 30)	43.0
Maximum temperature in the shade (July 10) Minimum temperature in the air (December 27 and January 6)	36. 0
Minimum temperature in the air (December 27 and January 6)	1. <b>l</b>
Minimum temperature in the reflector (December 27 and January 6)	0.0
Average oscillation of temperature	13.3
	61
Average humidity	61
Maximum of numicity (May 17)	94
Minimum of humidity (April 25)	20
<b>1</b> (1)	limeters.
Average tension	11.0
Maximum tension (August 19).	23.9
Minimum tension (December 24)	3.0
Average evaporation	9.1
Maximum evaporation (July 8)	24. 0
Total of evaporation	3, 340. 9
	40
Rainy days	48
Days of inappreciable rain	22
Stormy days	7
Days of snow	1
Rainfall during the year	420.5
Rainfall during the year	92.0
Kil	lometers.
Average velocity of wind	283
Maximum velocity of wind (February 26)	962
Minimum velocity of wind (January 1 and August 30)	40
Frequency of the winds. (Observed twice during the year.)	
North	70
Northeast	134
East	126
Southeast	105
South	11
Southwest	37
West	130
Northwest	117
Atmospheric state.	
Clear days	167
Cloudy days	97
Covered days	101
Days of calm	51
Days of breeze	274
Days of wind	39
Days of storm	1
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The rain when the weather is not stormy is nearly always accompanied by south or southeast winds, and the rainiest months of the year, or at least those when the rains which are most beneficial for the soil occur, are November, February, and April, although in consequence of the great felling of trees, which has taken place during the present century, as also owing to unknown causes, the rains are much less frequent than they were last century. In this province electricity exists to a very great extent in the atmosphere by reason of the dryness of the climate and the pureness of the sky, especially in the mountainous districts.

SOIL.

The greater portion of the soil in this region is tribasic, cretaceous, and tertiary, and contains a large proportionate admixture of clay, sand, and lime, which is the true reason why the earth in this province is so very fertile, as is proved by the luxuriant vegetation, the variety of produce, and the richness of this fortune-favored district. The color of the earth in the parts where there is no irrigation is, in general, red, but this changes to gray when irrigation commences and manure is employed. In parts where vegetable refuse and abundance of farm manure form the greater portion of the soil, the color inclines to black.

The soil should be at least one meter in depth and should be subject to irrigation. It should further be of a middle consistence, siliciousargillaceous, or argillaceous-calcareous, rather damp, but without being humid. Chalky soils, more or less pure, those completely silicious, and those which are compact argillaceous, with constant humidity, are use-In the two first the manures decompose rapidly before being of less. service to the roots, and they require excessive irrigation, which weakens the soil and exhausts it. In the latter the excessive humidity which is constantly retained deprives the roots of atmospheric influence and causes putrefaction. A soil composed of clayey marl or a light clay mixed with sand is most suitable for the cultivation on a large scale of orange, lemon, and other trees of the same family. The soils where the orange tree thrives well are of very distinct compositions, as there are as many orangeries on sandy as on clayey ones, but those most compace should not contain more than 65 per cent. of fine earth (with less than 0.005 millimeter diameter), and on reaching this limit they should have a sandier earth for subsoil. The same extreme limits which the orange tree admits in its physical composition are also admitted by the soil with regard to the quantity of lime contained in it, for while in certain districts (Benifayó) the earth contains no carbonate of lime, in other parts 18.29 per cent. is found, and recently a calcareous earth has been examined, the same being of great depth, and has been found to contain 57.22 per cent. of said carbonate; notwithstanding the same, the orange trees thrive well. These earths are also rich in potash, and contain this matter in an exceedingly large quantity in a form that may be considered as assimilable with the tree, so that in such districts there is no necessity of employing potash for manure. Of the other alimental principles of the plants, there is in general a limited quantity of phosphoric acid, and in some parts an addition of magnesia.

The extraordinary foliage acquired by the orange tree in a loose soil, which at the same time contains what is necessary for its proper development, may be fully appreciated in the districts of Alcira and Carcagente, in this province, which districts are the center of production, and the soil in which is loose and of great depth. A simple analysis of a sample of earth taken from Carcagente showed that it did not effervesce

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with acids, whilst a sample from Alcira did, and abundantly. The analysis of 100 grams of earth from Alcira gave, salt of lime (carbonate), 20 per cent.; sand (silicate), 70 per cent.; clay, 10 per cent. This analysis, which was lightly made, is sufficient to give an idea of the soil in which the orange tree thrives to perfection.

Thus it is that in other parts (Castellon de la Plana), where the soil is most compact, the growth is slower; in years when there is a scarcity of water and the orchards are not irrigated at the proper season, the earth becomes so compact as to prevent the growth of the small lifegiving roots, besides depriving them of the beneficial effect of the atmospheric air, and as these roots cannot then properly nourish the trees, the latter, little by little, harden, or, in other words, the trunk and branches lose the green color they should have, which manifests the abundance of sap contained by them, and which is what preserves them tender, a thing so necessary for their growth.

From the preceding it will be seen that it is necessary to well examine the soil (should one have the idea of converting it into an orange garden) before incurring any expense, not only examining the surface, but also the subsoil, as there may be some parts where the soil is loose and of good quality on the surface, but very compact and bad beneath, or vice versa. By attending to this the proprietor will know what may be expected from said ground and to what cultivation it would be advisable to dedicate it.

## PROPAGATION OF ORANGE TREES.

Orange trees may be propagated the same as any other fruit tree, either from seed, which is the natural way of multiplication, or from cuttings, which is artificial. The first system, viz, from seed, perpetuates the species and gives origin to new descriptions, afterwards improved by cultivation. The second method, either from shoots, cuttings, or grafting, continues the race and at the same time accelerates the fruitage, which is always later with the trees produced by the first-named system, but in exchange the trees raised from seed are more robust and live to a much greater age. The oldest orange trees found in this province clearly demonstrate that the primitive trees were raised from The sweet orange does not thrive well when raised from shoots, seed. and in order to obtain a good result it is necessary to recur to tightly bandaging them so as to favor the accumulation of juices, which contribute to the acceleration of the unfolding of the underground shoots. The bitter orange is more easily cultivated.

The following means have been employed and are still being used, as by the same frondose trees, bearing a large quantity of fruit, and this of good quality, are obtained. Said means are these: First, a flowerpot is obtained, composed of two pieces, which can easily be fastened together either with wire or strong twine passed round them at the top and also at the bottom. Then some straight branches of about the thickness of two fingers must be selected, and if said branches are very long they should be cut down to the length of 11 meters; then the part that has to be placed in the center of the flower-pots is barked all round for about 14 inches, and immediately bound up with esparto-grass cord-As soon as this is done the flower-pots are put together and filled ing. with earth and stable manure, well mixed together and watered; after this they are watered once a week. At the end of a year the roots that have formed fill nearly the inside of the flower-pots, and then the branches at the lower exterior part of these are sawn off and the new

orange trees taken to the spot where they are to be planted. For planting them there is only to cut the wire or string holding the flower-pots together, and if they are well looked after they will commence bearing fruit at the end of two years.

The slips of the sweet-orange tree rarely strike root, or at least such is the experience of farmers here who have tried it.

Till the disease of the orange tree occurred some years back, the propagation was generally effected by grafting the orange on a slip of lemon tree, but since then cultivators have only directed their attention to obtaining vigorous plants from the seed, on which are afterwards grafted cuttings; and the seed most preferred are Naranjo dulce franco, Bigarrado franco, and Bigarrado Gallesio; further, should short shoots be required, the trunk should be raised from the seed of the sweet orange. Those raised from the seed of the bitter orange either franco or that called Gallesio, are more vigorous, more luxuriant, and of longer duration, besides which they better resist the cold, for which reason they are preferred and chosen for the trunks of trees of tall growth. The fruit of the first named is considered the best.

The last system of propagation, being that adopted in this province. viz, grafting on a *franco* trunk, a series of operations takes place, such as the establishment of a nursery for raising plants from the seed, a plantation of young trees, grafting, and transplanting.

### NURSERY FOR BAISING PLANTS FROM THE SEED.

The soil where this is effected must be of good quality, free from creeping herbs or weeds, and it must be in a good position so as to receive the sun in all parts, besides which it must have an abundance of water for irrigation. All seeds are sown in flat plots, and if they are delicate the soil is manured with a small quantity of well-rotted dung, finely minced so as to allow of its better distribution and at the same time produce more beneficial effects; the soil is also excavated and loosened so as to give the plant greater freedom for growing. These plots, when prepared, are opened out in parallel rows of about four inches deep and one foot distance be tween each.

The means generally adopted in this province for the establishment of these nurseries are as follows: The raising from seed, when on a small scale, is done in large boxes, but when on a scale of any importance it is done in the soil. This last is greatly preferred, because the plants have more roots on account of having more space for development. Although the temperature of this zone is very benign, it is nevertheless necessary to select a sheltered spot for the nursery, taking care that the soil be rich, nutritive, of sufficient depth, and possessing means for irrigation. Having everything prepared, the next thing is to obtain the quantity of seed required for sowing when the proper time comes round. The general method is to divide the orange with a knife, taking care not to cut it so deeply as to touch the seeds, so as to in no wise injure them; these are then picked out and placed in the shade to dry, after which they are preserved either in paper packets or earthenware pots, in a dry place. Other methods for obtaining seed are adopted, but the preceding is considered as the best. Once the seed is perfectly obtained, should it not be required for use within a short time or period, it should be placed in layers in sand, so as to prevent its getting too dry and opening. A thing of the greatest importance is the selection of the orange from which to obtain the seed. Some nurseries have been planted with seed obtained from the No-

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vember orange, and but few trees have been obtained, only a small quantity of seed germinating. The seed of more seasoned oranges come up in greater number and with more strength, in addition to which the plants are much more vigorous. Nurseries may be created with the June orange, the fruit at said period being perfectly seasoned, but this is considered too late, and the frost or cold would catch the plants whilst still very tender. The average season for planting the nurseries is from the middle of February till the middle of April, thus conciliating everything; first, because the seed then obtainable is good; and, secondly, there is sufficient time for the young plants to acquire sufficient strength to resist the cold weather ere the winter set in.

As the time approaches when the seed should be sown, the soil where such is to be effected is properly prepared, being watered, and when in fit condition, well dug up. If the earth is very compact and composed of hard lumps, these are well broken up and smoked, and made up in hormigueros, which are heaps of dry vegetable refuse covered over with earth, having a small opening near the ground in which is introduced a wisp of straw. On setting fire to the straw the whole mass gradually consumes itself, forming a small heap of vegetable ashes and earth. The ashes of the hormigueros are equally distributed over the surface of the soil, and immediately afterwards this is manured with stable dung, which should have been left to rot in sand, and which must be old and as fine as the sand. This has first to be watered to keep it moist, and when the proper season arrives a good watering has to be given it, after which it is spread over the surface. When the space to be cultivated is limited the mixture of stable dung and sand is performed with a spade, and the ground is not plowed. The ground has to be divided in long and narrow plots, having small irrigating canals between each, which must be sufficiently deep so as not to allow of the water reaching the superficies of the rows, as should it do so it would have the effect of hardening the earth, which should always be loose, so as to obtain a good result.

The seed should be soaked in water for a couple of days, and afterwards thickly sown to provide against the eventuality of some being defective and not germinating.

There are some who immediately cover the seed with a coating of fine manure of about 1½ to 2 inches, while there are others who employ a mixture of river sand and stable dung; but experienced cultivators say that the sand often injures the stalk of the tender shoot. It seems that in order to obtain the most favorable result a covering of earth from a pine forest, virgin earth, the greater portion dung. When this is not obtainable, then dry, arable ground which is very loose. Having arrived so far, two things are necessary, viz, that the soil be always damp, and that the earth covering the seed be loose, not offering any opposition to the unfolding and shooting of the tender plant. This is obtained by watering the nursery every two or three days after sunset, and still better by doing so before sunrise, using a watering-pot with a long spout.

When the orange trees are about two inches high or more then irrigation by means of the canals at the sides of the rows will suffice.

The young plants are from 4 to 6 weeks before appearing above the surface, and sometimes more, and the plants are kept in the nursery for one or two years, according to the state of their development.

The chief things to be observed with the seedlings are: (1) The earth should always have a certain amount of humidity. (2) The plant should be kept perfectly clean, and should weeds spring up these should be rooted out with a small weeding hook. (3) When the young 'plants

come up close together they should be separated so as to admit the proper development of those which give promise of thriving, and allow those separated to thrive in other spots where transplanted. (4) If the ground is sufficiently manured the young plants have sufficient nutriment until reaching the height of about ten inches or even more.

If the soil is not properly manured, then it is necessary to assist the plant by using Peruvian guano, and for doing this various growers dissolve a small quantity of guano with the water in the watering-pot, and thus apply it to the plants; but should the watering take place by means of the small irrigating canals the guano is placed at the entry of the water into said canals, and is thus conveyed all over the nursery.

#### PLANTING.

As soon as the young plants have acquired a certain development in the nursery, which sometimes occurs at the end of one year and sometimes at the expiration of two, the plantation has to be commenced. This generally takes place from the middle of February to the beginning of March, according to the condition of the plants. It is commenced by arranging the soil in the same manner as for the nursery, and when this is done the nursery is well watered so as to enable the young plants to be rooted out without injuring them.

Some cultivators advise the taking up of the young plants with the earth adhering as thick as mud, while others counsel that they should be transplanted with a ball of earth attached to the roots, although said ball be of small size, so that the plants should lose less. With a mountain knife, or other similar garden tool, a series of holes are made of superficial depth to admit the roots of the young plants, which are placed in same conditions as they were in the nursery. The orange trees are planted in the plantation at a distance of from 40 to 50 centimeters apart, if wished to be of short trunk, but should the contrary be desired, they are planted at a greater distance from each other. On transplanting the young trees, a series of light beds are made and the trees are planted at the base of the same and in regular files, but on the opposite side of the beds to that where they are irrigated, thus preventing the water from reaching the young shoots.

Now and then the top soil is loosened with a weeding-hook, and thus the beds gradually get lower, until at last they are level with the surrounding earth at the time when the plants have taken firm root and are flourishing. The plantation is irrigated once in every three weeks in ordinary weather, but oftener should it be very dry; and about at the end of two or three months after transplanting, say in July or August, a small quantity of guano or of rotten dung may be applied. At the expiration of a year in the plantation, the young trees are sufficiently advanced for grafting, should they have been tended with great care and are required for trees of short trunk; but should they be required to be of long trunk, every means should be availed of for favoring the development of the terminal bud. To this end, every year about June, by means of nipping, the too forward growth of the lateral buds is In April, branches, leaves, and thorns on the lower half of checked. the stem are cut off, as are also the lateral branches above the same, which are vigorous.

This same care is bestowed every year until the stem, straight and devoid of knots, reaches a height of from  $1\frac{1}{2}$  to 2 meters, when grafting is effected on its upper part. Should any of the plants take a crooked direction, they are cut off in April of the second year at about 10 cen-

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timeters from the surface of the soil, when they shoot afresh during the summer, and when the shoots have reached a height of about 20 centimeters the most vigorous are selected and the rest done away with. In this province, trees of short trunk are those invariably grown, consequently this last plan is but little, if at all, availed of.

### GRAFTING.

This is one of the most important means for the propagation of the orange tree.

Grafting consists in the insertion of a branch or cutting of one plant into another, which operation has to be carefully done, so that both may unite and ultimately form a single plant growing on the same stem. Grafting is also done on a plant with some of its own shoots.

Grafting is principally performed with the object of procuring flowers, leaves, wood, or fruit of superior quality or more merit than that previously obtained.

Grafting also serves for the propagation of many trees and bushes. both exotic, rare, and delicate, by employing specimens of wild, rustic, and strong plants that may be analogous, or of the same family, so as to improve the budding of the branches of a plant which has become stripped of same (in the regions where the cultivator wishes to augment the growth and reproduce the species), and also to unite on a single branch the male and female flowers of vegetables normally "diacions," which are thus converted into "monocions" and their fertilization vastly improved. The "graft" is the name given to the shoot, or branch, &c., inserted in another, and "parent" is that in which it is grafted; and the plant obtained is called "franco" when both are raised from the same class of seed, and "bastard" when from different species. With all grafting it is necessary to put similar textures in contact, and above all the generating layers or vegetative zones of both parent and graft, and at the same time impede the access of air and light to the uncovered part, or the wound. It is not, as it is generally believed, the joining of the bark which contributes to the perfection of the grafting, but rather of that generative texture or *cambium* which exists between the white wood and the bark, by which is effected the growth in diameter of the dicotlidonéos, vegetable substances.

In order to obtain a successful result, the operations should be performed in fine and temperate weather. The parent plants should be carefully selected, not too young, as although the grafting might be successful, they would be long in bearing fruit, notwithstanding that they would be frondose; neither too old, because although giving fruit sooner, they are of little duration; further, those selected must be perfectly sound, well formed, and possessing a clean bark. There are four seasons when the operation of grafting may be performed, viz, at the impulse, at the time of shooting, at the time of vivifying, and when sleeping.

Grafting at the impulse is done when the movement of the sap commences and the buds begin to wake out of the lethargic state in which they had been all the winter, but before they have unfolded. The season for doing this is from the middle of February till the commencing of April, and it is done by grafting twigs of the previous year.

Grafting at the time of shooting is when the sap is at its greatest activity and when the shoot has attained half or three-quarters part of its definite growth. This system is generally carried into operation from the commencement of April till end of May, and the ingrafted shoot availed of is a tender shoot of the same vigor as that of the portion of the parent plant where it is to be ingrafted.

Grafting at time of vivifying is so called because it is done at the solstice and when the shoots commence to put forth their second sprouts, which occurs from about the end of May till the end of June. The cuttings for grafting on vivifying are selected from twigs of the same year.

Grafting when sleeping is done at the equinox in September, and only differs from the previous system in that the graft on vivifying commences immediately to shoot, whereas that grafted whilst sleeping does not commence to move until the following spring. This system may begin to be adopted from the end of August till about the middle of October.

A successful result greatly depends on the intelligence, skill, and care of the grafter, as also on other conditions that may be possessed by him. The young shoots to be grafted are frequently spoilt by workmen whose hands perspire copiously, and the same also occurs from bad breath either from disordered stomach or smoking to any extent, in the cases where the grafter is accustomed to hold the ingrafted shoots and buds between the teeth whilst preparing the *patron*.

The object of the ligatures is to subject and fasten the graft to the parent tree, and those are best which possess sufficient elasticity not to either lighten or loosen too much, as also suffer but little from atmospheric influences, and further they should be of slight cost and easy acquirement, preference being given to those belonging to the animal kingdom, such as raw and carded wool, worsted, silk, or horse hair. Of the vegetable kingdom the following are best: hemp, flax, esparto, enea, reed-mace, various flexible barks, and the leaves of certain trees possessing the same property.

With the graftings it is necessary that the cuts and wounds in the *patron* should be properly covered and protected with substances suitable for said purpose, and which ought to combine the advantage of slight cost, easy manipulation, shortness in preparation, duration, and perfect protection. The materials most generally employed are the following: grafter's clay, which is of ancient use, and is composed of two-third parts of clayey soil and one-third of cow dung, well mixed together; and to this are sometimes added dry herbs chopped very fine, and by some a small portion of salt is also employed in the mixture. Softened pitch is also made use of, not alone, as it would dry and peel off, but melted with a corresponding quantity of wax or tallow, or of resin and tallow, to which is added red earth or brick-dust.

A good receipt for this mixture is as follows:

	P.1108
Resin	1.250
Pitch	0.750
Tallow	
Earth	

This composition should be applied topid, but not very warm, as in this case it would injure the plant.

When a good variety has been obtained from seed, it is so subject to injury or loss from any casualty that the plants are generally grafted in order to preserve them. When the cultivator wishes robust and bushy trees of long vitality, the grafting is done with trees of the same species, but should he wish to obtain trees less robust and either of medium size or dwarf, he does this (although at the expense of obtaining a tree of lesser duration) by grafting on analogous parent trees of a distinct species to the grafts, on account of such grafts requiring a greater

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quantity of sap than can be given them by the respective parent plants, for which reason they remain small, have but few branches and roots, and the buds are of but brief duration.

As a general rule two cuttings are grafted on the same trunk, sometimes with the object of greater certainty, and sometimes for the purpose of the trees sooner forming their top. With reference to the numerous buds that appear when the graft commences moving, all are suppressed except those nearest to where the grafting was made, in order to draw the sap towards said point. Should they develop too much, the points are cut off, which is done when the graft attains a length of  $0^m$ . 15.

The universal system employed in this province for grafting of orange trees is the following: If the nursery has been well cared for, at the end of a year the small free orange trees are grafted, whilst those which from some special circumstances have not sufficiently developed are left for the following year, and it is recommended that the grafting should be done in that part of the nursery where the plants are thickest, as being very close together impedes the moisture from disappearing from the soil, the sun not being able to penetrate through the plants evaporate the dampness, as it can when the plants are scattered or isolated. This should be greatly studied in those parts where water is scarce in summer, and it is the plan followed by the majority of cultivators who have nurseries.

Nearly all systems of grafting may be employed with orange trees, but in this province the only one now universally adopted is that of the grafting of a bud, which gives excellent results, giving preference either to the method of jouette (a ojo velando) or to that of vidry (de ojo dormido), according to the season when the grafting is effected, viz, the first from April till end of June, and the second from August to October. One of the most intelligent cultivators of orange trees in this province grafts when the sap is moving, doing so from the time it commences to move until Saint Peter's day (end of June), and also when the sap is dormant, which is from August till October, cutting the shoot in February. The buds for grafting are taken from the center of the tree, as it has been found that if taken from the lower part the branches of the tree produced always incline towards the earth, and young twigs are not liked, as they produce large trees, bearing but little fruit. The buds for grafting are selected from those of the previous year and of the June shooting; and according to the size of the parent stem, one, two, four, &c., are placed, for should the parent stem be thick and have only one bud grafted on it, the excess of sap would suffocate it. On placing the buds, the parent stem is probed and they are applied to the most salient parts which this may present, because it is considered that it is here where there is the greatest quantity of sap, and it should be done when possible in the part facing the north, so as to suffer less from the heat of the sun; besides which one can work better. The grafts should be tied with esparto grass, this being found much better than other strings or cords by reason of the less damage it causes to the bark; besides which it better protects it. It remains in this state for twenty-one days, and if at the end of this time the bud continues green, the grafting is correct, in which case the shoot is cut off about four inches above, and it at once moves, if it has dried. Sometimes it commences moving before the grafting has throughly taken place, in which case it is immediately cut, although the twenty one days may not have expired. As soon as the shooting commences, cut the esparto on the opposite side if there is only one bud, or at the sides if there are two, but do not take it off. It is calculated that about three hundred can be grafted

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daily, and when the grafting is done in fine weather it is much better, but it does not matter if done when raining, as neither through rains nor irrigation have the grafts been lost, although there are some who do not irrigate until at least twelve days after grafting. The four inches of stem which remain above the graft, and which served as a support for the growing shoot, are cut off at the end of a year, and before removing the plants from the nursery.

The proprietors taking but little care in providing themselves with good seed on grafting, and the grafter, whose only aspiration is to obtain his day's pay, taking everything that comes nearest to hand and costs him least trouble, it frequently happens that fatal results are the consequence. The same recklessness is noted with those who purchase orange trees already grafted and who take no trouble to ascertain their origin, &c. For the preceding reasons it is not surprising to see sickly orange trees in all directions, and others, although sound, producing but little fruit, and this of bad quality, thus occasioning a heavy loss to the imprudent and careless proprietors, which they could have easily prevented if they had not overlooked that the grafts inherit the good and bad qualities of the tree which produced them, as also of its state. of sickness or disease, as also of its healthy condition; thus it happens that in a small field of only six hanegadas of loose earth, and the whole subject to the same cultivation, in which, by reason of the carelessness of the owner, there are three descriptions of orange trees, each of different merit: there are some that give a flat fruit, with a fine skin or peel; others that are round and with a finer peel than the preceding, with abundant flesh, and as juicy as the former but sweeter; and lastly, there are others the oranges of which are very coarse and less esteemed by exporters.

### TRANSPLANTING.

The tree lives, strikes root or the contrary, is more or less well formed, gives better or worse fruit, according to how the plantation may have been more or less carefully attended to, the health and duration of the plant being also subordinate to this operation. The outcome of the plantation does not only depend on the nature of the soil, but also on the age of the trees transplanted, as the younger they are there is much greater probability of their taking root. A soil well broken up is better for a plantation of trees than any other; but very few persons take this trouble, contenting themselves with opening holes at regular intervals in a slightly worked soil. The trees with horizontal branches, or curved at the tip, give fruit sooner than those that have vertical or nearly vertical ones. As a general rule the holes made in virgin earth and of the best soil are about a meter in diameter by one in depth, but in dry and hot soils they should be two meters in diameter by 1.30 in depth. These are made the winter previous to planting, in order that the earth extended and deposited round the edges, as also the sides of the holes, may improve from the action of the air; and in the neighborhood of each hole is placed about a cubic decimeter of well-rotted manure, or should this not be obtainable it may be substituted by four pounds of dried and pulverized blood, or six pounds of guano. Should the soil where the planting is to be effected be of bad quality, the half of the earth extracted from the hole is replaced with a similar quantity of clayey silicious or chalky clay soil. The manure must be perfectly mixed with the half of the best earth extracted from the holes, and the half of this is deposited at the bottom of the hole in the form of a spreading cone. The tree is then placed on said cone in such a manner that the neck of

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the root, when the hole is filled in, will not be deeper than it was in the nursery, as should that limit be surpassed the root, being deprived of the action of the air, would only work imperfectly. The only exceptions to this rule are the transplantations to dry, arable ground, and in this case the neck of the root is placed at about five centimeters below the surface. Being thus placed, the roots are covered with the remaining earth that had been extracted, and the holes should be so filled up that the soil thrown in them should reach the height of six or eight centimeters above that of the surrounding surface, so that on settling down and becoming firm there should be no profundity at the foot of each tree, and the earth thus raised is arranged in a hollow. When the plantation is thus made it should be immediately irrigated, so that the earth should remain in immediate contact with the whole of the roots, and this irrigation should be several times repeated during the months of April and May, conformably as the weather may be more or less dry.

In this province the custom is to make the holes at the time of transplanting, there being few that anticipate this operation, and then the holes are only made of sufficient size to conveniently plant the young trees, for the soil not being virgin, it is neither necessary to work it so much nor for the soil or hole to receive the beneficial effect of atmospheric influence, as in the first case, which is indispensable. According to experts, orange trees do not require very deep holes, it being preferable for their roots to be near the surface. Plantations of little depth thrive better; they give more fruit and are healthier; thus, placing the young trees the same as when in the nursery, and taking care that the grafts are from about 4 to 6 inches above the surface, the plantation is well done. After having completed everything necessary for the transplantation, the nursery is well watered and the young trees are dug out with a large spade, with a good quantity of earth adhering to the roots, which earth is surrounded with rotten or dried leaves and tied round with cords; and it may be mentioned, the speculating dealers take as little earth as possible from the nursery so as not to impoverish the soil. When the orange trees are conveyed to the spot for planting the first thing done is to line the bottom of the holes with the earth first taken out until it is calculated that on planting the young tree it will be, after irrigating the soil, at about the same depth as when in the nursery, and as soon as the tree is placed in position the virgin earth remaining round the sides of the hole is thrown in. There are some who throw in a basketful of burnt earth and vegetables. taking care that the same does not come in contact with the capillary roots, which form what are vulgarly called *cabellera* 6 barbada (false hair, or bearded). If the plantation is done in November there is no necessity for employing more manure, that already made use of being sufficient; but in February, when the time for budding or sprouting approaches, a certain quantity of manure is mixed with the soil at a little distance from said capillary roots to oblige them to go in search of it, by which means they enlarge and gain strength. Before closing up the hole about twenty liters of water should be thrown into it if there is a probability of irrigating the orchard within a few days; but should the contrary be the case, a small quantity of earth is thrown on top of the twenty liters of water, after which a similar quantity of water is added. It is a matter of importance that the proprietor should be present when this is done, as it frequently happens that the water is thrown in so hurriedly that it does not reach the bottom of the hole, thus the roots of the orange tree do not come into contact with it and are consequently either longer in developing or else dry up and die. On planting it is absolutely nec-

essary that the earth round the roots should be like mud, so as to prevent any contretemps, and later on, when the time for irrigation arrives, the whole surface is watered and now and then is dug up, the condition of the soil being improved little by little by fresh tillage, the ground around the trees being kept well free from weeds. The soil should be kept sufficiently damp, and the orchard should be irrigated at least twice a month should the weather be dry. There are some who plant the young trees just the same as when taken from the nursery, while there are others who lop off the branches and cut off about 9 inches of the tree in order that it may sooner commence budding; but this it is not always necessary to do. If on rooting up the young trees some of the roots are injured and have to be cut off, if there are many some of the branches should also be done away with, there being an intimate relationship between the roots and branches; hence it is easy to understand that if on transplanting a young tree the roots are nearly intact there is scarcely any necessity for cutting off or reducing the branches, while on the contrary, if a portion of the roots have to be cut off, the branches should be proportionately reduced.

### CULTIVATION OF THE OBANGE TREE.

The orange, the same as all other fruit trees, may be submitted to two different systems of cultivation: extensive or large cultivation, which means planting the trees at a good distance from each other, and availing of the intermediate soil for other crops, and intense, which is the cultivation in gardens, where the trees of short stem are planted close to each other and subjected to very careful operations. This latter system of cultivation is more costly than the former. but the results obtained ware more certain, better, and more abundant. For extensive cultivation, plants of about the height of from 1 meter 50 centimeters to 2 meters, and a diameter of about 3 centimeters, at a distance of a meter from the surface, are selected, and if only a single row is to be cultivated there is no need to trouble about how the trees Should the plantation consist of various rows close are planted. together, either the threefold system is adopted, each three trees forming an equilateral triangle, or else that called marco real, which is when each four trees form a perfect square. Employing the first system, more trees can be planted per hectare, and the soil can be tilled in three different directions, while in the second case it can only be tilled in When only one row is planted the trees are placed at a distance two. of about six meters from each other if the soil be rich, and at only five meters if it be middling. Should intense cultivation be adopted, the trees are planted at a distance of from three to five meters from each other. In many parts of the province of Valencia the marco real of six meters is adopted, 276 trees being planted per hectare.

### CULTIVATION OF THE OBANGE TREE DUBING THE FIRST YEARS.

As soon as the transplanting has been effected, which generally occurs during February and March, the formation of a garden should be attended to without delay, so as to have the plants in a productive state. The rule observed by cultivators in this country is so notably different as to confound the most practical gardener, but that which has been adopted by various intelligent cultivators, and which has obtained the best results, is the following:

First year.--Ridges are formed at the sides of the rows of orange

trees at about the distance of 75 centimeters from the trees. In the month of April the trees are each manured with one or two pounds of guano, or else with stable dung, or sewage, at the distance of about 50 centimeters from the trunk, to which a trench is dug around it, in which the manure is placed and afterwards covered over. The orange tree thus receives the irrigation from the space between the ridges, the rest of the earth remaining intact; thus the trees are prevented from getting dirty, and both work and money are economized. When the season for irrigation arrives a thorough weeding takes place; thus the soil is cleared and continues clean. The irrigation is continued at its proper time in order that the trees may not suffer, after which the corresponding weeding is effected.

Second year.—In February, previous to the moving of the trees, two or three pounds of guano, or stable dung, is given to each tree as aforesaid, but placed at the distance of 75 centimeters from it, or, in other words, at the edge of the ridges. Later, one or two baskets of any kind of manure are distributed around each tree; this may be done in April, which is the best month for doing it, but at any other time it may also be effected. The necessary irrigation and weeding must be strictly attended to, so as to preserve the orangery in good condition, and should any tree bear fruit, this should be plucked.

Third year.—In this year the young roots of the orange trees have reached as far as the ridges and the trees commence bearing fruit, which should be plucked as soon as salable, before Christmas, if possible, so as to be able to work the soil in February. There are some who counsel the plucking of the fruit as soon as it appears on the trees, without waiting to derive pecuniary advantage from it, leaving this for the following year. The ridges are now broken down, the whole superficies irrigated, and hormigueros are made. At the distance of a meter from the trunk of each tree small holes are dug with a spade, and after placing two or three pounds of guano in each they are covered up. After doing this the hormigueros are spread over the surface, the soil is irrigated, and at the opportune moment the ground half way between the trees is plowed, great care being taken that the plow does not touch the roots; the earth all round the tree must be well weeded and loosened to about the depth of two inches. Watering, plowing, and weeding throughout the year.

*Fourth year.*—From the previous year, the cultivation to be given to the orange tree when in a state of production has already commenced. The fruit is plucked as soon as possible. Hormigueros are not made this year. The soil is dug up or plowed from twice to four times, and is manured. The principal manure employed is guano, of which about thirty-six kilograms per hanegada are used. But should stable dung be employed, about six basketfuls are given to each tree, and it may be mentioned that there are some cultivators who use more manure during these first years. Pruning the orange trees is now commenced, the same being confined to a cleaning, and this should be effected between February and May, preference being given to the earlier months of this period. This is henceforward repeated every year, and, in order that the wounds occasioned to the tree may be of easy healing, the branches or shoots pruned off are always the thinnest or most delicate. Should the trees be required to be low and wide, the cultivator limits himself to checking their upward growth and favoring their spreading.

Certain intelligent observers maintain that it does not in any way prejudice the tree to lop off all the lower branches, which there is a certainty that if allowed to grow will rest on the ground as soon as they

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commence bearing fruit, thus impeding the necessary tillage. With reference to the remainder, it is prudent that they should be respected, and even the whole of them left untouched should it be noted that the tree does not suffer in its growth from an excess of branches, as said branches will later on distribute themselves, being obliged to do so from the weight of the fruit on them, and then a fitter pruning can be effected and the trees left in the condition in which they ought to be, the branches prejudicial either to the tree or its development being easily removed. The want of attention to this is the cause of various pruners finding their trees when least expected with fewer branches than the trunk could nourish, and consequently yielding less fruit than they ought to do.

The pruning is another of the most important operations of arboriculture, and very important in the cultivation of orange trees, for the following reasons, which it has for object, viz:

(1.) To give the tree a regular, elegant, and graceful form, with relation to the spot where planted and the space occupied by it.

(2.) To obtain from the whole of the principal branches a series of smaller secondary ones, bearing floral or fruitful buds.

(3.) To make the fruitage more equal and at the same time proportionate to the strength of the tree, care being taken to avoid intermission.

(4.) To augment the bulk of the fruit and contribute towards the same being more savory, on account of its juices being obtained with greater care and more completely.

# CULTIVATION OF THE ORANGE TREE WHEN IN FULL PRODUCTION.

As has been seen, little by little many modifications have been introduced in the cultivation of this tree as it goes on developing. When the tree is in full production the cultivation is as follows: If the orchard is small, hormiqueros are made one year, and the following one manure is employed; but should it be large, hormigueros are made in one half and the other half is manured. The following year the part where the *hormigueros* were made is manured, and in the other part where the manuring was effected hormigueros are made, and this system is successively continued alternately. Should the fruit be sold at Christmas, the soil is worked in February and March; but should the fruit not be sold at said period, the only thing to be done is to wait till it is plucked and then work the soil when possible. As soon as the tree is bare of fruit, the pruner commences his work, the best time for this being the end of February and during the whole of March. All dry branches are cut off, as are also all rickety shoots and the crooked branches which cross one another, and some of those from the center, when there are many close together; in short, all those branches that are calculated to prejudice the tree. The orange trees must have sufficient space between each to allow of good ventilation, and they must be properly protected to enable them to resist the abrupt changes of temperature and at the same time give the full quantity of fruit they ought to yield. An excess of wood is prejudicial to the luxuriance of the trees, as likewise to their production, for which reason cultivators endeavor by pruning to widen the scroun of the tree and check its growth in height. In September, before the trees begin to bud, they should all be well examined to remove all the young twigs that may have formed, only leaving such buds as are well placed for forming branches in the empty spaces there may be. This custom is very much neglected, for which reason trees are very frequently seen with twigs which have rendered useless the principal branches, thus disarranging the good order

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these should have in their proper distribution. One thing the pruner of orange trees must bear in mind is the following, viz, that the branches of these trees bear a heavy fruit, which makes them incline to either side; but there are some who do not take this into account and prune some of the branches that ought not to be touched, only fixing their attention on the place they occupied at the time of pruning, which was different to that where they previously were. Those who are not partisans of low trees, like the cultivators here, allow the orange trees a greater development and do not punish them so much in the pruning.

As soon as the pruning is finished the working of the soil is commenced. This is watered and dug up, and *hormigueros* made where they correspond, which last work should be carefully attended to, otherwise the farmer will spend both time and money uselessly. The *hormigueros* give very good results in strong and damp soils, but they are of little use in those that are sandy and dry. A sufficient quantity of combustible should be employed and the earth so burned as to be neither too much nor too little so, but at the same time be blackish. This operation must be effected slowly and with great care. In the orchards where guano is employed, which is thrown round about the trunk, the *hormigueros* are made in the parts where said manure has not been used, so that the same may benefit thereby.

In the orchards manured with stable dung, which manure cultivators are accustomed to throw down in every row between each orange tree, the hormigueros are made in the clear spots that have not been The part of the orangery that is manured is worked as folmanured. lows: Some farmers irrigate the ground and when the proper season arrives throw down the manure, digging up the soil with a spade to the depth of 25 to 30 millimeters in the clear spots, and only 2 or 3 inches deep in the vicinity of the trees. As this is being done, men go behind and level the surface with a species of narrow hoe, in order that the earth may be more united and better preserve its seasoning. Other cultivators commence by making a string of ridges from one to the other side of each row of orange trees at the distance of the extremity of the branches, and when this is done they throw down the manure, which, if in small quantity, is spread from the outside towards the trunk, or, if in large quantity, all over the space between the ridges. As soon as the manure is properly distributed the ground is irrigated, care being taken that the water enter gradually and equally, so as not to wash or carry away the manure, but let it remain where put. At the proper season the earth is burned over, and all thus mixed together. This latter system is preferable to the former, inasmuch as the water commences to dissolve the soluble portion of the manure, which thus at once penetrates the soil, and, the insoluble part being well soaked, is better mixed afterwards with the earth.

With reference to the first system, it frequently happens that the manure is spread over spots not yet properly seasoned, and in this case the surface manure or that at a small distance from the superficies is destroyed by the rays of the sun, a loss which is avoided by employing the second method.

At the expiration of a month or month and a half, should it not have rained, and the weather continue fine, the orangery is again irrigated. After watering at the proper season, two plowings are given to the soil between the extremities of the branches of one tree and another, care being taken that the plow does not touch or injure the branches, and a good weeding is given to the ground round the trunk and under the branches. There are some orangeries where the plow cannot be

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used on account of the trees being so thickly planted, the branches of one tree almost touching those of its neighbor. In these cases the soil is slightly dug up with a spade. This cultivation is continued throughout the year till the month of October, when the orange (fruit) begins to turn yellow, and then the plowing work is suppressed by many, who only keep on weeding to keep the surface clean. At this period of the year great care should be taken of the capillary roots, which, if cut, the tree suffers and the fruit falls off.

The person who has to direct the cultivation of an orangery must always be on the watch, both as regards the weather and the state of seasoning of the soil. Should the earth be sufficiently moist, and there be signs of wet weather, or it be thought that the ground can pass some time longer without irrigating, this is not effected, and thus the cultivator economizes the cost of the labor necessarily attendant after each irrigation. Should the weather be cold the orchard is irrigated if possible, and thus the trees do not suffer so much from it. Should a period of dry weather be followed by a lowering of the temperature at the time when the orange trees are not fully seasoned, the fruit is likely to get frozen, and, to however little an extent this may occur, the orange is useless for shipment. It is always advisable for the proprietor of an orangery to have the irrigation done by a person that thoroughly understands it, so that the water may only enter the field with the required current, in order to prevent any of the surface soil being swept away, as also to avoid the formation of any pools, especially about the foot of the orange trees or in close vicinity to them, the same being exceedingly prejudicial. According to the opinion of many experienced cultivators the orchards about Valencia may pass from four to five weeks during the summer season without being irrigated, but this should not be delayed longer, as it would only redound to the detriment of the fruit. which would not thrive as it should do. In the winter the gardens can be well left for eight or nine weeks without irrigating.

Water is so scarce in some parts in summer that frequently two months or even more pass without it being possible to irrigate the orangery, in which case the orange trees suffer a great deal and the fruit is small, thus causing a loss of importance to the grower. By giving a much deeper tillage the evil is in great part avoided, but exceeding care must be taken not to cut any of the roots, or should such occur that it should not be to the extent of causing the trees to suffer therefrom, for which reason it is best to perform the tillage gradually and by piecemeal. There are some plantations so exceedingly superficial as not to admit of deep tillage; thus the seasoning only produces effects of short duration, and when it rains said plantations scarcely benefit from the nutritive elements washed down and deposited by the rains on the surface, for as soon as the sun shines the greater portion are rapidly evaporated, having penetrated but such a short depth into the soil. These do not admit of any improvement; but it must be borne well in mind that the greater the quantity of earth turned over on planting, the tree to be cultivated has more nutritive elements, and, at the same time, requires less water for thriving.

Although all the trees of this species greatly love water, so much so that without it they cannot live, still great care must be taken not to let them have too much, as, unless graduated with the greatest rigor, it does them harm; consequently it has to be arranged according to the season and the position and quality of the earth, so that, on an average, and reckoning on soil suitable for the vegetation of these trees, it will be sufficient to irrigate the gardens once in every twenty

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days in summer, and suspend it during the autumn and winter. Should the earth be at all compact it is only irrigated occasionally, but should it be loose it requires it oftener. In general, the degree of watering given to the soil should be sufficient to maintain the leaves smooth and straight, without being twisted; should the irrigation be carried beyond prudent limits it is detrimental to the tree; and it may be easily known when the waterings are too frequent or exceed the necessities of the tree, as the leaves commence turning yellow.

### HORMIGUEROS.

All cultivators are unanimous in agreeing that the hormigueros give excellent results in the cultivation of the orange tree in this zone. The orange tree itself shows by its wider and deeper-colored leaf how much it benefits from the hormigueros, and there are many who believe they contribute in giving consistence to the fruit. For the preceding reason the owners of vineyards preserve the cuttings of their vines, preferring the ashes of these to those of other vegetables. By these means the physical properties of the earth are greatly and favorably improved, and in addition to the seeds and roots of weeds being destroyed, so are also various insects and their grubs, besides which a quantity of vegetable ash is obtained, the use of which has always been greatly recommended, as amongst other elements the earth receives a quantity of potash, which is of great importance to plants. Notwithstanding the preceding, the system of hormigueros is not suitable for all classes of soils, but is to be preferred for those which are argillaceous, and the result will be much better with those which are red and humid.

The application of *hormigueros* to light, sandy soils, which are naturally acrid and poor in organic substances, always produces fatal results; but, nevertheless, there is an exception to this general rule, for chalky soils may be improved by the use of *hormigueros*, when done with prudence, as by the action of cumbustion a portion of the chalk is converted into quicklime, and the same result is obtained as if the earth had been calcined, but in this case it is necessary that the manure should be applied previous to the *hormiguero*, which is the method adopted in various parts of this country.

#### MANURES.

This manure is largely employed, as by the use of it the development of the orange trees is advanced, and they give a larger yield. Its use gives excellent results in the young gardens where the trees are weakly, but in the orangeries, where the ground is in itself rich, it contributes towards the fruit being swollen or blown. The quantity of guano employed varies according to the state of the orchard. In general, a bag containing from 60 to 70 kilograms is used per fanega, but there are some cultivators who use double this quantity. The number of trees planted per hanegada varying so much, some growers have adopted the rule of putting about 41 kilograms to each tree; thus the manure of each costs about 5 or 6 reals. If the guano is thrown down dry, small trenches are dug round about each tree, in which the guano is placed and afterwards covered over, but should there be a good supply of water at hand, the guano is strewn over the earth under and round about the tree, and the garden is immediately irrigated.

The composition of the principal guanos may be, on an average, represented as follows:

Guano.	Ammonia.	Phosphates.	Azoe.	Nitrates.
Chincha Islands Tohabo Islands Chilian Patagonian Baker's Islands (Pacific)	7 to 8 5 to 8 2 to 8	24 to 26 30 to 32 37 to 40 44 to 46 78 to 85	15 to 16 8 to 10 6 to 8 6 to 8 0.8 to 1.2	cont. 4.70 4.70 6 8.5

It will be seen from the preceding there are some guanos which are very rich in phosphoric acid, and contain but little ammonia, whilst in others the ammonia predominates, and the phosphoric acid is much less. Potash is found in but very limited quantity, and in some guanos there are no traces of it, as happens with the guano from the Lobos Islands. Magnesia is also met with, but in small quantity.

The organic substances are of easy decomposition, and cause the formation of carbonic acid, which, decomposing the silica of potash in the soil, liberates both the silica and the potash. Should the soil be poor in potash and magnesia, it soon becomes barren, although the quantity of guano may be increased. This should be well borne in mind in the cultivation of orange trees, rice, and sugar-cane.

Guano cannot by any means replace good stable manure, but it is one of its best complements, its action being immediate, due to the great - solubility of its principal fertilizing elements. Owing to the preceding, the action of guano is of but short duration, and unless alternated with other manures, such as vegetable ashes, phosphates, stable dung, &c., the soil soon becomes exhausted. It is a very good custom to mix the guano with stable manure, as, in addition to economy, and the facility and equality with which it can be spread in this manner, the results obtained are more beneficial, because, without lessening its efficacy, it neither burns nor destroys the young plants, although these might come in contact with it. By means of practical trials it has been found out that 10,000 or 14,000 kilograms of stable dung mixed with 150 or 200 kilograms of guano produce much more satisfactory results than 30,000 or 40,000 kilograms of stable dung used alone, and that the earth afterwards remains in a better condition for later culture. It has been proved that a ton of guano (1,000 kilograms) is equal in fertilizing effects to 33<sup>1</sup>/<sub>2</sub> tons of stable manure, to 21 tons of horse dung, to 33<sup>1</sup>/<sub>2</sub> of cow dung, and to 141 tons of human excrement mixed.

One of the most perfect known manures is human excrement. In this is found all the elements required by vegetables, and in such a state that their assimilation takes place with rapidity, their effects being equal. Fecal matters are required as much for strong as for light soils, but nevertheless a distinction should be made, viz, when the excrement is in a desiccated state it is applied to argillaceous soils, and when fresh the preference is given to light ones. The fecal matters are very energetic, and their action on the vegetation is rapid, brisk, and of short duration, but whilst contributing powerfully to the first development of the plants, they weaken the strength of them during their latter period. In short, it is a manure which quickly gives what it has to give, leaving little or nothing behind it. That human excrement is one of the most perfect manures is proved by its composition. According to Boussin. gault, 100 kilograms of human excrement in an ordinary condition con tain 75 kilograms of water and 24.90 kilograms of dry matters, the principal elements being:

Oxygen, hydrogen, and carbon	20.10
Azőe	
Phosphoric acid	0.20
Poten and soda	1 50
Limend magnesia	0.70
Line ad magnesia	2.00

On evaporation of the water, an inert matter of which it is despoiled as soon as possible, and considering only the dry matter contained in it, its composition is as follows :

Organic matter per 100 kilograms	80.14
Organic matter per 100 kilograms Mineral matter per 100 kilograms	19.85
Lost	0.01

The organic matter contains 78.66 carbon, oxygen, and hydrogen, and 1.48 azoe. The mineral matter contains 0.82 phosphoric acid, 11.00 alkaline salts, potash, soda, and lime, and 8.04 of silica and loss. In short, all the substances that enter into the composition of vegetables; above all, the azoes, soluble phosphates, and alkalies, especially potash.

all, the azoes, soluble phosphates, and alkalies, especially potash. According to the experiences of Hermsbtael and Schubler, it has been proved that the soil without manuring of any description can produce the seed 3 times, but if manured with vegetable manure, 5 times, and if manured with common stable manure, 7 times, and if manured with pigeon dung, 9 times, and if manured with horse fung, 10 times, and it manured with human urine, 12 times, and if manured with solid excrement, 14 times.

The employment of manures is indispensable for activating the development of the orange tree and maintaining its fertility. Without them its growth would be slow, and it would soon be loaded with fruit of small size which would exhaust the tree by reason of its abundance, and cause it to succumb long before giving its maximum produce.

The orange tree requires to be manured at two periods of its existence : During its first development it should receive it in abundance so as to activate as much as possible the formation of its branches and at the same time obtain its maximum production. Afterwards, during the remainder of its existence, only the necessary quantity for its proper preservation and nourishment should be given it, its state of vegetation indicating the frequency with which it should be manured and the quantity to be given it. In the first period of vegetation of the orange trees. manures of rapid decomposition should be employed, so that they may immediately proportion to the roots, and in abundance, the nutritive elements required by them. Such manures are the following, viz, wellprepared dungs, pigeon manure, the skins and refuse of oily seeds, guano, desiccated blood, and fecal matters. In the second period the manures of slower decomposition should have the preference, and these are horn raspings or scrapings, crushed bones, old woolen rags, horse hair, and the hair, tendons, and waste of tanning factories. The effect of these last manures endures for from five to eight years. Both classes of manure are distributed over the surface soil supposed to have roots underneath, and particularly over the parts reached by the radical extremities, which is to say within the circumference covered by the branches of the trees. These manures are buried in the soil, about the end of October, at a depth of from 25 to 30 centimeters. Liquid manures are also sometimes employed, such as fecal matters, skins, and refuse of oily seeds, and guano, the whole mixed together with a sufficient quantity of water, but the effect produced is immediate and of short

duration. These should not be made use of except during the heat of the summer and at the moment when the vegetation is most active, for if applied during the winter they might lead to the putrefaction of the In general, they are not resorted to except for such trees as roots. appear languid and seem diseased, and a trench of about the depth of 5 centimeters is dug around the spot where this liquid manure is to be placed, which is afterwards covered over. In order that the earth may be fertile, it should contain all the necessary elements required for obtaining the proper development of the plant that has to be cultivated in it, and these must be in a perfect state of assimilation, but compost and vegetable and animal remains that may be added to the earth in the shape of manures, do not return to it the principles lost by it yearly with the crops raised; and Liebig, seeing that in all countries the agricultural production was diminishing, commenced a series of studies to ascertain the cause thereof, the result being such as to clearly demonstrate what was taking place. He found out that all plants required to assimilate a greater quantity of phosphoric acid than that contained in compost, and consequently proposed the employment of bones and natural phosphates, as also mineral phosphates, coprolites, &c. Hence the necessity of mixing or alternating complete with incomplete manures, so that the earth may always retain its fertilizing properties.

The method for calculating the substances which in the shape of manure should be given to the soil as a necessity, after the collection of each crop, is as follows:

1st. The cultivator should avail of all the vegetable manure obtainable from the refuse of each crop, to which should only be added the fixed principles of the fruit, the nitrogen required by it being supplied by the ammonia in the air, as also that remaining on the surface soil after being washed there by the rains. To ascertain, in this case, the quantity of nutritive principles required to be incorporated with the soil, the probable average weight of the fruit to be produced each year should be calculated, having ascertained which, and taking into account the weight of ashes, this problem is easily solved. Knowing the weight of the ashes of 100 parts of the fruit, a proportion is established which will give the required result.

2d. Should the cultivator not wish to avail of the vegetable refuse of each crop, he should add, first, the fixed principles of the fruit, and, secondly, the fixed principles of the branches and leaves. An analogous calculation to the preceding will give the sum of nutritive principles to be added to the soil in the shape of manures.

3d. The case where the cultivator only utilizes a portion of the vegetable refuse. Knowing the total quantity of leaf and branches obtained with each crop, by difference may be ascertained the quantity of leaf and vegetable refuse that is not returned to the soil, and with this datum may also be calculated the nutritive principles that should be administered, which will be:

1st. The fixed principles of the fruit.

2d. The fixed principles of that part of the leaves and branches that are not utilized as manure.

3d. The quantity of nitrogen contained in the leaves and branches which is not availed of for manure.

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The study of the orange tree has determined by analysis that its ashes give the following results per cent., viz:

Constituents.	Mineral manure.	Compost.
Potash	Per cent. 20, 15 10, 22 30, 12 9, 02 20, 04 1, 08 4, 50 4, 25 0, 62	Per cent. 15.25 12.14 80.24 8.10 18.24 4.14 5.82 4.75 1.29
Ashes of the fruitper 100	100. 00 3. 57	100. 00 3. 48

# Composition of the ashes of the fruit.

### Composition of the trunk, branches, and leaves.

Constituents.	Trunk and branches.	Leaves.
Potash. Soda. Lime Magnesia Phosphoric acid Sulphuric acid Sulphuric acid Silicio acid Iron and loss	31. 57 10. 64 18. 82 4. 89	Per cent. 10. 18 10. 82 41. 22 6. 54 19. 47 4. 53 5. 48 1. 76
Azoe of the leaves	100.00 1.57 6.32	100. 00 1. 60 6. 20

The orange trees analyzed were from Alcira (Valencia); some manured with compost and others with mineral manure. The proportional difference noted between the assimilative nutritive principles is not to be wondered at, for, as has been observed, this varies with the same plant according to the nature of the soil and the manure employed.

### DISEASES OF THE ORANGE TREE.

The development of disease in the orange trees is greatly contributed to by atmospherical phenomena, various insects, and parasitical plants, as also the neglect or limited knowledge of the cultivators.

The effects of cold, snow, humidity, dews, frosts, hail, wind, burning rust, chlorosis or yellowing of the leaves, and withering are as follows:

Cold.—This commences by destroying the tender shoots of the trees, followed by the drying up of the blossom, after which takes place the disorganization of the fruit and afterwards that of the leaves, branches, trunk, and finally roots. Crevices open in the branches, which bend and turn black, the leaves wrinkle, roll up, and die; the flowers become blackened and disorganized; the fruit loses its brilliancy, dissipates its odorous principles, loses its juice and becomes bitter, falls off the tree and rots, or if the cold has not been very intense the fruit is half frozen and remains on the tree till the following spring.

Snow.—This injures the trees, both from cold and its weight. Should the storm be heavy and the fall great, this bears down the branches and in many cases breaks some. As regards the cold occasioned by it, this does not always do harm, but when it does do so it is very frequently confined to the young shoots. Should the weather be fine both before and after a snow-storm, the cold water produced on thawing, produces its effects on the young branches, for which reason no time should be lost in shaking all the snow off them before nightfall, for should it be condensed on them, the harm occasioned would be of much greater importance. The system of placing heaps of damp straw at fixed distances between the trees, so that on setting said heaps on fire in order to obtain a smoke between the sun's rays and the trees has produced a magnificent result. If after snowing the weather continues threatening, or there be heavy clouds floating about, neither the trees nor the fruit will suffer any harm, although the thermometer might be below zero.

Humidity, dews, and frost.—An excess of humidity in the atmosphere during the fecundation of the blossom generally produces bad results, especially in such places where the ventilation is limited, should the temperature at night decline to any extent. Frost with an east wind occasions a deal of harm, but should the wind be from the north it is not so bad. Little that is economical can be availed of in large orchards, but in reduced ones the harm is lightened at small cost by availing of certain materials for shelter, of little value, which in certain districts are plentiful.

Hail.—This causes a deal of damage to the fruit. Should the storm be of short duration and the wounds occasioned by it be of slight profundity, these will soon heal up and everything continue well, but certain black stains will remain which reduce the value of the fruit. Should the storm be heavy, it completely destroys the orange, which quickly enters into a state of putrefaction.

Wind.—This exercises its influence on the orange trees in two different ways, viz, by its force and by its temperature, the injury caused being greater or less according to the position in which the orchards may lie. North, northwest, and west-northwest winds are the most dangerous in certain places on account of their temperature, for as a rule they dry up the extremes of the branches exposed to their influence, besides which the shoots of certain species become unsound. Those that cause most harm in the south of Europe, by reason of their impetuosity, are the south, south-southwest, and south-southeast, according to the position of the valleys. All these winds come with puffs of extraordinary strength, and destroy the branches unable to resist them. The only remedy in these important occasions is to cut off everything that has been destroyed and dried up. With the object of partially avoiding these misfortunes, the custom of producing trees of shortened growth has of late years vastly extended.

The burning and rust.—The disease known as burning is due in great part to the too abundant dews that fall here, which are evaporated with an excessive rapidity by a burning sun. To the same cause may be traced the disease vulgarly called "rust," or a class of mildew on the leaves of the orange trees. This manifests itself on the fruit by a red stain, which, as it increases, becomes much darker and finishes by disorganizing the pulp and rotting the fruit. The cleaning and pruning of the trees is the best known method against this evil.

Chlorosis.—The chlorosis or yellowing of the leaves, and also the withering, are generally attributed either to the superabundance of humidity in the soil, to an excessive quantity of branches having but little ventilation, to the want of iron in the earth, to a species of torpor in the absorption of the mineral matters existing in them, and to the alteration of the roots, if old. The remedy to be employed to combat this evil is distinct according to the cause by which it is produced.

### INSECTS.

These attack the roots, trunks, blossom, and fruit, consequently they are organical beings most pernicious to the trees, frequently causing exceeding harm on account of their extraordinary multiplication. Of this numerous class of insects, the only descriptions which up to date have proved enemies to orange trees, lemon trees, and others of the *Auranciacea* family, which are cultivated here, are the coleopteral, hemipteral, and dipteral.

Coleopteral.—This description contains more than fifty thousand species, and only one is injurious to the orange tree, the same being called Othiorhynchus meridionalis. This devours the leaves and tender shoots of the orange tree, and is a class of beetle or winged insect. The young insect is sufficiently perceptible, being about a centimeter long, of reddish-black color, and with grooves on the elytron. During the daytime it hides itself in the earth, where it should be hunted and destroyed, and at night it climbs the trunks, crawling up to the extreme height of the trees in search of the young leaves and tender shoots, which it devours. In general, it is not one of the most terrible enemies, on account of the facility with which it can be found out at the foot of the trees and exterminated.

Hemipteral.—Of this numerous family there are six which are enemies of the orange tree, namely, Aphis auranti, Chermes hesperidum, Chermes olex, Chermes aurantii, Chermes coccineus, Coccus citri.

Aphis auranti.—A kind of small vine-grub of green color varied by black, and with long feelers, and small green horns black at their points. It is generally seen in the orange trees in the month of September, and when the trees commence to bud it usually fixes at the extremities of the young shoots a quantity of black puceron, which occasions a vast deal of damage to them, inasmuch as by reason of rendering them useless, their growth is greatly retarded. By applying sulphur to the shoots with great promptness the evil is soon and perfectly overcome.

Ohermes hesperidum.-This gall-insect, called by gardeners the louse of the orange tree, is not confined to the same, being also found on other trees, such as the laurel, myrtle, pomegranate, and others. It is found in the shape of an oval body nearly hemispherical, of brown color, somewhat lucent. It prefers the under part of the leaves, but is frequently found on top of them in a line along the center nerve or stalk, being met in greater number on the young branches, and when numerous they occasion the loss of a large quantity of sap, which exhausts the trees already languid from any other cause. Funigations of sulphur or tobacco are not at all efficacious with these insects; the only true means for diminishing the quantity of kermes consists in simply cleaning the plants with a brush or horse-hair glove, for once that the insects are separated from the branches or leaves, they do not climb up again, and shortly die. In the orchards carelessly cultivated, as also the spots having but little ventilation in which the orange trees are thickly planted and where the sun scarcely penetrates, is where this insect is principally found.

*Chermes olex.*—This insect, although more natural to the olive tree, is

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also found attacking the orange tree. The small shell of the female is semiglobose and of a grayish-brown, more or less dark in color. The superficies is marked with two thick transverse corrugations, which make it seem rough.

Chermes aurantii is big, oval, very long, and of a blackish-brown color. Chermes coccineus.—This is called the red kermes, its body being round and of a bright red color. It has two long feelers, very movable, and six white feet. This gall-insect lives on top of the leaves, where it deposits from ten to fifteen eggs, producing a corresponding number of young insects of pearly-white color, which insects on growing to the length of half a millimeter turn red. The existence of this insect is indicated by the appearance on the under part of the leaves of the orange trees of some yellowish and concave spots, in which concavities they are found, and should they be allowed to spread much the tree greatly suffers from loss of sap.

Coccus citri (orange cochineal insect).—This is an hemipterous homopterous with an oval-oblong body, convex on the top and slightly swollen underneath. The color is an ashy gray approaching a pale yellow, and it is covered with a cotton white powder; at the sides are some appendices, and the hind legs are longer than the front ones. The great fecundity of these insects causes the damage occasioned by them to be very considerable, on account of the infinity of their bites, which accelerates the perspiration of the trees. Amongst the various methods employed for its extermination, the only one which, up to date, has given good results has been the employment of slaked lime squirted over the branches and leaves by means of a gardener's syringe or small hand pump, taking care that all parts infected are touched. This operation is effected when the vegetation commences, which is when the insect takes up its berth. The trees attacked should be immediately pruned and cleared so as to augment the ventilation and allow the sun to penetrate in every direction.

Diptera.—There is also a dipteran which is an enemy of the orange trees, known by the name of *Ceratitis hispanica*, or orange fly. This insect in grub state lives in the pulp of the fruit, which it alters profoundly and causes the same to fall off from the tree before its maturity. The insect is one-half of a centimeter long; of a black color in the ground, although with some yellow-whitish spots and lines; the wings are transparent and crossed by four yellow and black ribbons; the belly peduncular and round behind. The female possesses a borer with which it pierces the skin of the fruit to place an egg in the hole thus prepared. This egg produces a grub which disorganizes the pulp of the fruit and makes it fall to the ground, where it suffers its last metamorphosis. The female deposits her egg when the oranges are still small. By the time the putrid orange falls down, the grub has already arrived at its complete development, and left the same, penetrating in the earth to proceed to its transformation. This winged insect appears in the beginning of the spring. The grub does much harm to the orangeries of the South.

Ants and spiders.—Ants not only injure the fruit but impart to it a somewhat disagreeable smell and flavor; they frequently establish themselves at the foot of the trees and form galleries in all directions amongst the roots, causing such trees as are attacked to languish and ofttimes to perish from the formic acid spread around them, which acid burns the young roots. In this case it may occasion damage to the trees. When an ant-hill is found in the neighborhood of a tree, the following is recommended as an excellent remedy, viz, to take a flower pot, closing the hole in its bottom, and placing it upside down at the side of the hill. The ground is then well watered, and the ants, finding this convenient shelter, shortly shift their quarters there, taking with them their wives and grubs, so as to keep them warmer. By repeating this operation two or three times they disappear.

Spiders are carnivorous and feed on the blood of the insects they may catch, for which reason they occasion little or no damage to the orange tree.

# PARASITE PLANTS.

1st. Demathium monophyllum or Carbon.—This is the most common and, at the same time, most dangerous. The unseen stamens and pistils of these plants, although but slightly adherent to the vital parts of the orange tree, multiply with an inconceivable facility. Some call it fumago citri, on account of the smoky appearance presented by the shoots attacked by the disease. Its appearance is that of a black powder, the congregated particles of which extend sidewise and form a species of very thin crust, which finishes by covering the trunk and branches. An infinity of small and fine peduncles grow out of said crust, bearing on their apex a cellule or black spongy substance, which contains the spores or seed. It is a true arthrosporic excrescence, in which the reproductive organs appear in abundance and confounded with those of the vegetation of the cryptogamia. This fabulous quantity of germs naturally causes the reproduction of the parasite to be exceedingly rapid, especially in damp and shady spots, but it must be borne in mind that it but slightly adheres to the sides of the orange The aspect of an orchard infested by this parasite is sad and distree. consolate; the bright and cheerful verdure of the brilliant leaves of the orange trees completely disappears; the branches and foliage acquire a blackish and dark shade, and the fruit loses its yellow or golden color, being also covered with a dark incrustation, or black smut, and falling off the trees entirely altered.

2d. Lichen aurantii.—This is the other cryptogamia, equally parasitic, and likewise occasions much damage to the orange tree. It presents itself in the form of a thin substance, not thick in growth, and of a whitish gray color, covered with small protuberances, which have the appearance of organs of fructification. This plant is really more detrimental and dangerous than the other, in consequence of the tenacity with which it fastens itself on the different parts of the orange tree, but it is fortunately rarer, and the late years of dry weather have caused it to disappear from various gardens of the Mediterranean littoral, which were infested with it.

For the destruction of both parasites, slaked lime is recommended, but the better system for destroying not only these but also all other lichens, existing like parasites, which fix themselves on the trunks and branches of trees, paralyzing the functions of same and rendering them unfit to produce an ordinary crop, is to well prune the trees, so that the air, wind, light, and solar rays may thoroughly penetrate them. In such gardens, where the trees are very numerous and where the trunks are very close together—above all in such spots as the hollows of valleys or humid plains—the trees cannot interlace, and that the atmospheric fluids may have free access on all sides.

Ulcers.—When a tree receives a wound penetrating to the ligneous part and leaving the same exposed to the air, atmospherical humidity, and rain-water, it alters the exterior coats of whiteness and promotes the spilling or wasting of a dark liquid of much acridity. This spilling or

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wasting impedes the formation of small excrescences on the edges of the wound, which are the commencement of its cicatrization, so that, instead of the wound closing up, it continues opening more, little by little, gradually changing the bark around it and the ligneous part of the tree. Such a wound may cause the death of the tree. This disease is known by the name of "Ulcer" or "Gutter." The ulcers are produced with much greater facility when the wounds present a less united superficies and are more separated from the vertical, as in such cases the rainwater is better retained in them. The most efficacious remedy to be employed in such cases is as follows: Commence by removing all the altered part until a perfectly clean wound is presented, which should be left in this state and in contact with the air for one or two days to dry it up, after which it should be completely anointed with ointment. Several ointments have been proposed as effective, viz, first, the "Ointment of San Fiacre," composed of clayey soil, cow dung, and goats' hair or wool, and afterwards a grafting mastic, which should be composed of substances not liable either to melt under the influence of the sun or crack from frost. One of the best compositions is the following:

Resin	Per cent. of weight.
Resin	
Burgundy pitch	
Yellow wax	16
Tallow	14
Sifted ashes or ocher	
	100

This mixture should be applied sufficiently warm as to be in a liquid state, but not so much so as to affect the texture of the trees, applying it with a brush. This ointment should be preferred to those which become defective through heat and are washed off by rains.

The disease of the orange tree, known by the name of *Mal de Goma*, is the most to be feared, as it causes such immense losses to cultivators. This disease consists of a gummy oozing, generally occurring either in the spring or in the autumn. It attacks either the trunks of the trees just above the surface of the soil or else the roots themselves. This disease commences to show itself by some drops of gum appearing on the trunk, which still appears sound, but this spilling continues increasing, the bark is perforated, and the flow of gum augments, being fluid, turbid, grayish incolor, and of bad smell; the bark then raises, drying or rotting on the roots, and the plant, which commences turning yellow, weakens and dies.

Recent studies of this disease have proved that its existence is to be attributed to a microscopic fungus belonging to the group of spheroids. Where this fungus does not exist there is no disease; where the germs of it do not reach, the disease cannot unfold itself; and where the conditions of life are wanting for this small vegetable, whether proceeding from nature or occasioned artificially, the fungus dies and the disease is extirpated. The fruit of this fungus forms itself about the end of July or August, being preserved during the winter for propagating its spores in the spring.

The best remedy against this disease, and which from experience has given the best result, is sulphurous acid, mixing 15 bulks of sulphurous acid, concentrated at 66° Baumé, with 100 liters of water.

Method of application.—Remove the earth round about the tree for the circumference of a meter or so, until no diseased roots are met with. The hole should then be dug deeper, but with great care, so as not to injure the sound roots near the trunk, to about the depth of half a meter if possible. The earth extracted should be piled up to burn it in a *hormiguero*. All the roots that have completely lost their bark should be cut off, as also those which are in a state of putrefaction, and these roots should be burnt. Afterwards all the sickly portions of the trunk, until the bark is saturated, are well moistened with the prepared liquid, as are likewise the diseased parts of the roots that may be met with in such condition. It is estimated that about five liters are sufficient, and other five liters for irrigating in the vicinity of the tree. The hole is then filled up either with the burned earth or with new soil, and afterwards watered lightly.

Ten liters of this water saturated with sulphurous acid are more than sufficient for a tree somewhat grown, but practice will teach the greater or less quantity that should be employed.

RICHARD LOEWENSTEIN, Consular Agent.

UNITED STATES CONSULAR AGENCY, Grao of Valencia, June 30, 1883.

# THE FORTH BRIDGE.

### REPORT BY CONSUL LEONARD, OF LEITH.

In the course of a report from this consulate on the railway system of Scotland, published in No. 2, November, 1880, of Commercial Relations of the United States, a brief description was given of the scheme which had been devised for bridging the Firth of Forth at Queensferry, a seaport distant about 9 miles west from Leith, so as to complete the direct communication of the southeast and Waverly routes of the North British railway with Aberdeen and other parts in the north of Scotland.

To the late Sir Thomas Bouch, the engineer of the first railway bridge across the Firth of Tay, the credit was due of the proposition to cross the Firth of Forth by a gigantic suspension bridge in two spans of 1,600 feet each, thus avoiding the necessity of intermediate piers in unprecedented depths of water, with all the consequent uncertainties and contingencies.

But the disastrous fall of the Tay bridge influenced the directors of the Forth Bridge Company to have the whole plans of their bridge reconsidered, and ultimately the Forth bridge scheme as originally contemplated was abandoned.

After that design was abandoned, Messrs. Fowler and Baker, engineers, submitted a project for a bridge on the continuous girder principle. The requisite plans were deposited, and an act of Parliament was obtained for constructing a continuous girder bridge across the Firth of Forth from South to North Queensferry, the rail level being about that of the highest ground on either side (which may be almost termed cliffs, especially on the north side), and this level enables the headway of 150 feet from high water to rails at spring tides to be maintained on the bridge itself, as is required in order not to impede the navigation of the river.

The sources of economy in a continuous girder, as contrasted with a suspension bridge, are said to be, first, that the effective span of the opening is reduced; and secondly, that the mass of metal lies near the piers, where it acts with the shortest leverage, instead of near the center

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as in an independent girder. In an ordinary suspension bridge, with stiffening girder vertically to provide for the rolling load and horizontally to meet wind stresses, the mass of metal would be somewhat greater towards the center of the bridge than at the piers; and, consequently, for a given mass the movement would be much less in the continuous girder than in the suspension bridge. This consideration, coupled with the facts that suspension links are more costly than girder work, that a suspension bridge requined a very costly anchorage, and that the contingencies and risks during erection in a stormy estuary are very great, explained why, in such a case as the Forth bridge, well designed continuous girders form a cheaper and far stiffer structure than a suspension bridge with stiffening girders.

A few months ago preliminary operations in connection with the building of the bridge were begun on both sides of the Forth, and the foundation stone was laid on June 7.

At Queensferry the separation of the shores of the Forth, or rather that of the piers next to the shores, at the elevation required for the railway, approaches to a mile. The total length of the bridge will be 1½ miles, of which half a mile is comprised in abutment arches, each end and intervening openings spanned by straight wrought-iron girders, 168 feet centers, supported on granite piers. The main structure, and that which will form the remarkable feature of the undertaking, spans two openings, each of 1,700 feet, and two side openings, each of 675 feet, and consists of braced trusses, curved on the under side, and forming half arches or spandrils over the water. These trusses are not supported, as is usual, at each end, but at the middle, which is also the point of greatest depth in the truss, being at this part 330 feet high above the piers. From the center they extend equally each way, the one side balancing the other.

The center truss rests on Inchgarvie, a small island situated about 1,700 feet from the northern shore of the Firth of Forth and about onethird of the whole distance across the Firth, and its extreme horizontal points are connected with the similar trusses north and south by girders of about 350 feet in length. The span from the center of the truss resting on Inchgarvie to the center of each of the other two trusses makes up the distances of 1,700 feet referred to. The total weight of the three trusses, which are all to be in steel, will be nearly 45,000 tons. The great height and length of the overhanging portion of the truss renders a large and stable surface necessary. This is secured by a cluster of four circular piers, strongly bound together by the superstructure. These piers will be of granite, each built by means of wroughtiron caissons, 70 feet in diameter, founded on the rock or sunk into the bowlder clay, the sinking and leveling being done by aid of compressed air within the caissons.

No special difficulty is expected to arise with regard to the foundations, though the works will necessarily be on an unusually large scale. The piers will be carried down at least 10 feet into the bowlder clay, which will give depths ranging from 68 feet to 88 feet below high water, and 18 feet less at low water in the respective cylinders.

In round numbers the weight of one of the cylindrical piers at Queensferry might be taken at 16,000 tons, and the combined vertical pressure on the top of the pier, from the dead weight of superstructure, rolling load, and wind pressure, at 8,000 tons; so, the load on the clay will average about 6 tons per square foot over the area of the foundation. That is an insignificant amount on such hard clay as that of the Forth, and the margin is ample, therefore, to allow of the unequal distribution of .

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the pressure due to the action of partial blasts of wind, and of a certain amount of expansion in the tubes connecting the piers. The total length of the great continuous girder is 5,340 feet, or, say, a mile, and of the viaduct approaches 2,754 feet, or rather over half a mile. The piers will be of rubble masonry faced with granite, and the superstructure of iron lattice girders with buckled plate floor, and the rough rail bearers as in the instance of the main spans. The main girders, placed 16 feet apart, will be placed under the wilway, and there will be a strong parapet and wind screen to protect the trains.

The structure is calculated to bear a strain of 2 tons per foot throughout, and a wind pressure of 56 pounds per foot.

The heaviest train traversing the bridge would not deflect the 1,700 feet girder more than 4 inches, whilst a wind pressure equivalent to 30 pounds per square foot over the entire 1,700 feet would bend the bridge less than 9 inches. The total quantity of masonry in the piers and foundations will be about 125,000 yards.

The board of trade engineers, Major-General Hutchinson, R. E., and Major Marindin, R. E., are to inspect the work as it proceeds every three months, in which provision there is great security for the quality of the work done.

Sir Thomas Selby Tancred, civil engineer, of London, and Messrs. William Arrol and Company, of the Dalmarnock Iron Works, Glasgow, have obtained the contract for building the bridge. The cost is estimated at \$8,029,725, although that sum is considerably less than the Parliamentary estimate, and the connecting lines on each side of the Firth of Forth will bring the total cost of the nudertaking up to \$8,759,700. It is expected that the work will be finished in the course of five years.

It may be of interest to add that the Forth bridge will shorten the distance between Edinburgh and Perth and the north or northwest of Scotland by 17 miles. Further, when the Tay bridge is also completed (for which the reconstruction works are already commenced), the distance between Edinburgh, and, of course, London, also, and Montrose, Arbroath, Dundee, and Aberdeen, will be shortened by no less than 30 miles.

> J. A. LEONARD, Consul.

UNITED STATES CONSULATE, Leith, August 17, 1883.

## EXPORTS AND IMPORTS OF WINDSOR, ONTARIO.

### REPORT BY CONSUL EWERS.

In this report of the business of this consulate, I have endeavored to simplify as much as possible, and at the same time clearly convey an intelligible general idea of the more important details of the workings of this office.

Breadstuffs are imported from the United States very extensively, the valuation of which for the past fiscal year was \$218,001, or 334 per cent. of the entire amount of dutiable goods imported. Coal comes next on the list, the amount being \$103,456, or a little over 153 per cent. of the total amount. Wood (and manufactures of) third, with a record of a trifle of 83 per cent. Iron and steel (and manufactures of) fourth, or 84

per cent. Provisions and meats fifth, or 33 per cent. Books, printed music, &c.; seeds; sugars, sirups, and molasses; fruits, oils, paper (and manufactures of), and vegetables, the percentages being in the order mentioned.

Of the free goods imported *tobacco* (unmanufactured for excise purposes) heads the list, the valuation of which for the past fiscal year was \$22,648, or about 19 per cent. of the total amount. Drugs, dyes, chemicals, and medicines come next, the amount being \$11,002, or 9<sup>1</sup>/<sub>5</sub> per cent., and fish third, or a little over 5<sup>1</sup>/<sub>4</sub> per cent.

The orop prospects in and about this district, as learned from reliable sources, are not as discouraging as one would naturally expect, considering the almost continuous rain of the past two months. The most important of the cereals, *fall wheat*, suffered serious damage from the severity of the past winter. The crop now promises about 78 per cent. of an average yield. Spring wheat is shown to be within 10 per cent. of an average crop. Barley, oats, and pease also promise about 90 per cent. of an average. Rye, 74 per cent. The hay crop, which is a most important one to Canada, instead of being about 10 per cent. below the average, as last season, promises this season almost 25 per cent. over the average, and in some sections the farmers expect more than a crop and a half as compared with an average year.

The total amount of declared exports from this consulate to the United States during the fiscal year ending June 30, 1883, was \$408,087.55. Of this amount animals of all kinds constitute a trifle over 164 per cent., being the largest amount in value of any one class of exports. Malt comes second on the list, showing a little over 134 per cent. of the entire amount. Fish of all kinds third, with a record of a little less than  $9\frac{3}{4}$  per cent., logs  $8\frac{3}{4}$  per cent.; firewood,  $7\frac{3}{4}$  per cent.; charcoal,  $5\frac{1}{4}$  per cent.; railroad ties,  $4\frac{4}{4}$  per cent.; straw braid and hats,  $4\frac{1}{4}$  per cent.; and lumber,  $4\frac{1}{4}$  per cent. The remaining 25 per cent. being made up of sundry other goods.

By the above rates of percentage it will be seen that animals constitute a very large and important class of exports from Canada to the United States, and I have watched the importation of this particular class with considerable interest. Since the recent decision of the United States Supreme Court (viz, that animals for breeding purposes, in order to be entered free of duty, must not necessarily be of a superior breed) has become generally known, it is extremely doubtful if such free importation in the great majority of cases results in any benefit to the American stock raiser, for nearly all mares are now entered as intended for such purposes, and the United States Government consequently derives no revenue therefrom. I know there are some mares of undoubted superior breed, exported expressly for breeding purposes, in the full acceptation of the term, and which improve the stock in the United States very materially, but the percentage is small.

In my opinion the law should be so amended as to impose a duty on all animals, whether entered as animals for breeding purposes or otherwise, except those of unquestionably superior breed.

No comparisons of any former business of this district can be intelligently given, as the Amherstburg consulate was an agency under this office until May, 1882.

CHARLES EWERS, United States Consul.

UNITED STATES CONSULATE, Windsor, Ontario, August 6, 1883. 569



# COMMERCE OF RHEIMS WITH THE UNITED STATES.

#### REPORT BY CONSUL FRISBIE.

I have to represent a more favorable condition of the export trade from this consular district to the United States during the fiscal year just closed than has been enjoyed by those engaged in the American trade in any previous year, principally in champagne sparkling wine and in woolen fabrics, at least in so far as the records of this consulate show, being an increase of \$1,577,525.21 over the fiscal year ending June 30, 1882, which had been considered a very satisfactory year, and giving an increase of several thousand dollars over any former corresponding period.

In regard to the matter of imports from the United States to this consular district, the condition is far from being as satisfactory to those who may wish to see reciprocal trade and a mutual interchange of commodities. In fact, the imports from the United States to Rheims are of such an insignificant character that they are not worthy of finention, except as a matter of comparison with the exports to the United States, enabling our manufacturers and merchants to see how largely the balance of trade is against them in this important section of France.

While the export of goods and merchandise to the United States from this district during the past year has amounted to the very respectable sum of \$4,617,113.50, goods and merchandise of American manufacture are rarely, if ever, met with on sale in this market, with the exception of kerosene oil, canned meats, cove oysters, salmon, and lobsters, which may be generally found in most provision stores, the annual consumption of which can amount to but a few thousand dollars, as they do not enter into general use on French tables and in French economy.

The products of American industry coming from the loom and the mechanical arts are never met with in the stores of Rheims, so far as my observation and inquiry teach me, while goods of all kinds of English manufacture are kept on sale by every respectable merchant, and are largely purchased by consumers. The English merchant is always represented by his active agent in bringing his goods to the notice of the Rheims merchant and the public, and in cultivating the market. For this condition of American trade in this district the manufacturers and merchants of the United States are alone responsible. They have as yet made absolutely no effort to sell their goods here, and until they do, the people cannot be expected to purchase from them. In this age of competition he who runs swiftest will gain the prize, and he who does not start in the race cannot expect to share in the rewards.

Rheims is one of the important commercial centers of France, the oldest of the continental cities, having a population as enumerated by the latest official census of 93,823 inhabitants, possessing great wealth, and is fast extending her influence and importance in Northeastern and Eastern France, and the favor of its trade and commerce is well worth cultivating. What is needed here for the establishment of American reciprocal trade is a distinctive American house, conducted by American citizens, where may be found an extensive and general stock of American goods. I believe such a house would receive a large trade, not only from Rheims, but from the many cities and villages tributary thereto. The American merchant cannot hope to secure the trade of a country the patronage of which he puts forth no effort to secure. Rheims merchants sell to the United States goods and merchandise to the value of about \$4,600,000 annually, which is further augmented by Rheims woolen fabrics sold through commission houses at Paris to the annual value of four or five million dollars, while the American merchants sell comparatively little or nothing to Rheims. Why is this 1 it is because the Rheims merchants are represented either by branch houses which they have established, or by energetic, active agents in every important commercial center and city throughout the United States, while the American merchants have not taken the trouble to inform the people of Rheims and Eastern France that they have desirable and first-class goods to sell. The difference in result is only in direct ratio to the energy displayed.

In order to show the export trade of this district to the United States in the most explicit and comprehensive manner possible, I have thought it well for me to make a careful examination of each invoice declared and legalized at this consulate during the times mentioned, and to reduce the sums total, &c., into the following tabulated forms. This manner of presenting the subject has occasioned me an extraordinary amount of labor, but believing that the most comprehensive statement possible will be the better appreciated by commercial gentlemen and others interested, I have chosen this manner of submitting the same to the Department.

The following table is an exhibit of the declared export of champagne sparkling wine to the United States, in amount and value by each shipper, from the consular district of Rheims during the six months ending June 30, 1883:

Shippers.	Place of business.	Total number of cases shipped by each shipper.	Total shipments, computed in quart bottles.	Total value in United States gold coin.
G. H. Mumm & Co. Kunkelmann & Co. Werte & Co. Pommery & Grano L. Boderer. George Goulet & Co. Bouché fils et Cie. Chandon & Co. Mrug & Co. Delbeck & Co. Jules Mumm & Co. Heidsleck & Co. Deuts & Geldemann Charles Heidslok Runlart, père et fils. A. de Montebello & Co. De Venoge & Co. Theophile Roederer & Co. Ayala & Co. Heuriot & Co. Geallici & Co. Geallici & Co. Duming & Co. Arthur Roederer Bouvet, Ladubay & Co. F. C. Jaunay. J. Bollinger.	do do do marcuil-sur-Marne Epernay Bheims do do do do do Marcuil-sur-Marne Epernay Rheims Ay Bheims Ay Bheims Ay Bheims Epernay Rheims Epernay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims Ay Rheims	50, 969 28, 500 28, 951 20, 785 12, 514 6, 006 5, 056 5, 056 2, 811 2, 610 2, 145 2, 115 1, 226 1, 125 1, 046 1, 025 1, 026 1, 000 1, 026 1, 000 1, 026 1, 000 1, 0	611, 628 282,000 276, 612 249,420 150,168 72,072 60,672 44,296 43,200 42,900 42,900 33,732 31,320 25,740 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,984 24,98424,984 24,984 24,98424,984 24,984 24,98424,984 24,984 24,98424,984 24,98424,984 24,98424,984 24,98424,984 24,98424,984 24,98424,984 24,98424,984 24,98424,984 24,98424,984 24	<b>\$547, 847 80</b> 273, 920 00 364, 642 25 362, 782 68 165, 538 13 06, 848 00 55, 772 66 55, 787 40 40, 576 90 40, 576 90 33, 649 40 39, 700 00 32, 732 74 18, 885 84 22, 608 97 8, 055 00 15, 548 40 14, 565 80 11, 720 00 18, 685 90 11, 785 94 14, 568 80 11, 720 00 18, 682 50 6, 012 37 10, 883 20 10, 978 00
Dagonet et fils. Gustave Gibert. Boll & Co	Chalons-sur-Marne Rheims	785 645 570	9, 420 7, 740 6, 840	6, 375 00 6, 906 60 7, 740 00

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Shippers.	Place of business.	Total number of cases shipped by each shipper.	Total shipments, computed in quart bottles.	Total valuo in Unitod States gold coin.
Cauneaux et fils Binet, fils et Cie Eugene Cliquot. Vir Bara Bruch, Froucher & Co Carré & Barran. Faber fréres Perinet et fils Charles Loohe Paul Runiart & Co J. Perrier, file et Cie Florent Hermans. J. Champion. Boshamer, Léon & Co. E. Mahieu Quenardel Wachater & Co. S. Verdelot & Co. B. & E Perrier. Jules Fournier Ch. de Rutté A. Marizet E. Marciere & Co. Chauseon frères Adolph Collin. Pierre Bernard Charles Vienot. Freminet et fils A. Moreau Henry Eckel & Tafel. G. Proller & Co. A. Arnoid De St. Marceaux & Co.	do Avize Marcuil-sur-Ay Rheims Ay-Champagne Rheims Chalons-sur-Marne Bordeaux Rheims Chalons-sur-Marne Epernay Bordeaux Rheims Chalons-sur-Marne. Epernay Bordeaux Rheims Chalons-sur-Marne. Epernay Chalons-sur-Marne. Epernay Bordeaux Chalons-sur-Marne. Epernay Bordeaux Chalons-sur-Marne. Epernay Bordeaux Chalons-sur-Marne. Epernay Bordeaux Chalons-sur-Marne. Epernay Bordeaux Chalons-sur-Marne. Epernay Bordeaux Chalons-sur-Marne. Epernay Bordeaux Chalons-sur-Marne. Rheims	459 450 385 236 235 231 200 182 172 152 150 150 139 125 125 125 125 125 125 100 100 100 100 100 100 80 50 61 50 50 40 83 80 25 3 3 1 505	5,508 5,400 4,620 2,832 2,772 2,470 2,184 2,84 1,800 1,800 1,500 1,200 1,200 1,200 1,200 0,200 4,800 1,200 1,200 0,200 4,800 1,200 1,200 0,200 4,800 1,200 0,200 1,200 0,200 1,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200 0,200000000	\$4,974 99 5,102 57 2,019 56 1,906 78 2,274 00 2,406 42 2,209 51 2,162 37 1,977 50 2,066 94 900 00 1,168 94 900 00 1,168 94 900 00 1,168 94 900 00 1,168 94 900 00 1,168 94 900 00 1,140 00 420 00 1,457 55 420 00 1,457 55 420 00 1,457 55 420 00 1,457 55 420 00 1,457 55 420 00 1,069 20 6,685 60 2,2860,357 30
Total for six months ending June 3 Increase		11,9, 622 65, 250		1, 468, 325 64 892, 031 66

The following table is an exhibit of the export of champagne sparkling wine from the consular district of Rheims to each port in the United States at which such wines were entered for the first six months of 1883 (as specifically stated in the foregoing table):

Port.	Total number of cases.	Total shipments, computed in quart bottles.	Total value in United States gold.
New York San Francisco. Boeton Philadelphia New Orleans Chicago. Milwaukee Louleville. Portland, Oregon Cincinnat! Baltimore. Pitteburgh Buffmore. St. Louis.	2, 625 870 300 40 100 50 160 84 26	1, 866, 816 122, 544 130, 044 52, 056 31, 500 4, 440 8, 600 600 1, 200 1, 200 1, 920 1, 008 812 1, 808	\$1,964,370 08 1190,825 86 1158,678 11 60,756 63 33,600 95 4,412 90 8,948 00 573 40 826 00 571 97 1,825 00 793 75 943 20 2,590 00
Providence	12 184, 872	144 2, 218, 464	152 50 \$2, 360, 357 30

The following table is an exhibit of the total export of champagne sparkling wine from the consular district of Bheims to each port of the United States for the fiscal year ending June 30, 1883 :

Port.	Total number of cases.	Total ahipmenta, computed in quart bottles.	Total value in United States gold coin.
New York	289, 224	3, 470, 688	<b>\$3, 538, 972 5</b> 2
Boston	20, 790	249, 480	297, 693 63
San Francisco	14, 766	177, 192	188, 227 41
Philadelphia	8, 115	97, 380	113, 624 80
New Orleans	7.454	89, 448	99, 382 92
Chicago	945	11, 340	11, 332 51
Milwaukee	450	5,400	5, 916 00
Saint Louis	207	2, 484	4,407 89
Baltimore	210	2, 520	2,400 00
Louisville	95	1, 140	1, 227 40
Portland, Oreg	100	1, 200	826 00
Cincinnati	75	900	973 92
Buffalo	76	912	987 60
Pittsburgh	84	1, 008	793 75
Cleveland	66	792	918 00
Savannah	55	660	544 50
Providence	12	144	152 50
Total	342, 724	4, 112, 688	4,268, 176 35
Total for fiscal year ending June 30, 1882	250, 961	3, 011, 532	2, 978, 526 34
Increase	91, 763	1, 101, 156	1, 289, 650 01

While the records show an increase in the shipments of champagne sparkling wine to the United States of 91,763 cases (1,101,156 quarts) for the fiscal year ending June 30, 1883, I estimate that about 25,000 cases were shipped in excess of the demand for consumption during the months of April and May, from a desire of the shippers to have their wine entered before the first day of July, in order to save the advance in duties imposed by the new tariff to take effect on that date, so that the legitimate increase arising from requirements for immediate use were but 76,763 cases (921,156 quarts), which, however, must be considered a very large increase and most satisfactory showing for the business of the year.

The following table is an exhibit of the total declared value of the woolen goods exported from this district for the fiscal year ending June 30, 1883:

Port.	Shippers.	Consignees.	Value in U.S. gold.
New York New York New York New York	Dauphinot & Martin Mennesson & Co Warnier & Daviddo	Wilmerding Hoguet & Co do Sylvester Hilton & Bros McLea, Austin & Wellington	124, 172 79
Total	•••••		<b>255, 391</b> 35

Although the records of this consulate show but \$255,391.35 in value of woolen goods of Rheims manufacture sent to the United States during the year, the real value of such goods is supposed to be in the neighborhood of \$4,000,000, sold through commission houses at Paris. I made an attempt to have the invoices of such goods presented at this consulate for legalization in accordance with the instructions contained in Department circular dated June 20, 1881, but without success, and I shall probably meet with no success in that direction so long as my colleagues continue to accept and verify the invoices.

The following table is an exhibit of the total export from this consular district to the United States as shown by the invoices for the fiscal year ending June 30, 1883:

Va	lue in U. S. gold.
Champagne	\$4, 268, 176 35
Dress goods (woolen)	255, 391-35
Willow, raw and manufactured	58,976 70
Machinery	9, 289 45
Miscellaneous	5,029 92
Dress trimmings	5,949 79
Corsets	2,796 64
Corks	2,942 40
Hats and hatters' goods,	1,441 57
Dye stuffs	3,647 28
Preserved fruits and vegetables	1,754 82
Sirups	1,038 48
Dessert wine	678 75
Total	4.617.113 50
Total for fiscal year ending June 30, 1882	
Increase	1,577,525 21

The condition of trade generally has somewhat improved since the beginning of the year, but it still remains stringent and unsatisfactory. The woolen mills are all in active operation again, but conducted with greater caution than in times when trade is buoyant and active. Labor quite generally finds employment, but at distressingly low wages. But few idlers are now noticed on the streets.

The prospect for an abundant and high-class vintage is now most encouraging, and if the weather shall continue favorable, the vintage harvest for 1883 will rank among the really good vintages of former years, and which, owing to the seven rather poor years last past, is now very desirable and necessary for replenishing the stock of fine wines.

JOHN L. FRISBIE,

Consul.

UNITED STATES CONSULATE, Rheims, France, July 3, 1883.

# THE RAW SILK INDUSTRY OF ITALY.

REPORT BY CONSUL CRAIN, OF MILAN.

The exportation of raw silk from Milan to the United States is notably increasing, as will be seen by the following figures, giving the declared value for each year ending September 30, since 1879:

1880	\$407,690 81
1881	499,043 86
1882	1,265,774 36
Nine months ending June 30, 1883	1,440,042 27

This increase is proof that American manufacturers and dealers have found it to their interest to establish direct relations with the leading

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raw silk market of Europe. A considerable quantity of Italian raw silk is still sent to our country by French, Swiss, and English houses, whose invoices are verified at consulates outside of Italy, but American buyers are beginning to realize the advantage of direct purchases, and it is believed these indirect shipments will diminish.

The raw silk production of the world was estimated by the Economista d'Italia, a few years ago, as follows :

	Kilograms.
taly	3, 125, 900
China	3, 105, 000
France	636,000
Bengal	594,000
Japan	
Spain	171, 400
Georgia, Persia, and Khorassan	110,000
Syria	107,500
Broussa	
Volo and Salonica	83, 300

As regards Europe it is thus seen that the supremacy of Italy in this industry is undisputed. Lombardy produces about 1,200,000 kilograms of raw silk, and contains about 450 spinning mills. In addition to the home production, there is yearly imported into Italy about 200,000 kilograms of European and about 100,000 kilograms of Asiatic raw silk which is converted into tram and organzine. The value of raw silk annually sold in the Milan market is stated at 200,000,000 francs. The Casa di Risparmio of Milan is authorized by its charter to loan upon this article as a collateral, and large quantities of it are stored in the building of that institution.

Unusual interest has been shown in the progress of the cocoon harvest just finished. The yield is about the same as that of last year.

Notwithstanding the short crops in Uhina, France, and Spain, the prices realized for cocoons in the Italian market is from one-sixth to one-fourth less than last year.

The following tables will be of interest to those connected with the silk industry:

	Greggie.		Tram		Organzine.	
Months.	Bales.	Kilograms.	Bales.	Kilograms.	Bales.	Kilograms.
1882.	•				 	·
July	1,477	115, 193	395	35, 310	777	70, 41
August	1,707	130, 040	558	49, 560	993	87, 92
September	1.862	148, 595	603	53, 115	1,090	97, 43
october	1, 823	149, 300	630	56, 860	1,066	
lovember	1, 621	130, 160	588	51, 870	907	81,40
December	1, 745	146, 015	581	50, 725	981	87, 01
1883.	•	1			•	
anuary	1, 565	126, 770	668	58, 960	913	81, 66
ebruary		112, 525	604	54, 790	928	81, 33
darch	1,580	132, 910	659	59, 375	993	90,45
April		119, 195	681	60, 475	915	85, 13
бау	1,460	125, 540	741	66, 020	996	90, 51
lane	1, 515	134, 735	708	63, 195	1,071	98, 84
Total	19, 167	1, 571, 040	7, 119	660, 255	11, 663	1, 052, 41

Silk conditioned in Milan during the first and second semesters of the silk year 1882-'83.

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	D.1	Greggie.	Sewing.		Total.	
Months.	Bales.	Kilograms.	Bales.	Kilograms.	Bales.	Kilograms.
1882.					•	
Jaly	46	3, 885	40	2, 430	2, 735	227, 235
August	40	2, 930	31	2, 110	3, 332	272, 860
September	81	2, 155	53	3, 145	3, 639	304, 445
October		1, 470	38	2, 435	3, 577	307, 363
November	46	4, 010	38	2, 460	8, 200	269, 995
December	13	1, 055	39	2, 690	3, 361	287, 560
1883.						
January	24	2, 093	43	2, 855	3, 213	272, 340
February	38	2,980	30	2,030	2, 968	256, 655
March	22	1,720	39	2,663	8, 293	287, 150
April		2, 790		2, 610	3, 109	270, 200
Мау	35	8, 100	41	3, 140	3, 279	288, 310
June	29	2, 525	51	8, 563	3, 110	302, 860
Total	374	30, 715	498	82, 433	89, 116	3, 346, 88

Silk conditioned in Milan the first and second semesters of the silk year 1882-'83. -Continued

Movement of the conditioning house in Milan during the last ten years.

Months.	1878–'74.	1874-'75.	1875-'76.	1876-'77.	1877-'78
July	161, 510	197, 195	234, 045	481, 330	135, 84
August		226, 420	283, 275	455, 520	155, 57
September	233, 595	242, 570	293, 270	853, 855	174, 58
)ctober		277, 940	282, 915	824, 365	263, 26
November		222, 890	274, 905	160, 350	365, 79
December		249, 085	274, 265	205, 185	
anuary	204, 450	245, 810	275, 180	187, 950	147, 53
ebruary	205, 105	193, 710	266, 185	107, 845	144, 44
farch		247, 820	817, 370	147, 225	193, 17
April		255, 610	251, 440	106, 765	193, 89
Иау		262, 815	858, 805	159, 130	260, 27
une	149, 870	247, 885	286, 910	114, 490	176, 60
Total	2, 440, 385	, <b>2, 869, 25</b> 0	8, 400, 565	2, 653, 010	2, 448, 83
Total Months.	4	,2, 869, 250 1879–'80.	8, 400, 565 1880-'81.	2, 653, 010 1881-'82.	2, 448, 88 1882–'83.
Months.	1878-'79.	1879–'80.	1880-'81.	1881-'82.	1882-'83.
Months.	1878–'79. 209, 665	1879–'80. 185, 185	1890-'81.	1881-'82. 224, 355	1882-'83. 227, 23
Months. uly	1878–'79. 209, 665 231, 250	1879–'80. 185, 185 167, 855	1890-'81. 191, 700 262, 720	1881-'82. 224, 355 825, 820	1882–'83 227, 23 272, 86
Months. aly	1878-'79. 209, 665 231, 250 230, 630	1879-'80. 185, 185 167, 855 167, 370	1880-'81. 191, 700 262, 720 262, 370	1881-'82. 224, 355 825, 820 391, 675	1882-'83 227, 23 272, 86 304, 44
Months. aly August	209, 665 231, 250 230, 630 245, 895	1879-'80. 185, 185 167, 855 167, 370 228, 525	1890-'81. 191, 700 262, 720 262, 370 255, 150	1881-'82. 224, 355 825, 820 391, 675 429, 985	1882-'83 227, 23 272, 86 304, 44 307, 36
Months. aly argust	1878-'79. 209, 665 231, 250 230, 630 245, 895 245, 895	1879–'80. 185, 185 167, 855 167, 855 167, 870 228, 525 256, 700	1890-'81. 191, 700 262, 720 262, 370 255, 150 264, 460	1881-'82. 224, 355 825, 820 391, 675 429, 985 395, 915	1882-'83 227, 23 272, 86 304, 44 307, 36 269, 90
Months. aly August. isptember	1878-'79. 209, 665 231, 250 220, 630 245, 985 245, 265 196, 370	1879-'80. 185, 185 167, 855 167, 370 228, 525	1890-'81. 191, 700 262, 720 262, 370 255, 150	1881-'82. 224, 355 825, 820 391, 675 429, 985	1882–'83. 227, 23 272, 84 304, 44 303, 90 263, 90 287, 56
Months.	1878-'79. 209, 665 231, 250 230, 630 245, 895 245, 895 245, 265 196, 870 200, 125	1879-'80. 185, 185 167, 855 167, 870 228, 525 256, 700 280, 285	1890-'81. 191, 700 262, 720 262, 870 255, 150 264, 460 244, 240	1881-'82. 224, 355 825, 820 391, 675 429, 985 395, 915 456, 837	1882-'83 227, 23 272, 86 304, 44 907, 96 269, 90 287, 56 272, 84
Months. uly	1878-''79. 209, 665 231, 250 230, 630 245, 985 245, 285 196, 870 206, 125 186, 635	1879–'80. 185, 185 167, 855 167, 370 228, 525 256, 700 280, 285 225, 335	1890-'81. 191, 700 262, 870 265, 150 264, 460 244, 240 260, 170	1881-'82. 224, 355 825, 820 391, 675 429, 985 395, 915 456, 837 275, 720	1882-'83. 227, 23 272, 86 304, 44 907, 36 209, 90 287, 54 272, 84 272, 84
Months.	1878-'79. 209, 665 221, 250 230, 630 245, 895 245, 265 196, 370 206, 125 186, 635 288, 115 200, 095	1879-'80. 185, 185 167, 856 167, 876 228, 525 256, 700 280, 285 225, 385 225, 385 211, 555	1880-'81. 191, 700 262, 720 262, 870 255, 150 264, 460 244, 240 260, 170 275, 985	1881-*82. 224, 355 325, 820 391, 675 429, 985 395, 915 456, 837 275, 720 221, 060	
Months. aly leptember lotober lotober lovember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locember locembe	1878-'79. 209, 665 221, 250 230, 630 245, 895 245, 265 196, 370 206, 125 186, 635 288, 115 200, 095	1879-'80. 185, 185 167, 856 167, 870 228, 525 256, 700 280, 285 211, 556 278, 835	1890-'81. 191, 700 262, 720 262, 870 265, 150 264, 460 260, 170 275, 985 821, 230	1881-'82. 224, 355 325, 820 391, 675 429, 985 395, 915 456, 837 275, 720 251, 060 291, 185	1882-'83. 227, 23 272, 86 304, 44 907, 90 287, 56 272, 34 256, 60 287, 15
Months.	1878-"79. 209, 665 231, 250 230, 630 245, 895 245, 895 196, 370 206, 126 186, 635 238, 115 290, 995 383, 295	1879-'80. 185, 185 167, 856 167, 870 228, 525 256, 700 280, 285 225, 385 211, 555 278, 836 202, 130	1880-'81. 191, 700 262, 720 262, 870 255, 150 264, 480 260, 170 275, 985 821, 230 240, 560	1881-'82. 224, 355 825, 820 391, 675 429, 985 995, 915 456, 837 275, 720 251, 060 291, 185 219, 080	1882-'83. 227, 23 272, 86 304, 44 307, 36 269, 90 287, 56 272, 34 256, 60 287, 15 270, 20

Prices realized for different qualities of silk in the Milan market at the following dates.

·	December 81, 1882. June 30, 18		Jecember 31, 1882. June 30, 1			June 30, 1883.			
Quality.	16-20.	18-22.	20-24.	22-26.	1620.	18-22.	20-24.	22-26.	
ORGANZINES. Classical Sublime Bellissimi Good average.	Francs. 69 66 65 64	Francs. 68 65 • 64 62	France. 66 64 63 61	65 68 62	France. 65 63 60 58	France. 63 61 59 57	France. 62 60 58 57	France. 62 59 56 56	
TRAM. Classical Sublime Bellissimi Good average		l. <b></b> .	64 62 61 60	63 61 60 59			62 59 58 57	64 55 57 54	
Quality.	8-10.	9-11.	10-12.	11-13.	8–10.	9-11.	10-12.	11-13.	
GRÈGE. Classical	58 57	57 56	55 54	55 54	55 53	54 52	53	51	
Bellissimi	56 54	55 53	53 52	58 51	52 51	51 50	50 50	50	

From the above it will be seen there has been an average decline of about 3 francs on each grade since December, 1882.

I deem it proper to remark that a very encouraging view of the future of the Italian silk industry is now taken. The results of the Pasteur system for the eradication of the silk-worm disease have been highly important, and the importation of Japanese silk-worm eggs has practically ceased. The yellow or native breed is being rapidly brought to a condition of health and vigor, and the increase in the quantity of silk produced will be proportioned to the increase employment of that breed.

DUNHAM J. CRAIN,

Consul.

UNITED STATES CONSULATE, Milan, July 21, 1983.

## TRADE AND COMMERCE OF LA PAZ, LOWER CALIFORNIA.

### REPORT BY CONSUL VIOSCA.

Various are the reasons assigned for the present decline of business throughout this peninsula, principally those which produced the stagnation after the ending of the revolution headed by General Marquez in 1879. For three years prior to the improperly called political movement, which was nothing else than a mob, rains had been very scarce and the country so dry that thousands of cattle were lost—cattle-raising being the most important following of life here, and also one of the most interesting items towards assisting the trade and commerce of this country.

With all the above elements combined against the prosperity and welfare of this territory, considering its scanty population, the lack of special protective laws from the Government, and the isolated geographical situation of the peninsula from the adjacent states, the commerce of the port of La Paz, confined to three municipal districts—La Paz, Triunfo, and Santiago—has done wonderfully well.

The present ending season for pearl-diving has been very prosperous. Three pearls of special note have been obtained by the following divers:

One pearl of light brownish color and of dark shading, weighing 65 carats, the estimated value being \$8,000, was found by Manuel Urbano, bought and sent to Paris by Messrs. Gonzalez & Ruffo.

One pearl of pear shape, and natural pearl color with some dark specks, weighing 44 carats, the estimated value being \$7,500, was found by Napoleon Savin, bought and sent to Paris by Messrs. Pablo, Hidalgo & Co.

One pearl of oval shape, light sandy color, perfect and very brilliant, weighing 32 carats, the estimated value being \$5,500, was found by Enrique Savin, bought and sent to Paris by Messrs. Pablo, Hidalgo & Co.

*Pearl-fishing* is one of the most important branches of territorial industry, supporting nearly one-quarter of the inhabitants. By an act of the Government of Mexico, the sole right of fishery has lately been transferred for ten years in favor of two or three monopolizers, merchants of this city, with grave injustice to thousands of divers employed in the trade, whose only means of subsistence is that very perilons toil.

The aforesaid act is contrary to the meaning of the existing law, which declares the freedom of the mentioned fishery throughout the littoral of the sea bordering the coasts of Mexico, and also contrary to the treaty stipulations with the United States of America. Herewith I beg to transmit the private contract published in the Diario Oficial, as per inclosure No. 2.

Orchilla weed has become a very interesting product exported from the ports of entry of Magdalena Bay; the said weed is collected on the lands bordering the northern portion of the Pacific side of this territory. Although said article is taxed at the enormous rate of \$10 per ton, and the collecting, packing, and shipping expenses very excessive, the returns for the sales in Europe show quite a handsome profit. Unfortunately for the good of the country, the orchilla land grants are almost all involved in lawsuits.

No one having the least knowledge of this country can doubt of its barrenness, and also that the general aspect of the Gulf coast produces a very unfavorable impression on the traveler, but, aside from the benefits of its healthy climate usually enjoyed here, there are a great many land spots which are susceptible of producing largely.

Artesian wells could make the greater portion of this land productive. Many extensive and fertile valleys lie idle for the want of water; which valleys, by the aid and force of industry, would become valuable property. The San José, Santiago, and the Oro valleys have been turned of late into cotton plantations with very lucrative results. The mineral wealth of this peninsula has proved to be a reality; the ore ledges are very wide and abundant of ores. At present only a few of the mines are worked on a very small scale.

To insure the progress of Mexico, the continuation of peace is to be desired, but unless more liberal laws are enacted than those now existing, or at least laws adapted to the necessities for opening its material resources, very little hope remains for American or other foreign capital and labor to make an early venture towards developing this peninsula.

Mining will be the subject of my next report.

JAS. VIOSCA, Consul.

UNITED STATES CONSULATE, La Paz, Lower California, Mexico.

## VITICULTURE AND THE BLACK HAND IN WESTERN ANDALUSIA.

## REPORT BY CONSUL OPPENHEIM, OF CADIZ.

During the past six months the shipments of sherry wines to various markets have shown but little variation as compared with that of the same period last year; the only exception being the largely increased exportation to the United States, stimulated beyond doubt by the approaching change in the tariff, purchasers being anxious to bond their goods before the first of July next, from which date the 50 cents per gallon duty comes into operation. This alteration in the tariff will, it is feared, affect the future demand for low-grade sherries prejudicially, but it is not thought that the steadily increasing consumption of the finer descriptions of wine will be materially interfered with.

Since my last October report, it has been possible to determine the quality of last year's vintage, which in quantity was one of the shortest on record. The result has proved unsatisfactory, a considerable portion of the yield being deficient in saccharine and consequently lacking body; the balance can be classified as of fair average merit.

As regards this year's vintage, the prospects may be said to be very favorable. The vines look healthy and vigorous, and appear to have recovered in a great measure from the effects of the severe March frosts from which such evil results were apprehended. Should the weather between now and September continue favorable, a fair medium yield is anticipated; a plentiful vintage cannot, however, under any circumstances be looked forward to, owing to the stunting effects of last year's drought on the growth of the plants. Another reason why the large yield made in former years cannot be looked for now is the fact that a number of vineyards have been practically abandoned by their proprietors, many of whom maintain that the expense of cultivation under the terms at present exacted by the vineyard laborers is in excess of the average return from the land. The cost of cultivation of the Jerez vineyards may be roughly estimated at from \$60 to \$70 per acre. This heavy outlay is chiefly due to the conditions imposed by the laborers; the wages usually paid are not in themselves exorbitant, being from 60 cents to 70 cents per day; the work is, however, carried on under conditions most onerous for the employer, and which probably make vineyard labor here dearer than similar labor anywhere else in Europe; thus, three hours for meals are granted the laborer each day; two hours more are allowed for "smoking," those two hours being usually divided into from 6 to 8 spells of about 15 to 20 minutes each. The nature of viticultural operations requires that laborers should be generally engaged for short periods only, ranging usually from a week to a fortnight; the day of engagement and the day of dismissal, on neither of which they ever do more than a mere fraction of a day's work, have to be paid as full working days. This state of things dates from a period of great prosperity, when the liberal demand and the prices obtained for wines were such as to justify some carelessness as to the cost of production. Times have greatly changed; the market for sherries has become a more restricted one, and what is sold brings lower prices, yet the vineyard laborer insists on the same terms as were granted in the flush times of the past.

## 580 VITICULTURE AND THE BLACK HAND IN ANDALUSIA.

This year's cereal crops throughout Andalusia will, it is thought. prove to be the heaviest gathered for many years, thus tending, in some measure, to recoup the farmers for the almost total failure of last These crops are now in process of being harvested, and there season. has been experienced some difficulty in obtaining a sufficiency of harvest hands. These harvest operations have now for many years been performed by gangs of Portuguese laborers, who come across the frontier for the purpose, making contracts with the farmers at so much per acre, and returning to their homes when the harvest has closed. On the arrival of these bands this year they resolutely refused to work except for daily wages and at exorbitant rates, the reason given being that they were intimidated by members of the "Mano Negra" (Black Hand) secret association, and that their acceptance of any other terms would endanger their lives. The Government being appealed to, furloughed a number of soldiers for the purpose of allowing them to engage in harvest operations, and this has apparently relieved the situation; about 2,000 soldiers have actually gone to work, and the Portuguese, alarmed at this unlooked for competition, are rapidly coming to terms.

The "Mano Negra" association, above referred to, has been treated ad nauseam by the press of both hemispheres, yet nothing that can be called conclusive has as yet been brought forth respecting the inception and aims of the association. The employer and land-holding class say that it is a socialistic organization, whose aim is to war against capital; the laboring classes and their organs, on the other hand, claim that it is simply a sort of trades-union association, whose only purposes are a betterment of the economical condition of the members by co-operation and other legal means. Plenty of advocates can be found for either view, and whilst from what has come to light in some of the late trials it appears that the decrees of some local "head centers" have been obeyed even to the length of assassination, yet proof is wanting that private feuds or revenge do not fully account for every deed of violence thus far committed. Agrarian outrages, properly so called, have been very rare, and even ordinary crimes against property have been no more frequent than might be expected from a somewhat lawless peasantry in times of great dearth. These views seem to find confirmation in the fact that in the recent murder trials the victims were shown, with hardly a single exception, to have belonged to the laboring class.

Economically, the effect of the "Mano Negra" excitement thus far has been nil, but there was growing up amongst property holders and employers generally a sense of insecurity which, if it had not been checked, would certainly have made sad havoc with the agricultural interests of this district. It is gratifying to be able to state that, thanks to the well-directed efforts of the civil and military authorities and of a most efficient gendarmerie, this feeling of apprehension has been in a great measure allayed, and the people now look forward to quieter times.

## ERNEST L. OPPENHEIM, Consul.

UNITED STATES CONSULATE, Cadiz, June 18, 1883.

### THE SILK HARVEST IN FRANCE.

### REPORTED BY CONSUL PEIXOTTO, OF LYONS.

I beg to present the following report on the French silk harvest for 1883:

The breeding of silkworms was delayed this year on account of the cold weather which prevailed at the close of March. In some localities mulberry buds were frost bitten, which fact produced two drawbacks to the *récolte*:

1st. Thowing away of a certain number of worms.

2d. Increased price of leaves from 8 to 10 francs the 100 kilograms.

Later, when the warm weather arrived, vegetation was too rapidly accelerated, and the price of leaves fell to 5 and 6 francs the quintal métrique, and at the close of the season considerable quantities of the leaves remained on the trees.

The native seed brought from 10 to 12 francs the ounce of 25 grams. At the moment of incubation Cevenes silk of Lyons condition was worth 62 to 63 francs the kilogram; consequently, in view of the fact that the price of cocoons would not sufficiently remunerate for the raising of the worms, a number of great proprietors abstained from breeding.

The progress of the silkworms after the third stage was favored by fine weather and a genial temperature, but on approaching the fourth mue the atmosphere became humid, rain fell in many sections, and a certain number of cases of *flacherie* appeared among the breeding worms; the *gattine* and the *muscardine* also caused damage. Finally, however, though inferior to that of 1882, from the reasons above cited, the crop of this year has been fairly good.

From all the reports which are now in, the silk crop of 1883, for France, may be estimated at 9,000,000 kilograms of cocoons, which (at one kilogram of raw silk to twelve of cocoons) would be a yield of 750,000 kilograms of raw silk, or at present prices (say 60 francs the kilogram) a value in money of 45,000,000 of francs, or \$8,685,000.

Cocoons in general are of good quality, and yet, since 1848, prices have not been as low as during the present season.

In the department of the Vaucluse they commenced at 3.50 francs and rose to 3.80 francs the kilogram.

In the Ardeche they have brought 3.80 to 4 francs. In the Cevenes on the 11th of June, at Alais, they sold for 4 francs. On the 14th at. Anduze, at 4.15 francs. On the 18th at Saint-Ambroix and Alais 4.20 to 4.25 francs, and at Saint-Hippolyte the average price has been 4.20francs the kilogram. These low prices are not such as to encourage breeders of silkworms. And yet, now that silk culture is in possession of the best methods for the production and preservation of eggs; now that the diseases of the silkworm are perfectly well understood, combated, and vanquished; now that sanitary measures are practiced by the largest part of breeders, and the yield in general is superior to the periods previous to the epizootic, it is impossible to believe that this splendid industry is to be abandoned because of the temporary caprice of fashion or the neglect of the pure article of silk for the hybrid and mongrel mixtures prevailing for some years. In fact, the diminished production of silk, owing to repeated had seasons, is certain to revive the demand for this marvelous textile. The fickle goddess, if capricious

in one respect is equally so in another; she is, after all, but the feeble though arbitrary reflection of humanity. When she has plenty she neglects the bounty of nature and turns to baser things.

China this year has been severely struck in her silk crop, her yield falling behind nearly one-half. Is this large deficiency owing to disease in her corpuscles; and, if so, will not the malady aggravate? And may not the condition there so change in the more careful rearing of worms that the raw silks of the Celestial Empire may no longer be produced at the low prices of the past? On the other hand, fashion may soon change again and once more demand tissues made only from the pure and classic article.

These are a few of the considerations, it would seem to me, sericulturists, and especially those of France, should bear in mind, and not through discouragement abandon so great an industry.

BENJAMIN F. PEIXOTTO,

Consul.

UNITED STATES CONSULATE, Lyons, August 2, 1883.

## GERMAN ANILINES.

### REPORT BY CONSUL BALLOW, OF KEHL.

The discovery of mauvine, the first aniline color, in 1856, which was followed shortly after by the still more important discovery of aniline red, laid the foundation for this now very important industry of Germany, and has furnished means to accomplish one of the greatest triumphs of organic chemistry.

The present state of perfection which this branch of chemical industry has reached, and the lively progress with which it still continues, is due to the arduous labor of German chemists; and Germany still reaps the benefits of their labors in a most substantial way. For instance, one of the largest establishments for making these colors, situated in Baden, but a short time since declared a dividend of 30 per cent. on one year's business, and this, too, after placing a considerable sum in the sinking-fund, as is their annual custom, this money being used in establishing branches whenever advantageous opportunities offer. The above-mentioned dividend is by no means extraordinary, as for the past five years they have been equally large, and their actual profit in two years on alizarine alone was over \$2,000,000.

Now, there is no reason why this could not be done in the United States as well as here.

I am satisfied that competent people could be procured, and all that is then necessary is the required capital to furnish buildings and material; sooner or later this will be done in the United States, and the parties directly interested in Germany fear this, for they well understand the immense advantage we would have geographically as regards Ohina and other parts where great quantities of aniline are used; and I am reliably informed that one of the extensive companies in Germany has perfected arrangements for establishing business in the United States as soon as competition there becomes a fact. This 'proves that it can be accomplished in the United States, and an accurate comparison here of the supply and production of raw material with the amount

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of coal consumed and "gassed" in different countries, so as to show in what proportions we allow crude material (coal tar) to go to *waste* in the United States, is considered of interest to American capitalists and chemists.

The amount of coal produced in the following countries was for the given years:

	Tons.
Great Britain, 1879	163,000,000
Germany, 1878	52,031,726
France, 1878	17,096,563
Belgium, 1877	13,936,523
Australia, 1876	1, 880, 000
Canada, 1876	
United States	o 100, 000, 000
· · · · · · · · · · · · · · · · · · ·	,,

The production for the whole world is yearly about 350,000,000 tons. About 6 per cent. of the whole amount of coal produced, at least in the civilized countries. is used for the production of gas.

The United States uses more gas proportionately than any other country except England, hence the amount of coal that is "gassed" will probably exceed 6 per cent., at least if the amount of coal-tar that is allowed to go to waste from our coke-works is considered.

The amount of coal tar which is practically *wasted* by our coke furnaces is something enormous. In 1880 Pennsylvania produced 84.5 per cent. of the 2,752,475 tons of coke which the United States produced, showing that if condensers were put on our coke furnaces the tar produced would be geographically centered around one point, viz, Pittsburgh, and accessible for manufacturing purposes with scarcely any freight.

Coke furnaces with condensers produce 4 per cent. of tar and 9 per cent. of ammonia water; hence from this source alone we could derive yearly—

Tar	10,099
Ammonia water	

The average amount of coal tar which a ton of coal produces in the gas factories is here accurately given from the yearly average production of the Berlin gas factory. One ton of Schleswig coal produces—

Gas	276.7
Coke	1.254
Small cokedo	34
Tar	
Ammonia waterdo	

The above figures show that the United States consume yearly about 4,500,000 tons of all coal that is mined for gas, and this produces over 180,000 tons of coal-tar.

The whole world produces yearly about 600,000 tons of coal-tar, and 285,000 tons are, according to the best estimates, used for the production of raw materials for the color works. England distills yearly 475,000 tons of tar; France, 50,000 tons; Germany, 37,500 tons; United States, a very small amount.

The color factories consume large quantities of raw materials, which of course cannot be produced on the spot, and the cost of freight for sending crude tar from the smaller gas-works in the country towns would be too great, as will be seen below; hence nearly all gas factories distill their own tar. The operation is simple, requiring only a good distilling kettle of the requisite capacity; further, it does not require professional management, as a good workman soon learns to operate the whole affair properly. There is in Kehl an establishment of this kind very complete in its arrangements, in which the coal from the Strasburg gas company and surrounding places is distilled.

The operation is as follows: The still is gradually heated, and the first that passes over, first runnings, is caught separately, and is that part of the distillate which has a specific gravity of not over 0.85; it contains some ammonia water, and consists principally of benzole and its homologues, and amounts to from 2 per cent. to 4 per cent. of the tar.

The receiver is next changed when the distillate begins to sink in water. This portion, light oil, has a specific gravity of from 0.8 to 0.9, contains principally benzole and homologues, and is from 7 per cent. to 8 per cent. of the tar.

After the distillate begins to sink under water the receiver is next changed, and the portion distilling over between 210° and 400° is caught separately as heavy oil. In the first part of this distillate the naphthaline is contained, and is crystallized out on cooling. Then come phenols and creasols, and at last the so-called "green grease," which consists principally of anthracine. The whole amount of heavy oil is about 37 per cent. of the crude tar. The larger portion which remains in the retort is pitch, and sold as such after being first made into brignettes, which are much used in Europe for heating purposes.

I am not informed whether these are now made in the United States, but think not, as the production of these brignettes is a result of the process just described. They are made in large quantities throughout Germany and largely in this district. They are extensively used, being quite cheap; 100 pounds can be purchased for 23 cents.

Europe produces yearly 2,500,000 brignettes. Making an average on the amount of the different distillates and residues obtained by the distillation of conl-tar, gives from one ton of tar:

	Pound	16.
Ammonia water	<b>2</b> 0 to	30
First runs		80
Light oil	140 to	160
Heavy oil		700
Green grease	200 to	224
Pitch	1,000 to	1,100

By the simple distillation the tar is greatly reduced in bulk to several and all very salable products, all of which goes to the aniline factories except the ammonia water and pitch. Further, when the purification of these several distillates is completed at the aniline factories, the per cent. of pure material is still further reduced. The following is an accurate average of the pure products from the Berlin gas company's tar. One hundred pounds crude tar yield:

10	unds.
Benzol and tolmol	0, 80
Carbolic acid	0.60
Creosote (for disinfection)	0.30
Naphthaline	3.70
Anthracine (pure)	
Amendonio (puro)	

Some of the larger gas companies purify the first distillates, while some sell their crude tar. Of course these exceptions are caused by the situation of the gas factory and its distance from an aniline factory.

In Germany the price varies somewhat. In Berlin the average price

is 50 cents per 140 pounds for crude tar. The higher boiling portion of the light oil, consisting mainly of xylene and cynolene, is very much used in the preparation of varnishes, lacs, &c., and is a splendid solvent of copal, &c.

The crude creosote oil, obtained by the purification of the heavy oil, is much used in Europe for impregnating railroad and telegraph poles, &c., and with very good success. The daily production of aniline (amiolobenzol) is in—

	Pounds.
Germany	20,000
France	
England	
United States	1,000

It is also a fact that the bulk of the benzine and toluene derivatives, such as aniline and toluidine, used in the United States for color-making, is imported. Amiolobenzol and poluodine are the commencement material for a whole series of colors, viz, aniline red, violet, blue, &c. Pure poluol is at present much used in the preparation of artificial indigo.

The artificial preparation of this important color was discovered by Professor Baeyer, 1880. The "Badische Anilin- und Soda-Fabrik," who hold the patents on the artificial preparation of indigo, are at present producing large quantities of orthonitrophenyl-propiolic acid. which they sell and which is mixed with xanthogenate and printed on cloth, then by the action of oxidizing agents changed into indigo; it makes a very fine and natural indigo color, but the price is still very high. The present outlook is that the artificial will not replace the natural product; however, the above-named company is now manufacturing several hundred pounds of the orthonitrophenyl-propiolic acid every day, and the near future may make it an immense source of revenue, as artificial alizarine is at present. The artificial preparation of alizarine from anthracine, the important coloring principle of madder, was discovered by Graebe and Liebermann in 1868, and in less than a decade it had replaced the natural color, and is now used exclusively for the production of madder color, being better and cheaper.

The great revolution in the price and production of alizarine and madder, caused by this most important discovery, is shown in the following figures.

It is necessary to add here that alizarine comes on the market in the form of a paste of a certain strength.

The price of alizarine paste was on an average in 1870, for 10 per cent. paste, \$1.70 per pound; 1882, for 20 per cent. paste, \$0.70 per pound; at present there are 15 alizarine factories in existence: 8 in Germany, 3 in Russia, 2 in Switzerland, 1 in France, 1 in England. These factories manufacture on an average 35 tons of 10 per cent. paste per day, or \$10,000,000 worth per year. For the production of this enormous amount of alizarine 1,050 tons of pure authhracine are required. England is the greatest consumer of the finished product, but Germany produces 91 per cent. of all that is made.

The following figures show the great depression which the natural product has experienced since the artificial mode of preparation was discovered. In the province of Vaucluse and bordering provinces, the principal madder districts of France, was grown, in 1863, 26,850 tons of madder; 1873, 22,850 tons of madder; 1878, 500 tons of madder; 1883, madder not grown; the price falling from \$7 to \$8 per 100 pounds in 1863 to \$1.50 to \$2 for the same quantity in 1878. The

import of madder into England was, in 1868, 15;294 tons; 1878, 1,649 tons. The price fell from \$250 per ton in 1868 to \$90 per ton in 1878. The yearly production of aniline colors amounts in round numbers to \$25,000,000, from which the United States derives but little benefit.

The Chinese consume large quantities of these colors and they are totally supplied from Europe, although the United States have the geographical advantage with an almost unlimited supply of crude material.

The United States imported from Europe for her own use in the fiscal year 1880-'81, 809,225 pounds of aniline colors and 898,539 pounds of alizarine paste, the entrance duty on the same being \$1,300,000. There are 9 extensive distilleries and 29 color works in Germany. An idea of the extensiveness of some of these factories can be shown from the following statistics on two of the larger factories in Germany. The "BadischeAnilin und Soda-Fabrik" in Ludwigshafen, has an extensive branch at Stuttgart, one in France, at Neuville, one in Russia, at Butirki, and an extensive agency at New York; at the principal factory at Ludwigshafen they employ 60 persons connected with the selling and financial part (head chemists here included) and 1,920 workmen and assistant chemists.

The color works, formerly Messrs. Lucius & Brüning, at Hoechst on the Main, employ 116 men as salesmen, clerks, &c., 42 chemists, and 1,360 workmen. They consume 36,500 tons of coal yearly and burn 810,900 cubic feet of gas. Power is supplied from 47 steam engines. Their consumption of the principal chemicals and tar products used in the manufacture of colors is, yearly:

	TOUS.
All distillates from coal-tar	2 830
All salts from potassium	
Soda	3.650
Sulphuric acid	
All kinds of acids	10.740
Iron filings and turnings	1,000
Wood alcohol and common alcohol	388
Salt	
	A, 316
Lime from marble	2.070
Other chemicals	, 000
Other chemicals	000

In Baden there are three tar distilleries and two color factories. In Alsace-Lorraine, are three color factories.

The advantages to be derived from the full development of the alizarine manufacture in the United States will not be confined merely to the producers and consumers of the dye, but other collateral industries, such, for instance, as the manufactures of soda, of ordinary and of fuming sulphuric acid, and of bichromate and chlorate of potash, will be largely benefited, as will be seen by the following approximate calculation.

For the production of 9,000 tons of artificial 20 per cent. alizarine there are required somewhere about 3,000 tons of 55 to 60 per cent. anthracine, 3,000 to 4,000 tons of bichromate of potash (in this estimate there is no allowance made for the regeneration of the chromates), 18,800 tons of rectified sulphuric acid or correspondingly less when muriatic acid is used for precipitating the alizarine, from 2,000 to 3,000 tons of 45 to 50 per cent. anhydrous fuming sulphuric acid, 10,000 of 70 per cent. white caustic soda (this includes the necessary quantity of carbonate), and 450 to 500 tons of chlorate of potash. The manufacture of alizarine, as at present carried on, is so based and perfected by science and experience that the technical difficulties, which at the commencement were many, are now overcome by the use of apparatus suitable for the

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purpose, and the manufacture of this dye is now no more difficult than that of many well known coal tar colors.

To carry on a business of this kind successfully will, however, require not only that it be commenced with capital large enough so as to produce large quantities and thus reduce the proportion of working expenses, but also to establish it on sound, commercial and scientific principles.

## FRANK W. BALLOW, Consul.

UNITED STATES CONSULATE, Kehl, June 5, 1883.

## TOBACCO IN FRANCE.

### REPORT BY CONSUL PEIXOTTO, OF LYONS.

The value of the tobacco interest to the Government of France is a revenue of about \$200,000 per diem, or \$73,000,000 per annum. This sum is the revenue of a small state, and at the beginning of the present century the budget of France was scarcely more than double this amount.

In 1882 the French treasury cashed from tobacco 362,000,000 of francs, being the proceeds of sales from over 35,000,000 kilograms. Home-raised tobacco figured for 15,000,000 kilograms, and the remaining 20,000,000 were imported.

### BRIEF HISTORY OF TOBACCO IN FRANCE.

A brief glance at the history of tobacco in France may prove of interest.

In 1560 a French explorer who had been ambassador to Portugal, and who traveled in the Antilles, Jean Nicot by name, conceived the idea, in one of his voyages, of collecting in the island of Tabago, one of the isles of the archipelago, a plant of which the natives dried the leaves and chewed. He carried some to France and planted the seeds in his garden. The plant grew remarkably; he propagated it as an exotic curiosity, little by little, without, however, any one dreaming to make of it the repugnant use known to the savages.

A long time after, when the relations with the New World became more frequent, and travelers learned the actual use of tobacco, they became accustomed to and imported its taste into Europe. Strange to say, its use was developed under a form unknown in the country of its origin. Instead of being chewed, the weed was devoted to smoking, and being pulverized, was taken as snuff. It is difficult to explain how such a practice could have ever obtained favor with royalty and become popular with nobles, but the fact is that snuff-boxes speedily became the fashion, and king and lord and priest and burgher vied in their love for the narcotic.

The king's collectors of taxes were not long in making the new fashion pay tribute to royalty's coffers. The first tax dates back as far as a royal decree of the 17th November, 1629. It was a very mild duty. At first as a custom tax, and later on as a direct impost upon apothecaries, who had then the almost exclusive monopoly for its sale. But the apothecaries were as sharp as the tax-collectors; they sold largely and reported very little. The tax yielded insignificantly. The king then took a step which has often been repeated since; he took possession of the manufacture and sale of all tobacco. The royal ordinance instituting this monopoly dated from the 29th September, 1674. This act, however, wrought little change except in the character of the agents employed, the druggists giving way to contractors. These state agents would pay no more than 500,000 francs per annum for the monopoly, and insisted on including with tobacco that of tin. Later, however, these privileges were increased in value, yielding in 1697 the sum of 1,500,000 francs, and in 1715 the lease was still further augmented to about 2,000,000 francs.

It appears, however, that the treasury was not satisfied with this result, and in 1719 an attempt was made to prohibit home manufacture and subject the foreign import of tobacco to increased taxation. This measure signally failed, as tobacco was smuggled into the country without difficulty. In 1721 a return was therefore had to the "farming out" policy, but the "contractors" forming a coalition, the king was compelled to be content with the revenue derived, of 1,500,000 francs. Meanwhile the consumption of tobacco increased, and the demand rose rapidly. The lease for the triennial term was fixed at about 7,000,000 francs, and in 1790 the monopolists were glad to pay the Government the comparatively high figure of 30,000,000 francs. The constitutional assembly of 1791 treated the tobacco like all other monopolies, abolishing absolutely these "privileged rights," and admitting all citizens to the free enjoyment of cultivating and selling tobacco and all its products. This "free trade," home and foreign, continued till 1798, when a reaction took place in favor of the national treasury, the necessities of which were daily increasing. The entire system of national revenues was revised and, though under a different form, nearly all the monarchial taxes were revived. Thus the tobacco tax was established anew on the 22d Brumaire, an. VII.

There was, however, a more liberal policy pursued. The culture was not prohibited, but manufacturers had to pay a tax on sales fixed by the municipal authorities. This new system, badly administered, failed to prosper. It yielded scarcely 1,200,000 francs annually for the succeeding five years. Laws and decrees were in vain adopted to stop smuggling and fraud; the revenue would not exceed at the best more than from 10,000,000 to over 13,000,000 francs.

Compared with the increased consumption, the popularity of the weed having now reached nearly all classes, this sum was rightly considered ridiculously low.

By a decree of the 29th December, 1810, the Government monopoly was revived, and is to this day continued as the law, "La régie des tabacs," of the land. By this law the administration is alone and exclusively charged with the purchase of the tobacco leaves and cigars from home or foreign cultivators and manufacturers, and the preparation and manufacture and wholesale and retail trade of tobacco in all its forms and uses.

The manufacture is conducted to-day pretty much upon the same principles as when first inaugurated, except that great improvements are made from year to year.

When the monopoly was re-established by the decree of 1810, it was expected that there would be a large increase from its revenue, but it was never dreamed of that it would attain the present enormous figures. In 1811 the revenue reached 37,758,390 francs; three years later it amounted to 51,111,184 francs, and in 1860 exceeded 60,000,000 francs.

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From that date there has been a constantly growing increase. Revolutions, bad harvests, in fact all things which generally affect consumption, have had no influence upon the tobacco revenue.

The eloquence of the figures in the following table, showing the extraordinary growth of this monopoly by periods of five years, will substantiate all I have stated above:

### France's revenue from tobacco from 1820 to 1882.

	r tancs.
1820	64, 338, 834
1825	67, 329, 419
1830	67, 428, 497
1840	95, 166, 701
1845	111, 899, 915
1848	116, 255, 514
1850	122,068,401
1855	152, 541, 900
1860	193.021.299
1865	236, 583, 918
	253, 334, 261
1875	312, 432, 471
1880	333, 083, 000
1882	
	, x, 000

Thus France has arrived at a period where, from a revenue of 500,000 francs per annum for this monopoly, it has reached the enormous figure of 1,000,000 francs per diem.

Happily this enormous sum, derived from an apparently useless, if not hurtful, passion, has not been wasted, and for fifty years has served to develop many beneficial public works.

To-day, under the régime of the republic, it is doing greater service than ever before, in contributing towards the budget of public instruction, thus aiding the cause of true enlightenment and the emancipation of the masses.

## BENJAMIN F. PEIXOTTO, Consul.

UNITED STATES CONSULATE, Lyons, June 27, 1883.

## TOBACCO IMPORTS OF FRANCE.

## REPORT BY CONSUL PEIXOTTO, OF LYONS.

In a recent report [see foregoing report] I had the honor of submitting a report on tobacco in France from the point of view of the revenue.

I briefly traced the successive developments of its consumption from the commencement of the century, and indicated the corresponding progress of the taxes received from this source by the French treasury. This tax has become one of the most valuable sources of revenue to the state. There is, in fact, no other whose income is more assured and less subject to the variations of politics or financial changes affecting the national credit. Be the harvest good or bad, let the Bourse rise or fall, let there be war or peace, the consumption of the weed continues its normal course, and each year increases in importance.

As I remarked in my previous dispatch, it is scarcely ten years—not to go further back—that this tax scarcely yielded over \$52,000,000, and it was then believed this figure would never be surpassed. Last year the receipts reached \$69,886,000, and, judging by the results of the first semestre of 1883, the income to the state this year will reach at least \$72,000,000. It is true these are the gross figures; the regie must from

France

these deduct the price of its purchases of the native and foreign leaf and the expenses of manipulation and transportation. These expenses, which reach actually \$13,000,000 to \$15,500,000, still leave a net income to the state of nearly \$58,000,000.

I have thought it would be interesting and important for our American tobacco growers to have the exact figures of the French imports of tobacco, as well as the knowledge from where these imports come.

Taking the fiscal year 1882-'83, I find that the gross receipts of the French *régie* are, in round figures, \$72,000,000. The contracts made with foreign importers for supplies during this period amounted to \$5,757,962; that is to say, the French treasury purchased foreign tobacco to about this amount. This sum added to the purchase-price of native tobacco (over \$3,000,000) forms a total of over \$8,500,000 which the Government disbursed for its tobacco supplies.

The sum paid out for its foreign supplies was distributed among different countries as follows:

Imports from-

United States	\$2,715,334	17
Samsoun (Asistic Turkey)	263, 385	55
San Domingo	93, 108	60
Alsace-Lorraine	172,458	81
Brazil	334, 052	10
Hungary	222, 143	
Ukraine	60,746	75
India	50, 222	46
Holland	30, 339	60
Roumelia	23, 160	00
Sumatra	79,709	
Java	6,755	00
Havana and Mania	544, 403	78
Total	4, 595, 818	84

To this amount must be added \$1,061,500 for expenses of commission and advances to agents charged with making these purchases, and for the purchase of samples of different varieties of tobacco, principally those from the U.S.. If division be made of these imports according to the different parts of the globe, it will be noted that the United States takes the precedence, furnishing over two-thirds of the supply. For leaf-tobacco the United States is the first and greatest supplier, as Havana is for cigars.

There is no doubt, notwithstanding the prohibition which exists, that the United States could do a much larger business with France in cigars and tobacco if our raisers and manufacturers would undertake the enterprise. Samples of tobacco and cigars may be sent to the French régia free of duty. Such samples must be addressed to the "Administration superieure des tabacs," at Paris, and must state that they are "Specimens sans valeur." If the French Government be satisfied, an order may be expected. It is worth the while to try. Tobacco and cigars not ordered directly by the Government are, as before stated, prohibited, except for particular or individual consumption, and then in limited quantities.

Imported for private use under the control and sanction of the (Jovernment, cigars and cigarettes must pay a duty of 36 francs (or about \$7) by the net kilogram; other manufactures of tobacco 25 francs (\$4.82) by the net kilogram. In spite of this high duty, large amounts of foreign cigars are imported and consumed in France. This is owing to the wretched quality of the cigars offered for sale by the Government. Only the lower brands, ranging from one cent to three cents apiece, have favor. The sale of these is simply enormous. The brands known as the "Londres," which sell for about six cents apiece, come next, but it is im-

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possible to describe how varied these are in quality, no two boxes being alike, and not even are the cigars the same in the same box which are foisted on the public. The first brands of French cigars, selling for about twenty cents apiece, are the most miserable rubbish to be found in the world, and are kept or offered only for their great size and high cost; that is, for show. Their consumption is next to nothing.

Cigarettes have an almost unlimited sale, and are made of different qualities of tobacco, according to price, but the very best are exceedingly poor, and far inferior compared with those of like price in other countries, even in the United States.

BENJAMIN F. PEIXOTTO,

Consul.

UNITED STATES CONSULATE, Lyons, July 28, 1883.

### COINAGE AND CURRENCY OF THE UNITED KINGDOM.

REPORT BY MINISTER LOWELL, OF LONDON.

Referring to your separate instruction of the 21st of February last in relation to gold and silver coinage and currency in the United Kingdom, and legislation respecting the same in the year 1882, I have the honor to acquaint yoù that I addressed a note on the 28th of March, the day of the arrival of the instruction, to Lord Granville upon the subject, and I have to day received his lordship's reply, with a return from the royal mint, to your interrogatories, a copy of which I beg to inclose.

J. R. LOWELL,

Minister.

LEGATION OF THE UNITED STATES, London, April 28, 1883.

[Inclosure.]

ROYAL MINT, April 18, 1883.

The SECRETARY OF TREASURY:

SIR: In returning herewith the letter from the foreign office of the 2d instant, with inclosure from the United States minister, referred to me by order of the lords commissioners of Her Majesty's treasury. I have the honor to transmit a statement giving, so far as it can be furnished, the information which Mr. Lowell has requested may be supplied to him for transmission to the Department of State at Washington.

I have the honor, &c.,

C. W. FREMANTLE.

Replies to questions addressed by the United States minister to the Secretary of State for Foreign Affairs, in reference to the coinage, currency, §c., of the United Kingdom for the year 1882.

Question 1. What was the amount of gold coined, in denominations and value ? Reply. Sovereigns, nil; half sovereigns, nil. Question 2. What was the amount of silver coined, in denominations and value ? Reply. Half crowns ..... £108, 306 Florins ..... 80.586 14,850 69 Fourpences ..... 5,996 Threepences ..... 40 Twopences..... Pence ..... 33

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209,880

**591** 

Question 3. What was the import and export of gold coin and of gold bullion ? Reply. Imports, £14,350,000; exports, £12,100,000. Question 4. What was the import and export of silver coin and of silver bullion ?

Reply. Imports, £9,100,000; exports, £8,950,000. Question 5. What amount of gold was produced by the mines?—— Question 6. What amount of silver was produced by the mines?—— Question 7. What was the estimated amount of gold coin in the treasury, in banks,

and in circulation, respectively, at the close of the year 1882

Reply. Estimated amount of gold coin in banks and in circulation,  $\pounds 120,761,000$ . Question 8. What was the estimated amount of silver coin in the treasury, in banks, and in circulation, respectively, at the close of the year 1882 ?

Reply. Estimated amount of silver coin in banks and in circulation,  $\pounds 19,144,000$ .

Question 9. What amount of shver coin in banks and in circulation, 2.25,144,000. Question 9. What amount of paper currency, Government and other respectively, was outstanding at the close of the year 1882 ? Reply. Bank of England, £25,553,000; banks in England and Wales, £3,468,000; Scotch banks, £6,366,000; Irish banks, £3,334,000. Question 10. Were any laws passed during the year 1882 affecting the coinage, issue, ar local tenden of the weter like and paper aincreases.

or legal-tender character of the metallic and paper circulation ?

Reply. No.

# REVENUE RETURNS OF GREAT BRITAIN.

REPORT BY VICE-CONSUL-GENERAL MITCHELL, OF LONDON.

I have the honor to submit herewith a statement of the gross product of the English revenue for the year 1882.

The tables are so presented as to show the receipts for each quarter of the year, together with a comparison with the corresponding periods of the year 1881, and there is little necessity to refer in more than general terms to the financial aspects of the twelve months just closed, which have been, upon the whole, moderately satisfactory.

There has been an increase of  $\pounds 164,000$  in customs,  $\pounds 200,711$  in stamps, £59,000 in house duty, £285,000 from the post office, £60,000 from the telegraph, £10,000 from crown lands, and £259,036 from miscellaneous sources.

On the other hand, there has been a decrease of £144,000 in the excise, £14,000 from the land tax, £1,186,000 from the property and income tax, and £31,068 in interest on advances. The net decrease in the revenue from all sources has been £337,321.

The marked falling off in the property and income tax will be remeedied in the ensuing March quarter, when the heavily increased income tax to provide for the cost of the Egyptian war, and for other purposes, which is now leviable, will be collected. The decrease of the excise was deemed of sufficient importance to receive special mention by the Queen, in her speech proroguing Parliament, as rather a source of congratulation than regret, inasmuch as it indicated a falling off in the sale of intoxicants, and an improvement in the social habits of the people.

Referring to the decreased revenues of the year, the London Times, of January 1, remarks:

That is not a particularly encouraging state of affairs with which to enter upon a new year. There does not appear, however, to be any cause for serious apprehension. Our exports and imports are very large, larger in fact, than in any previous year except 1880. The harvest was tolerably good, although it was hardly acknowledged by men smarting from a succession of ruinously bad ones. Trade, on the whole, seems sound, and the people at large fairly prosperous. There are numerous complaints, however, that things are dull, and it must be admitted that somehow or other excellent statis-tics fail to afford the consolation usually expected from them. There is, in fact, a cer-tain mediocrity about our good fortune. There is a want of spring and buoyancy in the commercial world, and though the trade is undeniably there, the profit is not so catisficators as a some variable. satisfactory as at some previous periods.

The very magnitude of our commerce is, from one point of view, somewhat dis-couraging, since it seems to forbid expectation of a revival. The machinery is work-ing at full pressure, but somehow the old results are not attained, and some begin to ask whether perchance we are not experiencing the beginning of a permanent change

in the conditions of trade. At any rate, the perhaps extravagant expectations of the famous epoch of "leaps and bounds" are no longer entertained even by the most sanguine.

## L. H. MITCHELL, Vice and Deputy Consul General.

# UNITED STATES CONSULATE GENERAL, London, January 1, 1883.

#### [Inclosure.]

### THE REVENUE.

I.—An abstract of the gross produce of the revenue of the United Kingdom in the undermentioned periods, ended December 31, 1882, compared with the corresponding periods of the preceding year :

	Quarters ended.					
Source.	March 31, 1882.	June 30, 1882.	Sept. 30, 1882.	Dec. 31, 1882.	March 31, 1881.	
Customs Bxcise *Stamps Land tax House duty Property and income tax Post office. Telegraph service.	. 2,890,212 959,000 1,101,000 6,547,000 1,830,000 375,000	£4, 652, 000 5, 880, 000 8, 130, 000 68, 000 502, 000 1, 860, 000 1, 790, 000 410, 000	£4, 702, 000 6, 205, 000 2, 700, 000 13, 000 117, 000 660, 000 1, 710, 000 475, 000	£5, 340, 000 8, 155, 000 2, 850, 000 5, 000 25, 000 815, 000 1, 830, 000 430, 000	\$4, 771, 000 6, 890, 000 2, \$76, 196 973, 000 1, 107, 000 7, 670, 000 1, 705, 000 875, 000	
Crown fands Interest on advances Miscellaneous Totals	. 231, 386	80,009 357,058 1,247,698	65,000 227,620 1,486,107 18,360,727	130,000 384,937 1,083,211 20,996,148	95, 000 244, 193 1, 172, 785 27, 869, 124	

	Q	uarters ende	Year ended.		
Source.	June 30,	Sept. 30,	· Dec. 31,	December 31,	December 31,
	1881.	1881.	1:81.	1882.	1881.
Customs Excise *Stamps Land tax House duty. Property and income tax Post office Telegraph service.	2, 005, 000 1, 760, 000 405, 000	£4, 706, 000 6, 295, 000 2, 739, 488 12, 000 103, 000 775, 000 1, 670, 000 450, 000	£5, 230, 000 8, 212, 000 2, 960, 828 10, 000 20, 000 618, 000 1, 740, 000 400, 000	<b>£19, 458, 000</b> 27, 108, 000 11, 570, 212 1, 045, 000 1, 745, 000 9, 882, 000 7, 160, 000 1, 690, 000	£ 19, 294, 000 27, 252, 000 11, 360, 501 1, 059, 000 1, 686, 000 11, 068, 000 6, 875, 000 1, 630, 000
Crown lands	80,000	65, 000	130,000	380, 000	370, 000
Interest on advances	364,240	234, 048	389,588	1, 201, 001	1, 232, 069
Miscellaneous	1,379,739	1, 084, 991	1,209,144	5, 105, 645	4, 846, 609
Totals	19,758,968	18, 184, 527	20,919,560	86, 844, 858	86, 682, 179

II.—Increase and decrease in the	periods ended	I December 31,	1882, a	s compared with cor	re-
sponding	g periods of t	he preceding ye	ar.	-	

Source.	Quarter ended De- cember 31, 1882.		Nine months ended December 31, 1882.		Year ended December 31, 1882.	
	Increase.	Decrease.	Increase.	Decrease.	Increase.	Decrease.
Customs Excise	<b></b>	£57,000 110,828 5,000	£171, 000 186, 695	£132, 000	£164,000 200,711	£144, 000
House duty Property and income tax Post office	5,000 197,000 90,000			63, 000	59, 000 285, 000	1, 186, 000
Telegraph service Crown lands Interest on advances		4, 651 175, 983	98, 142	18, 261	60, 000 10, 000 259, 036	81, 068
Totals	432, 000	353, 412	735, 887	213, 261	1, 037, 747	1, 375 068
Net	78, 588		522, 576			837, 321

\* Excluding fee, &c., stamps.

t Including fee, &c., stamps. 000

## ENGLISH RAILWAYS.

III.—An account showing the revenue and other receipts in the guarter ended December 31, 1882, the issues out of the same, the charges on the consolidated fund at that date, and the surplus or deficiency on the balance in the exchequer on December 31, 1882, in respect of such charges.

Income received, as shown in Account I Amount raised by treasury bills issued to replace bills paid of Amount received in repayment of advances for public works Amount received in repayment of advances for Greenwich H	off	£20, 908, 148 3, 991, 000 486, 204
School		31, 091
	-	25, 506, 443
Excess of the sums charged on the consolidated fund on the cember, 1882, payable in March quarter, 1883, above the ba exchequer on the 31st of December, 1882, viz:	lance in the	
Excess of charge in Great Britain Surplus over charge in Ireland	£0, 379, 696 688, 743	
Net deficiency Charge on the 31st of December, 1882 (as on the other side). Paid out of growing produce in December quarter, 1882	13, 735, 803 5, 011, 798	*5, <b>6</b> 90, 9 <b>53</b>
Portion of the charge payable in March quarter, 1863 To meet which there was in the exchequer on December 31,	8, 724, 005	
1882	3, 033, 052	
* Net deficiency, as above	5, 690, 953	
•	-	31, 197, 396
Net deficiency of the balance in the exchequer to meet the ch 30th of September, 1882, as per last account		£3, 420, 013 250, 000 13, 771, 580 20, 000
Interest of the permanent debt       £6,048,490         Terminable annuities       2,842,784         Interest of exchequer bills, &c       35,582         Management of the debt       1,955	8, 928, 811	
Interest, &c., of loans for local purposes Principal of treasury bills Principal of exchequer bills	178, 147 3, 991, 000 700	
Advances for public works, &c Other consolidated fund charges— The civil list£102, 177	240, 000	
Other charges	397, 145	13, 735, 803
		31, 197, 396
TERASTER December 31 1889		01, 197, 090

TREASURY, December 31, 1882.

# ENGLISH RAILWAYS.

REPORT BY CONSUL GRINNELL, OF BRADFORD.

I have the honor to subjoin information as to some English railwaystheir earnings, expenses, dividends, &c. First. Gross earnings on the twenty-one principal railways of the

594

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Name of road.	Length of road.	1883.	1882.
	Miles.		•
Caledonian Western	760	\$230, 015	\$264, 945
Glasgow South	329	98, 705	97, 620
Great Eastern	983	258, 545	244, 960
Great Northern	901	324, 640 H	329, 880
Great Northern of Ireland	467	50, 710	52, 530
Great Southwest of Ireland	474	55, 625	62, 570
Great Western	2, 239	654, 575 '	669, 045
Lancashire and Yorkshire	494	339, 530	340, 360
London and Brighton	430 <b>£</b>	157, 145	155, 455
London and Chatham	153 <u>‡</u> -	90, 645	92, 050
London and Northwestern	1, 754	909, 120	918, 940
London and Southwestern	796	207, 565	209, 655
Manchester, Sheffield and Lincoln	289	176, 805	164, 470
Metropolitan	18	58, 860	55, 300
Metropolitan District	121	85, 750	85, 210
Midland	1, 260 <u>‡</u>	638, 355	656, 595
Great Western of Ireland	370	41,065	39, 160
North British	<b>9841</b>	228, 495	221, 730
Northeastern	1, 508	612, 505	591, 975
North London	12	41, 605	39, 125
Sontheastern	382	154, 275	158, 585
Total	14, 621	5, 384, 035	5, 395, 160

United Kingdom for the week ending February 4, 1883, as compared with the corresponding period of 1882:

The following table shows the results of the working of the ten leading railways which up to this afternoon (February 10) have issued their reports:

Increase in working expenses is moderate on the whole, the proportion for the ten lines this year being 50.86 per cent., against 50.15 per cent. for the six months ended December 31, 1881.

Name of company.	Revenue sec 188		Expenditures second half of 1882.	
Great Eastern Great Northern Great Western London, Brighton, South Coast. London, Chatham and Dover London and Northwestern London and Northwestern Manchester, Sheffield and Lincolnshire Northeastern Southeastern	4, 053, 989 1, 126, 899 668, 925 5, 362, 162 1, 517, 246	\$9, 136, 125 9, 597, 670 20, 269, 945 5, 634, 495 26, 810, 810 7, 586, 230 5, 426, 596 17, 673, 915 5, 836, 945	£957, 866 1, 062, 231 1, 970, 867 532, 464 333, 226 2, 721, 342 838, 693 575, 215 1, 796, 323 535, 898	\$4, 789, 330 5, 310, 155 9, 854, 335 2, 663, 320 1, 666, 130 13, 606, 710 4, 193, 466 2, 876, 675 2, 876, 615 2, 679, 490
Total (ten lines)	22, 263, 291	111, 316, 455	11, 323, 125	56, 615, 625

The figures below are collected from the reports of three or four of the leading railways for the latter half of 1882, and give some interesting details.

NORTHEASTERN RAILWAY.

(Length of road, 1,508<sup>1</sup> miles.)

Capital	<b>\$</b> 280, <b>762, 240</b>
Earnings half year ending December 31, 1882: Passengers Mails, parcels, &c Merchandise (except minerals) Minerals Miscellaneous	732, 495 5, 434, 400 6, 553, 530
TotalDigitized by $G$	17, 673, 015

Worki	ng er	nenses.	same	period :

Maintenance of way	\$1,939,675
Locomotive power	2, 511, 385
Carriage and wagon repairs	1,274,930
Tariff expenses	2, 257, 845
General expenses.	295, 845
Stationary engines, &c	70, 145
Law expenses	45,000
Compensation	71, 150
Rates and taxes, \$416,106; Government duty, \$94,540	510, 640
Total	8,976,615

Leaving, after interest on bonds, debentures, &c., \$5,129,350 for dividend on the consolidated and new stock, at the rate of  $\$\frac{3}{4}$  per cent. per annum, while \$43,460,000 of preference stock, hitherto receiving  $4\frac{1}{2}$  per cent. per annum, will henceforth, in accordance with the terms of its issue, receive 4 per cent. per annum in perpetuity.

Parliament is prayed to authorize the issue of fresh stock for acquiring new lines and new dock facilities at Middlesborough.

Market price of stock, 173.

#### GREAT NORTHERN RAILWAY.

(Length of road, 901 miles.)

Capital	169, 756, 155
Gross earnings	9, 597, 670
Operating expenses (55 <sup>1</sup> / <sub>4</sub> per cent.)	5, 311, 155

Available for dividend, \$1,479,975; dividend, 6 per cent.

The report concludes thus:

The inactivity of the staple trades of Yorkshire, and the continued depression of the agricultural interest, might well have produced a less encouraging result.

Market price of stock, 125.

#### GREAT WESTERN RAILWAY.

#### (Length of road, 2,2391 miles.)

Capital	\$340, 283, 520
Earnings for half year	
Operating expenses (49.054 per cent.)	9,854,335
Passenger transportation earnings per train per mile	1 21 1
Freight earnings per train per mile	$1 21 \frac{1}{18}$
Dividend, 72 per cent. per annum. Price of stock, 144.	

#### LONDON AND NORTHWESTERN RAILWAY.

(Length of road, 1,7541 miles.)

Capital	\$475, 835, 685
Earnings for half year	26, 810, 810
Operating expenses (about 51 per cent.)	13,606,705
Dividend, 8 per cent. Price of stock, 175.	• •

These and other railways are all asking from Parliament and obtaining authorization for the increase of their capital. On this subject the London Times, in its editorial of 10th, says :

There is one piece of advice which is almost invariably heard at half-yearly meetings of railway companies. It is usually expressed in the form of a demand that the capital accounts of the line shall be closed. If those who make this demand were to accurately distinguish between the charges which are and those which are not properly provided for out of capital, their complaints would have more weight. There are undoubtedly companies which have erred in the direction indicated, and the result has, to all appearances, been excessive fluctuations in their dividends and in the prices of their stocks. If the boards of these companies could be forced "to close their capital accounts" in the sense of being compelled to charge repairs and removals rigorously to revenue, it would certainly be a good thing for their shareholders. But it is quite another thing when the capital of the company is charged with the cost of a fresh piece of line and the proportion of rolling-stock required to work it efficiently as a part of the whole system of the company.

This is a proper and highly beneficial extension of the capital account. The interpretation of this principle is a source of differences of opinion among railway experts. The great railways interpret it rigorously, as they ought to do, especially in times of prosperity, as was assured yesterday by Mr. Dent at the meeting of the North Eastern Railway. They can afford to do so, since their revenues are large. Smaller companies may well be contented with making sure that capital is charged with, at any rate, as little rolling-stock as possible.

The exhibits of the above-named are those of the larger and more successful railways of Great Britain; those piercing and forming a network throughout the industrial centers. The small territory, the eager competition, added to the decline in trade and the agricultural depression, all stimulate to the utmost the managers to gain business, and especially to operate their roads with the closest economy in every detail. In witness of this the manager of one of the largest roads above cited, that of the Great Western, reported at the half-yearly meeting that, "owing to the increased traffic and the larger locomotives, the consumption of coal, he was sorry to say, was greater by a pound per mile."

And this is carefully noted by a railway company earning more than \$40,000,000 per annum, and in a country where the market price of coal is rather less than one mill (one-tenth of a cent) per pound.

The Great Western sells its new stock in open market to the highest bidder. The London and Northwestern and some others give their new issues to the stockholders pro rata at par. This latter plan is the subject of complaint, as not benefiting the shareholders equally, but giving the wealthier ones unfair advantages which they only can avail of. WILLIAM F. GRINNELL,

VILLIAM F. GRINNELL, Consul.

UNITED STATES CONSULATE, Bradford, February 13, 1883.

## SOUTH WALES COAL AND IRON SHIPMENTS.

#### REPORT BY CONSUL SIKES.

I have the honor to transmit herewith the following tables showing the foreign shipments of coal, iron, coke, and patent fuel, with the number of vessels cleared during the six months ending June 30, 1883, from Cardiff, and the agencies under this consulate, viz, Newport, Swansea, and Llanelly:

Months.	Coal.	Iron.	Coke.	Patent fuel.	Vessels.
January February. Maroh April. May June	521, 974 500, 956 581, 536	<i>Tons.</i> 8, 631 9, 048 11, 490 6, 626 11, 260 9, 963	Tons. 1, 175 1, 041 3, 633 6, 032 587 2, 668	<i>Tons.</i> 18, 675 18, 208 14, 512 5, 935 18, 991 7, 773	496 488 427 539 512 519
Total	3, 359, 293	57, 018	15, 186	84, 094	2, 931

## CARDIFF.

Digitized by GOOGIC

## CROPS IN HOLLAND.

## NEWPORT.

Months.	Coal.	Iron.	Coke.	Patent fuel.	Vessels
January. February March A pril. May. June	<i>Tons.</i> 122, 970 145, 664 105, 525 137, 402 128, 004 141, 258	<i>Tons.</i> 19, 461 7, 206 12, 048 24, 027 17, 227 18, 082	Tons. 450 251 376 213 581 80	Tons. Nil. Nil. Nil. Nil. Nil. Nil.	164 160 142 185 156 169
Total	780, 823	98, 071	1, 952	Nil.	976
SWA	NSEA.				
January February March	78, 864 70, 234 81, 206 89, 200 92, 558 92, 026	115 977 1, 111 462 819 506	437 874 95 238 9551 918	31, 456 28, 514 19, 677 28, 202 30, 819 30, 978	186 141 170 221 212 223
Total	504, 086	3, 990	3, 517	169, 646	1, 153

### LLANELLY.

Months.	Coal, foreign.	Coal, coastwise.	Vessels.
January. February. Maroh	2,240	<i>Tons.</i> 5, 759 6, 677 8, 219 9, 845 12, 259 8, 791	10 9 13 26 26 26 24
Total	25, 752	51, 550	108

# WILLIAM W. SIKES,

Consul.

UNITED STATES CONSULATE, July 17, 1883.

### CROPS IN HOLLAND.

REPORT BY CONSUL ECKSTEIN, OF AMSTERDAM.

### WHEAT.

In nine out of the eleven provinces of the Netherlands this cereal is grown this year to some extent; very little in one (North Brabant) and none at all in one (Drenthe).

Five provinces report that the acreage remains the same as in former years, two that the acreage somewhat increased this year, and two that it has more or less decreased.

In five provinces no stock of wheat remains in farmers' hands, and but little in each of the other four provinces.

The quality of this year's crop is claimed to be likely to turn out very good in eight provinces, and as good in the remaining one, Utrecht.

The quantity promises to be more than an average one in four provinces, an average quantity in two of the provinces, and less than an average quantity in the two others.

### RYE.

More or less rye is produced in all of the provinces. This year there has been about the same quantity sown as in former years in five of the provinces. There has been less sown in four, and somewhat more in two.

But little stock of last year's crop remains in farmers' hands in five of the provinces, and none at all in six.

The quality of this year's crop is expected to be very good in six provinces, and good in five,

The yield is expected to result middling in five provinces; as less than an average crop in five, and as more in one, Zeeland.

#### BARLEY.

Barley is grown in all the provinces excepting one, Drenthe. The acreage under cultivation this year is said to have been about the same as in former years, with exception of the provinces of North Brabant and Utrecht, which report an increase.

No stock said to remain in farmers' hands from last year's crop in six provinces, and very little in the other four.

Quality of this year's crop described as "very good" in five provinces, and as "good" in the remaining five.

An average yield is expected in seven provinces, and more than an average yield in three.

### OATS.

This cereal is cultivated in all of the provinces. In seven provinces the acreage remains about the same as in past years; an increase is reported from three provinces and an increase of 50 per cent. in the province of Gelderland.

No stock is said to be on hand of farmers from last crop in eight provinces, and but little in the other three.

Quality, this year's crop, expected to turn out "good" in seven provinces; "very good" in two, and in the two others, "poor."

Six provinces report that the yield of this year's crop may be expected as less than an average crop; an average crop is expected in three and more than an average crop in two provinces.

### POTATOES.

An increased acreage under cultivation of potatoes is reported, this year, as compared with former years, from eight provinces, and in three it remains unchanged. No stock on hand from last year's crop in any province.

The quality of this year's crop is reported as apt to prove "very good" in seven provinces, and as "good" in four.

The yield of the crop, as to quantity, promises to be more than an average one in nine provinces, and an average in two.

### RAPE-SEED.

Rape-seed, which is ordinarily and principally grown in the provinces of Groningen, Friesland, North and South Holland, and Zeeland, was less cultivated this year than in former years, in all of the above-named provinces. No stock of it on hand at present.

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The quality of this year's crop in four provinces is expected to turn out a "good" one, but "poor" in Groningen.

The yield, as to quantity, an average one, in three provinces, and in two of the provinces less than an average crop.

### LINSEED.

Linseed, to any extent, is grown only in the provinces of South Holland and Friesland. In the former-named province the acreage under cultivation this year shows an increase as compared with former years, and a decrease as to the latter-named province. The crop this year is expected to be an average one and of good quality.

D. ECKSTEIN, Consul.

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UNITED STATES CONSULATE, Amsterdam, August 20, 1883.

## MEXICAN COTTON CROP.

### REPORT BY CONSUL SUTTER, OF ACAPULCO.

Referring to my report on the cotton crop for the year 1882, dated June 28, 1882, I now beg to submit to the Department of State the following data on the crop of this important staple for the present year.

The total product for this season, according to the most reliable information, may be estimated at 24,000 bales of 160 pounds of clean cotton each, which, at \$14 per quintal, delivered at the port of Acapulco, or at other points of delivery within the district, brought into circulation \$537,600.

Eight thousand nine hundred and twenty-two bales have been shipped from Acapulco per steamers to the ports of San Blas and Mazatlan for the consumption of mills at Tepic, Guadalajara, Mazatlan, and Guaymas; 2,400 bales are still here in warehouse, not as yet disposed of; 2,000 bales will be consumed, more or less, in the mill at Atoyac, near Acapulco, and a small part of the crop has been forwarded to the interior on mules, for the use of the mills in the States of Oaxaca, Puebla, Queretaro, and Michoacan.

The price of cotton prevailing this season throughout the land is over 12 per cent. lower to what it ruled last year; this decline in the price can only be accounted for by the fast development of railroads in this country, which now is daily brought nearer to the United States, where the staple is much lower in price and can favorably compete with the cotton raised here, notwithstanding the cost of transportation and duties. I base this statement upon the fact that only since last year American cotton has commenced to be consumed in the mills on the western coast of Mexico, although sufficient quantity is grown on this same coast to cover all their demands.

Considering the surplus of cotton, which already is manifest this season, without any probabilities of its being worked off soon, a fear creates itself that in future years, when the railroad net will become closer, the cultivation of this staple will partly be abandoned on this coast, unless a more protective tariff be established against the introduction of American cotton.

> JOHN A. SUTTER, JR., Consul.

UNITED STATES CONSULATE, Acapulco, August 22, 1883.

## THE SERVIAN TARIFF OF IMPORTS.

### REPORT BY CONSUL SCHUYLER, OF ATHENS.

The old customs tariff of Servia is not in force for those countries which have concluded treaties giving them the rights of the most favored nation. The commercial treaty with Austria-Hungary and that with Great Britain impose a new tariff on various objects. Commercial treaties have also been concluded with Germany and France, which are said to contain new reductions of duties, but the ratification of these treaties have not yet been exchanged, and they are therefore not yet in force. No new general tariff will be published until the completion of these treaties. Goods coming from the United States would, therefore, follow the tariff contained in Annex A to the commercial treaty between Servia and Austria-Hungary, modified in certain articles by the reductions made in the treaty with Great Britain.

Annex A to the commercial treaty with Austria-Hungary is as follews:

I.-SPECIFIC DUTIES.

1. Paper:

Francs per 100 kilograms.

a. Packing paper (including gray, straw, and blotting paper, as well as the bags manufactured from these kinds of paper), card-board of all kinds, even impregnated or covered with any substance what-	4 00
ever b. Printing and writing paper, even colored	4.00 7.00
c. Letter paper of every kind, and envelopes (even in card-board), printed, streaked, or ruled paper, also bound or sewed in paper or in card- board, tissue and cigarette paper, in sheets	10. 00
d. Cigarette paper cut up and in books	15.00
e. Registers and memorandum books, bound in cloth or leather, with corners and clasps of ordinary metal	00 00
f. Playing cards	35.00
f. Playing cards Tare in percentage of the gross weight: 15 in cases or barrels, 10 in baskets, 5 in bales or sacks.	
2. Flour and mill products, grain, pearled, crushed, and hulled, semolina and groats	1.00
3. Wool tissues:	
a. (1.) Rough blankets (for horses and for beds), ordinary carpets of goats' and other animals' hair, ordinary felts of animals' hair, and rough wool (even cut up into soles, &c., as well as tarred and	
varnished), cloth list	16.00
varnished), cloth list	20.00
Tare in percentage of the gross weights: 16 in cases or barrels, 5 in baskets, 5 in bales or sacks.	
b. Tissnes, even mixed with a small quantity of silk, or with metallic threads, viz:	
(1.) Cloths and tissues analogous to cloths for men's clothes and other strong garments, flaunels, wadmoll, long-piled cloths, teaselled, for linings, fine felt, and fine felt articles	58 <b>. 00</b>
Tare percentage of the gross weight: 18 in cases or barrels, 10 in baskets, 5 in bales or sacks.	
REMARK.—Under "tissues analogous to cloths" are included also all the fashion stuffs for men's clothing, such as are manufactured at Brünn and Reichenberg (Herrensock, Hosenstoffe, Modestoffe "nou- veautés").	
(2.) Thin, light stuffs, serving generally for women's garments (Or- leans, cashmere, mohair, and the like), stuffs for furniture, table- cloths, handkerchiefs, scarfs, shawls, and analogous tissues, with or without fringes or tassels, shag and woolen velvet	
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Francs per 100 kilograms.

3.00

- 3. Wool tissues—Continued.
  - Tare in percentage of the gross weights: 18 in cases or barrels, 10 in baskets, 5 in bales or sacks.
  - REMARK.—The following stuffs are included under the above: Alpaca, mohair, Orleans, Thibet, lustring, cashmere, serge, llama, goats' hair, satin, Italia cloth, merino, damask, rep, and stuffs for furniture, and fashionable stuffs for women. Handkerchiefs, shawls, and scarfs may be trimmed with simple embroidery.
- 4. Articles in wood:

  - REMARK.—Under the above are included: Casks, vats, tubs, troughs, spouts, baskets, buckets, wheels and other parts of carts (excepting ready-made carts), wheelbarrows, hand-carts and sledges, floors and their belongings, oars, benches, tables, chairs, beds, wardrobes, yokes, saddle-bows, calendars, turners' benches, sheaves, ladders, lasts, clogs, fowl-cages, spoons, plates, ordinary toys, boxes, rakes, forks, spades, boot pegs, toothpicks, strips for matches, and all other similar articles in wood, in the rough, neither painted, varnished, nor polished. Corks and cork soles are also included in this category.
    - b. Furniture (and trunks) in soft wood, simply painted (or with flowers and other ordinary painted ornaments), and combined only with straw plats and iron work .....

  - REMARK.—The following are included in this category: Toys in wood only, pipe-stems, pipes and cigar-holders, in wood only, sticks not combined with other materials, umbrella and parasol frames combin d with whalebone, steel and other similar materials, but without stuff; wood strips, bronzed and gilded, and frames made of these strips.
- 5. Railway transport material. Exempt. 6. Drinks and liquids. a. Wine in casks: 1. From the growth of the districts of Versecz, Feher-Templon Weisskirchen), and Pancsova ..... 2.50 2. Other growths ..... 6.00 ....... Tare in percentage of the gross weights: 11 in double casks. b. Distilled spirits (alcohol, spirits of wine, brandy, rum, liquors): 

   1. In casks
   6.00

   2. In bottles
   20.00

   Tare in percentage of the gross weights: 11 in cases or double casks, 5 in baskets, and 24 for the bottles.

   2. In bottles
   2.00

   c. Beer in casks and bottles ..... 3.00 REMARK.-If, on the entry of beer imported in bottles, the importer declare that he will export the bottles within three months, the tare of 35 per cent. of the weight of these bottles will not be deducted; on the other hand, custom-houses by which the beer enters will make a note of the number of bottles imported, and will restore, on the exportation of an equal or smaller number of beer bottles within the above-mentioned period, the customs and trosarina duties which correspond to their effective weight without levying any exportation duty. Tare on percentage of the gross weights: 25 in double casks, 20 in cases, 15 in simple casks, 5 in baskets, and 35 for the bottles. 2.00 d. Vinegar .... 7. Mineral waters, including the bottles and pitchers..... 0. 59 troughs, steps, &c., and other work (even in plaster) weighing at least 5 kilograms, and combined only with wood or common metal: a. Grindstones, whetstones, and lithographic stones, not polished ...... 1.50

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10	Pottery: 100 kilo	s per grams.
10.	a. Common pottery, glazed or unglazed, stoneware, pipes, stove and floor	
	tiles; these articles, even combined with unpolished and unvar-	
	nished wood or iron	2.00
	b. Fine pottery and porcelain of one color or white; also white decorated with colored borders or ornaments; clay pipes; the above men-	
	tioned articles also with covers and ornaments in common metal.	
	Unler this are included also the articles contained in heading a,	
	if they have similar covers or ornaments	6.00
	c. Fine pottery and porcelain, colored, painted, gilded, or silvered; pot-	
	tery combined with other common materials, in so far as they are not included in categories a and b	14.00
	Tare in percentage of gross weights: 25 in cases or barrels, 20 in baskets or	14.00
	crates.	
11.	Glaseware :	
	a. Common glass, i. e., neither ground, polished, engraved, painted, nor combined with other materials:	
	1. Window-glass in sheets, hollow glassware in its natural color,	
	glass and enamel in coarse bulk, glass slabs for roofs and pave-	
	ments, grooved or not	3.00
	<ol> <li>Hollow glassware, white</li></ol>	5.00
	b. Hollow grass (indicated under a) with stoppers, bottoms, or rims pol- ished or ground	5.00
	c. Polished glass, etched or engraved, molded with designs, colored,	0.00
	gilded, silvered, foliated, chandelier pendants, buttons, pearls,	
	coral, glass enamel, and paste	12.00
	REMARK.—Shanks for attaching the buttons and the thread on which the pearls, coral and glass enamel are strung, merely in order to fa-	
	cilitate packing and carriage, will not influence the taring of	
	these objects. If the glass objects strung on thread or string can	
	serve without other preparation, as jewels (for example, bracelets	
	necklaces, &c.), they will not come under division No. 11 c.	00.00
	d. Glassware combined with other common materials REMARK.—Objects of hollow glass covered with reed, rush, straw, or cane	20.00
	wicker-work will be treated according to the quality of the	
	glass, as in division 11 a, b, or c.	
	Tare in percentage of the gross weights : 30 in cases or barrels, 20 in baskets	
19	or crates. Iron and steel:	
14.	a. Iron in the rough, i. e., cast iron in bars, in bulk, pig iron, &c., mallea-	
	ble iron and steel in bars, in prisms, bulk, or other rough pieces,	
	iron in blooms (Luppeneisen, Rohzaggel), millbars (Rohscheinen), and	
	ingots; old iron remains of iron and steel b. Iron and steel, half-worked:	0.80
	1. Iron and steel in rods, square, hoop iron, flat or round, angle and	
	corner iron, and steel of every kind; iron and steel plates	2.00
	REMARKUnder this heading are included all iron in bars or rods, drawn,	
	molded, or wrought, drawn and cast steel in bars or rods of all	
	kinds, iron called "Bosnian iron," hoop iron, Liron, V iron, T and Iron (girders), U, + iron, &c., as in general iron and steel of all	
	shapes used in trade.	
	2. Steel and iron plates and wire	3.00
	c. Iron or steel agricultural tools and instruments, even with wooden	
	arms and handles, such as fish-spears, forks, cramps, picks, spades, hatchets, rakes, scythes, sickles, chaff-cutting knives, harrows,	
	plows, plowshares, harrow-shares, hedge and sheep shears, &c	6.00
	Tare in percentage of gross weights: 10 in cases or barrels, 6 in baskets, 3	
	in bales or crates. d. Steel or iron railway materials (except such as do not come under ma-	
	a. Steel of from railway insterials (except such as do not come inder ma- chines or means of transport), for instance, rails, chairs, pieces	
	for the construction or the repair of rolling-stock, changing and	
	crossing of lines, points, &c., parts of iron constructions for	-
10	railway works	Free.
13.	Sole and other common leather, i. e., of a natural color, brown or black, also blacked, grained, drawn, but not bronzed or patent leather	30.00
	Tare: 14 in cases or barrels, 10 in baskets, 6 in bales or sacks.	50,00
14.	a. Coffee surrogates	4.00
	b. Sugar: 1. Raw	E 00
	0 D-4	5.00 7.00
	<b>Tare:</b> 13 in cases or barrels, 9 in baskets, 2 in bales or sacks.	Tle
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## SERVIAN TARIFF OF IMPORTS.

	· · · · · · · · · · · · · · · · · · ·	
15	a. Sulphuric and nitric acid	
10.	Gran withing	1.50
	Green vitriol	0.60 3.00
	Litharge	Free.
	b. Materials for lighting, especially matches of all kinds (even in boxes),	r 166.
	starch, and glue	5.00
	Tare: 12 in cases or barrels, 8 in baskets, 4 in sacks or bales.	0.00
16.	a. (1). Non-scented soap	6.00
200	(2). Scented soap	
	b. Wax, stearine, paraffine, cerine, and palmitic candles.	12 00
	Tare: 15 in cases or barrels, 8 in baskets, 3 in bales or sacks.	12.00
17.	Machines and parts of machines in metal, wood, or other material, for the	
	use of manufactures, trades, agriculture, breweries and distilleries,	
	transports by water and by land, baths and other analogous uses.	Free.
18.	Cotton tissues:	
	a. Fustian (soft thick flannel) and other similar stuffs, unbleached muslin	
	for linings	20.00
	b. Fustian and other similar stuffs, (Kalmuk, &c.), ticking, sacking,	
	"Schokl," i. e., bedding stuffs, woven in colors or squares, blank-	
	ets, stuffs for trowsers and jackets, quilting, and other similar	
	padded stuffs, all these articles without exception, bleached,	
	dyed, or woven in colors or printed	25.00
	padded stuffs, all these articles without exception, bleached, dyed, or woven in colors or printed	45.00
	Tare: 18 in cases or barrels, 12 in baskets, 5 in bales or sacks.	
19.	Hemp, flax, and jute:	
	a. 1. Coarse cloth for sacks and packing, as also ready-made sacks and	
-	ticking for sacks. These articles may even bear colored stripes	
	as marks	6.00
	2. Common cloth (common homespun linen) and other similar strong	
	flax or homp cloth (as "Flank," "Numerasch," "Kalamaika," &c.); ticking for military clother coil cloth and other strong, "Ec.);	
	ticking for military clothes, sail-cloth and other strong tissues; all these kinds of cloth, even bleached but not dyed	11 00
	3. All the tissues enumerated under a 2, dyed; next the cloth called	11.00
	"Gradl," i. e., twilled cloth for bedding, mattresses, palliasses, fur-	
	niture covers, canvas, and "Schökl," i. e., dyed stuff for linings	
	and sheetings in colored squares, glazed calico for clothes, bleached	
	or woven in colors, carpets of all kinds	25.00
	4 All flaw tissues not included nuder a 1 9 and 3 unbloached	
	bleached, woven in colors or printed, with the exception of gauze.	
	blached, woven in colors or printed, with the exception of gauze, cambric, and lawn	50.00
	Tare: 18 in cases or barrels, 12 in baskets, 5 in bales or sacks.	
	b. Rope-makers' work:	
	1. Ropes, cables, and strings (also halters, traces, &c.)	8,00
	2. Other rope-makers' work (twine, girths, canvas buckets and bottles.	
	nets, fire-engine, and gymnastic utensils), even combined with	
	other common materials	18.00
	Tare: 15 in cases or barrels, 10 in baskets, 3 in bales or sacks.	
	REMARK In the present tariff, under the designation of "ordinary or con	nmon
ma	terials," are included all materials other than shell, ivory, mother of pearl, Cl	ine <b>s</b> e
lace	ques, meerschaum, real agate, amber, the precious metals (including plated	silver
[ chi	inasilber]), precious and fine stones, fine pearls and corals, silk stuffs (incl	uding

# II.-AD VALOREM DUTIES. Goods tariffed at 6 per cent.

1 (v. I, divisions 4, 10, and 11). Toys of combined materials, pipe-stems, pipes and cigar holders of combined materials; canes combined with other materials; umbrella and parasol frames combined with materials other than those enumerated under 4 c; fine sculptured objects of wood, which do not form accessories to articles of furniture; chess boards and men; little detached figures (statuettes, &c.) in wood, china, or glass; jewelry in wood, china, or glass; needle cases and jewel boxes in wood, porcelain, or glass; cups and fans in wood, the latter covered with paper or tissues; and other small fancy objects in wood, porcelain, or glass, with or without combinations.

2. All iron or steel objects not contained in Table I under division 12 (except fine objects of cutlery and spurs, needles, hooks, pens and pen-holders, beeds, clock-works, arms, and ironmongery), even in combination with other common materials. 3. Thread of flax, hemp, and other vegetable textiles excepting cotton.

- 4. Leather, gutta-percha, or tissue shoes.

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velvet).

### Goods tariffed at 15 per cent.

5. Tobacco and manufactured tobacco.

6. Southern fruits.

7. Spices.

8. Unground coffee, rice, sponges, whalebone.

9. Incense, gum, and rosin, not elsewhere taxed, rough or ground to powder.

10. Prepared medicine and perfumery.

11. Mineral oils.

12. Pig and turkey fat and other estable animal fats, salted or molded butter.

All other goods are tariffed at 8 per cent.

In six months, at the latest, from the date of the exchange of the ratification of the present treaty, the said ad valorem duties will be changed by mutual agreement to specific duties.

By Article VII of the treaty between Servia and Austria Hungary, certain favors have been granted to the frontier traffic between Austria-Hungary and Servia; and among those all goods imported directly into Servia from the free traffic of the customs territory (*i. e.*, which have been manufactured in Austria Hungary or have paid duties on importation) of the Austro-Hungarian frontier shall be submitted, at the choice of the importer, to half the duties, whether specific or ad valorem, applicable to the importations of the most favored nation. These goods are those comprised in Schedule A 1*a*, 9*a*, 10*a*, 11*a*, 1 and 2, 12*a b*, 1 (including remark c).

The following are exempt from all import or export duties in the direct commerce by the common frontiers of the two countries:

(1.) Travelers', boatmen's, carters', and workmen's effects, such as linen, clothes, traveling utensils, tools, and instruments destined for their own use and in a quantity proportionate to the circumstances.

(2.) Carriages serving really for the transport of persons and of goods; carts, baskets, and similar apparatus for transports; beasts of burden and draught animals; ships with regular inventories.

(3.) Ships' provisions.

:

(4.) Patterns and pattern-cards which cannot serve for other purposes.

(5.) Ordinary packings and the cases, &c., in which goods are packed will not be tarified separately, but will be treated according to the dispositions on the tares.

By Article III of the commercial treaty between Great Britain and Servia, of February 7, 1880, the following articles, when imported into Servia, are not to pay a duty exceeding 8 per cent. ad valorem:

Metal and metal manufactures, whether of one metal or different metals in combination.

Tools and cutlery of all kinds.

Machines and machinery, and detached parts thereof.

Agricultural implements and machinery.

Yarns, threads, and textile manufactures of all descriptions.

Pottery and porcelain wares and refined mineral oils.

Other goods shall pay, as the case may be, the specific duties in the Servian general conventional tariff, or an ad valorem duty of 10 per cent., at the option of the importer.

By a further declaration made between Servia and Great Britain on July 4, 1881, the duty of 8 per cent. ad valorem on woolen and cotton yarns and threads is reduced to 5 per cent. ad valorem.

When the ratifications of the commercial treaty signed between Servia and Germany on the 6th of January, 1883, shall be exchanged the importer into Servia will have the option of paying ad valorem instead of specific duties, as follows: (The numbers are given according to the paragraphs of the tariff in the treaty with Austria-Hungary.) 10 per cent. ad valorem.

- 1. Paper.
- 2. Meal.
- 4. Articles in wood.
- 6. b 1, 2; c, d. Spirits, beer, and vinegar.
- 7. Mineral waters.
- 9. Large plaster and stone work.
- 11. Glassware.
- 13. Sole and other common leather.
- 14. Coffee-surrogates.
- 15. a, b. Sulphuric and nitric acids, &c.
- 16. Soap, candles, &c.
- 19. b 1, 2. Ropes, cordage, &c.

## 8 per cent. ad valorem.

3. Wool tissnes.

6. a 1, 2. Wine.

10. Pottery.

12. *a*, *b*, *c*. Iron and steel. 19. *a* 1, 2, 3, 4. Hemp, flax, and jute.

The following changes were also made in the German treaty, chiefly on articles not mentioned in the Austro-Hungarian treaty :

Half-ground rags and paper pulp, free.

Woolen hosiery (knitted and netted goods) and fringe, per 100 kilograms, 100 francs, or 8 per cent. ad valorem.

Small ware, also combined with metal thread, 100 kilograms, 70 francs, or 8 per cent. ad valorem.

Woolen yarns (weaving, embroidering, and knitting yarn), 5 per cent. ad valorem.

Iron and steel. All iron and steel objects not mentioned under 12 a, b, c, d, and 17 (see Austro-Hungarian treaty above), (excepting fine cutlery and spurs, needles, hooks, pens, penholders and pencil-cases, steel pearls, clock and watch works, arms, ironmongery), even combined with other common materials, 6 per cent. ad valorem.

Leather, all not mentioned under 13 (vide Austro-Hungarian treaty), 7 per cent. ad valorem.

Aniline dyes, per 100 kilograms, 50 francs, or 8 per cent. ad valorem. Lead pencils and colored crayons, per 100 kilograms, 25 francs, or 8 per cent. ad valorem.

*Cotton goods, hosiery* (knitted and netted goods), velvet, per 100 kilograms, 85 francs, or 8 per cent. ad valorem.

Tape goods and small ware, also in combination with metal thread, per 100 kilograms, 40 francs, or 8 per cent. ad valorem.

Cotton yarns and threads (weaving, sewing, embroidering, and knitting yarns and threads), 5 per cent. ad valorem.

Hemp, flax, and jute yarns (weaving and sewing yarns and threads), 6 per cent. ad valorem.

Half silk woven and small ware, i. e., silk or floret silk, mixed with cotton, linen, wool or other animal hair, also combined with metal thread, per 100 kilograms, 350 francs, or 8 per cent. ad valorem.

Ready-made shirts and underwear, of cotton or linen, per 100 kilograms, 100 francs, or 8 per cent. ad valorem.

Prepared medicines and perfumeries, 10 per cent. ad valorem (instead of 15 per cent., as in Austro-Hungarian treaty).

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All other goods, with the exception of tobacco and tobacco manufactures, southern fruits, spices, raw coffee, rice, combs, whalebones, incense, and not specially mentioned gums and rosins, in the lump or powdered, pig's fat, goose fat, and other eatable animal fats, salted or melted butter, 8 per cent. ad valorem.

> EUGENE SCHUYLER. Consul-General.

UNITED STATES CONSULATE-GENERAL, Athens, April 14, 1883.

### CROPS OF ONTABIO.

### REPORT BY COMMERCIAL AGENT ROBBINS, OF OTTAWA.

I have the honor to transmit herewith extracts from the C ttawa Daily Citizen, containing a summary of the August report on agriculture for the province of Ontario.

> R. B. ROBBINS, Commercial Agent.

## UNITED STATES CONSULATE, Ottawa, August 31, 1883.

53 A-SEPT-13

The following is a summary of the August report of the Ontario Bureau of Industries: The area under wheat this year is 1,676,545 acres, the estimated produce 26,759,439 bushels, and the average yield per acre 15.6 bushels, but later returns will probably reduce this estimate. Last year the area under wheat was 1,775,337 acres, the pro-duce, 40,921,201 bushels, and the average yield per acre 23 bushels. The total area of full wheat form day the average for the average for the produce, 40,521,201 business, and the average yield per acre 23 business. The total area of fall wheat sown, as returned by township assessors for this year, was 1,176,289 acres, of which 88,734 are reported as having been plowed up or resown. The breadth of spring wheat sown is nearly the same as last year. The return made by farmers on the 15th of June showed that they had in reserve at that date 5,453,485 bushels of old wheat, or fully six months' supply for the whole province. The quantity held by millers and stored in warehouses has not been ascertained, but it is not large. The area of barley is less than last year by 91,000 acres, and the estimated produce by 3,670,000 bushels. In the western counties of the province it was injured by the excessive rainfall of June and the first half of July, and the bulk of it is not a good sample. In the counties of York, Durham, Northumberland, and Prince Edward a

sample. In the counties of York, Durham, Northumberland, and Prince Edward a

sample. In the counties of York, Durham, Northumberland, and Prince Edward a large acreage has been resped and housed in excellent condition. The acreage under oats is larger this year than last year, and the crop is reported to be an excellent one in all parts of the province. Like other cereals, it is about two weeks later than usual in ripening. The estimated product is 5,626,000 bushels more than last year, and the average yield is nearly 40 bushels per acre. Rye is only moderately good. The winter variety fared better than the fall wheat, but the spring rye was injured by rains and the stand was light. Pease has been a good crop in the northern and northeastern counties, but in the west, midland, and Lake Erie counties it was scalded or drowned out by the rains. The area is somewhat less than last year, but the estimated produce is 775,000 bushels more.

The following table shows the area and produce of those staple crops of the province for 1882 and 1883 :

Стора.	18	82.	1888.		
01098.	Acres.	Bushels.	Acres.	Bushels.	
Fall wheat. Spring wheat. Barley. Oats	888.617	31, 255, 202 9, 665, 999 24, 284, 407 50, 097, 997 3, 549, 898 10, 943, 355	1, 089, 455 587, 090 757, 622 1, 423, 529 188, 438 541, 718	16, 522, 359 10, 237, 080 20, 613, 495 55, 724, 044 3, 577, 774 11, 718, 339	
Total	4, 755, 557	129, 796, 858	4, 587, 847	118, 893, 091	

Corn was planted late, and the wet weather of June and July did great injury to it. In some sections of the Lake Erie counties, where this crop is chiefly grown, was drowned out by the heavy rains, and excepting on high lands its condition at the beginning of the month was generally very poor. The area of growing crop has doubtess been considerably reduced by the unfavorable weather. The bean crop is in a more hopeful condition, as also is buckwheat. The total area under corn, beans, and buckwheat is shown by the tables to be 313,013 acres, against 276,297 acres last year.

The crop of hay and clover is doubtless the largest ever grown in the country, and the bulk of it has been well cured and safely housed. The area was 2,359,521 acres, and the estimated produce, 4,127,419 tons, againt 1,825,890 acres and 2,090,636 tons lastyear. It will be remembered that last year the clover was almost completely ruined by winter exposure and spring frosts, which fully accounts for the smaller area and the lighter yield as compared with this year. The second crop of clover was making fine growth at the beginning of the month, but more recent information gives ground to the fear that in many localities the seed will be destroyed by the midge. This new pest is rapidly extending to all parts of the province.

Best is rapidly extending to all parts of the province. Roots made slow progress in the early part of the season. in consequence of the excess of rainfall, but the reports show that in the last half of July they made rapid and healthy growth. The chief difficulty experienced has been to keep the weeds in check. The area under potatoes is 167,302 acres, against 160,700 last year; and under carrots, mangolds, and turnips 127,198 acres, against 104,569 last year. The fruit crop is to a large extent a failure in all parts of the province. With the

The fruit crop is to a large extent a failure in all parts of the province. With the exception of plums and small fruit, there will hardly be sufficient for home consumption. The trees are, however, in a healthy state generally, and have made a fine growth of young wood. Black knot is rapidly killing the cherry trees, and in some districts the plum trees also. The total area under orchard and garden this year, as collected by township assessors, is 200,846 acres. Last year's return, which was in part estimated, was 213,846 acres.

The area of cleared or improved land in the province this year is 10,587,688 acres, of which 7,745,627 acres are under field crops and orchard and garden. Last year the area of cleared land was 10,172,712 acres, of which 7,326,859 acres were under crops and orchard and garden. It thus appears that without taking account of flax and tobacco, 27 per cent. of the improved land is in pasture or fallow this year, against 28 per cent. last year.

A return of the dairy butter produce of last year shows that the quantity made was 33,442,123 pounds; but a large number of farmers were unable to fill the schedule under this head, and it is probable that the quantity given does not represent more than 70 per cent. of the actual production—probably not so much.

70 per cent. of the actual production—probably not so much. There are in the province this year 29 creameries, or 13 more than last year. The produce of 17 of these, from the opening of the season to the 31st of July, was 250,908 pounds, of which 217,855 pounds sold for \$48,146. The number of cheese factories is 628, which is 151 more than the number reported to the bureau last year. The produce of 262 factories, that have made returns for the same period as the creameries, was 10,833,507 pounds, and of this quantity 8,431,372 pounds were sold, realizing the sum of \$903,310. The quantity of cheese on hand at the 262 factories on the 1st of August was 2,402,135 pounds.

## NOTES: MADEIRA; GERMANY; PARAGUAY; PETROLEUM. 609

### NOTES.

Madeira embroidery.—In a report on this subject published in No. 27 of these publications, Consul Du Pont-Lyle gave the exports of Madeira embroidery for the year 1881, as \$3,355.34, "none of which went to the United States," while 75 per cent. thereof went to Great Britain. These returns were based upon information given by the customs authorities, but subsequent investigation proved them to be erroneous. Corrected reports received from the consul show that the total exports of Madeira embroidery during the year stated amounted to \$11,978.06.

Tea experiments in Germany.—Commercial Agent Smith, of Mayence, writes to the Department as follows:

I have recently read in the German newspapers that one of the leading botanists of Germany has given to various parties in the empire samples of tea-seed of various kinds, which he had obtained from the vicinity of Peking, with a view to ascertaining whether the plant can be grown in Germany. These seeds have been distributed among some of the most reputable gardeners, and the result of their experiments with them is looked forward to with a good deal of interest. It is thought that as the tea plant is adapted to different climates, as is shown by the fact that it can be grown in Assam, on the Himalaya Mountains, in California and Japan, as well as in China, that perhaps it may be acclimated here.

**Paraguayan statistics.**—The following statistics were forwarded to the Department by Mr. Williams, chargé d'affaires at Paraguay:

External debt, December 31, 1881	\$17, 318, 279 44
Internal debt, December 31, 1881	642,667 19
Total amount of exports, December 31, 1881	1,811,657 89
Total amount of imports, December 31, 1881	1,248,571 59
Revenue from customs duty on imports	712,857 75
Revenue from all other sources	63, 407 32
Increase of exportsThe exports from Paraguay for the calendary	year 1881, show
an increase over the year 1880, of \$785,131.	

Adulteration of American petroleum.—Mr. Fottion, commercial agent at Mytilene, under date of August 2,1883, submits the following in regard to the adulteration of American petroleum:

I have the honor to inform you that the adulteration of petroleum in Turkey, Syria, and Trieste will destroy the trade in American petroleum at Mytilene and also at the opposite coast of Asia Minor, if not prevented. To this end it would be an excellent idea to form a depot for petroleum at the market of Mytilene, furnished directly from the United States. The customs house duties are the same as in Turkey. The rent of a magazine will be \$350 to \$400 per annum, and the commission is 2 per cent. for the sale. The sale, for more security, can be confided in my superintendence.

**Emigration from Germany.**—Consul-General Voegler, of Frankfort-onthe-Main, transmits the following information concerning emigration from Germany:

The official statistics of emigration from Germany to foreign countries for the months of January, February, March, and April of the current year show a marked decline of the tide of emigration as compared with that of the same period of 1882.

The following table will show the rise and fall of emigration from the German ports and Antwerp during said period, in each of the last seven years, viz :

1877       6         1878       8         1879       9         1880       29         1881       72         1882       74         199       72         1892       74         199       75         199       74         199       74         199       74         199       74         199       74         199       74         199       74         199       74         199       74         199       74         199       74         199       74         199       74         199       74         199       74         199       74         199       74         199       74         199       74         199       74         199       199         199       199         199       199         199       199         199       199         199       199         199       199 <tr< th=""><th>,277 ,039 ,499 ,839 ,787</th></tr<>	,277 ,039 ,499 ,839 ,787
1883 55	

I have shown in a former report (March 13, 1882) that, since the year 1871, 95 per centum of all emigrants from Germany have gone to the United States, and I have no reason to assume that the proportion has changed during the present year.

British trade changes, 1854 to 1880.—Consul Lane, of Tunstall, supplies the following interesting statistics concerning the increase of British trade from 1854 to 1880:

Classified statement of values of imports and exports into and from Great Britain in 1854 and 1880, with increase and ratio of increase in imports and exports of each class.

Description.	1854.	1890.	Increase.	Percent. of increase.
MANUFACTURED ARTICLES.				
Imports	£9, 274, 033 75, 778, 362	£46, 965, 307 168, 842, 485	£37, 691, 274 93, 064, 078	406 128
ABTICLES PARTLY MANUFACTURED.				1
Imports Exports	18, 130, 671 12, 945, 378	24, 780, 581 29, 417, 885	11, <b>649, 910</b> 16, 472, 507	90 127
RAW MATERIALS.				
Imports Bxports	56, 338, 672 3, 371, 225	103, 532, 560 14, 018, 652	47, 198, 888 10, 647, 427	84 816
FOOD PRODUCTS.				
Importa Exporta	54, 704, 513 4, 859, 721	171, 706, 814 . 9, 877, 486	116, 922, 301 5, 017, 715	218 108

The figures in the above table represent net imports, less re-exports, and exports of British and Irish produce only, and the compilations are made from a blue book recently prepared and printed in compliance with an order of the House of Commons, entitled "Foreign Trade Revenue, &c. (1854 to 1880)."

New paper material.—The Department has received the following report from Consul Gade, of Christiania, relative to a new industry, or rather the use of a new raw material for the manufacture of paper, which will soon begin in Norway and Sweden:

To the various raw materials already employed in manufacturing paper, such as rags, esparto, straw, and wood, all of which are expensive, a new and cheaper one, viz, white moss, will shortly be added. This moss is found in immense quantities in Norway and Sweden, but it is not the living plant as it grows in the fields which is used for making paper, but the remains of this kind of moss which has gradually accumulated in the woods. The moldering, which the moss has gradually undergone, constitutes a preparation for the paper manufacture made by nature herself. Near the place in Sweden where the first factory is now building, examination has shown that many millions of pounds of this raw material are to be found, a sufficient quantity to support a large manufactory for a number of years. Paper of different thicknesses and pasteboard made of the white moss are now shown, the latter even in sheets three-quarters of an inch thick. It is harder than wood and can easily be painted and polished. This manufacture is well suited for taking the place of wood for many

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purposes. It has all the good qualities, but none of the defects of wood, as it neither cracks nor warps. The pasteboard can consequently be used for door and window frames, for architectural ornaments of all kinds, and for furniture. A company founded on shares has been formed for building factories in Sweden as well as in Norway.

American imports at Havre.—Consul Glover submits the following statement showing the direct imports into Havre from the United States for the quarter ending June 30, 1883:

•	
Agricultural implementspackages.	5, 977
Apples, dried :	
Barrels	2, 722
Саяев	100
Asbestos:	
Barrels	14
Packages	20
Саясев	8
Bark extract	120
Bark :	
Sacks	7,289
Bales	412
Beeftierces.	84
Bird's skinscase.	1
Bitterscases	10
Black leadcases.	2
Blacking	16
Bones	190
Books	1
Bristles, pige' bales	55
Buttertubs	956
Carboys	10
Cattle hoofssacks.	1,003
Cedar woodlogs.	2, 471
Cigars	9
Cheese	34
Cocos	2,430
Coffee :	-
Sacks	29,720
Barrels	541
Copper:	
Slabs and bars	1,761
Barrels	1,901
Corn :	•
Bushels	56,000
Tons	6,706
	129, 324
Cotton seed	86
Cotton wastebales.	3
Crucibles	101
Effectspackages	6
Eggs, yolks ofbarrels.	20
Feathers	8
Fish, preserved	76
Fish roesbarrels	230
Flour:	
Barrels	69
Sacks	1, 559
Furniture	4
Glassware	12
Goat skinsbales	116
Goods, miscellaneouspackages	2,975
Hair:	
Bales, horse	26
Bales, vegetable	20
Hair rope	20
Hams	15
Handlespackages	2, 149
Hardware	64

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### NOTES: AMERICAN IMPORTS AT HAVRE.

Hempbales Hides, salted :	101
Hides	962
Packages	1,548
Dry	1,645
Honeybarrels.	5
Horns:	400
Sacks	490
	2
India rubber	874
Indigo	10
Intestinesbarrels Kid skinsbales	5 12
Lard :	12
Tierces	4, 475
Packages	6,862
Lard oilbarrels.	538
Leather	1
Lead	3
Linseed meal	1,705
Lobsters	710
Lumber:	
Logs	588
Tons	1,850
Planks	13,638
Machinery	284
Machines, sewing	687
Meat, preserved	458
Nails	28
Naphthabarrels	9,839
Nutwoodlogs.	198
Oarspackages	14
Oil:	
Cases	490
Barrels	2,276
Orange peelsacks.	15
Palm leavespackage.	1
Paper, pulp packages.	400
Perfumery	29
Pearlashbarrels.	25
Pepperbarrels.	40
Petroleumbarrels	37,738
Phosphatetons	400
Plants	7
Pitchforks:	~
Packages	29
	1,201
Pork, saltedbarrels.	111
Potashbarrels	650 755
Preserves	169
Roots	11
Rosin	100
Rumpackage.	100
Sacks, empty	1,336
Sarsaparillabales.	38
Sausage	15
Seedssacks.	291
Shells:	
Packages	401
Barrel	1
Silver:	-
Ingots	12
Bars	129
Skins:	
Bales	13
Skins	1,614
Silk	17
Specie	2
Spongesbales	47

4

612

Staves	150, 469
Stones, precious	<b>1</b>
Tallow:	
Barrels	479
Tierces	1,320
Tapiocacases	50
Timothy seed	200
Tobacco:	
Hogsheads	2,075
Cases	9
Tortoise shellsbarrels	6
Vanilla	4
Varnish	200
Whale bonepackages	668
Whale oil	285
Wheat:	
Sacks	217,681
Tons	4,500
Barrels	3
Wine	167
Whisky	2
Wood, manufacturers of	202

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Test for coloring matter in wine.—Consul DuPont-Lyle, of Funchal, sends the following note, taken from Cassell's History of the Year:

The determination of the astringent matter contained in wine—e.g., anotannin, and several coloring matters closely related to it—is a most delicate process. But the recent discovery by M. Girard, in addition to being exceedingly simple, is less uncertain than those at present in use, especially when there is little astringent matter. It depends on the tendency of the matter in question to combine with animal tissues. Accordingly, some fine white cat-gut violin cords are carefully prepared, the oiling process having been omitted, and four or five of these are put together. A certain quantity is soaked in water for four or five hours (one grain having previously been detached to ascertain the water in it); then these swollen portions are put in a known quantity of the wine to be analyzed. This is quickly altered in consequence; in twenty-four hours generally, or forty-eight at most, all color has disappeared. The tanned and dyed portions of cord are then dried, first in a flat dish, then in a closed vessel at higher temperature. A comparison then made of the original cord (free from water) with the same cord tanned, colored, and dried, affords a correct estimate of the smotannin and coloring matters of the wine.

### Steam tonnage in South Wales.—The following is from a report by Consul Sikes, of Cardiff:

I have the honor to transmit a report on the increase of steam tonnage in the principal ports in South Wales. In 1881 the number of sailing vessels belonging to the port of Cardiff was 74, with a tonnage of 18,341; of steam vessels 170, with a tonnage of 84,374. In 1882 there were 75 sailing vessels, with a tonnage of 17,447, and 184 steam vessels of 100,764 tons. It will be seen, therefore, that as far as Cardiff is concerned, and it is a feature that has been generally noticeable, the number of steamers had not only increased, but there was an increase in their average size. In 1881 only 14 steam vessels belonging to Cardiff were above 1,000 tons register, in 1882 they had risen to 21. In 1881 Newport owned 90 sailing vessels of 15,181 tons, and 25 steam vessels of 5,837 tons. In 1882 the number of sailing vessels was 79, and the tonnage 14,448, while there were 29 steamships of 8,367 tons register. In Swansea, 215 sailing vessels were registered in 1881, with a tonnage of 71,287, and 29 steam vessels with 3,523 tons. In 1882 and increased to 30, with a tonnage of 68,487 tons, and steam vessels had increased to 30, with a tonnage of 4,255 tons.

# The harvest of 1883 in Germany.—From a report dated September 1, by Consul-General Vogeler, of Frankfort-on-the-Main:

The following is an estimate of the harvest of Germany in the year 1883, prepared by an association of merchants interested in the grain trade, with headquarters at Vienna. The estimates with reference to Germany are made by competent gentlemen, whose names are given in the report, as an assurance of their reliability and impartiality.

Provinces.	Wheat.	Rye.	Barley.	Oats.	Potatoes.
East Prussia	99	104	98	101	100
West Prussia Brandenburg	91 79	94 87	99 74	99 61	94 85
Pommerania	85	85	83	80	94
Posen	87	95	94	95	96
Selesia	81	81	91	91	- 90
Saxony	82	88	84	73	97
Schleswig-Holstein	88	92	77	72	81
Hanover	81 79	91 87	72	58 59	85
Westphalia	79	87 68	75 78	59 65	108 95
Rhenish-Prussia	79	75	79	69	104
Hohenzollern	84	72	79	99	90
Whole Kingdom:					
1883	84	85	84	79	94
1882	104	108	102	102	97
1881	80	77	89	89	116
1880	105	78	101	101	106

The estimates for the different provinces of the Kingdom of Prussia, assuming an average crop to be equal to 100, are:

It will be seen from this table, the materials for which were gathered in part before the rains which recently set in and which have somewhat interfered with the proper harvesting of the grain, that even if the smallest possible amount of damage result-ing from unfavorable weather be assumed, the harvest of 1883 can in no event reach the tremendous results of that of 1882. Besides, potatoes are not yet harvested, and the actual yield of this important factor may somewhat vary the general result.

As to the remaining German States, I have to report as follows:

From the Kingdom of Saxony rather unfavorable reports as follows: From the Kingdom of Saxony rather unfavorable reports have been received with reference to the grain crop, while potatoes are satisfactory both as to quantity and quality. Assuming the average crop to be 100, the estimates are: Wheat, 75 to 85. (In 1882, 100 to 110.) Rye, 70 to 80. (In 1882, 90 to 100.) Barley, 80 to 90. (In 1882, 100.) Out = \$0 to 90. (In 1882, 110.)

Oats, 80 to 90. (In 1882, 110 to 120.)

Northern Bavaria (Franconia and Swabia) reports all kinds of grain of excellent quality, sound, full, and of good color. With reference to quantity, no accurate esti-mate can as yet be made, as only a small portion of the harvest has been threshed. Basing estimates upon the results so far observed, the yield is :

Wheat. 97 to 103.

Rye, 102 to 110.

Barley, 114 to 118.

Oats, 114 to 118. From Southern Bavaria the reports as to quantity are less favorable, although the quality is everywhere spoken of as excellent. The estimates are :

Wheat, 80. (In 1882, 95.) Barley, 80. (In 1882, 95.) Barley, 80. (In 1882, 125.) Oats, 80. (In 1882, 125.) Rape, 60. (In 1882, 65.)

The reports from the Palatinate are incomplete and inaccurate. It is estimated that wheat will hardly yield two-thirds of an average crop. Rye is set down at one-half of an average crop, while the quality in many regions is also indifferent. Barley has turned yellow in many parts of the province; still it is believed that a portion of the

crop will be suitable for brewing purposes. Baden reports a falling off of the harvest as against the year 1882 of about 331 per cent.

The wet weather here has seriously injured the crops, especially barley.

In Wurtemberg the crop is estimated as follows:

Winter wheat, 87. (In 1882, 110.). Summer wheat, 93. (In 1882, 107.)

Rye, 78. (In 1882, 100.) Barley, 95. (In 1882, 110.)

Oats, 95. (In 1882, 115.)

It is claimed, however, that in this Kingdom the excellent quality of all kinds of rain this year, as compared with that of 1882, will about compensate the difference in the yield.



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## UNITED STATES CONSULAR REPORTS.

# REPORTS

#### FROM THE

# CONSULS OF THE UNITED STATES

ON THE

# COMMERCE, MANUFACTURES, ETC.,

OF THEIR

## CONSULAR DISTRICTS.

No. 34.—October, 1883.

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ON

# COMMERCE, MANUFACTURES, ETC.

No. 34.—. October, 1883.

#### AMERICAN GOODS IN GERMANY.

REPORT BY CONSUL POTTER.

There has, during the past year, been a considerable increase in the sale of useful articles and household goods imported from the United States, notwithstanding the active opposition of German manufacturers to the introduction of importations from America. There seems to exist in Prussian Germany, as I have previously reported, an organization of manufacturers and merchants for the purpose of checking the introduction and popularity of American goods in Germany. If an article of American manufacture is put upon the market here which commends itself to popular favor, it is immediately imitated, provided it cannot be kept away by a free interpretation of the tariff laws.

The following report of Mr. Edmand Taschner, an enterprising merchant, who has, in Crefeld, a handsome store for the sale of useful articles of American manufacture, contains some suggestions which may be of service to exporters and shippers in the United States:

#### Mr. Taschner to Consul Potter.

SIR: In reply to your request for information relating to my new American store and my trade in articles of American manufacture, I will state, for the possible benefit of exporters and manufacturers in the United States, that many articles not before known here have, through importation from America, come into extensive use, and, as a result naturally following, German manufacturers are imitating such goods with more or less skill. In small hardware, especially in cast goods, there are more imitated goods in the market than there are of original importations. The imitations are usually manufactured without the slightest alteration in the model, and are put up in such a manner that they cannot be easily distinguished from the original. This fact may be regarded as very complimentary to American taste and skill, but it is at the same time quite a serious set back to my business relations with the exporters and manufacturers of the United States.

The articles just referred to are such as coffee-pot and sad-iron stands, twine-boxes, coat and hat hooks, can-openers, brackets, handles, bells, drills, egg-beaters, apple-parers, and many other articles altogether too numerons to specify.

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The American base-burning parlor stoves find in the imitation article made here an enormous competition, and the time seems near at hand when the importation of these splendid and popular stoves will cease entirely. Many iron-founders are now engaged in manufacturing imitations of the American base-burner stoves, and the stove known as the "Crown Jewel" seems to be taken as the chief model from which they are cast. The nickel finish is far inferior to that of the American stove. A few manufacturers have furnished designs to suit the German taste, somewhat modifying the exterior form of the stove, but the inner construction is always precisely like the American original. Such manufacturers are improving the quality of their castings constantly and are now doing a thriving business in imitating American stoves which they sell at moderate prices.

The duty which is levied upon American stoves is very heavy, and the importer is always kept in a state of uncasiness as to the interpretation which the custom-house officers are likely to put upon the tariff laws. Importers who ship goods to this country ought to make themselves thoroughly acquainted with the German tariff, and know how to pack their goods in such a way as to save the purchaser here much trouble and useless expense; for instance, the duty on cast-iron stoves is six marks per 100 kilograms, and upon iron goods in connection with nickel-plated iron is 24 marks per 100 kilograms. A duty of 24 marks per 100 kilograms is also put upon nickel-plated iron not connected with other goods.

If, therefore, the American shipper of stoves would separate the nickel-plated parts and pack them in one case and the heavy iron parts in another, the receiver would pay 24 marks per 100 kilograms on the first case, and only 6 marks for a similar weight on the second. It will be seen, therefore, that upon stoves sent here without separating the nickel parts in the way described, the importers must pay 24 marks per 100 kilograms on the entire weight of the stove. For lack of due care and knowledge on the part of the exporter, his goods are thus burdened with a cost for duties three or four times greater than is necessary, and at the same time rendering their sale very difficult. It is the same way with many other articles. Greater care should also be taken in packing goods, as the handling on board vessels and railroad cars is very rough, and, considering the distance the goods have to travel over land and sea, it can be truthfully said that the necessary precautions in packing and shipping are not taken. As an illustration, I will state that I received lately three large ranges which were ordered by different parties here, and I had agreed to deliver them within a certain time. They arrived in due time, but every one was more or less broken, and many of the small attachments, such as screws, knobs, &c., were lost. They were packed in crates, some weighing over 400 pounds, and the small articles and covers were put loosely in the ovens, moving and rattling whenever the package was handled. The great weight of the packages made careful handling very difficult, and thus some parts were broken. The consequence is, I not only lose the sale of the goods, but my patience and customers as well.

The difficulties referred to can be avoided by packing doors, top plates, reservoirs, grates, &c., in separate packages, leaving as few accompaniments as possible to go with the heavy parts of the stove or ranges. In the demand for American ranges I find a considerable increase, mostly in the better class of goods which are provided with all the new improvements, such as high and low closets, fancy base, shelves, reservoir, nickel trimmings, towel rail, clinkerless grate, &c. The price of these ranges is very high when compared with German goods, but the advantages are manifest and readily recognized, and since I have placed them on exhibition and in use and explained their operation I have no difficulty in selling them.

I remain, dear sir, very truly, yours,

EDM. TASCHNER, 46 Hoch strasse, Crefeld.

#### COREA: ITS PEOPLE, TRADE, AND INDUSTRIES.

REPORT OF MINISTER FOOTE, OF SEOUL.

It is very difficult to give accurate statistics in regard to the history of Corea. According to tradition the kingdom had a mythical foundation more than four thousand years ago, when some supernatural being

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was found in a sacred place and made king. For many centuries subsequent to this nothing is known in regard to the country.

It is stated, probably from Chinese sources, that in the year 1136 B. C. Chosan was conquered by China. After this there seems to have been a succession of different dynasties until about 150 years B. C., by internal wars, the country was divided into three independent states, known as the "Three Han." In the year 935 A. D., a usurper named Wankau united the three states under one sovereignty and called the country "Kolio."

Thirty-two successive sovereigns continued to reign under this dynasty until in the year 1391 A. D. an officer named Li-Sang Kai usurped the throne and again called the country Chosan.

His Majesty King Li Fin, the reigning sovereign, is the twenty-eighth successor of the present line, and the year 1883 is the tour hundred and ninety-second year of this dynasty.

At different times the country has been overrun by China and Japan, and has paid tribute to each.

In 1636 a Chinese army invaded Corea, and, entering the capital, made peace by exacting the following yearly tribute: 100 ounces of gold, 1,000 kilograms of silver, 10,000 bags of rice, 200 kilograms each; 2,000 rolls of silk, 300 rolls of mosi, 10,000 rolls of linen, 400 rolls of cotton, 100 rolls of better cotton, 1,000 rolls of paper, 1,000 of smaller paper, 2,000 knives, 1,000 ox horns, 40 colored mats, 200 pounds of dyewood, 1 skepel of pepper, 100 tiger skins, 100 deer skins, 400 seal skins, 200 blue rat skins; since which time the tribute has been greatly modified, but something is still paid.

Each year an embassy goes to Peking with certain gifts, and brings back the Chinese calendar. To receive this calendar is an evidence of dependency, and if it is not used it is regarded as an act of treason.

It is necessary to report to the Chinese Emperor the accession of a new king to the throne, and to obtain his sanction thereto.

Envoys going from Corea to China are treated as Chinese subjects, and all official documents from the Corean King to the Emperor of China bear the subscription of subject.

For two hundred years, however, China has carefully avoided complications with Corea, and has never materially interfered with her internal affairs. On more than one occasion she has disavowed responsibility for the overt acts of the Corean Government. Since 1636 Corea has enjoyed a profound peace, and it has been her policy not to excite hostilities with her neighbors; to that end she has prohibited the working of gold and silver mines, lest the discovery of these precious metals should attract the lust of other nations. Unfortunately her system of seclusion has impoverished her people, and left the country stagnant.

The population is estimated at 11,000,000, and the number of houses at 1,700,000.

The Government is an absolute monarchy, all power vesting in the sovereign. He has three prime ministers, or advisers, who hold their offices for life. There are also six heads of departments, and these with three ministers constitute the council of state. They are required to report the result of their work each day to the King in person.

Of the departments, "I-Cho" has cognizance of the appointment, promotion, and dismissal of subordinate officials. "Ho-Cho" supervises the financial affairs of the kingdom, the levying of taxes, and the coining of money. Pei-Cho looks after the government of schools, the examination of students, and frames the code of ceremonies, &c. Piyong-Cho controls the organization of the army, and directs the manufacture of arms.

Postal affairs are also committed to the jurisdiction of this department.

Pin-Cho attends to the organization of courts, and the administration of justice.

In addition to these is the department of public works and foreign affairs.

Important officials are invariably appointed from the higher classes, the common people taking little part in public affairs.

The nobility seem to have a family distinction, but their rank depends upon the grade of the highest official position which they have occupied, and attaches to them for life. For this reason officials are frequently changed, that rank may be conferred.

The result of this system is that the people are divided into parties and a bitter partisan spirit is engendered, each party seeking to secure the offices, with their titles and emoluments.

Certain special privileges attach to officials, such as exemption from arrest. They can only be summoned by a writ from the department of justice.

The Chinese method of examination for official promotion prevails. Examinations of applicants take place at stated periods, when diplomas, of which there are three classes, are conferred upon the successful candidates. The holders of these diplomas are eligible to corresponding official positions.

There are numerous private schools, but no general school system. Nearly all the common people can read and write the Corean language. In this language there are many simple books, but the learning of the country is the learning of China, and the better classes are well versed in Chinese literature.

The titles to land are derived from the Government, and are carefully registered in local offices; the tenure depends upon the payment of taxes, which are levied in kind and are onerous by reason of the unrestrained exactions of officials.

The only coin of the country is the copper cash, five hundred and twenty-five of which are equivalent to one Mexican dollar.

The roadways are narrow bridle paths, the only wheeled vehicles being two-wheeled carts, which in some places are made to transport merchandise. Bulls and Corean ponies are used as pack animals. Persons of means and distinction travel on horseback or in sedan-chairs. Inns are scarce and incommodious, but the people are said to be kind and hospitable.

Post-offices are established in the principal towns, and at some places on the public highways the Government maintains stations with posthorses for public use.

According to official accounts there are 1,300,000 enrolled militia in the country, but they are unaccustomed to drill and are without arms.

The territory of Corea is bounded on the north by the Shan-yan-alin Mountains, and two large rivers which take their rise in these mountains. The one known as the Am-no-kan, flowing westward, empties itself into the Yellow Sea, and forms the natural boundary between Corea and China; the other, known as the To man-kian, flowing eastward, empties itself into the Japan Sea, and divides Corea from Manchuria and the Bussian territory.

The kingdom is divided into eight departments, viz: Ham-keung-to

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the northeastern department, at the southern extremity of which is the open port of Wan-san-peung-an-to; Whang-hai-to; Kang-wun-to; Keung-que-to, in which department is situated Seôul, the capital, and the open port of In-chun; Choong-chung-to; Chun-ra-to; and Keungsang-to, which contains the open port of Poosan.

Corea is a land of mountains. The Shan-yan-alin range extends from north to south along the eastern coast; from this, smaller ranges extend across the country. Everywhere mountain peaks are to be seen. In the central and western portion are several plains or plateaus called Maipo. These plains are extremely fertile, and for this reason Maipo is called the rice warehouse of Seôul.

The country is well watered and fairly wooded, and the Government exercises much care in maintaining the forests. Many wild animals abound in the mountains, such as tigers, leopards, bears, wild boars, &c.; and pheasants, water-fowl, and other game birds are abundant. Of the domestic animals, the bulls and cows compare favorably with those of our country; they are well bred and are used as beasts of burden. The horses are extremely small and inferior; the swine are poor and ill-favored. Goats and sheep are rarely, if ever, seen.

During the season I have found in the markets of Seôul apricots, nectarines, peaches, plums, apples, pears, and several kinds of berries. These fruits, however, perhaps for the want of cultivation and selection, are far inferior to those grown in the United States. The variety of vegetables is limited, and the quality poor. Even the potato is unknown. In spite of the severe restrictions, no inconsiderable amount of gold dust is extracted each year, and mines of gold, silver, copper, lead, and iron are said to exist in all parts of the country. In the northern districts wheat, barley, rye, cattle, ginseng—which is a Government monopoly—medicinal herbs, dried fish, honey, tiger and leopard skins, furs, and hides are produced.

The products of the central and southern districts are rice, silk, cotton, hemp, tobacco, wheat, corn, barley, beans, millet, dye-woods, fruits, vegetables, cattle, and hides.

Among the manufactures are silk, cotton and linen cloths, iron and stoneware, pottery, hats, shoes, paper, mats, fans, screens, combs, pipes, brushes, tiles for roofing, certain kinds of furniture, mechanical and agricultural implements, &c. Some articles exhibit a degree of excellence, but the majority are rude and primitive. Cloths are woven in hand looms, and pottery is made by the use of the wheel. Specimens of old bronze and porcelain are occasionally found, showing that in the past a higher degree of skill existed.

The majority of the houses are simply hovels, with mud walls and floors and thatched roofs. The better class of houses have stone foundations, intersected with flues for heating purposes. Upon this foundation is a wooden building with tile roofs, the floors, walls, and windows of which are lined with paper.

The clothing of the common people is made invariably of cotton or linen cloth, and in winter is wadded. They wear upon their feet straw or twine sandals, with soles of rawhide, and upon their heads conicalshaped hats made of horse-hair. Their breeches are made very full, and are divided below the knees and fastened at the ankles. Over this a long loose robe is worn, with flowing sleeves.

The people seem to be a hardy, vigorous, well-formed race, of medium stature; and while the yellow skin, almond shaped eyes, and black hair of the Mongolian race prevails, men with light hair and beard and blue eyes are sometimes seen. The beard is suffered to grow, and the hair is never shorn, but is tied in a knot on top of the head.

The wages paid to the laboring classes approximate 15 cents per day and to the artisan 25 cents per day.

Slavery is said to exist in a modified form, and is even sometimes voluntary, as thus the poor man escapes extortion and oppression. The artisans and many classes of laborers, however, belong to powerful organizations or guilds, by which means they maintain a degree of independence and enforce their rights.

Crime is severely punished and questions involving civil rights are decided by the courts.

The women, married and unmarried, are kept in great seclusion.

The Corean nobleman, if his means will permit, maintains a degree of state, surrounded by his retainers, and goes forth to make his calls of ceremony in his sedan chair, dressed in silken robes, accompanied by a retinue of servants.

Marriage is a matter of negotiation between the parents and friends of the parties, and is often concluded in childhood. Unmarried persons of the male sex can be distinguished by the method of wearing their hair hanging down in cues. The women adorn their heads with bands of false hair; their dress consists of the broad breeches divided below the knees and fastened at the ankles; over this, a short skirt and jacket. Persons in mourning eat no meat and pay no visits. They are dressed in robes of coarse grey cotton cloth and wear immense straw hats, and when they go abroad hide the lower half of the face with a mask.

Smoking is a universal habit to which both soxes are addicted.

In conclusion, 1 would say that there are many industries here which might by means of the cheap labor be successfully promoted. There are mines of gold, silver, copper, lead, iron, and coal to be developed. In the north there are said to be large forests of timber, for which there should be a market near at hand.

Agriculture and cattle and sheep raising could be stimulated so as to produce a surplus for exportation, but there are difficulties to contend with; the extremes of heat and cold are great; there are no roads or means of transportation, and the policy of exclusion still has strong adherents. Corea will, however, soon require mining machinery, agricultural implements, hardware, glassware, cotton and woolen goods, coal oil, and many products and manufactures which we might supply.

LUCIUS H. FOOTE,

Enroy Extraordinary and Minister Plenipotentiary. UNITED STATES LEGATION,

Seôul, Corea, August 21, 1883.

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#### BRITISH SHIPBUILDING.

#### REPORT BY CONSUL JONES, OF NEWOASTLE-ON-TYNE, ON BRITISH SHIPBUILDING DURING THE FIRST HALF OF 1883.

Subjoined will be found schedules showing the number, tonnage, and character of ships launched in the United Kingdom during the first half of the current year, 1883.

In a former and more comprehensive report upon British shipping reference was made to the perpetual cry of over-production. This cry has been louder and longer during recent months than at any period in the history of British iron shipping. The owners complain of low freights, long continued and prevalent all over the maritime world. Builders truly assert that orders have rapidly fallen off during the present year; and these admissions have added strength and credibility to oft-repeated alarms. Surely these circumstances ought not to surprise well-informed circles, nor drive them into a panic.

The simultaneous presence at any port of a large amount of tonnage in excess of demand must of necessity depress freights. A series of misfortunes arising out of being repeatedly in wrong places may ensue to a single ship. Moreover, year after year, in ever increasing numbers, men embark in shipping without knowledge or experince of the trade. They are generally clerks in the offices of merchants. Two or more of them "put their heads together" and concoct a circular inviting subscribers for the sixty-four shares into which a steamer is divided. They set forth in glowing terms the kind of steamer they are about to build, the trade for which she is intended, the average freight paid in that particular trade, the rich earnings calculated for one year, and the dividend she will pay in all human probabilities. All this may look plausible and satisfactory upon paper, but the programme won't work in practice. The freights are lower and the disbursements heavier than predicted. A chapter of accidents transpires while the shareholder is overwhelmed-not by dividends but by disappointments. Therefore. he concludes, and accordingly reports, that steamers are doing very badly and that shipbuilding is overdone.

I think, however, that it can be established that large cargo steamers, possessed of all the modern improvements, and under capable management, continue to yield better dividends than are obtained from any other commercial enterprise in this country.

The statements of shipbuilders that orders are not rushing in upon quite to their satisfaction are doubtless true. But it is also true that it will take nine months of full work before the ships already in order upon their books can be launched. And it is also true that the rest of the shipbuilding world is almost at a standstill, making no important advance towards competition.

Again, notwithstanding the ever-increasing output of British tonnage during recent years, the measurement added to the register is comparatively small. Indeed, during the year 1880 there was a falling off of 1,517 tons net. The increase during the two following years was, for 1881, 121,495 tons net; for 1882, 267,383 tons net. Meanwhile the demands of commerce are increasing, and must continue to increase.

Several noteworthy features present themselves while contemplating the following schedules. It is evident that ships of smaller average

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size are coming into favor. The number of iron and steel vessels built by the firms named during the first six months of this year is 375, against 367 for the half of 1882. And, although an increase of 8 is shown in the number of ships, the measurement shows a decrease of 60,725 tons; that is to say, one-half of the output of 1882 represents 610,272 tons, while during the first six months of the current year only 549,547 tons have been launched. But the figures contained in the following tables are of ships launched, and not of ships built; therefore, when the totals for the year are made up, it is more than probable that the year 1883 will show an increase upon the tonnage built during 1882. The number of steel ships launched during the first six months of this year show an increase of 21, representing 9,754 tons, compared with the half of the preceding year.

Indeed, steel is making rapid progress as a shipbuilding material. Several new works for making steel plates upon the "open hearth" process are in course of construction within this district and elsewhere within the United Kingdom. And the consensus of opinions from the best authorities indicate that the march of steel in the immediate future shall take strides that will leave the older material in the rear. It is. of course, known that a steel rail can now be made cheaper than one of iron. The present difference between the cost of an iron and a steel built ship of equal tonnage is carefully estimated at 10 per cent. in favor of the former metal. When superior buoyancy, and consequently increased carrying power, are taken into consideration, the steel vessel is commercially the best value to-day. It is safe to predict that even the nominal difference of 10 per cent. against the lighter material will soon disappear. It is, therefore, to be hoped that our American builders will direct their attention to steel, whereby a "short cut" may place them upon equal terms in the race with British shipbuilders.

ÉVAN D. JONES, Consul.

UNITED STATES CONSULATE, Neucastle-on-Tyne, September 3, 1883.

Ships built on the Clyde.

FIRST HALF OF 1883.

No. 4 5 1 3 2	Gross tonnage. 17, 615 5, 787 1, 490 1, 671	No.	Gross tonnage. 5, 275 550 4, 360 254	No.	Gross tonnage. 22, 890 6, 337 5, 850
5	5, 787 1, 490 1, 671	1	550 4, 360		6,337
1	1, 490 1, 671	3	4, 360	4	
3	1, 671	1			
2				4	1, 995
	3 200	1	115	3	3, 315
		3	5, 920	3	5, 290
4	5, 352			4	5, 35%
		2	2, 967		5, 193
9				-	1,118
5				6	11, 119
1		3	8,050		10, 150
4				1	5, 968 9, 400
3			•••••		
1		•••••	980		2,153 1,075
1			0.00	1	1,081
2				3	3,956
					1, 550
ĭ		9	4.678	3	5, 343
2			-, 0.0	9	19, 640
-	395143311331	3 9,926 9 1,112 5 10,947 1 1,500 4 5,968 3 9,400 3 9,153 1 9,955 1 1,061 3 3,956 3 1,550 1 664	3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	3         5, 320           4         5, 352           3         2, 326           9         1, 112           5         10, 947           1         165           1         1, 500           3         2, 460           3         2, 153           1         225           1         3, 256           3         3, 256           3         1, 500	3         5,920         3           4         5,352          4           3         9,286         2         2,967         5           9         1,112           9           5         10,947         1         165         6           1         1,500         3         8,650         4           3         2,400          3         3           3         2,153           3           1         295         1         850         9           1         1,061           3           3         2,153           3           1         295         1         850         2           1         1,061           1           3         3,256          3         3           1         664         2         4,678         3           2         2,640           3

#### BRITISH SHIPBUILDING.

### Ships built on the Clyde-Continued.

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		Iron.		Steel.	Total.	
Firms.	No.	Gross tonnage.	No.	Gross tonnage.	No.	Gross tonnage.
W. Denny Bros., Dumbarton H. Murray & Co., Dumbarton Steele & Co., Greenook COMPOSITE.	2	9, 073 901	4 1 3	6, 388 1, 000 3, 814	4 3 4	6, 388 3, 073 4, 015
Steele & Co., Greenock D. & I. Dunlop, Port Glasgow. A. Stephens & Sons, Linthouse. C. Connell & Co., Scotstown. R. Napier & Son, Glasgow. London and Glasgow Company, Govan. Russell & Co. A. & I. Inglis. Napier, Shanks & Bell. Reid & Co. H. McIntyre & Co. I. McArthur & Co.			1	466		60 3, 145 13, 150 8, 200 11, 657 11, 503 10, 398 1, 008 5, 800 4, 739 4, 150 805
Total	76 108	113, 533 166, 430	37 30	51, 565 54, 127	140 13 <del>8</del>	190, 190 220, 557
Increase	32	52, 897	7	2, 562	<b>2</b>	30, 367
Shipe built o FIRST HAL				·		
C. S. Swan & Hunter	7		1		7	10 285

C. S. Swan & Hunter.	7	10.	285				7	10, 285
W. Richardson & Co., Low Walker	4	7.	049				4	7,049
A. Leslie & Co., Hepburn	2	4	979				8 :	4, 972
Campbell, McIntosh & Co., Scotswood	4	6.	953				4	6, 953
Type Iron Shipbuilding Company	5						5	11, 296
T. & W. Smith, North Shields	9						2	3, 129
I. T. Eltringham, South Shields	2		684			119	3	746
Hannel & Co. South Shields	9		209				<u><u> </u></u>	909
I. Redhead & Co., South Shields	6		301				6	9, 301
Schlesinger, Davis & Co., Wallsend	5						5	6, 715
Palmer Shipbuilding Company	14	26.	220				14	26, 220
T & W Toward				1 <b>e</b> 1			*2	170
Tyne General Ferry Company							+2	38
George K. Smith & Co							+9	26
Armstrong, Mitchell & Co							*9	13_001
Total	53	86.	693	1		112	69	99, 5 <b>90</b>
Ships built in Type district during half of 1882	64		245		1.	237	66	98, 482
• •	·	·						· · · · · · · · · · · · · · · · · · ·
Increase							3	1, 038
Decrease.	11	10.	552	1	1.	125		
				-			1	
		· · · · · · · · · · · · · · · · · · ·		·			<u> </u>	

#### WEAR.

	1	:	1	1	_	
R. Thompson & Sons, Sunderland		' 8,477			5	8, 477
Kish, Boolds & Co., Sunderland	4	5,000			4	5,000
L.L. Thompson & Sons. Sunderland	1 7	12,906		l	7	12, 906
D. Baxter & Co., Sunderland		1, 805			2	1, 805
S. P. Austin & Sons, Sunderland.		2,529			2	2, 529
Osborne, Graham & Co., Sunderland		4, 795			8	4, 795
W. Pickersgill & Co., Sunderland		6, 271			1	6, 271
Strand Slipway Company, Sunderland	1 5					3, 260
Daxford & Sons, Sunderland		8, 356		4. 621	ŝ	7, 980
Bartram, Haswell & Company, Sunderland		6, 807		9,041		6, 807
					2.1	
L Blumer & Co., Sunderland		7, 236			5	7, 236
Priestman & Co., Sunderland	8	4, 316			3	4, 316
North of England Ship Company, Sunderland	8	6, 613			3	6, 613
Short Bros., Sunderland	6	10, 078			6	10, 078
Total	52	83, 438	3	4. 621	55	88, 059
Ships built in Wear district during half of 1882	56	105, 332		900	57	106.232
bulps built in West district during man of 1002		100, 002				100, 202
Increase		<b></b>	. 2	3, 721	<b></b>	
Decrease	4	21, 894			2	18, 173

\* Approximation.

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#### BRITISH SHIPBUILDING.

### Ships built on the Tyne-Continued.

TEES.

		Iron.	8	iteel.	Total	
Firms.	No.	Gross tonnage.	No.	Gross tonnage.	No.	Gross tonnage.
Raylton, Dixon & Co., Middlesborough Raylton, Dixon & Co., Middlesborough M. Pearse & Co., Stockton R. Craggs & Sons, Cleveland. Richardson, Duck & Co	6 *1 *1 *2 *4	10, 829 1, 000 11, 826 2, 309 8, 091	1	1, 888	7 1 1 2	12, 162 1, 000 11, 326 2, 309
Total	14 *20	38, 355 32, 524	1	1, 888	15 20	35, 188 32, 524
Increase Decrease	*6	881	1	1, 883		2, 664
* Comp	osite.		·	<u>-</u>		<u> </u>

#### MERSEY.

Laird Bros., Birkenhead Evans & Co., Liverpool W. H. Potter & Sons, Liverpool Canada Works, Liverpool T. Royden & Sons, Liverpool	4	2, 996 1, 665 8, 800 6, 138	*8 *1	864 100	7 4 5 1 4	8, 860 1, 665 8, 900 6, 138
Total Ships built in Mersey district during half of 1882	17 11	19, 599 23, 938	*4	964	21 11	20, 563 28, 938
Increase	6	4, 339	*4	964	11	3, 375

#### \* Composite.

### BARROW, WHITEHAVEN & WORKINGTON.

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Caird, Purdic & Company, Barrow in Furness Barrow Shipbuilding Company Whitehaven Shipbuilding Company B. Williamson & Son	4	8, 428 4, 691 4, 001 1, 839	1 1 	2, 070 930	8 5 8 · 1	5, 596 5, 621 4, 001 1, 839
Total	10	14, 059	2	8,000	12	17, 059
Ships built in Barrow, Whitehaven, and Working- ton district during half of 1682 Increase	11	22, 785	1	8, 726	12	26, 461
Decrease	1	8, 676		726		9, 402
				l.	1	· · · · · · · · · · · · · · · · · · ·

W. Gray & Co E. Withy & Co., West Hartlepool Irvine & Co.	9 6 3	12, 815 10, 722 3, 626		 9 6 8	12, 815 10, 722 3, 626
Total	18	26, 663		 18	26, 663
Ships built in West Hartlepool district during half of 1882	20	33, 683		 20	83, 683
Increase Decrease					7,020

#### WEST HARTLEPOOL.

#### DUNDEE.

Pearce Bros., Dundee Gonrlay Bros., Dundee W. B. Thompson, Dundee A. Stephens & Sons, Dundee	6 1 1	3, 826 3, 610 1, 526	8 1	5, 722 1, 000	6 4 2	8, 326 9, 332 2, 526
Total	8	8, 462 7, 280	4	6, 722 2, 684	12 9	13, 184 9, 914
Increase	1	1, 282	2	4, 038	8	<b>5, 270</b>

#### BRITISH SHIPBUILDING

### Ships built on the Tyne-Continued.

### BELFAST.

		Iron.	1	Steel.	Total.	
Firms.	No.	Gross tonnage.	No.	Gross tonnage.	No.	Gross tonnage.
Workman, Clark & Co., Belfast	4 2 6	4, 407 568 4, 975	1 4	1, 714 8, 497	5	6, 221 4, 0 <b>6</b> 5
Paul Rogers, Carrickfergus	*2	124			2	124
Total	8 4	5, 099 8, 834	5 8	5, 211 5, 226	13 7	10, 310 14, 060
Іпстевее Deсгезае	4	3, 785	2	985	6	3, 750

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### \* Wood.

#### HULL;

Earle's Shipbuilding and Engineering Company Ships built in Hull during half of 1882	8 6	8, <b>289</b> 8, 824		8 6	8, 2 <b>39</b> 8, <b>324</b>
Increase Decrease			 	2	85

#### ABERDEEN.

Hall, Russell & Co Ships built in Aberdeen during half of 1882	3 3	4, 789 5, 744		 3 3	4, 789 5, 744
Increase			· · · · · · · · ·	 	
Decrease					

#### SOUTHAMPTON.

Oswald, Mordaunt & Co Ships built in Southampton during half of 1882	777	16, <b>49</b> 8 12, 062			7 7	16, 498 12, 062
Increase						4, 486
			ļ	1		

#### WHITBY.

Thomas Turnbull & Sons Ships built in Whitby during half of 1882	4	6, 681 6, 524			4	6, 681 6, 524
Increase						
Decrease		·				

#### KIRKALDY.

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I. Key & Sons	 8	4, 906	8	4, 906

#### SHIPS BUILT DURING THE HALF OF 1882-'83.

Ships built by the foregoing firms during the first half of 1883	315	471, 893	60	77, 654	875	549, 547
half of 1882	328	542, 372	39	67, 900	867	610, 272
Increase		70, 479	21	9, 754	8	60, 725

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#### TRADE OF ZANZIBAR.

#### REPORT BY COMMANDER ALBERT S. BARKER, OF THE U.S.S. ENTERPRISE.

#### [Published by permission of the Navy Department.]

\* \* \* \*

#### BUSINESS HOUSES.

The trade of the port is principally with the United States, England, Germany, and France. There are two American houses, viz: Ropes, Emmett & Co. and Arnold, Hines & Co.; one English house, Smith & McKenzie; two German houses, Wm. Oswald & Co., and Häusen & Co., Hamburg; and one French house, Reux Defrecient, Marseilles.

The two American houses of Ropes, Emmett & Co. and Arnold, Hines & Co. are united in the Madagascar trade. There is also the American house of George Ropes.

The French, German, and English carry on their trade almost entirely by the regular line of steamers. During the past year (1882) six or eight German merchant vessels visited the port.

#### IMPORTS.

The imports consist of general merchandise, especially all sorts of cheap cotton prints from the United States and India, and a general assortment of ironmongery, from England, principally.

The American houses import principally sheeting, cotton prints, and kerosene. In the last year or so they have met with considerable competition from Indian manufacturers of cheap cotton goods. Last year (1882) they imported from 6,000 to 8,000 bales of unbleached sheeting, cotton drills, and shirting; also 30,000 boxes of American soap, and large quantities of American clocks and fancy biscuits.

Kerosene has been imported in late years in large quantities, having almost entirely superseded the native cocoanut oil as an illuminator. American houses imported 50,000 cases in 1882.

The French, English, and Germans import mostly English print goods and ironmongery, beads, crockery, gin and other cheap liquors, soap, and a general assortment of canned provisions.

From India, rice and grains are the principal imports; also cheap cotton goods. The trade with India is carried on principally in the Sultan's steamers, of which there are six.

#### EXPORTS.

The principal exports are cloves, from Pemba and Zanzibar. Owing to a duty of \$2.50 perfarsaleh (35 pounds), which the Sultan has imposed upon cloves from the island of Pemba, the production of cloves on that island has been materially affected. In addition to this there is a general import duty of 5 per cent; and as the price of cloves has fallen 50 per cent. (from \$10 to \$5 per farsaleh) those combined duties leave but a small profit to the producer.

The other exports consist principally of ebony, hides, opal, ivory, red peppers, cocoanut oil, sesame seed, and orchilla weed; the latter principally from Madagascar.

Value of German imports, 1882, \$775,000; value of German exports, 1882, \$475,000.

The trade with the natives is directly carried on by Banyans and Hindis, through whom these houses deal. The custom-house is leased or "farmed out" to a Banyan firm for \$500,000 a year. General custom duty is 5 per cent.

#### VESSELS EMPLOYED.

French steamer Ville d'Alger, with 1,000 tons of coal and general merchandise, Marseilles. American brig Jane Adeline, Boston. Ger-man bark from Hamburg. Sultan's steamers: three merchant steamers and two men of war. H. M. S. London, storeship. Eastern Telegraph Company's steamer Great Northern; Eastern Telegraph Company's coal hulk Indies. British East India Company: Monthly steamer from Aden plies between Aden and Delagoa Bay, touching at Zanzibar each way; the trip from Aden to Zanzibar occupying about nine days, and from Zanzibar to Aden about six days, depending on monsoon.

#### TELEGRAPHIC COMMUNICATION.

Telegraphic communication with the United States by submarine cable via Aden. Charges to the United States, 8s. 9d. per word. The cables, two in number, cross the island of Baivé, lying 3 miles westnorthwest of the town. The general direction of these cables between Baivé and Zanzibar is indicated by a beacon marked "cable" off Point Shangani, in line with the "white mark" on the English jail. The tele-graph office is in a large white building on the extreme end of Shan-gani Point, from which the telegraph company's flag is generally flying.

#### MISCELLANEOUS.

Postal communication with the United States is by monthly mail to and from the United States by British East India Company's steamers via Aden. Route is to Aden, to Brindisi (Italy), thence to London, &c. To United States, about thirty-five days. Postage, 44 annas (9 cents) per half ounce.

No docking facilities.

About twelve American citizens resident.

The climate is, generally speaking, unhealthy at all seasons, especially for Europeans. Even the natives do not expose themselves to the heavy dews. The seasons are somewhat irregular, there being two summers, the first in February and the second in September. Two winters, the shorter in December and the longer and more marked in Double rainy seasons; the heaviest rains from April to June, July. the least in October and November. About three months of northeast trade to nine of southeast and southwest. (Burton's Zanzibar.)

Fever is the prevailing disease. There is also much diarrhea and Venereal diseases also abound to a remarkable extent. dysentery. Bad drainage is said to be the cause of much sickness. To the water is attributed many of the causes of disease.

Watering facilities are good, but quality of water only fair, and should not be used for drinking or cooking purposes. At the landing in front of the Sultan's palace is a pump or hydrant. Our steam cutter always watered here by hose, free of charge.

The tradesmen with whom we had business transactions were courteous and polite in supplying our wants, and their charges were reasonable.

1882-'83; also American shipping trading with Zanzibar, 1882-'83.

ALBERT S. BARKER,

Commander, U. S. N.

U. S. S. ENTERPRISE, Zanzibar, July, 1883.

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Articles.	First quar- ter, 1882.	Second quar- ter, 1882.	Third quar- ter, 1882.	Fourth quar- ter, 1882.	First quar- ter, 1883.
Ivory, assorted Gum copal	48, 572 00	\$111, 559 00 45, 581 00	\$159, 791 00 48, 000 00	\$95, 544 00 28, 470 00	\$54, 852 00 14, 701 00
Cloves Hides Goat skins		49,883 00 62,916 00 5,174 00	35, 232 00 17, 712 00 3, 631 00	58, 998 00 539 00	32, 188 00 116 00
Red peppers Clove stems	2,019 00 2,255 00	10,852 00 8,225 00	21, 519 00	1, 404 00	1, 486 00 5, 082 00
Ebony Aloes Shells	322 00	495 00 1, 389 00 913 00	638 00	1, 817 00	640 00 895 00
Rubber		695 00	26, 474 00	4, 579 00	
Amber gris Coir yarn Coir fiber					
Molasses	308, 807 87	817, 242 00	813, 769 00	190, 851 00	6 00 99,466 00

Value of export trade from Zanzibar to the United States. 1882-'83.

American shipping trading with Zanzibar during year 1882-'83.

Names of vessels.	Class.	Ton- nàge.	Value of imports.	Value of ex- ports.
1862.				
Chaco	Bark.	628	\$17,855.00	! <b></b>
J. A. Ropes	do	711	66, 180 00	\$48,458.0
R. A. Russell	do	763	27, 535 60	Ballast.
Taria Topan			57,426 00	\$75, 671 7
Sarah Hobart		495	6,150 00	11,709 0
8. B. Allen	do	586	124, 247 00	51, 968 0
Rosie Welt	Ship	1,436	193, 592 00	1,317 0
Alice	Bark.	859	35,000 00	17,987 0
1883.				
San Jacinto	Brig .	498	5,710 00	26, 294 0
Taria Topan		632	15,744 00	27, 542 0
Glide		492	Ballast	45.053 0
Alice	do	859	do	20,710 0
Sicilian	do	287	\$58, 500 00	17,000 0
Minerva	do	387	15,000 00	15,000 0
Annie Reed			20,000 00	49.350 0
Oakland			200,000 00	Ballast.
Jane Adelaine			60,000 00	

#### CITY OF SALTILLO, MEXICO.

REPORT BY CONSUL WADSWORTH.

Saltillo, the capital of the State of Coahuila, Mexico, founded 1586, now having a population of 20,000, is beautifully situated on a slope of the Buena Vista table-land, a part of the great central Mexican plateau, at an elevation of 5,217 feet above the level of the sea, in latitude  $25^{\circ}$ 25' north, and longitude 1° 15' west of the city of Mexico, shut in on all sides except the south by the great Sierra Madre range of mountains, and thus protected from the cold winds of the north that at times sweep over the countries to the east of us.

Most excellent water breaks forth from many springs at the top of the hill, and is thence conducted in pipes and irrigating ditches to the houses, gardens, and orchards, where grow in abundance peaches, grapes, apples, and quinces, the two latter being shipped in great quantities to the frontier.

#### CLIMATE.

The climate, dry, equable, and salubrious, is unsurpassed on this continent, as will be apparent by examination of the following table. From daily observation of the thermometer (Fahrenheit), which I took for three years, I have calculated the mean monthly temperature for the year, under shelter, in the shade, as follows:

Mean monthly temperature (Fahrenheit) from three years' observations-1878-'79-'80.

			 	Extremes.					
Months.	Subria	Noon	Sanse	Lowest. Hi		Highest.			
	0		0	•	0	•	6	0	0
January	66	72	69	54	55	58	70	74	70
Pebruary	64	68	66	60	62	62	68	76	70
March	67	71	69	63	68	68	72	78	71
April	71	75	78	64	68	68	74	82	78
Lay		79	79	72	72	72	80	86	83
une	74	79	78	72	77	76	78	85	- 84
July	71	77	75	68	72	73	74	83	- 86
August	72	77	75	68	69	68	75	80	78
September	67	72	70	58	60	60	70	81	-76
October	69	75	62	61	64	64	74	81	76
November	62	67	64	58	64	61	70	73	70
December	57	60	58	52	50	54	61	70	64

As will be seen by the table, the warm months are not July and August, but May and June, but this will be understood by reference to the following table of days of rain which I observed in 1880.

#### DAYS OF RAIN (78).

January	
February	3
	õ
	7
	10
October	
November	1
	2
	· · · · · · · · · · · · · · · · · · ·

The "aguaceros" (thunder-storms) commence in June, falling in copious showers for an hour or two in the afternoon, reducing the temperature and purifying the atmosphere, and to them is due the delightfu temperature of the summer months.

#### HEALTH.

The equability of the climate and the perfect natural drainage of the city, situated as it is on a hill-side, make Saltillo an exceptionally healthy residence, in spite of total lack of any system of sewerage or observance of hygienic laws by the lower classes.

"The qualities which render a climate favorable are elevation, uniformity, and dryness." (Professor Flint.)

There is hardly a day in the year that an invalid need be deprived of out-of-door exercise on account of inclement weather.

629

The annual mortality is about 22 per 1,000, far in excess of what it should be, but of this 13 per 1,000 is among children under 5 years of age and caused to a great extent by imprudent use of green fruit during the summer months, when the infaut mortality is double that of winter.

#### IMPROVEMENTS.

Under a wise administration, public instruction—the bulwark of free institutions—has been carefully seen to, there now existing over 200 schools in the State, with more than 10,000 scholars,  $7\frac{1}{2}$  per cent. of the population receiving the benefits of instruction in the public schools.

A State penitentiary has just been completed at this capital, and with a strict enforcement of the criminal laws, the suppression of gambling, and the prolonged peace now enjoyed by the State, crime has decreased 75 per cent. during the last six years.

A New York company, having obtained valuable concessions, has recently opened a telephone exchange in the city, and now has more than sixty telephones in use, and is extending its lines to the neighboring villages and factories.

The Mexican National Railway (narrow gauge) is now running trains from Laredo, Tex., to within nine miles of the city, and will reach here within a few days.

The Mexican International Railroad (standard gauge), from Eagle Pass, Tex., has already reached the Sabinas River, in the northern part of the State, 75 miles from the Rio Grande, and its engineers expect to reach this place by next year.

The State Government, in proof of the good-will they bear these great enterprises, has granted them free right of way through all city lands throughout the State.

Americans have recently opened a hotel here to accommodate travel, and several American boarding-houses have also been opened. *Pars* passu with these improvements come also American bar-rooms, the inevitable accompaniment of the new order of things.

#### COTTON AND COTTON GOODS.

The domestic cloth manufactured here finds its market in this and the neighboring States. There are six cotton factories near the city, moved by water power, consuming annually 500,000 pounds of cotton, most of which is grown in the Laguna region, in the southwest of the State.

American cotton gives more satisfaction, being cleaner and of better quality, but the consumers claim that they can buy on time to better advantage from Mexican producers than from American factors.

#### COMMERCE.

Istle and goat-skins form the principal exports from this district.

*Imports.*—It is almost impossible to classify the imports into the city, but from an examination of a *résumé* of the federal custom-house here it appears that there were introduced into the city foreign goods as follows:

Fiscal year ending June, 1882 Fiscal year ending June, 1883	\$140, 835 66 
Of this amount there was brought from the Rio In 1882	\$118,404 53
In 1883	127,774 49 Digitized by GOOgle

In this connection it is well to bear in mind that these figures represent only those goods which have passed through the custom-house, and that no estimate can be made as to those introduced clandestinely from the Zona Libre or Free Belt on the Rio Grande.

As showing the changes induced by railroads I find that while in the fiscal year 1882, of goods imported \$5,498 came through Laredo and \$54,413.22 through Matamoros, for the fiscal year ending June 30, 1883, \$58,497.39 came through Laredo, and but \$16,306.05 through Matamoros.

The customs officials estimate that about 75 per cent. of goods imported are of American production. In the foregoing no calculation is made as to the value of American machinery and agricultural implements, immense quantities of which are now being introduced. It is impossible to give the amount, as they are admitted free of duty and importers are reluctant to furnish information on this point.

#### TAXES.

The State taxation is at the rate of 6 per 1,000 on city property and 8 per 1,000 on country property, factories, industries, and arts. Merchandise pays 15 per 1,000. Foreign goods introduced into the city pay a municipal duty of 15 cents per *arroba* of 25 pounds weight, but American cotton is taxed at \$1.50 per 100 pounds, while the native pays 12 cents per bale.

To the amount of municipal duties collected is added 20 per cent. thereof for the State, and 25 per cent. for the federal treasury. There is a probability that the legislature now in session will abolish or modify these municipal taxes on goods introduced, in order to make this city a general depot for supplies, for which its geographical location and excellent climate so well adapt it.

#### MINING.

During the days of the Spaniards the mineral districts of the State were extensively worked, but after the independence of the country mining industry was to a great extent abandoned, owing to want of capital and to exposure to Indian raids.

Silver mines are now being worked by American capital in Muzquiz, in Sierra Mojada, and in Monclova, and copper mines in Candela.

Immense coal deposits have been discovered in the northern part of the State, and with their development and the extension of the railroad system it is expected that the mining industry here and in the adjoining States will receive a new stimulus.

#### COST OF LIVING, ETC.

With the approach of the railroad, and consequent influx of foreigners, rents for the last year have increased from 50 to 100 per cent. Good residences on the principal streets, that formerly rented for from \$10 to \$20 per month, now bring from \$15 to \$40. The following list gives retail prices for articles of food:

5

Beef	
Mutton	
Flour	do 6
Sugar, white	do 18
Sugar, brown	do 5
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Coffee	er pound	<b>\$0 21</b>
Тев		
Chocolate		
Rice	do	15
Ham and bacon. American	do	50
Cheese, American	do	50
Crackers, American		50
Eggs	per dozen.	37

Many inquiries have been made for city property by Americans, but thus far no sales have been perfected, prices being unsettled and property held at prospective valuation.

It is believed that when this city has once suitable accommodations for travelers and invalids it will become a resort for health and pleasure seekers, on account of its agreeable and benignant climate.

J. W. WADSWORTH, Consul.

UNITED STATES CONSULATE, Saltillo, August 21, 1883.

#### CHANGES IN THE CANADIAN TARIFF.

#### RBPORT BY CONSUL LANGE, OF SAINT STEPHEN, N. B., ON THE CHANGES OF TARIFF AS ENACTED AT THE LAST SESSION OF THE DOMINION PARLIAMENT.

Acids:

1. Acetic, now twelve cents per imperial gallon, to be fifteen cents. (15 cents per I. G.)

Strike out the words "sulphuric and nitric in a combined state, twenty per cent. ad valorem," and substitute the following in lieu thereof:

- Sulphuric and nitric combined and all mixed acids, twenty-five per cent. ad valorem. (25 per cent. ad valorem.)
   Under the heading, "Books, &c.," in the item "playing cards,"
- 3. Under the heading, "Books, &c.," in the item "playing cards," strike out the words and figures "thirty per cent. ad valorem, 30 per cent." and insert the words "six cents per pack." (6 cents per pack.)
- 4. In the items, "Printed music, bound or in sheets," strike out the word and figure "six, 6," and insert the word and figures "ten, 10." (10 cents per pound.)
- 5. Braces or suspenders, now 25 per cent., to be 30 per cent. (30 per cent. ad valorem.)

Carriages:

Strike out the whole of this item and substitute the following in lieu thereof:

- 6 to 12. Carriages: Buggies of all kinds, farm wagons; farm, railway, or freight carts; pleasure carts or gigs, and similar vehicles, and all other carriages not otherwise enumerated, thirty-five per cent. ad valorem, to take effect on and after the tenth day of May next. (35 per cent. ad valorem.)
- 13. Railway cars, sleighs, cutters, wheelbarrows and hand-carts, thirty per cent. ad valorem. (30 per cent. ad valorem.)

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- 14 to 19. Children's carriages of all kinds, thirty five per cent. ad valorem, to take effect on the 10th of May, 1883. (35 per cent. ad valorem.
- 20. Parts of carriages or other manufactured articles shall be charged with the same rate of duty, on a proportionate valuation, as that chargeable upon the finished article.
- 21. Under the heading "Cotton, manufactures of," in the item "cotton, duck, or canvas of hemp or flax, and sail twine, when to be used for boats and ships' sails, five per cent. ad valorem," strike out the words "cotton, duck, or" and provide that: The importer of cotton duck used for sails of ships or fishing boats or other vessels shall be entitled to a drawback equal to the duty paid thereon, less five per cent. of the value of the article, on furnishing proof that the duck had been so used, under regulations to be made by the minister of customs.

After the item, "all clothing made of cotton or other material, etc.," insert the item:

- 22. Lamp-wicks thirty per cent. ad valorem. (30 per cent.) And, also, the following:
- Provided that printed or dyed cottons, except jeans, contelles, cambrics, silicias, and casbans, shall on and after the first day of January, 1884, be charged with a duty of twenty-seven and one-half per cent. ad valorem. (271 per cent. ad valorem.)

Strike out the items concerning "Cordage for ships' purposes." and "cordage, all other, including manilla, marline, etc.," and substitute therefor:

24. Cordage of all kinds, twenty per cent. ad valorem. (20 per cent. ad valorem.)

Strike out the item "drain-tile and drain-pipes and sewerpipes, etc., twenty per cent.," and substitute the following items in lieu thereof:

- 25. Drain-tile, not glazed, twenty per cent. ad valorem. (20 per cent. ad valorem.)
- 26. Drain-pipes and sewer-pipes, glazed, twenty-five per cent. (25 per cent. ad valorem.)
- 27. Under the heading "Fruits, dried," in the second item, "currants, dates, etc.," the duty of twenty-five per cent. to be reduced to twenty per cent. (20 per cent.)
- 28. In the item "fruits in air tight cans," after the words "including cans," strike out the words "three cents per pound if sweetened and two cents per pound if not sweetened," and insert the words : Weighing not over one pound, three cents per can (3 cents per can) and three cents additional per can for each pound or fraction of a pound over one pound in weight.
- 29. Under the heading "Furniture," after the word "furniture," and before the word "house," insert the words: Of wood, iron, or any other material. After the words "bolsters and pillows," and before the words "caskets and coffins," strike out the words "showcases," and add the following item: Show-cases, a specific duty of two dollars each, and, in addition thereto, thirty-five per cent. ad valorem. (35 per cent. ad valorem.)
- 30. Under the beading "Iron and manufactures of," after the item concerning "lap-welded boiler-iron tubing," and before the item concerning "bedsteads and other iron furniture," strike out the heading "Manufactures of iron or steel, or of iron and steel combined."

6:33

31. In the item "bedsteads and other iron furniture and ornamental iron work and wire work," strike out the words "bedsteads and other iron furniture," and include the same in the item concerning "furniture, house, cabinet, or office," thirty-five per cent. ad valorem. (35 per cent. ad valorem.)

After the item concerning "sewing machines," and before the item concerning "ink for writing," insert the following:

32. All articles rated as iron or manufactures of iron shall be chargeable with the same duty, if imported, as steel, or steel and iron combined, unless otherwise provided for.

Under the heading "Leather," in the item "sole and belting leather and all upper leather," after the word "sheep," and before the words "calf, tanned or dressed," strike out the words "buck and antelope," and substitute therefor the following item:

- 33. Glove leather, viz, buck, deer, elk, and antelope, tanued or dressed, colored or not colored, ten per cent. ad valorem. (10 per cent. ad valorem.)
- 35. Under the heading "Liquorice root, paste extract of, for manufacturing purposes," the duty of twenty per cent. to be reduced to fifteen per cent. ad valorem. (15 per cent. ad valorem.)
  36. Under the heading "Marble," in the first item, after the word
- 36. Under the heading "Marble," in the first item, after the word "containing," and before the word "fifteen," insert the words "less than," and after the words "cubic feet," and before the words "ten per cent.," strike out the words "or over." (10 per cent.)
- 37. In the second item, after the words "two sides," and before the words "per cent.," strike out the word "fifteen" and insert the word "ten." (10 per cent.)
- 38. Under the heading "Oils," in the item concerning "carbolic or heavy oil," after the word "oil," and before the words "ten per cent.," strike out the words "used in making wooden block pavements, for heating wood for building, and for railway ties," strike out the item "lubricating, of all kinds, twenty-five per cent. ad valorem—25 per cent.." and substitute the following:
- 39. Lubricating oils, composed wholly or in part of petroleum, and costing thirty cents per imperial gallon or over, twenty-five per cent. ad valorem. (25 per cent. ad valorem.)
- 40. The same costing less than thirty cents per imperial gallon seven and one fifth cents per imperial gallon.  $(7\frac{1}{5}$  cents per imperial gallon.)
- 41. All other lubricating oils, twenty-five per cent. ad valorem. (25 per cent. ad valorem.)
- 42. In the item "Paper-hangings or wall-paper," after the word "wallpaper," insert the words "and glazed, plated, marbled, enamelled, or embossed paper, in rolls or sheets, and cardboard similarly finished."
- 43. In the item "Union collar cloth paper," after the words "not shapen," and before the words "per cent.," strike out the word "ten" and insert the word "five." (5 per cent. ad valorem.)
- 44. In the item concerning "spices," after the word "unground," and before the words "per cent.," strike out the word "twenty" and insert the word "ten." (10 per cent.)
- 45. Under the heading "Tobacco," in the item "manufactured tobacco and snuff," after the word "twenty," strike out the word "five," also the figures "25," and insert the figures "20." (20 cents per pound.)

- 45a. In the item "trunks, satchels, valises," etc., after the words "carpet-bags," insert the words "purses and pocketbooks."
  46. In the item "turpentine, spirits of," after the words "spirits of,"
- 46. In the item "turpentine, spirits of," after the words "spirits of," and before the words "per cent.," strike out the word "twenty" and insert the word "ten." (10 per cent. ad valorem.)
- 47. Under the heading "Vegetables," strike out the words "tomatoes in cans two cents per pound," and substitute the following in lieu thereof, "tomatoes and other vegetables, including corn, in cans weighing not over one pound, two cents per can., (2 cents per can); and two cents additional per can for each pound or fraction of a pound over one pound in weight."
- 48. In the item concerning "vinegar," after the word "vinegar," and before the word "cents," strike out the word "twelve" and insert the word "fifteen." (15 per cent. I. G.)
  49. Under the heading "Wools and woolens" in the first item, after the
- 49. Under the heading "Wools and woolens" in the first item, after the words "worsted yarns," strike out the words and figures "under number 30," and after the word "hosiery" and before the word "seven," strike out the words "of every description," and insert the words "not elsewhere specified."
- 50. In the second item concerning "clothing, ready made," after the word "including" and before the word "cloth caps" insert the words "knitted goods, viz, socks and stockings."
- 51. Dress or costume cloths, serges, and similar fabrics, under twentyfive inches wide and weighing not over three and a half ounces per ineal yard, either or both, twenty per cent. ad valorem. (20 per cent. ad valorem.)
  - By adding to Schedule A the following items, viz:
- 53. Absinthe, two dollars per imperial gallon. (\$2 per I. G.)
- 54. Agates, sapphires, emeralds, garnets, and opals, polished, but not set or otherwise manufactured, ten per cent. ad valorem. (10 per cent.)
- 55. Aniline dyes, not otherwise provided for, ten per cent. ad valorem. (10 per cent.)
- 56 to 72. Agricultural implements.—Mowing machines, self-binding harvesters, harvesters without binders, binding attachments, reapers, sulky and walking plows and parts of the same, harrows, scythes, horse and hand hay rakes, garden rakes of any material, grain-seed drills, spades, and shovels, hoes, hay, straw, manure, spading and mining forks, and all similar articles and parts thereof, thirty-five per cent. ad valorem, to take effect on the 10th of May next. (35 per cent. ad valorem.)
- 73 to 78. Portable machines, portable steam engines, threshers, and separators. horse-powers, portable saw-mills and fanning-mills and parts thereof, thirty-five per cent. ad valorem. (35 per cent. ad valorem.)
- 79. Bed comforters or quilts of cotton, twenty-seven and a half per cent. ad valorem.  $(27\frac{1}{2}$  per cent. ad valorem.)
- 80. Bells, of any material, except for churches, thirty per cent. ad valorem. (30 per cent. ad valorem.)
- 81. Boot, shoe, and stay laces of any material, thirty per cent. ad valorem. (30 per cent. ad valorem.)
- 83. Button covers, crosier, ten per cent. ad valorem. (10 per cent. ad valorem.)
- 84. Cane or rattan, split or otherwise manufactured, twenty-five per cent. ad valorem. (25 per cent. ad valorem.)

- 85. Cases: jewel and watch cases, and other like articles of any material, thirty per cent. ad valorem. (30 per cent. ad valorem.)
- 86. Coal dust, twenty per cent. ad valorem. (20 per cent. ad valorem.)
- 87. Hair cloth, thirty per cent. ad valorem. (30 per cent. ad valorem.)
- 88. India-rubber clothing or clothing made waterproof with India rubber, thirty-five per cent. ad valorem. (35 per cent. ad valorem.)
- 89. Jellies and jams, five cents per pound. (5 cents per pound.)
- 90. Jute carpeting or matting and mats, twenty-five per cent. ad valorem. (25 per cent. ad valorem.)
- 91. Lampblack and ivory black, ten per cent. ad valorem. (10 per cent. ad valorem.)
- 92. Lead, nitrate, and acetate of, five per cent. ad valorem. (5 per cent. ad valorem.)
- 93. Magic lanterns and optical instruments, including microscopes and telescopes, twenty five per cent. ad valorem. (25 per cent. ad valorem.)
- 94. Nickel anodes, ten per cent. ad valorem. (10 per cent. ad valorem.)
- 96. Pumps, iron, pitcher, spout, cistern, well and force pumps, thirtyfive per cent. ad valorem. (35 per cent. ad valorem.)
- 97. Tin crystals, twenty per cent. ad valorem. (20 per cent. ad valorem.)
- Vaseline, and similar preparations of petroleum for toilet, medicinal, or other purposes, in bulk, four cents per pound. (4 cents per pound.)

In bottles or other packages, not over one pound in weight each, six cents per pound. (6 cents per pound.)

Under heading "steel and manufactures ot" strike out the first item concerning "Steel in ingots, bars, sheets and coils and railway bars or rails and fish plates," and substitute the following in lieu thereof:

- 99. Steel, ingots, bars, sheets and coils not elsewhere specified, a specific duty of five dollars per ton, to take effect on and after the first of July next, and to remain free of duty until that date. (\$5 per ton.)
- 100. Spades, &c., strike out the words "including files" and add the following item :
- 101. Files and rasps, thirty-five per cent. ad valorem. (35 per cent. ad valorem.)
- 102. After the item concerning "proprietary medicines," and before the item concerning "prunella," insert the following:

"All medicinal preparations, whether chemical or otherwise, usually imported with the name of the manufacturer, shall have the true name of such manufacturer, and the place where they are prepared permanently and legibly affixed to each parcel by stamp, label, or otherwise; and all medicinal preparations imported without such names so affixed shall be forfeited." The alterations in customs duties, on the articles enumerated in the several items of this resolution, viz, from item 1 to 5 inclusive, 13, from 20 to 22 inclusive, from 24 to 44 inclusive, from 45a to 55 inclusive, irom 79 to 98 inclusive, from 100 to 102 inclusive, shall take effect on and after the 20th April, 1883.

Resolved, That it is expedient to amend Schedule B of the said acts by the following alterations therein and additions thereto:

After the word "agates" strike out the word "unmanufactured" and insert the words "rubies, pearls, sapphires, emeralds, garnets, and opals, not polished nor otherwise manufactured." After the words

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"aniline dyes" add the words "in bulk or packages of not less than one pound weight."

Mineral waters, natural: "Under regulations to be made by the minister of customs."

After the words "celluloid or hyolite in sheets," add the words "lumps or blocks."

Under the heading "colors, dry" strike out the words "blanc fixe" and "mayacca" and add the words "metallic colors, viz, cobalt, zinc, and tin."

Diamond drills, for prospecting for minerals.

Dye, jet black.

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Kainite, or German potash salts, for fertilizers.

Under the heading "Lumber and timber," after the word "chestnut," and before the word "mahogony," insert the word "gumwood," and after the closing word "manufactured" add the words "and sawdust of the same, *Provided*, that hickory lumber, sawn to shape for spokes of wheels, but not further manufactured, shall be also free."

Under the heading "Settlers' effects," after the words "removal to Canada" and before the words "not to include" insert the words "musical instruments, domestic sewing machines, live stock, carts, and other vehicles, and agricultural implements in use by the settler for at least one year before his removal to Canada," and after the word "machinery" strike out the words "or live stock," and after the words "entered as settlers effects" and before the words "shall not be sold" insert the words "cannot be so entered unless brought with the settler on his first arrival and."

So much of Schedule A as imposes any duty of customs on the following goods is hereby repealed, and the same are added to Schedule B of free goods, viz:

Asphaltum.

Books, bound, which shall have been printed more than seven years at the date of importation, except that foreign reprints of English copyrighted books shall be subject to the copyright duty.

Books printed by any Government, or by any scientific association, or other society now existing for the promotion of learning and letters issued in the course of their proceedings, and not for the purpose of trade.

Chronometers and compasses for ships.

Copper in sheets.

Hatters' plush, of silk or cotton.

Iron and steel, old and scrap.

Iron beams, sheets or plates and knees, for iron or composite ships. Todine, crude.

Manuscripts.

Marble in blocks, from the quarry in the rough, or sawn on two sides only, and not specially shapen, containing fifteen cubic feet or over.

Newspapers: After the word "magazines," and before the word "unbound," add "and weekly literary papers."

Ottar of roses.

Platinum wire.

Seeds: anise, coriander, cardamom, feunel, and fenugreek.

Spurs and stilts, used in the manufacture of earthenware.

Sausage skins or casings, not cleaned.

Valerian root.

Wire of brass or copper, round or flat.

Wire of iron or steel, galvanized or tinned, 15 gauge or smaller.

Wire of spring steel, coppered, for the manufacture of mattresses, number nine gauge and smaller.

Strike the item concerning "steel in ingots, bars, sheets, and coils, railway bars, and fish plates" and insert the following:

Steel railway bars or rails, and fish plates, and in sheets for the manufacture of saws.

This resolution shall take effect on and after the 20th April, 1883.

*Resolved*, That it is expedient to provide by law that the export of deer, wild turkeys, and quail in the carcass be prohibited; and that a penalty be imposed for every breach of such prohibition.

#### LIST OF ARTICLES ON WHICH THE TARIFF WAS RAISED AT THE LAST SESSION OF THE DOMINION PARLIAMENT AND HOUSE OF COMMONS.

Acids.—Acetic, from 12 cents per imperial gallon to 15 cents per imperial gallon. Sulphuric and nitric combined and all mixed acids, twenty-five per cent. ad valorem.

Playing cards, from thirty per cent. ad valorem to six cents per pack. Printed music, from six cents per pound to ten cents per pound.

Braces and suspenders, from twenty-five per cent. to thirty per cent. ad valorem.

Carriages—buggies of all kinds, farm wagons, farm, railway, or freight carts, pleasure carts or gigs, and similar vehicles, and all other carriages not otherwise enumerated, from thirty to thirty five per cent. ad valorem.

Parts of carriages, from thirty to thirty-five per cent. ad valorem.

Lamp wicks, from twenty to thirty per cent. ad valorem.

Printed or dyed cotton, except jeans, coutilles, cambrics, silicias, and casbans, to twenty-seven and one-half per cent. ad valorem.

Cordage of all kinds, formerly from ten to twenty per cent. ad valorem, now twenty per cent. ad valorem.

Drain pipes and sewer pipes, glazed, from twenty per cent. to twentyfive per cent. ad valorem.

Show cases, a specific duty of two dollars each in addition to thirtyfive per cent. ad valorem.

Bedsteads and other iron furniture, from twenty-five to thirty-five per cent. ad valorem.

Marble in blocks, in the rough or sawed on two sides, containing less than fifteen cubic feet, ten per cent: ad valorem.

Vinegar, from twelve cents to fifteen cents per imperial gallon.

Agricultural implements, from twenty-five to thirty five per cent. ad valorem.

Boots and shoes, from twenty-five to thirty per cent. ad valorem.

Cases, jewel and watch cases, from twenty-five to thirty per cent. ad valorem.

Coal dust, from fifty cents per ton to twenty per cent. ad valorem.

India rubber clothing, &c., from twenty-five to thirty-five per cent. ad valorem.

Jute carpeting and matting, from twenty to twenty-five per cent. ad valorem.

Nickel anodes, formerly free, to ten per cent. ad valorem.

Steel, ingots, bars, sheets, and coils, a specific duty of five dollars per ton, formerly ten per cent. ad valorem.

Shovels, spades, files and rasps, hoes, hay, manure, and potato forks, rakes and rake teeth, carpenter's, cooper's, cabinet-maker's, and all other mechanics' tools, edge tools of every description, axes, scythes, and saws of all kinds, from thirty to thirty-five per cent. ad valorem.

#### NEW ARTICLES ADDED.

Children's carriages, thirty-five per cent. ad valorem.

Dress or costume cloths, serges, and simular fabrics, under twentyfive inches wide and weighing not over three and a half ounces per lineal yard, either or both, twenty per cent. ad valorem. Absinthe, two dollars per imperial gallon.

Agates, sapphires, emeralds, garnets and opals, polished but not set or otherwise manufactured, ten per cent. ad valorem.

Bed comforters, or chilts of cotton, twenty-seven and a half per cent. ad valorem.

Button covers, crosier, ten per cent. ad valorem.

Cane and rattan, split or otherwise manufactured, twenty-five per cent. ad valorem.

Hair cloth, thirty per cent. ad valorem. Jellies and jams, five cents per pound.

Lamp black and ivory black, ten per cent. ad valorem.

Lead, nitrate and acetate of, five per cent. ad valorem.

Magic lanterns and optical instruments, including microscopes and telescopes, twenty-five per cent. ad valorem.

Pumps, iron, pitcher, spout, cistern, well and force pumps, thirty-five per cent. ad valorem.

Tin crystals, twenty per cent. ad valorem.

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Vaseline, and all similar preparations of petroleum for toilet, medicinal and other purposes, four cents per pound; in bottles or other packages not over one pound in weight each, six cents per pound.

Aniline dyes, not otherwise provided for, ten per cent. ad valorem.

# ARTICLES ON WHICH THE TARIFF HAS BEEN BEDUCED.

Fruits dried, currants, dates, &c., from twenty-five to twenty per cent. ad valorem.

Sole and belting leather, and all upper leather, including kid, lamb, sheep, buck, deer, elk, and antelope, tanned or dressed, colored or not colored, calf, tanned or dressed, from fifteen to ten per cent. ad valorem.

Licorice root, part extract of, for manufacturing purpose, from twenty to fifteen per cent. ad valorem.

Marble slabs, sawn on not more than two sides, from fifteen to ten per cent. ad valorem.

Union collar cloth paper, from ten to five per cent. ad valorem.

Spices, from twenty to ten per cent. ad valorem.

Manufactured tobacco, from twenty-five to twenty cents per pound. Turpentine, spirits of, from twenty to ten per cent. ad valorem.

#### OTHER CHANGES.

The importer of cotton duck, used for sails of ships or fishing boats or other vessels, shall be entitled to a drawback equal to the duty paid thereon, less five per cent. of the value of the article, on furnishing proof that the duck had been so used, under regulations to be made by the minister of customs.

In the item, "Fruits in air tight cans," after the words, "including cans," strike out the words "three cents per pound if sweetened, and two cents per pound if not sweetened," and insert the words: Weighing not over one pound, three cents per can, and three cents additional per can for each pound or fraction of a pound over one pound in weight.

All articles rated as iron or manufactures of iron shall be chargeable with the same duty if imported as steel, or steel and iron combined, unless otherwise provided for.

Lubricating oils, composed wholly or in part of petroleum, and costing thirty cents per imperial gallon or over, twenty five per cent. ad valorem.

The same costing less than thirty cents per imperial gallon and seven and one fifth cents per imperial gallon.

All other lubricating oils, twenty per cent. ad valorem. In the item "Trunks, satchels, valises, &c.?" "purses and pocket books" are added.

Under the heading "Vegetables," strike out the words " tomatoes in cans two cents per pound," and substitute the following in lieu thereof: "Tomatoes and other vegetables, including corn in cans, weighing not over one pound, two cents per can, and two cents additional per can for each pound or fraction of a pound over one pound in weight."

Under the heading "Wools and woolens" in the first item, after the words "Worsted yarns," strike out the words and figures "under number 30," and after the word "hosiery." and before the word "seven" strike out the words, "of every description," and insert the words " not elsewhere specified."

In the second item concerning "clothing ready made," after the word "including" and before the words "cloth caps" insert the words "knitted goods, viz: socks and stockings."

After the item concerning "proprietary medicines," and before the item concerning "prunella," insert the following : "All medicinal preparations, whether chemical or otherwise, usually imported with the name of the manufacturer, shall have the true name of such manufacturer and the place where they are prepared permanently and legibly affixed to each parcel by stamp, label or otherwise; and all medicinal preparations imported without such names so affixed shall be forfeited."

#### ADDITION TO FREE GOODS AND CHANGES.

Agates, rubies, pearls, sapphires, emeralds, garnets, and opals, not polished nor otherwise manufactured.

Aniline dyes in bulk or packages of not less than one pound weight. Mineral waters, natural.

Celluloid or hyolite in sheets, lumps or blocks.

Colors, dry, viz: blue black, Chinese blue, Prussian blue, and raw In pulp, viz., carmine, cologne, rose lakes, scarlet and maroon, umber. satin and fine-washed white, and ultra-marine blue. Metallic colors, viz, cobalt, zinc and tin.

Diamond drills for prospecting for minerals.

Dye, jet black.

Kamite or German potash salts for fertilizers.

Lumber and timber, plank and boards, sawn, of box-wood, cherry, walnut, chestnut, gum-wood, mahogany, pitch-pine, rose-wood, sandalwood, Spanish cedar, oak, hickory, and white-wood, not shaped, planed, or otherwise manufactured, and sawdust of the same : provided that hickory lumber, sawn to shape for spokes of wheels, but not further manufactured, shall be also free.

Settlers' effects, viz, wearing apparel, household furniture, professional books, implements and tools of trade, occupation or employment, which the settler has had in actual use for at least six months before removal to Canada, musical instruments, domestic sewing machines,

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live stock, carts and other vehicles, and agricultural implements in use by the settler for at least one year before his removal to Canada, not to include machinery, or articles imported for use in any manufacturing establishment, or for sale: provided that any dutiable article entered as settlers' effects cannot be so entered unless brought with the settler on his first arrival, and shall not be sold.

The following goods are added to the list of free goods:

Asphaltum.

Books, bound, which shall have been printed more than seven years at the date of importation, except that foreign reprints of English copyrighted books shall be subject to the copyright duty.

Books printed by any Government, or by any scientific association or other society now existing for the promotion of learning, and letters issued in the course of their proceedings and not for the purpose of trade.

Chronometers and compasses for ships.

Copper, in sheets.

Hatters' plush, of silk or cotton.

Iron and steel, old and scrap.

Iron beams, sheets or plates, and knees for iron or composite ships. Iodine, crude.

Manuscripts.

Marble in blocks, from the quarry in the rough, or sawn on two sides only, and not specially shapen, containing fifteen cubic feet or over.

Newspaper, and quarterly, monthly and semi-monthly magazines and weekly literary papers, unbound.

Attar of roses.

Platinum wire.

Seeds, anise, coriander, fennel and fenugreek.

Spurs and stilts, used in the manufacture of earthenware.

Sausage skins or casings, not cleaned.

Valerian root.

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Wire of brass or copper, round or flat.

Wire of iron or steel, galvanized or tinned, fifteen gauge or smaller. Wire of spring steel, coppered, for the manufacture of mattresses, number nine gauge and smaller.

Strike out the item concerning "Steel in ingots, bars, sheets and coils, railway bars and fish plates," and insert the following:

Steel railway bars or rails, and fish plates, and in sheets for the manufacture of saws.

The export of deer, wild turkeys, and quail in the carcass is prohibited.

PAUL LANGE,

Consul.

UNITED STATES CONSULATE,

Saint Stephen, N. B., June 9, 1883.

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# AMERICAN NAVIGATION BETWEEN SOUTHERN ASIA ,AND THE UNITED STATES.

#### REPORT BY CONSUL STUDER, OF SINGAPORE.

I have written so many reports upon the commerce of Singapore and the colony of the Strait's Settlements with the British Suzerian Malay States adjoining the latter, and all the countries and islands of Southern Digitized by COORE

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Asia, of and for which Singapore is the great trade center and transshipment depot, that I have to be careful of not falling into the error of repeating things or subjects already reported upon, such as utter absence of American firms, American steamers, modes of commerce and opening trade, competition, international good-will or friendship, or indifference, &c., which remain as unchanged, some in whole and others in part, as they always have been since I came here.

But in some things and some respects there is a dawning, in others an improvement, a progress. And I know of but one subject in which, I regret to say, a certain movement threatens us more than at any time since I first came here, viz, *American navigation* of sailing vessels, and therewith direct trade between the United States (the Pacific coast with East Asia less affected) and all Southern Asia, including the Indo-Malayan Archipelago, and this simply and chiefly by reason of the steady increase of large foreign steamers going from port to port, and beginning to go to ports formerly either not or seldom visited by steamers, to pick up what freight they can find. And new steamers, now being constructed, are announced. True, sailing vessels are sailing vessels regardless of nationality—all will suffer from the effects of increased steam navigation, But, as we have comparatively fewer steamers than any maritime nation of note, it will fall heaviest upon American ship owners.

But that is not the only danger existing and threatening. I have, upon careful reflection, reason to fear (not to lose sight of the so-called European "trades-union") that the repeal of the statute, enacted in 1865, imposing a discriminating duty of 10 per cent. ad valorem on all goods, with very few exceptions, produced or grown in countries east of the Cape of Good Hope, when imported into the United States from ports or places lying west of the Cape of Good Hope, in addition to any duty thereon already existing, will have an injurious effect upon American navigation, firstly, and in various other and important ways, secondly.

This law, as I understand it, was enacted, not only for the purpose of assisting and fostering American navigation, but also to protect American importers, trade, and consumers alike at home against European speculators who would have the choice of trying their own and our markets, and in most cases also having the benefits of the markets of the East (subjects, mostly, of countries having colonies in the East) for purchasing through their own branch firms or agents, and for effecting a large portion of the purchases through the barter of European fabrics-goods generally. If, for instance, a firm in London or Amsterdam, having agencies in the East, found itself with large consignments of Eastern products on hand and the local market depressed, but that better prices ruled in New York or Boston, it always had to study, first, whether it would pay to ship the same to our shores and pay the 10 per cent ad valorem on the same; in other words, the American importer had a margin of 10 per cent. ad valorem on his importations from the east, direct, versus the speculators in Europe dealing in the same articles. Nor could a vessel freighted out here with products (under a charter "to discharge in either a European or one of our ports") go to St. Helena or the British Channel for orders, without subjecting the entire cargo to 10 per cent. ad valorem discriminating duty, if ordered to discharge in the United States; and this simply because the destination of the goods was unknown on clearing from the port of loading in the East, and only ascertained at a port west of the Cape of Good Hope after both the markets of Europe and the United States had been

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tried—the best market ascertained. It is true that from year to year, accordingly as steamers increased. more and more was shipped (with a preferment for certain products) from the East to the United States via England, for transshipment there, without the exaction of the 10 per cent. ad valorem, when the goods were shipped under a "through bill of lading" and the shipper in the East annexed a sworn declaration to his invoice to the effect that the goods should not be offered for sale in Europe while in transit to the United States, and it seems, judging from reports received here occasionally, that in instances, regardless of the sworn declaration, the invoiced goods were not really destined for the American port mentioned in the shipper's declaration and were offered for sale or sold in Europe (at the cost of perjury). There was, therefore, in a measure a difficulty in knowing whether the 10 per cent. discriminating duty could be collected in certain instances with justice, or in accordance with the meaning or tenor of the law.

My opinion always has been, becoming steadily more confirmed through the increase of foreign steamers to the manifest injury of American sailing vessels, that the 10 per cent. discriminating ad valorem duty should be collected in each and every instance where goods were sent to Europe for transshipment there to the United States, regardless of the sworn declarations to invoices that the goods were destined for New York (or other American port) and should not be offered for sale in Europe while in transit to America. Why? Because I believed and argued that if the said statute establishing the 10 per cent. special duty was enacted for the purpose, in part, of assisting, increasing—proteoting American sailing vessels, it failed to be effective in that respect, and threw the benefit of it, to the extent mentioned, on foreign steamers. I see no reason to change my opinion in the premises.

It is true at the same time that quantities of produce were shipped on foreign steamers coming from China and bound for New York direct. via the Suez Canal. In such instances the 10 per cent. discriminating duty law could not have been applied, regardless of opinion and damage to our sailing vessels. It must be remembered that in 1865, when this law was enacted there was no Suez Canal, and that, if there had been one, the framers of the law would probably have shaped it differently-perhaps that a certain percentage of duty should be levied on all Eastern goods carred on foreign steamers through the said canal to the United States. The latter not having colonies, nor trying to have any, and just emerging from a gigantic war, so dreadfully ruinous to our foreign commerce from causes which I need not mention, would, I think, have been entitled to some such enactment. Any reciprocity proclaimed in like manner by any foreign maritime power could not have affected us in the least, as we had no steamers, and in case we should have them. it could then be repealed. Had this been done, I feel certain that we might have had a larger amount of sailing vessels profitably engaged and that many of the complaints about extra wages, big fees, and unsuitable or unpleasant shipping laws would have been less frequent or loud than is the case now.

Notwithstanding the injury resulting to American vessels on account of steamers, the 10 per cent. special ad valorem duty tended to maintain a direct trade with the United States; and a fair number of sailing vessels, though at much lower freight rates than formerly, still found employment and did pretty well when arriving out here with cargoes (petroleum from New York especially) and when not having to lay idly at anchor too long waiting for a suitable charter.

There are a few firms here, large and wealthy, who for many years

had been the consignees of American vessels, as well as the purchasing agents of colonial produce for large firms in the United States, and which, also, when American vessels brought American goods of a salable nature, effected as good sales as possible for them, as well as made it their business to load these vessels with produce back to the United States; or else, if the tonnage in the harbor exceeded the local demand for produce for America, obtained favorable charters for them for ports in Europe or coastwise trade, or sent them in ballast to the Phillipines to load there for their agents to the United States.

And of late years, when the demand for petroleum steadily increased and other American goods found favor in this market, some of the vessels freighted with petroleum also brought at low freight rates (just what our manufacturers need for success) other goods which could not take damage in consequence of being in the same hold with petroleum; and I was very glad to notice that it stimulated direct trade with increasing tendency. It was such a great contrast to former years, when I first came here, when American vessels (and foreign as well) imported no petroleum, and, when sent from our country direct, only anthracite coal to serve as ballast (which sold badly), together with tobacco, ship stores (not much), and a few articles in small quantities to try the market, served as cargo. Imports from our country at this port increased largely during the last two or three years, as compared with former years, and this not only of articles such as petroleum, which, in order to be good, had to be drawn from our country, but other articles of manufacture or production which in former years were either imported from Europe or not dealt in at all, to all of which I shall allude further on under the heading of "Imports."

And now I have been informed, in no way officially, but through merchants here, through letters received by them from their correspondents in the United States, leaving us room for doubt, that this discriminating duty of 10 per cent. ad valorem was repealed by Congress during its last session, and this without substitution of some law to take its place Information had reached me from time to time that it in any degree. was intended to repeal said law, but I could not believe it, could be at least not without substituting a new law at the same time, still more effective. But after all it was repealed, and it is far from me to criticise an act of Congress and the motives that prompted the repeal of said act. But I hope it will be found pardonable if, in the interest of American commerce and the extension thereof, I point out what effects, in my honest opinion and to the best of my judgment, the repeal of the said act will have, or be likely to have.

I have long been aware that to some exporting firms dealing in produce the said law was either an eye-sore or that they were very anxious that our Government might repeal it, complaining that the latter was too restrictive, since they could not ship produce to their branches or agents in London or Liverpool without producing consular invoices for the same here (in whole or in part) in case their agents there saw fit to ship to the United States, and then not without swearing that the said goods would not be offered for sale in Europe while in transitu, if they did not want to pay the 10 per cent. special duty. What they wanted was entire freedom of action to ship in any way they liked, seek the best market, and ship thither without paying any extra duty on account of it, and present consular invoices here or in Europe at their option, and without caring in the least whether American commerce and navigation would suffer in consequence of their having their wishes. Many were the unpleasant or out-of-place remarks I had to listen to upon this Digitized by GOOSIC

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subject, and I generally met them by retorting with, "Don't ship to the United States if you find it in any way inconvenient; our business men will be able to effect their purchases nevertheless." What they wanted was to have the benefit of two markets, Europe and America. If they did not, they never would have objected to subscribing and swearing to a declaration of the tenor that the invoiced goods were bona fide destined for the American port mentioned in the invoice, and not to be offered for sale in any cisatlantic market. The more they objected the more I became convinced that the 10 per cent. discriminating duty was a measure protecting American commerce. Indeed, I was told that anything was taken advantage of (so to say, every loophole tried) to try both markets before presenting invoices for certification, as, for instance, as follows: When it was known that a steamer was about to arrive from China, or when signaled as coming in, and bound for London or Liverpool, a firm (or firms) would apply to the steamer's agent to send a certain quantity of produce in her, and received a permit to ship. Now, it would happen occasionally that a steamer would lie here from twenty-four to forty eight hours or over, so that a firm could avail itself of this space of time to try the markets of London and New York by telegraph, and, if the latter was better, to present invoices before me, headed with, "Consigned to order in New York." Accordingly, I increased the severity of the sworn declaration so as to read: "That the invoiced goods had not been and would not be offered for sale in any European market from the time they were sent on board the steamer and while in transit to New York." Through bills of lading ? I had reason to fear that they were not very important documents under the circumstances, and this class of firms just alluded to never invited reciprocal trade from our country.

Now, such of the firms here as made trade with the United States their chief object, especially by loading American vessels, and showing a willingness not only to export to, but also to import, by sailing vessels, therefrom any kind of goods which they had reason to think they would sell, new goods never tried and old goods already established, and to receive any consignments American exporters were willing to intrust to them for introduction, having at the same time the advantage of cheap freight (sail vs. steam, via Europe), told me that they deeply regretted the repeal of said 10 per cent. discriminating duty act; that now London (and Amsterdam and Rotterdam for the Dutch colonies) would be the chief market for eastern produce and supply the United States; that from this colony all the tin, also pepper and other spices, gums, nearly all the articles the Straits produce, except gambier, tapioca, sago, and rattaus, would be sent there by steamers, preparations and engagements tending that way having been made and were still being made; and that very few sailing vessels for direct shipments to America would find employment, and would then have to lie a long time before completing cargo; and that the prices of products in the East (the country of production) would be chiefly shaped after London and Amsterdam quotations; that the probable effect would be that vessels arriving in the East with petroleum from America, or coals from England or Australia, or in ballast, seeking freight, would find much less employment than formerly, and probably would have to go in ballast to our Pacific coast to load grain, or to the Chincha Islands to load guano, and that this might cause a result, that much of the petroleum from America and coal from England (the latter, coals from England by steamers, I reported to the Department nearly a year ago,

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as pretty strongly inaugurated), and other American goods would come here in steamers.

Upon my question as to what would be the effect if American importers of Eastern goods refused to buy them in Europe, every household in America consuming more or less of Eastern products (coffee, tea, spices, sugar, &c.), and would continue to buy through their duly established agents in this part of the world, they say that many of the importers in America (which is true) were not Americans, but the resident agents of firms in Europe with branches in the East, with plenty of capital to back them; in other words, "a united action by all importers to import from the East direct only, could not be reached." After this discussion I ask them, But what will the dealers in Eastern produce in England or Holland say when they find that an American consular officer in any of their ports, now that this 10 per cent. discriminating duty has been repealed from and after January 1, 1883, cannot give his certificate to invoices calling for Eastern colonial products by reason of a consular regulation based upon a statute which says that "All invoices of importations from countries in which there are United States consular officers must be produced before and authenticated by the United States consular officer nearest the place of shipment for the United States," &c.? This rather takes them by surprise, and they ask me, "Supposing you were consul in England and a firm there produced before you an invoice of Malacca tin after new year, would you refuse to certify to it?" My answer is, "As I regard and explain the law, in the absence of special instructions from my Government, I think I would have to, unless the firm producing it, in addition to proving under oath the original cost of the tin in Malacca and all the charges thereon on any account whatsoever from the time it was bought in Malacca, would further swear and subscribe that it was not aware that after January 1, 1883, their purchasing agent in Singapore or Penang (nearest place to the field of production) would have to produce an invoice for goods destined for the United States before the consular officer at that port;" or, "that at the time of shipment of the tin in Singapore or Penang their shipper was not aware that it would be sent to the United States; I fail to see how, in order to be as right as possible, I could act in a manner different from what I have stated." "England," I continue, "is not the country of production, and since there are United States consular officers in Singapore, Penang, Batavia, Padang, Soerabaya, Bangkok, &c., such an invoice should be produced before the consul nearest to the place of production or shipment; he is the best judge of the market prices and charges of invoiced goods." "But," I am asked in return, "supposing firms in Europe know nothing about such statutes and regulations." "Then," I answer, "let them go to the nearest American consul for the required information; all questions relating to shipments to the United States, duties thereon, &c., can easily be ascertained in Europe or in the East, and in a very short time, too, and when I am informed officially of any change in or repeal of a law regarding the same, it is my duty to inform the exporting firms of the same without delay."

The statute just alluded to tends to make them thoughtful, and if the Government will put the same construction upon it as I have in the foregoing I think that the repeal of the 10 per cent. discriminating duty law will have done no particular harm to American commercial interests, beyond lessening receipts by the United States Treasury to the extent the collection of the said duty would have yielded, and this latter, as concerns the commonwealth, would be largely counterbalanced by great

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odds through the benefits our navigation and commerce would receive through *direct trade* with the East—with the races and peoples inhabiting the same, and ruled over, a large portion of it, by the same people that would have us buy Eastern goods in their own markets in Europe, and who have a great deal of fault to find with us for not also repealing our protective tariff, in order to have our people also buy from them various articles of manufacture which we can make just as well and often better than themselves.

And must it not occur to any reflecting person what a direct gain there must be by our people, the consumers, in a direct trade with the East as regards the colonial products alone, instead of the indirect traffic via Europe (with Europe in Europe)? It lies in a nutshell: A vessel can be chartered and freighted out here at so much per ton, say from Singapore to New York (or for a lump sum, to fill the vessel, as occurs occasionally), and the charges for bagging, boxing, and handling the goods, inclusive of lighterage, until put on board are paid once, and insurance is paid on the cargo for the round voyage, and there the matter practically ends. To buy the same goods in Europe, the cost of the goods and all the charges (there is but little difference between the freight rates hence to Europe or America) I have just mentioned remain the same, and, naturally, there must be additional charges in Europe for unloading, handling, carrying to a warehouse and warehousing, wharf or warehouse insurance, and, finally, the entire cost of transshipment to an Atlantic steamer and freight to America. And it is not to, be supposed that in a European port the merchants, with their clerks, and the brokers, &c., live on thin air and hopes for a better world. No, they want a commission or a profit; and there are port charges and what not, all to be added to the original cost in the East. And foreign steamers carry the goods, earn the freights, while our sailing vessels in the East have to lie idly at anchor, "wait for something to turn up," or go in ballast across the broad Pacific. And through all this, instead of coming nearer to direct banking with the United States in the East, we are drifting further from it; and London must more than ever become the money center of the world.

The question then is, which would have been better and more beneficial for us, to continue paying 10 per cent. ad valorem duty on Eastern goods when imported into the United States from ports or places west of the Cape of Good Hope, or to buy the largest portion of Eastern products in Europe at European quotations, and pay no 10 per cent. discriminating duty; not losing sight of the fact at the same time that the 10 per cent. thus collected would be disbursed by the United States Treasury for public purposes at home, while the profits and charges on the goods in Europe, which our people have to pay, stay there.

Let it be remembered too, that in most cases European capitalists control and rule the mercantile firms, traders, and, not unfrequently, European planters in the East, and not the latter the former, a fact in itself very important.

I hope we will soon have a goodly fleet of *American* steamers; and when we have, but not until then, the repeal of the 10 per cent. discriminating duty would not affect American commerce seriously.

Having expressed my opinion as to how American navigation will likely be affected through the repeal of said law, I know of but little to say that I have not stated and dwelt upon in former annual reports relative to ownership and masters of vessels, seamen, wages, and regulations and laws regarding the same. I am aware that urgent demands have been made by American ship owners and masters for, a radical

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change of the present shipping laws. I believe, myself, that a modification in some instances, and a radical change or an abolition in other instances, might be of advantage. But there are certain issues which cannot be passed over, and must be squarely met in some effectual way. Among these I count (1) the relief of destitute seamen; (2) the protection of all seamen who wish to be or become American seamen, as nearly as lays within their power, in foreign ports; (3) cruel and unusual treatment of seamen by their officers; (4) some effective mode for restraining, controlling, and punishing bad, mischievous, and malicious seamen in the course of a voyage; (5) to protect a ship more effectively at any foreign port against the impositions of persons who ship and draw heavy advances when shipping as seamen, when they are either no seamen at all, or not that which they represented themselves to be (this would include rascally shipping-masters who knowingly or indifferently engage such persons and bring them to the shipping office to sign the agreement or on board of a vessel after clearing); (6) summary punishment of ship-masters who are found to be dishonest, officially, to any one, and given to perjury or misrepresentation under oath; (7) some better, more effective way to protect a consul against the ebullitions, contempt, and disobedience of ship masters while endeavoring to carry out the prescribed laws and regulations fearlessly and impartially.

It is my confirmed opinion that the most carefully selected body of lawmakers will never succeed in enacting laws that will suit all the shipmasters, even if among them, the law-makers, were ship-masters or naval officers. A long experience at this far distant port has convinced me that a ship-master may find a certain law good and wise, and that soon after another one may condemn it radically, or half approve or half condemn, as the case may be. So, for instance, while the majority of ship-masters condemn the three-months'-extra-wages law, there have been here ship-masters who said they hoped it would never be repealed, and they were, all of them, old and experienced—of many years' service, possessed of great discretion. A bad ship-master will condemn anything that does not suit him, and will prove, too, very expensive to his owners in the long run, though they may often enough hardly find out why and how the money was paid, and, it is almost needless to say, that seamen will give vessels commanded by such masters a wide berth whenever it lies in their power. A good, law-abiding ship-master, honorably inclined and humane in his feelings towards and dealings with those under him, will control his officers, allow no cursing and filthy language, and have no trouble on board; and he will prove profitable and creditable to his owners and an honor to the flag that waves over his vessel. When he has trouble on board by reason of ruffians and mischiefbrewing seamen, it can very easily be ascertained where the fault lies, and he will be fully protected. Sometimes, let a ship-master try what he may, one or more of his officers will disobey him by ill-treating seamen, and it can also be ascertained where the fault lies. And occasionally both the master and sailors request the discharge of a brutal mate; but, while the consul would gladly comply with such a request, two difficulties are experienced, viz: firstly, the law requires a mate to be an Amercan citizen under a penalty; and, secondly, very often no substitute of our nationality can be found (or, perhaps, of any nationality). This law, therefore, requiring American citizenship in a mate, is, however well intended, very awkward at far distant ports-call it impracticable in a great measure—and leads to resorting to falsehoods on shipping articles

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All considered, as I look at it after years of almost uninterrupted experience, I find that under the present laws a good, law-abiding and discreet ship-master can get along nicely and peaceably as a master of any other nation of like character; and sometimes, shipmasters, very good men indeed, would get along better and cheaper if they had more discretion, control of temper, and occasionally better education and more useful information. Occasionally bad men command American vessels, and I feel somehow that their owners must have known that, while being able navigators and seamen, as well as good business men, they were on general principles not fit to be placed in charge of men.

I am sure American ship-owners could do much towards a reduction of expenses by their masters and mitigation of wrongs on shipboard while abroad if they would promptly refuse to employ a bad, doubtful, ill-reputed ship master (as well as mates); while thus benefiting them-selves directly, they would also honor the flag by so doing. True, there is less bad treatment practiced on American ships than in years gone by, but there is enough left. The trouble is, too, that the most notorious ship-masters (and mates too) are often enough (too often) not reached by the strong arm of the law. The payment of three months' extra wages is often enough "not a circumstance" to the brutal treatment meted out to the seamen. In many ports there is no treaty under which extradition can be had for brutal officers, and the consuls have no judicial power; and though they may report a bad master, with an account of his deeds, to the Department, he will leave the ship before she gets home and join another one belonging perhaps to the same owners, and of which perhaps the last master also left to escape well-deserved punishment at home.

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There is one more matter to which I would refer earnestly, viz, the difference made between American and foreign seamen in certain re-Under the law, as construed in the consular regulations (upon spects. decisions by law officers), foreign seamen "when shipped in a foreign port to be discharged in a foreign port," are not entitled to extra wages. That the owners of vessels have derived much benefit from that law, or, rather, "exception in the law," cannot be denied; and I would not want to discourage it or find fault with it when this can be effected without causing a seaman to become utterly destitute, except for one important item, viz: That it induces very frequently masters of vessels to do all they can to avoid shipping de facto "American seamen" on the same articles with foreign seamen, in fact to engage their services at all, unless willing to pass as foreign seamen. This has never occurred here, but I have been told several times, and have reason to believe, that where seamen who have been shipped in the United States and were discharged in a foreign port from an American vessel, and again ship in an American vessel, they are entered as foreign seamen, and are not wanted if they insist upon a distinction being made between them and de facto foreign seamen not shipped in the United States; and that cases have occurred where actual American citizen seamen, for the sake of getting employment and not to be rejected, allowed themselves to be entered on the articles, under the heading of "place of nativity," as foreigners, to enable the master not to pay extra wages for them on being discharged. That such things have occurred I know-there can be no doubt about it—and I consider it my duty to mention it.

There is another matter I wish to report upon, finding it is a hardship upon owners and masters of vessels which might be easily abolished by legislation, with every sense of justice, and give great satisfaction to all parties concerned, as follows:

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It has happened often since I have been here that Chinamen, Japanese. Manilamen, and men of other eastern races, were shipped in the United States (as well as in foreign ports, on shipping articles stipulating for the voyage to end in the United States) as cooks, stewards, and seamen, on the same shipping articles with American seamen, "for a general freight ing voyage to any part of the world and back to a port of discharge in the United States," for a term of about (most generally) twenty-four cales dar months. Now, my experience, with few exceptions, has been that when vessels carrying such seamen arrived here, the latter being now near their homes, after, generally, long absences, they would ask to be discharged on the plea of wishing to go home; and this being a very natural request, and other seamen easily obtainable, the masters were generally willing to let them go. But then and there appeared the difficulty of my having to demand extra wages, as required by law, they shipping on American articles of the kind above mentioned. True, they could waive receiving two months' extra wages, but one month's would have to be paid, and, often enough, they offered to pay it themselves and all expenses of discharging them and shipping other men in their Now, I have always set my face against a seaman himself places. paying one month's extra wages out of his hard earned pay, besides the law failing to sanction any such proceeding. But I have said to masters, who, however willing to let a man go, naturally saw no reason why they should pay extra wages, that what I required was the payment of all the regular wages due them, and then one month's extra wages, and that they sign waivers for two months' extra wages: that this done, and after having been discharged and receiving from me all of the arrears of wages due them, if they were then willing to refund to the master the equivalent of one month's extra wages and the fees for discharging and shipping, all of their own free will and accord, that it was nothing to This condition was sometimes accepted mutually, and carried me. But it always seemed to me, (1) that such mariners should be out. shipped in the United States (and in foreign ports) on separate articles, stipulating that if the ship should arrive at a port in the East and the subscribers should wish to go home, they could, by "mutual consent, be discharged without extra wages, otherwise to return to a final port of discharge in the United States; and (2) that neither the master and owners, nor any seaman of that class, when applying for his discharge (at his own request) under such circumstances, should be put to any extra expenses without having any just complaints against the ship or being prevented from performing his duties by reason of physical disability.

These people want no extra wages, and never become a charge upon the consulate for relief. The moment they are discharged they disappear among the masses of their countrymen. They are at home here, and can help themselves where a white man would nearly starve. To the best of my recollection, I never had more than one Chinaman, a cook, on relief, and he was sent to me with a shipwrecked crew, having lost all he had.

A. G. STUDER, Consul.

CONSULATE OF THE UNITED STATES, Singapore, December 29, 1882.

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# AMERICAN VS. HUNGARIAN PORK IN GERMANY.

#### REPORT BY COMMERCIAL AGENT SMITH, OF MAYENCE.

The anathema recently thundered by the German Government against all swine and swine flesh of American origin, while very disadvantageous to the United States, is welcome tidings to neighboring countries. This measure, adopted under the pretence of excluding from the empire a dangerous food, appears to Americans and to a large portion of the people of Germany to have been devised solely with a view to benefit a few at the expense of the many; but from Hungary and other parts of Europe this article of food can be procured at cheaper prices than are ruling in Germany, and the farmers of the empire, in whose interest the act was undoubtedly decided upon, will probably not reap as great an advantage therefrom as they expected. The people of the Rhineland, who will be great sufferers from this unjust measure, are very much annoyed to think that their Government should have taken such a step. At the time it was suggested, much opposition was manifested in the Reichstag and by Boards of Trade, &c., and there is now much complaint among the people. The laboring classes of Germany seldom have meat, and they have depended very largely upon pork on account of its cheapness as a flesh food, but even the poor boon of a mess of pork once a week it seems is to be denied them. Germany is unable to produce flesh enough to supply the demand of her people, and especially in the Rhineland and in Westphalia is this inability most apparent. A very good market has consequently recently arisen in these districts for Hungarian swine, which can be brought to Cologue at a cost of \$3.80 per head. We may, therefore, look forward to a new agitation for an increased tariff on pork, or a repeal of the obnoxious provisions against American swine after a while.

> JAMES HENRY SMITH, Commercial Agent.

UNITED STATES COMMERCIAL AGENCY, Mayence, March 26, 1883.

# TRADE AND CUSTOMS OF THE RIVER QUANZA.

REPORT BY CONSUL DU VERGE, OF ST. PAUL DE LOANDO.

Having been compelled to change air by reason of sickness, I made a little trip up the Quanza River as far as Dondo, which took me nine days.

The Quanza River forms the southeastern boundary of the Portuguese province of Angola, although it is claimed by them to possess the whole country from latitude south 5° to latitude south 19°. The source of the Quanza is unknown as yet.

From Dondo to the Bar is the great commercial highway of Angola, but it is only navigable for small craft. The control of said river by steam navigation was obtained by the late Mr. Silva, the United States commercial agent, and has been kept ever since under the name of "Quanza Steam Navigation." That grant will expire shortly and leave open to some enterprising American a gold field of immense value.

Trade of all sorts is very brisk at the different factories on the right bank of the river, the left one being still in the hands of the natives. who will allow no Europeans to settle there. An exception is the small fortress (and a Catholic church), now almost in ruin, of Muxima, held by the Portuguese, but no trade comes to that place.

Dondo may be called the heart or capital of the interior of the province of Angola. To Dondo the Portuguese traders and planters of Cajengo, Golingo-Alto, Ambaca, Pingo, Andongo, and Malange send their coffee, wax, rubber, ivory, &c., to be shipped to Loando.

It is to Dondo only that the natives from the right bank of the Quanza bring their gingula, palm-oil, hides, urzella, &c., to be bartered for cloth, powder, arms, rum, and quincailleries.

The two seasons are as follows: The winter from June to the middle of October, and summer from middle of October to the beginning of June. In winter, "also called the dry season," there is no rain but heavy dews during the night, and with the sun generally obscured by clouds until 9, 10, and 11 a.m. The temperature is agreeable, the thermometer seldom rising above 23° R. in the shade. The summer or rainy season is more properly divided into two seasons, "the small rain and the big rain." On the 18th of October, when we have seen the sun in our zenith, small showers begin to fall in the afternoon until the 22d day of December, when the sun attains its greatest southern declination; from that date until the 24th of February, when we again have the sun at our zenith, the weather remains changeable, while in March and April the rains come down in torrents of sometimes twelve and sixteen hours' duration, inundating the country and swelling the rivers.

The banks of the river as well as the bar shift yearly after the rainy season is over, owing to the strong current occasioned by the heavy rain. During the dry season a flood-tide is felt as far as Bom-Jesus, while in the rainy season a current runs constantly down with a velocity of from  $4\frac{1}{2}$  knots at Dondo to  $1\frac{1}{2}$  knots at the bar.

It is unhealthy on the banks of the river, fever and liver complaint being the prevailing diseases, especially in the rainy months. The Quanza is full of fish, alligators, and hippopotami; when the river has overflowed its banks and subsides again into its own bed, the effluvia from the ground becomes very dangerous to Europeans as well as to the natives.

It is remarkable that the natives suffer more from fever than Europeans, by reason, I believe, of their mode of living, which is entirely on faniha and fuba, and poison themselves with the vile stuff called rum and trade gin imported by European traders.

In Cajengo, Pingo-Andongo, Golimgo-Alto, and Ambacca, fevers are almost unknown; while the climate of Malange is almost European, wheat growing and being cultivated now with great success.

Two years ago a terrible epidemic of small-pox decimated the native population, while not a single European was attacked by it.

In case of sickness a native generally distrusts European treatment and medicines, but prefers to be slowly doctored to death by his own countrymen and superstitions.

When dead the common negro is buried anywhere, maybe a few yards from the door of his cubata, or in the middle of the road.

Sobas, or native chiefs, are interred with more ceremony. For three months the corpse is kept above the ground, sitting in a chair, and daily enveloped in new pieces of cloth, which are stolen during the night by his former subjects. After this lapse of time he is deposited in his grave, two grown-up slaves being decapitated and their bodies being interred with him, as well as a boy and girl, both alive, the former holding the soba's pipe and the latter a vessel with water. Although I have never been an eye-witness of this barbarism, and though it is officially contradicted, I firmly believe that it is still practiced, and would have gone with my informant to one of these burials if I had been well and had time to spare.

Another barbarism not yet abolished is judgment by fetish (which I have witnessed more than fifty times on the west and southwest coast), viz, the accused, to show his innocence, deliberately swallows a certain amount of deadly vegetable poison; if he vomit it he is innocent, but if his stomach retains it he is guilty of the crime imputed to him, and dies.

When a soba dies his successor is not allowed to continue the works which the deceased may have begun, or to inhabit his residence, nor does he inherit his furniture, plate, or anything; on the contrary, whatever unmovable goods, houses, &c., belong to the deceased are allowed to fall into ruin, while all movable goods are stolen by his subjects immediately after death. For a whole year the spirit of the deceased is supposed to reign, his successor having no power whatever; the whole kingdom or tribe remains, therefore, in a state of anarchy.

This custom impedes to a great extent the prosperity of the native tribes, as whatever one chief may have done for his people his successor is obliged to annihilate.

Next to Dondo, the most important places on the Quanza are: Massangano (fortress trade and cane plantations on the Lucala); Bocca de Quanza (trade principally palm oil, fiber, and live stock); Coffeecaulha (trade principally coffee, palm oil, and rock salt); Conga (trade principally cotton and fiber); Bom-Jesus (large cane plantation, distilling about 11 puncheons of trade rum per day); Calembo (Portuguese Chefado, but otherwise unimportant); and Tombe, as a firewood depository.

The right bank of the Quanza, which is extremely fertile and well cultivated, is lined with native villages where Europeans are forbidden to enter. At the bar of the Quanza, on a long sandy spit of land surrounded by thickly wooded marshes, the Quanza Company has establighed its depot and steamers headquarters, having about 20 to 25 white men from England as engineers, boiler-makers, carpenters, &c., and over 100 blacks, they having quite a little village, and a marine railway put up where they repair their steamers when needed.

L. DE R. DUVERGE,

Consul.

UNITED STATES CONSULATE, St. Paul de Loando, West Coast of Africa.

## TRADE OF RIO JANEIRO.

PRINTED STATEMENT SHOWING THE IMPORTS AND EXPORTS OF RIO DE JANBIRO, TRANSMITTED TO THE DEPARTMENT BY THE LEGATION IN THAT CITY.

#### RIO COMMERCIAL REVIEW OF 1882.

#### EXPORTS.

#### COFFEE.

The year 1882 commenced with a stock of 226,000 bags and a flat market, the latter owing to unfavorable advices from consuming centers and the anticipation of an early increase in the receipts. This latter expectation was not at once realized, owing to several interruptions Digitized by COOR

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in the railway traffic in January, February, and March, caused by continuous heavy rains, but after the end of March a heavy supply commenced coming in and continued until the middle of December, when the receipts became again smaller, planters holding back their coffee in order to profit by the reduction in the railway freight tariff, to take effect on January 1, 1883.

The total receipts during 1882, though they are not quite as large as those of 1881, are yet considerably larger than those of any one of the preceding years, amounting to 4,172,298 bags, or 11,431 per day, against 4,491,507 bags, or 12,306 per day, in 1881; 3,385,186 bags, or 9,249 per day, in 1880; 3,741,645 bags, or 10,251 per day, in 1879; 3,019,022 bags, or 8,271 per day, in 1878; 2,839,429 bags, or 7,779 per day, in 1877.

The whole of this large supply was disposed of during the year, the stock on January 1, 1883, being calculated at 205,000 bags.

The value of the article in this market has fluctuated up and down according to the influences above referred to, but each little rise has been followed by a greater fall, and the final result at the end of the year is a decline of 610 to 750 reis per 10 kilograms, compared with the value at the beginning of the year, as will be seen from the following quotations:

Per 10 kilograms.	January 1, 1882.	December 31, 1882.
Superior Good first Bogular first Ordinary first Good second Ordinary second	4\$150 4\$200 3\$750 3\$900 3\$400 3\$550 2\$950 3\$150	3\$750 3\$950 3\$470 3\$540 3\$000 3\$200 2\$660 2\$960 2\$250 2\$450 1\$770 2\$040

The clearances during the year 1882 amounted to 2,450,759 bags for United States, against 2,160,481 in 1881; 1,457,951 bags for Europe, against 1,905,241 in 1881; 4,921 bags for Canada, against 580 in 1881; 100,410 bags for Cape of Good Hope, against 102,502 in 1881; 47,018 bags for River Plate and Valparaiso, against 48,796 in 1881; a total of 4,061,059 bags, against 4,217,600 bags in 1881, showing a decrease of 156,541 bags, compared with the clearances in 1881, viz, 447,290 bags decrease to Europe; 2,092 bags decrease to Cape of Good Hope; 1,778 bags decrease to River Plate and Valparaiso; 290,278 bags increase to United States; 4,341 bags increase to Canada.

For further details as to clearances and receipts we refer to the following comparative tables:

Clearances of	f coffee from	Rio during	the years	1882, 1881,	and 1880.
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UNITED STATES.	Bags. 1, 709, 712 437, 578 22, 718	Bags. 1, 446, 726 351, 996 115, 758 7, 000	Bags. 1, 109, 678 444, 975 12, 712
Sevannah Mobile New Orleans Galveston St. Thomas (f. o.) San Francisco, Cal	840 21, 917 13, 002 167, 565 76, 427 1, 000 2, 450, 759	24, 254 21, 579 241, 143 52, 025 2, 160, 481	3, 500 19, 128 8, 850 206, 897 17, 300 4, 000

# TRADE OF RIO JANEIRO.

Clearances of coffee from Rio during the years 1882, 1881, and 1880-Continued.

Destination.	1882.	1881.	1880.
EUROPE. Channel (f. o.)	78, 790 114, 382 513, 748 218, 420 33, 808	Bags. 33, 271 224, 328 274, 518 528, 723 284, 248 88, 828	Bags. 18, 500 201, 846 134, 595 399, 917 239, 082 72, 831
Lisbon (f. o.) Portugal Mediterranean	93, 442 5, 223	120, 210 12, 571 338, 493 1, 905, 241	112, 797 2, 909 245, 664 1, 428, 141
ELGEWHERE. Canada Cape of Good Hope River Plate and Valparaiso	4, 921	580 102, 502 48, 796 151, 879	79, 446 48, 926 126, 372
TOTALA. United States	1, 457, 951 152, 849	2, 160, 481 1, 905, 241 151, 878 4, 217, 600	1, 827, 038 1, 428, 141 126, 372 3, 381, 552

Total clearances of coffee from Rio during the last nine years, in bags of 60 kilograms.

Years.	United States.	Europe.	Elsewhere.	Total.
1882	2, 160, 481 1, 827, 038 2, 242, 488 1, 653, 582 1, 653, 582 1, 637, 653 1, 429, 610 1, 987, 191	1, 457, 951 1, 905, 241 1, 428, 141 1, 121, 130 1, 091, 717 1, 043, 995 1, 219, 127 1, 041, 388 1, 031, 104	152, 349 151, 878 126, 372 90, 341 138, 771 99, 910 80, 469 93, 461 96, 887	4, 061, 059 4, 217, 600 3, 381, 551 3, 453, 950 2, 884, 070 2, 781, 538 2, 729, 206 8, 123, 085 2, 630, 816

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Total clearances of coffee from Rio during the six months from July 1 to December 31.

Destination.	1882.	1881.	1880.
UNITED STATES.	Bags.	Bage.	Bags.
New YorkBaltimore	975, 853	860, 657	720, 434 276, 212
Hampton Roads (f. o.)	252, 546	205, 379 15, 758	2, 212
Richmond		3, 500	4, 614
Charleston		0,000	3, 500
Savannah	7, 751	18, 448	14, 516
Mobile	9, 500	13, 034	8, 850
New Orleans		159, 861	165, 700
Galveston		41, 525	17, 300
St. Thomas (f. o.).			4,000
San Francisco, Cal	1,000		•••••
	1,456,922	1, 318, 162	1, 213, 724
EUROPE.	1, 100, 050		
Channel (f. o.)	3,000	3,000	3, 600
Havre		85, 448	148, 60
Antwerp and Rotterdam	88, 720	113, 958	85, 472
Hamburg, Bremen, and Baltic	326, 112	291, 700	243, 790
Liverpool, London, and Southampton	164, 989	137,061	151, 132
Bordeaux		38, 414 62, 260	49, 344 85, 956
Portugal		4, 484	2,410
Mediterranean		180, 101	193, 394
	1, 027, 568	916, 326	963, 70

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Total clearances of coffee from Rio during six months from July 1 to December 31-Continued.

Destination.	1882.	1881.	1880.
Ganada	Bags. 1, 538	Bags. 580	Bage.
Ganeada Cape of Good Hope	58, 292 27, 573	60, 985 22, 528	48, 419 29, 555
	87, 408	84, 043	77, 974
TOTALS. United States Burope Elsewhere	1, <b>456</b> , <b>922</b> 1, 027, 568 87, 403	1, 818, 162 916, 826 84, 048	1, 213, 724 968, 709 77, 974
Aggregate	2, 571, 888	2, 318, 531	2, 255, 407

It appears from these tables that, although the total clearances of 1882 were 156,541 bags less those in 1881, those of the last six months of 1882 exceeded those of the same period of 1881 by 243,357 bags, and those of the same period of 1880 by 316,481 bags.

Receipts of coffee at Rio during the last six years, in bags of 60 kilograms.

	1877.		1878.		1879.	
Menths.	Total.	Daily av- erage.	Total.	Daily av- erage.	Total.	Daily av- erage.
Jannary February Maroh June July September October Dovember December	184, 526            236, 278            231, 831            155, 781            130, 052            242, 604            294, 969            364, 106            836, 082            236, 448	7, 411 6, 590 7, 632 7, 728 5, 025 4, 335 7, 826 9, 515 12, 137 10, 840 7, 882 6, 357	233, 827 194, 293 157, 373 109, 634 121, 433 176, 405 243, 701 839, 108 873, 675 403, 467 366, 020 309, 026	7, 543 6, 939 5, 077 3, 654 8, 919 5, 880 7, 861 10, 649 12, 456 13, 015 12, 201 8, 969	211, 582 287, 977 315, 936 291, 034 853, 138 213, 986 299, 975 404, 688 818, 198 410, 234 877, 056 259, 796	6, 82; 10, 284 10, 191 9, 701 11, 380 9, 641 13, 055 10, 607 18, 233 12, 561 8, 383
	2, 839, 419	7, 779	8, 019, 022	8, 271	8, 741, 645	10, 25

Receipts of coffee at Rio during the last six years, in bags of 60 kilograms-Continued.

	18	80.	1881.		1882.	
Months.	Total.	Daily av- erage.	Total.	Daily av- erage.	Total.	Daily av- erage.
January . February	153, 264 133, 908 198, 196 161, 580 127, 132 121, 501 253, 541 427, 174 491, 097 461, 828 423, 185 8, 885, 186	4,944 4,997 6,383 5,386 4,101 4,050 8,179 18,780 16,370 14,888 14,061 18,750 9,249	329, 896 409, 558 373, 470 310, 183 871, 883 871, 885 252, 773 336, 984 433, 084 433, 084 4551, 229 472, 885 364, 627 292, 003 4, 491, 507	10, 448 14, 627 12, 047 10, 399 11, 980 8, 426 10, 870 13, 969 18, 374 15, 238 12, 164 9, 419 12, 306	241, 697 109, 252 188, 942 368, 722 267, 682 212, 512 240, 500 457, 499 609, 568 510, 962 600, 657 864, 301 4, 172, 298	7, 797 3, 992 6, 065 12, 291 8, 655 7, 768 14, 758 20, 319 16, 438 20, 022 11, 762

It will be seen from the above table that the receipts in September and November of last year were the largest ever known, reaching a daily average of 20,319 bags in September, and 20,022 bags in November.

## IMPORTS.

Bran.—Arrivals in 1882, 63,992 bags, against 59,460 in 1881; increase, 4,532 bags. In January the market opened firm at 2\$800—3\$ per bag, and the firmness continued till end of March, prices having gradually advanced to 3\$600—3\$800. Since then the fluctuations in the value have been but unimportant, and at the end of December the market closed firm at 3\$400—3\$600 per bag. *Cement.*—Arrivals in 1882 109,979 casks, against 57,500 in 1881; in-

Cement.—Arrivals in 1882 109,979 casks, against 57,500 in 1881; increase 52,479 casks. In view of the heavy supply prices of English cement declined during the year about 800 reis per cask, and those of German about 200 reis, those of Boulogne being unchanged. The closing quotations were:

English	78000-78200
German	6\$4006\$600
Boulogne	7\$300-8\$000

Coals.—Arrivals in 1882, 235,115 tons, against 224,551 in 1881; increase, 10,564 tons. The bulk of the arrivals having been on order for account of companies, quotations remained purely nominal during the whole year, and those we here give must be considered equally so, viz:

Newcastle	195000-205000
Cardiff	21\$000
Sundries	16\$00017\$000

Codfish.—Arrivals in 1882, 57,706 tubs and cases Canadian and 13,075 cases Norwegian—total, 70,781 tubs, and cases, against 75,504 in 1881; decrease, 4,723 tubs, and cases. The market opened at 228—268 for tubs in retail, prices advancing in April to 278—288 for tubs and 258—268 for cases, the market continuing firm throughout the year, the closing quotations being 258—308 for tubs and 268 for cases.

Flour.—The arrivals during 1882 were 402,967 barrels, against 398,710 barrels in 1881; an increase of 4,257 barrels. The value in the market fluctuated but little during the year, and the closing prices were about the same as at the beginning of the year, viz:

Richmond:

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First	22\$500—22\$500 21\$500—21\$500
Baltimore:	
First	21\$000-21\$500
Second	20\$000-20\$500
Interior	19 <b>5</b> 000—19 <b>5</b> 500
Saint Louis	19 <b>\$</b> 500-20 <b>\$</b> 000
Castilla	21\$000-21\$500
Canadian	21 <b>\$000-21\$5</b> 00
Chile	17\$50018\$000
River Plate	18\$500-20\$000

The market closed firm with a stock in first hands amounting to about 15,000 barrels.

Hay.—Arrivals in 1882, 31,032 bales, against 29,110 in 1881; increase, 2,022 bales. Prices opened in January at 71—75 reis per kilogram for Rosario, declining in February to 65—68 reis, to 60 reis in April, and to 58—60 reis in May, but advancing in June to 65 reis, in July to 70, in August to 75, and in September to 78 reis. In November the market

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became flat and prices declined gradually, the closing quotation at the end of December being nominally 65 reis per kilogram for Rosario.

Kerosene.—Arrivals in 1882, 255,775 cases, against 260,645 in 1881; decrease, 4,779 cases. The prices paid at the beginning of the year were 78—78100 per case for Devoe's Brilliant, but during the year they declined gradually but steadily, the market closing flat at 6\$200—6\$300 per case.

Lard.—Arrivals in 1882 were 49,912 kegs and 155 cases, against 75,386 kegs and 340 cases in 1881; decrease 25,474 kegs and 185 cases. The quotations for George's brand at the beginning of January were 445—450 reis per pound. In view of the decrease in the supply from the United States, prices advanced to 465—475 reis in April, 510—520 in June, declining again to 490—500 in July. In August a steady upward movement set in, and in November as much as 600 reis was paid. In December the market became less firm and prices of George's brand receded to 530 reis per pound, which was the closing quotation.

Indian corn.—Arrivals in 1882, 114,084 bags, against 136,838 bags in 1881; decrease, 22,754 bags. The market in January opened firm at 4\$800—4\$900 per bag, and as the demand exceeded the supply, prices advanced in February to 5\$200—5\$300 per bag. Afterwards, owing to competition by native produce, prices declined again, and sales were effected in March at 4\$600—5\$000, in April at 4\$000—4\$200, in May at 4\$300—4\$400. In June, the supply of native produce having diminished, prices advanced to 5\$300, the market continuing firm during July and August at 5\$000—5\$300. In October, sales were effected at 4\$600—4\$800, in November at 5\$000—5\$100, and December at 5\$600— 5\$800, at which quotation the market closed firm and with a good demand.

Rosin.—Arrivals in 1882, 9,341 barrels, against 8,342 in 1881; increase, 999 barrels. Prices advanced in the course of the year about 1\$ per barrel, the quotations in January having been 8\$500—9\$000 per barrel, and from July to December 10\$ per barrel.

Turpentine.—Arrivals in 1882, 5,037 cases, against 4,338 in 1881; increase, 699 cases. Prices opened in January at 600—650 reis per kilogram, declined to 580—600 in March, advanced again to 640 in May, a gradual decline commencing in June until 480—500 reis was reached in August, which latter prices ruled until November, when a reaction set in, the market closing firm in December at 560 reis per kilogram.

*Pitch pine.*—Arrivals in 1882, 8,088,765 feet, against 8,168,490 feet in 1881; decrease, 79,725 feet. The market opened firm at 43\$500—44\$ per dozen; gradually declined to 38\$ in May, advanced again to 41\$ in June and 42\$ in beginning of August, declining again to 40\$500 at the end of that month. At the end of October 41\$ was paid, which price ruled until end of November, when an active demand sprang up and prices advanced to 46\$ per dozen, at which quotation the market closed firm at the end of the year.

White pine.—Arrivals in 1882, 2,442,069 feet, against 3,924,146 feet in 1881; a decrease of 1,482,077 feet. At the beginning of the year 1882, our market was fully supplied and prices ruled at 105—110 reis per foot. Heavy supplies having continued to come in during January and February, prices receded to 95 reis per foot, advancing again to 105 reis in March and 110 in April. Nothing having arrived from April 15 to June 22, 120 reis was paid for a lot arrived on the latter date, 115 reis for one arrived on July 14, and 110 for one August 6, since which date prices remained stationary at 110—112 reis per foot, until the end of

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September, when 115 reis was again reached, 120 reis being paid from October till the end of the year, the market closing very firm and with an upward tendency.

Spruce pine.—Arrivals in 1882, 3,471,052 feet, against 1,356,834 feet in 1881; increase, 2,114,218 feet. The supply during the year having been far in excess of the demand, the value of the article in our market has considerably declined. A cargo arrived on February 4 was sold before arrival at 38\$ per dozen, another one on April 29 fetched 35\$, and since that date prices gradually declined to 27\$—28\$, at which the last sales in the year were effected, the market being flat and oversupplied.

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Swedish pine.—Arrivals in 1882 25,472 dozens, against 14,544 in 1881; increase, 10,928 dozens. The article suffered from the same influences as spruce pine, namely, an oversupply.

In the beginning of the year 41\$ per dozen was paid, prices declining gradually until 26\$ was reached; towards the end of the year some reaction set in, and the market closed steady at 30\$-36\$, according to quality and assortment.

We take the following summaried extracts from the Jornal do Commercio Commercial Retrospect of 1882:

In 1882 trade was not prosperous; on the contrary the hard times noted in the preceding year, and which appeared to indicate approach towards a liquidation, became still more accentuated.

The cause was not merely the constant fall in coffee, though undoubtedly this was the most noisy one; there were others still graver, chief of which was that substitution of slavery each day coming nearer, which repeated lamentable incidents during the year, showed the necessity of preparing for more rapidly than was at first anticipated.

Spontaneous immigration, though more numerous in 1882, is as yet a mere drop of water on the thirsty land, and although Asiatic immigration has many bitter enemies here, it is imposing itself as the only expedient that can be relied on.

Labor, however, although the principal question, is not the sole one. Threatened in our solitary branch of industry, we see clearly that a country cannot confine itself to agriculture, still less to coffee alone, and the long neglect of the economic interests of the country is now a powerful cause of its commercial depression.

The state of the public finances has no less contributed to this state. Deficits, more or less disguised, have become habitual in the budgets, and the loans, foreign and home, made to balance them have added to the expenditure and consequently augmented the subsequent deficits. Indubitably a great part of the outlay has been on material improvements of much necessity and we do not propose to stop suddenly in the development of ways, but we think that it would be of good effect to stay the execution of such works for some years. But perhaps a special budget, endowed with the sum needed for interest and amortization of a loan for public works and aid to the sources of production, together with rigorous avoidance of decreeing the least extraordinary outlay unless accompanied with the resources for its realization, would permit the balancing of the ordinary revenue and expenditure and do away with the deficits that are undermining the national credit.

Still more urgent is the reform of the currency, the permanent cause of the fatal oscillations in exchange which disturb all commercial business. The question is difficult, still more so in the present situation, but the inconveniences of the paper money are so grave as to demand immediate attention to the matter. Perhaps, before attempting the more radical measure, it would be well to give greater value to the currency by reducing its quantity, reducing it 10,000,000\$ per annum until the superabundance had disappeared, when a loan might be made to provide for convertibility.

But it is a matter of observation that at certain times of the year money becomes scarce at Rio, and therefore the contraction produced by calling in of paper money might have injurious effects. The best means of avoiding such effects of the contraction would be temporary issues of currency to the banks, on loan upon public stocks, as in May, 1875.

In presence of questions so momentous and requiring early solution the trade of Rio has commenced to limit its operations. Simultaneously the plantation labor has become dearer and the price of its product has declined, the fall, which began in coffee in 1880, having augmented in 1881 and become considerable in 1882. Trade, therefore, had various difficulties to contend with in 1882 and, consequently, it was dispirited and apathetic. The limited business certainly gave rise neither to large profits nor to grave losses and no important failures occurred.

In like manner the intermediaries saw their customers decrease and orders from the interior diminish. Life becoming dearer, everyone cuts off luxuries to secure necessities. However, the dealers were unusually regular in their payments, although their returns were in many cases delayed.

The elevation of the additional duties from 50 to 60 per cent., if a necessity of the moment, weighs further on the import trade, and, though perhaps not seriously felt, may tend to still greater contraction of foreign importation, as it will burden beyond reasonable limits some articles already highly taxed. The custom-house storage also has been violently raised, and henceforward the storage for the second month will be intolerable.

In exports the losses were heavier, affecting various branches of trade directly, and the considerable decline in coffee has reached all classes.

Besides the coffee exhibitions promoted by the Centro de Lavoura e Commercio, whose beneficial effects will be felt both in the producing plantation and in the consuming market, and the lectures initiated by the same association, a reduction of 2 per cent. in the export duties on coffee, sugar, cotton, and maté was voted by the legislature, and reductions of 15 to 25 per cent. have been put in force on the D. Pedro II Railway in regard to coffee, besides other reductions in favor of agriculture, and some other railways have pursued a similar course.

With such aids coffee planting may be relied on to traverse the present crisis.

The law of November 4, 1882, upon the establishment of anonymous societies or companies, though containing some perhaps impractical provisions and even some oversights, is still an advance upon the law of 1860, which atrophied the spirit of association; and in like manner the law of October 14, 1882, on patents, in substitution of that of 1830, constitutes an improvement and gives further guarantees to property in inventions. Unfortunately legislation failed in regard to the urgently required reform of the mortgage laws, especially as to forced adjudication of the property in execution to the creditor, the fear of which repels capital from employment in loans on mortgage.

The following table shows that the foreign trade of Rio, which supplies more than half the custom-house revenue of the nation, yielded in 1882 1,577: 6298 less than in 1881, and, indeed, has been almost stationary for several years:

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#### TRADE OF RIO JANEIRO.

#### Rio custom-house collections.

Year.	Importation.	Exportation.	Total.	
1862 1881 1880 1879 1878 1877 1877 1877 1876 1875 1875	32,880:495 32,846:1295 33,319:8254 31,954:997 32,145:4927 30,182:1875 30,042:965 31,774:8535 29,627:2148	7.138:2329 9.245:2275 9.531:1709 9.800:3276 8.533:2688 9.522:6408 9.750:4885 9.750:7958 8.914:3485 8.914:3485	40.013:727 41.591:350 42.850:995 41.755:324 40.678:760 89.076:356 88.552:625 39.973:750 40.689:2014 88.592:848	
1872	28.433:518\$	7.458:2128	35.891:730	

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Calculating on the basis to the duties, the value of the imports into Rio in 1882 were about 96,000:000\$, about the same as in 1881, and that of the exports was 83,000:000\$, or 20,000:000\$ less than in 1881.

The imports of cloths increased in 1882, but the sale was not in the same ratio, notwithstanding the willingness of importers to make reasonable concessions.

The following shows the imports of packages of dry goods in 1881 and 1882:

Description.	1881.	1882.
Cottons	Packages. 41,096 6,185 1,558 175 1,128 50,142	Packages. 45, 248 6, 747 1, 879 167 2, 245 56, 281

The extreme rates of exchange in 1882 were  $20\frac{1}{d} d$  and 22 d. It reached its lowest point in January, kept dull in March, improved a little in April to July, weakening again, and after attaining 22 d in November declining in December to 21 d.

The public funds kept firm during the year, the 6 per cent. Apolices Geraes reaching 1:080\$ per conto. This firmness was not due so much to the employment therein of savings as to the temporary investment of money which in better commercial conditions would have sought employments more useful to the owners and to the country. The Share market was steady, and undisturbed by speculations.

Money was abundant at the beginning of the year, got scarce in April and May, but again became easy up to the end of the year. The demand, however, was relatively small, in the general absence of speculation and with a diminished commercial movement.

During 1882 the sales of 6 per cent. Apolices Geraes were 12,828 at the extremes of 1:050\$ to 1:080\$, against 1:015\$ to 1:090\$ in 1881.

Of 5 per cent. Apolices, which rarely come on the market, the only sale was 2:400\$ at 80 per cent.

The gold bonds of 1868 and 1869 naturally vary in currency price with exchange. Those of 1868 are mostly localized, and those of 1879, being negotiable in other cities of Brazil and in London, Paris, and Lisbon, and being mostly in Europe, have in general little movement in Rio. Of the 6 per cents 433 were sold at the extremes of 1:270\$ and 1:300\$. Of the  $4\frac{1}{2}$  per cents the sales were 764 at the extremes of

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1:145\$ and 1:200\$, 500 of which were, it was understood, acquired as a basis for exchange operations.

The 6 per cents had become reduced by amortizations to 23,588:000 at the end of 1882, and the  $4\frac{1}{4}$  per cents to 46,721:500.

During 1882 bonds of the provinces of Rio de Janeiro, Pernambuco, Minas Geraes and Rio Grande do Sul were negotiated and, especially those of Rio de Janeiro, were well received. The province of Paraná had also issued 632:000\$ of 8 per cent. bonds of 500\$ to bearer, with at least 5 per cent. annual amortization, but none had reached the Rio market up to the end of the year.

Of the Rio de Janeiro bonds the sales were from par to 103, those of Pernambuco at par, those of Rio Grande do Sul at 90 to 100, and those of Minas at 103 per cent.

Only two small lots of the Rio 5 per cent. Municipal Loan came on the open market, one in May at 92 and the other in September at 88.

The business in gold was very limited and much less than in 1881, it not exceeding 490,000 sovereigns, at the extremes of 11\$160 and 11\$950. Hypothecated bills maintained a good position throughout the year,

Hypothecated bills maintained a good position throughout the year, and though less business was done than in 1881 both the 5 per cent. Banco do Brazil and the 6 per cent. Banco Predial have a sure market, they serving both small and large capitalists and yielding higher interest than the banks allow in account current. Of Banco do Brazil 12,000, against 31,000 in 1881, at 89 to 96; and of Banco Predial 29,000, against 31,000 in 1881, at 74½ to 81½ per cent.

against 31,000 in 1881, at 74½ to 81½ per cent. Some small lots of the 6 per cent. bills of the União dos Lavradores were sold at 80 to 82 per cent.

Shares moved with much steadiness in 1882 and with one or two exceptions without speculative variations, but some that in 1881 had obtained exaggerated quotations returned gradually in 1882 to more warranted prices.

# COMMERCE OF SANTOS, BRAZIL.

#### REPORT BY CONSUL WRIGHT.

With the simple reference to my despatch number 94, dated 10th instant, I now transmit such reports as I have been able to make up relating to the commerce of this port and province, as well as some remarks of my own, and respectfully submit them for your consideration.

Several of the inclosures are cuttings from one or the other newspapers published here, and are reliable.

I inclose tables as follows:

W, with its annex, will show you the destination and quantity of coffse, together with the estimated invoice value in Federal money, exported during the year that ended with 30th June last. Annex A also shows the quantity of coffee in tons and bags exported during the past ten years, which is worthy of attention, showing, as it does, an increase in ten years of nearly 300 per centum.

B shows the number and nationality and tonnage of steamers and sailers cleared out at custom-house. Their respective destinations are also shown, as well as whence they came, but the number of steamers and vessels entered and the tonnage in port on 30th June, 1882, and 1883, respectively, are not given, because, perhaps, such could not be obtained at the imperial custom-house at the time or since. That cleared is suffi-

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cient to show the tonnage movement of the port, as what was left in port on 30th June, 1882, will be found to be more or less balanced by what remained on 30th June, 1883. As far as our own flag is concerned the movement was as follows:

	TOUP.
In port 1st July, 1882, 1 Arrived in 1882-'83, 5	909
	NON
Arrived in 1882–783, 5	1,831
Sailed in 1332-'83, 6	0,005
Sunov III 1969-09, 0	2, 220

As against a grand total of 683 vessels measuring 447,511 tons.

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N, with its annexes V and G, shows the value in milreis and Federal money, weight and destination of all articles exported during the past year.

P shows the quantity of several soil products exported in 1881-'82, and the official value thereof, say reis 41,782,750\$297, as also comparative table of the export of coffee during the past, or previous four years; the amounts given as duties do not represent the actual *export duty* but the total revenue received by the *province* in connection with exports, and other sources, at the provincial custom-house here. The official value of all exports in 1882-'83 is reis 34,043,400\$994, as per inclosure N, or a loss on that of 1881-'82 of reis 7,739,349\$303. The official value of coffee was in 1881-'82 reis 39,890,967\$836, against reis 33,458,227\$027, or difference of reis 6,382,740,\$509.

R is the "return of trade" as per form No. 130, but only shows for exports, as the character and value of imports I am quite unable to furnish. The quantity and value given for coffee does not agree with the "invoice book" exactly, because some parcels were shipped direct and via Rio de Janeiro, the invoices of which were not presented at this consulate.

C.—Amount of revenue received by the imperial custom-house during two years past, less the tax on slaves or emancipation fund.

D.—Amounts received from all sources of revenue by the imperial and provincial custom houses, during the half year ending 30th June last.

T.—Shows the amount of import and export *duties* as we understand the word, received by the imperial and provincial custom-houses during the fiscal years 1881–'82 and 1882–'83.

A casual glance over the above-named inclosures will show the progress made by this province and that my predictions emitted from time to time have been more than verified, especially as to the production of coffee, the receipts of which during the year amounted to nearly 2,000,000 bags, leaving at least 300,000 bags on the plantations yet to be sent down, irrespective of the crop now being gathered. This latter, it is expected, will yield up to, perhaps, 2,000,000 bags, and I firmly believe that, had it not been for the drought about last November, the yield would be 2,500,000 bags. That dry spell, and the fact that many old plantations were weakened by bearing two successive heavy crops, somewhat more than checked what, under favorable influences, would have been the natural progressive increase. Whether planters can or will gather, prepare and market all, whether the general quality will be good, are questions which prudence suggests, and should be left for the future to decide. One fact my experience has made patent to me is. that the planters of this province are not surpassed by any in any part of the world for intelligence, natural and educated, and an instinctive perception, amounting often to stubbornness, which has caused, and will continue to cause them to watch, not be caught by, but avail of the manipulations of speculators abroad to their own benefit. They are to a great extent free of debt, as planters, as those who owe money in many

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instances, owe it as shareholders of railroads, banks, &c.; many of them, also, are capitalists, themselves residing in the cities and towns in the interior, while their commission merchants here are as a rule wealthy in real estate and marketable marginal property as security against All this will serve to show you why I think planters will bank loans. not permit themselves to be cornered by foreign rings, although some of them or their agents, it is believed, in attempting to not be caught, have caught themselves and have paid, or will have to pay, dearly for going outside of their legitimate functions as commission merchants, to become exporters, and thereby falling into the meshes of the very ring they wished to avoid. These shipments have not been made directly, but through the medium of regular houses here, who, under their letters of credit for which they alone are, and are able to be, responsible, have made advances on invoice cost; but however strong the consignees abroad may be, it is well known that they will not be hampered by instructions, but consult their own convictions and convenience, while it is well known that such shipments soon become known abroad, and, • to use a vulgar expression, are "spotted."

I do not think that the area of coffee plantations will be materially increased in the near future. There must be now in this province perhaps a thousand farms and plantations of coffee, producing from 500 to 80,000 arrobas (an arroba is about 32½ pounds). It appears to me that these sensible planters have come to the conclusion that they have planted coffee enough, have seen that it is not "king," that they have to prepare for an event which they desire and know how to prepare for and gradually accomplish, far better than others know for them or will be permitted to interfere with. Every day, almost, evidences acts all over the province showing what these people intend and will do, of and by themselves.

My belief is, while that the acreage of plantation will not be materially increased, the old trees as they die away will be, as I know they have been, replaced, so that, barring climatic effects, the normal supply will be unaltered.

It is not the intention of the planters to depend upon coffee as heretofore. They have seen the necessity of economy. Formerly they let all the extra fruits of their farms or plantations fall and rot on the ground, because they did not like "quitanda" or "hucksterage," or more aptly "garden sales," preferring to buy such at high prices coming from abroad or from other provinces, through Santos and on to them by rail, cart, or pack-mules.

A little over a month ago I went for a trip up country with the view of benefiting my health and of discovering the actual condition of coffee plantations. I went over two hundred miles by rail into a new district into which the railroad entered but a few months ago, and twenty miles beyond which a branch has since been opened to traffic, the completion of which latter some large planters were waiting for, to begin sending off their coffee long held back. The opinions I have often before and herein expressed regarding this province were much strengthened by what I saw and heard during, this excursion. The plantation upon which I stopped was ten years ago about two weeks' travel from here, and almost a virgin forest when the present owner bought it for about eight thousand dollars, our money. His last crop of coffee yielded him 12,000 arrobas, which has placed him almost out of debt, his present crop will not yield much less, and although the money value may be less, he will be master of all he surveys. I rode with him through his coffee field, the soil of which, although loose, is so rich that the least moisture hardens it so that heavy rains wash over it, and soon after is loosened again or pulverized, so that with the toes a little hole may be opened, the seed of maize, beans, &c., thrown in by hand, covered up by the foot, soon after to produce fruit such as the northern part of New Jersey or North Carolina cannot surpass in the number of enormous stalks to the hill, the number of grains on the cobs, in the one case, and the bunches of and the fruitfulness of the pods in the other. I have seen Indian corn there produced, also hay, nearly as good as we at home produce; rice is grown there; butter, such as you can eat only on the farms at home; yet, this gentleman had foreign butter on his table. supposing, perhaps, that I would prefer it to that which his wife had caused to be made, and which was about just what our mothers had made when we were boys. This gentleman told me that his wife had sold the last year 500 milreis worth of fruits, and expected to sell double this year. He told me that one tree had produced 1,500 mangoes, which I thought to be exaggerated until he took me to the tree growing in the midst of his coffee-bushes. The management of this plantation, as well as of one next to it, appeared to me to be well organized in every way compatible with circumstances and native sense and kindly instincts. As the day closed, the slaves came home, each bringing a bundle of fire-wood or fagots, or basket of oranges or limes, or a baby, and were then marshaled, when the master, with bared head, recited an evening prayer, all accompanying him, after which they were dismissed to their supper of milk and mush, and to what seemed to me comfortable quarters.

The owner of this plantation is a member of the provincial legislature, and with his wife and daughters compose as intelligent and pretty a family as can be met with anywhere.

The above may show you what a new plantation is. I forgot to mention that a four horse-power steam-engine was used there for driving coffee and other machinery. Older plantations are much better mounted.

Cotton cannot be grown for foreign markets, but its cultivation is more than likely to increase for supplying home wants, the manufacture of coarse cloth having been and is being extended but I have found it difficult to obtain reliable data as yet to forward to the Department of Agriculture as requested.

The cultivation of sugar is also increasing, and that of wheat is being tried; indeed there seems to exist a decided growing determination on the part of the people of this province to avail themselves of its natural resources more than ever before, and thus become more and more independent of the sister provinces, neighbors, and foreign countries for supplies of much, agricultural and manufactured, which they themselves can produce and manufacture. And yet, while we see all these signs of internal and material improvement, we may, ere many years, be without a port in which our increasing export and import trade can Liverpool and New York or Hamburg would have be carried on. been, and be, proud of and cherish a port with such natural advantages, and Havre would pay to day millions for such facilities; yet this port is being allowed to fill, or, more properly, slough up, and to such a degree, that within a few years the mouths of the city sewers will be stopped up, and the health of the inhabitants disturbed, if not seriously endangered, with fatal epidemical consequences. I believe the germ is already sown, and, without great vigilance, may produce painful results should the weather next summer, say December, January, and February, be warm and sultry. Since I came here, in 1860, the Imperial Government has sent at least three or four corps of engineers here to examine, at different times, this port, with the view of founding and building a quay; but nothing has been done further than that the provincial custom house has been removed to a more healthy locality, or perhaps I should say a less unhealthy locality. Years ago, as above, there was not a jetty from which I could not jump into water fourteen feet deep at low tide. These jetties have from time to time been elongated. but at low tide show only mud or a few feet of water, so that steamers and other vessels loading and discharging have hulks into which or over which to discharge and load. Why is this? The Sao Paulo Railroad Company, the stem of our railroad system, has always had and has a guaranteed interest upon its capital of 7 per cent. per annum. This railroad pays much more than 7 per cent., and the surplus is divided with the Imperial Government, which it seems is not deemed advisable to deduct from revenue to be applied to the improvement of this port, upon which the intercourse of this province with outside and foreign ports depends; and why such a port is allowed to be ruined is a question that cannot be prudently answered.

# WILLIAM T. WRIGHT,

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Consul.

# UNITED STATES CONSULATE, Santos, July 23, 1883.

W.—Showing the quantity of coffee in bags of 60 kilograms each, and the value in United States money, cleared from Santos during the fiscal year 1882-'83, as per Table A (b) annexed.

[Value given is the invoice value, averaged according to invoices certified to at this consulate at 43 cents per milreis, or London exchange 21<sup>1</sup>/<sub>2</sub>d., United States Government 54.6 cents.]

Destination.	Bags.	Value in U. S. gold.
United States Europe Coastwise	1, 503, 675	\$3, 519, 821 76 16, 420, 731 00 129, 325 56
Total	1, 837, 846	20, 069, 278 32

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#### (a.) Exports of coffee during the past ten years ending 30th of June.

[In tons of 2,240 pounds English.]

Destination.	1882-'83.	1881-' <b>82</b> .	1880-'81.	1879–`80.	1878-'79.
Channel and England France, Belgium, and Holland Lisbon and Mediterranean Hamburg and Bremen United States Rio and coastwise	15, 753 39, 883 10, 108 21, 994 18, 807 691	14, 167 32, 929 7, 322 20, 335 13, 613 586	4, 182 25, 908 4, 969 20, 585 13, 720 949	6, 494 22, 028 2, 628 17, 051 11, 284 1, 334	3, 222 26, 944 5, 225 23, 272 10, 460 1, 489
Total	107, 236	88, 952	70, 263	60, 817	70, 612
Destination.	1877–'78.	1876-'77.	1875-'78.	1874-`75.	1873-'74.
Channel and England France, Belgium, and Holland Lisbon and Mediterranean Hamburg and Bremen. United States Rio and coastwise Total	16, 725 6, 135	4, 985 7, 487 5, 299 12, 536 4, 706 1, 683 36, 696	12, 370 5, 717 4, 899 11, 691 7, 183 2, 193	18, 016 7, 679 4, 898 11, 987 4, 643 995 48, 218	9, 478 5, 314 2, 386 11, 719 6, 980 3, 961 38, 915

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# (b.) Exports of coffee during the past ten years, from 1st of July to 30th of June.

Destination.	1882-'83.	1881-'82.	1880-'81.	1879-'80.	1878-'79.
Channel and England	2 <b>69</b> , 990	244, 801	70, 821	111, <b>236</b>	55, 217
France, Belgium, and Holland	683, 532	564, 346	444, 026	377, <b>489</b>	461, 784
Lisbon and Mediterranean	173, 228	125, 481	85, 154	45, 084	89, 548
Hamburg and Bremen	876, 935	348, 500	852, 789	292, 218	398, 887
United States	322, 328	238, 308	235, 137	193, 384	179, 269
Rio and coastwise	11, 483	10, 050	16, 271	22, 885	25, 523
Total	1, 837, 846	1, 524, 486	1, 204, 198	1, 042, 246	1, 210, 172
Destination.	1877-'78.	1876-'77.	1875-'76.	1874-'75.	1873-74.
Channel and England	124, 296	85, 420	211, 997	308, 764	162, 439
France, Belgium, and Holland	286, 647	128, 313	97, 988	181, 612	91, 029
Lisbon and Mediterranean	105, 137	90, 820	83, 961	88, 939	40, 895
Hamburg and Bremen	823, 319	214, 849	200, 359	205, 441	200, 840
United States	97, 602	80, 054	123, 104	79, 569	119, 284
Rio and coastwise	62, 006	28, 847	87, 586	17, 057	52, 456
	999, 007	628, 908	754, 998	826, 382	006, 984

# [In bags of 60 kilograms.]

B.-Vessels and tonnage cleared during year 1882-'83.

#### Total. vessels. Sailing vessels. Nationality. With cargo. Steamers. In ballast. Tonnago. Tonnage. Tonnage Steam ing v Crew. Crew. Crew. Brazilian . 109, 788 112, 580 85, 264 7, 591 6, 030 1, 075 119, 279 115, 950 87, 527 7, 591 7, 951 1, 834 10, 088 1, 836 1, 091 3, 442 3, 304 1, 040 197 236 18 77 77 27 6 5 9, 491 8, 370 2, 263 285 88 55 80 90 27 English ... 29 13 5 106 90 32 6 9 4 29 5 3 2 3, 677 8, 392 1, 095 197 282 39 216 87 28 18 26 Geiman .. ···; French.... Belgian .... Italian .... 6 7 3 27 1 2 1 1 1 4 3 29 5 3 2 1 1 1, 921 759 10, 088 1, 836 1, 091 695 46 21 216 37 28 18 212411 Danish ī Norwegian .... American . ... Swedish .... ••• Portuguese.... Dutch 695 196 196 504 6 11 6 11 11 1 Greek .. 504 - -Russian ..... .... •• Total..... 193 272, 328 8 237 95 32, 214 761 288 304, 542 8.998 245 43

#### FOR FOREIGN PORTS.

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667

# B.-Vessels and tonnage cleared during year 18:2-'83-Continued.

# FOR DOMESTIC PORTS.

					l			T	otal.		
Plationality.	Steamers.	Tonnago.	Crew. Sailing vescis.	Sailing vesels.	Toppage.	Crew.	Steam and sail- ing vessels.	Tonnage.	Crew.	With cargo.	In ballast.
Brasilian English German French Belgian	175 21 1	92, 799 13, 575 1, 957	6, 189 605 60	125 26 6 1	7, 494 8, 448 2, 974 137	525 233 65 6	800 47 6 2	100, 293 22, 023 2, 974 2, 094	6, 714 838 65 66	175 7 1	124
italian Danish Norwegian American Swedish Portuguese Dutch	· · · · · · · · · · · · · · · · · · ·			29 1 1 8	12, 584 386 187 2, 198	262 7 5 57	29 1 1 8	12, 534 386 187 2, 198	262 7 5 57	1	2
Total	197	108, 381	6, 854	198	290 34, 638	7	1 895	280 142, 969	7 8, 021	187	

## TO--

Hamburg	51	Valparaiso	1
Havre	50	Pondicherry	ī
New York	42	Newcastle	ī
Falmonth	20	Maulmain	ī
Liebon	16	Bull Rivers.	ī
Antwerp	14	Duboz	1
Bremen	14	Fiume	ī
Channel	14	Ceylon	1
Buenos Ayres	7	Rio de Janeiro	139
Southampton	5	Portos do Sul	68
London	5	Pernambuco	- 44
Genoa	5	San Francisco	33
Barbadoes	4	Paranagua	- 22
Liverpool	4	Tijuaca	
Liverpool	4	Ytajahy	
Trieste	3	Guaratuba	
Valpara'so	3	San Joao de Barra	12
Montevideo	3	Rio Grande do Sul	6
Marseilles	2	Bahia	4
Hayti	2	Maceio	3
Aruba	2	Cambriú	
Rangoon	2	Santa Catharina	3
Baltimore	2	Aracajfi	5
Marvin	1	Porto Alegre	1
Philadelphia	1	Rio Grande do Norte	1
Saint Mau	1	Cabo Frio	1
Pensacola	1	Antonina	1
Portland	1	San Sebastian	1
Sombrero	1		
			653

## FROM-

Rio da Prata	39	Науге	24
		New York Newcastle	
Cardiff	25	New Port	15
Southampton	25	Buenos Ayres. Digitized by GOOGLE	12

# COMMERCE OF SANTOS, BRAZIL.

11	Grinsby	1
10	Lisbon	1
7	Toulon	1
7	Torre Vieja	1
7		1
6	Sunderland	1
5	Rio de Janeiro	148
4	Portos do Sul	60
4	San Francisco	31
4	Paranagua	19
3	Tijuaca	16
3	Itajahy	14
3	Pernambuco	12
3	Guaratuba	12
3	San Joan	12
5	Rio Grande do Sul	5
3	Cambriú	4
2	Santa Catharina	2
2	Iguape	1
1	Barra velha	1
1	Cabo Frio	1
1	Maceio	1
1	Itaguahy	1
1	Bahia	1
1		<u> </u>
		341
	10 7 7 7 6 5 4 4 4 3 3 3 3 3 5 3 2 2 1 1 1 1 1 1 1	10       Lisbon         7       Toulon         7       Torre Vieja         7       Plymouth         6       Sunderland         5       Rio de Janeiro         4       San Francisco         4       San Francisco         4       San Francisco         3       Tijuaca         3       Itajahy         9       Pernambuco         3       Guaratuba         3       Sant Joao         5       Rio Grande do Sul         2       Santa Catharina         2       Iguape         1       Barra velha         1       Cabo Frio         1       Maceio         1       Itagrahy

C.—Imperial custom-house revenue during years 1881-'82 and 1862-'83, from all sources except emancipation fund.

Month.	1882-1883.	1881-1882.
fuly	664:2548886 409:0808878	871:784\$32 381:135\$5
eptember	396:967\$704 765:067\$590	520:056829 659:875637
lovember Jeoember January	629:0350806	644:420\$7] 649:119\$71 396:625\$99
'ebruary farch 	520:584#409	677:73786 492:03188 486:85565
ay une	455:2798994	541:91568 461:06684
	6. 403:2434800	6. 232:625\$4

D.—Receipts from all sources at the imperial custom-house from January 1 to June 30 1883.

	January.	February.	March.	April.	May.	June.	Total.
			· -				
Imports Clearances Exports Interior Extraordinary Deposits Exmancipation fund.	1:9598800 193:9488933 14:7848770 4738947 1:4958235	2:215\$700 178:459\$514 16:447\$382 866\$506 2:235\$254	2:0228400 200:2038417 17:7398291 8068222 3:9238919	1:277\$300 187:147\$017 26:261\$414 1:631\$999 4:579\$234	2:131\$500 159:129\$200 14:333\$559 924\$438 4:688\$885	2:2000050 224:6640687 14:037\$130 723\$086	1, 148:552\$768 103:603\$546 5:426\$198
	489:833\$884	474:831\$489	519:736\$409	526:629\$336	455:295\$994	538:533\$367	3, 004:8606479

Receipts from all sources at the provincial custom-house from January 1 to June 30, 1883.

	January.	February.	March.	April.	Мау.	June.	Total.
Export duties Wharfage Different fees	16:857#255	10:733\$489	10:927\$205	8:5368844	10:3208144	9:0688636	658:446\$853 66:443\$573 16:736\$645
	157:410\$971	110:674\$709	130:724\$740	113:489\$586	125:102\$875 Digitize	104:224\$130	741:627:

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T.—Statement showing the amount of duties collected at Santos during the two last fiscal years ending June 30.

. Усыга.	Imperial imports.	Imperial exports.	Provincial ex- porta.
1861-'82		2, 859, 031\$101 2, 607, 029\$661	1, 274, 605 <b>84</b> 57 1, 318, <b>294\$</b> 716

N.—Statement showing the official quantities and values of the total exports from Santos during the year ended June 30, 1883.

Description.	Weight.	Brazilian cur- rency.	United States money.
Coffee in bags	Pounds.	33, 458, 227 <b>\$029</b>	\$14, 287, 037 62
Hides, horns, fruits, &c	242, 595, 672	585, 173 <b>\$965</b>	251, 624 80
Total	2, 810, 701	34, 043, 400 <b>\$99</b> 4	14, 638, 662 42

V.—Statement showing the official quantities, values, and destination of sundry articles exported from Santos during the year ended June 30, 1883.

Articles.	Weight.	Value in United States cur- rency.	Destina- tior.
Hides	Pounds. 521, 442 106, 047 2, 183, 212 2, 810, 701		Europe. Do. Coastwise.

#### G.-Coastucise exportation from Santos of sundry articles in 1882-'83.

Articles.	Weight.	Value in United States cur rency.
	Pounds.	
Cohacco	692, 435	\$55,641 0
Sales of raw cotton	858, 418	70.468 3
ole leather	209.770	32, 600 4
Sacon sides	158, 015	15 144 2
lotton cloth	37. 238	10.795 5
Rock in crystal	65, 813	12, 863 4
Cen	7, 687	3.004 8
Drv hides	15, 620	1.309 6
Hue	13, 420	1. 311 5
Black beans	53, 453	
lones	22, 068	647 5
ive animals	4. 774	
Brooma	3, 124	306 1
umber	1, 100	270 9
Ierva Mate	6, 160	247 3
Wine	2, 926	238 6
Juinine and assafras	369	209 6
ares' grease	1, 320	206 4
Benanas	22, 655	301 7
herse		
larness	880	193 5
Migar	3. 278	
andy, saysweetmeats.	1, 353	180 24
Lice, corn, farina, &c		410 2
Total	2, 183, 212	228.690 00

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P.-Exports of products during the year 1881-'82.

	Kilograms.
Coffee	115, 124, 716
Cotton	
Tobacco	128,045
Sugar	27,633
Fat or hog sides	64, 013
	Liters.
Rice	793, 765
Rice Beans	
Beans	<b>359, 458</b> 161, 313
Beans	<b>359, 458</b> 161, 313
Beans	<b>359, 458</b> 161, 313 5, 479

R.-Statement showing the exports from Santos to the United States for the year 1882-'83.

Artiples.	Exports.		
A I UNICO.	Amount.	Value.	
Coffee in bags of 132 lbs eachpounds Old iron rails	832, 328 3, 099	\$3, 519, 821 76 7, 286 02	
Total		3, 527, 107 78	

# TRADE AND COMMERCE OF CANTON.

#### REPORT OF CONSUL SEYMOUR.

I have the honor, in compliance with requirements of the Department of State, to make the following report on commerce at Canton, at ports where United States consular agencies are established, in connection with or under jurisdiction of this consulate, and in Southern China, with a general summary of the prominent features of business in the East as affecting American interests.

#### CANTON A BUSINESS CENTER.

Canton maintains its long established position and character as the chief point of supply and distribution of and for a large and populous portion of Southern China, notwithstanding the transfer of merchandise to and from the sea-going vessels engaged in foreign trade generally occurs at the British free port of Hong-Kong.

These facts are partly made apparent by reference to statistics showing tonnage and value of merchandise, and the volume of business movements to and from Canton by fleets of steamers regularly plying between this and other ports.

# TWO SYSTEMS OF TRANSPORTATION AND REVENUE CUSTOMS.

But those items do not embrace the large amount of merchandise conveyed between Canton and the sea-coast by native craft, known as the "Chinese junks," which are innumerable or unnumbered.

The extreme difficulty or impossibility of obtaining full and accurate trade returns in Southern China will be appreciated when it is understood that, in the absence of any custom house at Hong-Kong, there is no data or record of the imports or exports at that principal sea-port for a coast of over a thousand miles in extent, and that the "imperial

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maritime customs" at Canton have nothing whatever to do with the collection of duties on imports or exports that come or go by "native craft," or the numberless Chinese junks whose business is reported and transacted at and along the line of "native custom-houses," where tonnage dues and duties are adjusted by and with native officials or contractors, who, by paying a certain sum per annum for the revenues of a prescribed district of limited dimensions, conduct that business upon confidential terms. There is positively no record of those transactions preserved from one day to another.

The actual results of each day are pocketed without any details for inspection. The imperial maritime customs department is conducted throughout the Empire of China by salaried foreigners, at the head of whom is Sir Robert Hart, of England, with a salary of \$50,000 per The commissioners, assistant commissioners, and entire staff annum. of officials under him are foreigners, among whom are several very competent, efficient, and highly esteemed Americans, the commissioner for the port of Canton being a New Yorker and graduate of Yale College, while one of the two assistant commissioners in the imperial maritime customs at Canton is a native of Massachusetts and graduate of Williams College, his associate commissioner being a Parisian, as was his predecessor, recently transferred to Shanghai. The collection of the uniform duty of 5 per cent. ad valorem (or its equivalent) on imports and exports being thus intrusted to a judiciously selected and thoroughly trained corps of well-paid foreigners, whose transactions are conducted and recorded in a business like manner, the Chinese Gov ernment derives the legitimate revenue from the business intrusted to the imperial maritime customs department in which, like all other branches of public service in China, strict rules are observed in regard to continuance and promotion of officials, with retirement and pension after a certain period. Where the conditions of transportation favor the employment of large fleets of native boats, as is the case between Canton and Hong-Kong, the Chinese Government has found it more satisfactory in point of revenue to "farm out" the collection of duties on merchandise conveyed by junks and other native craft to contractors, who thus become unsalaried detectives to prevent smuggling. Those who are inclined to laugh at this double-barreled arrangement for collection of revenue should take a second look at the Chinese plan, which, while indicating unlimited confidence in foreign officials, makes the native branch of the revenue system not only self supporting and remunerative, but actually free from expense for a force of detectives who make smuggling a hazardous business.

It is so unlike the revenue system of other countries that these facts should be taken into consideration when discrepancies in statements appear from comparison of what are sometimes approximate estimates instead of reliable records and authentic returns. Those who have attempted to investigate closely into personal or official affairs of the Chinese, and especially into the privacies of their business operations, have found that their ability to maintain secrecy is unlimited.

### COMMERCIAL FEATURES AND ITEMS.

In the following commercial items of Canton the imports and exports of "treasure" are not included; and no mention is made of the imports and exports by Chinese junks or other native vessels or craft, respecting which no approximate or accurate estimate can be made as to their number or aggregate of tonnage employed, although of sufficient mag-Digitized by

nitude to give employment to many thousands of navigators and ot enough value and importance to justify each vessel in carrying from six to twenty loaded cannon to guard cargoes from river pirates.

Precantion of a similar nature is observed on all of the river steamers between Canton and the two ports of Hong-Kong and Macao, the officers being thoroughly armed with revolvers and the first-class passenger saloons being well equipped with fire-arms, cutlasses, and other efficient weapons, to guard against any attempt to capture vessel or cargo. Armed guards or constantly on duty. As all imports and exports per steamers between Canton and Hong-Kong are entered at the customhouse in Canton as coming from or going to Great Britain, or a British port, for the uniform import or export duty of 5 per cent. or its approximate equivalent, the classification of imports and exports, according to the various nationalities concerned, is beyond human reach.

All merchandise, including cotton and woolen goods, imported, appear in the custom-house tables by specified numbers of pieces and weights, with aggregate of values, without reference to yards or measurements.

Comparing returns of imports and exports for several successive years, there seems to be an absence of marked fluctuations, or increase and decrease, in the various items of commerce, although available statistics indicate a steady growth of Chinese manufactures.

It seems to be the aim or purpose, if not the policy of the Chinese, to give employment to their people, and to develop a national condition of self-reliance and thorough independence as to a supply of articles of necessity and comfort, as will appear by an inspection of the range and diversity of skilled labor in Canton and other Chinese cities, and by an examination of the leading items of import and export.

No man with a business eye in his head can go through the streets of Canton without being profoundly impressed by the variety and multiplicity of its industries. Inspections of Chinese merchants' stocks of merchandise reveal the fact that British, American, and other foreign manufactures are kept indiscriminately for sale, and while the larger portion of such foreign supplies come from England, neither seller or buyer seems to know or care where they come from or whither they go.

Little distinction is made by Chinese between Americans, Britons, Germans, Frenchmen, Russians, Scandinavians, Italians, Spaniards, or the various nationalities of the western hemisphere, except the Portuguese, who are special objects of Chinese hatred, on account of the loss of Macao; and there is less discrimination observed in regard to their respective productions. Foreigners are "barbarians" whose wares are slowly bought, but quickly copied. If Great Britain sells China, and other nations in the East, more merchandise than is here sold by any other country of the western hemisphere, it is because she is more largely represented by merchants and salesmen than any other country; and by nearly as many as are found from all other countries Out of 4,792 European merchants and mercantile estabcombined. lishments and residents in the treaty ports of China and Hong-Kong, about 2,300 are British; and as the last-mentioned port is thoroughly identified with the commerce of Great Britain, this city of Canton, about 80 miles distant, is, more than any of the other Chinese cities, affected by, or under the influence of, the British commercial system. Of the entire foreign commerce at the treaty ports in China, estimated at \$235,000,000 per annum, \$170,000,000 are claimed as British. In the absence of authentic statistics those figures seem exaggerated, but are permitted to go unchallenged, as are many other commercial statistics.

which become valueless by exaggeration. Gibraltar's claim to the commerce of the Mediterranean, or Egypt's claim to the commerce of the Suez Canal, would not be more absurd than the pretensions of some cities to commercial supremacy based on statistics.

### TONNAGE.

The aggregate of tonnage, in 1882, of steamers to and from Canton, reported at the imperial maritime customs, was 1,850,000 tons, with an average of eight arrivals and departures for each business day of the year. Only thirty-six foreign sailing vessels, with an aggregate of 13,000 tons, visited Canton during the year 1882. The capacity of the Chinese junks, running between Canton and the sea, ranges from 70 to 150 tons each; and of those sailing between Canton and upper ports of the river, from 35 to 75 tons each. The arrivals and departures of these native vessels are variously estimated at from 500 to 700 per day. Taking the lowest number as the basis of calculation, and 50 tons as a moderate average of capacity, the result is 25,000 tons per day, or 9,000,000 tons for the business days of the year.

Perhaps it might not be far astray to assume that one-third of this total of native tonnage at Canton belongs to the Canton and coast trade; and the other two-thirds to the Canton and interior or native commerce.

If so, the tonnage estimates will run about thus:

Per river steamers. Per foreign sailing vessels	13,000
Per native vessels, Canton and coast	3,000,000
Showing a grand total	4, 863, 000

between Canton and foreign countries. No estimate of this nature has been published; but it may be, in the absence of authentic returns, deemed an approximate exhibit of the tonnage between Canton and the sea-board, and chiefly of the nature of foreign commerce. In getting at the magnitude of the native tonnage, I have had the assistance of custom-house officials, whose observations are entitled to confidence.

### PASSENGER TRAFFIC.

In 1882 the passenger traffic between Canton and coast ports, including Hong-Kong and Macao, by steamers that reported at the imperial maritime customs in Canton, amounted to about 700,000 passengers, only 5,000 of whom were foreigners.

This shows an average of over 2,200 passengers per day, for the business days of the year.

During the first half of 1883 these steamboat passengers numbered 378,000, showing increase. The passenger traffic between Canton and the interior cannot be accurately computed or stated; but, at a moderate estimate, the arrivals and departures of passengers at Canton, by native boats plying between Canton and interior ports, are 25,000 per day, or 9,000,000 per year, if we allow only fifty passengers on each of the 500 vessels arriving at and leaving port daily. Many of these native boats are crowded with passengers. This would indicate an active passenger movement.

### IMPORTS AND EXPORTS.

The total value of imports at the imperial maritime customs in Canton in 1882 was about \$19,500,000, about one-third of which was en-Digitized by COORE

tered as from foreign countries and about two thirds from native ports. The exports from Canton in 1882 were valued at about \$24,500,000, of which about three-fourths went to foreign countries and about onefourth to native ports. The total value of imports and exports in 1882 was about \$44,000,000 at Canton, exclusive of shipments and receipts by the native vessels, whose business is not permitted to obtain record or publicity, as they report only to the native custom-houses. Here I omit reference to importations of opium at Canton, for it is so extensively smuggled as to leave one without any accurate statistics as to quantities or valuations, although the amount consumed is almost fabulously large, offseting nearly, as for China, her entire exports of tea and raw silk.

## COTTON IMPORTS.

British trade journals, in reviewing the results of forcing Chinese and other Asiatic markets with Manchester goods during the year 1882, have spoken deploringly and discouragingly of the pernicious system of anticipating the actual needs and legitimate demands of these countries, whose markets broke down under the pressure of an excessive supply, and thus entailed losses on shipments that were not required, or called for, by these over supplied markets. This is only another version or manifestation of the old European manufacturer's policy of making or submitting to sacrifices abroad on surplus stocks rather than to disturb valuations of merchandise in their "home markets." This being so, it may be some consolation to know that, if Americans did not have the lion's share of sales of cotton manufactures in China-this trade is subject to such incumbrances as to make the prize of questionable value-the chief consideration or advantage being an acknowledged superiority which should be scrupulously maintained until it obtains unchallenged recognition or until all people discriminate between pipeclay and cotton.

Both American and European manufacturers should bear in mind two very significant facts, viz, that the largest item in foreign imports at Canton is cotton yarn, which constitutes three-fifths of the total imports of cotton goods, amounting to \$2,700,000; and also that the second largest item of foreign imports is raw cotton, chiefly from Bombay, which supplies Canton with nearly all of the imported yarn. Of foreign raw cotton, Canton last year imported to the value of \$1,400,000, besides receiving among its "native imports" 1,100,000 pounds, or 550 tons. of native raw cotton. These are significant items, for, rightly interpreted, they mean that Chinese cotton manufacturers are likely to check importations of foreign cotton goods. Whenever the Chinese overcome their aversion to modern machinery, their cheap labor may cause a transformation that will bring the most agrarian free-trader to his senses.

### WOOLEN IMPORTS.

Of woolen imports, Canton last year received goods to the value of \$465,000; the larger items being "Medium Cloth," "Spanish Stripes," "Union Cloth," and "English Camlets."

## OTHER IMPORTS.

Jade stones form the third largest item of foreign imports, to the value of \$345,000.

Cuttle fish, of the value of \$288,000, stands fourth on the import list.

Metals valued at \$260.000 form the fifth item in importance among imports from foreign countries. Ginseng, mostly from America, but partly from Japan, stands sixth among foreign imports. Less than \$8,000 worth of machinery, and scarcely \$3,000 in cutlery and hardware, were among the foreign imports of Canton in 1882. American clocks are among the most triumphant of imported articles, and seem to have no formidable rivals in Canton. Their honest faces, abundantly displayed in the windows and on the shelves of numerous shops in Canton, seem to welcome every American as an old friend; and it is a pleasure to hear united testimony as to their superiority and reliability.

Alongside of American clocks in Canton shops are found keroseneburning lamps of American styles and manufactures; but the Chinese being familiar with glass are meeting much of the demand with lamps of their own manufacture, which they now export.

### KEROSENE OIL.

Kerosene oil, which was very rapidly coming into use in Canton and throughout China, was one of the most successful and beneficial of American exports to this country or vicinity, where its value as a light was becoming so well appreciated that a Chinese "oil syndicate" was formed last year, and obtained control of all importations of that article into Canton; and by paying a fixed sum into the provincial treasury, stated at \$31,000 per annum, acquired, with their monopoly of the kerosene-oil trade, the right, or permission, or authority to levy, in addition to the ordinary duty, a special tax of forty cents per case containing two cans, each of which contains four imperial or five common gallons. The effect of this "monopoly tax" has been to almost destroy the trade in kerosene oil since the special tax went into operation, about October 1, 1882, during which year about 500,000 cases of kerosene oil were brought into Canton.

A remonstrance made through the British consulate at Canton, in behalf of an English firm interested in this oil trade, elicited the reply from the Chinese authority that "once foreign merchandise has entered China and become the property of Chinese merchants, the manner and amount of the tax thereon cannot be controlled by foreigners." The imposition of this "monopoly tax" on kerosene oil does not seem to be in harmony with any recognized system of any government for securing revenue. Those who went into the speculation have defeated their purpose by making a severe levy upon an article of great utility; and notwithstanding the pretext that such a tax was necessary to prevent the American kerosene oil from driving the Chinese native groundnut oil out of existence, there can be no doubt that the introduction of kerosene oil into general use for lights would cheapen the native oil for the benefit of the Chinese masses, who use it largely as an article of food, and in the preparation of various kinds of food in lieu of butter, which is too expensive for the common people in Asia. This subject is worthy of attention.

In the mean time a serious injury is inflicted on an important item of American commerce.

### FOOD.

Considerable quantities of food are imported into Canton and all cities of Asia for the use of Europeans and Americans.

Of these, flour takes the precedence and can best be obtained from California. "Akron oatmeal" should also be here to compete with oatmeal from Scotland, Australia, and New Zealand. There are many other articles that might be brought from the United States instead of from Europe, if Americans can be induced to comply with the requirements of tropical countries and climate as to packing. Salmon is brought from the Pacific coast in good order, and gives satisfaction.

Butter from America is usually spoiled because it comes in too large packages, while butter from France, Denmark, and Italy, and even from New Zealand and Australia, reaches China in excellent condition, and is retailed at all stores of supply at about 60 cents per pound, in one and two pound cans. It would be better if packed in air-tight jars. Cheese from America, upon arrival, is far richer and more palatable and nutritious than cheese from any other country; but so much is lost by exposure to this climate that merchants are compelled to throw away enough to make it necessary to sell only at about 45 cents per pound. Small cheeses, about ten inches in diameter, and as thick as ordinary cheeses that are of twice that diameter, well cured and separately encased in air-tight tins or tight wooden boxes, would command preference, as less liability to loss by damage would occur in shop or house. Hams and shoulders, if carefully cured and secured against the air by being placed not only in coated canvas but each in an air tight box by itself, would have preference over ordinary meats of that kind. retailed at 45 cents per pound during the four months from December 1 to March 31.

## WINES AND LIQUORS.

It is high time that the United States should carry on business in its own name. California sends about 100,000 gallons of wine per month, via Isthmus route, to France, where it is shipped to various countries in which American wine, by its proper name, would find little or no sale. California brandy, at the age of five years, if properly managed, is infinitely superior to the ordinary brands of European brandy, which is found to be so generally adulterated, to meet the demand for a genuine article, that it is surprising American brandy has not become a favorite article where purity is desired. And, as to whiskies, the American favorite brands are so much superior to the Scotch and Irish whiskies, that there is no reason why Americans should not export it to European and American consumers in Asia.

### EXPORTS.

Canton exported last year silk and silk goods valued at over \$12, 500,000. Its silk trade is to-day on a better basis than heretofore; as the success of the "Silk-Condition House" at Canton has become so well recognized in European, American, and East India markets as a correctly managed establishment, that unlimited confidence is reposed in the certificates of condition and weight of raw silks for export trade. It was established in 1881 against the remonstrance and combined opposition of Chinese dealers, who have since become convinced of its usefulness, in maintaining a correct standard of weight and condition, which will give character to Canton silk abroad. Nearly one-half of the total silk exports was raw silk, and about one third of the total was of silk piece-goods. About one-fifth of Canton's raw silk exports went to the United States. India, France, England and Germany took the greater portion, or nearly four-fifths of all.

Tea stands second on the export list of Canton, with a valuation of \$2,500,000. Sugar stands third as to valuation, with exports to the

amount of about \$1,250,000. Matting exports from Canton in 1882, at the value on which export duty was paid, were valued at \$638,500 (=425,623 taels); but the United States consular invoices for matting exports to the United States show a valuation of about \$900,000, and should thus stand fourth on the list of Canton exports.

Fire-crackers were exported to the value of \$537,000, two-fifths of which went to the United States. Cassia exports reached \$144,000. Clothing of cotton and silk, mostly for native use, were sent from Cauton to the value of \$333,000.

Bangles, or glass armiets of Canton manufacture, were exported to the value of \$325,000; brass buttons also to the value of \$260,000. Both bangles and buttons go principally to India. Medicines were exported to value of \$220,000.

Canton preserves and sweetmeats, mostly for European and American consumption, were exported to the value of \$230,000.

Human hair to the extent of 98,200 pounds (over 49 tons) was among Canton's exports. Paper, grass, cloth, jade stone ware, black-woodware, lamps, lead, copper, glassware, and silverware were among the considerable items of Canton's exports.

### ECONOMY AND INDUSTRY.

Economy and industry are so universal among the Chinese people that all other nations will continue to find it a hard task to derive wealth from sales of their manufactures in the markets of China and especially in Canton, where economy and industry, combined with skilled labor and abundance of capital for all legitimate business purposes, are more impenetrable than walls against any and all attempts to capture Chinese markets for American or European manufactures. The natives are impregnable. They need little, waste nothing, and do everything, and are as temperate as frugal.

CHARLES SEYMOUR,

Consul.

UNITED STATES CONSULATE, Canton, July, 31, 1883.

## LABOR IN COLOMBIA.

REPORT BY CONSUL DAWSON, OF BARRANQUILLA.

As all enterprises for the development of the internal resources of a country in this age of vast capital depend principally upon the question of labor, and as this country affords a splendid field of operations for the genius, industry, and enterprise of Americans, and for the employment of their capital, I scarcely know of any greater service which I can render them than fully to inform them of the condition of the labor market here.

Almost daily we hear of persons leaving the United States for Colombia without any real knowledge of the country, and many investments are prevented for lack of reliable information about the cost of labor here. It will be well, therefore, to include all the data possible bearing upon the subject.

In order to proceed systematically, I will consider the subject under the following divisions and subdivisions and treat of them in detail:

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### OBIGIN.

(a.) NATURAL.—The natives of the country, like all American tribes, were Indians, of great diversity in their natures, from the peaceful, temperate, working tribes of the plains to the warlike, roving, indolent natives of the coast and southern latitudes; even now controlling certain sections of the country (for example, Barranca, Bermeja, or Puerto Santander) to such an extent that no strangers are permitted to settle in their territory, compelling the Government to abandon old mail-routes in order to preserve the lives of their officials. Certain chiefs make visits of allegiance to the Government, and occasionally individual members of the tribes reach civilization and remain and make good servants. There are no statistics to show whether the Indians are decreasing in numbers or not. The general opinion is that the emigration from the ranks of their able-bodied meu is continual, consequently reducing the number of pure Indians.

(b.) CHANGES.—The conquest of the country by the Spaniards caused a complete change; mixing with the hardy stock of the Indians, the blood of the Spaniards was strengthened, and a class of people reared who became strong enough in time to break the yoke of serfdom, and become free men. The conquered people were compelled to work by their conquerors, and they gathered from the soil immense riches in gold, silver, and precions stones. Fortifications and domestic constructions were erected that in their perfectness of detail and finish are a wonder to the engineer of to-day. Immediately freedom was proclaimed every work came to a standstill, and the reaction was a detriment, the country remaining inactive until, by the infusion of the foreign element, the mercantile capabilities of the country have been developed, giving an impetns to trade that has ever been on the advance, except when blocked by civil war. The German and English Jews, and people of almost every nationality, have caused this activity and advancement.

(c.) Thus the present relation of the people of the country is one of great mixture. The foremost men in the mercantile, political, and literary circles are from the old Castilian families, but so changed by intermarriage that all bloods run in their veins. In the legislature, on the forum or the bench, and behind the banker's desk you will see the characteristics of all the races, from the Anglo-Saxon to the African. This at first seems to indicate conditions ruinous to the welfare of the country, whereas in reality it is the reverse, as it gives a versatility to the mind of the people, enabling them to judge what is available, and absorb this freely into their systems, and thus effect changes without any serious inconvenience to their inwrought pride. This brings us to the second division, which is tabulated as follows, and consists of the different classes and subclasses therein mentioned.

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LABOR IN COLOMBIA.

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LABOR IN COLOMBIA.

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LABOR IN COLOMBIA.

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The ruling class here, as everywhere, are the politicians, but they are more under the control of the military class than is generally the case elsewhere. Out of thirty-three Presidents that have ruled the republic, seventeen have been generals in the army. Among the leading minds we find highly educated men who can converse and write fluently in various languages; who can demonstrate the most difficult problems in astronomical or mathematical formulas; who can dictate a learned philosophical discourse or dispute with any the influence of intricate history. Their constitution, laws, and government, are modeled after those of the United States; their financial and commercial policies after England; their fashions, manners, and customs after the French; their literature, verbosity, and suavity after the Spaniards. Patriotic eloquence is their ideal, and well is it realized in some of their orators.

Owing to the incessant fear of revolution, and knowing that their accession to power depends upon the military arm, great attention is paid to this branch of the service. The standard of the army is being raised. A large number of the sons of the best families from the respective states are being educated in the military school to become officers in the army. An officer of the American Army has been director of the school for a time past, and has prevailed upon them to adopt the American tactics.

### PROFESSIONAL MEN.

A great many of these, especially the doctors, dentists, engineers, and artists have been educated abroad.

Every transaction here requires many formalities, even the account books of the merchants must receive the legal rubric; consequently the legal fraternity is constantly in demand. As nearly every trial is decided upon the written evidence, pleading at the bar is almost unknown.

In Colombia almost every one is a writer and a poet. The number of daily and weekly perodicals published, in addition to the many loose sheets issued, as the occasion may require, indicate this. Their own authors have furnished text-books on political economy, grammar, geography, arithmetic, and art, while philosophical, historical, and biographical essays and novels furnish all with interesting reading, the authors being protected by a copyright law. Some of the textbooks are subsidized by government. The wages earned vary greatly. A few earn their living by this means, the publisher gaining the most. Editors, as a rule, have other business, and take this post in addition The clergy are of the Roman Catholic belief. as a recreation. The state and church are entirely separate. There are no nuns, but we often meet with Sisters of Charity, who act as educators to the poor and as nurses in the hospitals. Protestant ministers are gaining a foothold, but very slowly, in a country where everything is against them. Those Indian tribes unconquered, still retain their peculiar religious rites.

### COMMERCIAL.

Lately banks and bankers have multiplied to a great extent. Paper money, heretofore almost unknown, is fast supplanting the coin of the country. This fact places a great power in the hands of the bankers. They are allowed to issue bills far above their specie reserve, charging from three-fourths to one and one-half per cent. a month for loans. The profits are very large, some banks paying dividends as high as 30 per cent. per annum. The wholesale and commission merchants comprise a large class. They buy from the lowest-selling market, giving the largest credits, and sell to the small tradesmen of their individual section, often supplying these individuals with goods in advance on the coming crop. This gives them control of the produce a long time ahead. As the risk is great, their profits are correspondingly large; yet competition is reducing these, and, owing to rapid steam communication, many of the small dealers are importing direct, and thus dividing the business. Owing to the distance and difficulties of transportation, it often occurs that twelve months are required between the date of purchase and the time of returns.

Commercial travelers.—Foreign goods are mainly sold in this country by commercial travelers, who receive a salary, an allowance for expenses, and a commission on the sales effected. They will often sell \$1,000,000 worth of goods on their trip through the country. The American market as yet has sent very few of these travelers.

Manufactures.—The manufactures of the country are comparatively few, and in the order specified: Rum, sugar, brick, pottery (including fine ware), cigars, furniture, hats, soap, oil, matches, cloth (coffee-sacks and rough cloth made from the pita fiber), tannery, iron works, gas, gold and silver works. The carrying trade is mostly done by cances and pack-mules, there being few roads for wheeled vehicles; on the main rivers are steamers. There are about 100 miles of railroad in use, and many miles of telegraph. The people are general traders, and deal in anything from the smallest to the largest article.

The non-producers are the gamblers and beggars. The people are given to games of chance. Lotteries and raffles find many devotees. Beggars are very plentiful, owing to the peculiar diseases that scourge the country. Saturday is their day; then every merchant places on his table a quantity of small change, and delivers it as the mendicants call. There are a number of hospitals, cared for by the Sisters of Charity.

Musicians.—The Colombians are musicians, and spend a great amount of time and money in gaining this accomplishment. The German piano is found in almost every house, and many young people gain their living teaching this art, while extravagant figures are paid to foreign professors. There are few actors or actresses. The taste of the people is favorable to the growth of this art, and when a really good artist passes through the country he reaps a rich harvest.

Among the miscellaneous laborers we note the collector of orchids. He is generally sent out by a European house on a salary; his expenses are paid, and a commission on the net sales. When here he establishes himself at the most convenient place and sends out native runners, paying them from 1 to 30 cents a plant, according to the kind and condition of the parasites. They are worth from  $\pounds 5$  to  $\pounds 100$  in Europe. It is difficult to separate male from female in the classes specified, as in all the lower classes they work indiscriminately. Indeed the women do the heaviest part of the work, carrying burdens over the mountains equal to those of the men and one or two children besides.

Parties desiring laborers can get them, providing the work required comprises that which they have already learned. If it is anything novel, where use must be made of new tools or new systems introduced, then be careful; your supply will be limited, and they may abandon you at any moment, as there is plenty of fish in the river and plantains on the trees. You cannot drive the men, but by coaxing they will do almost anything. However they learn easily, and by care you can secure a large force. Labor, so praised as the fulcrum of success by the poets of our country,

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is only considered here as a base means of sustenance, and is far from their ideal; but time is changing them, and we may expect great improvement in the future.

THOMAS M. DAWSON,

Consul.

# UNITED STATES CONSULATE, Barranquilla, August 21, 1883.

# RIGHTS OF FOREIGNERS IN MEXICO.

#### TWO REPORTS BY CONSUL-GENERAL SUTTON, OF MATAMOROS.

## FIRST REPORT.

I have the honor to inclose herewith two articles from the Mexican Financier of the 11th instant on the rights of foreigners to acquire real estate in this country. The two articles are attached, making one inclosure. The first is the editorial comment, and the second by Mr. Frederick Hall, a lawyer of the city of Mexico.

This matter is of great present and prospective importance, and it would be a measure of great value to American citizens if the question could be definitely settled.

On this frontier especially, the 20 leagues' limit within which foreigners cannot hold real estate without previous executive permission has been and still is a serious obstacle. It is also alleged, and, I believe, with cause, that it has been more difficult for Americans to obtain permission than for Europeans. The house in which this is written was built many years ago by an American citizen, at a cost of over \$80,000. The owner, Mr. F. Yturria, has no public title, and he has vainly tried at various times to obtain the privilege of publicly owning it. In this case it is held by what is here called a "counter document." To illustrate: the American furnished the money to his brother, who was a Mexican citizen. The latter bought the land, built the house, and gave posses. He also gave the "counter document," that is, a private declarasion. tion to the effect that the former had furnished all the money, and that the said house and land was by right the property of the former, and bound, or attempted to bind, his heirs to respect and confirm the same. The Mexican brother died, and the open title was passed to another brother, also Mexican, and he in turn gave a "counter document." A quarrel breaking out, the matter was at length adjusted by transferring the public title to a son of the American, who, I presume, has claimed his Mexican right of birth.

Other cases have come under my knowledge, where mortgages against property have been bought and held until they were worth more than the property. This works fairly so long as possession is obtained and kept, but if rented I doubt very much whether payment could be forced in the court or the tenant ejected.

Similar cases can be found the whole length of the frontier, in all of which the rights of property and inheritance are in an unsettled condition, causing much loss and risk to all interested. I have thought that a commission to determine upon such property rights would, in the near future, be very necessary.

Referring to Mr. Hall's article, it will be seen that he argues very plainly the ample rights of foreigners to acquire real estate, but that he

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refers to an opinion given by Mr. F. G. Palacio, governor of the State of Durango, which distinctly affirms (see inclosure) that foreigners cannot acquire real estate within 20 leagues of the frontier without executive permission, nor within 5 leagues of the maritime shore except by act of Congress, and that titles are forfeited by absence.

In his recapitulation (see inclosure) Mr. Hall says that foreigners may purchase, hold, transfer, &c., lands anywhere in Mexico equally as well as Mexicans, excepting lands of the public domain. They may have the right so to do, but it is not practicable. I am informed that it is required of all notaries before whom deeds for lands on this frontier are executed, to recite in the opening of the instrument the residence and nationality of the parties, and, if the purchaser be a foreigner, to insist Also, that the upon the production of his permit before proceeding. fact of such permit (referring thereto as being then produced) should be recited in the deed giving the date of its issuance. I have been informed that without such declaration the title may be legally declared void. At least it would leave the title in grave doubt, and that alone would prevent such transactions. It is also quite probable that notaries would refuse to execute deeds unless these provisions were obeyed.

WARNER P. SUTTON,

Consul-General.

MATAMOROS, August 29, 1883.

[From the Mexican Financier, city of Mexico, August 11, 1883.]

#### FIRST ARTICLE.

### THE RIGHTS OF FOREIGNERS.

We increase the number of our pages to-day especially to make room for an important and exhaustive article on the rights of foreigners in Mexico, prepared by the Hon. Frederic Hall. Judge Hall, who is now engaged in the practice of law in this capital, has had an extensive legal experience in California. He has devoted much attention and critical study to the constitution and the laws of Mexico, and his familiarity with the decisions of the Supreme Court of the United States renders him eminently fit to analyze and master the various questions which may arise under the constitution and laws of this republic. Probably no man in either republic is more capable for such a task than he.

The question of the property rights of foreigners is one of paramount importance just now in this country. There is a great and increasing interest felt in the same both at home and abroad, and Mexicans themselves, no less than foreigners, should desire to see these questions definitely adjusted in a liberal spirit.

desire to see these questions definitely adjusted in a liberal spirit. The opinion given by Governor Palacio, of Durango, at the request of the State of Sonora, has caused a widespread uncasiness among foreigners who have invested heavily in property in this country. If it were true, as claimed by Governor Palacio, that foreign owners of real estate in this country would forfeit t i eir property through a two years' absence from Mexico unless with the consent of the Government, it would be atrocious, and not only in defiance of modern governmental, not to say republican, principles, but a violation of the most sacred rights of the individual in property.

This opinion, however, Judge Hall demonstrates, and we think very conclusively, to be thoroughly untenable. Not only this, but the restrictions as to the rights of foreigners to hold property within 20 leagues of the United States boundary and within 5 leagues of the sea-coast are shown to be unconstitutional and in conflict with the fundamental principles upon which this republic was based.

Judge Hall has made a careful study of the Mexican constitution, and he finds that it gives impliedly to foreigners the same rights in property in this country that are enjoyed by Mexicans themselves. He fortifies his opinions by ample citations from rulings made under the Constitution of the United States respecting rights in property, showing that it is a function of the State governments to make laws concerning rights in property, and with this function the Federal authority has no right to interfere. And as the Mexican constitution is even more liberal than that of the United States in these matters, it follows, as a matter of course, that legislation concerning the rights of property rests solely with the several Mexican States. Under this construction both the twenty-league and five-league limits are thrown down, together with the particularly unjust restrictions like the one imposing forfeiture of property in case of a two years' absence from the country.

It is of the greatest importance to Mexican property holders, as well as to foreigners, that this question should be decided by the courts in the liberal and equitable spirit which a true interpretation of the constitution would warrant. Many foreign capitalists who would like to invest their money in property in this country are deterred from so doing on account of the existence of these discriminations, and the opinion of Governor Palacio will only make them more timid, although the argument of Judge Hall shows its thorough instability. This state of affairs is a great drawback to the pro-gress of the country. It keeps Mexican property-holders from realizing on their estates, and therefore depresses the price of real estate. If the hundreds of great haciendas in the market might be bought by foreign capital they would be developed and add greatly to the resources of the country. They would be colonized with industrious agricultural populations and vast tracts would be stocked with cattle. The wealth, taxable property, products for export, and population would all be immensely increased, while the traffic of the railways would be correspondingly enlarged.

Therefore, as we have said, it is of the greatest importance for the interests of the country that this great question should be settled in accordance with the liberal spirit which characterizes the Mexico of to-day, welcoming to her shores the world's industry and capital; not the spirit of the Mexico of the days before the Reformation, convulsed by internal feuds and shutting herself out from the world by a Chinese barrier of distrust and non-intercourse, which no one cared to pass over.

#### SECOND ARTICLE.

#### FOREIGNERS' RIGHTS IN MEXICO.

#### Messrs. Editors of the Mexican Financier:

Having been for some time in the practice of the law in this city, I have endeavored to observe with some degree of care the prominent questions of jurisprudence arising here, and which must necessarily present themselves for consideration with the material advancement of the country; and more especially those pertaining to the rights of foreigners in purchasing, holding, and transferring real estate within the confines of this republic. My attention has recently been called to the opinion of Sr. Francisco G. Palacio, governor of Durango, written at the request of the State of Sonora, in April, 1880, and published in this city, in El Nacional, on the 24th of July last. There are no questions at present arising in this country of more importance than those pertaining to the rights of foreigners here; and the deductions reached by the learned counsel in his analysis of the questions are so at variance with my own legal convictions, and, as I am informed, at variance with the opinions of some of the ablest Mexican jurists, and in derogation of the interest of all foreigners, that it would seem that a discussion on the other side of the question would not be unprofitable.

The learned counsel lays down the following propositions as legal conclusions from his premises:

First. In order to acquire lands situated within twenty leagues or less of any frontier of the republic, a foreigner must obtain the individual permission of the President.

Second. That no foreigner can acquire real estate within five leagues or less of the maritime shore of the republic, even with a permission from the President, unless a special law gives the privilege.

Third. That a foreigner loses the right of property which he may acquire in the republic, first, by absenting himself with his family for two years without permission of the Government, except mines, whi h are preserved in his absence; second, by residing out of the republic, although he leaves in it an agent or representative who possesses in his name. Mines excepted. Fourth. By transferring the property, either by inheritance, sale, or by any other title, to a person who does not reside in the republic. Mines may be transferred.

In all these cases the property must be sold and the product of the sale delivered to him who last owned the land, with a reduction of ten per cent. Fifth. That a foreigner who purchases real estate becomes a Mexican citizen unless

he manifest his will to preserve his nationality.

The foregoing propositions are claimed to be supported by the laws of March 11,

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1842, of January 30, 1854, of February 1, 1856, and that the latter law is declared to be in force by the law of July 30, 1863. The fifth proposition rests upon the third subdivision of article 30 of the federal constitution.

A provisional government was organized by the chiefs of the army who assembled at Tacubaya, on the 28th of September, 1841. The basis of that government was called the plan of Tacubaya. By virtue of that plan the executive was authorized to establish a government. That authority rested on the 7th article of that plan, which reads as follows:

"The faculties of the provisional executive are all those which are necessary for the reorganization of all branches of public administration."

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Under that power Santa Anna issued the decree known as the above law of March 11, 1842.

Article 1 of that law provides that foreigners who are denizens and residents in the republic may acquire and possess country or city property by purchase, adjudication, denouncement, or any other title established by the laws. Article 1 thereof provides that no one foreigner can acquire more than two est stes within the same department without the license of the Supreme Government. The word department herein is equivalent to a State. Article 8 of said law contains the prohibition from holding lands after an absence of two years, as designated in the third proposition above Article 10 of the same law prohibits foreigners from acquiring land within mentioned. 5 leagues of the coast.

It must be apparent from the said seventh article of the plan of Tacubaya that Santa Anna had no authority to create the foregoing law of March 11, 1842. His power was limited to "the reorganization of all branches of public administration." Such a power was essential to bring into being an established form of government. When the government became reorganized the power ceased. The plan of Tacubaya was in the nature of a constitution. It was not intended to invest the law-making power in the executive beyond that of reorganization; that is to say, to put the machinery of government into running order, but not to run it. Hence, any law, after the formation of the Government, made by Santa Anna, was ultra vires—beyond his power—and therefore null and void.

On the 17th of March, 1853, Santa Anna was again declared to be elected President. Under the basis for the administration of the republic, issued by him April 22, 1853, he seems to only claim power in Article 1, section 3, to "reorganize all the branches of public administration." But on the 30th of January, 1854, he issued a law which declared that of March 11th, 1842, to be in force. He likewise herein exceeded his powers, as he did in decreeing the said law of March 11 itself.

On the 1st of March, 1854, the chiefs of the army assembled at Ayutla and pro-claimed the plan of Ayutla. On the 17th of the said month certain officers met in the fort of San Diego, at Acapulco, and modified the plan of Ayutla. The third article of the reformed plan was as follows: "The provisional President, without any other restriction than that of respecting

inviolably individual guarantees, shall be henceforth invested with ample faculties Involtably individual guarantees, shall be independent in involved with ample favorities to reform all branches of the public administration, to attend to the security and inde-pendence of the nation, and to promote all that may lead to its prosperity, engran-disement, and progress." On the 8th day of December, 1855, Comonfort came into power as provisional Presi-dent, and on the first day of February, 1856, he issued the above law referred to of

that date, Article 1 of which is as follows:

"Foreigners who are denizens and residents in the republic may acquire, possess country and city property, including mines and all classes of metals and coal, whether by purchase, adjudication, denouncement, or any other title of domain established by the laws or by the mining ordinance."

"ART. 2.º No foreigner can, without previous permission of the Supreme Government, acquire real estate in the frontier States or territories, except twenty leagues from the line of the frontier.

"ART. 3.º Foreigners who desire to obtain the permission of which the preceding article speaks must address their petition to the department of public works, in order that with a review of this, and the report of the Government of the respective State or territory, what is proper may be resolved."

It is by no means clear that Comonfort did not have the power to issue the decree of February 1, 1856. It may be said with some degree of force that the words "to attend to the security and independence of the nation," embraced the power to declare that foreigners should not settle within twenty leagues of the frontier. When the supreme power of a country is wielded by a single man, few questions can arise in the courts concerning the manner of its exercise; yet in this case the power was limited by Article 3 of the plan above mentioned. As a war power, the executive could unques-

tionably exercise the right of proclaiming the rights of foreigners. For the purposes of this argument I will admit that the law of February 1, 1856, was valid at the time of its creation; but I cannot admit that the said law received Digitized by

any additional force by its being declared to be in force by the law of July 20, 1863. The latter law wholly appertains to the mode of obtaining, and the persons who may obtain, the public domain. The present constitution of Mexico was adopted February 5, 1857, and in my judgment it swept away both the said laws of 1842 and 1856; and if upon any possible theory it can be contended that said laws are not annulled by the constitution, they are absolutely prohibited by that instrument from being carried into execution. Article 1, section 1, title 1, of the Mexican constitution reads as follows:

"The Mexican people recognize that the rights of man are the basis and the object of social institutions. Consequently it declares that all the laws and all the authorities of the country must respect and sustain the guarantees which the present constitution grants."

What are the rights of man? Blackstone, vol. 1st, page 138, says :

"The rights of man consist in the free use, enjoyment, and disposal of all his acquisitions, without any control or diminution, save only by the laws of the land." Now, the meaning of the constitution is that there shall be no laws of the land

which shall limit the above rights of man.

All the rights of Mexican citizens in regard to the possessing of property are vested in foreigners by Article 33 of the Constitution, if not in Article 1. Said Article 33 is as follows:

"Foreigners are those who do not possess the qualities determined in Article 30. They have the right to the guarantees granted in section 1st, title 1st, of the present constitution, save that in all cases the power which the Government has of expelling pernicious foreigners. They are obliged to contribute to the public expenses, in the manner which the law requires, and to obey and respect the institutions, laws, and authorities of the country, being subject to the judgments and decrees of the tribunals, without being able to have any other recourses than those which the law concedes to Mexicans."

The first section of the Mexican constitution is composed of 29 articles. It is the Mexican bill of rights. It does not use the word citizen once, but the words man and The thirty third article, it will be perceived, guarantees all the rights in persons. said bill of rights to foreigners. And further, it guarantees to foreigners, impliedly, all the recourses as regards property that Mexican citizens have. Chief Justice Marshall observed, that when the Constitution of the United States said that private property shall not be taken for public use without a just compensation being paid therefor, it impliedly said that it could be taken by paying for it. Now, when the constitution of Mexico says that foreigners shall have no other recourses than those which the law concedes to Mexicaus, it *impliedly* says that the foreigners shall have all the recourses that Mexicaus have. There can be no other deduction drawn from the express language used. It is only requisite that a fair construction be given to the constitution. In speaking of the construction to be given to the Constitution of the United States, the Supreme Court of the United States said in the case of Martin

es. Hunter, 1 Wheaton, pages 303, 326: "The Constitution of the United States, like every other grant, should have a reasonable construction, according to the import of its terms. It is not to be restrained to particular cases, unless such construction grows out of the context expressly, or by necessary implication. The words are to be taken in their natural sense, and not in a sense unreasonably restricted or enlarged."

In the third circuit United States court, in Pennsylvania, in the case of Whiting vs. Emmet, 1 Baldwin, page 303, the court uses this language: "Laws are construed strictly to save a right or avoid a penalty; and liberally to give

a remedy or effect an object declared in the law."

Sr. José Maria del Castillo Velasco, a member of the constitutional convention in 1856, and at the time of publishing his work, "Observations for the Study of Mexican Constitutional Law," was a justice of the supreme court of Mexico (1871); he says in speaking of Article 33:

"Foreigners have the right to the guarantees granted by the constitution, because they are in favor of the rights of man; with one limitation, and that is the power which the Government has to expel pernicious foreigners. The republic gives a free hospitality to all foreigners, and it invites them with the riches of the country."

To follow the line of authorities above cited, there can be no difficulty in reaching the conclusion herein contended for.

But let us suppose that I am wrong in my method of reasoning, and in my con-clusions. Then I say that Articles 22 and 27 of the Mexican constitution absolutely prohibit the above laws of March, 1842, and of February, 1856, from being carried into execution.

Article 22 is as follows:

"Punishment by mutilation, by infamy, marks, lashes, sticks, torments of any kind, excessive fines, the confiscation of property, and any other kind of unusual or transcendental punishment, are forever prohibited." Article 27 reads thus:

"The property of persons cannot be occupied without their consent, unless for the cause of public utility and previous indemnification."

Let us now suppose three cases, namely: 1st. That an American should purchase within the belt of twenty leagnes from the American frontier; 2d. That another foreigner should purchase within 5 leagnes of the coast; and 3d. That another should purchase anywhere in the republic, and should absent himself and family for more than two years. Could either be divested of his property? Certainly not. If the Government should sell the property, and reserve 10 per cent. of the product, for the informer or denouncer, then that would be a conflecation pro tanto; which would be in express violation of Article 22°. The probability is, if sold, it would be at a great sacrifice, and might amount to more than a conflecation of half his property in value. I concede that war gives the sovereign full right to take the persons and property of the enemy wherever found; but the war power of the Governernment is foreign to this discussion. We are considering the rights of the Government in the exercise of its sovereignty or municipal power in time of peace. And, further, how could the property in either case be taken, when Article 27 prohibits its being occupied without the consent of the owner, unless for public utility? The taking of property under that article is an exercise of the right of eminent domain, which is inherent in every sovereign power, and applies to the property of citizens as well as that of foreigners.

It may be further observed that the word *persons* is used in that article, and not *citizen*. So that no *person's* property can be occupied without *kis consent*, except for public utility.

It is so clear that the two articles above mentioned completely destroy the said laws of March, 1824, and of February, 1856, that there is no room for argument.

As to the power of the Federal or States governments of Mexico to make any laws prohibiting foreigners from purchasing land of private owners:

Both in the United States and Mexico there are two principles of law fully settled. First. The Federal Congress has no power except those expressly granted by the Federal Constitution, and such implied powers are necessary to carry into effect the powers which are expressed. Second. The State legislatures have all powers not taken from them by Federal or State constitutional limitations. In Mexico, the limitation of the powers of the Federal Congress does not rest upon judicial interpretation, but upon the express words of the constitution. Article 117 thereof reads as follows:

"The faculties which are not expressly conceded by this constitution to the federal functionaries are understood as reserved to the States."

As to the powers granted to the Federal Congress by the constitution. Article 72, subdivision 21, says:

"To enact laws on naturalization, colonization, and citizenship."

Subdivision 24 of said article reads:

"To fix rules to which the occupation and alienation of public lands shall be subject, and the price of them."

The power to regulate naturalization and citizenship, cannot touch the question of the rights of persons who still continue to be foreigners. The power to regulate colonization would undoubtedly include that of determining what kind of persons might colonize on public lands. As no power is given to the Federal Congress to legislate on the rights of foreigners to acquire lands from private individuals, that power, if it resides anywhere, is vested in the State legislatures. This constitutional question has long been settled in the United States by a series of judicial decisions without any dissenting opinions. The earliest utterance of the Supreme Court of the United States on the subject will be found in the case of the United States vs. Crosby, 7th Cranch's Reports, page 115, in which this explicit language is used : "The court entertains no doubt on the subject; and are clearly of opinion that the

"The court entertains no doubt on the subject; and are clearly of opinion that the title to land can be acquired and lost only in the manner prescribed by the law of the place where such land is situated."

In the case of the United States vs. Fox, 94 volume U. S. S. S. C. Reports, page 315, the same court held:

"The several States of the Union possess the power to regulate the tenure of real property within their respective limits, the modes of acquisition and transfer, the rule of its descent, and the extent to which a testamentary disposition of it may be exercised by its owners."

In another part of the same descision the court observed :

"The title and modes of disposition of real property within the State, whether inter visos or testamentary, are not matters placed under the control of Federal authority. Such control would be foreign to the purpose for which the Federal Government was created, and would seriously embarrass the landed interest of the State."

In the case of Irvine rs. Marshall et al., 20 Howard's Reports, page 558, the same court said:

"The United States being the owner of the public lands within the States and Territories, have the right to say to whom, in what mode, and by what title, they shall be conveyed. We hold the true principle to be this: that whenever the question in any court. State or Federal, is whether a title to land, which was once the property of the United States has passed, that question must be resolved by the laws of the United States, but that wherever according to those laws the title shall have passed, then the property, like all other property in the State, is subject to State legislation. so far as that legislation is consistent with the admission that the title passed and vested according to the laws of the United States."

The foregoing decisions ought to put the question of federal authority over private property in the States of Mexico forever at rest.

The constitution of Mexico goes far beyond that of the United States; and I am of opinion that it deprives both the Federal Congress and the States legislatures of the power to prohibit foreigners from acquiring land anywhere in the republic, except on public domain.

As to the effect of the purchase of land by a foreigner, without a reservation of his nationality:

Article 30, section II, designates who are Mexicans: Among that class are included foreigner purchasers in the following language: "Foreigners who acquire real estate in the Republic or have Mexican children, pro-

vided they do not manifest their resolution to preserve their nationality." If such a provision can be sustained then a foreigner who purchases land, and fails to make the reservation in the deed, either by accident, mistake, or otherwise, is deprived of his allegiance to his country without any aftirmative act of his own. respectfully dissent from such a doctrine, which cannot be supported, either by the law of nations or natural law.

It was laid down by the Supreme Court of the United States in Sharks re. Dupont. 3 Peters, 242, that-

"The general doctrine is, that no person can, by an act of his own, without the con-sent of the Government, put off his allegiance and become alien."

This doctrine of perpetual allegiance grew out of the feudal system. But now, in the United States, expatriation is considered a fundamental right, and when manifested by his oath of allegiance to the foreign government, is sufficient to establish the expatriation of such person so as to render him no longer subject to the government of his native country.

But it never has been asserted that one government can compel a citizen, or subject of another government to yield up his allegiance which he owes to his native country against his own coluntary consent. The nations of Europe have not admitted the right of voluntarily yielding up allegiance, without the consent of their respective governments. They have consented to it, in several instances, by treaty stipulation. Foreign nations have certain claims of allegiance upon their respective citizens or subjects here and they will not be deprived of it, without the consent at least of subject or citizen : nor will they fail to protect them when called upon for protection, notwithstanding they may have purchased land in Mexico, without manifesting their intention to preserve their nationality.

To recapitulate the conclusions at which I have arrived, I am of opinion:

First. That foreigners may purchase, hold, transfer, make testamentary dispositions of and inherit lands anywhere in Mexico, equally as well as Mexicans, excepting lands of the public domain.

Second. If they should purchase land here, and should absent themselves for more than two years, they cannot be divested of their property. Third. That foreigners may purchase in any one department or State as many ce-

tates as they may desire.

Fourth. If foreigners should purchase lands in the Republic without manifesting their intention to preserve their nationality, such a purchase would not ipeo facto withdraw their allegiance from their own government; nor deprive them of protection from their government.

The true greatness of a nation cannot be in the triumph of the intellect alone; nor is it altogether in the extent of territory or vastness of population. A nation must have moral and material development. The Government of Mexico cannot afford to play the role of the spider, and assign that of the fly to the foreigner; and thus invite him within her borders by relating to him that gold and silver lie hidden within her hills, and that rich vegetation and fragrant flowers shed their perfumes over her cultivated vales, and then, if he be absent two years, or be within the 20 or 5 league limit perchance, under the color of law, deprive him of his richly cultivated and well-carned estate.

Nor do I believe such is the desire of Mexico. The vast progress made during the last seven years, under the wisdom and influence of General Diaz and the present ex

ecutive, ovidence their broad views and their welcome to foreigners. And, in my judgment, if the Supreme Court of this nation should lay down the doctrines herein enunciated, they would be in harmony with the views and desire of both General Diaz and the present Government.

FREDERIC HALL.

HOTEL ITURBIDE, MEXICO, August 8, 1883.

### RIGHTS OF FOREIGNERS IN MEXICO.

## SECOND REPORT.

Referring to my No. 60, of the 29th ultimo, as to the rights of foreigners to acquire and hold real estate in Mexico, I have the honor to make the following additional report on the same subject.

This report not only deals with the subject as stated above, but considers two other points intimately connected therewith, namely, the responsibilities of the foreign landowner and the naturalization of all foreigners domesticated in Mexico, unless provided with cartas de matricula.

The great interest taken by Americans in the agricultural and mining interests of this country make a full understanding of these laws of much importance.

I have written this report for publication that I might at one time fully reply to the many inquiries made of me on the various points discussed therein.

This article will deal with (1) their rights to acquire, hold, and transfer real estate; (2) the obligations which this right imposes upon them; and (3) their becoming naturalized Mexican citizens by residing in the country without a carta de matricula.

In speaking of such Mexican laws it is well to note that they are in a very mixed condition. The former rapid changes in the political control of the country involved many changes in the rights accorded to foreigners.

In the absence of any codified laws since the advent of the Diaz Government in 1877, all these rights must be sifted from out the previous conflicting legislation. In this it is often difficult to determine which laws are now in force. The constitutionality of some laws now in force is also a matter of doubt. The importance of this subject has of late brought out several letters upon the general subject.

In a recent report (my No. 60) I gave copies of two of these letters. Mr. Frederic Hall, an American lawyer, now of the City of Mexico, wrote an opinion holding:

First. That foreigners may purchase, hold, transfer, make testamentary disposition of and inherit lands anywhere in Mexico, equally as well as Mexicans, excepting lands of the public domain.

Second. If they should purchase land here, and should absent themselves for more than two years they cannot be divested of their property. Third. That foreigners may purchase in any one department or State as many es-

tates as they may desire. Fourth. If foreigners should purchase lands in the republic without manifesting their intention to preserve their nationality, such a purchase would not ipeo facto withdraw their allegiance from their own Government, nor deprive them of protection from their Government.

Mr. Luis Mendez, a Mexican lawyer of the city of Mexico, in a recent letter, substantially agrees with Mr. Hall in all except his fourth con-The letter of Mr. Mendez, together with the editorial comment clusion. thereon by the Mexican Financier, is given in inclosure No. 1 herewith.

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One important fact as to the second conclusion of Mr. Hall, is given by Mr. Mendez in his note 7, where he states that lands have been purchased and held for many years without question by persons who have absented themselves, and that it is a constant practice for non-residents to purchase and hold such estates; that he has administered such estates, and that the rights of his principals have never been questioned. He also states that this obtains generally in the Republic and even within the 5 leagues' coast limit. It will be noted, however, that he does not claim that any right so claimed has been judiciously decided in favor of the foreigners thus holding; nor does he specially refer to the 20 leagues' frontier limit.

The views given by these two gentlemen are extremely favorable to foreigners. But it must be noted that one is an American lawyer who writes regarding the laws of a foreign country, while the other is a Mexican lawyer who has a large clientage of foreigners. While, therefore, their views are of much value, and while their interpretation would be extremely favorable to foreigners and of great value to American interests, yet for a full understanding of the case more evidence is needed.

1 have no information as to any judicial decision on any of the points mentioned, and presume that had there been any such they would have been mentioned by Mr. Hall and Mr. Mendez. Assuming, therefore, that there are none, we come to consider the laws of the country as now enforced.

As to this frontier, I know from personal knowledge that no foreigner can legally purchase real estate of any sort without a permit. I know of one case where real estate was held for many years by an American lady. Intely deceased, by a *State* permit. I know of many cases where such permits have been asked as a notorious pre-requisite. Where such permits were not obtained sale was either broken off or the property was held by the foreigner (American) by mortgage or a similar title.

I am reliably informed that in Mexican deeds, at least so far as regards this frontier, the preamble must recite the nationality and residence of the parties, and that if the purchaser be a foreigner, and the property or any portion thereof lies within 20 leagues of the frontier, the fact that he had a permit to purchase, and that it was then and there produced, must be recited. These permits are either general or special. If the permit be general it must be copied in full as part of the preamble of the deed; if it be special, for a particular piece of property, it may he referred to in such manner as to fully identify it and show the right to purchase. That failing in these requisites, the deed would not be executed by the notary, nor would it be legal if made by him in disregard of these formalities.

I cannot point to any case where such deeds have been declared illegal, but can state that I have been unable to learn of any deed made within the last twenty years which disregards these formalities.

From cases which have come to my knowledge and from many inquiries I can state that the 20 leagues' limit is in force here, and has been for many years.

In sharp contrast with all the four conclusions of Mr. Hall, and to the opinion of Mr. Mendez concurring in his three first, I give the following:

Governor Francisco Gomez Palacio, of the State of Durango, recently gave an opinion to the State of Sonora. Governor Palacio is of course a Mexican, and as a lawyer and political authority his opinion must be entitled to great weight. His opinion, as printed in The Two Repub-

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lics, newspaper of the city of Mexico, in its issue of August 25 last, is as follows:

1. Foreigners residing in the Republic of Mexico may acquire all kinds of landed property, including mines of every description, by the same titles that the civil laws establish for Mexican citizens.

2. The exceptions to the rule are:

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A. That, to acquire land situated 20 leagues or less from any frontier of the re-public, a foreigner must obtain the permission of the President.

B. No foreigner can acquire real estate situated within 5 leagues or less of the coast line of the republic, not even with the President's permission, unless by a special law.

C. No foreigner, born or naturalized in a country bordering on the republic, can acquire public lands by "denouncement," when said lands are situated in a State or Territory bordering on it.

3. A foreigner loses all right to landed property he may have acquired in the republic:

A. By absenting himself with his family from the country for two years without governmental permission, except in the case of mines which may be retained even in absence.

B. By residing permanently out of the republic, even when the owner leaves a a representative or attorney with full rights to act for him. Mines are not included. C. By transferring the property by inheritance, sale, or any other title to any person not residing in the republic. Mines are excepted.

In all of these cases the property must be sold and the product of the sale, minus a deduction of 10 per cent., delivered to the former owner. D. By not maintaining on territory acquired by "denouncements" as public land, which in no case must be more than 25,000 hectares (about 24 acres each) to each "denouncer," one inhabitant for each 200 hectares of its extension, so that the land may be inhabited at least to that extent for four months in one year.

4. The responsibilities of the acquisition of real estate by foreigners in the republic of Mexico are:

A. The obligation to subject themselves to the laws in force or which may be enacted respecting the holding, transfer, use, and improvement of property, and submission to the judgments of the Mexican tribunals in everything relating to it.

B. The obligation to pay all lawful taxes on the property. C. To aid personally and with his means in preserving order and security in the place where he may reside, exclusive, however, of disturbances caused by political revolu-tions or civil war.

D. The duties of a Mexican citizen, which the foreigner becomes on acquiring real estate, unless he declares beforehand his wish to preserve his nationality.

In a letter to The Two Republics, given in its issue of August 25 last, Hon. I. L. Vallarta, ex-chief justice of the supreme court of Mexico, says, referring to the opinion of Governor Palacio above:

Before becoming acquainted with the opinion of Mr. Gomez Palacio, I had an opportunity of analyzing the same question he elucidates, and I obtained results so entirely in consonance with those of that distinguished jurist, that with great satisfaction I saw, upon reading El Nacional, which published the article to which I refer, that our opinions were perfectly in accord.

Coming from the ex-chief justice of Mexico, that would seem to be pretty high authority.

The letter of Judge Vallarta and the editorial comments of The Two Republics are given herewith as inclosure No. 2.

It will be seen on reading Judge Vallarta's letter, that while he is "perfectly in accord" with Governor Palacio, yet he actually disagrees with the opinion given by Governor Palacio in the subdivision D of his fourth opinion, and agrees with Mr. Hall that mere purchase of land does not of itself make the purchaser a Mexican citizen.

Further reference to this point is made toward the close of this article.

Two Mexicans, one an ex-chief justice, one the governor of a State, and both eminent lawyers, would seem to know more as to the laws of Mexico and probable practices thereunder than one American lawyer and one Mexican lawyer who has a large clientage of foreigners.

But there is other and equally strong testimony in favor of the views of Governor Palacio and Judge Vallarta.

Mr. Manuel Aspiroz, member of the National College of Lawyers of the city of Mexico, is the author of the "Codigo de Estranjeria de los Estados Unidos Mexicanos," published in Mexico by Jens and Zapian, This work is the standard in Mexico, was published under the 1876. auspices of the ministers of foreign relations and public instruction and adopted for use in the National School of Jurisprudence.

Mr. Aspiroz fully confirms all the opinions given by Governor Palacio, and agrees with those given by Judge Vallarta in all except that regarding the change of citizenship upon purchase of lands by the foreigner.

As the subject is of such importance, I give herewith translations of various portions of Mr. Aspiroz, foreign code, referred to above.

As to Governor Palacio's first opinion, he says, page 26, article 155.

Foreigners domesticated and residing in the republic are capable of acquiring and possessing private lands, or house property (bienes raíces de propiedad privada) and mines of all classes.

As to the second division, subdivision A, he says, page 27, article 158:

No foreigner can, without previous permission of the President of the republic, acquire land or house property (bienes raices) in frontier States or Territories, except 20 leagues from the frontier.

As to subdivision B he says, page 27, article 159:

Likewise foreigners are absolutely prohibited from acquiring land property (propiedad rustica) within 5 leagues from the coast.

As to subdivision C he says, page 37, article 216:

The acquisition of public lands (terrenos baldíos) is absolutely prohibited to natives of the respective bordering nations or to persons naturalized therein.

As to the third opinion he says, page 27, article 162:

The foreign owner of land or home property (bienes raices) loses his right to keep his title in them in any of the following cases:

I. Absenting himself from the republic with his family for more than two years without permission from the Government.

II. Residing outside of the republic even though he has therein a person who represents him in the possession of said property. III. Transferring the property by inheritance to a person not residing in the re-

public.

By article 165, page 28, Mr. Aspiroz says that mining property is exempt from forfeiture by such absence, without limit as to time or circumstances, providing he is represented by resident partners who continne the business.

As to the sale of forfeited lands mentioned by Governor Palacio under head of the third opinion, subdivision C, he says, pages 27 and 28, article 163:

The foreigner, comprehended in any of the cases of the previous article (see above),

is obliged to sell his property right within two years, counting from that which veri-fies the absence or transfer of title. If not sold, the public authority must do it. ARTICLE 164. Sale being made by the public authority the product of the property shall be deposited at the disposition of the (former) owner, but if it be by denuncia-tion, one-tenth part of the product shall be applied to the denouncer, and the other nine parts shall be reserved for the absent foreigner.

As to D of Governor Palacio's third opinion, Mr. Aspiroz, in his articles 228 and 229, pages 38 and 39, substantially confirms the whole, and adds that these conditions as to main taining the required number of inhabitants for at least four months in each year continue for ten years, after which title can be obtained. Digitized by GOOGLE

The responsibilities of the foreign land owner, as stated in Governor Palacio's fourth opinion, subdivisions A, B, and C, are maintained by Mr. Aspiroz in articles 180, 181, 183, 184, and 230. As they are the usual and necessary laws it is unnecessary to give them in full.

The subdivision D, which concludes the opinion of Governor Palacio, says that the foreigner becomes subject to the duties of a Mexican citizen upon purchase of lands unless he declares beforehand his wish to preserve his nationality. Mr. Aspiroz says, page 39, Article 231:

That foreigners who have acquired property rights in the republic may naturalize themselves therein, it is enough that, making known their purchase before the political authority of the place of their residence, they ask for the letter of naturalization.

Article 200, page 34, says:

Naturalization may be expressed, tacit, or presumptive.

Article 16, page 4, says in effect that it is indispensable for naturalization that the person should be present, and that he and the Government must consent thereto. By article 17, same page:

I. The consent of the person is shown by-

A. The absolute renunciation of his nationality.

B. The solemn promise or oath of fidelity to the new sovereign.

II. And the consent of the sovereign is obtained by admitting the foreigner to the enjoyments of the rights of its subjects, except those which pertain exclusively to those native born.

By article 18, same page:

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The consent may be expressed, tacit, or presumptive, and consequently the naturaliza- v tion.

I. It is expressed when manifested in clear words in the petition of the foreigner and in the letter of naturalization.

II. Tacit, that which shows in an unequivocal manner certain acts determined by the laws as causes of naturalization executed freely by the foreigner.

III. Presumptive, that which is inferred by actual residence, maternity, or paternity, not being in contravention to the express laws.

It will be seen that Mr. Aspiroz and Judge Vallarta agree in everything stated by Governor Palacio, except the change of citizenship on purchase of lands by the foreigner unless he declares at the time his wish to preserve his nationality.

Omitting this point and we find these two authorities concurring in all the opinions expressed by Governor Palacio. These three I consider by far the most valuable and authoritative obtainable, short of a decision by the supreme court of the nation.

The subject of citizenship is of great *personal* as well as *financial* interest. As to the laws of Mexico on this point we find Judge Vallarta agreeing very forcibly with Mr. Hall, that such purchase does not *per* se effect a change of citizenship, while Mr. Mendez, notwithstanding his liberal interpretation of these laws on the other points, agrees with Governor Palacio and Mr. Aspiroz that such purchase without reservation would change the citizenship. In this conflict of opinion it may be well to consider one or two points.

The natural right of man to improve upon the conditions of birth, to change his place of residence and his allegiance, is universally admitted in all republican states.

The *permanent* change of residence, especially with the family and household goods, is presumptive evidence of a tacit intention of change of allegiance.

This presumptive proof may be overcome by the verbal or written act of the individual, which to be efficient must accord with the law of the place of domicile. It does not necessarily follow that this presumptive proof of a tacit change of allegiance will *per se* entitle him to the rights of a naturalized citizen nor forbid the protection accorded him by the land of his birth.

The first is governed by the law of the place of domicile; the second by the law of the place of birth, international law, and treaty stipulations.

In the case of Mexico, that Government has diplomatically maintained that all foreigners domiciling themselves in Mexico and desiring to retain their nationality must provide themselves with a carta de matricula from that Government.

Since 1873 this claim of Mexico, so far as regards citizens of the United States, has been diplomatically acknowledged by the United States. Hon. John W. Foster, United States minister to Mexico, issued a circular to consular officers of the United States in Mexico upon this subject, dated December 5, 1873, in which he says:

I desire to call your attention to the Mexican law for the matriculation of foreigners, and to request that you advise all citizens of the United States \* \* \* to comply with its provisions.

It is the duty of American citizens who come to Mexico to engage in commercial or other pursuits to obey the laws of the country and to conform to all the requirements of its Government not in contravention to treaty stipulations or international law. The Government of the United States does not regard the provisions of the law of matriculation as illegal nor unduly oppressive in form, and it cannot properly be protested against, unless unusual or unreasonable proof of citizenship should be required in a particular case. \* \*

This letter of Mr. Foster is dated ten years ago, and its provisions have been reiterated by Judge Morgan, the present minister to Mexico. There can, therefore, be no reasonable doubt that all American citizens who are now domiciled in Mexico without the carta de matricula have, according to Mexican law—admitted to be legal by the diplomatic authority of the United States—lost their right to claim protection as American citizens, and have become for the time being and during their further residence in Mexico (unless they hereafter ask for and obtain the carta de matricula) to all intents and purposes naturalized Mexican citizens.

This statement will apply whether they have or have not purchased real estate without reserving their citizenship.

Now as to the real-estate and citizenship clause of Governor Palacio's opinion.

The United States has formally recognized the right of Mexico, which, indeed, is inherent in all independent states, to determine how foreigners residing within her borders shall retain their former allegiance, or how they will forfeit the same, and become for the time naturalized Mexican citizens without reference to purchase of real estate.

The opinion of Governor Palacio, subdivision B of his fourth opinion, is the one now held by the Government of Mexico, is diplomatically asserted, and this action has been recognized by Hon. P. H. Morgan, the present minister of the United States to Mexico. In a circular, dated May 24 last, he says:

I have to request that you will, as far as possible, inform citizens of the United States who intend to purchase real estate within the Republic of Mexico, that unless they declare it to be their intention to conserve their nationality as citizens of the United States, they become, under article 30, section 3, of the Federal Constitution, in the opinion of the Government of Mexico, citizens of Mexico, and that to such persons no "coarts de matricula," acknowledging their foreign nationality, will be issued from the department of foreign affairs.

To avoid all question, the reservation of citizenship should, in my opinion, be made in the act of purchase.

I have italicized three important points in the circular. The first is that unless the purchaser does reserve his nationality the Government of Mexico holds that under article 30, section III, of the federal constitution he becomes thereby a Mexican citizen. The second says, that to such persons no carta de matricula will be issued. The third gives the opinion of Minister Morgan that, to avoid all question, the reservation should be made in the act of purchase.

To enable the reader to understand the constitutional provision above cited I give herewith the whole article 30 in Spanish, and my translation of the same.

## (Original, in Spanish.)

ART. 30. Son Mexicanos:

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I. Todos los nacidos dentro ó fuera del Territorio de la Republica de padres Mexicanos.

II. Los extranjeros que se naturalicen conforme á las leyes de la federacion.

III. Los extranjeros que adquieron bienes raíces en la Republica ó tengan hijos Mexicanos, siempre que no manifiesten la resolucion de conservar su nacionalidad.

### ART. 30. Are Mexicans:

### [English translation.]

I. All persons born within or without the territory of the republic of Mexican fathers.

II. Foreigners that become naturalized conformably to the laws of the federation. III. Foreigners who acquire land or house property in the republic, or have Mexican (born) children, always that they do not manifest the resolution to conserve their nationality.

I find no modification of this clear and emphatic statement in any of the amendments to the constitution.

It is to be presumed that the interpretation of the constitution as made by the executive will be sustained by the judicial authority, and therefore this clause may be held to be legal as regards Mexico.

It may be claimed, as indeed I should wish to claim as regarding Americans domiciled in Mexico, that change of allegiance can only be effected by a specific act by the individual in conformity with the law of the place of domicile. But ignorance of law is not a valid plea, and where a law has been in force so long and its provisions acquiesced in by the diplomatic agent of the United States, all tenable objections thereto would seem to fall.

#### CONCLUSION.

It would, therefore, appear to me that the opinions of Governor Palacio, herein given, as to foreigners acquiring, holding, and transferring lands and house property in Mexico are the best interpretation obtainable until the same shall be judicially decided by the supreme court of the nation.

It would also appear to me that all Americans residing in Mexico and who have not obtained, whether from ignorance or other cause, the requisite carta de matricula, are by the laws of Mexico and the diplomatic assent of the United States, for the time being and during their continued residence in Mexico (unless they hereafter ask for and obtain the carta de matricula), are to all intents and purposes naturalized Mexican citizens.

To those who have purchased real estate, and in that act have reserved their American citizenship, it would seem probable that a carta de matricula would be issued by the Mexican Government.

To those, however, who have purchased without a permit for the frontier, and without making reservation in the act, or having a carts de matricula, there would seemingly be no remedy during their further residence in Mexico from being considered as naturalized Mexican citizens.

> WARNER P. SUTTON, Consul General.

UNITED STATES CONSULATE-GENEBAL, Matamoros, September 24, 1883.

[From the Mexican Financier, city of Mexico, August 25, 1883.]

### THE RIGHTS OF FOREIGNERS.

We return again this week to the discussion of the very important subject of the property rights of foreigners in Mexico, by supplementing the able article of Hon. Frederic Hall, printed two weeks ago, with the treatment of the matter by a Mexican, the Hon. Louis Mendez, one of the most distinguished members of the bar in this capital. Mr. Mendez makes a most scholarly and thorough argument, showing himself a master of modern jurisprudence. With his five interpretation of the constitutional principles of the Mexican Republic, in their application to the case in point, the thoroughly grounded quality of his scholarship is made evident in his exact knowledge of American laws and precedents bearing upon the question.

The position which Judge Hall assumed was objected to in some quarters as being simply the opinion of an American who viewed the laws of Mexico largely from the stand-point of his own country's laws. He took, however, the very sound position, that the Mexican constitution being modeled closely upon the Constitution of the United States, the interpretations of that instrument which had stood the test of the highest tribunals of the land would also be found to apply equally well in this country; a view which is supported by the fact that the United States precedents are frequently cited in the Mexican courts in confirmation of the correctness of the decisions there rendered, just as English precedents are cited in the United States. While Mexico inherits its common law from Spain, the United States is the mother-country of this republic so far as constitutional law is concerred.

The fundamental soundness of the position taken by the American jurist is confirmed by the thorough argument of the Mexican, Mr. Mendez agreeing practically with Judge Hall's deductions, with the exception of one point, that concerning the status of the foreigner who acquires real estate in this republic without declaring his intention to preserve his citizenship in his own land. In this matter Mr. Mendez does not find Judge Hall's position a correct one, and his own agrees with that of the American minister, Judge Morgan. It is a function of the Federal Government to prescribe the conditions under which foreigners may become citizens of the republic, and one of the ways in which an alien becomes a citizen is by purchasing land without his declaring his intention to retain the citizenship in his own country. A foreigner is presumed to know the laws of the country in which he takes up his abode, especially a law so general in its bearing, and if he purchases real estate without reserving his alien condition by special declaration, the same constitutes a voluntary act whereby he renounces his allegiance to his own Government, and he tacitly becomes a Moxican citizen. We understand that Mr. Mendez will favor us with a discussion of this point in a future article.

In all other matters, however, the views of Mr. Mendez agree with those of Judge Hall, and the position of the latter thereupon, so amply fortified by his own arguments and citations, appears, to our mind, to be made impregnable by the wellbacked opinions of his emivent Mexican colleague. It must be gratifying to all liberal-minded Mexicans to learn that the ground of their own country in this matter is, in reality, far more broad and advanced than that of the United States; some of the States of which have exceedingly illiberal restrictions upon the property rights of aliens.

Mr. Mendez considers the subject both from a national and State stand-point, and shows conclusively that the regulation of property is exclusively an affair of the individual States. So far as the republic is concerned, foreigners have the same rights in property as citizens do. It is of interest to learn that here in the federal district there is much real estate

It is of interest to learn that here in the federal district there is much real estate held by foreigners who reside abroad, and have not been in the country for years, notwithstanding which no move has ever been made to declare their property forfoited on that account. Mr. Mendez, in his extensive practice, has always acted upon the principles which he maintains in the present article, numbering many of these

alien property-holders among his clients, and he is too good a lawyer thus to imperil the interests of his clients without satisfying himself that his position was the correct one. Foreign holders of real estate in this republic, and those proposing to invest in the same, may therefore be encouraged. Mr. Mendez and Judge Hall are not alone in their opinions, which, we are assured, are shared by many of the most eminent statesmen and learned jurists in the republic.

### **RIGHTS OF FOREIGNERS IN MEXICO.** •

### MEXICO, August 12, 1883.

DEAR SIR: Yesterday as I was writing a few notes concerning the legal capacity of foreigners to acquire and possess real estate in this republic, and to dispose of it by contract or will, you had the kindness personally to place in my hands the last number of your excellent periodical, and to call my attention to a notable article by an American lawyor, the Hon. Frederic Hall, concerning the same subject. During our convertation you expressed the wish to have the opinion of a Mexican lawyer, and, although I am aware that mine is of but little weight, and that you would have done better to have applied to some one of those distinguished counsel whose brilliant ability adorns our bar, still, as you insisted on having mine, it is but owing to your courtesy and the deference with which you treated me, to fulfil your request, putting aside that which might seem egotism or false modesty in view of the interest which is taken at present in this subject and its very great importance for existing and future interests.

I have read attentively the article by Mr. Hall, and it is with pleasure that I assure you that his conclusions 1st, 2d, and 3d are the same as those which I have always held, advised, and practiced, both because I consider them to be derived directly from our written law, and also because they seem to me to be the most compatible with the actual necessities of Mexico, and with the principles of modern democracy.

The maxim that the "soil belongs only to its native inhabitants," inasmuch as relates to the individual, seems to me to be a relic of those primitive times in which the foreigner and enemy were confounded both in word and in idea, and when the law declared "Adversus hostem, acterna auctoritas esto." And it is very satifactory to me that Mr. Hall should have been guided by his experience and learning to adopt the same views, overcoming the influence which naturally might have been brought to bear upon his opinions by the restrictive spirit of the legislation concerning strangers which still exists in some of the United States; as he himself declares, with a sincerity which does him honor, "the constitution of Mexico goes far beyond that of the United States."

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Nevertheless, I differ from Mr. Hall in his fourth conclusion, in which he states that "if foreigners should purchase lands in the republic without manifesting their intention to preserve their nationality, such a purchase would not, ipeo facto, withdraw their allegiance from their own Government, nor deprive them of protection from their Government." In the course of this study I will give the reasons for this differ-ence, and will also indicate some of the deductions by him which I do not admit abso-Intely.

I have a reluctance in writing these lines for your paper, for fear that they may be wearisome to your readers; surely a discussion of the subject from the point of view of political economy would be more attractive to them because more in accordance with the spirit and object of the Mexican Financier; but I must leave to statesmen, and to abler pens than mine, the study of what may best aid this country in the path of progress on which it has entered with so much zeal, considering her condition, foreign and domestic, the character of her inhabitants, and the century in which we live. My intention is to confine myself to the study of actual legislation, and to ascertain whether, according to the laws in force to-day in the republic, foreigners, whether domiciled and resident or not, who have acquired and now possess real estate within its limits, or who may acquire and possess such in the future, may be safe and unmolested in its full enjoyment and free disposal equally with Mexicans, or if they are to be subject in respect to such property to the restrictive conditions imposed by the laws of March 14, 1842, and February 1, 1856. I will then pass to the discussion of certain points incidental to the above question. In order to diminish the ennui which it may cause to your readers, I will be as brief as the subject permits.

But in this study I shall have to combat not only the views which the learned and distinguished statesman, Sr. Gomez del Palacio, expressed in his opinion of April 8, 1880, and with which Mr. Hall also disagrees, but also that of the able writer Sr. Azpiroz, who in his work "Codigo de Extranjeria de los Estados Unidos Mexicanos," presents, with slight variations, the same conclusions as Sr. Gomez del Palacio, both deriving them from the combination of the laws of 1842 and 1856.

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I will not attempt to conceal how much I am deterred by opponents whose learning and patriotism are so well known and so highly esteemed that their doctrines have been repeated in the highest places, but I am encouraged to the discussion by the invitation which Sr. Gomez del Palacio extends, with his characteristic sincerity, in the letter to El Nacional with which he accompanied his opinion. This opinion has the unassailable advantage of being a complete historical study of the special laws on this subject since the colonial period, and it has also the merit of having aroused to a high degree the investigation from a legal point of view of a subject of immense importance, present and future, to Mexico.

I have already indicated that the conclusions of both Sr. Gomez del Palacio and Sr. Azpiroz are a resume of the provisions of the laws of 1842 and 1856, which, according to both writers, should be considered as combined, the latter law being declaratory of the former, except in those points which are clearly modified or expressly abrogated by the latter.

As this method of viewing both laws is in direct opposition to what has always been observed in practice, and which may be considered as a custom to what has always regard to that of 1842, it seems to me advisable to begin by setting forth the reason why the generally received opinion is that the law of 1856 annulled all the provisions of the law of 1842, excepting only those which it reproduced in some form or other. The law of 1842, passed by the dictatorial power created by the bases or articles of the central authority, known as the "Bases of Tacubaya," does not seem to have been very afficiency.

been very efficacious.

The seventh of those bases, from which it assumed to derive its authority, as the law itself states, only gave to the provisional executive "the powers necessary for the reorganisation of all the branches of the public administration," and it is difficult to consider that the law which I am discussing is an act of administration. Moreover, the fifth of the bases obliged the executive to be responsible for his acts to the first constitutional congress, which condition itself alone gave a precarious existence to such acts.

One year afterward (June 12, 1843), and in consequence of a new "pronunciamiento" which dissolved the congress established by the "Bases of Tacubaya," the "Bases of political organization of the Mexican republic" were promulgated by a national legislative junta which impliedly guaranteed the property of foreigners equally with

that of Mexicans (Art. 709, § 13). On the re-establishment of the federal republican form of government, and with it the constitution of 1824, an act for the confirmation and reformation of that constitu-tion was passed on May 23, 1847, which contained the following articles: "ART. 5. In order to assure the rights of man which the constitution recognizes, a law

will fix the guarantees of liberty, security, property, and equality which will be enjoyed by all the inhabitants of the republic, and will establish the means for carrying them into effect.

"ART. 11. It is an exclusive power of the general congress to establish regulations for colonization and to enact laws, in accordance with which the authorities of the union shall fulfill their constitutional faculties."

Therefore all restriction in regard to the property of foreigners remained uncertain, so to speak, until the law promised in Art. 5 was passed. Thus it came about that, when the absolute Government was again fully established,

it was considered necessary to declare in the law on alienship passed by it January 26, 1854, "that the decree of March 14, 1842, on the acquisition of real estate by foreigners (Art. 5) was in force in all its parts." But in the beginning of 1856 the military dictatorship of General Santa-Anna

began to vacillate. On the 1st of March of that year the Plan of Ayutla was proclaimed, which, reformed in Acapulco on the 11th, triumphed in the capital of the republic on the 13th of August, 1855. The leaders of this revolution were the men who, later, formed and proclaimed the federal constitution of February 5, 1857, which is to-day the basis of the general law of the country.

The first effect of every change in institutions when produced by an armed revolution, is to throw in doubt the binding force of the laws and decrees issued by the over-thrown administration on the one which is considered as illegitimate and in usurpa-tion of the Government. This effect was produced with those passed by the Govern-ment which succumbed to the assaults of the national revolution of Ayutla. It was thought that all its acts needed to be revised, and the measures for making such revision were proposed and adopted.

Under these circumstances the law of February 1, 1856, was issued by President Comonfort, who also exercised a dictatorship until the Congress, which assembled in a few days, issued the constitution of the republic. In this law there is not a single reference made to that of 1842, which, as we have just seen, had been revived by the fallen Government scarcely two years before. And, nevertheless, a comparative study of both convinces one that that of 1842 served as a base for the formation of that of 1856. Sentences and entire articles of the former are reproduced verbatim in the latter.

Other articles were modified, and some suppressed. The arrangement of the sections is almost identical.

From the exactness of this correlation, and because the law of 1856 forms in itself a system which does not require for its completeness that any of the suppressed articles should enter into it, it has been deduced that either the legislator of 1856 did not hold the law of 1842 to be in force, and therefore he did not think it necessary to annul it expressly, or, if he held it to be in force, he annulled such parts of it as he expressly

"When an old law," says Demolombe, "and a new law treat of the same subject-matter, and the new law does not reproduce some special clause of the old, without, however, annulling it expressly, nevertheless we are justified in declaring that such a clause is annulled. In fact, if in general it is to be presumed that the legislator who did not expressly annul, did not wish to prevent what is known as the *fusion* of the two laws, the same is not the case when the new law creates, on the same subject-matter, an entire and complete system, more or less different from that of the old law. It would not then be wise, according to the observation of Monsieur Mérilhou, to change the spirit and unity of this new law by combining the provisions, often dissimilar, of the old law with those of the new one which has replaced it."

If, notwithstanding the exact application which this philosophical doctrine bears to this case, one should still donbt what was the spirit which inspired the law of Feb-ruary 1, 1856, I consider that all doubt would disappear when we consider the widely liberal spirit of the revolution which brought President Comonfort into power. This spirit shows itself in a striking manner in the "Estatuto Organico provisional de la República Mexicana," enacted on May 23, 1856, by the same president. In this statute, which was in force until the promulgation of the constitution of 1857, we find the fol-

lowing declarations, the importance of which is readily perceived: "ART. 5. The exercise of civil rights is independent of the quality of citizenship; consequently, with the exception of those cases in which this qualification is demanded, all the inhabitants of the republic will enjoy civil rights according to the laws and the guarantees of this statute; but foreigners in Mexico will reap no advantages from rights and guarantees which are not also conceded by treaty to Mexicans in the countries to which such foreigners belong.

"ART. 30. The nation guarantees to its inhabitants liberty, security, property, and equality.

"ART. 34. No one may be deprived of the right to choose his dwelling-place, to change it at pleasure, and to retire from the republic with his goods, saving only the rights of third parties and the completion of the duties of the employment or position which he may till.

"ART. 62. Every inhabitant of the republic is at liberty to employ his capital or labor in such houest profession or occupation as may seem best to him, subject to the general directions which the laws may establish for the public good.

"ART. 63. Property is inviolable, whether it consist in goods, rights, or in the exer-

cise of some profession or industry. "ART. 65. Property may be seized in case the public utility demands, but only on legal proof and accompanied with previous and sufficient indemnification.

"ART. 66. Works of public utility are those which have for object to provide the nation with uses and enjoyments of common benefit, whether they be executed by the government or by private enterprises duly authorized.

"AR. 77. These guaranties are general and include all inhabitants of the republic, and are obligatory on all authorities therein, only subject to the ordinary general laws are:

"II. The rules to which are to be subject the entrance and stay of foreigners in the country, and the right of these to exercise their professions and trades, enjoying in

everything else the guarantees which this law gives." Thus it is evident that, even if the articles of the law of 1842 which were omitted by that of 1856 were not tacitly annulled by the latter, at all events they were by the Estatuto Orgánico, promulgated four months afterward; because these articles cannot be reconciled with the equality of guarantees and civil rights which this statute granted to Mexicans and foreigners.

For example, how can this equality be reconciled with the limitation which in article 3 is placed on the foreigner of not acquiring more than two country estates in the same department without the permission of the Government? How conciliate with the inviolability of property the provision of article 8 by which a foreigner, on absenting himself for more than two years without permission from the Government, would have to sell his real estate on the pain of having it sold by the authorities, and that the same would happen with property which by inheritance or other title might pass to a person not resident in the republic? Finally, how can one reconcile with the guarantees of the statute the prohibitions of articles 9 and 10 against acquiring estate in the departments on the frontier or within 5 leagues of the sea?

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But the articles 3, 8, 9, and 10 of the law of 1842 were exactly the ones omitted in that of 1856.

Therefore these restrictions became abolished by this law and by the provisional statute, and, as no other law has revived them, it is a logical conclusion that it is an error to consider them as in force to-day. And, as the other dispositions of the law of 1842 were reproduced, with or without modification, in that of 1856, this should also prove to us that in no way whatsoever can the often-cited law of 1842 be in force now. Let us now examine the fate which has overtaken the law of 1856.

The organic provisional statute did not alter in substance the dispositions of that law. Its clause establishing that *foreigners* must be domiciled and resident in the republic in order to take and hold real estate, can be reconciled with the guarantees granted in the statute to the *inhabitants*. The States did not have under the statute a separate and independent sovereignty and power to regulate by laws their own governments and internal economy. They were ruled by governors appointed by the President of the republic, and had only the power to decree "that which might be expedient and in conformity with the laws in respect to the acquisition, alienation, and transfers of estates which may belong to the State." Art. 117, § VIII. But on Fabruary 5, 1857 the federal constitution produced a redical change in

and transfers of estates which may belong to the State." Art. 11, y V111. But on February 5, 1857, the federal constitution produced a radical change in the centralizing form of government of the statute. The guarantees were declared rights of man to be enjoyed by foreigners equally with Mexicans (Art. 33). With this disappeared the necessity of inhabiting the country and of residing or being domiciled in it in order to possess and dispose of property acquired under the protection of the inviolability proclaimed in Art. 27. The rights of man have this characteristic quality, that, being considered as innate in every man whatever his state, condition, or residence, they will be respected in him by the laws and authorities of the republic, within the limits of their jurisdiction. The constitution thus re-establishing the sovereignty and liberty of the States in all concerning their internal management, without other restrictions than those provided for by this federal compact, recognizes as one of the sovereign attributes of each State, that of legislation concerning the acquisition and transmission of personal and real property, situated within its limits. There is nothing in the federal constitution which places the laws of landed property under the legislative jurisdiction of the National Government, whether the owners be Mexicans or foreigners. Legislation on this subject, in Mexico as in the United States, is the acclusive right of the separate States, with the sole restriction that the rights of man must not be violated; and the States *have* exercised this right which the constitution reserves to them.

As almost all of them have adopted the civil code, issued in 1870 for the federal district and the territory of Lower California, it is in this code that we should properly seek to learn what are the rights of foreigners in respect to the acquisition, possession, and transmission of real property.

This code recognizes the division of persons into Mexicans and foreigners (Art. 22) and sanctions the principle that the civil law is equal to all without distinction of persons, except in those cases especially mentioned (Art. 1.)

Now there is not to be found in the whole code a single clause which establishes any in equality between foreigners and Mexicans in the enjoyment of civil rights.

In addition to this might be cited various articles of the code, in order to show the eminently liberal spirit in respect to foreigners which governs it, but that would be to enter upon too long a digression, this letter being already too long. It is sufficient to say that, with the exception of the rule of international reciprocity in Art. 3437, in respect to capacity to inherit by will or by act of law, in all the rest there is nothing which places foreigners in a position inferior to Mexicans either as to personal or real estate.

It must be borne in mind:

Ist. That in conformity with a principle of private international law universally accepted, and especially mentioned in the code, real property is governed by the laws of the place where it is situated, whatever may be the nationality of its possessor or owner. It is not lawful for either foreigner or Mexican to break this rule.

2d. That the civil code does not apply to mines except in those cases when the special mining 'egislation is silent; neither does it apply to the occupation and alienation of the public lands as to which the legislation is one of the prerogatives of the Federal Congress.

Federal Congress. 3d, That all rights of foreigners granted by the ordinary, constitutional, or private legislation of the country, are increased or diminished according to the stipulations of treaties between the Republic and the nation to which the foreigner belongs.

4th. That all the above should be understood as referring to the private law; but as to the influence which the acquisition and possession of real property may have on the rights and obligations of foreigners in relation to the body politic, reference must be had either to the Constitution of the Republic, to treaties, to the State constitution, or to special laws.

More at length and in other letters, will I communicate to you, Mr. Editor my

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opinions on these latter points, which are too extensive to be treated of in the present letter, and also concerning the rights of those corporations which are of public utility, or public and private utility jointly, since in this letter reference is only made to individuals and private corporations.

For the present I will sum up my conclusions as follows :

1st. The law of 1842 cannot be considered as in force in the Republic. 2d. That of 1856 also is no longer in force as far as relates to real property situated in the federal district and in Lower California, or in those States which have adopted the civil code of the district, or of which the codes and laws contain provisions similar to those of that code.

From this rule is excepted mining property, which is governed by the law of 1856, in as far as it has not been altered by the codes and special laws of the States and public lands, which are regulated by special federal laws. 3d. Excepting treaty stipulations, foreigners, whether resident or not, may take, hold, transfer, and devise rural and city real property, in the federal district, the territory of Lower California, and those States designated in the previous conclusion, in the same memory as if there may have been as using only the previous conclusion. in the same manner as if they were Mexicans, saving only the restrictions on taking by inheritance, established by Art. 3437 of the civil code on the ground of lack of international reciprocity. Private companies and associations of a foreign character enjoy the same rights.

I am, sir, yours respectfully,

#### LUIS MENDEZ.

#### NOTES.

1. His conclusions are:

lst. That foreigners may purchase, hold, transfer, make testamentary dispositions of, and inherit lands anywhere in Mexico, equally as well as Mexicans, excepting lands of the public domain.

2d. If they should purchase land here, and should absent themselves for more than

two years, they cannot be divested of their property. 3d. That foreigners may purchase in any one Department or State as many estates as they may desire.

2. Law of the XII Tables. Tabula tertia, Capat III. Pothier, in commenting on this text, says: "We are to understand that the meaning of this chapter is that the right to possess was one inherent in Roman citizene only; so that a foreigner, although dwelling in Latinum or the city of Rome itself, could acquire no right to property which had once belonged to a Roman citizen, however long his occupation of the property might have been; and this for the sole reason that he was a foreigner and did not the the sole reason that he was a foreigner and did not live under the same civil laws."

3 In the United States it is an exclusive attribute of each State, as indeed is the case in the Mexican republic, to legislate upon the rights of foreigners in relation to real estate within its limits.

Kent's Comm., Vol. II, Part IV, 70.

"The legislature of New York, and probably those of many other States, are in the practice of granting to particular aliens, by name, the privilege of holding real prop-erty; and by a permanent provision in New York, aliens are enabled to take and hold lands in fee, and to sell, mortgage, and devise, but not demise or lease the same, equally as if they were native citizens; provided the party previously take an oath that he is a resident in the State, and intends always to reside in the United States. and to become a citizen thereof as soon as he can be naturalized, and that he has taken the incipient measures required by law for that purpose. The power to sell, assign, mortgage, and devise real estate is to continue for six years from the time of taking the oath; but the alien is not capable of taking or holding any lands-descended, devised, or conveyed to him proviously to his becoming such resident and taking the orth above mentioned; and if he dies within the six years, his heirs, being inhabitants of the United States, take by descent equally as if he had been a citizen. There are statute provisions of the same import in favor of aliens in Maryland, South Carolina, Delaware, and Missouri; and in Louisiana, Pennsylvania, Kentucky, Virrinia, Michigan, New Jersey, Illinois, Indiana, and Ohio the disability of aliens to take, hold, and transmit real property seems to be essentially removed. In North Carolina and Vermont there is even a provision inserted in their constitutions that every person of good character, who comes into the State and settles, and takes an o. th of allegiance to the : me, may thereupon purchase, and by other just means acquire, hold, and transfer land, and after one year's reside ice become entitled to most of the priv-lleges of a natural-born subject. In Connecticut, the superior court is invested with powers at large, upon petition to grant to resident aliens the right to take, hold, convey, and transmit real estate in like manner as natural citizens." 4 "El Nacional" of July 24, 1883:

5 Sr. Azpiroz thus combats the arguments opposed to his doctrine:

"Art. 162 to 164, Laws of March 11, 1842; Art. 8, January 30, 1854; Art. 5, and De-

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-cember 14, 1874; Art. 1, sec. 1. If the laws allow foreigners to acquire and hold real estate for the sake of the advantage which the State derives from the increase of population and personal services of the proprietors, it does not seem unjust to dispossess them of their real estate, returning to them its value, when by their absence they de-prive the republic of the quota of labor, consumption, and strength which it expects in return for this favor. There is, moreover, another reason, that the rents arising from such estates, when spent abroad, are a positive loss to the country."

Doubts have been raised as to whether the 10th article (162 and 163 of this code) of the law of March 11, 1842, was still in force: 1st, because it is not reproduced by that of February 1, 1856; 2d, because it may be considered as opposed to the constitu-tion of 1857; and 3d, because there is no instance of its having been applied in prac-

tice; but none of these arguments are admissible. 1st. Because the law of March 11, 1642, having been declared in force in all its parts by that of January 30, 1854, Art. 5, it has not been expressly annulled by any subse-quent one. The law of February 1, 1856, contains no provision in opposition to the article in question, and that of December 14, 1874, considers that of 1842 to be in force in as far as it had not been altered by those which followed it. 2d. The constitution of 1857, in the articles 4 and 27, which alone refer to the prop-

erty of persons, does not include the case of those foreigners who may absent themselves from the country; the 4th guarantees to them the enjoyment of the products of their labor; the 27th only touches upon the rights of individuals in so far as to determine the sole case in which it is lawful to appropriate private property without the consent of the owner.

When a foreigner, owner of real estate here, absents himself for the term specified in Art. 8 of the law of 1842, he roluntarily ceases to comply with that condition of residence in the republic under which the laws permit him not alone to acquire real estate, but to retain the possession. The constitutional provision which forbids the taking of private property without the consent of the owner does not, therefore, include the case in which a foreigner, by his absence, renounces *voluntarily*, though tacitly, the legal means of preserving his property, which means he assented to when he acquired it under the especial laws in question.

Lastly, the lack of execution of a law may not be alleged as a ground for non-compliance; for absence of precedent is never legitimate ground to go on, nor actual precedent either when it is contrary to the public good (Sala Ilustrac. del Der. Real de España, edic. de 1832, lib. 1, tit. 1, núm. 15 y 16), and in the present case "the law is neither annulled nor altered, except by another subsequent one" (Cod. civ. del

Dist. Fed., Art. 8); hence the precedent, whatever it may be, is destroyed as being com-tra legem (Actas, Notas, pág. 293). 6. In a communication from the Department of Public Works of June 1, 1883, to the political and military commander of Lower California, concerning denounce-ments of mines situated on the islands in the Gulf of Cortez and in the Pacific, it is stated :

"That various mines of ore and quarries of ornamental and building stone have been granted to foreigners for their development, who have since transferred their rights to companies incorporated and situated without the republic; which act is in opposition to the laws of March 14, 1842, December 3, 1855, February 1, 1856, which provide that foreigners can acquire and hold city and rural real estate and mineral

claims only when domiciled and resident in the country (Diario Oficial, June 7, 1883)." 7. There are a great number of estates in the federal district belonging to foreign families who either have never resided in the country or have retired from it many years ago, leaving their estates in the hands of agents, and the authorities have never claimed the right to seize and sell the property as the law of 1842 prescribes. It is also the constant practice for non-resident foreigners to acquire estates in this country, by means of agents, their rights being respected by the tribunals. 1, myself, have administered, for years, estates in this condition, and I have never been inter-fered with, nor has the full right of my principals to the property ever been denied, judicially or extrajudicially, on the ground of being in opposition to the laws of 1842 and 1856. The same is the case in the rest of the republic; and even on the coast within that five-league zone within which, according to the said laws and the opinion of Sr. Gomez del Palacio, foreigners cannot acquire estates even with the permis-sion of the Executive of the Union, they do hold most valuable ones, and enjoy them under the protection of the laws of nations and of persons. 85 See the "History of the Constituent Congress," by Zarco, Vol. 1, pp. 63, 91, 130, et seq.

9. In order that I may not be considered as exaggerating, I present the two laws:

LAW OF MARCH 14, 1842.

Art. 1. Foreigners domiciled and resident in the republic may take and hold city and country estates, by purchase, adLAW OF FEBRUARY 1, 1856.

Art. 1. Foreigners domiciled and resident in the republic may take and hold city and country real estate, including

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judication, denouncement, or any other title established by law.

Art. 2. They may also acquire property in mines of gold, silver, copper, mercury, iron, and coal, of which they may be discoverers, according to the ordinances of that branch.

Art. 3. No foreigner may acquire more than two rural estates in the same department without permission from the Supreme Government, and only with their present boundaries, and separately.

Art. 4. In regard to the acquisition of estates in cities, towns, and villages, and also of lands adjacent thereto in which it is desired to establish new estates, the lessees will enjoy the preference, the circumstances and conditions being the same.

ART. 5. Foreigners who, by virtue of this law, acquire real property, become, as regards it, entirely subject to the laws in force or to be in force in the republic concerning transference, use, possession, and taxation, without the right to allege rights of alienship on these points.

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ART. 6. Consequently, all questions of this nature which may arise, will be determined in the ordinary and regular course of the national laws, to the exclusion of all intervention whatsoever.

ART. 7. Foreigners who acquire city, country or mining property, and foreigners who work on such as servants, artisans or day laborers, are not obliged to serve under arms except as police; but they are obliged to pay the special taxes for the support of the militia.

ART. 8. If a proprietor who is a foreigner shall absent himself with his family for more than two years from the republic, without obtaining permission from the Government, or if the property shall pass by inheritance or any other title into the power of persons not resident in the republic, he will be obliged to sell it within two years reckoned from the day on which the absence or transference of ownership is proved. If he shall not do so, the sale will be conducted ex officio, with all legal formalities, and of its products one-tenth will be paid to the denouncer, the other

mines of metals and of coal, whether by purchase, adjudication, denouncement, o whatever other title of ownership established by the ordinary laws or by the Ordinances of Mining.

Art. 2. No foreigner may, without previous permission from the Supreme Government, acquire real estate in the States or Territories of the frontiers, except at a distance of twenty leagues from the frontier.

Art. 3. Foreigners who wish to obtain the permission referred to in the previous article should make application to the Department of Public Works, where it will be considered in connection with the report of the Government of the respective State or Territory, and a suitable decision will be arrived at.

Art. 4. In the acquisition which under this law foreigners may wish to make, of estates in cities, or of lands to establish such estates adjacent to towns, the present tenants and lessees will enjoy the preference, the circumstances and conditions being the same.

ART. 5. Foreigners who, by virtue of this law, acquire real estate, become subject in all relating to it, to whatever may have been or shall be determined in future, in regard to transference, use or possession of the same in the republic, and also in regard to all forms of taxation, without the right to allege at any time the rights of alienship on these points.

ART. 6. Consequently all questions concerning such estates which may arise, will be heard before the tribunals of the republic and according to its laws, to the exclusion of all foreign intervention whatsoever.

ART. 7. Foreigners who acquire city, country or mining property, under this law, are obliged to serve under arms for the protection of property or for the preservation of order in the same town in which they are established. Except these cases, military service is not compulsory on them. nine-tenths remaining in safe deposit to the order of the owner. In the same manner it will be sold whenever it shall be proved that the owner is residing without the republic and that he who claims to be the proprietor is only acting in place of such absent owner.

ART. 9. These regulations do not include those departments on the frontiers with other nations in respect to which especial laws of colonization will be passed; but no property may ever be acquired in such departments by foreigners, without the express license of the supreme government.

ART. 10. In those departments which are not on the frontier and which have coasts, foreigners may acquire country property only at a distance of five or more leagues from the coast.

ART. 11. In order that foreigners, who acquire real property in the republic, may become citizens of it, it is sufficient that they should prove before the civil authority of the place of their residence that they are property holders, that they have resided two years in the republic. and that they have conducted themselves well. The papers drawn up in this man-ner will be directed to the proper department, which will issue the certificate of naturalization.

ART. 12. Foreigners may not acquire Government lands in any of the departmerts of the republic, without contract-ing for them with the Government, which possesses this right as representative of the ownership of the Mexican Nation.

10. Traité de la publication des effects et de l'application des lois en genéral. Cours du Code Napoléon, cap. IV, num. 128. See also Delisle "Principes de l'interpretation des Lois." Tom. I., par. 41.

11. Lately the Federal Congress proposed to the legislatures of the several Stat 3, as a constitutional reform, that it should be a prerogative of Congress to issue cod-on commerce and mining. This reform, proposed but not as yet accepted, confirms what has just been stated. If it is adopted, mining legislation will be Federal; but that relative to other real estate will retain the character of State legislation which it now bears

12. With the exception of the States of Vera Cruz and Mexico which had issued their civil codes before the promulgation of that of the federal district and of Tlaxcala, which preserves the ancient legislation, all the rest have adopted with slight alterations the code of the federal district.

13. Article 3423 of the code may serve as an example. which allows foreigners, who may make wills in the federal district and Lower California, to choose, as to the internal formalities, the law of Mexico or of their own country. 14. This article says: "On account of lack of international reciprocity, those for-

eigners are incapable of inheriting from inhabitants of the federal district or of Lower California either by will or act of law, whose goods, according to the laws of their country, cannot pass by will or act of law to Mexicans. 15. Civil code, Art. 14.

16. Civil code, Art. 867.

17. Fed. Const., Art. 72, sec. 24; Civil code, Art. 806.

18. Fed. Const., Art. 126.

[From The Two Republics, city of Mexico, August 25, 1883.]

#### LAND OWNERSHIP.

It will be seen by the able letter which we publish to-day from the pen of the eminent jurist ex-Chief-Justice Vallarta, that he is entirely in accord with the opinion which Governor Gomez Palacio has given on the laws governing the possession of landed prop-

ART. 8. In order that foreigners who acquire real property in the Republic, may become citizens of it, it is sufficient that they should prove this circumstance before the civil authority of the place of their residence. This circumstance being presented to the ministry of foreign affring, together with the corresponding petition a certificate of naturalization will be issued.

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erty in this country. In brief the ex-chief-justice declares that the laws of 1842, 1854, and 1856 are absolutely valid, and that several other important laws according privileges to foreigners, which no one disputes, rest upon the same basis as the above legal requirements.

The ex-chief-justice, having thus disposed of the main point in question, shows that the validity of these laws is not shaken by the constitution of 1857, which accords certain rights to foreigners, but at the same time imposes certain obligations. Mr. Vallarta demonstrates clearly that the fundamental law did not retrench the power of the National Government to maintain certain safeguards, nor did the constitution contemplate the absurdity of investing foreigners with the same rights as natives, while the former remained in the enjoyment of these advantages and immunities which treaty stipulations grant them. This is in accord with the practice in the United States where aliens enjoy the widest freedom, but are debarred from holding office or voting until after five years probation they have acquired the right of citizenship. The general mining law of the United States even limits the transfer of mineral lands belonging to the Uniton to "citizens of the United States, and those who have declared their intention to become such," while the Mexican mining laws allow foreigners to own and develop mines on the same terms as native-born citizens.

Judge Hall's assumption that the ownership of land is a matter exclusively of state jurisdiction is swept away by Mr. Vallarta, who shows that the actual and implied powers invested in the National Government are in conflict with that assumption. Here American practice also accords with this interpretation of the Mexican constitution. The power which our President and senate derive from the constitution to make treaties, implies also the power to carry those treaties into effect, whatever state rights may stand in the way.

make treaties, implies the prove that the laws which are summarised in Mr. Gomez Having said enough to prove that the laws which are summarised in Mr. Gomez Palacio's statement, printed on another page, are in full force, Mr. Vallarta expresses the desire that they may be revised in a liberal spirit when expedient. He explains that Mexico does not seek to impose citizenship on any one, and expresses the wish that she may continue to hold out the strongest inducements to foreigners to engage in the development of her great resources.

that she may continue to hold out the strongest inducements to ioreigners to engage in the development of her great resources. The high standing as a jurist of ex-Chief-Justice Vallarta, whose "expositions of constitutional law" in the supreme court of the republic, Judge Hall declared in a public letter "are of extraordinary authority," and "will constitute a monumental fame more enduring than the ordinary memorials of political and military glory," renders his opinion on all these points conclusive, sustained as it is by that of Governor Gomez Palacio, whose generous sentiments in regard to Americans are well known. As we have said before, the Mexican laws do not in practice prevent foreigners from holding land throughout the broad domain of this great republic. The thousands of foreigners who own lands and factories from the Bio Grande to Tehuantepec can testify to this. It is well, however, that the laws, such as they are, should be known, so that they may be respected while in force and revised if necessary.

#### FOREIGNERS' RIGHTS.-EX-CHIEF-JUSTICE VALLARTA'S OPINION.-AN ABLE AND IN-TERESTING DOCUMENT-USEFUL INFORMATION FOR SETTLERS.

Appended is an important letter from ex-Chief-Justice Vallarta en the laws regulating the ownership of land by foreigners. The opinion of Mr. Francisco G. Palacio to which Mr. Vallarta refers was published in the Two Republics on the 7th instant. It is as follows, being reprinted in order that the reference made to it by the ex-chiefjustice may be clearly understood. Governor Palacio's opinion is based on the laws of 1842, 1854, 1856, and the federal constitution of 1857:

#### GOVERNOR PALACIO'S OPINION.

1. Foreigners residing in the Republic of Mexico may acquire all kinds of landed property, including mines of every description, by the same titles that the civil laws establish for Mexican citizens.

2. The exceptions to the rule are-

A. That to acquire land situated twenty leagues or less from any frontier of the republic, a foreigner must obtain the permission of the President.

B. No foreigner can acquire real estate situated within five leagues or less of the coast line of the republic, not even with the President's permission, unless by a special law.

C. No foreigner, born or naturalized in a country bordering on the republic, can acquire public lands by "denouncement," when said lands are situated in a state or territory bordering on it.

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3d. A foreigner loses all right to landed property he may have acquired in the republic:

A. By absenting himself with his family from the country for two years without gubernamental permission. Except in the case of mines, which may be retained even in absence.

B. By residing permanently out of the republic, even when the owner leaves a representative or attorney with full rights to act for him. Mines are not included.

C. By transferring the property, by inheritance, sale, or any other title, to any per-son not residing in the republic. Mines are excepted. In all of these cases the property must be sold and the product of the sale, minus a deduction of 10 per cent., drlivered to the former owner.

D. By not maintaining on territory acquired by "denouncements" as public land, which in no case must be more than 25,000 hectares (about 21 acres each) to each "denouncer," one inhabitant for each two hundred hectares of its extension, so that the land may be inhabited at least to that extent for four months in one year.

4. The responsibilities of the acquisition of real estate by foreigners in the Republic of Mexico are:

A. The obligation to subject themselves to the laws in force or which may be enacted respecting the holding, transfer, use, and improvement of property, and submission to the judgments of the Mexican tribunals in everything relating to it.

B. The obligation to pay all lawful taxes on the property. C. To aid personally and with his means in preserving order and security in the place where he may reside, exclusive, however, of disturbances caused by political revolutions or civil war.

D. The duties of a Mexican citizen, which the foreigner becomes on acquiring rea! estate, unless he declares beforehand his wish to preserve his nationality.

#### MR. VALLARTA'S LETTER.

#### MEXICO, August 20, 1883.

#### Mr. J. MASTELLA CLARKE:

MY DEAR SIR: You remit me, with your letter of the 12th instant, the newspaperin which appear the conflicting opinions of Mr. Gomez Palacio and Mr. Hall on the In which appear the connecting optimized in this republic, and you manifest a desire that I would, "in a few words, inform you which of the two opinions is correct, show-ing the errors in one or the other." With pleasure I comply with your request, inspired with the noble motives you indicate to me, and accordingly express my opinion on this important subject.

Before becoming acquainted with the opinion of Mr. Gomez Palacio I had an opportunity of analyzing the same questions he elucidates, and I obtained results so entirely in consonance with those of that distinguished jurist that with great satisfaction I saw, upon reading El Nacional, which published the article to which I refer, that our opinions were perfectly in accord. In it the author limited himself to examining the subject of which we treat from the standpoint of the special laws which affect it; but Te it was necessary for meto consider it also in its relations with constitutional rights. say anything in addition to what Mr. Gomez Palacio has said for the purpose of confirming the truths which he has demonstrated would be temerity. I will limit myselt merely to making a few observations which occur to me, which prove, in my opinion. that the prohibition to acquire real estate, which in certain cases our laws impose on foreigners, is not unconstitutional.

The erudite article which Mr. Hall has since published in the Mexican Financier has not altered my former opinion, and, as fully as it may be done in a letter, I will give you the reasons which uphold it. This lawyer maintains that the laws of the 11th of March, 1842, 30th of January, 1854, and 1st of February, 1856, have no force. because neither Santa Ana nor Comonfort, who respectively issued them, had any legal authorization to do so. Without entering into the question of the lawfulness or un-lawfulness of the dictatures created by the plans of Tacubaya and Ayutla, because that would cause me to exceed the limits I have imposed upon myself, it will be suffi-cient for me to say that the criterion by which the country judges of the vigor of its laws, sanctioned by the several dictatures it has suffered, is not that which Mr. Hall establishes, for it is a fact which every one knows that the courts and even the lawmakers themselves consider many of the laws of Santa Ana as still in force, while the liberal administration subsequent to that of Comonfort have never questioned the legitimacy of those issued in the exercise of the powers conferred by the plan of Ayutla.

But Mr. Hall goes even further, for he asserts that if at any time those laws could have been in force, they are nullified now by the constitution, which is the supreme I dissent with regret from this view, because, in my opinion, that fundamental law. law did not give foreigners more rights than Mexicans, nor did it limit the powers of the Government to protect the citizens, even in foreign countries, nor much less deprive the republic of any means of defense which international law sanctions Many

times have I heard Article XXXIII of the constitution interpreted in the sense that foreigners have equal rights with the Mexicans, with whom, under certain circumstances, they are placed on an equality, but in few cases have I seen attention fixed on the final clause of that article, which confers those rights on the condition that the duties of each are alike, including the understanding that the foreigner, shall not appeal for any other protection than that which the laws concede to Mexicans. But if a foreigner were to have the same gnarantees as a native and at the same time privileges, such as that of diplomatic intervention, for example, the absurdity would follow that the legal position of the foreigner in this country would be better than that of a native, and that the constitution had degraded Mexican citizenship by making it inferior to that of any other country. Notwithstanding that this law is so liberal in regard to foreigners that very few countries can show anything like it, no one should construe its liberal spirit in such a manner as to make it reach the absurdity I have just indicated.

I have affirmed an indisputable fact when I state that very few countries concede to the foreigner the abundance of civil rights he enjoys in Mexico; for in England up to 1870 no foreigner could acquire real estate, and it is not yet lawful in all of the British possessions. In France likewise the right to sue is not accorded to foreigners, unless they provide bonds so onerous that it is often impossible to furnish them, amounting in a manner to a denial of justice. And you are aware that in the American Union itself several States still preserve the old English legislation which prohibits the foreigner from possessing landed property. Of this truth comparative legislation gives testimony. If Mexico could not establish limitations on this point ; if she could not uphold international comity, or employ in her own case the right of retaliation, the iniquitous state of things would follow that while Mexicans in their own country accord the foreigner the full right to acquire landed property, and enjoy the same guarantees as themselves, the foreigner in his country could deny Mexicans without remedy or recourse similar rights and guarantees. I cannot comprehend the text of the constitution in a sense that sanctions such monstrous inequality.

If the opinion of Mr. Hall on the unconstitutionality of the laws of 1842, 1854, and  $1\times56$  were correct, logic would oblige us to treat in the same way many others whose validity no one up to the present time has questioned. Our very codes, which accept and sanction the principle of reciprocity, would be unconstitutional. As for example Article 1386 of the Civil Code, which puts on an equality Mexican authors with those who reside in other nations, provided such nations make this equality reciprocal; or Article 3473, which prohibits people in the Federal District or Lower California from inheriting by will, or *ab intestato*, property of those who according to the laws of their own country could not bequeath or leave *ab intestato* their property to Mexicans; or Article 495 of the Code of Procedure, which makes an exception in the case when the plaintiff is a foreigner, so that the bond and its form shall be the same as required in this state or nation of citizeus of the District and Territory of Lower California. It is impossible that there can be any Mexican leavier who would judge these provisions unconstitutional, even giving all possible elasticity to Article XXXIII of the constitution, because that would not only outrage the tribunals of justice but also wound national sentiment. Nor need I remark that no country would thus sacrifice the interests of its own citizens who may reside in foreign lands. How then can it be assumed that Mexico would do so ?

Beside these considerations I have others graver still, to dissuade me from interpreting the constitution in the sense I am attacking. It is well known that international law recognizes as the most important and essential of the absolute rights of a nation, as the basis and foundation of the others, all that relates to self-preservation and the right of defense. So that if the law of 1842, which was issued to prevent the consummation of a great national calamity, and from that point of view was no more than the exercise of right, be unconstitutional, the constitution would be responsible not for the blunder but the crime of withholding that right—of taking from Mexico the means of self-preservation which international law accords all states—of sacrificing the national sovereighty on the altar of liberality to give foreigners concessions which no country concedes. I do not think it lawful to interpret any constitution in this sense.

From another point of view does Mr. Hall treat the constitutional question: he denies to the Federal Government the right to make such laws because he affirms that only the States have the right to legislate on the acquisition of property by individuals. I shall add a few words on this point.

It is undeniable that both constitutions, that of Mexico and of the neighboring republic, reserve to the States the full faculty of civil legislation, giving them the right in consequence to determine the manner in which property may be acquired, possessed, held, transferred, or alienated, be it personal or real; but it is incontrovertible also that this authority does not extend so far as to come in conflict with and predominate over the exclusive right which the federal power has to conduct diplomatic relations and deal with international affairs, which may involve the peace or

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interests of the Union. Thus while in both republics the States have the full right legislation in penal matters, neither in Mexico nor in the United States have they aything to do with extradition, which is arranged by the federal power. Nor in either country can the States, in case of war, make reprisals nor embargo or confiscate the property of subjects of a hostile power. Nor in time of peace is it lawful for them to establish or deny international reciprocity, to authorize the sale of contraband of war or violate neutrality, &c. If, therefore, State rights have these and other limitations regarding the acquisition or loss of property, it cannot be questioned that they are subject to limitations in matters of greater weight, which relate to the absolute right of defense and preservation which are inherent in nations. If, under the constitution of 1824, the State of Coahuila, legislating on the subject of colonization on the frontier. could issue an inconsiderate decree, which gave rise to the Texan question and brough on the republic the greatest calamities it has suffered since its independence, it must be said to the credit of the constitution of 1857 that it restricted local power on this point and vested such authority solely in the General Government. And, in so far as the United States are concerned, I will merely say that it acquired territory without direct constitutional sanction, and it considers as established doctrine that the power to make treaties implies the power to carry them into effect even by establishing prescriptions which annul the laws of the States relating to the acquisition of property by foreigners.

To quote the text of the constitution on which I found my opinions, to interpret them, and marshal them so as to demonstrate that the law does not admit of the meaning attributed to it, to cite the teachings of writers and publicists who uphold my ideas, would be entirely inopportune in a letter which should have certain limits and even now exceeds the bounds I had imposed on myself. I have, for this reason, limited myself to presenting only certain general considerations concerning the important and grave matters I have touched upon, without going deeply into them—considerations which in my judgment prove that Mexico has exercised a lawful right in issuing the laws of 1842, 1854, and 1856, since her constitution does not disarm her against foreigners; considerations, moreover, which impartially do justice to the republic by reserving for her rights which no sovereign nation can renonnee without committing suicide.

If, with sincere regret, I have dissented so far from the opinions of Mr. Hall, a jurist whom I esteem and respect, I have the satisfaction of being entirely in accord with them in the interpretation he gives to section II of Article XXX of the constitution. To assume that that clause forcibly imposes the Mexican nationality on a foreigner who acquires real estate among us, is not only to rebel against international law, as Mr. Hall himself says, but to debase that citizenship so much as to convert it into a veritable penalty. And the spirit of that text, far from imposing penalties, propose, on the contrary, to grant a favor, as is the case with all countries which regard usuralization as a privilege that places foreigners on an equality with native-born citizens. I entirely agree with the opinion that the foreigner who acquires property in Mexico may retain his nationality, and cannot be compelled against his will to become a Mexican citizen.

One word more in conclusion: If it be true, as I believe, that the laws of 1842, 1854, and 1856 are still in full force, that their prescriptions are not anti-constitutional, and that the republic in the matter of acquiring property by foreigners has the right to establish such prohibitions that may appear convenient, within the limit drawn by international law, this does not by any means imply that those laws are, in my judgment, perfect and do not need amendment. Nor do I believe that Moxico should bar her doors to foreigners, thus insulating herself from the civilized world. No; it would be inexact if the contrary were held to be my opinions. According to them, these laws should be reformed, retaining some of their prohibitions; keeping clear, however, of two extremes, which are equally perilous. The one would raise by a prohibitory system a new Chinese wall which would impede the moral and material progrees of the country, a policy which semi-barbarous countries, even, do not adopt, while the other course would make such concessions to foreigners as would place them in a better position than the Maxican people, surrendering thereby not only the rights of native-born citizens, but the sovereignty of the republic, a thing which no country does, no matter how liberal it may be considered.

I believe that by the foregoing observations I have complied with the request of pressed in your letter, and I conclude with the renewal of my regards.

Yours, &c.,

I. L. VALLARTA.

### AFFAIRS AT TUXPAN.

#### REPORT OF CONSUL LEDET.

The Tuxpan Land Company consists or was formed by certain parties purchasing from the original owners two plantations, one south of the Tuxpan River to the Casones River, some 20 miles; the other running north of Tuxpan River to the Corrall River, also some 20 miles distant; then, with some exceptions, it comprises all the lands bound by the Gulf to the east, some 20 or 25 miles inland.

Notwithstanding all our efforts to get the majority to consent to sell this land, we have never succeeded in so doing, but by owning one share of stock a person can work all the land he wants, graze all the stock, cut all the timber and fire-wood, and other privileges, which gives the emigrant all advantages in coming here poor. His spare time can be devoted to cutting timber, &c., which he can always sell at a fair price; he can raise two crops of corn each year, and every kind of seeds and vegetables grow at their proper season once a year, except the cold climate seeds, as wheat, barley, oats, &c. By going higher in the mountains he can even get a climate for those grains also.

The products, besides cedar, common mahogany, fustic and many other fine furniture and dye woods, are cotton, tobacco, corn, beans, sugar-cane, vanilla beans, castor beans, all kinds of vegetables, bauauas, plantains, pine-apples, mangos, grapes, aguacates, mantes, &c., all kinds of fish, salt and fresh water oysters by the millions, shrimps, turtles, &c. Birds of all kinds for eating, deer, rabbits, &c., and plenty of wild hogs, and some few animals that are dangerous.

This is no yellow fever country, such as is Vera Cruz, nor is it malarious like Tampico. We have fever and ague and other complaints, such as are to be found all over the United States, but though we have a long hot season, the thermometer rarely shows over  $90^{\circ}$ , and in winter, with very few exceptions, the thermometer rarely indicates lower than  $45^{\circ}$  or  $50^{\circ}$ ; the heat of the summer is always tempered by our sea breeze, which blows every day, with very few exceptions, and we never suffer from the heat.

The land is full of zapote trees (or a kind of iron wood), which makes the finest railroad ties, and of which thonsands upon thousands were sent to Vera Cruz for that road; they are said to last some fifteen to twenty years, and are so heavy as almost to ballast themselves. All these woods will give large freights to the railroad to carry both ways, and, by the company having a few sections or shares, can cut all they want to and cost only labor. Besides that, the lands are productive of many other woods and plants useful in the arts and medicine, besides which there are rich deposits, silver and gold, quicksilver, coal, petroleum, marble, &c.

There are two companies here now sinking wells, and for refining, which, when once in operation, will send enormous quantities of kerosene and lubricating oils to Mexico and elsewhere. These springs are on the Tuxpan lands and on others very near by.

There is a company formed to come out to work the finest fiber plant in the world, and the advance with part of the machinery will be here in a little time; this also will give a large help to the railroad, and the plant is found in enormous quantities on the Tuxpan lands. The tow of Tuxpan now contains 8,000 persons; in 1870 there were about 3,000. The town is about nine miles from the mouth of the river by water and seven by land.

The Tuxpan Land Company offers the first railroad that will run directly to Mexico ten shares of stock, with its privileges; to give right of way to run through any part of it, of 300 feet width; to cut all the woods necessary for construction of bridges and buildings on its lands, plenty of space for stations and depots, workshops, &c.

Vessels once in the river, and at the city of Tuxpan, where the custom-house is, can come alongside of wharf, discharge, and load in perfect security and without loss of time.

There are over 30,000 bales of cotton brought from New Orleans for the mills in the interior; all this could be raised here and the road get the freight. Each of the plantations, ranches, &c., on the route to Mexico as far as Xico, some 105 miles from here, I think, have offered to give right of way and privileges of cutting woods free for railroad purposes, on the distance through their lands.

The governments of the three States through which the road will run have promised to give their influence to their respective legislatures to press an act to give \$500,000 each for Peubla, Hidalgo, and Vera Cruz. If the company would form depots and purchase fine furniture and dyewoods, it would give work to their road, give freight for return to the vessels bringing their stock, and so get freights on stock at much cheaper rate. These are only some few of the advantages offered by Tuxpan.

## LIGHTERAGE AND THE TUXPAN BAR.

Vessels arriving at present with cargo for this port, if too large to pass over the bar, must be lightered, thus showing the great necessity of taking such steps as will be necessary that at all seasons of the year vessels of reasonable size may be able to pass it.

The action of the waves, currents, tides, &c., cause the sand to settle at the mouth of the river and vessels cannot get inside. This causes not only delay, but heavy expense in discharge of vessels, and the loading of them afterwards. Vessels of 300 or 400 tons have been detained as long as seventy days in loading, when, had they been able to come at once into the river, they could have been discharged and loaded in a few days. These difficulties existing cause the lighterage to be very expensive, as the lighters may encounter contrary winds and tides in going out or inside the bar. They require to have on board some twelve to fifteen hands, for, when necessary, they put ten to twelve oars to work to get to or from the vessel. When the bar is bad they cannot go out at all; when the water is low they can only take out half loads. Under all these circumstances the launches ask about \$2.25 per ton from the anchorage, about 2 or 3 miles from the shore, to Tuxpan Bar, about 9 miles up the river, where the custom-house is located.

While the present state of affairs exists lighters claim this price, but as soon as a vessel can cross the bar the lighterage would cease and only towage would have to be paid, thus showing the importance of keeping open the mouth of the river at all times. At present vessels are detained at Tampico for weeks, while here, if once inside, they could be dispatched in a few days, and a vessel of, say, 400 tons, which would cost some \$800 to unload and the same to load again, could be brought in and taken out again for about \$500. Once inside, for a very small sum in comparison, the vessel could be towed to head of navigation or to wherever the depot would be, for the laws of the country (require that the goods be dispatched at the custom-house, but probably a permit could be obtained from the General Government to land at once at railroad depot. It would be necessary to get this permission from the Goverument, because the landing at Government wharf and then to load on scows to be carried to railroad depot would be at a considerable cost.

I have sent to New York to get the cost of iron launches of about 60 tons, which will be able to cross the bar, and when these come, and being towed by the steam-tug, the cost would be reduced about onehalf. Of course it would be advantageous to charter such vessels of such draught as that they could enter the river over the bar as the deepening of the channel would progress; thus towage would be paid and not lighterage.

At Tampico, where the San Luis Potosi road is commencing, there are a number of vessels (some twenty, I learn) outside unloading, and with several tow-boats, many launches, and facilities, almost all of them are on demurrage from \$20 to \$40 per day each. I give you all these views to show you how important it is to start from the bar, for there the first work should be done, and as the Government is willing to pay for it only very slowly the company must calculate to advance these funds, and no better employment could be made of that amount of capital.

## PORT OF TUXPAN.

As it may be interesting to you to know the superior advantages of Tuxpan over that of Vera Cruz for a most complete and rapid communication with the capital of this republic, I would state that to the east of the mouth of the Tuxpan River there is a reef called the Bajo de Tuxpan, distant about 10 miles; then to the northeast there are two other reefs called the Bajo del Medio and the Bajo de Tanguijo. At the first and last, both about same distance from mouth of river, there is first-rate anchorage for any size vessel; the water at the Bajo del Medio, situated between the other two, is said to be deep. With the other two, there is anchorage for hundreds of vessels, where they can lie protected from all danger, for the reefs are sufficiently large to break off the seas, and vessels can be at easy anchorage.

Further to the north, and distant about some 30 or 40 miles, is seen Lobos Island, where vessels can also lie in safety at all times, protected from the northers which are so fierce on this coast. This is where the United States naval forces and stores were all protected during the war with Mexico when the United States took possession of the whole country, landing troops here and at Tampico, and marching to Vera Cruz and Mexico. The advantages offered by these reefs are, that while in Vera Cruz only steamers can anchor at Sacrificious during a gale, any vessel can anchor under these reefs and Lobos Island, where they can wait in safety until the gale is passed, when (the bar being opened) the tug boat can bring them inside the river, where the unloading and loading can be carried on securely day and night, if necessary, and permission could be obtained from the Mexican Government. These advantages are so great that if vessels knew of these circumstances, freights would be less, no demurrage paid, and being so little risk, insurance would be less, and while every winter more or less vessels are lost in Vera Cruz, none need be lost here. While this bar could be kept open at so small a cost of \$25,000 per year, or an interest of 6 per cent. on \$450,000 it will take many millions to make Vera Cruz a good port, and vessels would always be in danger until anchored in the harbor, and even then. Digitized by GOOGLE

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The Government has long been urged to put light-houses on the mouth of the river and on the reefs, which, when they do put them, will give greater safety still, for then vessels could come to anchor at any time, even at night.

A good iron light-house, put up on iron spiles, could be put up for from \$5,000 to \$10,000 each, and there are four needed to make the harbor complete, when an amount for light-house fees would be estimated on the present commerce of the port. Once a railroad was in operation, many more vessels would come here.

The total exports to the United States in 1874 were about \$64,000; in 1879 they amounted to \$225,722; and in 1880 they were \$456,525; and for 1881, they were over \$600,000.

The population of Tuxpan in 1870 was about 3,000, and now it is over 8,000, as I learn by the last census. The streets are being slowly paved, a fine bridge connects the two parts of town, telegraphic communications to Vera Cruz, Mexico, and Tampico, inland navigation to Tampica at all times via Laguna, Tamiahua, telegraphic and telephone connection with mouth of river, besides a set of signal codes by means of high towers.

The river is navigable for 35 miles from the mouth, and at no great expense, by means of dams, could be made useful much higher; the depth is for any size vessel, with the exception of a few bars, where there are always 9 feet water, and these bars could be easily kept deeper.

## COLONIZATION.

A colonization company has been formed who have some 60 square miles of land at nearest boundary, about 40 miles from here, and which is directly on the route of a railroad from Tuxpan to Mexico. This land, like the Tuxpan lands, is not only valuable for its timber, fine woods, mines, fruits, natural and cultivated, but are as good as the Cordova lands for coffee; I think some of the mountains are high enough for wheat, barley, &c., cotton, tobacco, rice, beans, and all other articles necessary for life. But above all, these lands all produce the celebrated vanilla bean, one of the most valuable of the vegetable creation, running up at times, in New York and Paris, as high as \$25 and \$30 per pound.

Sugar can be raised to supply the United States, cotton almost as fine as the best sea island, all the tropical fruits for exportation. There are inexhaustible fields of fibrous plants, in fact, place a few hundred thousand emigrants in the country in all these lands of Tuxpan, &c., and a half a dozen railroads could not carry the produce to their destination.

There were many Americans came here just after the settlement of the southern question, but the colony was not successful. They were mostly from the South, who were not accustomed to work. The few who remained are doing well, though not getting rich, for want of railroad and other improvements. The greatest drawback was the opposition met with on the part of many, and the difficulties thrown in their way by others. Eveything was taken from them and no assistance given them. This era has now passed away. The establishment of a few American houses opened the eyes of these people, fairer prices given to the producer, production augmented, everything increased. From two or three fifty-ton schooners running here in 1874, we now have the Alexandre line of steamers and a Mexican line running here, the first three

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times each month. We have now loading a steamer which will carry away 3,000 logs of cedar, besides dyewoods, &c.

The farmer and laborer in the woods are thriving. The lands produce besides the articles named, chewing-gum, India rubber, sarsaparilla, jalap, copal, spice, yellow dyewoods, &c., all of which, from American influence, pay good remunerating prices, and not the old swindling prices paid by Mexican merchants to the poor people. I will merely enumerate a few articles, such as rubber formerly at 10 cents, now at 40 cents; chewing-gum 5 cents, now 11 and 12 cents; sarsaparilla 5 cents now 8 cents; cedar 1½ cents per foot, now 3 and 3½ cents; fustic one half and one-third of a cent per pound, and now it is  $\frac{3}{2}$  cents, and so on with many other things. Hides at  $\frac{$1}{2}$  eents.

Each season has its produce, but corn produces two crops per year and is worth on an average about 50 cents per bushel. Cottou grows for several years, and only when the staple grows coarse and trees too high needs replanting. Bananas and pine-apples once planted last for years. So with sugar cane.

The fact that revolutions are now over show that the Mexican people have come to their proper senses; they now see the enormous tracts of waste land are useless and pay no taxes; the climate equitable and always mild, are surely evidences that this country should be filled with emigrants to make the land valuable and give work to the railroads. Immigration and railroads should go hand in hand. While a poor emigrant in the United States must hurry and get a house over his head, here he can camp on the ground, and, until his circumstances will permit, can put up a house for nothing, for the woods produce all he wants, the forks of trees for supports, bamboos to form the walls and sides, vines to tie all together, grass and palm for roof; no nails, bolts, hinges, screws, locks, or anything else required, and with mud-plastered walls and with a little whitewash he has a comfortable, even a neat house. For clothing he needs only summer clothes of flannels, no overcoats or wool stockings, in fact none of the most expensive part of the clothing of the cold North. Thus it will be seen that it is the country for poor people. A little patch of cane, coffee, corn, beans, vegetables to live on, and all his spare time can be devoted to gathering salable articles that only cost the gathering.

It must be therefore evident that a railroad company should connect with their enterprise that of immigration, for what would our Western railroads be in proportion were it not for the population (immigrants) following in their trails. These immense tracts of land in Mexico must be peopled, and who so interested as the companies, first for their help to build the road and then to furnish material to carry.

The immigrant is entitled to maintenance for one year, to furnish them with implements and house materials, the sales of lands on fair terms, free introduction of all they require in food, clothing, &c. But this is not the most important: vessels if they bring ten families will be exempt from port duties, which are very heavy, and a prize or premium to each family which goes to the company. In some cases for each grown person \$50, and children \$25, so that here it will be of enormous economy to save port charges on every vessel that brings freight, even if the company has to wait the Government's ability to pay the premiums. Besides, any lands belonging to the nation and taken by the company will get one-third free, and if the company buy private lands the Government pays them back one-third the value.

All these things will show how important it will be to establish em

gration bureaus at all points in Europe to bring to United States and then put on vessels bringing materials; for hands are becoming very scarce. From 30 and 50 cents per day labor has gone up to 75 cents and \$1. Tampico gets men from here. The men of the colder regions do not like to come to the coast and leave all behind them. The Irish or Germans will do more even at higher wages, and afterwards be good, useful producers.

## M. A. LEDET, Consul.

## CONSULATE OF THE UNITED STATES, Tuxpan, Mexico, June 30, 1883.

Statistics of exportation for port of Tuxpan and list of articles for fiscal year 1880.

Chewing-gum	827. 171 25
Cedar logs	92, 385 50
Coffee	15, 788 79
Coru	267 52
Deer-skins	792.56
Fustic, or yellow dyewoods	3.775 47
Fruit, bananas, and pineapples	1.274 73
Honey	50, 887 0-
Hides	16.219 22
Molasses	2,002 82
Mexican silver	1.700 00
Pimento spices	4.601 22
India rubber	28.474 81
Sugar	42,538 29
Sarsaparilla	2,705 11
Vanilla beans	165, 991 01
Total	456, 525 94

In 1874 the total exports to the United States	<b>\$64,000</b> (P)
In 1879 the total exports to the United States	225,000 (1)
In 1880 the total exports to the United States, as above	
In 1881 the total exports to the United States	
In 1882 the total exports to the United States	

This is taken from consular reports, and does not include exports of same articles sent to Europe. While the amount increases so greatly from year to year, the articles exported are always about in same proportion.

## OPIUM CONSUMPTION IN CHINA.

REPORT BY CONSUL SEYMOUR, OF CANTON.

OPIUM CONSUMPTION.

An entire steamship's cargo of opium (steamship Canton) having in June last gone from the port of Macao to San Francisco, it is proper to here give the information recently elicited in regard to the effects of opium. In saying "the Chinese waste nothing" I mean they utilize every thing that can be made valuable, and can subsist and thrive on what is wasted by an ordinary citizen of North America; and while enormous quantities of opium are consumed in China the individual cases of distress and destitution arising from its use are so seldom known

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or mentioned that one is led to believe the consumers are generally able to indulge in what they regard as a luxury. Doubtless many sad cases occur.

Recently (July, 1883) medical reports, issued simultaneously by officials in charge of British hospitals at Hong-Kong and Singapore, treated the subject of opium consumption and its effects, as demonstrated by the experiences of habitual consumers who have come under inspection, while confined in the institutions in charge of the said officials, in connection with military prisons and other restraining establishments of the colonial governments. The concurrent testimony of those two medical officers is unmistakably and unqualifiedly against the prevalent impression as to injurious effects of opium smoking, or smoking opium, and contrary to the testimony of the eminent Dr. John G. Kerr, for the past twenty-nine years in charge of the Medical Missionary Society's Hospital in Canton, at which over 600,000 patients with all kinds of diseases and ailments have received treatment. Having personally interviewed the champions on both sides of this question I am persuaded that their differences are partly due to different nationalities that have come under their observation and treatment, involving hereditary results from generations of victims on one side and sound constitutions and vigorous bodies sustained by generous nutriment on the other side, and partly due to opposite directions of sympathy with nationalities pecuniarily affected by the present traffic in opium. The fact that two very competent and skillful gentlemen who stand so high in their honorable and useful profession as Dr. Kerr, of the Canton Hospital, and Dr. Ayres, colonial surgeon at Hong-Kong, should, with their long and extensive experience in the treatment of opium-smoking patients, be so wide apart in regard to their opinions as to the effects of smoking opium may well command the attention not only of their immediate constituents and communities, but of medical and scientific men throughout the world.

Dr. Ayres stated in his official report very fully, and in connection with tabular classifications, the results of his observations of patients of all classes, for the fiscal year ending June 30, 1883. He says:—

Table XI gives a list of opium smokers received into the jail, and reporting themselves as consumers of one mace (equal 10 grains) and upwards of opium daily. It gives their age, number of years they have contracted the habit, their consumption of opium per diem, weight on admission and for the four following weeks, if detained so long. None of them were ever permitted to have opium in any form; those who were sick were treated on the merits of their cases, and some were in a terrible condition of disease. There have been no deaths among them, and I have not found any cause of disease among them that could be attributed to their indulgence in the habit of opium smoking.

### Of Chinese patients he says:-

The opium smoker is of all classes. The greatest smokers are men who can afford the expense, and are generally more fat than muscular; but I cannot find that opium smoking causes emaciation in any way.

The heaviest smoker was the fourth on the list, his daily consumption being 15 mace (or 150 grains), he had been an opium smoker for thirty years; he comes into jail weighing 107 pounds, does not lose weight at all, but in three weeks rises to 110 pounds, at the end of the fourth week weighing the same. It appears to me that the opium smoker suffers much less from the inforced deprivation of the accustomed luxury at once than the tobacco smoker. There is certainly no loss of sleep to any extent, for I have had many of them specially watched.

In optim smoker sinters much less nom the inforced deprivation of the accustomed luxury at once than the tobacco smoker. There is certainly no loss of sleep to any extent, for I have had many of them specially watched. In fact, the great principle of optim, morphia, in smoking, seems to vanish; certainly it in no way affects the smokers. Now I have had optime caters under my care in jails in India and Assam, and among Rhalassic crews on board ships, and if they had been deprived of their optime as the optime smokers have been the consequences would have been serious. I can also speak from personal experience. I have eaten

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opium till I could consume half an ounce daily, and I can understand the fascination of that habit, and fully appreciate the difficulty of leaving it off. I have myself smoked three mace (30 grains) of the farmer's prepared opium within an hour without the slightest effect. I have watched other Europeans do the same, as they admitted to their astonishment, with no effect either. I counted their pulses and took their temperature, neither of which were altered by smoking in the slightest effect.

Three mace is equivalent to twelve pipes, and a pipe every five minutes is certainly more than a smoker would get through had he to load for himself.

No opium smoker would get through had he to load for himself. No opium smoker among the Chinese smokes with the idea of procuring sleep; being naturally tired he may take a pipe or two before going to sleep, but with no intention of helping him to sleep. An opium smoker visits a friend who offers him a pipe, and they lie smoking and chatting between the pipes for hours, just as an European offers wine to a friend. The Chinaman does not expect his visitor to go off to sleep and snore like a hog, any more than the European expects his friend to get drunk and make a beast of himself. That it is costly and expensive as a habit there is no denial, and in order to procure this luxury, unless a well-to-do man, the Chinaman must deprive himself and his family of many comforts and necessaries. A man of the western races who would take to such a habit as opium smoking must be a miserable object. \* \* \* All I can see in it is a waste of time and money.

Such is the testimony of a talented and skillful gentleman whose observation and experience entitle him to speak clearly on this subject. In conversation I found he sustained his statement by conclusive citations of facts. Against that remarkable report on opium smoking, the eminent superintendent of the Canton Hospital, Dr. John G. Kerr, raised objections; while conceding with much courtesy that it emanated from a "scientific man," and that "a dozen other men might give the same opinion and no weight attach to it"; and in reviewing Dr. Ayres' report, Dr. Kerr said:

But, scientifically, are the facts given by Dr. Ayres all that are needed on which to base so sweeping a conclusion ? Thousands of men have tried opium smoking in Hongkong, tens of thousands are trying it in China every day. Is all the evidence obtained from these men to be ignored ? Will they pronounce the smoking of opium absolutely, "without effect," and "a most harmless practice ?"

I have had hundreds of opium smokers under my observation in Canton. Other medical missionaries have had as many or more. All of these agree as to the evil effects, physical, moral, and pecuniary, of opium smoking; but medical missionaries are easily "bamboozled," so we will throw out their testimony as worthless. Still, there are innumerable facts at hand, bearing directly on this point, and until a sufficient number are collected, sifted, and weighed by competent and unprejudiced persons, any conclusions as to the harmlessness of opium smoking, founded on the experience of a few foreigners, is the essence of scientific nonsense.

It is more than probable that Dr. Kerr will, as above intimated, prepare an array of facts on this subject that will command world-wide attention.

> CHARLES SEYMOUR, Consul.

UNITED STATES CONSULATE, Canton, July 31, 1883.

## FOREIGN PATENT MEDICINES AND PHARMACEUTICAL PREPARA-TIONS IN ITALY.

REPORT BY DEPUTY CONSUL-GENERAL WOOD, OF ROME.

Some three years back the Italian Government, nearly contemporaneously with the Government of France, took into consideration a project of law designed to prohibit the importation of foreign compounded medicines. This was brought about by the pharmaceutical associations and a part of the medical profession having petitioned for a prohibitory law

on the ground that the articles in question were quack medicines in jurious to health or, at best, if harmless, of no curing properties.

The Government opposed the demand; but the pharmaceutical associations through their legal advisers then raised the question of customs duties, which could not be put aside without serious consideration.

Merchants in the United States know that the duty on imported goods composed of different materials is calculated with discrimination; this is also true of Italy, and upon this point the pharmaceutical associations based their claims, confident of success. Their argument was that the quantity and quality of each chemical of which any given patent medicine is compounded not being known, the customs authority could not with justice to the state and to the importer prescribe what amount of duty to charge.

The law as interpreted by the pharmaceutical associations in their favor actually existed; moreover, their interpretation was founded on practical examples. But to adhere to their wishes was as much as to prohibit the articles, create unpleasant international feeling, and lose a very considerable sum on customs revenue.

Thus the matter remained under consideration for some time, the Government promising to publish a list of such compounds as could be classified in the existing customs tariff.

In the interest of American exporters I have investigated the matter and note the following facts gathered from the Commendatore Casanova, director of the health department at the ministry of the interior.

It appears this long-pending question of whether patent medicines and foreign pharmaceutical compounds shall be allowed to be imported into Italy, and, if so, under what conditions, has at length reached a conclusion.

Speaking with the Commendatore Casanova, I learned that numerous complaints had been advanced by pharmaceutical associations and some of the medical profession against the admission of foreign compounded medicines and pharmaceutical preparations.\*

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The minister of finance being unwilling to lose the considerable revenue of duty paid on the imports of foreign medicines by prohibiting them, referred the matter to the supreme board of health.

This board being called upon to give an opinion, after months of investigations, reported that a large number of foreign chemical preparations were in constant use in various parts of the kingdom. That while some were greatly esteemed in certain provinces they were in disrepute in others, and vice versa. That, as anticipated, the greatest enemies of the imported preparations were the chemists (compounders) themselves, as the interested parties, and also that the same opposition to the importation of medicines existed in France as in Italy. It was then decided that all imported medicines should be examined by the faculty of Turin, the nearest to the custom-house on the French frontier at Modane, through which the most considerable importations are This body was also to issue a list of medicines compounded of made. genuine chemicals not deleterious to health. But the faculty of Turin positively declined the responsibility, and would not make up the list. asked for by the supreme board of health.

Under these circumstances the Government decided that the matter should remain *in statu quo*, and the minister of finance has therefore

<sup>\*</sup> Distinction should be made between the compounders and the druggists; the pharmaceutical associations are made up of the former, who were the promoters of the proposed prohibitory law, while the druggists as sellers were strongly opposed to it.

given orders to allow importations to go on as heretofore until further notice.

In all probability the matter will thus drop. No change in the pre-ent tariff may be expected, nor any check in importations. However. Italy may be influenced by the action of France. I learn that France has a project of law now in preparation to provide that all med icines shall bear a certificate that they are compounded of substanceaccepted by the pharmacopœia in use in the country where they are prepared; that the medicine can not endanger the user, and that each be tle, package, box, &c., shall bear a label distinctly stating what the preparation is good for. It may be here observed that while the late: provision has long been in use among respectable chemists in the United States, it is not true of most European countries. Should this law be enacted in France, Italy may follow with similar provisions; but pr vided such restrictions be made in Italy, American exporters would new only to prove the character of their compounds in order to be permitte. to introduce them into the country.

> CHARLES M. WOOD. Deputy Consul-General.

UNITED STATES CONSULATE-GENERAL, Rome, September 5, 1883.

## THE PHYLLOXERA IN FRANCE.

REPORT BY CONSUL-GENERAL WALKER. OF PARIS.

I have the honor to transmit herewith an article cut from Galignan Messenger of this date, giving a synopsis of a lecture delivered by M. Cramoisy, member of the Society of Horticulture of France and Officer of Public Instruction, on the phylloxera, and the different means which have been proposed of eradicating it.

> GEORGE WALKER. Consul General.

UNITED STATES CONSULATE-GENERAL, Paris, June 8, 1883.

#### THE PHYLLOXERA.

[From Galignani's Messenger of June 8, 1883.]

M. Cramoisy, member of the Society of Horticulture of France and Officer of Public Instruction, delivered an interesting lecture at the Salles des Conférences, Boulevarides Capucines, yesterday evening, on the phylloxera, and the different means which have been proposed of eradicating it. After giving a detailed account of the insect and its action on the vine, he proceeded to argue that the sole way of orushing out the pest. action on the vine, he proceeded to argue that the sole way of orushing out the pest, which had already extended in France as far north as the Côte-d'Or and Orléans and was attacking the vines in every country of Europe, was, to begin by destroying the male phylloxera, which was always to be found in the condition of a chrysalis, or egg. on the bark of the vine during the winter months. This was all important, thougi it would be also of advantage to extirpate the female phylloxera, which invariably fastened on the roots, and, by living on the sap or producing lesions of the roots, caused the ultimate death of the plant. M. Cramoisy parenthetically observed thsi no time should be lost in winning the prize of 300,000 france offered for the discovery of a method of destroying the phylloxera, as certain competent authorities estimated that, if it were not speedily exterminated, there would practically be no more wine

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in France at the end of six years from the present time. No less than five thousand receipts had been sent into the Ministry of Agriculture, but the majority were ridiculous or useless. Certain inventive geniuses had gone so far as to recommend the use of extract of the best coffee, absinthe, spirit distilled from old wine, and, to crown all, a decoction of écrevisses, or craw-fish, a remedy which, however inefficient, would undoubtedly raise the price of those succulent shell-fish to prohibitive prices, if carried out to even a partial extent.

There was little reason, however, he apprehended, for fear on the part of our Parisian epicares. On the whole, Dr. Crumoisy said only seven or eight plans were of any real value, comprising planting vines in sandy soils (fatal to the parasites), continuous irrigation, use of certain strong chemicals highly dangerous to the vines themselves, the planting of American vines (whose denser fiber resists the proboscis of the phylloxers)—one of the best anggestions he thought—and the painting of the stems and branches with a preparation of his own. He had accidentally discovered its complete efficacy in killing the *puceron langere*, by which his own apple trees had been infested, and gave the following as its composition:

Acide pyroligneux, or wood-vinegar gram	1.000
Acide pyroligneux, or wood-vinegar	2
Red oxide of mercurydo	ĩ
And fuschine	25.

This compound was utterly fatal to the male phylloxera, did no injury to the bark of the vine, and could be also used, diluted, to water the roots and destroy the insect preying on them. Dr. Cramoisy further said the price of the compound and the simplicity of its employment and operation constituted additional advantages, and he seemed to anticipate its adoption by the majority of wine-growers at an early date.

## ART SCHOOLS IN MUNICH.

REPORT BY CONSUL HARPER.

In communicating the following statements about the present standing of art in Germany, I embrace the opportunity of making a few comparative remarks about art during the fifteenth and sixteenth century, which, to a certain degree, laid the foundation of the present development.

The greatest results in art of every description were attained in the fifteenth and sixteenth century, and I may say that Italy held the foremost rank, especially in painting. In evidence of this, it only needs to mention names like Raphael, Titian, Michael Angelo, and others in comparison, with whom we may, in Germany, name masters like Durer, Holbein, and their contemporaries. The latter were more conventional than their Italian confrères, which may be accounted for by the difference of their native characters and the countries in which they lived.

The southern artists were warmer in their feelings and pictures, and, aided by the Roman Catholic Church, produced mostly paintings of an ecclesiastical character, chiefly destined for the adornment of churches, but since then, to a great extent, handed over to museums and art galleries.

Germany at that time had just passed through the reformation, and its simpleness in general, and especially in the church, reflected itself in the pictures of the artists of the period.

A great factor in the art of the sixteenth century was the production of fine chiseled and enameled works, partly done in raw materials, like copper, brass, and steel, or in metals of higher value, like silver and gold.

The design and execution at that time were wonderful, and just now, when there is a lack in original ideas, it is customary to copy examples of that period without, however, being able to attain the former finish and excellence. It is difficult to say whether the Italian or German work of that period was superior, but many critics give the precedence to the latter.

The seventeenth century was non-productive of art and the influence of the thirty years' war was already felt.

In the eighteenth century we must turn to France, especially under Louis XVI, where French art, principally decorative art, came to a perfection never dreamed of before.

As painters of the period, I may name Watteau, Bouger, &c., who, although very excellent, rather sacrificed their originality to suit the decorative taste of their noble patrons.

The end of the eighteenth and the beginning of the nineteenth century brought the Revolution and the first French Empire, and there was developed a new impulse in German art which had at that time been dormant for nearly two centuries.

Among the first painting academies we name Weimar, Dresden, Düsseldorf, and it is men like Cornelius, Overbeck, Riedl, &c., we have to thank for their development.

Later on, this trio of cities was joined by Munich, the academy of which was founded under Maximilian I, and well developed under his successor, Ludwig.

Schools of art were also erected at Berlin, Carlsruhe, and Stuttgart, but at the present time Munich has taken the lead among all the German academies of art. Düsseldorf at one time was more important, and although it may still boast of names like Vautier, Achenbach, Sohn, &c., it has lost a great deal since Knauss went to Berlin to assist there men like Werner, Menzel, &c., in their functions as professors of the academy.

Munich is the capital of Bavaria and has a population of 240,000.

Besides the painting academy, it has a large university, possessing some of the finest professors as masters, with the attendance of a large number of students.

There is a polytechnic institute in addition to numerous public schools of higher and lower range to meet the requirements of all.

The present painting academy is on the point of moving into a fine, new, commodious building, where it will be practicable for the different masters to readily oversee the work of their pupils.

The academy being a Government institution is supported by the state, and the fees of the pupils are merely nominal, being the same for foreigners as for natives.

The director of the academy is at present Carl von Piloty, who is well known, both in Europe and the United States, by his numerous and gigantic works. His able supporters are Professors von Defregger and Gabriel Max, of whom we find so many examples in the United States. Defregger paints mostly "genre" in the Tyrolese style, where he was born, and in the truthfulness of his work he is superior to any other living master.

Gabriel Max is well known by the deep thought which is found in his pictures and he is well versed in the study of anatomy. He keeps a museum of his own, which perhaps rivals that of any of German universities.

Of other teachers at the academy we mention Professors Dietz, Seitz, Loeffzs, Lindenschmidt, Wagner, Gysis, &c.

Of other eminent artists who live in Munich, and do not care to undertake the task of teaching, we may name Professors Voltz, F. A. Kaulbach, E. Meisel, A. Braith, Brandt, David Neal, Toby E. Rosenthal, and many others.

The total number of artists living in Munich ex ceeds 600.

Art treasures like the new and old Pinakothek (the first for modern and the second for old masters), the Glyptothek, and the National Museum account for the choice of Munich as their residence. Those institutions are so excellent and have such capital examples that they are considered the finest in Germany, if not in Europe.

Living is very inexpensive in Munich, which is considered the cheapest of any large city in Germany. An example is not very easy, as the taste and requirements of individuals differ so much; suffice it to say, that one can make a fair dinner, consisting of soup, meat, and vegetables, cheese and bread, and a pint of sound Bavarian beer, in a clean restaurant, for the sum of 1 mark, equal to 25 cents, and other meals in proportion.

The accommodation as regards rooms is also very good; they are, according to the situation, cheaper or dearer, and may be had, furnished or unfurnished, at very cheap rents, with or without board.

I think a single young man could live well at Munich for \$500 a year, where he would require in New York at least double the amount for the same living.

For pleasure Munich is a lively city; there are three excellent theaters, which are partly supported by royal and parochial funds. The opera is renowned for its good singers, and for the superior manner in which the operas are produced.

The surroundings of Munich are very inviting; for instance, an hour's railway ride brings one to the beautiful Starnberg Lake, and from there it is only a short distance to the other lake districts and the Bavarian mountains, which give excellent opportunities for pleasant excursions, study, and sketching.

Perhaps it may be of some service to give a hint to persons desiring to purchase works of art in Munich. It will be found better to make their purchases on the spot, as there is a great selection.

If one has not a special knowledge of art, I would recommend him to trust himself to some respectable firm for the purchase of pictures, whose honesty and judgment may be relied upon.

Buying directly from the artist is not usual here. The first-class artists are in constant communication with the dealers and generally sell through them.

Munich is unquestionably the most desirable city in Europe for art students and amateurs.

JOSEPH W. HARPER, Consul.

UNITED STATES CONSULATE, Munich, August 31, 1883.

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## FREE PORTS IN ROUMANIA.

#### REPORT BY CONSUL-GENERAL SCHUYLER, OF BUCHAREST.

I have the honor to inclose herewith, numbered 1, a translation of a law just passed by the Boumanian Chambers and duly proclaimed, by which the privileges of a free port are suppressed at the towns of Galatz, Braila, and Constanza (Kustendje), and, numbered 2, of another law by which from the 1st April, 1883, bonded warehouses will be opened in those places.

You will observe that the privileges of a free port belonging to the port of Sulina, which is under the control of the European Commission

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of the Danube, are not mentioned, as had been erroneously telegraphed to certain newspapers for the purpose of exciting feeling against the Roumanian Government.

Those privileges are under the protection of the treaty of Berlin. If the bonded warehouses can be opened at the time fixed, foreign merchants will probably suffer little inconvenience from this law.

Such warehouses will be chiefly necessary for the trade with Bulgaria, which, although increasing, is not very great.

The State will, however, derive an additional revenue from the commerce of these towns.

## EUGENE SCHUYLER,

Consul-General.

## UNITED STATES CONSULATE GENERAL. Athens, March 9, 1883.

Translation of law for the suppression of free ports at Galatz, Braila, and Constanza (Kustendje). Passed the Roumanian Chamber February 12 [24], 1883. Passed the Senate February 16 [28], 1883. Signed by the King and promulgated February 17 [March 1], 1883.

ARTICLE I. The privileges of free port, granted by the law of February 15 [29] to the towns of Galatz, Braila, and Constanza, are abrogated. All foreign merchandise and products imported into these towns after the opening of navigation will be subjected

to the payment of taxes in conformity with the customs tariff. ART. II. The minister of finance will take the necessary measures to ascertain the merchandise found in mercantile deposits at the time of the promulgation of this law.

ART. III. All the products and merchandise mentioned in the previous article will be considered as in bond, either for re-exportation free of taxes, or for the payment of only upon being taken from the warehouses.

ART. IV. An administrative regulation will determine all measures with regard to the putting into execution of this law.

Translation of law for the establishment of bonded warehouses in the towns of Braila, Galatz, and Kustendje. Passed the chamber January 17 [20], 1863. Passed the sen-ate January 26 [February 7], 1883. Signed by the King and promulgated the 18th February [2d March], 1883.

ART. I. The minister of finance is authorized to establish a service of bonded warehouses in the towns of Braila, Galatz, and Constanza (Kustendje), commencing April 1, 1883.

ART. II. Until the construction of state buildings, the minister will hire the necessary warehouses to serve as bonded warehouses.

ART. III. Warehouse charges, and all other measures with regard to the putting into execution of this law, will be determined by a public administrative regulation.

ART. IV. The material and staff expenses necessary for the service of the ware-Houses will be covered by the produce of warehouse taxes and other such revenues. However, in case of an insufficient production during the present year of the import duties in the towns where bouded warehouses are established, the Government is

authorized to open the necessary credits for these expenses.

For the preparatory works necessary for putting the present law into execution, as also for those for the abolition of free ports, an extraordinary credit of 25,000 frances (\$5,000) is granted to the Minister of Finance from the fund for special and extraor-dinary credits for the present year.

#### TRANSITORY DISPOSITIONS.

ART. V. All merchandise found in the warehouses of retail tradesmen on the promulgation of this law will be exempt from the payment of customs duties. The Government will take measures to prevent fraud in this respect.

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### SWISS INDUSTRIES.

### REPORTED BY CONSUL BEAUCHAMP, OF ST. GALLE.

I have the honor to inclose herewith a tabulated statement showing the number of people (male and female) employed in the various industries throughout Switzerland for the year 1882.

This table is the first of the kind ever before produced, and has been furnished at considerable time and expense to the State. The compiler of these statistics is Mr. Herman Schlatter, a citizen of Switzerland and the Austrian consul at this place, and to whose kindness I am indebted for the information in advance of the official publication.

This table shows that the total number of people employed in the various industries in Switzerland are 248,137, which embraces 31 industrial pursuits. The industries of *silk* and *cotton*, with their auxiliaries, employ about 148,000 of this number.

EMORY P. BEAUCHAMP, Uonsul.

UNITED STATES CONSULATE, St. Galle, March 29, 1883.

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		Silk goods.	oods.			Cotton	Ю <b>Т</b> .		W 001.		Linen.	ġ	Embroidery	dery.		Cotton.	on.
Cantons.	Gause embroidery.	Thread.	Кірропа.	Etiquettes, bolting. cloth, &c.	.zainaiq8	Twist.	Рожег-жевтілд.	Hand-weaving.	.Zainnig8	.Zaivae W	.ZalaaiqS	.gaiva9W	.өлійоэМ	.basH	Knit and woven goods.	Blesching.	Дүеілg.
Zürich Bern Luzern	L, 069 579	8, 940 36 121	881	21, 349 1, 404 289	4 11 12 12 12 12 12 12 12 12 12 12 12 12	198	4 286 286	207 445 116	76 583 16	25	201 216 216	1, 817 1, 817 121	1, 487	3	217	678 132	1, 679 197 187
Uri Schwys Niedwalden	a 2 3			567 18	5	10	<b>406</b>	ea I		10		0 <u>1</u> 0	8			2	
Obwalden		2		82	1, 780		2, 171		190	3	•	1	193	13	17	Ľ	99
Preibarg		8		100 1	3			51 5	5	æ		38	-		5		
Baselstadt	1,079	126		1	910			010	8	5 9			3 00 H		8		732
Sohafi hausen Appenzell a. R	3			1, 327	8	261	108	4, 601	416	8	\$	325	4 38 38	687		1,089	9
Appenzell R		146		1, 237	1, 797	61 SA	8, 761	8, 185 8, 185	i	6		801	20, 355 20, 355	2,550 1,998	130	723	2
Graubunden	213	915 84	778 185	1,004	8, 186 515 8, 217	127		1, 264 680	288	388	<b>9</b>	202 202	8838 8	160 15	107 873	97 5	° X X
	1, 280				50			100	3:	18		8		140		19	
Neuenburg Genft								85	19	80				115	190	4	
Total	6, 846	G, 668	12, 521	80, 002	14, 200	1, 019	14, 246	11, 204	1, 908	1, 233	1693	888 888	32, 875	5, 734	1,856	2, 924	3, 550

Table showing the number of poople employed in the various industries in Sucteerland during the year 1882.

SWISS INDUSTRIES.

Can tons.	Printing : Bilk and cotto	.aboog nan baa wart8	Watches.	<b>16жејг</b> у.	.earow olank	Iron: Foundries, smelti furnaces, &c.	Wood-carving.	sitow good as to bas to a form	Boot and shoe factories.	Wood : Tile and matches.	Milk: Products.	Gj <del>ass.</del>	.000.860Т	Rubber: India: Elastics.
	168	1 014		4				757	868	110			1	8
Bern	ล	18	17, 468	8		1, 682	1, 068	419	81	5	п	5	350	5
Luzern				9		3		007		17		6	2	
Sohwyz.						9		8		2		8		
		-								130		8		
Glarme	3.596					119		3		3			9	
		8				212		8		Ş	욿	-	2	
	00	3, 715	475	-		142	Ċ,	61. 6	0KG	11	25	8	28	000
						38		38	3.	8			241	200
			282 282	1		8		ຣ	2					
Sohaffhausen	8		122	2		1, 202		31		5		•		15
Appenzell R.	3					3		3		3				
	888					786		8	8	ŧ			3	
Graubünden		0.00			90	143		32	115	88			83	
Aargau Thuroan	67				8	1 117			145	8 9	5		9 9 9	8
		1 250	8			8		8					88	
Waadt		88	1, 803	200	1, 096	1, 316	ß	8	814	ត្ថ៖	249	5	1,087	
		3 8		-		940		28		2			83	
		3	[4]	1,560	997	8 <b>8</b>		35		133			1	
Total	4, 268	15, 530	80, 367	1, 975	1,684	17, 776	1, 098	3, 455	3, 589	1,716	613	463	5,380	1, 184

Table showing the number of people employed in the various industries in 'Switzerland during the year 1882-Continued.

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## AGRICULTURAL PRODUCTION OF RUSSIA.

REPORT BY CONSUL-GENERAL STANTON.

European Russia, exclusive of Finland and lakes, has a superficial area of 4,125,304 square versts, or 429,533,000 desiatines. Of this area almost one-fourth is unproductive. The remaining three-fourths are half forest, half arable land, though but a small portion of this moiety is actually cultivated.

In 1850 the cultivated land in European Russia (Finland and Poland excepted) was estimated as being about 81,322,000 desiatines, or 18 per cent of the superficial area. Seventy-two millions hereof, or 88.8 per cent., were under grain, and 9,322,000, or 11.2 per cent., under other crops. In 1860 the area of tilled land rose to 88,801,000 desiatines. This increase, 9 per cent., was devoted entirely to cereals, the other crops remaining almost unchanged. In the following decennium (1860–1870) the area of cultivated land, in consequence of the serf emancipation, decreased a little, chiefly in the northern and central governments. In the other Blackearth provinces the area was considerably enlarged at the expense of meadows, forests, and wild land.

On many private estates the area of plowed land was reduced, whilst the peasants plowed up not only their own land but also all that they lease besides. In consequence hereof the total area did not vary much, being in 1870 about 90,158,600 desiatines of plowed land, or an increase of  $1\frac{1}{2}$  per cent.

During the next decennium a still further increase of plowed land is noticeable, and at the beginning of the following decennium (1880) the area of tilled land was 99,158,000 desiatines.

The following table shows the distribution of tilled land in the various Russian governments:

Distribution of land according to government groups.	Whole amount of land.	Plowed land.	Number of desiatines of plowed land in 100 desia- tines of land.
	Desiatines.	Desigtines.	
Northern governments (exclusive of Tundra)		1, 137, 000	4.5
Northwestern governments	18, 888, 000	3, 275, 000	17.3
The governments of the central Volga, and those on			
its left banks	55, 630, 000	11, 111, 000	20.0
The Baltic governments	8, 843, 000	1, 754, 000	20, 8
The manufacturing governments	23, 229, 000	7, 344, 000	31.6
The western governments		11, 010, 000	39.9
The Vistula governmente	11, 653, 000	5, 775, 000	47.8
Total in zone without black earth	221, 399, 000	41, 406, 000	18.7
The governments of the lower Volga, and those on its	;		, <del></del> .
left banks	80, 841, 000	13, 592, 000	16.8
The southern steppes	36, 231, 000	9, 651, 000	26.6
The southwestern governments		7, 216, 000	41.2
The northern Blackearth strip	27, 945, 000	18, 547, 000	66.5
Total in Blackearth zone	175, 276, 000	58, 452, 000	33. 2
Total European Russia	396, 675, 000	99, 858, 000	25.9

The small percentage of cultivated land in the northern governments is explained by the sparse population, the sterile soil, and the great forests. The geographical position of this zone precludes all hope of any considerable future agricultural development. By comparison the northern Blackearth governments posess the largest percentage of cultivated land, two-thirds of all land here being under the plow. In certain individual governments the percentage is still higher. Tula, for instance, has 73 per cent., Kursk and Orel 76 per cent., whilst the broad strip of land from Riasan to Kursk is almost exclusively cultivated land.

Similar conditions prevail in the Vistula and southwestern governments, where all land not necessary for other purposes is under cultivation.

A great increase of the tilled acreage is possible only in the southern steppes and the governments of the lower Volga, where, until now, nomadic agriculture has prevailed and where the population is sparse.

In the northwestern governments of the central Volga, those of its left banks and the industrial and Baltic governments, an increase is only possible by the greatest efforts of land owners, in consequence of the unproductive character of the soil.

In 1860 the area of meadows and grazing land was about 53,715,600 desiatines, or  $12\frac{1}{2}$  per cent. of the total area of cultivated land. Exact data of the relation of meadow to tilled land do not exist, and the proportion in the various governments is very unequal. The most favorable conditions prevail in the southeastern and southern governments, where there are from  $1\frac{1}{2}$  to 4 desiatines of grass land to every one of plowed land. Of the northern governments some have one-half desiatine of grass land to one desiatine of tilled land, but the majority have less than one-half and some but one-fifth of a desiatine.

With a very unequal distribution, Russia surpasses most other lands in her wealth of forests. In 1870 the area was estimated at 177,000,000 desiatines, or more than 41 per cent. of the whole territory. In 1860, exclusive of Poland, it was estimated at 180,000,000 desiatines and now at 183,700,000 desiatines, of which 146,461,000 desiatines are productive forests.

Of unproductive land Russia possesses 113,140,000 desiatines, or 26.3 per cent. of its total area, which is very unequally distributed over the various governments. This area is being constantly diminished by the drainage of the morasses, more than 1,000,000 desiatines having been drained during the last few years. The following table shows the nature and percentage of land tenure in European Russia, viz:

Percentage of who	ole area.
The Government owns.	38.5
The peasants have in usufruct	. 27.4
Private possessions are	
The Don Cossacks and nomads of Astrachan own	
The department of appanages owns	. 2.3
The Bashkirs of the eastern governments own Citics, monasteries, railways, juridical and other institutions take up	1.8
Citics, monasteries, railways, juridical and other institutions take up	1.4
Total	100.0

The crown is the largest land-owner in Russia, possessing more than one-half of the whole empire, viz, 150,000,000 desiatines, or 34.3 per cent. of the productive and 4.2 of the unproductive land.

These possessions consist of: 1st, 12,300,000 desiatines of forest, or 82 per cent. of the whole; 2d, 3,956,000 desiatines of leased land, or 2.6 per cent.; and 3d, 23,000,000 desiatines of unproductive land, or 14.4 per cent. The largest portion (about 92 per cent.) of the crown forest lands lies in the northern governments. In the central and southern governments

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there is relatively little woodland, and the crown's possessions here are chiefly leased lands.

Next to the crown the peasants are the largest land owners, possessing more than 120,600,000 desiatines, or 27.4 per cent. of the area of European Russia. This land is divided among 22,827,000 owners, so that the average individual possessions are 5.3 desiatines. The former private serfs have less, the domain serfs generally more than this aver-The smallest amount of land per head is owned by the peasants age. of the southeastern three-crop districts and in the governments of Poltava, Kursk, Tula, Kasan, Moscow, where the average is from 1.97 to 3.5 desiatines per head. The smallness of this share is explained: 1, by the excessive peasant population of those districts; 2, by the fact that the peasants of this zone received at their emancipation but one fourth of their legally allotted shares; and 3, by the scarcity of domain peasants in these districts, whose shares generally exceed those of the other serfs by 50 per cent. The amount of land owned per head of the population decreases from the frontiers toward the center, i. e., toward Moscow. The possessions of these peasants consist of two-thirds farm and one-third meadow and grass land. But 1 per cent. of peasant land is woodland, and the average per head is from 0.27 to 1.75 desiatine.

The area owned by private individuals is about 100,000,000 desiatines, or 23 per cent. of European Russia, which is divided among 320,000 persons, giving an average of 319 desiatines per head. On the whole the *number* of small proprietors is in excess; thus, 77.6 per cent. have but 100 desiatines, 17.9 per cent. from 100 to 1,000 desiatines, and but 4.9 per cent. have more than 1,000 desiatines. But with reference to the *quantity* and *extent* of land owned the reverse is true. Of the whole amount but 6.5 per cent. is owned by small proprietors, 24.2 per cent. by medium proprietors, whilst 69.3 per cent., or 70,000,000 desiatines, by 15,000 large landed proprietors.

The great landed estates lie chiefly in the eastern part of South Russia, on the eastern and northern frontier, on the southwestern and northwestern frontiers, and in the Baltic provinces. These possessions consist of one-fourth of wood and three-fourths of farm, meadow, grass, and wild land.

As regards the condition of real estate, statistics prove (1) that the large estates are decreasing by subdivision; that (2) medium estates on the contrary are increasing and are more profitable; that (3) small farms are increasing very rapidly; and that (4) titled owners are decreasing both in numbers and the extent of land possessed, whilst the amount of land owned by merchant classes is constantly increasing and at the expense of the nobles' estates.

The different conditions and forms of agriculture prevailing in Russia and its division into certain districts or rayons:

1. The exhaustive system, with two districts lying in the extreme opposite ends of the country, viz, (a) the district where forest farming prevails ,(b) the so-called exhaustive culture. The former embraces the governments of Archangel, Olonetz, Vologda, and the remote districts of the governments of Novgorod, Kostroma, Viatka, and Perm, and consists in planting the clearings for several years with grain and then leaving the exhausted land to return to its former condition; the latter is found to prevail in fertile and thinly populated districts, and embraces the governments of Ufa, Orenburg, Samara, Astrachan, the Kuban and Don districts, and some parts of Tauria, Kerson, and Yekaterinoslaff, and only differs from the forest farming inasmuch as the fallow land becomes covered with grass instead of forests.

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2. The rayon flax culture, which forms the link between forest farming and grain culture. It is carried on partly in clearings and partly in unused fertile land, and embraces the governments of Pleskau, Vitebsk, Novgorod, and in a less degree Iaroslaff, Kostroma, Vologda, Tver, Smolensk, &c.

3. The rayon of cattle-breeding, which is accompanied by the cultivation of timothy, clover, and potatoes, embraces almost the whole of Russia, exclusive of the Blackearth districts.

4. The grain rayon, subdivided into (a) the three, and (b) the many crop system. The former embraces the governments of Tula Ryason, Tamboff, Pensa, Simbrisk, Nishninesh, Karkoff, Poltava, Kieff, Podolia, Volhynia, &c. Notwithstanding the faults of the three-crop system, this is the most productive portion of Russia. The latter embraces the governments of Saratoff, Samara, Kerson, Poltava, Yekaterinoslaff, and partly Karkoff and Voronesh. The more valuable cereals are planted here.

5. The rayon of beet-root culture, which is found in the governments of Tula, Tamboff, Voronesh, Mohileff, Kensk, Karkoff, Tchernigoff, Kieff, Podolia, and Volhynia.

The agricultural life of Russia was touched to the quick by the serf emancipation. Private landowners passed through a semi-crisis, and were altogether unprepared for what must come. They were too much lacking in money and mental capital for them to cope successfully with such a radical change of conditions.

The great number of redemption receipts prevented their realization; new mortgages could not be obtained; the old long-time loans, with a gradual refunding system, had to be paid at once, on the completion of the redemption of the peasants' lands. The high wages consequent upon the great extension of the railway system withdrew laborers from farm work, who could not well be spared. A permanent fluctuation in the rate of wages ensued. These consequences of the emancipation were felt less on those estates where serfs had formerly paid interest even though irregularly, and on those in the Black-earth zone, whose owners, in consequence of the sparse population, were already used to free labor, and where natural fertility and easy export made up for many other drawbacks. Those without this zone, however, were all the greater sufferers. The free peasant either refused to cultivate the estates or demanded excessive wages. Finally a compromise was affected by the peasants consenting to work the estates for certain specified shares in the crops, which included even the meadows.

Although disadvantageous to the landed proprietors, this system kept the estate agoing and held together peasant and landowner by a certain bond of fellowship. Even those ready to resort at once to free labor, with improved agricultural implements, were not always able to do so, since it was unprofitable, the peasants unreliable, and the method of organizing lacking.

These imperfections were the cause of a resort to piece or day work with money payments, a specified return for a definite amount of work. These systems, although still existing in many parts of the country, are only transitional, since their continuance is inimical to all agricultural development. Latterly, more rational methods have arisen, as also an appreciation of agricultural literature, &c., and the power of reckoning with existing factors.

Since 1863 the fourteen rural banks have greatly contributed to agricultural development by facilitating credit. Latterly this rural

credit has been cheaper than formerly, and the said banks have loaned, up to January 1, 1879, 375,682,000 roubles on 35,621 estates.

For the peasants the emancipation was much easier, and was completed without any of the disastrous results which attended the landed proprietor. It gave the peasant the powers of disposing of his labor, and tended to elevate both his labor and his life.

The transfer of private estates to other owners, noticeable after the reform of 1861, still continues, and in increasing degree. In the Blackearth zone, estates are a favorite investment for merchants; less so in other zones, unless for the acquisition of water-power and the erection of factories. In both zones the peasants are constant buyers, and at high prices.

A peculiar characteristic of the reform is the translocation of labor, which arises from the too limited land shares for the growing population, from heavy increased taxation, and from frequent crop failures. Thus arose an extraparochial or wandering industry, which has constantly increased, and often carries off from the village all the adults and half-grown youths, so that only women and incapacitated laborers remain for field work. It is beyond all doubt that the domestic affairs of these wanderers suffer in consequence of this system.

These trades have in part an agricultural character, particularly in the Blackearth districts, whilst in the northern governments—those without Blackearth—particularly in the manufacturing districts, they supply almost all the artisans for building houses, railways, as well as common factory hands.

Some of the Blackearth districts, by reason of thin population, require the presence of these roving laborers. In the spring, leaving the northern and more populous districts of the Blackearth zone, they go southward in small groups, as far as the Siberian frontiers. The greatest part of the field work in the southern and southeastern governments is done by migratory laborers. A part of them remain from spring until autumn, and others only for the grain and hay harvest. The latter are engaged for the crop, by the desiatine, or as day laborers. Since reports, false or true, of great crops, or utter failure, attract and repulse this roving, working contingent, their appearance or absence depends largely on chance, and the individual therefore is exposed to great risks.

Not always does the roving peasant receive money, but often a specified percentage of the crop. Often an artel, or community of laborers, undertake the cultivation of large tracts on such terms. Although seldom, it does happen that the peasant comes with his family, rents land for several years, and often settles there.

#### GRAIN PRODUCTION.

Russia's cultivated land—99,000,000 desiatines, or 25 per cent. of its area—can, by the relation of its various categories to each other, serve as a measure, as well for the fertility as for the agricultural development of the country. The three-crop system prevails generally throughout the land, the northern portion of the steppes, the Vistula and Baltic governments excepted; 31,000,000 desiatines, or nearly one-third, are fallow land; of the remainder, 64,900,000 desiatines are planted with cereals, 4,000,000 desiatines with other plants.

_	ber of	Gr	ain.	Proportion		Relation to
Years.	Number years.	Summer.	Winter.	of both.	Potatoes.	grain sown.
I.—In European Russia, exclusive of Poland.		The backwards	The backwards	Den en d	<b>7</b> .1	Durant
1857–1863 1870–1879	7 10	<i>Tchetverts.</i> 24, 688, 000 26, 348, 300	<i>Tchetverts.</i> 38, 921, 000 40, 615, 500	Per cent. 39-61 39. 3-60. 7	<i>Tchstverts.</i> 6, 427, 000 8, 548, 000	Per cent. 10 18
II.—In the Vistula governments (Poland).						
1870-1879	10	4, 66	99, 700		8, 823, 300	85
III.—In European Russia, exclu- sive of Finland.						
1870-1879	10	71, 63	33, 500		12, 580, 000	18

Average amount of grain sown and its proportionality.

These figures show a steady and gradual increase of the amount sown, although large fluctuations appear in the various districts and grain. The following table shows the average of the last decennium.



	Population.		Wheat.		В то.	Oata.	Barlev.	Buck-	Other	Total	Potatoes.
	4	Winter.	Sammer.	Total.	•		•	WIICHL.	COLONING.	Celtants	
DISTEICT WITHOUT BLACKEARTH.											
Northern governments	8	4		19. G	258.0	40	182.2	8	0.3	863.0	8
Northwestern governments	821 823	9.0 20		8 8 8 8	8 180 4	88	159.3	82	20.00 20.00 20.00	2, 024, 4	829.5
Manufacturing governments	8			4	2,615.6	3,600.0	512.2	230.0	145.8	8	9.796
western governments Baltic governments	2,005,377	36.0	18.6	52.1.0	397.2	346.0	201.3		80.2 80.2 80.2		803 3 803 3
	5	DU8. 4		2.9270	1, 806. 5	1, 313. 2	1.086	107.0	210.4	8	0,025.0
Total	36, 687, 435	604.9	769.0	1, 463. 9	11, 405.5	12, 296. 2	8, 177. 9	903. 1	1, 065. 8	30, 311. 9	8, 685. 2
BLACKEARTH DISTRICT.											
Southwestern governments	Ŕ	967.4	102.7	1, 070. 1	1, 469. 5	1, 158.4	605.1	451.0	370.3	5, 124. 4	864.8
Southern steppe governments	6, 245, 803 11 846 713	366.9	1, 135.8	2,516.0	7185.2 5 711 2	415.5	470.4	47.1	637.5	4, 871.7	274.7
Southern governments	វ័ន្ន៍	191.0	1, 288.5	1, 479. 5	2, 168, 9	1, 367.8	722.8	481.8	350.6	6, 561.4	595.5
Lower Volga governments	626	10.9	3	2, 199. 9	223	2, 805. 3	331.8		837.9	10, 450.8	433.0
Total	40, 743, 142	1, 790. 5	4, 873. 2	7, 676. 9	18, 767. 1	11, 811. 3	2, 279. 0	3, 142. 4	2, 674. 9	41, 351. 6	3, 896.4
In Kuronean Ruada:											
1870	<b>Å</b>		6, 335. 5	8, 760. 2	24, 132. 0	24,016.0	5, 234. 4	4, 084. 5	8, 751. 5	60, 987. 6	11, 678. 0
1011		Śź	0, 388	9, 210. 0 0, 200 1	20, 281.0	2000	0, 468. 1	4,280.4	8,857.9	72, 168. 2	11, 567.0
1973	Ś	ź	5, 835, 8	9,014.7	24, 657.5	23, 756, 7	5,473.5		3, 737. 5	70, 384, 3	12,992.0
1674	8		5, 615. 6	8, 965, 1	24, 858.0	8	5, 597. 5		3,733,1	71. 131. 2	12, 486. 3
1870	88	īŝ	0, 043, 1	6, 188, 0	25, 349, 0	24,001.6	5 588 B		8, 0/8, 8	72,000.7	12, 550. 1
1617	3		6,095.4	9, 499. 9	25, 638, 0	88	5,500.5		3, 498. 5	72, 330. 3	12, 571. 5
1878	80, 147, 079	9 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5, 580. 5 5, 715, 4	9, 121. 7	25,039.5	24, 266.0	5,271.5	3, 929, 2	8, 607, 8	71, 224.7	13, 365. 5
A/07				a · 107 %	0 mm 'm				5	a	1010
Average	76, 480, 577	2, 485.4	5, 627. 4	9, 140.8	25, 172. 6	24, 107.5	5, 466. 9	4, 045. 5	8, 740. 2	71, 633. 5	12, 580. 6
1880				9, 301. 7	25, 786. 4	24, 803. 3		18, 166.8		78, 067. 7	14, 728. 7
				-	•						

AGRICULTURAL PRODUCTION OF RUSSIA.

Average amount soun in the various groups of European Russia from 1870 to 1879 inclusive, in thousands of adstverts.

738

With a variation in the quantity sown as great as 4,000,000 chetverts, there is also one of from 10,000,000 to 12,000,000 chetverts in the amount of grain harvested. This fluctuation depends in a great measure on the crop of the preceding year. After a good crop both the desire and the means are present to increase the amount sown, and vice versa. Assuming the average to be 100, the following table shows the fluctuation in the various cereals during the last ten years :

	-	Wheat	•				eat.	ala	a a	
Year.	Winter.	Summer.	Total.	Rye.	Oata	Barley.	Buckwhe	Other cereal	Total coreals	Potatoes.
1870	98 114 107 91 97	95 96 101 103 99	96 102 102 98 97	96 100 98 98 99	100 100 101 98 99	96 100 101 101 103	101 105 103 93 101	10C 103 100 100 100	97 107 100 97 98	96 95 95 95 95
875	98 99 96 98 102	98 100 108 99 101	101 98 105 99 102	101 101 102 99 106	100 100 100 100 100	98 102 101 97 101	97 96 105 97 102	108 97 94 97 101	100 99 100 99 103	94 10 10 10 10
Аvетаде	100 108	101 101 101	102 100 102	100 103	102 102 102	100 100	100 99	101 100 101	100 102	10

According to this table only the years 1871 and 1879 show an excess of the average sowings; 1872, 1875, and 1877 reach the average, while the remaining years fall below it, the amount of oats sown being most constant, that of wheat the most fluctuating.

In the zone without Blackearth, with a population of 35,700,000, 30,300,000 chetverts were sown; in the Blackearth zone, with a population of 40,700,000, 41,300,000 chetverts were sown, or in all Russia, with a population of 76,400,000, 71,600,000 chetverts of grain were sown.

In the almost equally populous central governments, with and without Blackearth, the amount sown in each is respectively 18,103,000 and 20,914,000 chetverts. Here, as on the Volga, a little over one chetvert per head is sown. In the northern' and western frontier groups and the southern steppes the amount sown is something less than one chetvert per capita. Winter cereals make up 38.5 per cent., summer 61.5 per cent. of the amount sown in European Russia, viz:

Description.	Chetverts.	Relation to total amount sown.		Desiatines sown.
Rye. Wheat, winter. Wheat, summer Oats Bark wheat Other summer oereals Total Potatoee	5, 642, 200 24, 107, 500 5, 456, 900	Per cent.           Winter cereals, { 35.1           38.50 per cent. { 3.4           Summer cereals, { 7.6           61.50 per cent. { 5.7           100           17.6	Per cent.           12.8{           18.5{	28, 780, 000 2, 870, 000 7, 780, 000 12, 676, 000 5, 676, 000 4, 210, 000 5, 000, 000 62, 086, 000 2, 021, 000

Rye takes the first place as well for chetverts as for desiatines, being one-third of the whole amount. Almost as many chetverts of oats are sown but on half the surface. Then comes summer wheat with onetwelfth of all the grain sown and one-eighth of the cultivated surface.

## AGRICULTURAL PRODUCTION OF RUSSIA.

It is the most pretentious and capricions of cereals. Winter wheat, on the contrary, is least sown and on the smallest area. Twice as much barley and buckwheat are sown as winter wheat. Since buckwheat is sown in rye fields, and rye as the chief nourishment of the people occupies nearly all the land devoted to winter cereals, but very little remains, for winter wheat. Pease, maize, &c., occupy but one-twentieth of the area sown. The distribution of the cereals in consequence of soil and climatic conditions is shown in following table. To 100 chetverts of cereals sown there are—

		Wheat	<b>.</b>				ۍ ا	als.	100 rouls.
Governments.	Winter.	Summer.	Total.	Rye.	Oata.	Barley.	Buckwheat	Other cereals.	Potatoes to 100 chutverts coroals
AIn the zone without Blackearth.								i	
1. Northern governments.         2. Northwestern governments.         3. Central Volga governments.         4. Manufacturing governments.         5. Western governments.         6. Baltic governments.         7. Vistula governments.         Total	0.1 0.03 2.6	2.3 0.3 5.7 0.6 2.4 1.6 0.6 2.5	2.3 0.4 5.8 0.6 5.1 4.5 11.3 4.9	29. 9 33. 9 35. 9 36. 5 43. 6 34. 2 38. 5 37. 6	46. 6 53. 8 44. 2 50. 4 28. 6 39. 8 29. 2 40. 5	21. 1 7. 9 8. 8 7. 1 13. 1 25. 6 11. 4 10. 5	1.0 1.8 8.3 5.7 0.01 3.8 3.0	0.1 3.0 3.5 2.1 3.9 5.9 5.8 3.5	41.9 69.1 81.3
B.—Blackearth zone.									
<ol> <li>Southwestern governments</li></ol>	18.9 7.5 1.8 2.9 0.1	2.0 23.3 1.1 19.6 20.9	21. 0 51. 6 8. 0 22. 5 21. 0	28.7 16.1 39.8 33.1 34.8	22.6 8.5 42.3 20.7 26.8	11.7 9.7 1.0 11.1 3.2	8.8 1.0 10.6 7.3 6.2	7.2 13.1 3.3 5.3 8.0	16.7 5.8 12.1 9.1 4.1
Total	4.3	11.8	18.6	33. 3	28.5	5. 5	7.6	6.5	9.4
Total in European Russia	3.4	9.4	21.8	35.1	33.6	7.6	5.7	5.2	17.6

This table shows that wheat predominates in the southern steppe governments, being nearly 52 per cent. of the total amount sown, and in certain districts even more. Winter wheat is found from the Baltic provinces to New Russia, and especially on the southwestern frontier, being most sown in the governments of Podolia, Kief, Volhynia, Northern Bessarabia, and Southern Tauria, where it is generally 25 per cent. of all the grain sown.

Common winter wheat, *Triticum hybernum*, prevails most in the Blackearth governments; summer wheat more in the southwest. Beginning in Southern Bessarabia, it stretches towards Ufa and Orenburg, taking in a portion of Tauria and Astrachan on the one hand, and on the other the southern portions of the Blackearth governments. In this great district it forms 50 per cent. of the total amount of cereals sown. All Russian summer wheat belongs to varieties of the hard or soft wheat, *Triticum sativum*, astivum, and turgidum.

Rye, Secale cereale, the chief bread cereal of Russia, is cúltivated everywhere in nearly equal proportion, the steppe excepted, where wheat predominates, and the high north, where barley displaces it.

Oats (high northern latitudes excepted) is cultivated throughout Russia, and there is scarcely a district where none are cultivated. The predominance thereof testifies to impoverished fields, bad farming, few cattle, and a prevalency of horses. Two sorts are generally cultivated in Russia, Avena sativa and Avena orientales.

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In contrast to oats, the quantity of barley sown in the central governments is small, being limited to the frontier provinces. The most is sown in the government of Archangel, the northern parts of Olonets, Vologda, Viatka, and Perm. In the south of Bessarabia, Tauria, Yekaterinoslaff, Poltova, and Charkoff much barley is also sown. Barley is a very important cereal, being in the high north about the only one which thrives, in the western parts the mainstay of the brewers, and in the south it replaces oats and serves as much for fodder as for food.

Buckwheat is chiefly grown in the central governments throughout Russia. In the northern Blackearth, and southern, non-Blackearth, zones it is almost three-fourths of all grain sown.

The other summer cereals attain their greatest percentage in the southern steppes and western district, generally, where a fruitful soil is combined with a high system of agriculture. Potatoes are found in the greater portion of Russia lying west of Moscow, their predominance increasing with the westward progress.

In the Blackearth governments few potatoes are planted, and scarcely any in the steppes in the eastern and greatest portion of the northern governments. The crop failures of the last few years have, however, forced the peasants to pay more attention to the culture of potatoes and to the improvement of the system of agriculture generally.

The various reports received by the department of agriculture for 1881 show clearly how greatly agriculture is being developed in certain districts of the empire, and is endeavoring to accommodate itself to existing conditions. The chief reasons why a change in the system of sowing was necessary are (1) the disproportional increase in the price of rye; (2) the unusual increase in the number of harmful insects, such as the Anisoplia austriaca, Cephus pygmæses, and the Cecydomia destructor; and (3) the dearth of fodder in consequence of the plowing up of the fields and meadows. Besides which, many districts suffered from an exhaustion of the soil consequent upon a long cultivation of one and the same cereal and the slight demand for agricultural products.

The increase of the price of rye induced an increased culture wherever it was possible, and led to a resort to other cereals, chiefly maize and potatoes, for distilling purposes instead of rye. Another result of the high rye prices was a more general resort to the three-crop system. The presence of injurious insects caused a decrease of the summer cereals, particularly wheat, winter rye and wheat, maize, and oil seed taking its place. The devastations of the Hessian fly in certain northern districts caused rye to be sown instead of wheat, and finally the lack of fodder caused more attention to be paid to the cultivation of plants and grasses adapted to this purpose.

## GRAIN CROPS FROM 1870 TO 1879.

The average total crop of European Russia (exclusive of the Vistula governments) for the decennium was 269,199,900 chetverts of grain, and 59,389,200 chetverts of potatoes. The Vistula governments yielded for the same period 21,363,100 chetverts grain and 11,663,400 chetverts potatoes. Compared with 1850 the crop in European Russia (exclusive of Poland) increased 28,147,000 chetverts of grain, and 15,516,000 chetverts of potatoes. This is to be ascribed not only to an increased cultivation, but also to a greater productivity per district sown, which rose from 3.4 to 3.7.

The largest crops were in 1870 and 1878, the smallest in 1871 and 1875. The largest crops of rye and wheat fell in other years.

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# EXTENT OF CROPS.

# Per chetverts sown there were chetverts harvested:

	٦	Whe <b>at</b> .					rt.	cereals.	nala.	
	Winter.	Summer.	Total.	Rye.	Oata.	Barley.	Buokwheat.	Other cer	Total cornals	Potatora.
In the district without Blackearth In the Blackearth district In European Russia:	4.7	3.2 3.2	3. 9 3. 5	3.2 4.5	8. 2 8. 7	3.7 3.8	8.3 3.4	2.4 4.4	8.4 4.0	4
1870 1871 1872	4.6 4.0 3.5	4.3 3.2 2.8	4.5 8.5 3.0	4.4 3.9 8.8	4.2 2.7 8.7	4.1 8.8 8.8	4.8 2.5 3.6	4.8 8.4 8.8	4.3 8.3 3.6	4
1873 1874 1875	4.6 5.5 8.0	2.3 4.3 2.8	3.0 4.8 2.7	4.3 4.9 8.7	8.4 3.4 2.9	8.7 8.7 2.7	8.8 2.8 2.8	3.4 4.2 8.3	8.7 4.4 3.1	4
1876 1877 1878	8.8 5.1 5.5	2.7 4.1 3.2	2.9 4.5 8.6	8.6 4.1 4.9	3.6 8.5 3.8	3, 9 4, 2 4, 0	3, 9 3, 4 3, 9	4.4 4.7 4.6	8.6 4.0 4.2	5. 5. 5.
1879 Average	4.1	2.6	8.1	8.6 4.1	8.6 3.5	3.8 3.7	3.0 3.4	4.3	8.7	4
1880			2. 9	3.4	8.4		3.9		2.4	5.1



Grain crops in European Russia from 1870–1879, according to government groups.

[In thousands of chetverts.]

,

1		W Deat.		Rva	ete O	Rarlav	Buck-	Other	Total	Potetnee	Total grain, aveluaive
	Winter.	Sammer.	Total.				wheat.	cereals.	cereals.		of seed.
DIBTRICT WITHOUT BLACK RARTH.											
Northern governments. Northern governments. Sosted Western governments.	000 1000	1.282	0 0 0 39 0 1	1,010.0	1, 205.0 8, 139.5	504.7 547.8 547.8	0.11 66.0	185.2	2, 933. 6 6, 521. 0 6, 521. 0	264.1 1,505.5	2, 070. 6 4, 496. 6
Manufacturing governments		114.3	1 120.1	7, 286.9	1812	1,511.4	582.8	417.8	122 <u>2</u>	3, 770. 1	11, 809.8
Battic governments Vistula governments	2, 509. 1	125.3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2, 209. 4 8, 174. 8	6, 201. 1	2, 897.4	1, 0, 9 748, 5	216.8	50	3, 608. 4 20, 254. 6	4, 761, 8
Total	8, 277. 8	2, 431. 0	5, 708.8	41, 004.8	39, 001. 7	11, 798.3	2, 972.9	3, 604.8	104, 091.3	40, 183. 0	73, 779. 4
BLACKRAKTH DISTRICT.											
Bouthwestarn governments. Southern steppe governments. Northern governments. Lower Valga governments.	4, 148, 4 1, 304, 4 1, 435, 4 1, 727, 7 32, 7	376.0 376.0 376.0 376.0 376.0 496.2 7,496.5 7,496.5	4, 519. 4 8, 817. 5 2, 070. 8 7, 527. 9	6, 154, 0 2, 870, 9 27, 814, 3 9, 601, 8 16, 823, 9	4, <b>977.</b> 2 1, 707. 7 23, 047. 3 5, 428. 8 9, 767, 1	2, 336, 2 1, 979, 9 544, 1 2, 384, 1 1, 182, 8	1, 768.8 150.7 5, 095.3 1, 582.6 2, 167.2	1, 548. 1 3, 198. 0 2, 324. 7 3, 188. 4 3, 188. 4 3, 188. 4	21, 308, 7 18, 224, 7 60, 396, 5 24, 999, 4 40, 157, 3	8, 745, 0 1, 233, 7 9, 167, 7 3, 026, 3 2, 034, 5	16, 179, 3 13, 353, 0 46, 053, 1 18, 435, 0 29, 706, 5
Total	7, 640. 3	15, 788. 1	26, 853. 5	62, 354. 4	44, 928.1	8, 427. 1	10, 764. 6	11, 780. 9	ŝ	19, 206. 2	123, 757. 0
In European Russia: 1870	11, 140.6	23, 130. 6	39, 123. 2	105, 104. 0			17, 639. 0		301, 365. 8	55, 802. 0	231, 378. 2
	12, 017. 1 9, 375. 4	17, 105.6 15, 804. 9	32, 434. 7 27, 461. 3	97, 977. 0 88. 924. 0			10, 882. 5 14, 877. 2		238, 3 <b>62</b> , 2 261, 365, 7	45, 191. 0 64, 222. 0	166, 194. 0 189, 624, 4
809 1901 Digiti	10, 480.9 13, 223.3	24, 205, 9	20, 900 43, 873, 2	120, 807. 0			14, 271. 7		200, 702, 3 201, 024, 4	57, 120. 0	219, 893. 2 219, 893. 2
	, 530.6 9, 530.6	15, 240. 2 15, 060. 1 24, 840. 7	28, 687. 7 28, 687. 7	80, 045.0	87, 582 0 87, 582 0 84, 903 0	21,981.0	15, 340. 8	16, 248, 7	257, 786, 2 257, 786, 2 280, 582, 3	65, 886.0 64, 677.0	134, 900 2 186, 134, 9 217, 252, 0
lere Leve	13, 439. 2	18, 031. 7 15, 004. 9	83, 457. 9 28, 776. 0	122, 482. 0 96, 082. 0			15, 161. 7 12, 165. 2		301, 381. 3 263, 235, 6	66, 612. 0 58, 332. 0	230, 156, 6 189, 284, 7
Average.	10, 918. 2	18, 219. 1	32, 562. 3	103, 369. 2	83, 929. 0	20, 225. 0	13, 737. 5	15, 885. 7	269, 199. 9	59, 389. 2	197, 536. 4
S. 1880			27, 480. 8	86, 976. 6	84, 678. 9		51, 838. 6		250, 475. 0	66, 965.4	177, 417. 3

AGRICULTURAL PRODUCTION OF RUSSIA.

	1	Wheat.				t.		cereals.		exolu- bed.	
Years.	Winter.	Summer.	Total.	Rye.	Onta.	Buckwheat.	Barley.	Other cer	Total.	Total, en aive see	Potatoos.
1870 1871 1872 1873 1873 1874 1875 1875 1876 1877 1877 1877	102 110 86 96 122 67 87 112 123	127 93 87 75 133 84 83 136 99	120 99 84 83 132 77 82 132 132	102 94 91 102 116 91 87 105 119	119 80 107 95 96 82 104 101 110	128 79 108 104 84 80 112 106 119	106 89 108 99 97 74 109 114 105	117 85 92 90 103 88 106 107 107	112 89 97 97 108 84 96 107 112	117 84 96 95 111 79 94 110 117	94 87 103 95 97 99 111 109 112
1579 Average 1889	95 100 85	88 100 83	89 100 84	98 100 84	106 100 101	89 100 100	104 100 104	105 100 104	98 100 90	96 100 90	98 199 112

The difference in the yield of individual years as compared with the average crop is shown in the following table :

The fluctuations in the yield are greater than in the sowings, which is due to the variations of the conditions governing the harvest. It is worthy of remark that the more valuable the grain the more uncertain the crop. Wheat, for instance, in the eleven years given in the foregoing table was eight years below the average. Winter wheat and rye are more sure, and among these varieties good and bad crops are so equally divided that they may be said to alternate.

The regularity of the change in the yield of good and bad years is clearly show in the following table:

		Wheat.				ۍ ا	als.	ė		
Years.	Winter.	Summer.	Total.	Bye.	Oata.	Barley.	Buckwheat	Other cereals	Total cereals.	Potatoes.
	106	133	126	107	121	110	126	117	114	10
871	91	99 87	99	95	78	89	74 106	88 93	88	8
872	. 106	71	84 84	92 104	106 98	102 100	112	83	96 98	110 90
874	126	133	135	119	98	100	82	108	109	9
875		87	76	90	83	73	82	81	82	10
876	. 86	84	83	87	103	104	115	108	95	110
877	116	127	126	100	101	113	100	115	107	10
878		99	101	119	109	107	115	<b>N2</b>	113	100
.879	94	80	67	87	103	102	88	105	<b>9</b> 8	8
Average	100	100	100	100	100	100	100	100	100	100
880			82	82	97	·	95		91	12

Fluctuations in grain and potato crops in European Russia.

Rye and wheat, especially winter wheat, show a pretty regular succession of two good and two bad crops. Oats, barley, and other summer cereals show a greater regularity of the crop, there being six above to four below the average. Potatoes have seven good to four bad crops. During the twenty-six years from 1855 to 1880 the smallest crops were harvested in the years 1859, 1865, 1867, 1871, 1875, 1879, and 1880, the worst year being 1879. The best years were, especially for cereals, 1860, 1863, and 1870, the latter surpassing all others with a crop of °01,744,000 chetverts.

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# The following data are appended for the sake of comparison:

#### Average yield of grain in the leading countries of the world.

Name of country.	Wheat.	Rye.	Barley.	Oats. <	Other cereals.	Potatoes.
I.—European countries.						
European Russia Germany France Austria and Hungary Great Britain Italy Spain Danubian Principalities Deamark Sweden Belgiam Holland Portugal Norway.	24.5 25.9 30.6 14.4 0.7 0.6 4.1 1.0 1.5	103. 4 44. 4 13. 2 20. 1 0. 3 2. 4 5. 8 2. 4 3. 4 3. 4 3. 4 3. 0 1. 8 0. 2	20. 2 17. 8 10. 1 18. 2 16. 5 2. 4 13. 9 6. 8 3. 5 2. 5 0. 8 0. 8 0. 8 0. 8 0. 8 0. 8		29.1 4.9 15.0 14.8 18.4 6.6 12.6 0.6 0.9  4.2	59.4 136 0 65.3 37.7 4.0 1.1 2.6 9.8 18.1 8.9 1.5 8.7
Total Europe	214. 3	204.5	109.7	265. 5	107.9	305.7
II.—Non-European countries						
United States. British India Canada Australia Egypt Chili Algiers Japan		8.4	2.0 0.6 8.3	8, 8	1. ? 0. 9 4. 2	27.1
Total	126. 3	3. 6	28.2	65. 9	228. 3	27.1
Grand total	340.1	213. 5	139.2	328. 1	331.2	421. 0

[In millions of chetverts.]

## RUSSIA'S GRAIN EXPORT.

The export trade was worst in 1855, in which year but 803,000 chetverts were exported. It is hardly just to consider this year, as it was the year of the Crimean war, and all ports were blockaded, and the annual export of the preceding decennium was from '3,500,000 to 11,500,000 of chetverts.

In 1856, after the peace, the exports rose to 7,500,000 chetverts, annually increased, and reached, in 1860, 9,500,000.

The first year after the serf emancipation the export fell (1862) to 7,744,000 chetverts; in 1863, to 7,045,000 chetverts. It then increased, until, in 1867, it reached the amount of 12,500,000 chetverts. With the decennium, commencing in 1870, begins a new era in the grain export trade. Toward the close of 1869 the export reached the hitherto unknown figures of 21,173,000 chetverts; in 1871 it was 23,387,000 chetverts, the export of winter wheat alone being greater than the total export of 1866. In 1877 it was 30,580,000, and in 1878 41,815,000 chetverts.

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In order to form an opinion of the constant progress of the export trade (notwithstanding occasional temporary retrogressions), during the last twenty-five years, it is advisable to divide the twenty-five years into lustra, and then compare the resulting average with the export of the preceding twenty-five years (1830-1854), which in the following table is given as 100.

# AVERAGE ANNUAL GRAIN EXPORT.

From 1830 to 1854, 3,918,000 chetverts, or 100 per cent. From 1855 to 1859, 7,072,000 chetverts, or 181 per cent. From 1860 to 1864, 8,778,000 chetverts, or 224 per cent. From 1865 to 1869, 10,085,000 chetverts, or 257 per cent. From 1870 to 1874, 21,606,000 chetverts, or 551 per cent. From 1874 to 1875, 33,221,000 chetverts, or 848 per cent.

The average for the twenty-five years was 16,172,000 chetverts, or four times as much as that of the preceding twenty-five years. The different varieties participate as follows:

Y éars.	Wheat.	Rye.	Oats.	Other cereals and flour.	Total grain.
1870 1871 1872 1873 1873 1874 1875 1876 1877 1878 1877 1878	9, 649, 728 11, 526, 404 9, 847, 839 6, 951, 164 8, 225, 858 9, 528, 583 9, 236, 518 8, 658, 261 17, 256, 974 18, 920, 609	3, 042, 096 3, 900, 722 2, 728, 361 7, 389, 182 9, 7C8, 479 5, 701, 971 5, 071, 433 9, 997, 397 10, 010, 955 12, 020, 222	4, 178, 807 4, 742, 788 1, 396, 868 3, 437, 940 5, 373, 027 4, 900, 119 5, 280, 088 7, 621, 099 7, 629, 706 7, 795, 158	4, 198, 571 8, 062, 367 1, 975, 115 2, 919, 850 3, 542, 870 2, 811, 012 2, 365, 241 4, 302, 959 6, 917, 558 5, 993, 406	21, 063, 702 23, 232, 288 15, 948, 183 20, 704, 138 26, 849, 729 22, 441, 669 25, 403, 280 30, 579, 716 41, 815, 1×8 39, 729, 355
Average	10, 481, 641	7, 257, 087	5, 280, 012	8, 914, 520 4, 527, 907	26, 823, 259

Wheat is most exported; rye comes next. These two cereals form two-thirds of the total grain export.

As already mentioned, a part of the grain and potatoes is used by the distilleries and for the manufacture of starch, sirup, &c. The average annual consumption of the distilleries during the last ten years was 6,925,000 chetverts grain, and 3,489,000 chetverts potatoes, or 10 per cent. more than in the preceding decennium. The following table gives the particulars of this consumption:

Years.	Grain.	Potatoea:	Total.
1870	7, 851, 067	Chetverts.	Chotrerts.
1871	7, 497, 010	3, 421, 968	9,006.373
1872	7, 497, 010	2, 177, 286	10,023,352
1873	7, 855, 855	8, 976, 599	11,473,605
1874	7, 855, 855	3, 696, 918	10,524,553
1875	7, 859, 098	3, 592, 73	10,948,077
1876	5, 446, 171	3, 151, 611	11,850,766
1876	6, 147, 376	8, 638, 494	9,064,643
1877	6, 147, 376	3, 616, 609	9,764,045
1879	7, 907, 229	3, 494, 480	10,941,497
Average.	6, 849, 445	3, 494, 480	10,443,855

Comparing these figures with those of the respective crops, it becomes manifest that the distillery consumption and the crops are closely connected. After the good harvest of 1870, 2,000,000 more chetverts were consumed in 1871, and as much less in 1876, after the crop failure of

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1875. The same is true of the potato crop; the larger the crop the greater the consumption by the distilleries.

Deducting from the annual harvest the export and distillery con sumption, there remains for the nourishment of the people:

_	of grain yield,		Per capita.		
Years.	less that ex- ported and distilled.	less those used in dis- tilleries.	Grain.	Potatoes.	
	0.02 012 022	10.075.010			
1870		40, 675, 042	2.8	0.5	
1871	135, 593, 645	30, 991, 714	1.8	0.4	
1872		47, 863, 401	2. 3	0.6	
1873		41, 379, 082	2.2	0.5	
1874	. 185, 410, 921	41, 087, 273	2.4	0, 5	
1875		43, 343, 389	1.6	0.5	
1876		49. 587. 504	20	0.6	
1877		48. 411. 381	22	0.0	
1878		51, 089, 734	2.2	0.6	
1879		40, 841, 520	1. 8	0.5	
Average	163, 787, 662	48, 021, 999	2.1	0. 5	

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The result, 2.1 chetverts grains (inclusive of oats), and one-half chetverts potatoes per head, is insufficient; the grain minimum reduced to rye (exclusive of oats, which is 0.60 chetvert), is 1.75. Deducting the oats, 0.6, from the foregoing 2.10, but 1.50 chetverts remain as the average of nutriment, or 0.25 chetvert too little, which, calculated for the whole population, makes 14.3 per cent. of the whole consumption of cereals, or 23,000,000 chetverts.

If the distribution of the net grain yield of the individual zones and districts in Russia be considered, three groups of a very different character are formed: One with a constant, often excessive, surplus; one with a constant deficit in proportion to its population, and one whose average yield suffices for the wants of its inhabitants and occasionally in good years produces a surplus.

To the first group, with a surplus, belong thirty-five governments, of which ten comprise the whole center of the Black-earth zone; two of the southwestern (Kief and Podolia); a large portion of the southern steppes (Kerson, Tauria, Don Cossack Land); the whole eastern parts and those lying on the Volga (Astrachan and Ufa excepted); the Baltic and the greater portion of the Vistula provinces; two western (Wilna and Kovno) and some of the central governments, without Blackearth.

To the second group, whose yield only suffices for local wants, belong eight governments, viz, Yaroslaff, Kostroma, Smolensk, Mohileff, Warsaw, Kieltze, Volhynia, and Ufa.

To the third group belong seventeen governments, which on the average during the past ten years have not yielded their inhabitants sufficient grain, viz, three northern governments, six without Blackearth (Moscow, Tver, Vladimir, Kaluga, Novgorod, and St. Petersburg), three western (Grodno, Vitebsk, Minsk), two Vistula (Siedletz and Petukoff), two southern steppes, (Bessarabia and Yekaterinoslaff), and one eastern government (Orenburg).

Groups.	No. of gov- ernments.	Population.	Net yield of crops includ- ing oats.	Per capita.
Group I Group II Group III	35 8 17	48, 858, 000 9, 511, 000 18, 062, 000	<i>Ohetrerts.</i> 149, 406, 000 19, 816, 000 28, 314, 000 Digitized by	3.1 2.1 1.5

According to this table there was a surplus in the I group of 46, 804,000 chetverts, and in the III group a deficit of 9,616,000 chetverts. Deducting the last from the former, and also the average export of the last few years, and the amount consumed by the distilleries, there remain 3,440,000 chetverts grain, and nearly 43½ millions of chetverts of potatoes (which represent, reduced to rye value, 8,726,000 chetverts). The total remainder (12,500,000 chetverts) when compared with the total yield (197,500,000) is not very large, but still enough to guarantee the nourishment of the population.

The superfluous grain is exported in its natural condition. Milling is carried on only for local necessities, and the export of flour and groats is wholly unimportant. The amount consumed by distilleries is not particularly large, and will hardly exceed 7,000,000 chetverts.

## AGRICULTURE IN ASIATIC RUSSIA.

Siberia, notwithstanding its size, is agriculturally but little developed, which is due less to climate, which in many regions is extremely favorable, than to economic and ethnographic causes.

The absence of thoroughfares, the small local demand consequent upon a sparse population, scattered over immense tracts of land, and consisting generally of aborigines, who have little or no interest in agriculture are the causes why Siberia is so far behind all other agricultural countries.

The peculiar character of the land tenure gives also a peculiar character to agriculture. In the government of Tomsk, for instance, scarcely any land is owned privately, either by large landed proprietors, merchants, or arendators. Peasant farms only exist. There is, consequently, no private initiative to speak of, and agriculture is still in its swaddling clothes.

Notwithstanding an unlimited amount of fertile land, but few possess a fixed and definite portion thereof. The peasant generally plows and sows whenever it chances to please him, without paying the least attention to the place or distance from his house. Manuring is the exception, and an improvement or progress in the manner of cultivating the soil cannot be reported. Colonists from European Russia work better, but ordinarily cultivate only enough to meet their own necessities.

Among the Siberian governments Tomsk takes the first place with a sowing of 1,312,000 chetverts grain, and 122,000 chetverts of potatoes. Nevertheless agriculture does not thrive even here, particularly among the aborigines, who are excessively poor. In the Amoor district agriculture occupies about 50 per cent. of the population.

The following table shows the average of the sowings and harvests, for the last five years, in the principal provinces of Asiatic Russia:

748

# AVERAGE AMOUNT SOWN.

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[In thousands of ohetverts.]

Governments.	T	opulation.		Wheat.			
Covermitedes	-	opulation.	Winter.	Sammer.	Total.	Rye.	
Tobolsk		1, 228, 438 1, 032, 599 428, 577	2.0 4.3 64.8	297. 8 208. 7 88. 0	298. 6 213. 0 159. 8	248. 0 189. 7 119. 2	
Irkutsk Soyr Darya district Ural distriat Somipalatinsk district.		383, 578 1, 098, 657 520, 131 525, 979	45. 7	87.3 62.5	49.0 183.0 62.5	105.0 4.8 1.5	
Amoor district Yakutak district Turgai district		34, 859 242, 001 320, 065		3.0 1.0 7.7	3.0 1.0 7.7		
Total	••••••	5, 804, 719	96.4	578. 3	683. 2	489.8	
Governments.	Oats.	Barley.	Buck- wheat.	Other cereals.	Total grain.	Potatoes.	
Tobolsk Tomsk	563.8 261.0		9.0	141. 4 142. 0	1, 311. 8 856. 0	122. 0 58. 5	
Yenisseiak Irkutak Seyr Darya district	155.8 98.0	45.3	5.2 8.3	11. 8 161. 7 63. 0	467. 6 462. 3 264. 3	47.0 1.0 0.7	
Ural district Semipalatinsk district Amoor district	<b>36.</b> 0 7. 2	0.6	8.3	5.7 7.5 3.6	87.3 37.5 21.6 16.2	0.7 7.0 4.2 9.8	
Yakutsk district		2.0	1	6.8	15.0		

# AVERAGE AMOUNT HARVESTED.

[In	thousands	of chetve	rts.]

	thousands	OI Chetve	rts. j	<u> </u>		<u> </u>
Governments.				Rye.		
			Winter.	Summer.	Total.	
Tobolsk		·		1, 318. 6	1, 320. 9	1, 004.
Tomsk			26.7	1,003.5	1, 030. 2	922.
Yenisseisk			354.0	353.0	707.0	485.
Irkutek					133. 3	436.
Scyr Darya district Ural district		. <b> . .</b>	228.6	556.0	774. 6	
Ural district		· · · · · · · · · · · · · · · · · · ·		339.2	339. 1	50.
Semipalatinsk district	· · · · · · · · · · · · ·	•••••	· <b>·</b> ····		•••••	7.
Amoor district						
Yakutsk district				2.4	6.4 58.0	•••••
Turgai district		••••		98. U	36. 0	
Total	••••••••••	••••••••••	420. 2	2, 751. 0	3, 246. 5	2, 132.
Governments.	Oats.	Barley.	Buck- wheat.	Other cereals.	Total grain.	Potatoes
Tobolak	2. 812. 4	202.6	45. 2	531.2	5, 416. 8	629.
Tomak	1. 247. 5	199.8	15.8	629.8	4, 046, 0	296.
Tenisseisk	644.6	102.7	21. 3	89.3	1, 999. 9	145.
irkutsk	299.3	129. 3	9.0	419.6	1, 427. 3	192.
Seyr Darya district		455, 3	<i></i> .	798.6	2, 028. 6	7.
Ural district	85. 8		<b></b> .	81.0	506.2	1.
lemipalatinsk district	199.3	•••••			206.6	18.
moor district	30.8	2.7	20.7	81.8	99. 5	22.
Kakutsk district	1.1	42.0		13.4	62. 9	42.
Furgai district	88. 3	66.0		40.5	147. 6	
Total	3, 800. 7	728.5	91.0	1, 618. 7	11, 618. 0	618.

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The total harvest of grain in ten governments of Asiatic Russia, exclusive of seed sown, gives an annual average of 9,027,000 chetverts, which, with a population of 5,805,000, gives 1.53 chetverts per head, to which should be added 0.75 chetverts potatoes per capita, the total yield being 405,000 chetverts.

## EDGAR STANTON, -Consul-General.

UNITED STATES CONSULATE-GENERAL, St. Petersburg, January 27, 1883.

### THE ENGLISH POSTAL SAVINGS BANK SYSTEM.

## REPORT BY CONSUL LATHROP, OF BRISTOL.

Circumstances indicate the establishment, in the near future, in the United States of a postal savings bank system; therefore some interest will probably attach to the figures presented in the recently issued report of the English postmaster general. It appears that not only has each succeeding year of the twenty-two that have elapsed since the savings bank was inaugurated shown a decided increase in the volume of business, but that the system is rapidly becoming all but universal, as nations one by one are beginning to appreciate its great merit as au encouragement to thrift and industry. Not only is it desirable to place every incentive towards saving before individuals of a nation for their own sake, but also for the ultimate benefit of the nation itself; the gain to which is both immediate and direct. It is universally admitted that the wonderful and unprecedented recovery of the French nation from its financial war embarrassments was due mostly to the number and amount of the small hoardings of the small farmers and peasants, whose depository was some dark corner of the cottage, a constant source of anxiety and productive of no interest. But the French Government has, in the last two years, provided a secure place of deposit by establishing a postal bank; so also has Austria, whose Emperor made the first deposit on the first day of this year. The Netherlands, Italy, Canada, and portions of Australia are maintaining the system; while Sweden, Switzerland, and some of the British colonies are making inquiries with a view to its adoption.

In the English system the requirements are surprisingly few and simple, and the checks to fraud secure and effectual. Deposits of one shilling are received, the limit being £30 per year, or £150 altogether from one depositor. Single pennies may be saved by purchasing stamps with them, the stamps being then affixed to a prescribed form, and paid in as a shilling deposit when twelve are accumulated. Each depositor gets a book in which deposits are credited; besides which he receives in due course through the mail a receipt from the head office at London for each amount. Interest is allowed at the rate of two and a half per cent., and is credited each year, on the anniversary of the first deposit, in the depositor's book, which is supposed to be forwarded at that time to London for the purpose. The books, as well as all matters pertaining to the savings bank department, travel postage free and are mailed unstamped.

It is further provided that if a depositor's account foot up a certain amount, he may, if he desires, transfer it into Government stock. Should a depositor make application for this transfer, he is charged with the Digitized by GOOGLE

750

market price of the stock and a commission and a "certificate of investment" is sent him.

Withdrawals are easily effected, and deposits can be taken out with but little delay at any post-office desired; the only step necessary being to procure a warrant from the head office at London, which will be cashed on presentation with the pass-book at the designated post-office.

It is provided by law that the authorities controlling "charitable" and "provident" societies and "penny banks" may, on filing a copy of their rules, be allowed to deposit considerably beyond the usual limit, or even under certain circumstances without restriction as to amount. Under this law authority was given last year to 1,533 societies to deposit their funds in the savings bank, and a similar permission was accorded to 283 penny banks, 151 of which were in schools, where direct effort is made by means of circulars, suggestions from teachers, &c., to encourage habits of saving and self-denial. In London alone, in the year 1881, the sum of £1,416 was deposited by some 4,500 depositors in the London Board School Penny Banks.

But this fatherly care manifested by school boards in the savings of their flocks is equalled by the Government in its endeavors to encourage laborers to thrift, and the result is seen in a practice which, though most excellent in itself, could only exist amongst the "paternal" Governments of Europe. It would justly be considered by the American laborer an unwarrantable interference were the nearest post-office to send a clerk to stand at his side on pay-day and encourage him to make a deposit then and there in the postal savings bank; yet such a practice has been pursued in England for years and with success. The following table gives a list of some of the visits made during the year 1882, together with the number of depositors and amount of deposits:

	Number of visits	Dej	posits.	Derech	
Name of works, &c.	during 1882.	No.	Amount.	Remarks.	
			£ s. d.		
M sars. Bass & Co.'s Brewery, Burton-on- Trent.	60	198	172 15 0	Ceased July 29, 1882.	
Washford Mills, Needle and Fish Hook Man- ufactory, Redditch.	12	61	40 12 0		
Windsor Street Gas Works, Birmingham	15	- 4	0 7 0	Ceased April 14, 1882.	
Saltley Gas Works, Birmingham	52	15		Ceased Jan. 5, 1883.	
Meners. Hazell & Co.'s Printing Works, Avlesbury.	52	232	140 16 0		
Messre. Hazell & Co.'s Printing Works, Kirby street, London.	87	78	36 3 0	Commenced April 22, 1882, and ceased Jan. 27, 1883.	
Jewish Working Men's Club and Institute, Aldgate.	50	88	68 4 0		
Holy Trinity, Kilburn Branch of Church of England Temperance Society, Kilburn, Manor Terrace.	26	84	80 10 0		
Shustoke Reservoir Works, Birmingham	81	67	122 7 0	Ceased Aug. 5, 1882.	
Steam Sewing Mills, Newcastle, Staff		211			
Weekly Meetings of "Blue Ribbon (Temper- ance) Army," Albert Hall, Swansea.		732	278 50	Commenced April 8, 1882.	
Weekly Meetings of "Blue Ribbon Army," Temperance Hall, Walsall.	7	28	12 14 0	Commenced Oct. 14, 1882, and ceased Nov. 25, 1882.	
. Total	417	1, 818	991 0 0	1	

The total amount deposited in the postal savings bank (exclusive of Government stock) on the 31st December, 1882, was £39,037,821, an increase over the previous year's deposits of nearly three million sterling, the largest annual progress ever made. The amount of interest credited to depositors was £891,629. The average amount of each deposit was £2, and of each withdrawal £5 5s. The daily average of deposits was

ENGLISH POSTAL SAVINGS BANK SYSTEM.

20,235 in number and £42,175 in amount; and of withdrawals, 6,357 in number, and £34,116 in amount. The greatest number of deposits made on one day was 43,508, and the largest amount was £113,899. There were 788,858 accounts opened during the year, and 537,494 closed, leaving, on December 31, 1882, 2,858,976 open accounts, apportioned as follows:

Country.	Number.	Proportion to population.	Average balance due to each depositor.
England and Wales Scotland Ireland	2, 643, 785 108, 701 106, 490	or 1 to 10 or 1 to 35 or 1 to 48	£ s d. 13 14 10 7 3 9 18 1 7

The total amount of Government stock standing at the credit of depositors at the close of the year was  $\pounds 1,143,717$ , held by 16,609 persons. The average amount of stock held by each person at the end of the year was nearly  $\pounds 69$ . The transactions were apportioned as follows:

	In	vestments.		Sales.	Stock certificates.		
Country.	No.	Amount.	No.	Amount.	No.	Amount.	
England and Wales Scotland Ireland	10, 714 216 1, 223	<b>a</b> a. d. 519, 833 18 11 8, 773 13 8 59, 603 11 3	8, 785 118 452	<b>a</b> e. d. 151,458 0 9 5,305 5 3 20,549 1 3	61 4 12	2 s. d. 4, 650 v v 309 v d 3, 200 9 6	

I append several very complete and interesting tables from the postmaster-general's report, from which a most thorough knowledge of the workings of the postal savings bank of Great Britain may be gained.



# POST-OFFICE SAVINGS BANK.

# Value of securities held on account of post-office savings banks at average price on the 31st December, 1882.

Securities standing in the names of the comm reduction of the national debt on account o savings banks fund.	Value of securities at average price of December 81, 1882.				
Consolidated 34. per cents Reduced 34. per cents New 34. per cents New 34. per cents Turkiah guaranteed 44. per cent. bondss Exchequer (March) bills Exchequer (March) bills Exchequer (Snez) bonds Bonds per 32 & 33 Vict., c. 42, and 43 Vict., c. 4. repayable by Irish land commissioners of church temporabilities in Urabad	<b>\$</b> 8, 810, 698 3, 807, 906 9, 474, 915 1, 561, 430 103, 100 20, 000 750, 000 1, 547, 600	10 5 13 11 0 0 0	0 8 2 0 0 0	9, 581, 508 0 1, 368, 630 0 107, 739 0 19, 990 0 750, 000 0	0 128,569 3 2 0 0 0 19,852 6 8 0
temporalities in Ireland, per 44 & 45 Vict. c. 71, and bonds per 45 & 46 Vict. c. 62 Canada guaranteed 44. per cent. bonds Advance to public works Joan commissioners Anunities for terms of years, expiring at vari-	650, 000 37, 500 2, 077, 816	Ó	0	42, 562 0	0 0 15, 536 13 5
ous periode of the year 1885 Annuity under revenue, friendly societies, and national debt act, 1882 (45 & 46 Vict., c. 72 s. 28), expiring September 8, 1892 Annuity for a term of years, granted to repay advances per act 32& 33 Vict., c. 42, payable by Irish land commission as legal successors to the commissioners of church temporalities	2, 642, 770 5, 428			a 6, 844, 438 0 a 46, 504 0	0
in Ireland per 44 & 55 Vict., c. 71, expiring December 31, 1905 Annuity under Indian loan act, 1881, expiring	138, 800		0		0
July 5, 1906 Red Sea and Indian telegraph annuity, expiring	115, 864	10	0	a 1, 950, 890 0	0
August 4, 1908. Annuities of an amount sufficient to repay sums advanced under pensions commutation acts, 32 & 33 Vict., c. 32, and 34 & 35 Vict., c. 38, to	8, 100	0	0	a 47, 275 0	0
December 31, 1880 Advances under pensions commutation act dur- ing year ended December 31, 1882, per 34 & 35	96, 022	8	0	a 348, 308  0	0
Vict., c. 36, in respect of which an annuity has not been granted	209, 965	12	6	209, 966-0	6 4, 107 12 6
Add value of securities cash balance in Bank of England				40, 578, 936 0	0 191, 236 1 1 40, 578, 926 0 0 92, 468 2 3
					40, 862, 640 3 4

a Value, inclusive of interest, to December 31, 1881.

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Years.	Number of post- office savinge- banks.	Number of de- posite.	Amount of de- posite.	A verage amount of each deposit.	Interest credited to depositors.	Number of with- drawals.	A mount of with- drawals.
From September 16, 1861, to December 31, 1862, 1863 1865 1865 1866 1867 1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1877 1877 1877 1878 1877	2,535 2,991 3,081 3,507 3,629 2,813 4,047 4,082 4,385 4,607 4,853 5,068 5,260	639, 216 842, 848 1, 110, 762 1, 302, 309 1, 525, 871 1, 592, 844 1, 757, 303 1, 998, 644 2, 135, 998 2, 362, 621 2, 745, 245 2, 917, 698 3, 044, 692 3, 136, 136 3, 267, 851 3, 380, 6136 3, 347, 828	#2, 114, 669 2, 651, 209 3, 350, 000 8, 719, 017 4, 400, 657 4, 643, 906 5, 333, 638 5, 767, 218 2, 995, 121 6, 664, 629 7, 955, 740 8, 341, 256 8, 783, 852 8, 962, 350 9, 166, 738 9, 485, 391 9, 887, 109	2 s. d. 3 6 2 3 2 11 8 0 3 2 17 8 2 18 4 2 17 8 2 17 8 2 18 4 3 0 8 2 17 10 2 16 1 2 16 5 2 16 1 2 16 1 2 16 9 2 16 1 2 16 9 2 16 1 2 16 5 2 19 1	£22, 189 55, 204 100, 493 132, 870 169, 172 207, 649 252, 897 297, 392 337, 961 376, 788 430, 079 477, 851 524, 559 571, 584 619, 331 661, 459 699, 603 743, 636	97, 204 197, 431 309, 242 515, 248 581, 972 637, 144 716, 486 787, 172 845, 279 935, 973 1, 025, 383 1, 069, 680 1, 112, 637 1, 195, 603 1, 304, 617 1, 304, 617	2.438, 637 1, 027, 154 1, 834, 849 2, 318, 610 2, 975, 054 3, 090, 800 4, 758, 167 5, 115, 467 5, 115, 467 5, 584, 181 6, 876, 005 7, 302, 560 7, 702, 477 8, 514, 188 8, 008, 174

# POST-OFFICE SAVINGS-BANKS.

### ENGLISH POSTAL SAVINGS BANK SYSTEM.

•	•	-	•				
Years.	Average amount of each withdrawal.	Charges of managemen	Average cont of each trans- action, viz, of each de- posit or withdrawal.	Number of accounta opened.	Number of accounts closed.	Numbor of accounts remain- ing open at close of the year.	Amount, inclusive of in- terest, standing to credit of all open accounts at close of the year.
From September 16, 1861, to December 31, 1862 1863 1864 1865 1866 1867 1868 1869 1870 1871 1873 1874 1873 1874 1875 1874 1875 1876 1877	2 s. d. 4 10 2 5 4 C 5 18 8 5 13 10 5 15 4 5 15 2 5 17 11 6 0 10 6 1 0 6 4 11 8 8 7 6 11 8 6 10 4 6 9 0 6 10 6 6 7 4	£20,591 25,401 45,856 49,527 59,451 62,700 61,800 62,045 69,427 78,404 84,160 99,616 122,325 135,912 135,912 135,913 135,912 35,912	8. d. 65% ት ት ት ት ት ት ት ት ት ት ት ት ት ት ት ት ት ት ት	205, 928 185, 934 226, 153 239, 686 266, 542 266, 542 289, 366 323, 723 833, 648 470, 745 424, 843 470, 745 424, 843 458, 836 453, 221 438, 836 457, 023 453, 221	27, 433 44, 760 74, 964 99, 160 131, 672 155, 612 179, 196 208, 062 236, 280 250, 406 255, 887 319, 281 830, 413 830, 443 \$30, 466 \$511, 762 \$364, 355 \$46, 033 349, 779	178, 495 319, 609 470, 858 6011, 384 854, 983 965, 154 965, 154 1, 303, 492 1, 303, 492 1, 442, 448 1, 556, 645 1, 668, 733 1, 777, 108 \$1, 707, 374 \$1, 791, 240 1, 892, 756 1, 898, 477	£1, 696, 221 3, 877, 480 4, 963, 123 6, 526, 400 8, 121, 175 9, 748, 929 11, 666, 655 13, 524, 309 15, 099, 104 17, 025, 004 17, 025, 004 17, 025, 004 17, 025, 004 17, 025, 004 17, 025, 004 18, 339 23, 187, 445 24, 966, 550 28, 740, 757 30, 411, 563 32, 012, 134

### English Post-office Savings-Banks-Continued.

t The falling off in the cost per transaction and in the percentage of cost of management in 1863 and the increase in these items in 1864 are attributable to one and the same cause, viz, to the payment during 1864 of various charges properly belonging to 1863. In 1868, the charge for postage, amounting to about 1d. per transaction, ceased to be debited against the savings-bank department, but in 1877 the sum of 22.5434. 12s. was charged under this head for nine months. Had no charge for postage been made in this year the cost per transaction would have

nine months. Had no charge for postage been made in this year the cost per transaction would nave continued at 64.d. § 167,380 accounts having small balances, which had had no transactions for a considerable period, were transferred to the dormant account in the year 1876, and a similar transfer of 21,779 accounts was made in 1877, the number of open accounts in those years being reduced accountingly. The total number of such accounts included in the dormant account at the end of 1879 was 187,567. If The sum of 448,5431, for charges of management in 1878 includes 214,4341, for arrears of postage for the nine years from 1st April, 1868, to 31st March, 1877, and also 73,4191, paid on account of the new building in Queen Victoria street and its site. The effect of these additions to the charges proper to the year is to raise the cost of a transaction to 1: 11,40, and the percentage of expenses to capital to 14,96,64. If the working charges proper to the year 1878 only are taken into account, including 5 per cent. upon the expenditure in respect of the new building, the cost per transaction will be 84.d, and the percentage of expenses to capital 10: 74. Further, if the arrears of postage charged to the year 1878 be added to the expenses of capital 10: 74. Further, 1896 to 1877, inclusive, the average annual cost of a transaction for those years will be 74.d, and the average percentage of expenses to capital will be 11: 24.

will be 112. 342. [The sum of 192,280]. for charges of management in 1879 includes the sum of 25,564], paid in respect of the new building. Omitting this amount, but adding interest at the rate of 5 per cent. thereon, as well as on the expenditure of 73,4194, for similar purposes in 1878, the cost per transaction will be 8,4d., and the percentage of expenses to capital 102. 84d.

English Post-office Savings-Banks-Continued.

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Years.	Average amount standing to oredit of each open account at close of the year.	Percentage of cost of management to total funds in possession of the post-office savings-bank.	Total sum standing to credit of post-office arvings banks on books of national debt commissioners at close of the year.	Balance in hands of Postmaster- General, after making provision for outstanding warrants, at close of the year.	Total balance in hand, applicable to payment of depositors, at close of the year.	Number at close of the year of old savings-bauks and post-office banks combined.	Number at close of the year of the dopations in oil arVings banks and post-office banks combined.
From September 16, 1961, to December 31, 1962. 1863. 1864. 1866. 1866. 1868. 1868. 1869. 1871. 1872. 1873. 1873. 1874. 1875. 1876. 1877. 1877. 1877. 1877. 1877. 1877. 1879. 1879. 1879. 1879. 1879. 1879. 1879. 1879. 1879. 1879. 1879. 1879. 1879. 1879. 1879. 1879. 1879. 1879. 1879. 1879. 1879. 1879. 1879. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1877. 1877. 1877. 1877. 1877. 1877. 1877. 1877. 1877. 1877. 1877. 1877. 1877. 1877. 1877. 1877. 1879. 1879. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1870. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 19	10 17 7 11 8 0 12 1 9 12 9 1	$\pounds$ a. d. 1 4 3 10 15 0 10 18 4 0 14 7 0 12 104 10 7 0 9 2 0 8 2 0 8 2 0 8 2 0 8 7 11 0 9 8 0 9 3 10 7 11 0 9 8 10 7 11 0 9 8 10 7 11 0 9 8 10 7 11 0 9 8 10 7 10 9 8 0 9 9 10 9 8 10 9 9 10 9 10 9 10 9 10 12 0 10 9 10 1	11, 963, 053 13, 755, 547 15, 305, 040 17, 303, 815 19, 559, 804 21, 745, 442 24, 030, 711 26, 127, 967	235, 692 44, 413 5, 522 4, 327 25, 791 47, 690 19, 886 158, 888 168, 456 301, 070 82, 850 94, 518 106, 833 104, 057 242, 862 112, 948	£1, 694, 724 3, 372, 506 5, 500, 185 6, 568, 686 6, 82, 569, 666 8, 256, 967 9, 915, 393 11, 399, 400 13, 774, 938 17, 470, 271 19, 860, 928 17, 470, 271 19, 860, 928 21, 222, 2485 22, 111, 565 631, 189, 326 32, 601, 949	2, 157 2, 564 3, 852 4, 658 4, 658 4, 658 4, 658 4, 554 4, 554 4, 554 5, 543 5, 531 5, 511 5, 512 5, 731 5,  7315 5, 7315 5, 7315 5, 73	1, 732, 553 1, 876, 344 2, 176, 344 2, 978, 344 2, 978, 347 2, 978, 347 2, 978, 347 2, 978, 347 2, 978, 347 2, 978, 347 3, 978, 141 2, 985, 161 3, 495, 191

\* These sums do not include the dividends accruing to the post-office savings-banks on the 5th Ja-uary (that is, five days after the close of the account in each year), up to the year 1866, inclusive but after that year the securities belonging to the banks have been valued by the commissioners for its reduction of the national debt, and the amount, including dividends due but not paid at the end of the year, has been inserted in the above return. "The falling off in the cost per transaction and in the percentage of cost of management in 1863 and the increase in these items in 1864 are attributable to one and the same causes, viz, to the payment during 1864 of various charges properly belonging to 1863.

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Description.	1880.	1881.	1882.
Number of post-office savings banks Number of deposits	6, 233 3, 755, 689	6, 513 5, 699, 876	6, 999 6, 151, 469
Ordinary. For immediate investment in stock. Sales of stock and stock certificates obtained" Dividends.	3, 754, 064 1, 625 (†) (‡)	5, 676, 066 10, 382 2, 125 11, 303	6, 110, 208 10, 047 4, 432 26, 782
Total	8, 755, 689	5, 699, 876	6, 151, <b>469</b>
A mount of deposits	£10, 301, 152	£11, 867, 155	\$ 12, 821, 230
Ordinary. For immediate investment in stock Sales of stock and stock certificates obtained" Dividends.	£10, 219, 631 79, 641 1, 880 (;)	£11, 345, 957 427, 312 83, 447 10, 439	£12, 227, 528 882, 847 184, 322 26, 533
Total	10, 301, 152	11, 867, 155	12, 821, 230
A verage amount of each ordinary deposit	£2 14 5	£2 0 0	£2 0 0
Interest credited to depositors Number of withdrawals	£777, 985 1, 465, 331	£826, 990 1, 728, 700	£891, 629 1, 935, 129
Ordinary Investments in stock Sales of stock and stock certificates obtained	1, 465, 800 (†) 81	1, 712, 866 13, 709 2, 125	1, 918, 544 12, 153 4, 432
Total	1, 465, 331	1, 728, 700	1, 935, 129
Amount of withdrawals	£9, 846, 634	£10, 244, 287	£10, 869, 534
Ordinary. Investments in stock, including commission Sales of stock and stock certificates obtained, including commission and fees	£9, 216, 564 128, 190 1, 880	£9, 469, 668 691, 156 83, 463	£10, 094, 974 590, 225 184, 335
Total	9, 846, 634	10, 244, 287	10, 869, 534
A verage amount of each ordinary withdrawal Uharges of management A verage cost of each transaction, namely, of each deposit or withdrawal in the year 1880, and of each deposit, with-	<b>£6 5 9</b> £188, 891§		£5 5 8 £221, 653
drawal, or stock transaction in the years 1881 and 1882 Number of accounts opened	87.d.§   554,658	6 <del>, 5</del> . 880, 831	<b>6,+.d.</b> 788, 858
Number of accounts closed. Number of accounts remaining open at close of the year Amount, inclusive of interest, standing to credit of all open	358, 163 2, 184, 972	458, 191 2, 607, 612	537, 494 2, 858, 976
A "e amount standing to credit of each open account Intage of cost of management to total funds in posses.	£33, 744, 637 £15 8 11	£36, 194, 495 £13 17 7	£39, 087, 821 £13 13 1
sion of the post-office savings bank	11s. 2‡d.§	11s. 1d.	11s. 4jd.
V087	£84, 875, 936	£36, 509, 923	£40, 862, 640
Balance in hands of postmaster-general after making pro- vision for outstanding warrants at close of the year Estimated value of the central savings bank premises in	£232, 945	£236, 453	£145, 924
Queen Victoria street	£34, 60°, 881	£36, 746, 376	£120, 000 £41, 128, 564
Office savings banks combined	6, 675	6, 950	7, 429
banks and post-office savings banks combined	8, 704, 777	4, 140, 098	4, 411, 958

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## English Postal Savings-Bank-Statistics for the years 1880, 1881, and 1882.

\* When stock is sold or a stock certificate obtained, the amount is placed to the credit of the savings bank account, so as to be dealt with as a withdrawal. i The numbers of these transactions were not included for the year 1880. The first dividend upon stock bought through the post-office savings bank was not due until 5th

January 1831.

Solution (105). Solution (188, 891). for charges of management in 1880 includes 16, 373), paid in respect of the new building. Omitting this amount, the cost per transaction was  $7_{10}^{-1}d$ . and the percentage of expenses to capital 10s. 23d. || If the stock transactions for the year 1880 had been included, the average cost per transaction for that year would still have remained the same, viz.,  $8_{10}^{-1}d$ .

### ENGLISH POST-OFFICE SAVINGS BANK.

BALANCE SHEET.

Return of the balance sheets of the post-office savings banks for the year 1882, showing it's balance due to depositors, the amount of expenses remaining unpaid, the value of securive according to the average price of the day on 31st December 1882, amount of cash in hand, and dividends accrued but not received at the end of the year, §c., and the surplus of assets over liabilities.

Liabilitie	8.		Assets.	
Balance due to depositors on December 31, 1882, (including interest). Amount of expeases re- maining unpaid (partly	£ s. d. 89, 037, 821 3 1 8, 874 10 0	Value of securities ac- cording to the average price of the day on De- cember 31, 1852. Amount of cash in hands	£ s. d. 40, 770, 172 1 1 92, 468 2 3	£ e.
estimated). Surplus of assets over liabilities.	2, 082, 369 3 7	of commissioners for the reduction of the national debt.		
		Total amount in the hands of the com- missioners for the reduction of the national debt.		40, 862, 640 3
		Amount received for is- suing new deposit books.	1, 779 19 4	
		Less, amount paid to the national debt commission- ers.	-	}
		Amount in the hands of Her Majesty's post- master-general.	186,779 6 4	895 15
		Less, amounts re- quired to meet warrants issued to depositors but not cashed on De-	41, 751 8 0	
		Cember 31, 1882. Value of the central sav- ings bank premises in Queen Victoria street, E. C.		145, 027 18 120, 000 0
Total	41, 128, 564 16 8	,		41, 248, 564 16 8
Fotal amount repaid to de Number of transactio Deposits	positors to Decen ns:	luding interest, to Decemb aber 31, 1882	1	20, 091, 409 3 : . 55, 857, 464
			••••••	. 19, 537, 262
Number of accounts :				0 459 974
<u></u>				
Opened	••••••	· · · · · · · · · · · · · · · · · · ·	•••••	. 8, <b>453, 374</b> 5, <b>594, 39</b> 8

The total cost of the post-office savings banks from their establishment to December 31, 1882, including the sum of 8,374*l*. 10s. 0d. charged as above, was 2,447,735*l*. 2s. 10*l* d.

The total number of transactions, i. e., deposits and withdrawals, in the period was 75,394,726.

The average cost of each transaction from the commencement of post-office savings bank business to the end of the year 1882 was  $7_{10}^{-1}d$ .

Prior to the passing of the post-office savings bank act, 1861, it was estimated (see Parliamentary Paper, No. 523, 1861) that the average cost of each transaction would be 7d.

The sums of £126,279 14s. 11d., £147,116 16s. 0d., £77,787 12s. 1d., £125,345 4s.11d., £144,879 3s. 11d., and £123,139 0s. 1d. have been paid into the exchequer out of the funds of the post-office savings banks in the years 1877, 1878, 1879, 1880, 1881, and 1882 respectively under sec. 14 of the act 40 Vict., c. 13, being the excess of interest which had accrued during the years 1876, 1877, 1878, 1879, 1880, and 1881. The sum of £70,000, the cost of the site of the new savings bank building in Queen Victoria street, and £43,420 towards the cost of the new building, have been paid for out of the funds of the post-office savings banks.

### POST-OFFICE SAVINGS BANK.

Investments in Government stock.

				188	0.*	18	<b>1</b> .	1882.
Number of stock accounts opened Number of stock accounts closed Number of stock accounts remaining open at close					2, 162 31		11, 019 1, 888	7, <b>551</b> 2, 754
of the year Number of investmen Number of sales	ata				2, 131 2, 230 9	2	11, 812 18, 709 2, 023	16, 609 12, 153 4, 855
Number of stock cert Number of deposits Amount of deposits Average amount of e	for immed	iate invest	ment		22 1, 625 879, 641	<b>e</b>	102 10, 882 427, 812	77 10, <b>047</b> £382, 847
vestment	ank accou	nts opened	l with de-		£49	£41	3s. 2d.	£38 2s. 1d
posits for immediat Amount of money in				£	563 128, 013		2, 875 690, 181	1, 913 £589, 395
From deposits made for the purpose	1880. £79.641	1881. £427, 312	1882. £382, 847					
From existing de- posite	48, 872	262, 869	206, 548					
	128, 013	690, 181	589, 895					
Amount of commissi	on and Be	nk of Eng	land fees		£177		£1, 112	£1, 112
Commission Bank of England fees	1890. £ 8. 	1881. £ s. 1, 104 10 7 10	1882. £ . 1, 105 17 6 3					
	177 0	1,112 0	1, 112 0					
Amount of stock bou Average amount of e Amount of stock sold Average amount of Amount of stock cert Amount of stock tran	ach purch ach sale o tificates ol	ase of stock		£ 129, 514 58 385 42 1, 500	s. d. 0 0 1 6 0 0 15 6 0 0	£ 694, 957 50 75, 868 37 7, 700 50	e. d. 0 0 13 10 0 0 10 0 0 0 0 0	2 s. d. 588, 211 0 0 48 8 0 177, 122 0 0 40 14 0 6, 150 0 0 190 0 0
Amount of stock rem ers at close of the y Average amount of each stockholder at	ear stock rem	credit of s	tockhold- credit of	127, 629 59	00 179	738, 968 62	0 0 11 8	1, 143, 717 0 0 68 17 3

\* From November 22 to December 31.

# LORIN A. LATHROP,

Consul.

UNITED STATES CONSULATE, Bristol, August 31, 1883.

# SILK CULTURE IN PERSIA.

BEPORT BY CONSUL-GENERAL BENJAMIN, OF TEHERAN.

I have the honor to submit some facts regarding the culture of silk in Persia.

The growing importance of the silk manufacture of the United States naturally adds to the value of all information regarding the culture of silk in Persia.

The quality of this grade of silk is acknowledged to be of the first order. But, strange to say, until recently very little of this silk has found its way to the United States.

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The greater part of what has been exported has found its way to Russia, a little has reached France and Italy, while the use that has been made of it in Persia is evidenced by the very choice textile fabrics for which that country has been celebrated for ages.

We find the first mention of European merchants trading in Gilan silk in Marco Polo's work, about 1290 (lib. 1, c. 15). Marco Polo, in speaking of the Caspian Sea, says: "Genoese merchants commenced its navigation some short time ago, from whence comes the silk which is called Ghele," *i. e.*, silk from the province of Gilan, in Northern Persia.

The Florentine, Balducci Pegoletti, in his "Trattato della mercatura," published in 1335, also speaks of "seta Ghella," Gilan silk.

The Englishman, R. Chancellor, traveled to Moscow in 1553, and his companion, Jenkinson, who penetrated as far as Bokhara in 1556, made a report on the silk trade of the Shirwan district, in the Caucasus, for Queen Elizabeth, who sent him to Persia in 1562, at which time he visited Derbend, Shemakha, Cazvin, &c.

Edwards, another Englishman, who followed Jenkinson in 1567, reported that the Gilan silk was much better and comparatively cheaper than that of the Caucasus. He therefore established a factory near Resht, while Chapman, his companion, traveled through and explored Gilan in 1568. The first English vessel on the Caspian, and probably the last, was floated in 1573, and was sent with silk to Astrakhan.

The expedition was unsuccessful, as piratical Cossacks of the Volga plundered the vessel of all it contained.

Holland, a little later, had factories at Hormuz, near the present Bender Abbas; and Holstein, together with Hamburg, thinking to be able to divert some of the Dutch commerce to their own advantage sent embassies to Russia and Persia for the sake of concluding commercial treaties, and opening the transit of merchandise through Russia, offering large sums of money to accomplish the latter purpose. The results of the embassy to Persia in 1638 are related by Ad. Olearius, in his "Persische Reise" (new edition, Hamburg, 1696). He states that the total produce of raw silk in Persia was 10,000 to 20,00 ) bales (one bale being equal to 216 pounds). Gilan produced 8,000 bales; Khorassan, 3,000; Mazanderan, 2,000; Shirwan, 2,000; Karabagh, 2,000; and Geor-gia the remainder. This would give 13,000 bales, or 2,808,000 pounds for the present area of Persia alone, Shirwan, Karabagh, and Georgia no longer belonging to that country. He further says that 1,000 bales. or 216,000 pounds (very nearly what it is at present), were used for home manufacture, and that the remainder was exported from Hormuz to India, Turkey, Italy, England, and Holland, in Dutch ships.

The price of raw silk in the time of Olearius was 48 to 52 cents per pound—that is, about one-fourth of the present price, giving a total value of \$1,404,000. Chardin, who wrote in 1669, thirty years later than Orlearius, says that the yearly produce was 22,000 bales—Gilan producing 10,000 bales, Khorassan, 3,000; the central provinces, 3,000; Mazanderan, 2,000; Kerman, 2,000; and Georgia, 2,000; of a total value of 10,000,000 to 12,000,000 francs. The price of silk was exactly the same as it had been when Olearius wrote. Chardin adds that the product was increasing, and that the Dutch exported 600,000 francs worth from Hormuz to Europe.

In these calculations, of course, the nominal values do not represent the actual values, owing to the depreciation of gold.

At the end of the seventeenth century, most of the silk trade was in the hands of the Armenians, next in the hands of Persian, but now Russia controls the trade. In 1711 Peter the Great entered into an agreement with these traders to export all their silk through Russia instead of Turkey, while the Armenians, by concurrent action, obtained from the Shah of Persia the monopoly of the Persian silk trade.

It was found, however, that they acted fraudulently, both towards the Russians and Persians, and the agreement with Russia as well as the monopoly were withdrawn in 1720. The Russians, after this, assumed the charge of the silk trade, induced to do so by the reports spread by an East Indian who was settled in Astrakhan. This individual informed Peter the Great in 1722 that the Gilan trade had assumed enormous proportions, and was on the increase, and that 1,200,000 pounds of Gilan silk had been exported to Turkey the previous year.

The value of this silk was given at 3,200,000 roubles, equal to \$2,400,000. The Russians then floated their own ships on the Caspian, but the death of Peter, and the disturbances in Persia during the reign of Nadir Shah, put an end to Muscovite designs for a monopoly of Persian silk.

In 1738 several English merchants obtained the permission of Nadir Shah to open factories in Gilan, after they had concluded a commercial treaty with Russia in 1734, in which it was stipulated that all Persian silks for Europe and all English goods for Persia should pass by way of Russia.

Jonas Hamway, who was at the time manager of the silk trade in Gilan, reports that in 1744 Gilan produced 240,000 pounds of raw silk.

At the beginning of Hamway's directorship the price of raw silk in Gilan was \$2 per pound, but in the following year the price rose to \$5 a pound.

Gmelin reported in 1770 that the best silk was used for home manufacture, and that only the inferior qualities were exported. Every autumn Resht was full of Turkish, Persian, and Russian merchants, all buying silk.

The Turkish merchants paid in cash, and obtained their silk cheaper than the other merchants, who either bought on credit or gave goods in exchange. The prices in 1771, per 13 pounds weight, were, first quality, \$12.50; second quality, \$10; third quality, \$8.25.

The last statistical notices of the silk product of the Gilan, thus far given to the public up to recent times, are those of Frazer, the English traveler, who stated, in 1822, that the average silk production of Gilan was 780,000 pounds per annum. He added that one-third of this quantity went to Russia, one-third to Turkey, and one-third was retained in the country for home manufacture.

The above statistics are summed up in the following table:

Authority.	Total produce of Persia.	Product of Gilan.	Price per pound.	hame men	Quantity exported.	Remarks on quantity exported.
	Pounds.	Pounds.		Pounds.	Pounds.	
Olearius, 1638	2, 808, 000	1, 728, 000	\$0 50	216, 000	z, 592, 000	None exported to Rus-
Chardin, 1669	4, 320, 000	2, 160, 000	50			sia. Very little exported to Russia.
Hamway, 1738 Hamway, 1744			2 00			All exported to Russia.
Hamway, 1745			5 00			32,000 pounds to Tur- key-rest Russia.
Gmelin, 1771			*80			•
Frazer, 1822		780, 000		260, 000	520, 000	half to Russia.
1883	608, 000	497, 000	*1 44	202, 000	406, 063	
				l	Dig	tized of Russia Ogle

It will be seen from this table that the annual product of silk at present is one-seventh of what it was in the time of Chardin, in the middle of the seventeenth century, and that the average price is now three times greater than it was then, and about one-quarter of what it was in 1745, when the English held the silk monopoly of Gilan.

On coming now to a more particular investigation of the silk product of Persia at the present time, we find the following results:

The silk-producing districts of Persia are Khorassan in the east; the provinces lying on the southern shore of the Caspian sea and north of the Elborz range, named Gilan, Mazanderan, and Astrabad; the middle province of Persia, forming a district between Kashan, Yezd, and the north of Fars, with Ispahan as a central point, and Azerbaijan in the extreme northwest. The exact quantity of the silk product of any of these districts can be stated with certainty.

But the following figures, obtained from reliable sources at Teheran, are, I believe, not far from the truth, as far as regards the silk which enters into trade. In Gilan and Mazanderan nearly every family rears silk-worms, and much of the silk thus produced does not come into the market at all, being manufactured by the women of the family into coarse stuffs, used for shirts, trousers, kerchiefs, and the like; while in the other district, where the silk produce is less important, every silkgrower also retains a certain quantity of silk for domestic use.

Of the quantity of silk which does not enter into trade nothing can therefore be satisfactorily ascertained, but I should estimate it at a quantity equal to 10 or even 15 per centum of the amount which enters trade.

The raw silk of Persia is divisible into three qualities:

First, is the Abrishum—that is, silk of superexcellent grade.

Second, is the Gurûk (a corruption of the word käkerû).

Third, the Lâs.

The first quality is divided into different numbers according to fineness of texture, gloss, color, &c.

In this connection might be added the fact that the Russian naturalist Gmelin, who visited Gilan in 1770, speaks also of three qualities. Chardin, under date of 1669, mentions four, viz: Shirwâni, the worst quality, called Ardash in Europe; Kharoârî, uneven, poor, and called in France Leghian (a corruption of the word Lahijân), a town of Gilan; Kedkhodâpesand, a medium quality, used in Persia for home manufacture, and Shárbǎfi, the best wearing silk used for the silk stuffs of Yezd and Kashan.

All the four qualities mentioned by Chardin still exist, but they are, however, only different *kinds* of the Abrishum quality, rather than entirely distinct varieties.

Chardin ignores the silks called Guruk and Las. At the present day the people distinguish the various sorts of silk under the names of *Alågbandi* silk, which is the finest quality used for sewing silk, trimmings, laces, ribbons, &c.; of *Shárbâfi*, which is employed at Ispahau. Kashan, and Yezd, for weaving curtains, carpets, and bed covers, bathing cloths, kerchiefs, &c.; of *Pårchehbâfi*, used for weaving high grade piece goods in Khorassan; and of Shirwâni, which is an inferior quality of silk, mixed sometimes with Gilan silk for coarser piece goods.

But all these are only different varieties of those going under the general title of Abrishum silk. Most, and indeed nearly all, of the *inferior* qualities of Persian silk are exported, while of the best quality only about one-third is sent abroad. In Gmelin's time only the third

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grade of silk was exported to Russia, because, as he says, good silk workers did not then exist in Russia.

In Gilan and Mazanderan the silk is collected at the end of May and brought to market in the months of August and September; but in Khorassan and the other districts of Persia the silk-worms mature later and the raw material is collected in June or July. Khorassan produces yearly about 16,250 pounds of raw silk. The centers of the Khorassan silk trade are Sabzvar and Nishapur, places lying under 36° north latitude and 3,000 to 4,000 feet above the level of the sea, on the northern confines of the lower salt deserts of Central Persia.

The Khorassan silk is generally good, and is rolled in skeins of 30 to 31 inches in length. It is purchased at present at Sabzvar at the rate of 5 to 14 tomans<sup>\*</sup> per shahmonn of 13 pounds. None of the Khorassan silk now reaches Teheran. A small quantity is sent to Yezd and Kashan, some is bought by Russian traders and exported from Benderigez, the port of Astrâbâd on the Caspian, but most of it is used for home manufacture in piece goods.

Some years ago, when the silk product of Khorassan was twice what it is now, much of it reached Teheran, and large quantities were exported to Russia. More recently many of the silk growers of Khorassan have taken to opium-growing—hence the great falling off in the production of silk.

It is but a few years since Khorassan produced 40,000 pounds of silk per annum.

The product of the Caspian provinces is generally divided into that of Gilan and that of Mazanderan, the latter including also the product of Astrabad. The Gilan silk is the best which Persia produces.

On account of a disease of the silk-worm, the product for the last thirteen or fourteen years has been comparatively slight. Last year, however, showed a decided improvement, and this year the results will be still greater.

Last year's product amounted to about 7,000 bundles (a bundle of raw silk in Gilan is called fardeli) of fine Shamans,\* equal to 65 pounds each. A bundle weighing 65 pounds at Resht weighs when it reaches Teheran only 61.75 pounds. This loss of weight arises from the fact that in the humid climate of Gilan the silk is more or less damp, while it loses its moisture in the dry atmosphere of Teheran.

The total product of raw silk which entered trade from Gilân in 1882 was 432,250 pounds. It is rolled in skeins of 20 to 21 inches in length, and is sold at Resht, Lahija, Fumen, and other towns of Gilan, at the rate of 12 to 14 tomans per shahman of 13 pounds, the toman representing about \$1.60 American currency. The Gilan silk is occasionally mixed with Shirwân silk from the Caucasus, and then sent to Teheran.

A large part of the silk of Gilan is manufactured at Resht, the provincial capital, into sewing silk, and at other places of Persia into trimmings, laces, fringes, cords, and similar stuffs. This is called *Alagbandi* silk. The sewing silk, when ready for use, and dyed of different colors, costs at Resht 16 to 18 kraus per pound, equivalent to \$2.56 to \$2.72.

Only the best silk, valued at 14 tomans per thirteen pounds, is used for this purpose, about 50 per centum of the original price being thus added for cleaning, dyeing, twisting, &c.

About 20,000 pounds of silk are annually converted into sewing silk.



The finest quality of Gilan silk is produced in the neighborhood of Lahijan, particularly in several villages belonging to a certain Mirza Mohammed Ali Khan, who has been able to command for some of his fine silks the sum of 330 krans per 13 pounds weight, equal to \$4.50 per pound. The silk product of Gilan may be greatly increased. The greater part of this silk goes to Russia from Enzeli (*vide* export list).

The silk product of the adjoining province of Mazanderan amounts to about 35,000 pounds per annum. This silk is only of medium quality, rarely costing more than 10 tomâns per measure of 13 pounds. It is sold in bags weighing 78 or 65 pounds each. But little of the Mazanderan silk is exported to Russia from Benderigez, and that is generally improved by an addition of Gilan silk. Some of it goes to Kashân and Ispahân by way of Teheran. There it is combined with that of Kashan and Yezd, and manufactured into curtains and similar textile fabrics, such as Shârbâfi piece goods.

The center of the Mazanderan silk trade is Barfürush. This branch of Persian silks is susceptible of large development.

The silk product of the central districts of Persia amounts to about 13,000 pounds per annum. This silk is poorest in quality, and has never been exported, being used altogether for home manufacture. But the amount now raised could hardly be increased, as the great scarcity of water existing in these districts interferes with the culture of the mulberry plantations.

The silk of Azerbaijan amounts to about 32,500 pounds per annum, and is raised in the lower lying districts of that province.

I am informed that the highest altitude at which silk-worms thrive in Persia is 6,500 feet above the sea-level.

Nearly all of the Azerbaijan produce is exported to Russia, and it is of inferior quality.

In summing up the results of the above facts we find that the product of raw silk in Persia may be tabulated as follows:

## AMOUNT ENTERING TRADE.

•	
Khorassan	16, 250
Gilan	432, 250
Mazanderan	
Central provinces	13,000
Azerbaijan	32,000
Total	529,000

Add to the above 15 per cent., which remains in the country for home manufacture, and we find the total annual production averages 608,000 pounds.

The value of the silk which enters into trade may be computed as follows:

Khorassan Gilan Mazanderan	4, 322, 500 189, 000
Central provinces	60, 000 150, 000
Total	4, 821, 500

Say, for this year, 5,000,000 krans, amounting, at present rates of exchange, to \$863,000.

The export of silk for the year 1881-'82, taken from the official statistics of the Persian custom-house, is as follows:

### THE PORT OF GILAN.

	Pounds.
Abrishum from Enzeli	
Abrishum from Benderigez	9, 796
Abrishum from Azerbaijan	21,000
Abrishum from south of Persia, approximate	3,000
Total Abrishum exported	66, 718
· · · · · · · · · · · · · · · · · · ·	
Inferior qualities from Enzeli	137.516
Gurûk and Las from Benderigez	97, 219
Gurîk and Las from Azerbaijan	104 613
	101,010
Total inferior qualities exported	339 345
Total quantity of silk exported	

We see that the total quantity of silk exported amounted to 406,000 pounds; 123,000 pounds of the quantity which entered trade were thus used for home manufacture, or, adding the quantity which did not enter trade, we find that 202,000 pounds have been so used, being about onethird of the total product. This coincides with what Frazer noted in 1822, viz, that the growth of silk in Gilan amounted to 60,000 shahmans, of which 20,000 were exported to Russia, 20,000 to Bagdad, and 20,000 were retained for home manufacture.

Considering that all the Lâs is exported and that 339,000 pounds appear in the export table as inferior qualities, and that we may consider 320,000 pounds as Lâs, we are able to calculate the quantity of Lâs in every hundred pounds of good silk. We have 320,000 pounds of Lâs out of 529,000 pounds of silk, or 60 pounds of Lâs for every hundred pounds of silk.

Of Abrishum, or the first quality of Persian silk, 190,000 pounds entered trade and 67,000 pounds, equal to 35 per cent., were exported.

It is just to add that for various reasons there has been a tendency for several years to give less attention to silk culture and more to the raising of opium.

The adulterations which have gradually entered into the packages of opium prepared for export have, however, somewhat checked the demand for Persian opium, and effort is again turning in the direction of silk culture, which only needs encouragement to assume proportions larger than for many years.

Among the gentlemen to whom I am indebted for assistance in collecting these facts I should mention General Schindler, and other gentlemen connected with the Persian service, and also our efficient dragoman, Mr. A. B. Keün.

S. G. W. BENJAMIN, Consul-General.

UNITED STATES CONSULATE-GENERAL, Teheran, September 3, 1883. 765

# SILK CULTURE IN SYRIA.

### REPORT BY CONSUL ROBESON, OF BEIRUT.

The silk interest of the United States, according to the last returns, is fast becoming one of great importance. Thinking that a report on the silk production of Syria might be of interest to the silk-growers and manufacturers in America, I beg to submit the following report, compiled from data collected from the principal manufacturers in Syria, for the year ending March 31, 1882.

The quantity of silk eggs reared annually in Syria is about 650 pounds. The amount of eggs referred to yields, on the average, 6,875,000 pounds The usual price of a pound of cocoon is 30 cents, giving a of cocoons. total value of \$2,062,500. The above-mentioned quantity of cocoons produces 572,916 pounds of silk, the value of which, per pound, at the average rate of \$5 each, gives the total of \$2,864,580, being the gross sum that Syria gets annually by her silk produce. The cost of fuel and the miscellaneous expenses amount to nearly \$98,484, and the interest on the capital invested at the rate of 6 per cent. per annum is about \$82,500. In Syria there are at present 95 silk factories run by steam. In these factories there are 6,500 reels or basins, which give employment to some eight thousand men, boys, and girls. The wages paid to each laborer vary from 8 to 26 cents per day, according to the amount of silk reeled by the same. From best information, the total amount of wages paid to workmen of all descriptions is \$172,726.

About 15 per cent. of the silk is used in manufacturing silk and satin goods in Syria; 85 per cent. is shipped principally to Lyons, in France, where the silk demands ready sales at good prices. One per cent. export duty is imposed on all silk exported from Syria.

Some years since the native silk-worms, owing, to their poor quality, were given up and Candian and Japanese silk-eggs were imported, which did not prove satisfactory; then eggs were brought from Corsica, which have proved more successful.

Silk-growers of late have devoted considerable time to the examination by microscopical instruments of the eggs intended for use in the next year before they begin to feed the worms; this precaution has saved a great deal of trouble and expense. The rearing of silk-worms has become almost general along the Lebanon Mountain from Sidon to Tripoli. The mulberry tree has, to a great extent, replaced the olive groves, and the whole side of the mountain facing the Mediterranean is terraced wherever any soil can be found and mulberry trees planted. Great pains are taken in plowing and putting the mulberry fields in good condition in October and November of each year.

On or about the 1st of May all the silk-eggs kept by farmers or landlords in the littoral towns are sent to the mountain villages and convents for the winter on account of the cold weather reigning all the year round in those high regions. If the eggs were to be left in the plain, where the climate is warm, they would hatch in the heart of winter when no mulberry leaves can be found for their maintenance. Early in March the mulberry trees begin to shoot forth their leaves, and the silk-eggs are then brought back down from the mountain to the plain.

The first thing to be done by those who rear the silk-worms is to place

the eggs in a well-closed room, where a wood fire is kept burning, for about three days, for heating it until the eggs show signs of life. The operation is termed by farmers "fumigating the grains," which is really a smoking process. The young worms are then spread on large round trays made with willow sticks and placed in huts built up with reeds and bulrush mats, divided into several compartments of two or three stories. The worms are then fed with mulberry leaves cut up very small. After eight days the worms begin to moult, when they stop eating for the first time. In hot weather they fast about a day; if the weather is cool they continue to fast for three or four days. After the first moulting, the worms being then strong enough, the mulberry leaves are given them whole. Silk-worms fast four times, and in each time they change and cast off their skin. The period of time comprised between each moulting is about eight days. After nearly fifty days, to commence from the day in which eggs are hatched, the silk-worms mani. fest restlessness and begin to climb up on the reed walls of the hut, on the sheaves of leafy branches which farmers place in the huts for that purpose, or on anything they find in their way.

After laying the foundation threads, which resemble the cobweb of a spider, the worm (then about three or four inches long) weaves the cocoon with which it covers itself entirely up. After this the cocoons are gathered and sent to factories to be heated by steam for the purpose of killing the worm, which has then the form of a chrysalis. If the latter were to be left alive, it would in a very short time tear up the cocoon, spoil the same, and fly out, metamorphosed into a perfect butterfly. Once the chrysalis is dead the cocoons are dried up and stored for spinning in the factories according to the latest improved system of reeling. The old native way of spinning is now entirely abandoned, as it produces a thick coarse thread of varying size, unfit for European looms.

Immediately after the crop is gathered, those who intend to rear silkworms in the next year select the best cocoons and keep them apart. When the butterflies come out of their silky shells they unite, and every female lays about one-fourth dram of eggs.

People gather these eggs, store them in square linen bags, and send them to the mountains for the winter, to be used in the following year.

JOHN Q. ROBESON,

Consul.

UNITED STATES CONSULATE, Beirut, September 1, 1883.

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# THE SWISS SILK INDUSTRY AT THE ZURICH EXHIBITION.

### REPORT BY CONSUL BYERS, OF ZURICH.

The National Exhibition at Zurich, Switzerland, again forces on public attention the importance and the growth of silk manufacture in this country. Silk weaving is, in fact, the foremost industry of Switzerland, ranking only below agriculture.

It is noticeable, however, that the industry is confined to a few central points, such as Zurich, Basel, Winterthur, Horgen, and Thalweil, with a few looms scattered here and there over the cantons of Argovie, Berne, Lucerne, Schwyz, Zug, and Unterwalden. These outside cantons work almost wholly for the large centers of Zurich and Basel, the

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former city producing mostly silk piece goods, and the latter only ribbons. The manufacture of silk stuffs at Zurich dates back over three hundred years. In all this time it has stood as a main support of agriculture, and for the reason that the looms have usually stood in the houses of the farmers, and not in factories. In short, the farmers' wives and daughters have done the silk weaving during the long winters, and on idle or rainy days in summer. Without the additional aid of the silk looms, hundreds of the farmers in the silk districts would long since have succumbed to poverty. The farmers' wives work harder, and in some seasons possibly earn more money than the men do. The result of combining silk weaving with farming has been, in canton Zurich at least, that the peasants' homes present an appearance of neatness, of content, and of being "well to do" that is not to be met with elsewhere in Europe.

Of late years, power looms have been introduced into Switzerland, as at Lyons, in France, and grave fears have been entertained that the result would be disastrous to hand looms and to the peasantry engaged in weaving. It is believed that one of the results of the present exhibition will be to prove that these fears were groundless. Certain silks, and especially the finer, can always be made better by hand than by power looms. Hand looms can change patterns to suit fickle fashion easier than power looms can, and in bad seasons, or in times of crises, hand looms can stand idle without bankrupting their owners, and can resume work on an hour's notice. Weavers who work between timesor just when they will, as opportunity allows-can work cheaper than weavers with long hours and hard, steady employment. Again, they They are not interfered with by any of the rules of the factory laws. can work early, or they can work late-the old can work, or the children can work. They are a law unto themselves. The advantage of power looms, however, especially as to cheap power and enormous produc-tion, are not to be underestimated; but it is believed that their work must be confined largely to cheaper goods and to cheap specialties. Americans are testing this.

An idea of the importance of the silk industry in Switzerland may be obtained when it is remembered that not less than sixty thousand people are engaged in it, and most of them in their own houses. Two years ago statistics showed that Zurich alone had 33,000 looms, of which 3,000 were power looms. At Basel ribbon industry occupies 6,300 looms, with 12,000 workmen. About 10,000 of the looms working for Zurich are in other cantons. The total silk-stuff production of the country reaches well on to \$17,000,000.

Less than one-third of the products of the Swiss silk looms goes to the United States, paying an ad valorem duty there of 50 per cent. The totals shipped to the United States during the last twelve years were as follows:

	Francs.
1871	42, 928, 017
1872	40, 760, 941
1873	27,060,929
1874	25, 083, 566
1875	23, 401, 405
1876	26, 613, 469
1877	26, 922, 791
1878	27,601,539
1879	37, 374, 245
1880	40, 414, 646
1881	32, 984, 958
1882	45,030,630
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The total exportation of silk manufactures from Switzerland in the year 1881 amounted in pounds, as follows:

	Pounds.
Silk stuffs	2, 304, 000
Ribbons	

There are forty-one exhibitors of silk at this national exhibition out of nearly one hundred silk manufacturers. The reasons for so many withholding their wares are not easily understood. There is, however, a growing feeling that too many exhibitions are set on foot, and that the costs of exhibiting are entirely out of proportion to the benefits gained. There is, too, universally, more or less dissatisfaction with the action of juries as to premiums. This accounts, too, for the fact that many who exhibit wares do not enter them for prizes at all. A, B, and C exhibit wares equally good; B gets the prize, simply because somebody *must get it*; result is, A and C have had their trouble, their loss of time, and their expense for nothing, in fact worse than nothing, because the public will say they exhibited and failed. It must not be forgotten that most of the wares usually exhibited are made especially for exhibition, and hence are not fair samples as to cost, workmanship, or taste. It is the best show that takes the prize usually. The biggest ox exhibited gets the premium, though he is the only animal fit to slaughter out of an exhibitor's whole herd. Good averages go for nothing at exhibitions, and it is little wonder many manufacturers fail to see any advantages in them.

At this Zurich exhibition silk has properly been put in the leading group, although the exhibitors were not competitors for prizes, and the show of silks of every conceivable character is possibly the finest ever made in this country. Perhaps the most prominent of the silk exhibitors is the firm of Schwarzenbach-Landis. His magnificent case or exhibiting pavilion is the showiest one used for silks in the whole exhibition. It contains not less than thirty different kinds of silk of rarest beauty and workmanship. The Jacquard silks, representing Alpine roses, rosebuds, Edelweiss, &c., are the admiration of the best experts. Each of these flowered patterns is in twelve colors and required 14,000

in their production. The cost was from 60 frances to 70 frances per meter even in this land of cheap labor.

In general the exhibit of Mr. Schwarzenbach proves what a dangerous rival Lyons has in Zurich as to the production of some of the finest articles known to the trade. He has in his factory, in addition to an enormous number of power looms, at present not less than 100 of the heaviest Jacquard looms, with 1,000 to 1,200 crochets. He is also experimenting with some 50 looms in the production of velvet.

The firm of Stehli Hausheer & Sons also presents some magnificent specimens of silk, and especially of delicate coloring, some thirty of their exhibited patterns showing tones of the same color running into each other as delicate and varied as the hues of the rainbow. This exhibit of silk coloring has proved to be one of the great attractions of an exhibition rich in novel, beautiful and useful things.

Another silk exhibit most worthy of attention, because it is unusual, is that of Caspar Honegger. It is an exhibit of silks colored in the piece, and among them the most beautiful patterns. This firm produces not less than 100,000 yards per week of this piece-dyed silk. It is woven here and sent to Lyons for dyeing and finishing—not that the Zurich dyers and finishers could not finish this production themselves, but because they are busied with other methods.

Another of the Zurich specialties is silk bolting cloth. In this Zurich

is without competition. For this article her weavers enjoy a worldwide reputation, and it is about the only silk article that seldom varies in price or quality. It requires the most skilled of weavers, and such are never out of employment. The greatest exhibitors and producers of this silk bolting cloth are Henry Pestalozzi, Reiff Huber, Schindler-Escher, Homberger Brothers, Heidegger & Co., and Dufour & Co. The extreme fineness of this beautiful web may be imagined when we know that 3,844 holes or pores may be counted in a single square centimeter of the finest grades.

The ribbon manufactures of Basel, great as this branch of the silk industry is, have made but few exhibits. The few made, however, show constant progress in an industry which for centuries Basel could call almost exclusively her own.

To what extent Switzerland may continue to furnish silk to the United States must depend, first, on the continuance of our high tariff, and, secondly, on our own manufacturers. The Swiss silk industry will scarcely go backwards permanently. Labor will always remain cheap. If power looms can make as good silk, and cheaper, than cheap hand looms can do it, then the Swiss, too, will adopt them, just as readily as they of late years have adopted other methods to their industrial advantage. In the past ten years they have had too many ups and downs to be permanently alarmed by any temporary falling off of exportations. The Swiss manufactures, like our own, are full of expedients. Their greatest future advantage is going to be in their combined methods of manufacturing, that is, in using both hand looms and power looms.

As has been shown, hand looms do and always will have certain advantages for weaving certain silks. In America, hand looms probably never can be much used, labor being too dear.

The Swiss consider, with right, the American tariff as their greatest obstacle to success. Unprotected competition they claim not to fear.

The American public, though long accustomed to buying its silks from Europe, will be ready enough to buy American silk whenever it is a certainty that the best and handsomest American silks are just as cheap as the best and handsomest silks of Zurich and Lyons. It is not probable that our duty on silks will always remain as high as it is now. Some of our best manufacturers do not think it desirable that it should. Let it be granted, then, that the tariff will be lowered to, say, 30 per cent. ad valorem, and that the price of labor in the United States remain about as now (it will not change materially in Europe), and that power-looms can be used for the same character of silk either in Europe or America, and to the same extent, can American manufacturers then compete with manufacturers of Switzerland 1 The probabilities are that they can compete, and even with a reduced tariff, but there are certain conditions :

1st. Methods must be adopted to compel European exporters of silk to the United States to pay the full duty, whatever that may be. It is not paid at present. It is even impossible under an ad valorem system. The opportunities for evasion, and the differences of opinion as to what values are, are too great. All duties can only be collected when they are levied by the pound. It is seldom that two men will agree as to the exact value of a thousand yards of silk in the market.

2d. American manufacturers must be able to convince the public that their silks are in fact just as beautiful and just as good as foreign silks.

3d. They must be able to deliver their silks after proving them to be just as good and just as beautiful, not only as cheap, but considerably cheaper than foreign silks. If not, the foreign silk will continue to be preferred as now; that is human nature.

Americans are much like other people-they will buy where they can get the best for the least money. Patriotism will not lead them to any other course, and time only can tell whether the conditions can be met. The enormous strides made by the silk industry of the United States in the last ten years, even allowing for the increase in population, leaves little doubt as to what our people can do with silk if they will continue as earnestly in the future as in the past. Certain exhibits at this exposition go to prove that the Swiss do not propose standing still as to this, the greatest of their industries. Every ingenuity and every art will be used to bring silk weaving and dyeing to a higher level. The manufacturers are alive to the danger of foreign rivalry, and will strain every nerve to overcome them. They have their eyes not less on the manufacturers of Lyons than on those of Paterson, knowing well that they have before them a desperate rivalry that may threaten them more in the future than it has in the past.

S. H. M. BYERS,

Vonsul.

UNITED STATES CONSULATE, Zurich, September 8, 1883.

# THE FRENCH WATCH TRADE.

REPORT BY CONSUL ROOSEVELT, OF BORDEAUX.

From the reports of the Chamber of Commerce of Besançon, it appears that the French watch trade is on the whole in a fairly flourishing condition. In 1875 the number of watches turned out (mainly from the department of Donbs) was 424,916, of which 139,624 were of gold and 285,292 of silver, while during the past year the total production was 493,943, of which 172,716 were gold and 321,227 silver.

The average value of a gold watch is estimated at 85 francs, and of a silver one 25 francs, which brings the value of the trade for 1882 to 22,711,535 francs; of this, about one-half may be apportioned for the labor.

The first quarter of the present year does not compare so favorably, showing a reduction of 5,164 gold watches, though the silver ones increased by 5,094.

The importation of foreign watches was 92,710 in 1881, and 76,922 in 1882, of which about one-half were supervised at the assay office at Pontarlier, the remainder being distributed through the offices at Bellegarde, Lyons, Paris, Besançon, Havre, Nice, Annecy, Bordeaux, Marseilles, Nancy, and Chamberg, including 397 watches made in other French towns.

The first commencement of the Besançon industry dates from 1793, when 411 skilled artisans from Neufchâtel were expelled from Switzerland and settled in the department of Doubs. At the present time the number of employers is between 190 and 200, while some 40,000 persons find occupation in watch-making, either in the shops or at their own homes.

> GEO. W. ROOSEVELT, Consul.

UNITED STATES CONSULATE, Bordeaux, August 18, 1883.

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## THE SWISS NATIONAL EXHIBITION.

### REPORT BY CONSUL BYERS, OF ZURICH.

The Swiss National Exhibition, opened in May last, is drawing to a close. Switzerland has been famous for its local exhibitions and fairs of every conceivable kind for the last half century. Every canton and almost every town has had one or more, and this one is the fourth general or nationl one. Most prominent men in Swiss towns have in some way been connected with the organizing and management of exhibitions. With so much experience on the part of organizers, and with plenty of material for exhibiting, it was right to expect that the Zurich exhibition would be an unusual success. There has been no disappointment. The press is unanimous in pronouncing this exposition the most complete national show, and the most perfect in taste and in detail, that has yet been organized in this country. Almost every department has been described with enthusiasm. Switzerland certainly has shown by this national show what her people can do; whether it is what they regularly do, is another question. It is fair to suppose that in all exhibitions the exhibitor puts his best foot forward. The Swiss prove no exception. There are 1,000 exhibitors here, many of whom, like the silk manufacturers, are not showing their wares for the sake of a possible premium, but to show, first, simply what they can do, and secondly, to aid in what, after all, must have been intended as a patriotic not less than an industrial festival; such, any way, it has proved to be. During the whole summer there has been connected with it festival after festival, congress after congress, meeting after meeting, excursion after excursion; in fact, the whole Swiss people seem to have abandoned themselves to having one summer's "big time of it," if they never have another. Zurich itself has been in holiday attire ever since the exhibition opened. As heavy expenses are connected with all these festivals, excursions, and ceremonies, one naturally wonders where the money comes from. It is more than probable that many a Swiss workingman will go on short rations sometimes this winter as a result of days of revelry during the past summer. It would be a curious calculation, and probably not an agreeable one to the Swiss, that should figure up all the financial gains of this exhibition and place them against all the individual losses in consequence of it. If thousands have been added to Swiss manufacturers' pockets, and to the pockets of hotel-keepers and railroad lines, winesellers, saloon keepers, and public purveyors generally, where are those other thousands spent for travel, and extraordinary sight-seeing and dining, and wining a whole summer through by people who had but little to spend? All these things were not cheaper this summer in Switzerland than usual, nor were any great reductions made by transportation companies to people "bound to see the show." In fact, the reduction made by railroads was simply laughable, and overcrowded hotels were not likely to be cheaper than usual, though it must be said there is no public complaint of such "hotel gouging" as took place at the Vienna and Philadelphia exhibitions. These, however, were international exhibitions, where gouging becomes more of a practiced art.

Whatever the advantages or disadvantages of the Swiss exhibition may prove, one thing is certain, the show as a show was a tremendous success; that is granted even by those, and there were many; who opposed its organization. There is a feeling creeping into men's minds that exhibitions are becoming too common and too frequent to serve any good end, considering the loss of money and time connected with them; a difficulty, however, that could be overcome largely by the organizing of permanent exhibitions, a remedy that in all probability will be adopted at an early day by all countries. One of the greatest advantages of permanent exhibitions is, or ought to be, in a ready opportunity to sell and buy duplicates of the articles exhibited. Exhibitors could thus shortly see whether exposing their merchandise is remunerative or not. The expenses would be reduced to a minimum, and the advantage of constant publicity and advertisement be secured. Manufactners would do well to stop exhibiting articles made for the sole purpose of exhibition, and put on view only wares such as they are ready to furnish duplicates of on any man's order on short notice, and at reasonable rates.

As a rule, this is not the case. The price usually demanded for exhibition articles cannot be obtained, and when obtained even does not warrant the expense of manufacture, because of their exceptional character both as to quality and price.

It is a noticeable feature of the Zurich Exhibition that ordinarily the prices of articles exhibited or their duplicates are not exorbitant, and that many sales are made at rates that will aid in really introducing the articles to the public.

The Zurich Exhibition is gotten up with remarkably fine taste. The show-cases and pavilions inside the main buildings are themselves of exquisite workmanship and of great cost. Every group and every individual article was arranged with an idea to the most pleasing effect. If the individual exhibitor did not understand the advantages of harmonious display, there were enough committeemen and designers who did understand it, and nothing secured room and space that did not first receive their sanction. The grounds outside were as tastefully arranged as the exhibition inside, while the buildings, the pavilions, pagodas, &c., are marvels of architectural beauty.

The stranger entering the grounds is at once met with so much of the beautiful, so much that is in perfect harmony and taste, that a favorable impression of what is to follow comes as a matter of course. The Zurich Exhibition might have been very deflicient in the articles exhibited, and yet, owing to the beauty and harmony of its sourroundings, would have passed for par-excellence of its kind.

All does not stop however with things beautiful to the eye. Strangers visiting the exhibition—and the attendance has been very large from all countries—have been astounded on seeing what the Swiss can do. I think the Swiss themselves are astounded; some of the groups, such as of watches, embroideries, silks, and machinery, are marvels of human ingenuity and perseverance.

### SWISS VS. AMERICAN WATCHES.

It is my intention here to refer briefly only to such parts of the exhibitions as seem of more importance to Americans, with the exception of silks, concerning which I have already reported. A separate paper on school methods will also be prepared. We are competing with the Swiss first of all as to watches and silks. Of the latter they are making possibly \$24,000,000 worth annually as against \$34,000,000 worth made in the United States. Of the \$38,000,000 worth of silk imported by us we receive about \$9,000,000 worth from Switzerland. They, however, manufacture for export to all the world, and their articles embrace everything and every quality that can be made of silk, while American manufacturers so far are confined largely to trimmings, plain silk cravats, &c., and export none at all.

The Swiss watch-makers supply two-thirds of the watch trade of the whole world, or a representative value of one hundred millions of frances yearly, a sum to which American manufacturers have not yet aspired. The United States alone buys of Switzerland more than 13,000,000 frances' worth of watches yearly, notwithstanding the fright American manufacturers gave the Swiss at the Philadelphia Exhibition in 1876. It was feared here at that time that the Swiss would be driven from the field.

They were wise enough, however, to take advantage of the lesson taught them by Americans. They improved their own methods, they introduced machinery whenever machinery was most suitable to work side by side with hand labor, and while Americans, in their haste, stopped to crow over their success, and to "shout before they were out of the woods," the Swiss went steadily forward, and as statistics show regained all the lost ground. They are selling more watches to the world to-day than ever; they are now selling even to Americans more watches than ever, and it is noticeable that while millions of francs' worth of Swiss watches enter the United States, and are sold at a profit, in spite of our high tariff, no American watches are sold into Switzerland where there is no tariff at all.

It is also remarkable (American watches being as good as Swiss watches) that almost every American tourist of the thousands who go abroad annually brings home with him a good Swiss watch! Is not the difference of *price* between a good Swiss watch and a good American watch the cause of this ! Does not, too, the fact that the Swiss have fully recovered their world wide watch trade seem to prove that something more than machinery is required to make a first-class watch cheaply? If an article is not as cheap as a rival, though equally good, permanent competition cannot be thought of. Has not the whole history of watch manufacturing proved that dexterity of hand, long-practiced skill, and special knowledge are absolute requisites to the production of a good chronometer ? The Swiss watch-makers possess these requisites; they inherit a talent for the business; they are taught to make watches as children, and they must attend special schools where their art is taught, after which they must serve apprenticeship. They are, besides, all specialists. There are more than sixty parts to a watch, and under the Swiss methods each of these parts is made by a separate specialist or master. A wonderful readiness ought to be gained by a man who, the year through, works ever on the same sort of a wheel or spring. That such a method is profitable or best for the specialist himself is not here in question. The only query is, can Americans with machinery only make fine watches as cheaply as the Swiss can with skilled workmen and a combination of machinery with hand-work? It is not to be supposed, of course, that the Swiss will not make use of machinery whoever may invent it and whenever it can be used to better advantage than hand labor. They are, as is well known, and as the exhibits of watch machinery at this Zurich Exhibition prove, doing that to-day.

The probability is that the American manufacturer cannot make a right fine watch at present as cheaply as his Swiss rival can do it. At least the market prices do not warrant any such supposition, and it is as well to look facts in the face, whether they are disagreeable or not. Even where our watches are as cheap as the Swiss, the *record* would

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certainly seem to prove them sometimes behind in *quality*. At the Paris Exhibition the Swiss watches ranked first, and at the Melbourne Exhibition, where watches were thoroughly and specially tested, the result was anything but favorable to us. The testing continued thirtyone days at the observatory, and with 500 points as a maximum standard the result showed as follows:

	Pot	ints.
1.	Switzerland (collectively)	500
2.	England	495
3.		490
4.	England	480
5.	Switzerland (collectively)	480
6.	Unknown	475
7.	Germany	470
8.	Switzerland (collectively)	465
9.	Eugland	460
10.	Switzerland	455
11.	England	450
12.	Switzerland (collectively)	445
13.	England	440
14.	Germany	
15.	Waltham (watch company)	430
17.	Waltham (watch company)	4:20
25.	Waltham (watch company)	<b>380</b>
28.	Waltham (watch company)	
33.	Waltham (watch company)	
36.	Waltham (watch company)	325

In the above testing the Swiss average was 472.5 points as against 367.7 of the American.

That the above showing will be quite different in the near future is quite possible. American ingenuity, and the characteristic desire of our manufacturers to excel, and their constant energy and patience which at last force success, are not lacking here. The quickest and the surest road to success, however, would seem to be in taking advantage of the experience of our successful rival just as she has of late years taken advantage of ours.

We, too, can combine hand labor with machinery, even if it does cost us more; our tariff ought to supply that difference, and we, too, can establish proper special schools, and eventually we, too, will have the skilled experience and the art as well as our rival. Skilled watchmakers of the Jura mountains are as eager to come forward in the world as other people, and America possesses inducements that emigrants will not overlook.

To return to the exhibition proper, experts and judges of watches and watch-making machinery and material pronounce the watch department here to be the brilliant point of the whole exhibition. As a show it certainly is wonderful, and possibly could not be equaled in any other country. Watches of every conceivable pattern, style, character, quality, and price are exhibited; so, too, all the parts of different kinds of watches, clocks, chronometers, &c., and there would seem to be enough of the raw material on hand, in all stages of progress, to furnish a large factory. To name the list of exhibitors would be to name some of the most famous watch manufacturers of the world. What progress this department shows since the closing of other exhibitions none but an expert could assume to declare. As a mere show of beautiful and costly watches, as well as plain cheap ones, it certainly is remarkable.

Among the novelties in the watch and clock line exhibited here, and there are many, from a watch in a lady's finger-ring up to a mighty clock for a city tower, I noticed four silver watches hanging for weeks in a glass jar of water and keeping perfect time.

There are two hundred and ninety exhibitors of watches, of whom thirty-two exhibit only chronometers. Of these latter exhibitors sixteen are from Geneva, the remainder from Locle, Neuchatel, and Biel.

The following interesting table gives the value of watches and parts of watches exported to the United States since 1864 and including 1882. The lowest point was in 1877, when, for a time, it was believed American rivalry had crippled if not ruined the Swiss trade. Since then the exports to the United States have been steadily on the increase.

	Francs.
1882	13, 238, 479
1881	11, 809, 122
1880	10, 143, 813
1879	5, 292, 098
1878	3, 955, 716
1877	3, 569, 948
1876	4,809,822
1875	8, 499, 501
1874	12, 119, 941
1873	13, 054, 147
1872	18, 312, 511
1871	17, 105, 752
1870	16, 512, 162
1869	13, 322, 578
1868	10, 469, 728
1867	10, 362, 418
1366	13,093,408
1865	11, 301, 954
1864	8,477,192

## SWISS EMBROIDERY.

The next department of this exhibition of special interest to Americans is that of embroidery, though here America figures only as a rich purchaser and not at all as a rival. On this single article the Swiss pay into our Treasury in the way of duties not less than seven to eight million of francs yearly, or a sum equal to their total exportations to us of this article in the year 1866. The history of the embroidery industry in Switzerland has been simply marvelous. It began with almost nothing some twenty-five years ago, and has now reached the proportious of one of the great industries of the world. This industry now employs 45,000 people at hand-work and 16,000 machines, doing the work of 500,000 hand embroiderers.

The following table exhibits the yearly amounts of embroideries exported to the United States alone:

	Prades.
1866	7, 789, 771. 26
1867	4, 930, 161. 58
1868	4, 534, 940. 62
1869	6, 280, 680, 73
1870	8, 335, 980, 85
1871	11,809,409.3)
1872	
1873	13, 879, 379, 84
1874	17, 970, 905, 85
1875	16, 822, 134. 52
1876	
1877	
1878	18, 839, 346, 87
1879	21, 451, 936, 82
1880	

In 1882 the amount reached 28,432,728 francs. The industry is excellently represented at the exhibition, as are many of the machines for embroidering in operation. There are also fine exhibitions of hand embroidery from Appenzell and St. Gall. No better proof of the progress of this embroidering industry can be had, perhaps, than the case exhibited by Mr. Steiger, of Herisau. Mr. Steiger shows samples of fine Venetian lace, hand made, valued at 200 francs the meter. Side by side with this expensive and famous hand-made lace is a sample of *imitation lace*, made by machine, at a cost of only 50 francs the meter. None but an expert could detect the difference between the real lace and the imitation. Possibly the commercial world is near to seeing a revolution in lace making, at least as to cost of production.

The embroidery business has been a most thriving one for several years and manufacturers have grown wealthy at it, but there is a possibility of late that it has been overdone, and that too great production may have given it a serious blow. There is, too, a most lively competition in England and elsewhere, so that great ingenuity in devising patterns and arranging colors—for colored and flowered embroideries are becoming common—will be necessary if the Swiss are to remain as much masters of the situation in the future as in the past. The introduction of machinery has, of course, partially driven the hand embroideries to the wall; still, with embroideries as with watches and silk, the sure and profitable way will be found in the combination of hand labor with the work of machines.

# MISCELLANEOUS MANUFACTURES.

Machines cannot yet do everything, and it will be a sad day for the world when they can.- They have already, and more than once, in recent years been the cause of overproduction and consequent distress to the working classes.

The important groups representing cotton, woolen goods, machinery, house furnishing, &c., are all filled with attractive wares, but they are here passed over as not being of special interest to Americans. The department of machinery might do honor to an American exhibition. There were single exhibits in this department that attracted universal attention, and especially noticeable was an apparatus for making screws. connected with which was a contrivance for picking up the prepared iron, passing it down to a pair of iron fingers, which seized it and held it as if in a vise until the machine cut its threads, when it was chopped and instantly another rod picked up and presented to the cutter. Human hands could not do the work with more precision than is done by this apparatus for all sizes of screws. The department, in fact, is full of most novel and important machinery, and the wonder is that so much ingenuity and invention are to be found in a country where inventors have no protection in the shape of patent laws. The "department of the chase" is also most interesting, containing,

The "department of the chase" is also most interesting, containing, as it does, every species and variety of animal, bird, and fish peculiar to this country, prepared in the most artistic manner. So, too, the building devoted to ceramics, where the beautiful exhibition of Thun majolica and Lake Geneva pottery attract great attention.

The groups exhibiting electrical apparatus, telephones, &c., have been pronounced by judges to be very complete. I may here mention that the telephone is in very general use in Switzerland, especially in this canton of Zurich, and it is claimed that Zurich city uses more telephones than any city of like population in Europe. The "central station" system is in use, and the rates are about \$30 to \$40 per year.

The art department of the exhibition is in a beautiful building, erected

for the purpose, in another quarter of the city. A very large percentage of the pictures are loaned out of private collections. Taken as a whole, the collection cannot be called extraordinary, though there are a few very valuable and beautiful paintings by Kaller, Alexander Calanio, Vautier, Stückelberg, and other artists bearing well known ames, while the great attendance, even with an extra admission fee, shows the pleasure of the public with Swiss art.

I remarked further back that many of the exhibitors were not competitors for prizes. Those who did compete cannot complain of not receiving enough, as 52 per cent., or more than one-half, received some testimonial in the way of prize or diploma. This would seem an extraordinary premium list, and must naturally raise the query, have prizes much value when so easily obtained, or rather when distributed in such numbers ?

Financially speaking the exhibition has already been a success, and there doubtless will be no deficits to ruffle the temper of the few who got no prizes. The exhibition is in short a very great national success, of which every Swiss has reason to be proud.

S. H. M. BYERS,

Consul.

CONSULATE OF THE UNITED STATES, Zurich, September 8, 1883.

# AMERICAN TRADE WITH THE SOUTH SEA ISLANDS.

REPORT BY CONSUL CANISIUS, OF APIA, SAMOAN ISLANDS.

During the quarter just ended, June 30, only two American vessels of 312 tons arrived at Apia, with cargoes consisting principally of provisions and lumber, of the value of \$24,230. During the previous quarter three American vessels arrived bringing cargoes of substantially the same kind, their values amounting to \$41,795.50. This makes a total for the two quarters of \$66,025.50. This half-year's imports into Apia compared with those of the same period last year shows an increase of \$18,699.50, which, though it may not be called a large increase of trade, yet goes to prove what I have stated in a former report, that Samoa becomes from year to year of greater importance to the United There are already now, as before reported, two large American States. firms established at Apia, selling their goods not only at retail, but doing quite a large wholesale business. Besides these, the smaller houses also help to increase the imports, and the more Americans that establish themselves at Apia the more likely it is that the import trade from the States to this group of islands will increase. I anticipate that my report at the end of this year will show that the imports during the calendar year are greater than in any preceding year. The two larger firms are preparing themselves more and more to render a very considerable opposition to the two large German houses, which until recently almost entirely monopolized the trade of this group of islands, as well as of other South Sea Island groups. The two American establishments have recently purchased here several small vessels, which will be employed in the interisland trade, and if the beginning result in success we may reasonably conclude that the American commerce will increase at a very satisfactory rate.

For provisions, lumber, and a great many other things in demand in

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the South Pacific there is no cheaper or more convenient market than San Francisco. American capital and enterprise is all that is needed to make most of the South Sea Islands, in a commercial respect, tributary to the great city at the Golden Gate.

To bring this result about our Government could render the greatest assistance by granting the South Pacific Mail Steamship Company, whose vessels pass in sight of the islands, a reasonable subsidy to deliver the mail-bags destined for this group at Apia. This port is the great depot where goods are delivered and subsequently transshipped in small vessels to the other islands. The mail facilities between Samoa and the States are so poor that it sometimes requires months before a letter can reach San Francisco. A regular steam intercourse between here and that city would obviate this great drawback to American commerce in the South Seas. I am convinced that it would pay well to our country generally if the expansion of American business in the vast number of South Sea Islands were thus supported.

I have learned from a source which I deem reliable that the Imperial German Government would willingly grant a subsidy of 10,000 marks to the Pacific Mail Steamship Company to deliver the mails at Apia, if our Government would also grant a reasonable subsidy for that purpose.

Our commerce would probably soon predominate in the Samoa and Tonga Islands if our manufacturers of cotton dry goods knew how to please the taste of the semi-civilized or barbarous races which inhabit all the islands of the Pacific. The traders in the so-called "Line" islands—the Ellice, Gilbert, and Kingsmill groups—and even in the wilder Solomon and New Hebrides groups more to the west, would draw much of their merchandise from San Francisco, but English manufacturers produce calicoes cheaper and more to the taste of the South Sea islanders.

Even American merchants here are obliged to purchase their prints principally in Sydney, otherwise they cannot successfully compete with the Germans and English. This is a great obstacle in the way of a rapid increase in our commerce, which for geographical reasons should be predominant here. One finds that a large part of the provisions used here are brought from Australia, so that our merchants do not entirely control the market of the islands in that line, as one would expect. The two German firms here, the "Deutsche Handels und Plantagen-Gesellschaft der Südsee Inseln zu Hamburg"—formerly J. C. Godeffroy & Sons— and H. M. Ruge & Co. occasionally dispatch a vessel to San Francisco, but only when they run short of provisions and are obliged to renew their stock as quickly as possible. So far one article alone remains entirely in the hands of Americane, and that is lumber. Our pines, of which the red is considered the best, are very well able to withstand the climate and the ravages of insects.

American merchants in Samoa state that they are forced to abandon the home dry-goods market because they are unable to find what is most needed and salable here. The high freight tariff on our railroads from the East is another bar to the extension of our export trade to the South Seas. Merchandise can be shipped from London or Liverpool to Sydney at a much less cost than from Boston or New York to San Francisco. The opening of the two new railroads from the East will doubtless cause a reduction in the freight, and as cause and effect are inseparable, business houses in Samoa may in future be able to secure a large quantity of goods in San Francisco at as low a rate as in Sydney. As far as dry goods are concerned I would suggest to our manufe urers of cotton goods to study the taste of semi-civilized races a little and examine samples of English patterns. The gaudier the colors the more they are in demand here.

Although I find that very substantial obstacles in the way of the expansion of American trade in these regions have to be overcome, still I have come to the conclusion that it will steadily increase.

A German firm here (Ruge & Co.) have lately dispatched a vessel to San Francisco for a cargo of provisions, &c. If their example is fol-lowed by the other German firms, we shall, with these and our own merchants here, soon have a brisk trade with Apia.

### EXPORT TRADE.

he export trade from Samoa to San Francisco consists only of copra. No means are at my disposal to obtain accurate information as to how much it amounted to during the past quarter, for no invoices are certified to in this office. Copra is on the free list, and the ships generally collect a considerable quantity at the islands to the north on the homeward voyage. All I am able to say is that copra is now shipped in larger quantities to San Francisco than ever before.

I annex a statement of the shipping of the three nations represented by consular officers in Samoa.

# THEODORE CANISIUS. Consul.

Visited whaling station at Pagopago, thence to Ta-hiti and Callao. Sailed to Tonga Islanda. Visited Pagopago Harbor, thence to Fiji.

## UNITED STATES CONSULATE, Apia, Samoan Islands, June 30, 1883.

Hyaene ......

German.....

British .....

	Nationality.							Value of imports.
British	·····					5 12 42		\$66,025 56 Notknown Notknown
		м	EN-OF-WA	<b>R</b> .				
Nationality.	Name.	Tonnage.	Composi- tion.	No. of crew.	No. of guns.		Remarks.	
German	Carola Wachusett	2, 170 1, 500	Iron Wood	230 189	10 7		ered home. ited whalin	g station a

Shipping from January 1 to June 30, 1883.

# BRAZILIAN SUGAR FACTORIES.

Iron .....

Iron .....

77

130

47

489

REPORT BY CONSUL ATHERTON, OF PERNAMBUCO.

Referring to my dispatch of date of November 23, 1882, No. 89, I think it may be of interest to send copy of the advertisement of one of the sugar factories of Brazil; it is not known here if the shares are

780

taken up. Another company will have one of their factories in operation in about three months. I shall report again when it is in operation. I believe it will have about 9 miles of tramway.

HENRY L. ATHERTON,

Consul.

# UNITED STATES CONSULATE, Pernambuoo, August 14, 1883.

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### EMPIRE OF BRAZIL.

Imperial Brazilian guarantee for twenty years' interest on capital authorized to be called up is payable by the Imperial Government of Brazil from the date of payment into the company's bankers half-yearly by March 31 and September 30 in each year.

Issue of £300,000 in 15,000 7 per cent. preference shares of the North Brazilian sugar factories, limited.

#### (Incorporated under the limited liability acts, 1862 to 1880.)

The above shares are further entitled to participate in all surplus profits after 7 per cent. has been paid on the ordinary shares.

The interest guaranteed by the Imperial Government of Brazil for a period of twenty years amounts to £56,362 10s. per annum, payable half-yearly, equivalent to 6 per cent. per annum on £939,375 capital, and accrues on the amounts thereof authorized by the Imperial Government, to be called up from time to time, and is payable from the date of each payment to the company's bankers.

The company has been authorized by the Imperial Brazilian Government to call up  $\pounds 163, 125$  of capital, entitled to  $\pounds 9,787$  10s. per annum guaranteed interest. The  $\pounds 163, 125$  is represented by 6,000 7 per cent. preference shares of  $\pounds 20$  each, already issued and paid up in full, and by the 9,000 7 per cent, preference shares of  $\pounds 20$  pounds each, now offered for subscription, on which  $\pounds 2$  4s. per share is now to be paid up, making, together,  $\pounds 139,800$ , which, at 7 per cent, will absorb the above  $\pounds 9,787$  10s. guaranteed interest. Payments on account of the ordinary shares, which receive no interest until the preference shares have received 7 per cent. in full, will complete the  $\pounds 163,135$ . Seven per cent. interest on the above  $\pounds 300,000$  preference shares amounts to  $\pounds 21,000$ , leaving available for the purposes of the company  $\pounds 35,332$  10s. balance of the guaranteed interest, on which it is intended to raise the remaining capital required, as hereinafter referred to.

### DIRECTORS.

Charles Hampden Wigram, esq., 7 Leadenhall street, E. C., chairman, director of the East and West India Dock Company.

Richard Biddulph Martin, esq., M. P., 68 Lombard street, E. C., Messrs. Martin & Co., bankers.

Henry Farquhar, esq., 16 St. James street, S. W., Messrs. Herries, Farquhar & Co., bankers.

Frederick William Haigh, esq., Woodlands, Bickley, Kent, director of the London and Blackwall Reilway Company.

James Strick, esq., London and Swansea, Messrs. James Strick & Sons, merchants. Francisco Ferreira Baltar, esq., 4 Grafton street, Piccadilly, W., late of Messrs.

Baltar, Oliveira & Co., Pernambrico, Brazil. Fenelon Alcoforado, esq., 39 Mount street, Grosvenor Square, W., and Rio de Janeiro, Brazil.

The board of directors are prepared to receive applications for 9,000 preference shares of £20 each, being the balance unissued of the above 15,000 preference shares, of which 6,000 preference shares have already been subscribed and paid up in full.

Price of issue par, or £20 per £20 preference share, payable as follows: £1 per preference share, payable on application; £1 4s. per preference share, payable on allotment.

The balance will be called up as more capital is authorized to be raised by the Imperial Government of Brazil, but no call will exceed  $\pounds 5$  per share, or be made at intervals of less than two months.

The option is reserved to shareholders to pay up in full on allotment, in anticipa-

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tion of such authority receiving 7 per cent. interest on such prepayments from the dates of payment. The interest will be paid on the 1st of April and 1st of October in each year. The first payment will be made on the 1st of October next.

The following letter from his excellency Baron Penedo, the Brazilian minister in London, officially confirms the terms of the concessions, and certifies that the interest on the amounts, from time to time, authorized by the Imperial Government of Brazil, to be called up, is payable thereon by the Government from the date of their payment to the company's bankers:

### "BRAZILIAN LEGATION, London, June 30, 1883.

# "To the Chairman and Directors of the North Brazilian Sugar Factories, limited :

"GENTLEMEN: I have the honor to acknowledge the receipt of your letter of the 29th instant, in which you inclose the prospectus of an issue of  $\pounds$  300,000 in preference shares of your company.

"In reply thereto, and in compliance with your request, I hereby declare that the statements in the prospectus relative to the authority of the company to carry on its operations in the Empire of Brazil, and to the guarantee of interest at 6 per cent. per annum, payable half-yearly in London for twenty years by the Imperial Government on £939,375 (8,350 contos de reis), accord with the respective imperial decrees. Such interest will accrue from the date of each payment to the company's bankers.

"I also declare that the statement relative to the payment of interest by the Imperial Government during and after construction is in accordance with the terms of the concession, and that the capital which the company is now authorized to call up is £163,125.

"The remaining capital is to be raised from time to time in accordance with the Imperial Government decrees, and the official communications which the Imperial Government will make to this legation in respect thereof.

"I have the honor to be, gentlemen, your obedient servant, "PENEDO, Brazilian Minister in London."

#### OBJECT OF COMPANY AND ERECTION OF FACTORIES.

The North Brazilian Sugar Factories, limited, has been formed for the purpose of carrying out concessions granted by the Imperial Government of Brazil for the erection and establishment of central sugar factories in that empire.

The object of the factories is to collect the sugar canes produced on several plantations at given points and there treat them by the best known appliances.

### WASTE BY EXISTING SYSTEM.

By the present system employed in Brazil the canes are treated on each plantation by inferior machinery of imperfect design, and in consequence a large percentage of the sugar contained in the canes is wasted.

#### ADVANTAGES OF INTENDED METHOD.

The Imperial Brazilian Government, aware from their official information of this enormous waste in the primitive mode of dealing with the valuable and extensive sugar industry, decided, after mature consideration, to encourage the establishment of central sugar factories by this and other companies, to which the planters could sell their sugar canes, and this arrangement, though very remunerative to the sugar factory companies, is also advantageous to the planters.

#### SUCCESS OF EXISTING FACTORIES.

The great success of the central sugar factories established in Brazil has been demonstrated by the large amount of their net earnings as appears from the Anglo-Brazilian Times of 9th August, 1882, and the Journal do Comercio of 26th August, 1882, viz :

The Companhir Agricola de Campos Sugar Factory, which crushed 25,602 tons of canes, earned a net profit for the year 1881 of £13,431, being over 10s. per ton net profit

The Quissaman Sugar Factory, which crushed 62,798 tons of canes, carned a net profit for the year 1881 of £31,247, being about 10s. per ton net profit.

# ESTIMATED PROFIT OF FACTORIES TO BE ERECTED.

From the accompanying reports of Sir Charles Fox & Sons and Messrs. Fawcett, Preston & Co., it will be seen that the specified capacity of the company's factories will suffice to grind 3,850 tons of sugar canes per day of 24 hours, but taking only 16

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hours per day as the period for crushing and 120 days for the duration of the crop, the weight of sugar canes crushed during that period each year would be 308,000 tons, upon which, taking the average profit of 10s. per ton, the rate shown by the returns of the above factories in actual operation, there would result a profit from the company's factories of £154,000 per annum, or equal to over 14 per cent. on their entire cost; but this percentage should be considerably increased by the improved machinery and means of transport of the sugar canes which the company will possess.

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#### COMPANY AUTHORIZED BY IMPERIAL GOVERNMENT OF BRAZIL.

The company has been authorized to carry on its operations in the empire of Brazil by imperial decree No. 8882, 17th February, 1883, and all the concessions acquired by this company enjoy the privileges granted by Imperial decree No. 8357, of the 24th December, 1881, which, among other things, includes the right of expropriating the necessary land for the purposes of the several factories, together with the use of the timber and other material existing in the various districts on the national lands which may be required for the construction of the works.

#### AS TO INTEREST GUARANTEED BY THE IMPERIAL GOVERNMENT OF BRAZIL.

By the terms of the same decree the Imperial Government of Brazil pays interest on the authorized capital expended during the construction of the works from the dates of its payment into the company's bankers. After the shareholders have received a dividend of 9 per cent. per annum, one-half of the excess over 9 per cent. will then revert to the Government until such time as any amount advanced on account of the guarantee shall have been repaid. It is not, however, anticipated that the Government will be called upon to pay the guarantee beyond the time necessary for the construction of the works. The earnings, as above estimated, amount to so much more than the guaranteed interest that the amount to be repaid will be comparatively small.

#### ADVANCES TO PLANTERS.

The imperial decrees contain the usual provision for the formation of a special fund for advances to sugar planters and suppliers of canes, if required by them, on the security of their crops.

#### NAMES OF CONCESSIONS ACQUIRED BY THE COMPANY.

The concessions acquired by the company are for the construction of fifteen centra sugar factories in the districts and of the capacities undermentioned, viz:

Province.	District.	Tons
Pernambuco	Itambe	
Pernambuco		
Pernambuco		
Pernambuco	Iguarassu	
Pernambuco		
Pernambuco		
Alagots		
Alagots		
Sergipe		
Sergipe		
Sergipe		
Rio Grande du Norte	Suo Jose	
Cears		
Pernambuco		
Rio Grande du Norte		

Tons of cane which each factory is to be capable of crushing per day of twenty-four hours.

Total crushing power per day, 3,850 tons.

#### STATEMENTS AS TO PRESENT GROWTH OF SUGAR CANE.

The company's agent and consulting engineers report that in each of these districts canes are already produced in very much greater quantities than will meet the full capabilities of the factories. Contracts have been made with upwards of 100 planters for an ample supply of canes for the factories, which will be first erected upon conditions very favorable to the company.

# BRAZILIAN SUGAR FACTORIES.

### SUITABILITY OF SOIL FOR GROWTH OF SUGAR CANES.

The climate and soil of the northern provinces of Brazil, in which the above districts are situated, are particularly suitable for the growth of sugar canes. The locations of the factories have been decided upon by the Imperial Government after careful examination of the several districts, regard being had to the quantity of canes produced and the facilities for its transportation. The plans of the eight factories to be first erected have been approved by the Imperial Government.

### SHARE CAPITAL.

The authorized share capital of the company is £700,000, divided into £500,000 in 25,000 preference shares of £20 each (of which it is not intended to issue more than the £300,000 herein referred to), and £200,000 in 10,000 ordinary shares of £20 each (the whole of which have been subscribed for by the contractors). The ordinary shares receive no dividend in any year until the preference shares have received 7 per cent. per annum.

#### DIVISION OF PROFITS.

All surplus profits, after both classes of shares have received 7 per cent. per annum dividend, are to be divided, half to the holders of preference shares and half to the ordinary shareholders.

It is intended to raise the remaining capital required for the purpose of the company by the issue of debentures or debenture stock at a lower rate of interest, for which the balance of guaranteed interest, viz, £35,682 10s., is reserved.

### ADVANTAGES OF PREFERENCE SHARES.

Seeing that the preference shares now for subscription enjoy the advantages of-1. Participation in the interest guaranteed by the Imperial Government of Brazil.

2. Dividend in perpetuity of 7 per cent. cumulative in priority to the ordinary capital.

3. In addition to such preferential dividend one-half of the surplus profits after 7 per cent. has been paid on the ordinary capital (the estimated dividend exceeding 14 per cent. on both the preference and ordinary capital).

The directors feel themselves justified in stating that the preference shares now for subscription possess unusual advantages in the sound character of the undertaking and in the prospect of highly remunerative dividends.

#### CONTRACT FOR WORKS.

Contracts have been entered into between Messrs. Reid, Bowen & Co., London and Pernambuco, and the company for the transfer of the above concessions, which have been so transferred to the company free from all encumbrances; for the complete construction and equipment of the 15 factories with land, railways, and other accessories, and the payment of the amounts required to pay interest on all sums paid up in ad-vance of calls, as well as all expenses, for the sum of  $\pounds 1,039,250$ . These contracts provide for eight of the factories being completed by 31st March, 1885, and the remain-ing factories within 18 months after the approval by the Government of the detailed plans for them, and the authority is given to raise capital relating thereto.

#### AS TO ALLOTMENT.

Where no allotment is made the deposit will be returned, and if a smaller number of shares be allotted than applied for the surplus of the deposit will be applied to the payment of the amount due on allotment.

If any installment be not duly paid the allotment will be liable to cancellation, and payments previously made to forfeiture.

### QUOTATION OF PREFERRED SHARES.

Application will be made in due course for a quotation of the preference shares in the official list of the Stock Exchange.

Bankers .-- Messrs. Marten & Co., 68 Lombard street, E. C. Messrs. Herries, Farquhar & Co., 16 St. James street, S. W.

Solicitors. – Messrs. G. S. & H. Brandon, 15 Essex street, Strand, W. C. Auditors. – Messrs. Price, Waterhouse & Co., 44 Gresham street, E. C.

Consulting engineers .- Mossers. Sir Charles Fox & Sons, 5 Delahey street, Westminster, S. W.

Engineers.—Messrs. Wilson & Dawson, 13 Dean's Yard, Westminster, S. W. Secretary.—Mr. M. Adam, offices, 2 Tokenhouse Buildings, King's Arms Yard, E. C. The memorandum and articles of association, translations of the concessions and decrees, the contracts and agreements, the original letter of his excellency the Bra4 zilian minister, and the reports of Messrs. Sir Charles Fox & Sons and Messrs. Fawcett, Preston & Co. can be seen at the offices of the solicitors.

Prospectuses and forms of application can be obtained from the bankers and at the offices of the company.

Applications on the inclosed form, accompanied by the deposit of £1 per share, should be forwarded to Messrs. Martin & Co., bankers, 68 Lombard street, London, E.

C., or to Messrs. Herries, Farquhar & Co., bankers, 16 St. James street, London, S. W. Pursuant to section 28 of Companies Act, 1867, notice is given that contracts have been entered into as follows:

May 13, 1882, between the company and Messrs. Reed, Bowen & Co.

December 22, 1832, between Mr. H. J. Barker and Messrs. Reed, Bowen & Co.

January 8, 1883, between the company and Messrs. Reed, Bowen & Co. March 25, 1883, between the company and Messrs. Dove Brothers. March 30, 1883, between the company and Messrs. G. S. & H. Brandon. April 3, 1883, between the company & Messrs. Wilson & Dawson. June 19, 1883, between the company and Sir Charles Fox & Sons.

June 20, 1883, between Messrs. Fawcett, Preston & Co. and Messrs. Reed, Bowen & Co.

June 27, 1883, between the company and Meesrs. Reed, Bowen & Co.

With reference to the contracts with the planters, exceeding one hundred in number, referred to herein, it is obvious that their number precludes the names and dates of them being set out, and subscribers will be held to have waived the right to their being so set out. They can be seen on application at the solicitors' office.

London, 5th July, 1883.

### FORM OF APPLICATION.

To the Directors of the North Brazilian Sugar Factories, limited:

GENTLEMEN: Having paid to your bankers, Messrs. \_\_\_\_\_, the sum of  $\pounds$  \_\_\_\_\_, being £1 per share on \_\_\_\_7 per cent. preference shares, of £20 each, of your company, I request you to allot me that number of preference shares, and I hereby agree to accept the same (or any smaller number that may be allotted to me) and to pay the balance due thereon according to the terms of your prospectus, dated 5th July, 1883, and I authorize you to place my name on the register of members in respect of the shares allotted to me.

Name in full, -

Address, -

Date,

Signature,

To be signed by applicant desiring to pay in full on allotment.

I desire to pay up in full on allotment, receiving 7 per cent. interest on such prepayments.

(Signature)

The lists of applications will be opened on Tuesday, 10th inst., and closed on Thursday, 12th inst., at 4 o'clock, for London, and Friday, 13th inst., at 12 o'clock, for country applications.

### HAWAIIAN SUGARS.

### REPORT BY CONSUL MKINLEY.

I have the honor to inclose herewith a list of questions placed before the board of trustees of the Planters' Labor and Supply Company, of this city, on June 13, 1883, together with the answers made thereto by a full meeting of the board on July 19 last.

As considerable inquiry has been made of late both by parties representing sugar interests in the United States and by a commission appointed to visit the Pacific coast to examine into the workings of the existing treaty of reciprocity between the United States and this king-

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dom, I have thought it probable that the inclosed information, coming from so reliable a source, would be of interest to the Department. D. A. MCKINLEY,

Consul.

UNITED STATES CONSULATE, Honolulu, August 20. 1883.

Questions submitted by Ellwood E. Thorne, esq., of New York City, to the trustees of the Planters' Labor and Supply Company, of Honolulu, and answers given by board of true tees of said company.

Question I. Are Hawaiian sugars subject to artificial coloring ? Answer, No.

Question II. With their process of manufacture what is the usual and natural turnont as to color ?

Answer. Nos. 6 to 16, Dutch standard.

Question 111. What were the grades of Hawaiian sugars as per Dutch standard previous to 1876

Answer. No. 6 to 20; No. 20 being washed sugar. Question IV. What were the grades commonly known in the San Francisco market as Hawaiian sugars at the beginning of the treaty f Answer. From 20, Dutch standard, down to 6.

Question V. What are the grades now sent to San Francisco ? Answer. Nos. 16 to 6.

Question VI. What was the saccharine strength of these sugars previous to 1876 as shown by the records of the Honolulu agents and the San Francisco agents

Answer. Sugars were sold in open market for grocery grades and so polarized. Question VII. Has muscovado sugar, meaning thereby brown or other unrefined sugars made in open pan and drained by gravity, ever been made in these islands; if so, to what extent, and when abandoned?

Answer. None for twenty-five years.

Question VIII. In what year was drying by centrifugals introduced ?

Answer. 1852

Question IX. In what year were vacuum pans introduced?

Answer. Before 1863.

Question X. In what year were double and triple effects introduced? Answer. 1879.

Question XI. What are the grades, Dutch standard, turned out by open pans and centrifugal drying on the Hawaiian plantation since or before 18767 Answer. Before 1876 a sugar 14 to 20; since, 12 to 15.

Question XII. Previous to 1876 were the sugars above No. 10 Dutch standard, or were they very low grades? Answer. Above 10 as much as possible for grocer's trade.

Question XIII. Has not large crystal centrifugal sugar of saccharine strength from 84 to 96, made in the open pairs or vacuum pans, been commonly known for years be-fore the treaty, and varying in color from 16 to 20, Dutch standard ?

Answer. Yes.

Question XIV. What effect as to color and strength has the introduction of vacuum pans or double effects had upon the previous production of the island sugar; has the offect been such as to change the sugar materially or to introduce into the ports of the United States a new article unlike former island products f

Answer. No.

Question XV. Have or have not these improvements in machinery tended to cheapen cost of production, and not change of grades to higher numbers, Dutch standard ?

Answer. Yes. Question XVI. Are there any refining or semi-refining processes used in the island plantation ?

Answer. No.

Question XVII. Is lime used in making muscovado sugar!

Answer. Don't know.

Question XVIII. Is lime used in making centrifugal sugars ?

Answer. Yes

Question XIX. Is lime the usual defecant, and can its use be called a refining or discoloring process ?

Answer. Lime is used everywhere, and it discolors sugar.

#### PRODUCTIVENESS.

Question XX. What is the average yield per acre of plant cane ?

Answer. Estimated, 31 tons.

Question XXI. Of first ratoons ?

Answer. Estimated, 2 tons.

Question XXII. Of second rateons?

Answer. Estimated, 14 tons; very little cultivated. Question XXIII. What is an extraordinary yield †

Answer. Six tons to the acre.

Question XXIV. What is the cost of production per pound?

Answer. Impossible to say. Question XXV. Rates of interest !

Answer. Seven to ten per cent. Question XXVI. Wages of laborers f

Answer. Seventeen to thirty dollars per month.

Question XXVII. Status of the labor market?

Answer. Labor always scarce. Question XXVIII. Present inducements for extension or improvements on plautation

Answer. Not encouraging-very poor.

Question XXIX. Acreage of cane growing?

Answer. Not ascertained with any degree of accuracy; survey proposed. Question XXX. Proportion of area of islands available for cane?

Answer. Cannot say.

Question XXXI. How many acres must be in cane to insure one acre ready for cropping each year?

Answer. Limit of production estimated about 80,000 tons. Question XXXII. What was the export of the islands previous to the treaty ?

Answer. About 13,000 tons.

Question XXXIV. What was the cause of the increase since the treaty began or was confirmed ?

Answer. Stimulus of the treaty and influx of capital principally from the United States.

Question XXXV. On what basis are sugars sold in San Francisco?

Answer. Cuban centrifugal in New York and Manila in San Francisco.

Question XXXVI. How is the price made up?

Answer. On Manila basis, cost of ex. sup. Manila laid down in San Francisco 91° and 10, Dutch standard. In New York cost of 96° per Cuban centrifugal.

Question XXXVII. Does the price include the duty?

Answer. Yes

Question XXXVIII. Is it true that the purchasers in San Francisco pay the duty ? Answer. Yes,

# DAIRY THRIFT IN DENMARK.

#### THE FORMATION OF BUTTER AND ITS PHYSICAL AND CHEMI-CAL COMPOSITION.

#### REPORT BY CONSUL RYDER, OF COPENHAGEN.

I have the honor to transmit a report from a lecture delivered by Professor Storch, at the Royal Agricultural Society of this city, on researches on the formation of butter in churning, also on its physical and chemical composition, &c.

The lecturer remarked that these researches were originally commenced at his own instigation some years ago, but have since by degrees spread themselves as a branch of Professor Fjord's experiments, to which the lecturer is now connected as chemical assistant. The materials for investigation are for the most part obtained from these experiments, and the means for their being carried out are mainly to be attributed to sundry churning experiments which Mr. Fjord, a full year ago, caused to be carried out with cream which was churned, partly without previous cooling, and partly after being cooled to about 1° C., and then again warmed up to ordinary churning temperature. The results from these experiments were so peculiar that they did not admit of an explanation from the generally accepted theory of butter formation during churning. The different theories which have been propounded in the last forty years in explaining the churning process, are for the most part solely built upon simple theoretical views, and but few of them are supported by direct investigation of this process. Hitherto, however, a fully satisfactory explanation of the churning process has not been successful. The theories set up are more or less agreed upon on one point, namely, that the butter formation either solely consists in, or, at any rate, presuppose, an agglatination of the suspended microscopic fatty balls in the milk or cream. The digressions from the different theoretical opinions on the butter formation, are first made apparent by the explanation of several experiences ascertained in practice, such as, that the formation of butter does not similarly occur in all degrees of temperature; and that, under the same conditions, it may require a comparatively long time, even a great difference in time, to be accomplished. That again it takes place easier and more quickly in churning soured milk or cream than with fresh; also that the appearance of larger visible butter grains seems to occur suddenly. Until lately it was generally believed that the microscopic milk grains were encompassed by a close but exceedingly thin skin, composed of albumen (caseine), and this skin or membrane theory is still not given up by all physiologists. The hindrance to the butter formation was attributed to this membrane. The milk balls could not be brought to adhere together before it was removed, and this was obtained by the mechanical work during churning, which produced a friction of the milk balls one against the other. By this means the skins were gradually worked so thin that they burst, and when the cementing together could take place pretty equally with all the milk balls, the bursting of the skins would also occur at the same time, and consequently the adhering together of the milk balls, by which the immediate production of butter was to be explained (Romanet's theory). According to the opinions of others, the skins were dissolved by the souring of the cream or milk, and hereby the grounds were sought for the speedier formation of butter in the churning of sour cream or milk. The presence of the supposed membrane has, however, never been proved; all the later researches, on the other hand, have led to the results that it does not exist. Several newer churning theories go out upon this presupposition, and they attempt to explain the formation of butter solely by the adhering together of the milk balls; which explanation, however, is very imperfect and unsatisfactory.

The churning theory, which at present has obtained general approval and which on its appearance caused great sensation, is set forth by Dr. Soxhlet, of Vienna (1876). He observed, during his investigations of the nature of milk balls, that these maintained a completely regular ball of smooth surface, even if the cream or milk's degree of temperature were reduced to the water's freezing point, and he calculated therefore, very justly, that the fatty substance in the milk balls must find itself in a liquid (melted) state. First, after a cooling of  $3^\circ$  to  $4^\circ$  below the water's freezing point, did Soxhlet manage to bring the milk balls to stiffen, but the same result was obtained by him through shaking or churning the cream at the ordinary churning temperature ( $10^\circ$  to  $15^\circ$  C.)

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The milk balls thus received an irregular form, became partly nontransparent, and their surface was no longer smooth, as the milk's fatty substance's stiffening point, on the average, is several degrees higher than churning temperature (according to the lecturer's researches, between 15° and 25° C.); the milk balls must be found to be in a so-called " under-cooled" state in the ordinary churning temperature. Placed in analogy with that well-known physical phenomenon, that an "undercooled" liquid, by shaking, immediately stiffens under the giving out of its contained heat, Soxhlet thus accounts for the formation of butter. By the mechanical movements during churning, the milk globules are made to stiffen, they receive an irregular form, and can now more easily overcome the resistance which the milk moisture (serum) offers to their agglutination. This takes place by degrees, the first-formed small lumps (conglomerates) of the milk globules unite themselves with the larger ones, or pick up fresh milk globules which stiffen by coming into contact with the conglomerates; the more voluminous these are, so much the more rapid is their growth, so much so, that at last they suddenly appear to show themselves like butter.

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The most favorable churning temperature must, according to Soxhlet's theory, be that with which the milk globules most easily adhere together, and this must also give the greatest yield of butter. In practice, however, one has not yet arrived at the most favorable temperature for all occasions. As is well known, this disposition is somewhat different, according to the nature of the materials which have to be churned, and in such manner that soured cream or milk is churned at a higher temperature than sweet cream or milk, and the difference found in practice for the best churning temperature as relating to soured or sweet materials amounts even to several degrees.

An explanation of this choice, Soxhlet's theory does not appear to give. Neither does it appear to account for what becomes of the contined heat which must absolutely be set free with the stiffening of the milk globules.

The increase of temperature during churning, as known in practice, is generally attributed to the mechanical labor carried on during churning, as under ordinary circumstances it only amounts to a couple of degrees.

Direct investigation of these causes by Prof. Alexander Miller (1867) strengthens the adoption of these views. By churning water for half an hour, the temperature thereof increased from 15° to 19° C., although the temperature of the air was only 13° C.

Some observations made by the lecturer (Storch) some years ago when engaged in microscopic researches of butter formation during churning. caused him to doubt the correctness of Soxhlet's theory, and he therefore determined to put the churning practice to a closer investigation, not only by microscopic but by chemical means, for the purpose of deciding whether the milk's moisture (serum) of itself did not at the same time play a considerable part in this. The results from these microscopic researches. he had illustrated by a micrographic representation of the churning process in the form of divided drawings, carried out under the microscope with a magnified power of 700. He proved that the free-swimming milk globules in the cream or milk, by the shaking of the moisture or churning for a few minutes, united themselves into small lumps (conglomerates) of very different sizes, formed by the milk globules, agglutination; also that in these conglomerates were to be seen cavities filled with a peculiar light breaking moisture. While the churning continued for some minutes, these conglomerates increased considerably, but their

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physical build was of a somewhat different nature than of those previ-They were mainly formed, not by agglutination ously investigated. of the small lumps of agglutinated milk globules, but by a conglutination of these, as between them, or rather round about them, was found a thin moist layer of some peculiar light breaking nature as before mentioned as being inclosed in the agglutinated milk globules. and this moist layer seemed to cement the small lumps together. With further continued churning, this formation goes on in the same invariable manner, and the difference between the investigations carried on at different periods of churning shows only a gradual increase in the size of the conglomerates, which by degrees become visible as butter balls. In practice the churning is stopped when the butter balls have obtained a proper size, generally 3 to 4 millimeters in diameter. This peculiar inner growth of the butter balls is only retained by them so long as they are not subjected to a pressure similar to that in the kneading of butter. When pressed together, then the structure is completely The moisture layers are transformed to moist drops of exchanged. tremely different size, and when a very thin layer of the kneaded butter is observed under the microscope, then it is no longer possible to notice the milk globules, but instead of these, an innumerable number of drops are plainly visible. It was by means of these microscopic researches that the lecturer was enabled to observe that the milk globules retained their melted appearance after their agglutination to the small lumps, and after the conglutination of these to larger conglomerates. The surface of the united milk globules was mainly smooth and quite transparent. When, on the other hand, the covering glass was firmly pressed against the milk globule conglomerates, which were placed for microscopic investigation, then the milk globules stiffened at once, received an uneven surface, and became non-transparent. This change in the milk globules aggregate condition by the pressure, must, in the opinion of the lecturer, be ascribed to the immediate contact with the glass mass, because in a similar manner he got the isolated milk globules in the cream to stiffen without any previous shaking thereof. When, however, a strong pressure of the covering glass was avoided against the microscoped object, it was not possible to observe any stiffening whatsoever of the milk globules in the conglomerates formed during churning. Whilst Soxhlet, nevertheless, has arrived at a different result, this may clearly be attributed to the fact that he has exerted a pressure upon the object which he was investigating under the microscope, and in this way he will always find the milk globules stiffened in the conglomerates formed in churning. In case the lecturer's observations are correct, then the formation of butter during churning cannot depend upon the stiffening of the milk globules and their consequent agglutination. But if it does not depend upon this, then it must be possible to churn butter at a heat temperature with which a stiffening of the milk globules cannot occur, or, in other words, at a temperature above the maximum boundary for milks' fatty substance stiffening temperature (25° C.).

Not alone from experiments made with small quantities, but also churning experiments with larger quantities of cream at the Ourup experimental dairy farm, confirmed this opinion. The lecturer divided one-fourth of a pot of cream into three equal parts, cooled the one to  $0^{\circ}$ and churned it at this temperature by shaking it in a closed bottle; the second part was heated to  $26\frac{1}{2}^{\circ}$  C. and churned at this temperature; the third part was heated to  $45^{\circ}$  C. and shaken in the same manner as the foregoing. In following the churning process with the microscope, it was seen that the formation of butter was normal, and in the cooled as well as in the part heated up to  $261^{\circ}$  C., but was completed much sooner in the last than in the cooled. In the part heated up to  $45^{\circ}$  C. the milk globules also united, but dissolved here again to a liquid fatty layer. There was thus obtained, in this manner, no formation of butter.

Of the experiments made at Ourup farm, the lecturer described the following: The cream employed was scummed with the help of the centrifuge from fresh milk from new milking cows. The milk measured 28° C. when placed in the centrifuge; the scummed cream 18.3° C. The cream was divided into three equal parts-the one was heated immediately up to 29.5° C., and churned in a churn previously warmed to the same temperature, and which was carefully isolated with cushions filled with carded cotton. After the lapse of eight minutes the separation of the butter commenced, and increased during the following two minutes; the churning was continued still six minutes longer, then stopped, and the formed porridge-looking butter was removed on a fine sieve and laid aside for two hours in a cool milk cellar. The heat temperature at the close of churning was 28.8° C. There could be no talk of stiffening of the milk globules, which also the physical nature of the butter con-After two hours' repose in the milk cellar the butter became firmed. somewhat firm. A slight pressure was now given to it, and after careful working of one and one-half hours with a spoon on the kneading board, it was so far united that the first kneading with a roller could be made. After another lanse of two and one-half hours, a second kneading took place and weighing, when a sample was taken for analysis. From this chemical and microscopic examination it was seen that a real formation of butter had taken place. The butter had the same structure as normal butter, but was intermixed with a large quantity of microscopic air bubbles, which the lecturer has seldom observed in normal churned butter. The chemical analysis will be given further on.

Another part of this centrifuged cream was cooled in a cooling mixture of snow and kitchen salt, remained therein to the following day. and was then frozen to a solid mass, so solid that when assistant Lunde, who carried out the experiments, wished to remove a thermometer placed in the cream, the ball thereof stuck fast in the frozen cream. This was slowly thawed by being left in cold water and had a temperature of 1°C., when the churning in a previously cooled churn commenced. The churning was continued without interruption for 240 minutes (four hours) until the butter globules were formed, and notwithstanding that the churn to the top was surrounded by finely crushed ice, the temperature in it yet rose to 12.8° U. The butter was of normal nature, threw off very easily and fully its buttermilk in sieving, and allowed of being kneaded immediately. The yield of butter was very good, and the buttermilk remarkably well churned from it. (The analysis gave 0.44 per cent. fatty substance in the sample taken from the buttermilk.) The butter was in physical and chemical respect perfectly normal. (The analysis is given further on.) These experiments prove that the milk globules can be perfectly stiffened without the formation of butter being therefore an impossibility.

The third part of the cream was churned at the normal churning temperature  $(12.5^{\circ}$  to  $14.4^{\circ}$ C). The formation of butter was completed in thirty two minutes, and the yield of butter was but very little larger than with cold churning.

The lecturer then gave a fuller description of the microcsopic inner structure of the butter. As the annexed drawing (drawing 3 and 4) plainly shows, the microscopic moisture drops in the butter are of greatly

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different sizes; namely, while some of them at a magnifying power of 700 will show themselves as relatively large drops, so large that they could cover one-sixth of the sight field; others, on the other hand, are so small that they could more properly be described as points. Whence arises this difference in the size of the drops? The before-mentioned formation of butter in churping will give this explanation.

With the milk globules mutual agglutination in a very short time occurs, filled with a moisture (serum), and these in the kneaded butter will show themselves as small pointed-formed pores. They come forward very distinctly when one looks at the outer edge of a thin butter layer under the microscope at a magnifying power of at least 400. If the covering glass is pressed somewhat strongly on the edge of the object, it will then be possible to eject all the larger drops, and the butter is shown as a closely packed mass of milk globules, the circular-shaped forms of which are plainly visible. (The microscopes of Seibert and Krafft, of Wetzlar, as well as Carl Zeiss, of Jena, are better adapted for these experiments than that of Hartnack.) The milk globules lie side by side as a stone pavement in the street, and between them here and there a moisture space is to be seen, either in the shape of a half moon or star like, the latter bordered with three or four flat balls. The layer drops in the butter are caused by the previously mentioned moisture layer, which cements the small lumps of agglutinized milk globules. But in addition to these, some large-sized drops appear in all butter, which are, however, too large to admit of investigation under great magnifying power, and have therefore to be pressed out by the covering glass. They can, on the other hand, be investigated through a less magnifying power, but then the previously described drops are not These very large drops arise from the buttermilk which accomvisible. panies the butter when it is taken out of the churn, and the whole of which cannot be expelled in the kneading. Their size and number in butter must chiefly depend upon the size of the butter balls in churning, and thus the larger the latter are so much the larger, although less in number, will also the drops of buttermilk be; while the number being increased and the size so much the more diminished, so much the less will be the butter balls at the close of churning. These buttermilk drops play a considerable part in butter, because it is these which for the most part regulate the taste and smell. The question next arises whether all these moisture drops (large and small) in the butter contain buttermilk, or whether this moisture, which tends to butter formation in churning, is not rather of another nature than of the buttermilk which is left behind in the churn. It was this question which originally led the lecturer to enter upon the chemical investigation on the transformation of milkserum in churning.

Similar investigations of sweet milk or cream and of the products obtained from churning, namely, butter and buttermilk, the lecturer had commenced in 1876. His butter investigations, in order to demonstrate the difference between butter churned from sweet or sour cream, had then already been made in 1874, and the conclusions then arrived at of the nature of serum in butter were supported by the analysis of milk from the foreign chemi-physiological literature.

A comparison between that mentioned therein and the serum in the butter samples, which he had analyzed, brought him to the result that these moistures were of the same composition, and that the moisture drops in the butter only contained milk-serum (so called buttermilk). As the lecturer in the following year had frequent opportunities for

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carrying out minute analyses of milk, it was shown that the conclusions arrived at with reference to the nature of serum must be erroneous.

The inclosed moisture in the butter mainly contains no inconsiderably larger amount of albumen (caseine) and less of milk-sugar than sweet milk serum, even when the butter is churned from entirely sweet cream, and which will be shown by the following table :

Description.	Average of-	Water.	Milk-sugar.	Albumen.	Ashes.
Of sweet butter Of soured butter Of sweet milk	11 analyses	Per cent. 90. 72 91. 41 90. 78	Per cent. 2.62 1.28 4.54	Per cent. 5, 81 6, 39 8, 90	Per cent. 0, 85 0, 92 0, 78

[In 100 parts of serum.]

It is shown from these figures that serum in sweet butter contains nearly 2 per cent. more of albumen but 2 per cent. less of milk-sugar than sweet milk serum, notwithstanding that the contents of water are the same in both, and for soured butter serum this difference is still greater. The investigated samples of mik and butter are due exclusively to Professor Fjord's experiments; that is to say, from the collected milk of larger stocks of cattle from different places in the country.

The several analyses demonstrate that the difference between the milk and butter samples reciprocally is but small. If one will not again entertain the belief of a membrane in the milk globules and attribute the larger contents of albumen in butter serum to such membranes, he must necessarily seek for an explanation in the peculiar separation of the cream or milk serum in the churning process, namely, in a rich caseine part which is introduced into the butter under formation, and a smaller caseine part which forms the buttermilk.

In order to determine whether this conjecture was correct, and in such case to demonstrate further what becomes of the cream serum under the churning process, the lecturer has carried out a number of widespread analyses of sweet milk, cream, butter, and buttermilk from Mr. Fjord's churning experiments, and thereafter by mathematical calculations to ascertain wherein the difference in the chemical composition of serum from cream (milk), butter, and buttermilk from all the investigated cases and experiments consisted. The first researches of a like character employed in such calculations had already been made by the lecturer several years back (1876), when he arrived at the interesting result that the difference in the chemical composition of serum from cream, butter, and buttermilk was due to a certain amount of water. albumen, and ashes, also that the bearings between these three articles in this difference was constant, or, in other words, that the difference had the same percentage of composition, at least in all the experimental trials when he had made analyses in 1876-'.7. They merely contained on an average 92.45 per cent. water, 6.84 per cent. albumen, and 0.71 per cent. ashes, and that which the lecturer, for brevity's sake, would call caseine hydrate must be looked upon as a particular matter or chemical compound.

As an example, the result is given from one of the lecturer's analytical trials. From the analysis of cream (after 10 hours scumming in ice) and butter as well as buttermilk (the cream was churned sweet) it was found that the cream's butter and buttermilk's serum must be placed in the following respective connections:

One hundred parts cream serum == 1.156 parts caseine hydrate + 98.844 parts butter with serum. One hundred parts butter serum=31.082 parts caseine hydrate+68.918 parts buttermilk serum.

However interesting this discovery was, the lecturer was prevented from following it up for the next two to three years, owing to his time being so fully taken up with experiments on the curdling of cow's milk. There was also, at the same time, another important problem for the lecturer to solve, namely, the methods for obtaining a more exact certainty of the contents of milk-sugar and albumen in milk and butter, as the quoted calculation of the difference in the chemical composition of serum rested for a great part on the figures obtained in the analysis of the contents of milk sugar. The lecturer succeeded in finding a mode of procedure by which the quantities both of milk-sugar and albumen could be clearly fixed with all possible certainty. A resuming of the investigations of the formation of serum in churning received fresh interest from some churning experiments with cooled and uncooled cream, which Mr. Fjord carried out in the winter of 1879-'80. The experiments were made both with sweet and soured cream, which in part was churned at the ordinary temperature without any previous cooling, and in part after having first been cooled to about 1° C., and then warmed up to churning temperature. The result from these experiments showed that while the cooled cream gave a considerably larger yield of butter than the uncooled when the cream was churned sweet, so there was no difference whatsoever in the yield from cooled and uncooled cream when it was soured previous to churning. Here also the nature of serum seemed to exert considerable influence on these peculiar results. From two of these rows of experiments with sweet churning the lecturer secured carefully taken average samples of sweet milk, scummed milk, butter, and buttermilk for chemical control. The one row was carried out with milk from old milking cows, the other with milk from new milking ones. By this it was possible with the chemical researches to ascertain how far cream from absolutely "heavy" milk (old milking cows) was differently affected from sweet churning as compared with cream from entirely normal milk (new milking cows). The lecturer gave analyses of sweet milk, scummed milk, cream, butter, and buttermilk, and remarked that these analysis had been made with the greatest attention and exactitude, also that all the figures were middle numbers of double denomination which did not deviate more than, at the most, 0.02 per cent. respectively.

The yield from 100 pounds milk was-

A.—Milk from old milking cows:

79.428 pounds of scummed milk.

20.572 pounds of cream.

1. The cream cooled :

17.235 pounds buttermilk.

3.337 pounds butter.

- 2. The cream uncooled :
  - 17.749 pounds buttermilk.

2.823 pounds butter.

- B.—Milk from new milking cows:
  - 79.143 pounds of scummed milk.

20.857 pounds of cream.

1. The cream cooled:

17.026 pounds buttermilk.

3.831 pounds butter.

2. The cream uncooled:

17.897 pounds buttermilk. 2.960 pounds butter.

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From the following analyses it will be seen that buttermilk from uncooled cream in both cases is very rich in fatty substance, so that the smaller yields of butter must be attributed to the churning process alone:

		Old r	nilking o	<b>0W8.</b>		100 parts serum contain-				
Kind.	Fat.	Water.	Milk-augar.	Ashos.	Albumen.	Water.	Milk-sugar.	Ashes.	Albumea.	
Sweet milk	Per ct. 3. 675 0. 841	Per ct. 87. 578 90. 230	Per ct. 4. 200 4. 375	Per ct. 0.773 0.790	Per ct. 3. 774 3. 764	Per ct. 90. 919 90. 905	Per ct. 4. 360 4. 412	Per ct. 0. 803 0. 797	Per ct. 3. 918 3. 796	
Cooled cream : Cream	14. 637 1. 069 84. 728	77. 265 89. 532 13. 896	3, 524 4, 125 0, 420	0. 685 0. 794 0. 118	3. 889 4. 480 0. 838	90. 514 90. 499 90. 999	4, 129 4, 170 2, 750	0. 802 0. 803 0. 773	4. 555 4. 528 5. 487	
Cream. Batternilk Batter.	3. 627	77. 338 87. 408 14. 040	3. 524 4. 006 0. 487	0. 676 0. 760 0. 119	8. 728 4. 199 0. 790	90, 7 90, 698 90, 956	4. 133 4. 157 3. 155	0, 793 0, 789 0, 771	4. 372 4. 356 5. 118	
		Young	; milking	COWS.		100 1	parts ser	um conte	ain	
Kind.	Fat.	Water.	Milk-sugar.	Ashes.	Albumen.	Water.	Milk-sugar.	Ashes.	Albamen.	
Sweet milk Soammed milk Cream	Per ot. 3, 864 0, 588 16, 289	Per ct. 87, 234 90, 205 75, 960	Per ct. 4. 326 4. 474 3. 766	Per cl. 0. 779 0. 806 0. 679	Per ct. 3. 797 3. 927 3. 306	90. 740 90. 739 90. 740	Per ct. 4. 500 4. 500 4. 500	Per ct. 0. 810 0. 811 0. 811		
Butter Buttermilk	84. 932 0. 852	13. 610 89. 991	0. 320 4. 540	0. 120 0. 799	1. 018 3. 818	90. 328 90. 764	2. 123	0. 797 0. 806	6. 756 3. 851	

TABLE 1.

From the figures for the compounds of serum (Table 1) it is shown that in old milking cows a difference occurs in the serum during the setting of cream, because the scummed milk serum is somewhat poorer of albumen than the sweet milk serum, but the reverse in being somewhat richer with milk-sugar. In the serum of cream there must naturally be found a proportionately larger amount of albumen than in the serum of sweet milk, which the figures also plainly show. A certain amount of albumen must, therefore, have risen up into the cream from the milk globules.

By calculations it is ascertained that that which is carried up with the cream by the milk globule contains 84.45 per cent. water, 1.35 per cent. ashes, and 14.20 per cent. of albumen, as also that from 100 parts of sweet milk serum 1.177 parts thereof is carried over into the cream.

During the setting of cream from young cows' milk the serum, on the other hand, has not sustained any difference whatsoever. The serum has exactly the same composition in sweet milk, cream, and scummed milk, as the figures in Table 1 clearly show. The milk from young milking cows, as is well known, does not possess the peculiarity of being "heavy," but here the milk globules do not raise anything but themselves under the cream setting. During the cream churning there is, on the other hand, a peculiar difference in their serum, and that as well

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in the experiments with cooled or uncooled cream. The same as in the previously mentioned experiments, the butter serum has been richer in albumen than the cream's serum, as the butter serum from the fresh milking cows even contained  $1\frac{1}{2}$  to 2 per cent. more albumen than the butter serum from old milking cows. When the difference is calculated in the chemical compound of serum from cream, butter, and buttermilk, they will show itself to be a like caseine hydrate to that previously described, only that the percentage composition of the caseine hydrate, which is formed in churning of cream from the old milking cows, is somewhat different from that which the caseine hydrate has from the younger milking cows, as will be seen from the following table:

One hundred parts caseine hydrate contain:

Components.	One old mill	Two young milking cowa-			
	Cooled cream.	Uncooled.	Cooled cream.	Uncooled.	
Water	91. 94 0. 72 7. 34	91. 77 0. 72 7. 51	89.94 0.71 9.27	90. 20 0. 87 9. 03	

It is thus seen that caseine hydrate which is formed during churning of cream from young milking cows is the richest in caseine. That separation of the cream's serum which has taken place during churning (it must must be borne in mind that the cream was churned sweet) can be seen from the following figures:

1. Old milking cows (cream cooled), 100 parts cream serum = 0.99 parts caseine hydrate + 99.01 parts butternilk serum.

2. Young milking cows (cream cooled), 100 parts cream serum = 1.79 parts caseine hydrate+98.21 parts buttermilk serum. Under the churning all the caseine hydrate is introduced into the butter, together with a portion of the buttermilk's serum, and the collected serum's moisture in the butter hereby receives the following composition:

1. Old milking cow: 100 parts butter serum = 34.05 parts caseine hydrate + 65.95 parts of buttermilk serum.

2. Young milking cows: 100 parts butter serum, 53.62 parts caseine bydrate + 46.38 parts buttermilk serum.

In other words, serum in butter from old milking cows' milk contained over one-third of its weight of casine hydrate, and in butter from young milking cows' milk as much as half of its weight of casine hydrate.

By the help of these figures, and with the chemical analysis of butter, one can now easily define the synthesis of butter. As an example, the synthesis is here given of butter from young milking-cows' milk.

It would thus appear: 100 parts of butter are composed of: fat, 84.932 per cent.; caseine hydrate, 8.080 per cent., which contains:

Water	
Caseine	
Total	
Buttermilk serum 6.988 per cent., w	hich contains:
Water	
Milk-sugar	
Caseine	
Total	<b>6.98</b> 8

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From the caseine hydrate chemical composition and its quantity in butter it is now possible to prove that it must have been formed in the churning process. It cannot merely emanate from the membranes of the milk globules, for in such case the serum in the cream of young milking-cows' milk would have been richer in caseine than the milk's serum, but the analysis (Table 1) demonstrates that the serum of cream and milk in this point has exactly one and the same compound. Furthermore, it is shown from above for the old milking-cows' milk that that which rises from the milk globules during the cream-setting has a totally distinct chemical composition from the caseine hydrate which is formed in the churning of cream.

By analyses of milk, butter, and buttermilk from several other rows of experiments, the lecturer had formed his decision of the caseine hydrate's composition and of its amount in butter, churned from several sorts of soured milk, as also investigated what influence it had upon the quantity and composition of the caseine hydrate when the cream was churned, sweet or sour. The large materials obtained by these analyses I am not, however, in a position to repeat, but must confine myself to the results gained therefrom, namely, the composition of butter and the caseine hydrate contained therein (Table 2).

The lecturer called attention to the great difference in the compounds of sweet butter, as the amount of caseine hydrate herein varied between large boundaries, as also the amount of buttermilk serum, whilst the sum of both these ingredients still was less variable in the different experiments, which was most clearly shown by the calculated amount of caseine hydrate and buttermilk serum per 100 parts fat. This variation in the compounds of sweet butter arose from the different natures of serum in the milk, as this, according to the lecturer's sundry investigations, varied not only with the season of the year and the period of lactation, but also with the breed of the milking cow and the animal itself. As fully demonstrating this are the cited experiments with milk from old milking and young milking cows, which, in a certain respect, represent the outer boundaries of variation in the serum's nature. When the results of these experiments are compared it will be seen that caseine hydrate was formed in much larger quantity in the churning of cream from young milking cows' milk than from old milking ones. Butter from young milking-cows' cream was consequently much richer in caseine hydrate than that from the old milking cows' cream, namely, respectively 12.91 per cent. and 4.40 per cent. per 100 parts of fat (Table 2, uncooled cream). The amount of caseine hydrate in all the other examined butter samples fall out between these outer boundaries; also the chemical composition of this matter varies somewhat according to the nature of the milk serum, which will be seen from Table 2.

But when the cream is soured before churning, not only will the composition of caseine hydrate, but also its quantity in the butter, be pretty regular. Although the cream, of which the given samples of soured butter, as cited in Table 2, was churned, became scummed in very different ways (centrifuge, ice, tubs, and water), and from milk from such different seasons of the year as January and June, it will be seen that not only the butter's, but also the caseine hydrate's compounds have been one and the same.

The lecturer takes it for granted that the caseine hydrate, partly, is already formed in the souring of the cream, and herein finds an explanation for the large quantity thereof in soured butter, as two-thirds to three-fourths of the serum in the examined samples of soured butter consist of caseine hydrate.

It now remained to investigate if the caseine bydrate which is to be found in the butter is mixed with buttermilk serum or not. An important part of the butternilk serum which is to be found in the butter must arise from the buttermilk which adheres to the butter globules (butter grains) when they are taken out of the churn, and which by no means can the whole be removed in the kneading. The large quantity of buttermilk serum which is found in most of the examined samples of sweet butter cannot be attributed to this, and the lecturer, therefore, presumes that caseine hydrate in sweet butter is in part mixed with buttermilk serum. In sound butter the proportions are somewhat different. In the analysis of butter which had been partly washed in water before kneading and partly treated in a normal way, the lecturer proved that that which was washed out of the butter was for the most part buttermilk. The most characteristic nature of this (as compared with caseine hydrate) is, namely, the milk-sugar; and in the cases investigated there was washed out 42 to 54 per cent. of the butter's milk-sugar contents, while only 12 to 28 per cent. of the butter's caseine amount was removed in the washing. The caseine hydrate must, therefore, be perceptible in the butter-globule's interior (milkglobules' conglomerates). In comparing these observations with the results from the microscopic investigations of the formation of butter. namely, of the small conglomerates of agglutinized milk globules under churning process, cemented with a moisture layer of larger conglomerates, one comes to the conclusion that caseine hydrate either by itself or mixed with a part of buttermilk serum is the binding object or cement which causes the butter formation. Butter serum is of a peculiar clinging nature, and of rather firm adherence to fatty substances, so strong, that butter, as is well known, can be melted without its yielding its serum or being melted in a clear state. In proof of this opinion of the churning process the following observations tend to wit-If butter formation depends upon the caseine hydrate, then it ness. must occur so much the more rapidly the more easily caseine hydrate is formed. That this is really the case is shown in the practical experience during churning of soured cream in comparison with the churning of sweet cream; and the analyses (Table 2) demonstrate that soured butter contains a much larger quantity of caseine hydrate than sweet Investigations of the two samples of butter which, as previbutter. ously mentioned, were churned from centrifuged cream, partly at 284 C. and partly at a temperature of 1° C., have yielded results which are very enlightening.



# The samples of butter have the following composition :

.

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TABLE 2.

			Sw	eet b	atter.			s	oured	butter.	
Experiments carried	December 19, 1876.	De	cembe	r 12, 18	379.	June 24, 1880.	March 18, 1881.	Januar	ry 24, 1	1880.	June 24, 1880.
	!		ilking ws.		mil <b>k</b> - cows.						
The treatment of the cream.	1	Cooled.	Uncooled.	Cooled.	Uncooled.						
System of the cream's separation	Ice.	Tubs.	Tubs.	Tubs.	Tubs.	Water.	Ice.	{Centri-} { fuge. }	Ice.	Tubs.	Water.
100 parts butter con- tained— Fat	4.49 9.98	84.73 5.20 10.07	8.72	8.08	84. 26 10. 87 4. 87	4.53 9.04	7.46	13.20		12.96	82. 82 9. 9 4. 3 2. 9
ter contained- Caseine hydrate Buttermilk serum	· · 5.25	6. 14 11. 88	4. 40 18. 85	9. 51 8. 23	12. 91 5. 77	5. 38 10. 75	7. 93 8. 70		14. 44 5. 65	15.66 5.14	
Total	16.92	18.02	18, 25	17.74	18.68	16. 13	16. 63	21. 51	20. 9	20. 80	17. 24
100 parts case ine hydrate contained— Water Ashes Case ine	92. 58 0. 69 6. 73	0.72	0.72		0.77	0. 59	1. 37	0.65	92. 37 0. 77 6. 80	0.82	92. 22 0. 92 6. 86

One hundred parts of butter contained (churned) at-

		1°—12° C
Fat	78.00	83.31
Caseine hydrate		11.48
Buttermilk serum	4.63	5.21
Per 100 parts fat the butter contained—		
Caseine hydrate	22.20	13.78
Buttermilk serum	6.01	6.25
At 281° O, the butter formation took place in 16 minutes	. at 1°-	–12° U.,

At 281° O, the butter formation took place in 16 minutes, at 1°-12° O, in 242 minutes.

Notwithstanding that both the butter samples contained an equal amount of buttermilk serum per 100 parts fat, the amount of caseine hydrate is, however, greatly different and nearly double as much in butter churned at  $28\frac{1}{2}^{\circ}$  C. as in the butter churned at a lower temperature. But the churning process was brought to a close at the  $28\frac{1}{2}$  C. in 15 times less time than with 1° to 12° C. A similar observation had previously been made by the lecturer. The result of investigation from Mr. Fjord's experiments with cooled and uncooled cream show somewhat the same from young milking-cows' cream. As will be seen from Table 2, butter contained, per 100 parts of fat, in—

	Coo	led cream.	Uncooled cream.
Caseine hydrate		12.91	9.51
Buttermilk serum		5.77	8.23
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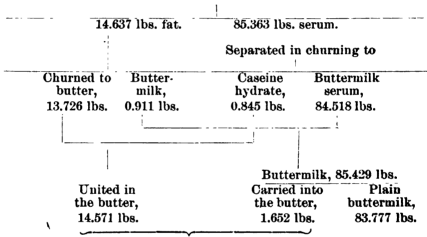
The butter formation took place with cooled cream in 24 minutes, and with uncooled in 27 minutes.

Thus the quicker the butter formation takes place, so much the more caseine hydrate will be contained in the butter. The lecturer's conception of butter formation in churning can be exemplified in few words:

Butter formation in churning is commenced by an agglutination of the microscopic milk globules, but is completed therefrom when the small dots of agglutinized milk globules are conglutinized with the help of a peculiar substance, which is formed during churning, caseine hydrate. On the other hand the change in the milk globules from a liquid to a fast form, is without influence on butter formation.

From a chemical point of view the formation of butter can be illustrated by the following detailed scheme, which was produced by the lecturer.

An example of the formation of butter from churning of sweet cream: One hundred pounds of cream contained—



Kneaded butter, 16.223 lbs.

The lecturer cited the use of the microscope investigation of butter in the detection of adulteration of butter of different nature, as also for the purpose of being able to tell the artificial from the natural butter. As all natural butter, in a microscopic point of view, is composed of milk globules and drops of butter serum (caseine hydrate), which latter amount to several millions in a cubic millimeter of butter, so a thin layer of natural butter will show itself under the microscope (with a magnifying power of at least 300 to 400 times) like a thick collection of serum drops. When foreign matter is kneaded into the butter, the serum drops are rejected from the places where the fatty substances are assembled, and here are to be seen only sparse fat spots. Something similar occurs in the kneading of artificial butter, as this only contains a few but relatively large serum drops. Artificial butter is, on account of its sparse serum drops, easily to be distinguished from natural butter. The kneading in of water into the butter produces a peculiarly striped moisture layer, which natural or normal butter can never contain. This part of the lecture was exemplified by the lecturer with 'rawings as carried out under the microscope.

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The lecturer, in conclusion, returned thanks to those who had rendered him every assistance during his work on the subject of dairy thrift. He was especially grateful for the confidence shown him in his chemical labors, as well as for the subjects which he was asked to solve. With his thanks to Professor Fjord, he would join in the wish that their joint labors, which had borne so many and such good fruits, might be continued and if possible, extended at a future period.

At the conclusion of this lecture Professor Segelcke tendered his thanks to Professor Storch for the many new analyses of milk, cream, butter, &c., which he had here placed at their disposal. It was a most welcome gift, and many former ideas were now without doubt permitted to be set right through the medium of them; as, for example, of the water contents in sweet and soured butter. No less welcome and interesting were the different microscopic researches on butter here made public by Mr. Storch for the new light they cast over the formation of butter, and the materials in natural butter, in and for itself, as also compared with those in artificial butter; still it will be necessary to make churning experiments at a temperature equal to butter's melting point or above, before Soxhlet's theory of churning can be said to be disproved. The experiment at 28° C. could scarcely be said to be decisive. It was also very doubtful if Storch had succeeded in giving proofs for the different groupings of serum's nature in milk and the products obtained therefrom. The methods which one was still directed to for the purpose of forming a judgment as to the albumen and milk-sugar materials, scarcely allowed to form such extensive conclusions, especially as regarding the conditions of milk-sugar. Even the analyses, 1, 3, and 7, in the first row of experiments, seemed to speak against placing too much reliance on the determined quantities of milk-sugar, and if milk-sugar were left out of the question, it appeared to the speaker that the relations between the albumen matter, ashes, and water in these as well as in other analyses spoke against, rather than in favor of, the supposed "serum variation." This doubt, however, did not exclude that behind Storch's hypothesis regarding the grouping of albumen matter, and the part which this played in the formation of butter, there lay something which had yet been overlooked, and by means of which one might be put on its traces, and the speaker would greatly wish that Storch might find occasion to investigate the matter still further, as a right understanding of what took place during the formation was of great importance to dairy thrift. Storch was fully aware that the sugar calculations were somewhat high. but must nevertheless maintain that they were relatively correct. That which in his analysis he had put down as milk-sugar contained a little of azotic matter, which, however, was not albumen; they were easily dissolved in water, and bore themselves with indifference to the ordinary chemical means of joining, like as with sugar, wherefore they must follow with the sugar in the cited change of milk serum during churning. In the calculations of caseine hydrate's percentage composition, the proportion in the sugar quantity was only taken into account, as also the difference between the other serum parts. It was plainly evident that a great miscalculation must be made in the sugar calculations in order to change the first decimal in the compounds of caseine hydrate (even unto a miscalculation of 25 per cent.) That the proportions between water, albumen, and ashes were not of any great difference in serum of cream, butter, and of buttermilk, arose simply from the fact that the same proportions between these materials was also to be found in caseine hydrate. On these grounds the serum in soured butter could consist of three-fourths caseine hydrate and one-fourth buttermilk serum,

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without any change taking place in the cited proportions. There was, however, another question on which the speaker was in doubt, and that was, whether the caseine hydrate found by him in his calculations was the only arithmetical difference in the compounds of serum from milk, butter, and buttermilk. The speaker had, in reference to this question, secured the aid of one of the best-known mathematicians, and with his cooperation had been able to put the calculations of the results from the experiments into such shape that the solving of the problem depended upon the solution of the equations of first degree. From this it would appear that there could be no other difference between serum of these products (milk, butter, and buttermilk) than that ascertained by the speaker; therefore his calculations must be correct, which was also shown in the similar results from a long list of different experiments. HENRY B. RYDER.

Consul.

CONSULATE OF THE UNITED STATES, Copenhagen.

# THE IRISH FISHERIES.

### REPORT BY CONSUL PIATT, OF CORK.

# THE FISHERIES EXHIBITION AND IRISH FISHERIES.

The International Fisheries Exhibition and Conference now being held in London has been the means of once again directing English public attention to the undeveloped condition of one of the most, if not the most, important of Irish industries—the Irish fisheries. As a food supply the Irish fisheries are of so great importance to the English working classes that it is astonishing how for so many years they have been permitted to remain undeveloped, and it is equally unaccountable how the English Government has permitted so valuable a means of increasing national wealth to be neglected. The subject is undoubtedly one of the first importance, not only to the working classes in England but to the starving peasantry of Ireland as well-to the former as a means of supplying an unlimited quantity of wholesome food at a cheap rate, and to the latter of providing constant and remunerative employment. The conference now being held in London in conjunction with the exhibition has been the means of eliciting a vast amount of information on the subject, which has served to open the eyes of the English public to a proper appreciation of the situation as regards the future food supply. As the outcome of this information which has been extensively disseminated through the press, there is already growing up throughout England an unmistakable feeling that there is pressing necessity for reform in the fish supplies. The most steadfast conservatives have, in the course of a few weeks, been converted into uncomprising radicals. Physical and biological sciences have joined their forces with political economy in fathering the great object, and as an evidence of the reaction so quickly setting in I may mention that already the Billingsgate monopolies are fast breaking up, and the London fish-consuming public no longer submit to the dictation of Billingsgate fishmongers.

Curiously enough considerable difficulty was experienced at the outset in getting an Irish representative at the conference, and it was only on the intervention of the Duke of Abercorn, an Irish nobleman, that

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Mr. Thos. F. Brady, one of Her Majesty's inspectors of fisheries in Ireland, and Mr. I. C. Bloomfield, of Castle Caldwell, County Fermanagh, were selected to represent Ireland. Owing to the official position filled by Mr. Brady the duty of explaining the past and present condition of the Irish fisheries and what was needed for their successful development in future, devolved on Mr. Bloomfield. The choice of Mr. Bloomfield was a happy one, inasmuch as he has devoted years of study, research, and travel to the subject, visiting as he has done the United States and some European countries in search of practical information. A philanthropist of the truest type, whose heart was in his subject, Mr. Bloomfield treated it in a manner most palatable to English stomachs, and so pressed home truths and unanswerable arguments as to work a complete reformation in the minds of those who were at the outset unwilling listeners to his pleadings.

## IRISH FISHERMEN.

There are perhaps few classes in this or any other country so well deserving of consideration as the Irish fishermen. Like their brethren all the world over, they are among the hardest and most uncomplaining toilers to be met with, notwithstanding which fact they are forced to bear a character for laziness and want of energy and enterprise. This character the men by no means deserve. They are a hardy race, and labor incessantly to procure the staff of life, but, unfortunately for themselves and those dependent on them, they are most unfairly handicapped in the race. There are few scenes more distressing than those witnessed annually at the more important of the Irish fishing stations. These places are visited by splendidly equipped fishing fleets from the Isle of Man, the south of England, and from France, which carry off to remunerative markets the wealth which teems on the Irish coast, while the poor Irish fishermen, down hearted and discouraged, are forced to look on in helpless silence, unable to reap the harvest which a bountiful Providence sends to their shores. For the most part the craft of the Irish fishermen are small, badly equipped, and only suited to harbor fishing, and they are without the capital necessary to provide larger boats with more improved gear, which is all they require to enable them to compete with the better equipped craft of the strangers. The Irish fishermen are not less brave or enterprising, but with the craft at their disposal they dare not leave the harbor except in fine weather, while the strange fishermen are in a position to defy the In the remote districts in which many of them reside they elements. have but few friends, and they are unable to offer security even if they were afforded facilities for borrowing capital upon easy terms, which, so far as my inquiries have gone, has not been the case hitherto.

### DECLINE OF THE IRISH FISHERIES.

Although the fisheries of Ireland were never thoroughly worked, the past appears to have witnessed far greater activity around the coast than has been seen in later years. For over a quarter of a century, at all events, there has been a steady decrease both in the number of the craft employed and in the number of hands engaged in the industry.

During the year preceding the famine, the fleet engaged in fishing operations off the Irish coast numbered 20,000, while the aggregate crews were 113,000. In 1867, twenty years later, the fleet had fallen to 9,000, or less than half, and the crews to 38,000, or nearly one-third. During the succeeding five years, the fleet was still further reduced to 8,000, and the number of hands employed to 31.000, and last year the number of vessels so engaged numbered but 6,089, and the crews 22,351. Ireland has a coast line of 2,670 miles, of which but a few hundred miles are at all fairly worked, and there are only 333 miles of coast from which the fishery inspectors are enabled to get reliable returns, leaving 2,337 miles of coast without any return. These figures not only strongly mark the decline of the Irish fisheries, but they disclose a very discreditable state of things when viewed in connection with another statement in the same fishery inspector's report, viz: That every harbor, bay, and inlet on the coast annually teems with mackerel, herrings, pilchards, hake, cod, sprats, &c.

# THE OYSTER FISHERIES.

The oyster fisheries, more than any other, perhaps, are in a seriously declining state, as will be readily seen by the following statement, showing the captures and the values for each year from 1873 to the present:

Усата.	Quantity.	A mount re- alized.
1873	Barrels. 13, 640 7, 520 9, 622	<b>\$66, 3</b> 79 06 35, 213 99 45, 871 62
1877 1877 1878 1879 1880 1880 1881	8, 706 7, 325 6, 013 5, 848 4, 881 2, 609	42, 367 74 35, 647 11 21, 767 85 25, 442 06 20, 989 21 10, 925 29

\* Less than in 1875

The fishery inspectors attribute this failure to overdredging and the failure of spat for a series of years. They derive hope, however, from the fact that several millions of French oysters from the Gulf of Morbihan have recently been imported wherewith to stock the beds of private individuals.

### THE HERBING FISHEBIES.

Reliable statistics as to the capture of herring last year were only obtainable from eleven stations, viz, Howth, Arklow, Kinsale, Greenore, Ardglass, O'Meath, Warren Point, Kilkeel. Annalony, Courtown, and Balbriggan. From these places the returns show a total capture of 70,210 mease as compared with 47.072 mease in 1881. Though the take is larger than that of 1881, it is less than that of the years 1878, 1879, and 1880. Large quantities of herrings remained off nearly the entire coast of Ireland from August to December of last year, and if adequate means of capture existed and better harbor accommodations were provided, the take of herring would have been much larger at many stations. The number of boats engaged in this fishery last year was 1,192, made up as follows: Irish, 736; Scotch, 365; Manx, 84; and English, 17. The average price realized was \$5.42 per mease, and the total value \$383,772.19.

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### THE MACKEREL FISHERIES.

While the mackerel fishery for the season of 1882 has been regarded as satisfactory with respect to the number of fish captured, viz, 199,799 boxes, each containing 120, the money result, \$625,213.85, is not regarded as so satisfactory, inasmuch as in the preceding year a capture of 130,252 boxes realized \$715,346.30. These returns do not include fish consumed in the neighborhood of the fishing stations, which represents 134,600 mackerel additional, nor a further capture of 429,160, or 3,576 boxes, after the regular season had closed. The following statement shows the number of vessels engaged from England, Ireland, and Scotland, the quantity of fish captured, and the amount realized during the past seven years:

<b>Years</b> .	English anu Manx.	Irish.	Scotch.	No. of Amount a alized.		
1876         -           1877         -           1878         -           1878         -           1879         -           1880         -           1881         -           1882         -	298 556 357	138 142 190 218 181 249 263	13 15 20 20 20 20 20 25	139, 088 124, 562 92, 626 167, 889 118, 718 130, 252 199, 779	\$536, 400 28 585, 916 86 475, 885 30 488, 849 65 672, 500 03 715, 346 30 625, 213 85	

It will be seen by the foregoing statement that the increase in Irish vessels is very remarkable, being close upon 100 per cent., while the English and Manx boats have been increased to only about half that extent. During last season seven steamers and one sailing vessel were employed in conveying the fish from Kinsale to the English market. During the same season ten special steamers, two coasting steamers, and one sailing vessel were engaged in taking mackerel from Baltimore, a comparatively new station on the southern coast. With respect to the mackerel fishery the inspectors report as follows:

Although on some parts of the coast a fair amount of enterprise has been exhibited by fishermen in the pursuit of their calling, during the important mackerel season, from March to June, it is a subject of regret that more efforts are not made in other months of the year. By the coast guard reports it will be observed that all along the Waterford coast, say from Fethard to Ardmore (County Waterford), abundance of herring, mackerel and pilchard are to be found in great shoals from June to October, yet they are not looked after by the larger craft. The fishing during these months along this coast is almost entirely confined to the inshore fishermen who have neither boats nor gear of a character to suit the fishing. It is believed that if the larger vessels were employed in the work during the months named it would be found to be remunerative. The same remarks apply to most other portions of the coast of Ireland.

One fact which has come to my knowledge from a reliable source will serve to illustrate two points, viz: The great need which exists for the construction of boat harbors and landing piers, and the readiness with which Irish fishermen avail of such advantages. Up to a few years ago the historic little town of Baltimore, situated on the south coast, was unknown as a fishing station save through the appeals, which were made annually in local newspapers, for money to enable the fishermen to provide some necessary gear in place of what had been destroyed, or for contributions towards the repairing of their boats which had been damaged owing to the absence of a proper boat harbor. Matters had been dragging on in this manner from year to year, and the fortunes of the fishermen were going from bad to worse. In this extremity Father Davis, administrator parish priest, put himself in communication with

some people of wealth and influence, made known clearly the harvest there was each year to be reaped and the willing hands there were prepared to gather it, but that unfortunately they had neither boats nor gear of a kind suitable to their embarking in the enterprise, and no safe landing place. The Baroness Burdette Coutts, a wealthy English lady, was so struck by the story told, that she, with great generosity. supplied the necessary funds, with the result that the first season during which these facilities were made available, in 1881, the capture of mackerel almost doubled the return for the preceding year. In the year 1880, the number of boxes taken at Baltimore was 9,845, while in 1881, when proper accommodation was provided, the number of boxes increased to 17,251. Last year the number more than trebled the return of 1881, no less than 56,643 boxes having been secured. It may be added, on the authority of the banker at Skibbereen, the nearest market town to Baltimore, that the fish purchases made in one day at Baltimore during the past season required a sum of \$36,498.75, a truly handsome sum to be distributed among the villagers. The result is certainly one which proves alike honorable to the kindness and sagacity of the generous giver, as well as to the character of the recipients who did not fail to make good use of the facilities afforded them. The Irish fishery inspectors, recognizing the importance of this fishing station, have recommended the establishment of a light, to serve as a guide to the fishermen, and enable them to reach the harbor upon dark and stormy nights. when to remain at sea would involve considerable risk. This recommendation the government is favorably considering.

### PILCHARDS.

During the past season large shoals of pilchards were observed off Helvich Head and Ardmore, county of Waterford, Old Head of Kinsale and Barlogue, county of Cork, and between Lamb Head and West Cove, in the county of Kerry. Fifty-four hogsheads were cured at Baltimore for Italian markets and sold at Genoa for \$22.86 per hogshead. This enterprise is not largely embarked in, though the fact of the price being but \$17.03 per hogshead in 1881, while it reached \$22.86 in 1882, speaks well for the quality of the fish. Should the supply prove abundant this year, it is expected that much larger quantities will be cured for exportation.

# FISHERY PIERS AND HARBORS.

The fishermen lose much, owing to a want of boat harbors, landing piers, and boat slips; and although there are many other obstacles in the way of their successfully developing the enterprise in which they are engaged, the removal of these is secondary in consideration to the providing of proper pier and harbor accommodations. In many instances existing harbors require but little outlay—the removal of a rock or the construction of a rough breakwater—in order to meet all requirements, while in other instances the construction of artificial harbors is necessary. In the year 1878 the Irish fishery inspectors reported to the Government that seventy-one such harbors needed to be either constructed or improved; since then thirty-seven of these are being attended to. The inspectors in their report of last year again refer to this important matter as follows:

Every year's experience has the more fully convinced us of the correctness of our views of the importance of such nooks, if ever the fisheries of these portions of the coast from which such applications have emanated are to be developed to anything

like the extent to which we believe them capable. The policy of providing public money for the promotion of such objects of public utility as those to which we refer, in which the interests of the community and of the poorer classes are more concerned than those of individual capitalists, has been deemed to be wise and beneficial in all countries. There are various accommodations required by fishermen which are peculiar to their trade, and in which neither landlords nor private capitalists have in many cases any pecuniary interest, and which it would be impossible for the fishermen to provide; without them, capital cannot be successfully embarked in fishing enterprise. We could instance places where the judicious application of money in improving or constructing harbors would, without doubt, have the effect of stimulating enterprise and be the means of materially benefiting the condition of the people, and of producing probably such an increased quantity of food as would be more than equivalent to the outlay.

### THE COST OF CARBIAGE.

Another serious disadvantage under which the fisherman labors is the high freights charged for the conveyance of the fish to remunerative markets. The railway system of Ireland is cut up into a number of short lines, each managed by different companies, who do not work amicably at all times, though they take good care to extract the uttermost tarthing for the conveyance of goods. Unfortunately, when the demands of the public carriers are satisfied, there is as a result a very considerable diminution in the fisherman's profits. The employment of steamers to take the fish across the channel has caused some improvement as far as the south coast stations are concerned, but adverse winds and tides frequently make this mode of conveyance unreliable. Frequent complaints are made in Dublin, Cork, and other Irish cities with regard to the scarcity and consequent high price of their fish supplies. while at the same time reports are being published in the newspapers of tons of mackerel and other fish being allowed to rot in adjoining ishing towns for want of ice to save them or sufficient means of curing Having inquired why the fish were not at once dispatched to them. those cities and towns in Ireland where something like a fish famine was existing, and where a good return ought to be had, I was informed that the cost of carriage was so high the enterprise would not pay. ln illustration of this, I give the following particulars: In June, last year, two consignments of mackerel, consisting of 19 and 30 boxes, each containing 120 fish, were dispatched from fishing stations situated on the county of Cork coast to the Dublin market. The expenses charged were \$24.83 and \$37.46, respectively, and the balances remitted to the dealers were \$2.89 in one case and \$6.32 in the other, making a total profit of \$9.21 for 5,880 fish, which were of very fine quality and in splendid condition. On many occasions the amount credited barely covers the expense of carriage from the fishing station, leaving scarcely any return for the fishermen.

### THE GOVERNMENT AND IRISH FISHERIES.

The people of Ireland in general, and the fishermen in particular, complain strongly, and not, it would appear, without some show of reason, that even since the Union England has given £1,000,000 (or \$4,866,500) more toward developing Scotch fisheries than has been given to Ireland for the same purpose, although the population of Scotland is far smaller. Mr. Blake, one of the members of Parliament for the county of Waterford, introduced a bill providing for the granting of £1,000,000 (\$4,866,500) to Ireland out of the Irish church surplus fund, to be applied toward the development of the Irish fisheries, and, though the provisions of the bill were supported by the Irish fishing inspectors,

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who certified that every penny of the money was required for the purpose, the act of Parliament which passed this session on the subject only provides for an expenditure of £250,000 (\$1,216,625) upon the improvement of harbors and the construction of piers, &c. Though this sum is altogether inadequate, it will be the means of vastly improving the present condition of the Irish fisheries.

#### DISCOURAGEMENT OF IRISH FISHERMEN.

The following anecdote, taken from "Social Notes," contributed by Professor Williams to the Gentleman's Magazine, illustrates one of the many ways in which Irish fishermen are discouraged, and the obstacles placed in the way of their improving their condition:

I was stopping for a day or two at the Lenane Hotel, on the banks of that beauti-ful Irish fjord, the Killary. The other visitors were sportsmen, chiefly bent on salmon-fishing on the Erriff, the terminal river of the estuary. But rain was deficient, the river low, and the fishers were grumbling loudly. My Norwegian experience con-visional most that there must be placed whiting tribe in the final itself. vinced me that there must be plenty of the cod and whiting tribe in the fjord itself, and I therefore suggested that the despondent sportsmen should condescend to try sea-fishing. Two of them assented to this, and we joined in the hire of a boat and two rowers, my object being the exploration of the Little Killary, best reached by water. We found that the boatmen were well supplied with sea lines, and that they knew We found that the boatmen were well supplied with sea lines, and that they knew the business of collecting mussels and using them as bait; I was accordingly rowed to my landing place, and while crossing the hills the other two devoted themselves to the fish-hooks. When I returned to the boat, two hours afterwards, I found them exulting in their splendid sport, in which I then joined. We returned, and on the way back strung together four dozen of fine large whitings and a few gurnets, leaving a considerable number of small fish in the boat. This with two lines for two hours and three lines for an hour more. The fish were cooked and eaten by two hours and three lines for an hour more. The fish were cooked and eaten by the hotel guests, who were unanimous in denouncing the idleness and stupidity of the boatmen, who, with all these fish at hand, had failed to supply the hotel, which had been fishless for more than a week before. Having heard so many of these flippant verdicts against poor Paddy, which on further evidence proved to be unjust, I determined to investigate this, and accordingly asked the boatmen why they did not fish on their own account instead of waiting to be hired. I demonstrated by simple arithmetic that 100 whitings, easily to be taken in a short day and sold at only 3 halfpence each, would give the two men 6s. 3d. each; that during the season, while the hotel was full of guests clamoring for fish, there was a demand on the spot. The men smiled, but would not discuss the subject. I saw that they were afraid to do so. The car-boy who drove me to Cong the next day was more communicative. He said that if the men caught the fish and brought them to the hotel for sale they would have an offer of 1s. for the lot instead of 12s. 6d. them to the hotel for sale they would have an offer of 1s. for the lot instead of 12s. 6d., them to the notel for sale they would have an oner of 18. for the lot instead of 122. 6d., and if they refused they might eat the fish themselves or leave them to stink; that the boatmen did not tell me this, lest I should charge the hotel-keeper with unfair-ness and get them into trouble. This little incident fairly represents the crucial point of the Irish fisheries question. Boats, nets, and tackle have been provided, and, this being done, the penniless peasant, ignorant of commercial transactions, is supposed to do the rest—that is, to find a market, find rapid means of transport for a most perishable commodity, and sell it at remunerative prices. He fails to do this, and hence the whole of England rings with the same abuse of the lazy, shiftless, hope-lass "rece" which I heard as freely applied to the two hostmen who rafised to work less "race," which I heard so freely applied to the two boatmen who refused to work for 6d. a day for an employer who would resell their fish at about 1,000 per cent. profit. (According to my hotel bills, whitings were evidently estimated as worth at least 6d. each.) These men worked for us most cheerfully and thankfully at 2s. 6d. per day, and what I have seen of other Irish boatmen and the would-be fisher class per day, and what I have seen of other firsh doathen and the wond-be made class proves that they would all do the same for anybody else; but to catch fish and then have them cheapened down to manure value by grasping middlemen is more than cultivating a rack-rent farm, where the bacon, the butter, the eggs, the veal, and the poultry are the landlord's share of the produce, while the residual—potatoes and cab-bages—are divided between the farmer, his wife, children, and pigs. The censures so freely applied to the Irish fishery fasco should rather fall upon those who supplied the fishing plant on a mountain-cirt coast where the means of computient on the the fishing plant on a mountain-girt coast where the means of communication with a sufficient market were such that the fish would become unfit for human food before reaching it. Fishermen do not employ commercial travelers to carry samples and sell their goods on commission.

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#### INLAND FISHERIES.

With regard to the inland, or river and lake fisheries of Ireland, they may be said to be just as much if not more neglected than the deep sea fishery. The breeding streams are insufficiently protected from poachers during the spawning season, and there is very considerable destruction of salmon carried on in this way, notwithstanding the fact that in their spent condition the fish are of little value. The inland waters of Ireland, which at present contribute almost nothing to the national food supply, cover an area of 574,887 acres, and, as was very forcibly pointed out by Mr. Bloomfield, Ireland's representative at the fisheries conference in London, these may be made very remunerative if only the example of the United States Government were followed. Neither in the United States nor in France, Mr. Bloomfield pointed out, was the cultivation of the fish left to private enterprise. In the United States appropriations to the amount of \$1,000,000 had been already granted by Congress to develop this great source of national food, and the French Assembly was also alive to the importance of developing the inland fisheries of France.

In his last report upon this section of the Irish fisheries, Major Hayes, one of the fishery inspectors, states in reference to the south of Ireland, of which he has charge:

Although the quantity of salmon captured during the season of 1882 in the eight districts under my immediate supervision was very much less than in the year 1881, I have no reason to believe the fisheries, on the whole, are at all in an unsatisfactory condition. The minor districts of Skibbereen and Bantry, from circumstances peculiar to themselves, are not prospering, but in the others for many years there has been generally satisfactory progress year by year, and I am inclined to attribute the falling off in 1882 to special causes, perhaps superabundance of water in the rivers interfering with the working of the nets, and the prevalence of adverse winds, which are known to operate prejudicially by preventing the fish entering the rivers. As regards floods, it may be well to draw attention to the rainfall during three important months of the fishing season of 1881 and 1882, which shows a very great excess in 1882 over 1881. The rivers generally throughout all the districts were stocked very fully with breeding fish during the winter months, so that I have little doubt as to the continuance of the progrees of the fisheries being maintained. As I have often stated, I fully believe that if sufficient funds could be made available so as to provide thorough pregervation of the fish on the spawning grounds during the winter months, we should very soon see an enormous addition to our annual capture of salmon, and thus increase vastly the supply of this valuable food. The assistance of the Royal Irish Coustabulary and coastguard has been most valuable and, as hitherto, was invariably cheerfully given whenever required by either the board of conservators or ourselves indeed, without their valuable aid the fisheries would suffer to a great extent.

### Major Hayes adds:

I am indebted to R. D. Mahoney, esq., Dromore Castle, County Kerry, for the following interesting account of his proceedings in the way of artificial propagation for the season 1862: "The breeding this season was very successful. The percentage of losses scarcely appreciable, owing to the dry process of impregnation. I imported 4,000 Rhine ova from Freiburg, in Baden. These ova are smaller and poorer looking than those of our fish. They arrived, however, in good condition, with the eyes formed and very few blanks among the eggs. All went well until they came out, when their trouble began. The little fish, instead of being straight as an arrow, with the umbilical vessel pendant beneath them, were nearly all curved round it with head and tail bent downwards and attached on one side. They were capable of no movement except in a rotary fashion, and so they spun round with giddy velocity until they died. I have occasionally found an odd one of our own ova affected in this way, but in this case only about 400 of the Rhine salmonide were hatched free from this deformity. These survivors throve as well as our own fish, and were turned with others into the streams. If they come to perfection, there will be no difficulty in knowing them from our own fish should any be taken by net or rod.

In Major Hayes district, which embraces the south of Ireland and extends from Llea Head, county of Kerry, in the west, to Wicklow Head in the east, and includes eight fishery districts, poaching was found to be on the increase last year. There were 262 prosecutions against persons for violations of the fishery laws, 250 of which were successful, and fines varying from \$1.21 to \$29.19 imposed in each case. Although several salmon were captured in the district weighing 28, 30, and 32 pounds each, and one at Yonghal weighing 50 pounds, the average weight of salmon captured during the season did not exceed 11 pounds, and of peale 63 pounds. The price varied from 66 cents per pound in January The number of engines licensed in the district during to 12 in summer. the year for the capture of fish was as follows: Single rods, 943; draught nets, 211; drift nets, 202; snap nets, 299; cross lines, 25. There were, in addition, a few bag nets, cribs, and sweepers. During the year there was a sum of \$18,633.19 made available for the protection of the fisheries in the district, derived chiefly from license duty, fines, and sales of forfeited engines. In three of the districts the pernicious system of poisoning the rivers was resorted to; in several instances cattle which drank of the water so poisoned died.

In Mr. Brady's district, extending from Doulus Head, in Kerry, to Mullaghmore, in the county of Sligo, and embracing the counties of Kerry, Clare, Limerick, Tipperary, King's and Queen's Counties, Galway, Longford, West-Meath, Mayo, Roscommon, Leitrim, Cavan, and Sligo, the take of fish was much less in 1882 than during the preceding year. In fact, on the whole west coast of Ireland the salmon fisheries during the year 1882 have shown a very marked falling off in capture. In some districts the decrease is sought to be accounted for by the influx of dogfish, but this is not regarded as satisfactory, inasmuch as there is a considerable falling off in other districts, where the dog-fish does not exist. The average weight of salmon taken was 12 pounds and of peale 7 pounds, and the average prices were 60 cents and \$1.21 per pound, respectively. There were but 21 prosecutions for breaches of the fishery laws, for which fines varying from \$2.43 to \$19.46 were imposed. The following engines for the capture of salmon in the district were licensed during the year, viz, 463 rods, 167 drift nets, 143 draught nets, 73 cross lines. 42 snap nets, 41 Scotch weirs, 22 cribs, 23 pole nets, 21 bag nets, and 269 gaps, or eyes, for the capture of cels. The total revenue derivable from fines and licenses, duties, &c., available for the protection of the fisheries in the district, amounted to \$18,526.76, which is exclusive of \$4,866.50 a year spent by private proprietors in Ballina district and a considerable sum in Galway district.

In Mr. Johnstone's division, which extends from Wicklow Head to Mullaghmore, county of Sligo, and which embraces the north of Ireland, the salmon fisheries are generally in a prosperous condition, possibly owing to the fact that in the northern province there is not so great a dearth of employment, and poachers are not, therefore, so numerous. In a few districts dynamite was used for the destruction of fish. The weight of salmon in the eight divisions which go to make up Mr. Johnstone's district varied from 9 pounds to 16 pounds, and of peale from 4 to 7 pounds. The highest price obtained in some divisions was 40 cents per pound, and the lowest 12 cents; in others, the highest price was 73 cents and the lowest 20 cents per pound. The number of engines used in the majority of the districts was in excess of the number employed in 1881. The quantity of breeding fish was also greater than during the previous year. The sum realized by the sale of licenses amounted to \$20,980.49, and this was made available for the preserva-

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tion of the rivers. The offenses against the fishery laws were not more numerous than during the preceding year. In an appendix which I inclose will be found, in tabular form, some

In an appendix which I inclose will be found, in tabular form, some additional information relative to the Irish fisheries, including part of that already given above.

# JOHN J. PIATT, Consul.

# UNITED STATES CONSULATE, ' Cork, September 20, 1883.

Summary of the quantity of herrings, mackerel, and cod exported to English markets from Irish fisheries from January 1 to December 31, 1882.

То—	Herring.	Mackerel.	Cod.
London	13, 922	19, 104	7, 777
Nottingham	2, 833	3, 079	2, 619
Bradford	8, 011	2, 611	8, 763
Manchester	12, 176	7, 201	6, 782
Sheffield	4, 679	4, 113	2, 105
Wolverhampton	3, 010	5, 105	1, 768
Leeds	4, 612	3,076	1, 825
Liverpool	12, 799	12,978	8, 099
Birmíngham	8, 015	4, 022	3, 070
Total 1882	70, 057	61. 289	37.758
Total 1881	115, 233	88, 459	54, 36
Decrease	45, 176	22, 170	16, 607

[In boxes of 2 cwt. each.]

Computing herrings at \$6.56 per box (the price realized in Liverpool market), the value of 70,057 boxes would be Mackerel, 61,239 boxes, at \$6.07 per box, would be Cod, 37,758 boxes, at \$5.95 per box, would be	\$460,258 73 372,828 65
Total value	1.058.180 27

In addition to the above there were 137,431 boxes of mackerel captured in Ireland, which were disposed of in markets other than those specified, the value of which, calculated at the same rate, would amount to \$836,009.95. This gives a total capture of mackerel of 198,720 boxes, of a total value of \$1,208,838.60.

Return of fish other than mackerel and herrings (already dealt with) captured at Kinsale. county of Cork, during the season of 1882, together with amounts realized.

Kind.	Quantity.	Value.
BreamBcored.	. 564	\$628 9
Hakedo	. 9, 288	85,004 2
Pollockdo	. 819	2,241 1
Whiting	. 1, 963	1, 162 1
Çoddo	. 518	4,023 3
Lingdo	. 1, 283	7,754 5
Congerdo		2, 764 9
Pilehards do	. 32,000	246 2
Turbotdo .		41 6
Sprats	. 1871	589 6
Total		\$54, 456 8

	Boxes.
London	4,810
Nottingham	2,011
Bradford	2,007
Manchester	5,889
Sheffield	2, 913
Wolverhampton	2, 316
Leeds	2,760
Liverpool	5,995
Birmingham	4,877
	32.878
Total, 1881	
	21,654
Of the above quantity, the value of salmon consigned to Billingsgate marke	t alone

Return of salmon exported from Ireland to English markets during the year 1882, in boxes of 150 pounds each.

(4,810 boxes) amounted to \$200,053.29.

Table showing total amount received each year in Ireland from the sale of licenses between the years 1863 and 1882.

1863	\$28,675 24	1
1864	33,292 94	4
1865	32, 716 63	3
1866	34.544 04	1
1867	35,608 19	
1868	34. 428 64	4
1869	32,604 13	3
1870	36, 555 52	
1671	43, 145 35	
1872	43,789 01	
1873	43,996 56	
1874	45, 828 23	
1875	45.837 8	-
1876	47.099 40	
1877	47.500 69	
1878	47.865 19	
1879	47.174 3	
1880	46.746 3	
1881	48.351 10	
	10,001 10	

# **NEW ZEALAND FISHERIES.**

REPORT BY CONSUL GRIFFIN, OF AUCKLAND.

The fisheries of New Zealand have for many years been a source of profit to the people of this colony.

Whales.—The whale fisheries, it is true, have greatly declined within the last twenty years, principally on account of the use of kerosene and other lubricating oils in place of sperm and whale oil. Last year, however, the whale fisheries yielded a larger income than usual, but there was a great decline in the number of seal-skins exported. The cause of the decline was the rigorous enforcement of the act of Parliament passed some years ago for the protection of the seal fisheries. No one is now allowed to catch seals during the breeding season.

Seals.—There are several varieties of seals found here, including the sea-lion and sea bear, the fur of which forms such a highly-prized article of commerce. The bottlenose seal also frequents these waters.

Ribbon fish.—Amongst the rare fish of New Zealand there is one deserving special notice. It is a species of ribbon fish, and as it is

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peculiar to this colony, Dr. Van Haast, the eminent scientist in charge of the Colonial Museum at Christchurch, has given it the name of *Regalecus pacificus*. Several specimens of the *Regalecus pacificus* have been caught off the coast of the South Island measuring over 12 feet in length and 13 inches in breadth. The skin of this fish is covered with a coating of frosted silver, which adheres readily to the fingers. The head is a marvel of beauty, and possesses a crest of bright red spines on the top. The dorsal fins consist of a large number of slender rays, which do not project beyond the margin of a thin membrane by which they are united. In one of these fish recently caught the rays stand at a distance of about 34 inches from each other. At first they are about an inch high and increase gradually to a height of 24 inches.

Sharks.—There are several varieties of sharks here, the skin of which is used in the manufacture of jewelry. The skin when dried and cured takes a polish equal to that of stone, and bears a strong resemblance to the fossil coral porites. The teeth of the shark are prized by the natives of the Ellis Group and other islands of the South Sea for their spears and swords and other weapons of war. The teeth of the shark are serrated or saw-edged. A hole is drilled through the upper part of each tooth, which is then tied to a piece of hardwood by means of a strong fiber. The hilts of swords are protected by cross-pieces with the teeth fastened on them in the same way. These weapons make such frightful wounds that the natives, in order to protect themselves, put on an armor made of rope before going into battle.

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Sword-fish.-The sword-fish, common to New Zealand waters, is also worthy of notice. It resembles the mackerel in shape. Two species have been observed. One is the well-known Xiphias gladius, to which species the term sword-fish is usually restricted. It seems to be found in most seas and is especially plentiful in the Mediterranean and on some portions of the North American coast. It attains a large size, specimens from 12 to 15 feet in length with a sword 3 feet have been obtained. The sword is formed by the coalescence and extension of certain bones belonging to the upper part of the head. It is flat and ear-shaped, and is usually about 3 inches wide at the base, tapering gradually away to a broad blunt point at the apex. According to Dr. Gunther the sword forms a most formidable weapon. He states that they never hesitate to attack whales and other large cetaceans, and, by repeatedly stabbing these animals, generally retire from the combat victorious. The cause which excites them to these combats is unknown, but they follow the instinct so blindly that they not rarely attack boats or large vessels in a similar manner, evidently mistaking them for cetaceans. Sometimes they actually succeed in piercing the bottom of a ship, endangering its safety, but as they are unable to execute powerful backward movements they cannot always retract their sword. which is broken off by the exertions of the fish to free itself. Dr. Gunther mentions the fact that a piece of a two-inch plank of a whaleboat thus pierced by a sword fish in which the broken sword still remains is preserved in the British Museum. The flesh of the swordfish is white, well flavored and nourishing. The tunny fishers of Italy frequently catch sword fish in their nets, and its flesh is sold by them as readily as that of the tunny. Sword-fish flesh has also recently found its way into the New York markets, the fish being principally harpooned in Long Island Sound. The second species of sword fish found in New Zealand seas is called Histiophorus Herschelii. It is rather smaller than the common species, rarely exceeding 10 feet in length. The sword is much smaller and round instead of being flat

Not much is known of its habits, but it has been observed at the Cape of Good Hope, as well as in New Zealand. The waters of New Zealand are also frequented by the dolphin and grampus. The countless fiords on the west coast of Otago (in some respects even more remarkable than those of Norway) contain many curious specimens of sea mammalia that have not yet been described on account of the imperfec: knowledge existing in regard to them.

# THE DUGONG OF QUEENSLAND.

Although the marine mammalia of New Zealand are well represented, its waters have produced no such treasure of the deep as the dugong (Hilicore australis), found off the coast of Queensland. The oil of the dugonz is an article of export, and its medicinal properties resemble those of cod-The flesh of the animal is also very palatable and nutritious, liver oil. and is much relished both by the natives and Europeans, hundreds of whom engage in hunting it. Some of the flesh made into bacon has been brought to New Zealand and pronounced by epicures to be a delicacy. It is said that flesh can be procured from the same animal resembling beef, veal, and pork. The dugong is about the same size and shape as the porpoise, but, unlike the latter, has no dorsal fins. The skin is very thick and makes excellent leather. The bones are large and of the specific gravity of ivory and are susceptible of a very beautial polish. whale. The eyes, ears, and fins are small, and the tail like that of the The dugong is described as a graminiverous ruminant. Зv means of its large lips the long blady grass, growing on the barks of the shallow water it frequents, is plucked off and conveyed to he mouth, the upper and lower parts of which are covered with circular tufts of short bristly hair, a wise provision of nature, for without these bristles the blades of grass could not be retained in the mouth. Twe tusks on the males protrude from the upper jaw. The females have tusks also, but they do not protrude. The grinders resemble those o ruminating animals, and the stomach is exactly like that of an ox These peculiarities, together with the metallic sound of the bones have led many to believe that the dugong is the behemoth of the Bible The lungs of the dugong are of great length and capacity. The mam mals are beneath the fins. In rising to blow the dugong does no show as much of its body as the porpoise. The noise at a distance sounds like that of a turtle.

They not unfrequently measure from 15 to 16 feet in length and from 10 to 12 feet round. Several specimens were recently caught off the coast of Shadbrooke Island, each of which yielded from 200 to 300 pounds of beef and from 10 to 12 gallons of oil. The skin varies from threefourths of an inch to an inch and a quarter thick, the thickest part being on the back.

Mr. Ching, a chemist in Queensland, has established, in connection with his dugong fishery, a factory for preparing the oil, bacon, and lard for the market. He has been fortunate in obtaining the highest awards at the international exhibitions held at London, Paris, Philadelphia, Sydney, and Melbourne. The mode of catching the dugong is peculiar. It comes in with the tide and feeds on the submarine algæ growing on the mud flats of this coast. Nets are stretched across the deep channels leading to the flats and the fish are entangled in them, and being unable to rise to the surface and get fresh air are literally drowned in their own element. Sometimes they are hunted like whales, with boats and harpoons. The animal when struck with the harpoon, which has a long line tied to it, is allowed to drag the boat after it until exhausted from the loss of blood. The line is then drawn in and the dugong dispatched with a razor-like lance and towed ashore.

# EDIBLE FISHES.

Dr. Hector is of the opinion that the various kinds of fish in the New Zealand seas represent the characteristic forms of the southern or Lusitanian province of the European coasts.

Of the thirty-three sea fishes that are used as food in New Zealand the hapuku, tarakiki, trivally, moki, rock cod, wrasse, and patiki are found in all parts of the coast of the colony.

The snapper, mullet, and gannet are met with only in the North Island.

The trumpeter, butter fish, and red cod appear to be confined to the south. Of the fish that are pelagic in their habits, and roam over a wide range of ocean, the largest number, such as frost fish, barracoota, horse mackerel, king fish, dory, warehou, mackerel, and gar fish, are visitors, from warmer latitudes.

There are quite as many different kinds of edible fish in New Zealand as are found in Britain. About one hundred and ninety-two New Zealand fishes have been described, some of which are only known from single specimens.

Of one hundred and forty species enumerated by Dr. Hector, sixtyseven are peculiar to New Zealand, seventy five are common to the coast of Australia, ten are found in New Zealand and other places, but not in the Australian seas.

The following is a table of the various kinds of fish found in the New Zealand market:

Hapuku	. Oligorus gigas.
Kahawai	
Red Snapper	
Snapper	Paarus unicolor.
Tarakibi	Chilodactulus macronterus.
Trumpeter	Latris hecateia.
Moki.	
Frost fish	
Barracoota	Thursites atum
Horse mackerel	Trachurus trachurus
Trevally	
Wing feb	Sociala lalandii
King fish.	
John Dory	
Boar fish	
Warehou	. Neptonemus orama.
Mackerel	
Rock cod	
Gurnard	
Mullet	
Sea mullet	. Agonostoma forsteri.
Wrasse	
Butter fish	. Coridodax pullus.
Haddock	. Gadus australis.
Red cod	. Lotella bacchus.
Whiting	. Pseudophycis breviusculus.
Ling	. Genunterus blacoides. 🗉
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Turbot	.Amotrites guntheri.
Brill	. Pseudorhombus scaphus.
Flounder patiki	
Sole	
Gar fish	.Hemiramphus intermedius.
Grayling	. Prototroctes oxyrhynchus.
Smelt	. Retropinna richardsoni.
Kokopu	
Minnow	
Sand eel	. Gonorhynchus greyi.
Anchovy	. Engraulis encrasicholus.
Pilchard or sardine	. Olupea sagax.
Sprat	. Olupea sprattus.
Eel-tuna	
Black eel	
Conger eel	
Silver eel	. Congromuræna habentata.
Leather jacket	. Monacanthus convexirostris.
Smooth hound	
Stingaree	. Trigon thalassa.
Skate	
	•

Of these fish the hapuku, is always a great favorite. It bears some resemblance to the celebrated Murray cod that inhabits the rivers in the interior of Australia.

The hapuku, however, never enters fresh water, but is a deep-sea fish, although often captured near the coast. Its average weight is about 45 pounds, although specimens have been caught weighing 130 pounds. The head and shoulders are described as being very delicious. The kahawa, often called the native salmon, affords great sport to anglers; they sometimes weigh between 7 and 8 pounds, but the meat is dry in the large size. In the early stage of their growth they are spotted like the trout. The snapper is another very valuable fish. It frequents shallow water and is caught with hook and line. Its average weight is from 4 to 5 pounds. It is remarkable for its abrupt profile and the brilliant metallic luster of its scales.

The trumpeter is the best flavored of all the New Zealand fish, and is very abundant. It is also found in Tasmania and Victoria. The frost fish is often met with in the market. It is not obtained by fishing, but is found after cold frosty nights cast up on the shore by the long roll of ocean swell.

The barracoota, so called from its resemblance to the barracuda pike of the tropical parts of the Atlantic, is found in both islands.

There are three or four kinds of flat fish, all of which are of fine flavor. The tatiki is also a very common fish. The Maoris spear them in clear shallow water; the flesh is tender and delicious. There are some excellent fresh-water fish, such as the upokoro (the native name of the grayling), the kokopu (the family of *Galaxidæ*), *Manguawai*, smelt, and others.

The New Zealand smelt belongs to the true salmonidæ. It was first described by Richardson. Dr. Hector in a very valuable paper on New Zealand salmonoids distinguishes two species of smelt, the manga and the proper smelt. His first acquaintance with these fish was in 1863 at the mouth of the Kaduka River, on the west coast of Otago, in the month of September. He found the Maoris catching them with flax nets. One specimen was 7 inches in length, the smaller variety averaged about 2 inches in length, which he believed to be one of several young fish that are called whitebait. Both the large and small ones are delicious food.

Much interest is felt here in the electrical fishing apparatus of Professor Baird. It is hoped that the Edison light inclosed in a hermetically sealed glass case will be sufficiently protected, so as to resist the pressure of water. It has always been a favorite pastime with the Maoris to search for fish at night by means of a torch. They are not unfrequently found standing in the bows of their boats with a pan resting on their shoulders filled with burning kauri gum, which emits a very beautiful light, and enables them to readily detect the fish, and spear them. Edison's invention for illuminating the surface of the sea, it is said, will shortly be introduced at Wellington and Dunedin. The use of his light on board the new vessels of the Union Steamship Company has given much satisfaction throughout the colony.

## AMERICAN SALMON.

The value of Columbia River salmon imported into New Zealand for the year 1882 was \$134,905, against \$183,500 for the year 1881, showing a decline of \$48,595. The collector of customs at Auckland, however, informs me that the value of the imports of American salmon for the quarter ending June 30 is much larger than usual, and that we may reasonably expect that the imports for 1883 will be larger than those of any previous year.

The growth of this industry has been extraordinary. In 1870, the value of the imports of American salmon into New Zealand was only \$200. In 1873, the amount increased to \$11,795.

The subjoined table shows the value of the imports of American salmon into New Zealand for each year from 1873 to 1882, inclusive:

	Value.
1873	\$11,795
1874	48,880
1875	46.925
1876	32, 120
1877	71, 720
1878	
1879	
1880	71,800
1881	183, 500
1882	134,905

## EXPORT OF'NEW ZEALAND FISH.

The recent successful shipment of a large quantity of New Zealand frozen fish to London by Mr. Williams, of Auckland, will very naturally direct general attention to the fisheries of this colony. During the last few years the exports of dried and preserved fish have steadily increased. There are now twenty-two fish-preserving establishments in New Zealand, but none of them are conducted on a large scale. The total value of the exports of dried and preserved fish during the year 1882 was only \$6,965, against \$10,650 for the year 1881.

I give below a table showing the value of the exports of dried and preserved fish from the colony of New Zealand for each year from 1873 to 1882, inclusive:

	Value.
1873	\$2,300
1874	
1875	-1.920
1875	green

	Value.
1876	\$10,176
1877	3.035
1877 1878	3, 104
1879	5, 310
1880	5,775
1880 1881	10,650
1882	6,950
	•

The common gray mullet (*Mugil perusii*) forms the bulk of these exports. It is found principally in the North Island. It frequents the tidal rivers, going out to sea in summer and returning in the winter. They are caught either with nets or bait. Dr. Hector says that the mullet excels all other New Zealand fish in richness. Australia is the principal market for the mullet, although there is a growing demand for it in the island trade; but it is not as fine a fish as the California salmon, and is not likely to compete successfully with it. A favorite method of preparing the mullet for market is to dry and smoke them. The process is a very simple one. The fish are cleaned and flattened out and smoked for about twenty-four hours. They are then put in a box about 3 feet in length and 18 inches in width, being carefully packed in layers, with a sheet of paper between each layer. The box is then nailed up and ready for export.

Some of the fish-preserving establishments pursue a method of canning similar to that practiced in California. The tins used by them, however, are much heavier and thicker than the American ones. The 1-pound tins of Pease & Co., of Whangarei, have not the graceful, slender shape characteristic of the Cutting Packing Company of San Francisco, and have not the attractive label of the latter.

Mr. Wilson, of Helensville, after many difficulties, succeeded in establishing a small trade for New Zealand tinned mullet, but finally had to abandon it, not being able to compete with the salmon from the United States. The mullet, moreover, has not the bright rich color of the American fish, and is a kind of a dirty white. The wholesale price of the 1-pound tins of Pease & Co.'s mullet is 7 shillings (\$1.68) per dozen, whilst the price of the California salmon is 8 shillings (\$2.04) per dozen, duty paid. The duty charged on California salmon is 1 penny (2 cents) per pound, or 24 cents per dozen 1-pound tins. This duty, it is thought, will either be repealed or increased. It is certainly not prohibitive, when the superior quality of the California salmon is taken into consideration. The New Zealand duty on smoked, dried, pickled, and salted fish is 2 shillings (48 cents) per hundred-weight.

> G. W. GRIFFIN, Consul.

UNITED STATES CONSULATE, Auckland, July 16, 1883.

## FINANCIAL STATISTICS OF NEW ZEALAND.

### REPORT BY CONSUL GRIFFIN, OF AUCKLAND.

I have the honor to acknowledge the receipt of Department communication of the 21st February last, written in reference to the coinage production, consumption, import, and export of the precious metals, paper and metallic circulation, &c., of New Zealand.

In reply, I herewith submit the following answers to the questions

proposed therein, and such other information as I have been able to obtain in regard to the financial affairs of this colony.

1st. No gold or silver is coined in New Zealand, as no branch of the royal mint has been established here.

2d. The only mints in the Australasian colonies are located at Sydney, New South Wales, and Melbourne, Victoria. These mints issue gold coin only, the silver and bronze coin being obtained from England. On several occasions various members of Parliament have expressed a desire to have a branch of the royal mint established in New Zealand, notwithstanding the expense it would probably be to the colony. The branch mint at Sydney is said to be self-sustaining, but the one at Melbourne, Victoria, is conducted at an annual loss to the people of Victoria. It is generally admitted, however, that the establishment of a mint in New Zealand would have the effect of raising the price of gold paid to the miners.

3d. The value of gold imported into New Zealand during the year ended 31st of December, 1882, was £186,500 (\$907,602). The value of the export of gold coin during the same period was £255,029 (\$1,241,-098.62). The gold bullion imported during the year 1882 was *nil*. The value of gold bullion exported during the same period was £921,664 (\$4,485,083.19).

4th. The value of silver coin imported into New Zealand during the year 1882 was  $\pounds78,820$  (\$383,577.53). The value of silver coin exported during the same period was  $\pounds7,514$  (\$36,566.88). The value of silver bullion imported during the year 1882, *nil*. The value of silver bullion exported during the same period was  $\pounds1,286$ , (\$6,258.31).

5th. The amount of gold produced by the mines of New Zealand for the year ended December 31, 1882, is set down in the Government returns at 239,893 ounces, valued at £921,664, or \$4,485,083.19. The amount of silver produced by the mines of New Zealand during the same period was 5,694 ounces, valued at £1,286 (\$6,258.31).

There is, however, no official record kept of the actual output of the mines of the colony. The estimate is therefore formed by the secretary of the gold fields from the quantity and value entered at the customs for export. This estimate should, however, be regarded as a just one, as all the gold produced in the colony is exported except a very small quantity used in the local manufacture of jewelry, and it is believed that the actual quantity used in manufacturing jewelry here would not exceed ten thousand ounces per annum. Gold was discovered in New Zealand long before the islands were annexed to the British Empire.

The American whalers that visited these shores in 1788 reported the existence of gold in the Thames district, and Graffe, the traveler, confirmed their accounts in 1830. Between 1830 and 1840 small quantities of gold were from time to time sent to Sydney from the Thames district. It was not, however, until 1857 that gold became an article of export. At that period and for some years afterwards an export duty of 2 shillings and 6 pence (60 cents) an ounce was charged on it. The duty was changed by an act of Parliament in October, 1872, which is still in force, to 2 shillings (48 cents) per ounce. The total quantity of gold exported from New Zealand since 1857 amounted to 10,056,084 ounces, of the value of \$196,717,898.19. I give below a table showing the quantity and value of gold exported from New Zealand for each year since 1857.

Table showing the quantity and	lvalue of	`gol <b>d e</b> x	cported	from the co	lony of N	en Zealand for
each	year from	n 1857 t	iō 1882,	inclusive.	• •	-

Year.	Quantity.	Value.
	. Ounces.	
1857		
1858		262, 21
1859		142, 143
1860		87, 925
1861	194, 284	3, 763, 28
1862	410, 862	7, 958, 943
1863	628, 450	12, 158, 615
1864		9, 289, 235
1865		11, 132, 370
1866		14, 220, 53
1867		13, 501, 375
1868		12, 521, 630
1889		11. 814. 975
1870		10, 787, 92
1871		18, 937, 600
1872		8, 654, 960
1873		9, 937, 13
1874		7, 526, 65
1875	355, 322	7, 038, 850
876	318, 367	6, 342, 79
877		7, 480, 400
878		6, 200, 395
1879		5, 673, 205
1880		6, 136, 260
1881		5, 403, 950
1601		4, 487, 083
1882	239, 893	9, 987, 002

A novel feature in the history of the export of New Zealand gold is its recent direct shipment to the United States. The gold which hitherto reached America from this country was sent by way of London. The first direct shipment occurred in the month of December, 1881, and this shipment has been followed up by others ever since. This gold is intended to pay for American products purchased in England. The gold reserve of the Bank of England is very much smaller than it was a year ago, and should there be during the present year an increase in the American exports and a decrease in the imports, the flow of gold will still continue in the direction of the United States.

The shipment of Australasian gold to the United States is another illustration of the law of commerce that all commodities tend, sooner or later, to find their way to the point of consumption by the most direct route.

The amount of gold exported from New Zealand to the United States during the year 1882 was \$1,360,240 against \$503,865 for 1881, showing an increase of \$856,385 over the previous year.

The following table shows the composition of the New Zealand gold :

Table showing the composition of gold exported from the various districts of the colony of New Zealand.

Melted gold from west coast, Hokitika, Westla	and:
Assay: Gold	
Silver	
Copper	.0010
Weight, 10 ozs., 2 dwts., 6 grs.	
Melted gold from Thames district, province of	Auckland:
Assay: Gold	
Silver	
Copper	.0045
Weight, 10 ozs., 2 dwts., 6 grs.	
Refined gold, as extracted by chlorine refining New Zealand, Auckland:	process and exported by the Bank of
Assay: Gold	$.9942 = fine \ gold, 9 \ oz, 19 \ dwts, 20 \ grs.$
Silver	.0058
Weight, 10 oz., 1 dwt.	

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6th. The value of silver produced in New Zealand during the year ended December 31, 1882, was £1,286 (\$6,258.31). In this connection, I will mention that, although various silver mines exist in the colony, not one of them has ever been successfully worked. The silver produced here is combined with gold, and obtained during the process of refining and preparing the latter metal for market. A few years ago Mr. Miller, one of the officers of the branch of the royal mint at Sydney, discovered a more expeditious and economical method of refining gold and silver than that which had hitherto been in use. He had so far perfected his invention that he succeeded in obtaining letters patent for it in several of the colonies. The Bank of New Zealand being impressed with the great value of the invention purchased the right to use it in all the Australasian colonies. The bank has derived very great advantage from this patent, for through it they are not only enabled to prepare their own gold for the market, but to give a better price for their ore than the other banks, who, without this patent or some similar process, are obliged to send all their unrefined gold to the mint either at Sydney or Melbourne.

The Miller process, besides being an economical and simple one, saves all the silver combined with the gold and destroys all the baser metals.

Much of the gold found in the Thames district is combined with silver, the ore usually yielding about 30 per cent. of the latter metal. Dr. Hector, the colonial geologist, reports that within the last few years several mines have been opened where the ore is argentiferous galena that yields 20 to 50 ounces of silver to the ton. In some cases the silver is mixed with iron pyrites that yield a fair percentage of gold. A mine has also been discovered at Richmond Hill, province of Nelson, where the ore is in the form of tetrahedrite, a mixed ore containing silver, antimony, zinc, bismuth, and copper, the silver being from 20 ounces to 1,792 ounces per ton.

The following is an analysis of this ore:

Analysis of silver ore found at Richmond Hill, province of Nelson, New Zealand	l.
Sulphide of lead	
Sulphide of antimony	
Sulphide of bismuth	
Sulphide of copper	19.31
Sulphide of iron	13. 59
Sulphide of zinc	5.87
Sulphide of silver	2.39
Oxide of manganese	. 52

A discovery recently made in a part of the Thames gold-fields district may have an important bearing on the future production of silver in this colony. A piece of quartz from there was shown me by an officer of the Bank of New Zealand, which upon assay was found to contain 81 ounces of gold and 1,225 ounces of silver to the ton of stone. The miners of the Thames district have great faith in finding the rock there equally rich in silver. The most valuable silver mines, however, that have been discovered in New Zealand are located in what is called the King Country, but the Maoris, or aboriginal inhabitants, have hitherto refused to allow them to be worked. The proposition now being discussed by the New Zealand Government to construct a railway through that country, by the western route, would, if carried out, open up for settlement that part of the North Island which has long been regarded, both by the natives and Europeans, as richer in mining treasures than any other in the colony.

Silver was not included in the list of New Zealand exports until 1869,

and during that year 11,063 ounces were exported of the value of \$14,-993. The total quantity of silver entered for export from 1869 to the present time amounted to 383,365 ounces, valued at \$502,223.31.

The following is a table showing the quantity and value of silver exported from New Zealand for each year from 1869, when it first became an article of export, up to 1882:

Table showing the quantity and value of silver exported from the colony of New Zealand for each year from 1869 to 1882, inclusive.

Year.	Quantity.	Value.
	Ounces.	
869		\$14,98
870		56.90
871		115.72
		49,55
	36, 187	
		49, 25
		51, 99
875		87, 89
876		15, 85
877		37, 78
878		28, 77
879		20, 50
		22, 50
	18, 885	21, 18
882	5,694	6, 35

7th. There is no coin or money of any kind on deposit in the New Zealand treasury. All payments are made through the Bank of New Zealand, the leading bank of the colony, and the one intrusted with the business of the Government. The banking business of the Government is let by contract. All the banks in the colony are invited to tender for the account, and it is given to the one offering the most favorable terms. At one time the Bank of New Zealand held Government accounts without tender, but a few years ago it was pointed out that more favorable terms could be obtained from other banks, and an act of Parliament was passed requiring that tenders should be called. The Bank of New Zealand obtained the Government account as far back as 1862. The account had previously been kept by the Union Bank of Australia. It was urged that it was the duty of the Government to favor a New Zealand institution, that no foreign bank would study so well the interests of the colony. It was also argued that a branch of any foreign bank would of necessity be made to feel the effects of financial pressure in the country where the main bank was located, and that accommodation would be given or rejected, not according to the requirements of the New Zealand patrons of the bank, but in accordance with the bank's engagements and interests elsewhere. The Government account was therefore transferred to the Bank of New Zealand, which has managed to keep it ever since.

The gold and silver coin are not shown separately in the Government returns, but the amount of coin in the banks and in circulation at the close of the year 1882 was £1,685,180 (\$8,200,928,27.) This amount was distributed as follows among the various banks doing business in the colony, viz: Bank of New Zealand, £614,335; Union Bank of Australia (limited), £318,008; Bank of New South Wales, £314,473; Bank of Australasia, £126,546; National Bank of New Zealand (limited), £204,729; Colonial Bank of New Zealand, £106,967. The amount of gold and silver bullion in the banks in the year 1882 was £171,847.

8th. It would be difficult to form a just estimate of the amount of silver in the banks and in circulation in New Zealand, as the returns do not show each kind of coin separately, but include all under the general head of coin. 9th. There is no Government paper currency in circulation in New Zealand. The paper money is issued by the various banks of the colony. Their notes, however, cannot circulate outside of New Zealand, and have to pay a tax of 2 per cent. per annum on the amount issued. The paper money outstanding in the colony at the close of the year 1882 was £967,061 (\$4,706,202.35). Of this amount the Bank of New Zealand had £492,150; Union Bank of Australia (limited), £112,722; Bank of New South Wales, £82,441; Bank of Australasia, £64,540; National Bank of New Zealand (limited), £102,616.

The following is a table showing the average amount of the liabilities and assets, notes in circulation, amount of coin, bullion, deposits, rate of dividend, &c., of the various banks doing business in New Zealand for the quarter ended December 31, 1882:

Table showing the average amount of the assets and of the capital and profits, fc., of the various banks of New Zealand for the guarter ended December 31, 1882.

	LIABILITIRS.					
Banks.	Notes in Bills in circulation.	Bills in	Balances due to	Dep	Total liabil- ities.	
		other banks.	Not bearing interest.	Bearing interest.		
Bank of New Zealand	£492, 150	£27, 841	£5, 898	£1, 765, 156	£1, 902, 273	*£4, 642, 315
(limited)	112, 722	16, 768	130	575, 659	818, 876	1, 524, 157
Bank of New South Wales	82, 441	282	8, 942	295, 752	511, 805	894, 174
Bank of Australasia	64, 540	14, 624	116	226, 866	298, 280	604, 378
land (limited) Colonial Bank of New Zea-	112, 589	6, 682	11, 916	848, 790	879, 728	859, 708
land	102, 616	2, 805	8, 902	364, 425	340, 511	819, 261
Total	967, 061	68, 956	30, 907	3, 576, 650	4, 251, 420	9, 343, 991

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Banks.	Coin.	Bullion.	Notes and bills of other banks.	Balances due from other banks.	Landed property.	
Bank of New Zealand Union Bank of Australia (limited) Bank of New South Wales Bank of Australasis National Bank of New Zealand (limited) . Colonial Bank of New Zealand	£614, 355 318, 008 314, 473 126, 646 204, 729 106, 967	£112, 893 8, 766 24, 120 15, 470 10, 596	£24, 397 10, 952 1, 719 4, 527 5, 162 3, 342	£15, 411 3, 564 9, 988 83 9, 009 5, 026	£72, 349 92, 000 56, 549 52, 668 75, 249 39, 322	
Total	1, 685, 180	171, 847	50, 100	48, 083	888, 134	

ASSETS.

	ACCR 10.							
Beaks.	Notes and bills dis- counted.	Debts due to the bank.(†)	Securities not included under other heads.	Total assets.				
Bank of New Zealand Union Bank of Australia (limited) Bank of New South Wales Bank of Australasia National Bank of New Zealand (limited) Colonial Bank of New Zealand	256, 136 599, 845	£4, 743, 861 1, 047, 518 1, 354, 385 994, 320 1, 097, 186 748, 775	£152, 585 61, 287 119, 705 1, 772 11, 871 65, 012	; £8, 019, 387 2, 273, 087 2, 137, 028 1, 779, 807 2, 161, 255 1, 490, 576				
Total	4, 855, 002	9, 980, 997	412, 238	17, 851, 144				

• Government deposits in Bank of New Zealand amount to £448,994, included in total liabilities. • Exclusive of debts abandoned as bad.

Government securities amount to £264,615, included in total assets.

		CAPITAL A	APITAL AND PROFITS.				
Banks.	Capital paid up.	Rate per an- num of last dividend.	Amount of last dividend.	Amount of reserved fund at time of de- claring divi- dend.			
Bank of New Zealand Union Bank of Australia (limited) Bank of New South Wales Bank of Australasia National Bank of New Zealand (limited) Colonial Bank of New Zealand	£1,000,000 1,500,000 1,000,000 1,200,000 350,000 400,000	Per cent. 15 16 17 12 7 7	£75,000 120,000 87,500 72,000 14,000 15,000	£684, 925 964, 125 595, 119 453, 114 25, 316 49, 751			
Total	5, 450, 000		382, 500	2, 772, 36			

Average amount of the assets and of the capital and profits, &c.-Continued.

10th. There were no laws passed during the year 1882 directly affecting the coinage or legal-tender character of the metallic and paper circulation of New Zealand.

### NEW ZEALAND REVENUE AND EXPENDITURES.

This report would be incomplete without some mention of the public debt and the expenditures and revenue of New Zealand.

The financial year of the colony ends on the 31st March, and the latest figures at my disposal are for the year 1882. I am informed, however, by the honorable colonial treasurer, that the public debt has not materially increased since his last report, and that the expenditures of the colony have been less and the receipts more than his estimates for the financial year March 31, 1883.

On the 31st of March, 1882, the gross indebtedness of the colony on account of loans was \$149,738,555, subject to a deduction of \$10,332,090 for sinking funds that have accrued. The total expenditures and outstanding liabilities on the 31st of March, 1882, were \$72,643,243.22. Prior to the year 1870, the year in which the public works and immi-gration policy was initiated, the indebtedness of the colony was only Under the immigration and public works system, the sum \$35,320,500. of \$93,500,000 has been borrowed; \$20,000,000 in 1870, \$13,750,000 in 1873. \$20,000,000 in 1874, \$3,750,000 in 1876, \$11,000,000 in 1877, and \$25,000,000 in 1879. Bills were passed during last session of Parliament, authorizing a loan of \$20,000,000; \$15,000,000 for railways and public works, and \$5,000,000 for the North Island Trunk Railway. It was provided that this money should only be expended at the rate of \$5,000,000 a year upon the works specified in the schedule to the act. namely, to complete works already partly constructed. This money was easily obtained in London at a comparatively low rate of interest. The revenue for the year ending March 31, 1882, was \$19,026,168. Of this amount \$7,350,535 was received at the customs, \$4,423,660 from the railways, \$725,580 from the post-office, \$387,275 telegraphic revenue, and the remainder from property tax, stamps, land transfers, &c. The revenue during the year exceeded the expenditures by more than \$1,000,000. The public debt of the colony is certainly very large, but it must be borne in mind that the greater part of it was incurred in the construction of railways and other public works which are owned and managed by the Government. The railways, besides developing the

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resources of the country, are now practically paying 4 per cent. on the amount expended in their construction. For your further information on the subject of financial affairs of New Zealand, I would respectfully refer you to my special report on "Australasian banking," transmitted to the Department of State in my dispatch No. 147, of the 21st of May last.

### G. W. GRIFFIN, Consul.

UNITED STATES CONSULATE, Auckland, New Zealand, June 2, 1883.

### **BAILROADS AND MINES IN CHINA.**

REPORT BY CONSUL ZUCK, OF TIENTSIN.

### KAIPING MINES AND BAILWAY.

The Kaiping mines are located about 71 miles north-northeast from Tientsin, and the entire distance between the two points is a low treeless plain traversed by numerous rivers and canals. The land at the mines slopes to the south, and on the immediate north are low hills which gradually rise in the distance to a mountain range.

The Chinese Engineering and Mining Company, or what is now commonly known as the "Kaiping Company," was organized some five years since. The present engineering staff is as follows:

C. W. Kinder, chief engineer.

J. M. Molesworth, second engineer.

J. Stenne, third engineer.

E. K. Buttler, chemist and mineralogist.

R. M. Brown, secretary.

The present number of men employed by the company in its various operations is about 1,000, all of whom are Chinese but 20.

The mines have been worked since the year 1877, but the present company only commenced operations about four and a half years ago, when shaft No. 1 was first started and sunk to a depth of 200 feet. It was then stopped and drifts driven through the stone, cutting various coal seams previously exposed by a diamond drill to a depth of 600 feet; after which the up-cast shaft, or No. 2, was started, and sunk to a depth of 300 feet, when another stone drift was driven.

It is the coal lying between these two drifts that is now being worked. In the spring of 1881 work on No. 1 shaft was resumed, and at the time of my visit was down to a depth of 500 feet. Ingersol rock-drills were used when the stone was very hard, but in the softer shales hand labor proved most economical.

Musket powder of excellent quality, manufactured at the Tientsin arsenal, was used for blasting purposes, which was ignited by means of electricity, and as many as sixty holes being fired at one time. Owing to an accident with dynamite the sinkers refused to use it longer in the shafts, which delayed the progress of the work fully one half. These shafts are 14 feet in diameter, and are walled with limestone taken from the adjacent quarries of the company.

The water met with at times has been very considerable, but the present daily average is not over 40 cubic feet per minute. To prevent delays on account of the water, heavy pumps were provided, consisting of two 20-inch bucket sets and two 20-inch forcing sets, the latter being the top lift. These pumps are worked by two Dany direct-acting differential compound engines of the most recent type.

At the winding shaft No. 1, a horizontal winding engine has been erected capable of drawing 1,000 tons of coal per day. The head pulleys are 12 feet in diameter, and the drum 18 feet, and is manipulated by English winders. At No. 2 shaft a small geared engine is used which raises about 300 tons of coal per day, but will soon be replaced by a direct-acting engine, now being built in the company's shops, the upcast being provided with an air lock.

The ventilation is provided for by a 30-foot Guibal fan, driven by a compound engine, with an auxiliary high-pressure engine which can be attached in case of emergency. The steam for these engines is furnished by eleven boilers.

The repairing shops of the company are much more extensive than are usually required for a colliery, but it must be remembered that owing to the isolated position of the works, and the great necessity for immediate repairs, such works are absolutely necessary. Apart from this the railway, canal, and wharves draw largely upon its capabilities.

Gas is also manufactured by the usual apparatus entirely constructed on the premises. The offices and works are now lighted by gas, and arrangements are now being made to light the mining college, official residences, men's houses, and main street of the village, which is rapidly growing.

The brick works are quite extensive. The preparation of the clay is done by machinery, the molding plant not having arrived at the date of my visit. The hand molding heretofore has not been satisfactory, and has necessitated the use of machinery. It is also the intention of the company to manufacture paving tiles and pottery, for which there is a large demand.

The buildings of the company are mostly built of limestone, red, blue, and white brick. Following the line of the railway northward about a half mile distant from the colliery are found large quarries of limestone. It is intended to use machine drilling and the best appliances to secure a steady output of building stone, for which there is a large demand.

The coal of Kaiping lies at an average dip of 45°, and it consists of several seams divided by shale and sandstone rocks. The stone drifts up to date have already cut twelve seams, seven of which are at present workable. The quality of the coal, when compared with that found in America and England, is without exception inferior, and resembles more closely the coal found on the European continent. It is true that the coal from seam No. 5 is equal to Newcastle in purity, but unfortunately it is too friable to stand rough treatment. It is nevertheless claimed to be a superior coal in every way to that procurable from the far-famed Takashima of Japan. No. 8 is a hard coal, but leaves much ash. The seams now workable vary from 4 to 20 feet in thickness. At the present time, the amount of coal raised is from 250 to 300 tons per day, but on completion of No. 1 shaft an output of 500 tons per day can be very easily maintained. During the winter months a native demand for small coal exists up to 150 tons per day; the superior coal being shipped to Tientsin in the spring. The demand for coal at Tientsin is more than the mine can furnish, and there would be no difficulty in disposing of 500 tons per day.

Coke is also made by a modification of the native process, there being a fair demand for best qualities for foundry and domestic use. During

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the summer small coal is washed by means of machinery of French type. There is also powerful machinery for the manufacture of compound bricks made from small washed coal for fuel.

### RAILROAD.

On the formation of the company it was intended to build a railway either to Pe Tung or Lutai, a distance of some 30 or 40 miles, but the authorities at Pekin looked upon the project with so much disfavor that the company were compelled to abandon it, and a canal was reluctantly started over the low ground from Lutai to Shu-Kow-Chong, the present terminus of the railroad. It was with great difficulty that the permission to build even this short line of 7 miles was obtained, and had to be laid out several times before the land could be procured, and various obstructions, such as graves, removed. It might be well to state in this connection that the sinuous course of portions of the canal is due to these same causes. This 7 miles of railway was originally laid down for horse tracking, precaution being taken to make the bridges sufficiently strong to carry heavy locomotives at some future time. The question of adopting a light or heavy rail was a difficult one to decide, and unfortunately, as present events now show, a light steel rail of 30 pounds to the yard imported from England was laid. If it had been deemed possible by the company that locomotives could have been so soon permitted heavier rails would have been used. The country traversed by the road is quite level, and required but little grading, and but one creek of any size is crossed, which is spanned by an iron bridge constructed at the works of the company. The road is of the ordinary guage and is ballasted with limestone from Kaiping.

The rolling-stock consists of three ordinary coaches for passenger travel, each of which are divided into two apartments for the accommodation of second and third class passengers, which were imported from England; one first-class passenger coach built at Kaiping, and intended for the use of high officials, and which in point of elegance reminds one of the Pullman palace car; fifty coal trucks, the frames and running gear imported from England and set up and timbered at Kaiping, and having a capacity ranging from 12 to 20 tons.

Engines, three. No.1, called "The Rocket of China" was built at Kaiping. The history of this, the first locomotive built in China, may be of some interest, especially as it is also the first standard gauge (4 feet 8½ inches) ever used in China. Her dimensions are as follows: 8-inch outside cylinders, 15½-inch stroke; six 30-inch wheels, four coupled; and being hurriedly and hastily built, was not intended for a very long life, but was simply intended as an introduction to more powerful and better engines from abroad. Having safely run about 70,000 miles, doing the whole work of the line for over one year; about September, 1882, engines Nos. 2 and 3 were imported from England, and set up at Kaiping.

Trains.—Six round trips are run daily, time twenty minutes each way. Second and third class passengers pay 5 and 7 cents, respectively, each way. The first-class coach is not in general use, but is run only for high officials, and no fare is charged. The passenger travel pays current running expenses of train. An average of 135 to 150 tons of coal is daily carried over the road, 20 tons of coke, 25 tons of limestone, and with other general freight amounting in the aggregate to some 200 tons per day. There comes up over the road, timber, machinery, and general supplies for the company. At present no outside freight is carried owing to the prejudice of cartmen, or rather it is not deemed advisable to interfere with local cart traffic. The Chinese residing in the vicinity of the road, outside of those whose land was taken, look upon it with much favor, and are disposed to patronize it. The engine is controlled by an English engineer; all other employés are Chinese. All level approaches to the track, such as cart roads, are protected by gates and watchmen or gate keepers who act as signal men, thus giving a continuous line of signals for the whole track. Midway there is a depot or station house (built of stone and brick), and side track, and it is the intention of the company to run double trains as soon as the quantity of coal is increased. The cost of the railroad cannot be estimated for the reason that it was constructed in connection with the development of the mine, and other improvements at the works, and all accounts also being kept by the Chinese. As has been stated, the present track is being extended about a half or three fourths of a mile northward to the It has been often said, why was not the material of limestone quarries. the Woosung railroad, purchased by the Chinese, used in the construction of this road? but it is well to remember that the Woosung line had a gauge of only 30 inches, and that there was an intention to use what remained of it in Formosa. It would have been a very grave mistake to have used such a light road, as an extension of the present line is by no means improbable, when the obstruction of the authorities once ceases. There can be but little doubt that the establishment of railways in China may be regarded as a fixed fact, and the present road will be the nucleus of a great system of roads, which will be built in the near future. The fact that the company has expended so much money in the construction of the Lutai canal may delay the extension of the road for a little time, but it must be remembered that the canal was only constructed to meet a pressing necessity, and the railway can be extended in a direct line from Shu-Kow-Chong to Pe-Tung, the seaboard, a distance of 30 miles, and over good ground for its construction.

### LUTAI CANAL.

This canal commences at Shu-Kow-Chong, the present terminus of the railway, and extends to Lutai on the south, a distance of 21 miles, connecting with the Pe-Tung River, from whence it derives its water supply. It is 66 feet wide at the top or surface of the ground and 16 feet at the bottom, greatest depth of water 8 feet, and lowest 3 feet. One hundred boats are now being built for the transportation of coal on the canal, and at a cost of \$150 each, with a carrying capacity of 25 to 30 tons. These boats are to be towed by steam barges. The canal is crossed at numerous places by bridges constructed of iron, and limestone abutments. The gate to the canal is at Lutai, and is well and substantially constructed, and would be regarded as a very creditable piece of work in any western land.

## CHEMICAL AND MINERALOGICAL DEPARTMENT.

This department is located at Kaiping, where the company has but recently erected a number of substantial buildings, built of stone and brick, and furnished with all the modern appliances for assaying and testing ores and metals. A school has also been started in practical chemistry and mineralogy. The class is now composed of seven of the young Chinese students who recently returned from the United States. This department is under the supervision of Prof. E. K. Buttler, of Ohio.

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### TELEPHONE AND TELEGRAPH.

In April of last year the work of electric communication was inaugu-The main line of the company from Kaiping to Tientsin, 99 rated. miles, was completed as far as Lutai, a distance of 30 miles from Kaiping, in October, 1882. The remainder is to be finished early in the present season. This line will include five stations, all being on the company's line of coal transit; the approximate cost of line being \$100 per mile. The poles are 28 feet in length, of Foochow wood; the wire B. W. G. 8, English; insulators are of English make. This line is to be used in connection with telephones for way stations and telegraph for the termini. The telephones are of the Bell-Edison system; the telegraph on the American plan (closed circuit). The line follows the railroad, Lutai canal, Pe-Tung River, Ku-Tung canal, and the Peiko River to Tientsin. For 27 miles the wires are hung on the poles of the Government lines. The local communication of the company comprises six telephone lines centered in exchange at the main office of the works. These lines are of the average length of about one-half a mile each. System the same as on the main line. These various lines were con-structed and are under the management of Prof. E. K. Buttler, the electrical engineer. The labor used in the construction and maintenance of the lines, including operators, being Chinese. Herewith I also submit, as a part of this report, maps showing the

Herewith I also submit, as a part of this report, maps showing the situation, plan of the colliery, and section through stone drifts. These, however, do not show the present condition of things, as many improvements have been made since their publication.

> JAS. C. ZUCK, Consul.

UNITED STATES CONSULATE, Tientsin, January 30, 1883.

### FRENCH WEIGHTS AND MEASURES.

REPORT BY CONSULAR CLERK CHARLES F. THIRION ON CONVERSION OF FRENCH WEIGHTS AND MEASURES INTO UNITED STATES WEIGHTS AND MEASURES.

I have the honor to transmit herewith a series of tables for facilitating the ready conversion of French money, measures, and weights into those of the United States.

I beg leave to submit them to the Department, and I think that they might render some service to the consuls of the United States for the preparation of commercial reports in countries where the metric system of measures and weights has been adopted.

The application of the tables is simple enough, as the following examples will show:

1. To convert 6,834,757.85 francs into dollars.

Francs.	Dollars.
6,000,000.00=1,	158,000 00
534,000.00=	
757.00=	146 10
0.85=	016
C 994 757 05 1	010 100 00

6,834,757.85=1,319,108 26



FRENCH MONEY, WEIGHTS, AND MEASURES.

2. To reduce 12,345,678 kilograms to pounds avoirdupois.

Pounds. Kilograms.  $\begin{array}{r} 12,000,000 = 26,455,200 \\ 345,000 = 760,587 \end{array}$ 678= 1,495

12, 345, 678-27, 217, 282

3. To reduce 9,876,543 hectoliters to bushels.

Hectoliters. Bushels. 9,000,000=237,753,000 876,000= 23,141,292 543 =14, 344

9, 876, 543-260, 908, 636

CH. F. THIRION, Consular Clerk.

UNITED STATES CONSULATE-GENEBAL, Paris, September 5, 1883.

#### LIST OF TABLES HEREWITH.

- French francs converted into dollars and cents.
   Kilograms reduced to avoirdupois pounds.
   Meters reduced to yards.
   Hectoliters reduced to gallons.
   Hectoliters reduced to bushels.

- 6. Hectares reduced to acres.

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French france converted into dollars and cents at the rate of 19.3 cents per franc.

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France.	Dollara.	France.	Dollara .	Franca.	Dollars	Franca.	Dollars.	Franca.	Dollars.	France.	Dollars.
	Del	LA	<u>a</u> .	E.	3	£	Â	Ê	Ā	E.	
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0. 10 0. 15 0. 20 0. 25 0. 30	0.04 0.05	61 62	11.773 11.966	138 139	26. 441 26. 634 26. 827	215 216		292 293	56. 356 56. 549	369 370	71 017
0.30	0.06 0.07	63	12. 159	140	27.020	217	41. 881 42. 074	294	56.742	871	71. 410 71. 603 71. 796 71. 939
0.35 0.40	0.07	64 65	12. <b>352</b> 12. <b>545</b>	141	27. 213 27. 406	218	42.074 + 42.267 +	295 296	56. 935 57, 128	372 373	71, 796 71, 939
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0.60	0. 12 0. 18	<b>69</b>	13, 317	146	28, 178	223	43. 039	800 <sup> </sup>	57.900	877 <sup> </sup>	72. 761
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0.75	0.15	72	13. 896	149	28, 757	226	43. 618	303	58. 479	380 ,	73. 340
0, 80 0, 85	0. 15 0. 16	73 74	14.282	150 151	28, 950 29, 143	227 228	43. 811 44. 004	804   305	58. 672 58. 865	881 882	73. 533 73. 726
0.90 0.95	0.17	75 76	14. 475 14. 668	152	90 37 <b>6</b>	229 230	44. 197 . 44. 390 44. 583 44. 776	306 307	59.058 59.251	383 384	78.919 74.112
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2 3 4 5	0, 17 0, 18 0, 19 0, 193 0, 386 0, 579 0, 772 0, 965 1, 158	80	15. 440	157	80, 108 30, 301	234	45. 162	311 /	59. 444 59. 637 59. 830 60. 023	388	74. 884
4	0.772	81 82	15. 633 15. 826	158 159	30. 494 30. 687	285 236	45. 355 45. 548	312 313	60. 216 60. 409	389 890	75. 077 75. 270
6 7	1. 158	83	16.019	160	80. 880	237	45. 741	814	60.602	391	75. <b>463</b>
7 8	1.351 1.544	84 85	16. 212 16. 405	161 162	<b>31.</b> 073 31, 266	238	45. 934 46. 127	815 816 ,	60. 795 60. 988	392 393	75. 656 75. 849
9	1.737	86	16. 598	163	31. 450	240 j	46. 320	<b>317</b> 🗄	61. 181	394	76.042
10 11	1. 930 2. 123	87 88	16. 791 16. 984	164 165	31. 652 31. 845	241 242	46. 518 46. 706	318 319	61. 374 61. 567	395 396 '	76, 235 76, 428
12	2.316	· 89 i	17. 177	166	32.038	243	46. 899	820	61.760	397 (	76. <b>6</b> 21
13 14	2.509 2.702	90 ( 91	17. 370 ; 17. 563	167 168	32. 231 32 424	244 245	47.092 47.285	821 322	61. 953 <sup>+1</sup> 62. 146	398 399	76. 814 77. 007
15	2,895	92	17. 756	169	32. 617	246	47. 478 47. <b>6</b> 71	323	62. 339	400	77, 200
16 17	3.088 3.281	93   94	17. 949 18. 142	170 171	32. 810 33. 003	247 248	47. 671 47. 864	324 825	62. 339 62. 532 62. 725	401 · 402 ·	77, 393 77, 586
18	8. 474	95 96	18. 142 18. 385 18. 528	172	33, 196	249	48, 057	326	62.918	403	77. 586 77. 779
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21 22	4. 053	98	18. 914	175	88.775	252 253	48. 636	829 830	63. 497 68. 690	406	78, 358
23	4. 246	100	19.107 19.300	176 177	33. 968 34. 161	254	48. 829 49. 022	831	63, 883	408	78, 551 78, 744
24 25	4. 632 4. 825	101	19. 493 19. 686	178 179	34. 354   84 547	255 256	49. 215 49. 408	332	64. 076 64. 269	409 410	78, 937 79, 130
26	5.018	108	10 070 1	180	34.740	257	49.601	334	64. 462	411	79, 823
27 28	5.211	104 105	19, 879 20, 072 20, 265 20, 458 20, 651 20, 844 21, 037 21, 230 21, 423	181 182	34. 933 35, 196	258 259	49. 794 - 49. 987 -	835 836	64. 655 64. 848	412 413	79. 516 79. 709
29	5. 404 5. 597	106	20. 458	183	35. 126 85. 319 85. 512 85. 705	260	50, 180	837	65, 041 65, 234	414	70 002
30 31	5, 790	107 108	20.651	184 185	85.512	261 262	50. 373 50. 566 50. 759	838 i 339 i	65. 234	415 416	80, 095 80, 288 80, 481
82	5.983 6.176	109	21.037	186	33.888	265	50. 759	340	65. 427 65. 620	417	80. 481
33 34	6. 369 6. 562 6. 755	110 111	21. 230 21. 423	187 188	86.091 36.284	264 265	50. 952 51. 145	341 842	65. 813 ' 66. 006	418 419	80. 674 80. 867
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38	7.834	, 115 ,	22. 195	192	37.056	269	51. 917	346	66. 585 66. 778	423	81. 446 81. 639 81. 832 82. 025
39 40	7.527	116 117	22. 388 22. 581	193 194	37. 249   37. 442	270 271	52. 110 52. 303	347 348	66.971 67.164	424 425	81, 832 82, 025
41	7.913	118	22.774	195 .	37. 442 1 37. 635	272	52, 496	349	67.357	426	82, 218
42 43	8. 106 8. 299	119 120	22. 967 23. 160 23. 353	196 197	37. 828 38. 021	273 274	52, 689 52, 882 53, 075	350 351	67. 550   67. 743   67. 936	427 428	82.411 82.604 82.797
44	8. 492 · 8. 685	$\frac{121}{122}$	23. 353 23. 546	198 199	38. 214	274 275	53.075	352	67.936	429	82, 797 82, 990
45 46	8.878	123	23. 739	200	38. 407 38. 600	276 277	53 268 53, 461	853 354	68. 129 68. 322	430 431	<b>83.</b> 1×3
47 48	9. 071 9. 204	124 125	23. 932 24. 125	201 202	38, 793 38, 986	278 279	53. 654 53. 847	355 356	68.515 68.708	432 433	83, 376 83, 569
49	9.457	126	24. 318	203	39.179 -	280	54.040	357	68.901	434	83. 7 <b>62</b>
50 51	9.650 9.843	127 128	24. 511 24. 704	204 205	39. 372 39. 505	281 282	54. 233 54. 426	358 359	69. 094 69. 287	435 436	83, 955 84, 148
52	10.036	129	24.897	206	39.758	283	54.619	360	69.480	437	84. 341
53 54	10. 229 10. 422	130 131	25. 090   25. 2×3	207 208	39. 951 40. 144	284 285	54. 818 55. 005	361 362	<b>69. 6</b> 73 69. 866	438 439	84. 534 84. 727
<b>54</b> 35	, 10 615	132	25. 476	209	40, 337	286	55, 198	363	70.059	440 '	84. 920
56 57	10. 808 11. 001	133 134	25. 669 25. 862	210 211	40, 530 40, 723	287 288	55. 391 55. 584	364 365	70. 252 70. <del>14</del> 5	441 442•	85, 11 <b>8</b> 85, 306
				,						0	T

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French france converted into dollars and cents at the rate of 19.3 cents per franc-Cont'd.

	Dollars.	Francs.	Dollars	France.	Dollars.	Francs.	Dollars.	France.	Dollars	Fruce.	Dollars.
43 44	85. 499 85. 692	520 521	100. 360 100. 553	597 598	115. 221 115. 414	674 675	130. 082 130. 275	751 752	144. 943 145. 136	828 829	159. 804 159. 997
45 46	85. 885 86. 078	522 523	100. 746 100. 939	599 600	115.607 115.800	676 677	130. 468 130. 661	753 754	145. 329 145. 522	830 831	160. 160 160. 383
47	86. 271	523 524	100. 939	901	115. 993	678	130.854	755	145.715	832	160. 576
18	86. 464	525	101. 325	602	116.186	679	131. 047	756	145, 908	833	160.769
19 10	86.657 86.850	526	101. 518 101. 711	603 604	116.379	680 681	131. 240	757 758	146. 101 146. 294	834 835	160.962
51	87.043	527 528	101. 904	605	116.572 116.765	682	131. 433 131. 626	759	146. 487	836	161.155 161.348
52	87. 236	529	102.097	606	116.958	683	131.819	760	146. <b>680</b>	837	1 1.01 541
53	87. 429	530	102.290	607	117.151	684	132.012	761	146.873	838	161.734
54 55	87. 622 87. 815	531 532	102. 483 102. 676	608 699	117. 344 117. 537	685 686	132.205 132.398	762 763	147. 066 147. 259	839 840	161. 584 161. 827 162. 120
56	88.008	533	102. 869	610	117. 537 117. 730 117. 923 118. 116 118. 309 118. 502	687	182 591	764	147. 452	841	162. 313
57	88. 201	534	103.062	611	117. 923	688	132.784 132.977 133.170	765	147. 645	842	162.506
58 59	88. 394 88. 587	535 536	103. 255 103. 448	612 613	118.116	689 690	132.9//	766 767	147.838	843	162.699 162.892
ĩõ	88.780	537	103.641	614	118. 502	691	133. 363	768	148. 031 148. 224	844 845	163.085
31	88.973	538	103. 834	615	110.080	692	133. 556 133. 749	769	148. 417	846	163. 278
32 33	89. 166 89. 359	539 540	104. 027 104. 220	616 617	118.888 119.081	693 694	133. 749 133. 942	770 771	148. 610	847	163.471
<b>14</b>	89. 552	541	104. 413	618	119. 274	695	134. 135	772	148. 803 148. 996	848 849	163.664 163.857
55	89. 552 89. 745 89. 938	542	104. 606	619	119.467	696	134. 135 134. 328	773	149. 189	850	164.050
16 17	89.938	543 544	104, 799 104, 992	620 621	119.660 119.853	697 698	134. 521 134. 714	774 775	149. 382 149. 575	851	164.243
8	90. 131 90. 324	545	104. 992	622	120.046	699	134. 907	776	149.575	85 85	164. 45 164. 629
59 ¦	90. 517	546	105.378	623	120. 239	700	135. 100	777	149.96	854	164.822
10	90. 710 90. 903	547	105. 571	624	120. 432	701 702	135. 293	778	150.15	855	5 165.015
71 72	91.096	548 549	105. 764 105. 957	625 626	120. 625 120. 818	703	135. 486 135. 679	779 780	150. 84 150. 54	7 850 0 857	165.208
73	91. 289	550	106.150	627	121.011	704	135.872	781	150. 54	3 858	165.594
74 75	91. 482 91. 675	551	106.343	628	121. 204	705	136.065 136.258	782	150.96	6 854	165.78/
6	91.868	552 553	106. 586	629 630	121. 397 121. 590	706 707	136. 238	783 784	151.1	19 990	165. 173
7	92.061	554	106. 922	631	121.783	708	136. 644	78	151.3	12 861 05 861	166 300
18	92. 254	555	107.115	632	121. 976	709	136.837	78	8 151		106 559
19 30	92. 447 92. 640	556 557	107. 308 107. 501	633 634	122. 169 122. 362	710 711	137. 030 137. 223	78	7 151.	891 86	166.945
31	92.833	558	107. 694	635	122.555	712	137. 416	78	8 152. 9 152.	084 86 277 80	167. 138
32	93. 026	559	107.887	636	122.748	713	137. 609		<b>90</b> 152	470 8	167 331
33	93. 219 93. 412	560 561	108, 080 108, 273	637 638	122. 941 123. 134	714 715	137. 802 137. 995	17	<b>91</b> 152	663 8	167.717
35 I	93, 605	562	108.466	639	123. 327	716	129 100	1 3	92 152	856 8	101.103
3 <b>6</b> '	93.798	563	108.659	640	123. 520	717	138. 381		193   153 794   153		CILL 106 239
37 38 :	93, 991 94, 184	564 565	108. 852 109. 045	641 642	123. 713 123. 906	718 719	138. 574 138. 767		795 15	435	
39	94. 377	566	109.238	643	124.099	720	132 00		796 15	3. 628	873 168.682 874 168.875
0	94. 570	567	109.431	644	124. 292	721	139. 15: 139. 34	а '\	797 15	3.821 4.014	
01 22	94. 763 94. 956	564 569	109.624 109.817	645 646	124. 485 124. 678	722 723	139. 34	6 \	700 11	207	875 169.261 877 162.454
13	95. 149	570	110.010	647	124.871	724	189. 53 139. 78		800 1	400	
14 15	95. 842	571	110. 203.	648	125.064	725 726	144 64			4.593 4.786	879 169.00
15	95, 535 95, 728	572 573	110. 396 110. 589	649 650	125. 257 125. <b>45</b> 0	727			802 1	4,979	
7	95. 921	574	110.782	651	125. 643	728	140. 8	11	803 1 804	54.979 55.172	997 170.1
8 9 :	96. 114 96. 307	575 578	110. 975 111. 168	652 653	125.836	729 730			805	55, 558	883 170.0
0	96. 500	576 577	111. 168	654	126.029 126.122	731			1 0001		0.05 1 410 9
1.	<b>96. 6</b> 93	578	111. 554	655	126.415	732	141	083	807	155. 9	
23	96. 886 97. 079	579 580	111. 747 111. 940	656	126.608	733 734	1.45	276	808		0 887 171
4	<b>97.27</b> 2	580 581	112. 183	657 658	126.801 126.994	735	141.		810		
5	97.465	582	112. 826	659	127. 187	736	141	855	1 011	156.7 156.9	09 890 11
6 7	97.658 97.851	583	112.519	660	127.380	737	142	- 048			102 801 17
8	97.851	584 585	112.712 112.905	661 662	127. 573 127. 766	738 739	142	- 24		1 157.	295 000 1
9 !	98. 237	586	113.098	663	127.959	740	14-5	- 3			400
0	98. 430	587 588	113. 291	664	128.152	741	1 14	- 62 2. 82	816	1 467	874 890 1
$\frac{1}{2}$	98. 623 98. 816	588 589	113.484 113.677	665 666	128.345 128.538	742	14	1 21	R10	1 .51	8. 067 1 896 17 8. 260 897 17
3 🗄	99. 009	590	113. 870	667	128. 731	744	1 14	5 51	MS 1 010		1 200
4	99.202	591	114.063	668	128.924	145	1 14	0.01	<b>9</b>		Q 6446 099 1/
5 6	99, 395 94, 588	592 593	114. 256 114. 449	669   670 ;	129.117 129.310	746	1 14	3.7	82 82		
7	<b>99</b> . 781	594	114. 642	671	129. 503	747 748	1 14		18 11 2	ä \ 1	59.032 901 17
8	99. 974	595 504	114.835	672	129.696	740	1 1				59. 418 903 1
9	100. 167	596	115. 028 h	673	129.889	750		a 21 S	557    8 750    8		159. 611 904 J

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French france converted into dollars and cents at the rate of 19.3 cents per franc-Cont'd.

Francs.	Dullars	Franca.	Dollars.	Francs.	Do'lars.	Franca.	Dollars.	Franca.	Dollars.	Franc.	Dollars.
905	174. 665	921	177.753	937	180. 841	953	183. 929	969	187.017	985	190, 105
906	174.858	922	177.946	938	181.034	954	184.122	970	187.210	986	190. 298
907	175.051	923	178, 139	939	181. 227	955	184. 315	971	187.403	987	190. 491
908	175. 244	924	178.332	940	181. 420	956	184. 508	972	187. 596 j	968	190.684
909	175. 437	925	178.525	941	181. 613	957	184.701	973	187. 789	989	190.877
910	175. 630	926 i	178. 718	942	181. 806	958	184.894	974	187. 982	990	191.070
911	175.823	927	178.911	943	181. 999	959	185. 087	975	188. 175	991	191. 263
912	176.016	928	179. 104	944	182. 192	960	185. 280	976	188. 368	992	191. 456
913	176. 209	929	179. 297	945 ;	182. 385	961	185. 473	977	188. 561	993	191. 649
914	176.402	980	179.490	946	182.578	962	185. 666	978	188.754	994	191.842
915	176. 595 P	931	179.683	947	182. 771	963	185.859	979	188. 947	995	192.035
916	176.788	932	179.876	948	182.964	964	186.052	980	189.140	996	192.228
917	176. 981	933	180.069	949	183. 157	965	186. 245	981	189. 333	997	192.421
918	177. 174 -	934	180. 262	950	183. 350	966	186. 438	982	189. 526	998	192. 614
919	177. 367 🖓	935	180. 455	951	183. 543	967	186. 631	983	189. 719 <sup>+</sup>	999	192. 807
920	177.560	936 i	180.648	952	183. 736	968	186.824	984	18 <b>9. 9</b> 12	1000	193.000



Kilograms converted into avoirdupois pounds.

Kilograma	Pounds.	Kilograms.	Pounds.	Kilograma.	Pounds.	Kilograme.	Pounds.	Kilograma.	Pounds.
1 2	2. 205 4. 409	78 79	171.959	155 156	341. 713 348. 918	232 233	511. <b>467</b> 513. <b>67</b> 2	309 310	681. 221 683. 426
34	6. 614 8. 818	80 81	174. 163 176. 368 178. 573	157 158	348. 918 346. 122 348. 327 350. 531 352. 786	234 235	515, 876	311	685. 631 687. 833
5	11.028	82	180.777	159	350. 531	236	518.081 520.286	312 313	690. 040
6 7	13. 228 15. 432	88 84 85	182, 982 185, 186 187, 391	160 161	354.941	237 238	522. 490 524. 595	314 315	692. 244 694. 449
8 9	17. 637 19. 841	85 86 87	187. 391 189. 596	162 163	357. 145 359. 350	239 240	526. 899 529, 104	316 317	696, 654 696, 85e
10 11 12	19. 841 22. 046 24. 251	. 87 88	191. 800 194. 005	164 165	361. 554 363. 759	241 242	529. 104 581. 309 533. 513	318 319	701. 063 703. 267
12 13	26. 455	89 90	196. 209	166	365. 964 368. 168	243	535. 718 537. 922	320	705. 472
14	28. 660 30. 864	91	198. 414 200. 619	167 168	370. 373	244 245	540, 127	321 322	707. 677 709. 881
15 16	33. 069 35. 274	92 98	202. 823 205. 028	169 170	374, 782	246 247	542. 382 544. 536	323 324	712.086
17 18	37. 478 39. 683	94 95	207.232	171 172	376. 987	248 249	E40 041	325 326	716. 495 718. 700
19 20	41.887	96 97	209. 437 211. 642 213. 846 216. 051 218. 255 220. 460	173	381. 396 383. 600 385. 805	250 251	548, 945 551, 150 553, 355 555, 559 557, 764	327	720. 904
21	44. 092 46. 297 48. 501 50. 706 52. 910 55. 115 57. 320 59. 524 61. 729	98	213. 846 216. 051	174 175 176	383, 600 385, 805	252	555, 559	328 329	723, 109 725, 313 727, 518
23 23	48. 501 50. 706	99 100	218.255 220.460	176	388. 010 390. 214	253 254	DOM, MOO	330 331	727. 518 729. 723
23 24 25 26 27 28	52. 910 55. 115	101	222. 665 224. 869	177 178 179	392. 419 394. 623	255 256	562. 173 564. 378	332 333	731. 927 734, 132
26	57. 320	102 108	227.074	180	396. 828	257	566, 582	334 335	736. 336
28	01.120	104 105	229, 278 231, 483	181 182	399. 033 401. 237	258 259	568. 787 570. 991	336	738, 541 740, 746
29 30	63. 933 66. 138	106 107	233. 688 235, 892	183 184	403. 442 405. 646	260 261	573. 196 575. 401	337 338	742, 950 745, 155
31 32	68. 343 70. 547 72. 752	108 109	238. 097 240. 801	185 186	407.851 410.056	262 263	575. 401 577. 605	839 340	747.359 749.564
38	72. 752	110	242.508	187	412, 260	264	579. 810 582. 014	341	751.769
84 35	74. 956 77. 161	111 112	244. 711 246. 915	188 189 190	414. 465 416. 669	265 266	584. 219 586. 424	342 343	753, 973 756, 178
86 37	79. 366 81. 570	113 114	246. 913 249. 120 251. 324 253. 529 255. 734 257. 938	190 191	416. 669 418. 874 421. 079	267 268	588. 628 590. 833	344 <sup> </sup> 345 <sup> </sup>	758, 382 7 <b>60</b> , 587
88 39	81. 570 83. 775 85. 979	114 115 116	253. 529	192 193	428. 283 425. 488	268 269 270	593. 037 595. 242	346 347	762, 792 764, 995
40	88. 184 90. 389	116 117	257.938	194	427.692	271	597.447	348	767. 201
41 42	90. 389 92. 593 94. 798	118 119 120	262. 347	195 196	429. 897 432. 102	272 273	599.651 601.856	349 350	7 <b>69.</b> 405 771. 610
48 44	97.002	121	264. 552 266. 757	197 198	434. 306 436. 511	274 275	604.060 606.265	351 352	773 815 776.019
45 46	99. 207 101. 412	122 123	268, 961	199 200	438. 715 440. 920	276 277	608. 470 610. 674	353 354	778. 224 780. 428
47 48	103. 616 105. 821	124 125	271. 166 273. 370 275. 575	201 202	443. 125 445. 329	278 279	612. 879 615. 083	355 356	782, 633 784, 838
49	108.025	126		203	447. 534	280	617, 288	357	787.042
50 51	110. 280 112. 435	127 128	279. 984 282. 189 284. 393 286. 598 288. 803	204 205	449. 738 451. 943	281 282	619. 493 621. 697	358 <sup>1</sup> 359	789, 247 791, 451
52 58	112. 435 114. 639 116. 844	129 130	284, 393 286, 598	206 207	454. 148 456. 352	283 284	623. 902 626. 106	360 361	793, 656 795, 861
64	119.048 121.253	131 132	288. 803 291. 007	208 209	458, 557	285 286	628. 311 630. 516 632. 720	362 363	798, 065 800, 270
55 56 57	123.458	133 134	293. 212 295. 416	210	460. 761 462. 968	287	632. 720	364	802.474
58	125. 662 127. 867	135	297. 621	211 212	465, 171 467, 375	288 289	634. 925 637. 129	365	804. 679 806. 884
59 60	130. 071 132. 276	136 137	299.826 802.030	218 214	469. 580 471. 784	290 291	639. 334 641. 539	367 368	809.088 811.293
61 62	134.481 136.685	138 139	304. 235 306. 439	215 216	473. 989 476, 194	292 293	643, 743 645, 948	369 370	813. 497 815. 702
63	138.890	140	308. <b>644</b>	217	478. 398	294	648, 152	371	817. 907
64 65	141. 094 143, 299	141 142	310, 849   313, 053	218 219	480, 603 482, 807	295 296	650, 357 652, 562	372 373	820. 111 822. 316
66 67	145. 504 147. 708	143   144	315. 258 317. 462	220 221	485.012 487.217	297 i 298 i	654, 768 656, 971	374 375	824, 520 826, 725
68 69	149. 913	145	319.667	2:2	489. 421	299 300	65P. 175	376 377	828, 930 831, 134
70	152. 117 154. 322	146 147	321. 872 324. 076	223 224	491.626 493.830	301	663, 585	378	633, 339
71 72	156. 527 158. 731	148 149	326. 281 328. 485	225 226	496. 035 498. 240	302	665, 789 667, 994	379 380	835, 543 837, 745
78 74	160. 936 163. 140	150 151	330. 690 332. 895	227 228	500. 444 302. 649	304 305	670, 198 672, 403	381 382	839, 953 842, 157
75	165. 345	152	<b>3</b> 35. 099	229	504.853 ·	306	674.608	383	844, 362
76 77	167.550 169.754	153 154	337. 304 339. 508	230 231	507.058 509.263	307   308	676. 812 679. 017 L Digitized by	384	846. 566 848. 771

# FRENCH MONEY, WEIGHTS, AND MEASURES.

## Kilograms converted into avoirdupois pounds-Continued.

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Kilograma.	Pounda.	Kilograms.	Pounds.	Kilograms.	Pounds.	Kilograma.	Pounda.	Kilograms.	Pounda.
386 387	850. 976 853. 180	463 464	1, 020. 730 1, 022. 934	540 541	1, 190. 484 1, 192. 689	617 618	1, 860. 238 1, 362. 443	694 695	1, 5 <b>29, 99</b> 1, 532, 19
388 389	855. 385 857. 589	465 466	1, 025, 139 1, 027, 344	542 543	1, 194. 893 1, 197. 098	619 620	1, 364. 647 1, 366. 852	696 697	1, 534, 40
390	859.794	467 468	1,029.548	544	1, 199. 302	621 622	1, 369. 057	698	1, 538, 81
391 392	864. 203	469	1, 031. 753 1, 033. 957	545 546	1, 201, 507 1, 203, 712	623	1, 371. 261 1, 373. <b>466</b>	<b>699</b> 700	1, 541, 01 1, 543, 22
393 394	866. 408 868. 612	470 471	1, 036, 162 1, 038, 367	547 548	1, 205. 916	624 625	1, 375. 670 1, 377. 875	701 702	1, 545, 42: 1, 547, 62
395 396	870. 817 873. 022	472 473	1,040.571	549 550	1, 210, 825 1, 212, 530	626 627	1, 380, 080	708 704	1, 549. 83
397 398	875. 226	474 475	1,044.980	551 552	1, 214. 785 1, 216. 989	628 689	1, 384, 489 1, 386, 696	705 706	1, 554. 24
399 ¦	877. 431 879. 635	476	1, 049. 390	553	1, 219, 144	630	1, 388. 898	707	1, 558. 65
100 101	881. 840 884. 044	477 478	1, 051. 594	554 565	1, 221. 348 1, 228. 553	631 632	1, 391, 108 1, 398, 307	708 709	1, 560. 85
402 403	886. 249 888. 454	479 480	1,056.003	556 557	1, 225, 758 1, 227, 962	638 634	1, 895, 512 1, 897, 716	710 711	1, 565. 28
404 405	890. 658 892. 863	481 482	1,060.413	558 559	1, 230. 167	635 636	1, 399. 921 1, 402. 126	712	1, 569. 67
106	895.068	483	1,064.822	560	1, 284, 576	637	1, 404, 330	713 714	1, 571, 88 1, 574, 08
107 108	897.272 899.477	484 485	1,067.028 1,069.231	561 562	1, 236. 781 1, 238. 985	638 639	1, 406. 585	715 716	1, 576. 28 1, 578. 49
109 110	901. 681 903. 886	486 487	1, 071, 436 1, 073, 640	568 564	1, 241, 190 1, 243, 394	640 641	1, 410. 944 1, 418. 149	717 718	1, 580. 69
	906.091	488 489	1, 075, 845 1, 078, 049	565	1, 245. 599	642	1, 415, 858 1, 417, 558	719	1, 585, 10
<b>11</b> 8	908. 295 910. 500	490	1, 080. 254	566 567	1, 247. 804 1, 250. 008	648 644	1, 419. 762	720 721	1, 587. 81 1, 589. 51
414 415	912.704 914.909	491 492	1, 082. 459 1, 084. 663	568 5 <b>69</b>	1, 252, 213 1, 254, 417	645 646	1, 421. 967 1, 424. 172	722 728	1, 591, 72
16 17	917. 114 919. 318	493 494	1,086.868	570 571	1, 256, 622 1, 258, 827	647 648	1, 426. 376 1, 428. 581	724 725	1, 596, 18
118	921. 523	495 496	1, 091. 277	572	1, 261, 081	649	1, 430, 785	726	1, 600. 54
19 120	923. 727 925. 932	497	1, 093. 482 1, 095. 686	578 574	1, 263, 286 1, 265, 440	650 651	1, 432, 990 1, 435, 195	727 728	1, 602, 74 1, 604, 94
121   122	928. 137 930. 341	498 499	1,097.891	575 576	1, 267. 645	652 653	1, 437. 399 1, 439. 604	729 730	1, 607. 15
123	982. 546 984. 750	500 501	1, 102. 300 1, 104. 505	577 578	1, 272, 054 1, 274, 259	654 655	1, 441. 908 1, 444. 018	781 782	1, 611. 56 1, 613. 76
125	936, 955	502	1, 106. 709	579	1, 276. 463	656	1, 446. 218	738	1, 615. 97
126 127	939. 160   941. 364	503 504	1, 108, 914 1, 111, 118	580 581	1, 278, 668 1, 280, 873	657 658	1, 448. 422 1, 450. 627	784 735	1, 618, 17 1, 620, 88
128 129	943. 569 945. 773	505 506	1, 113, 323 1, 115, 528	582 583	1, 283. 077 1, 285, 282	659 660	1, 452, 831 1, 455, 036	7 <b>86</b> 737	1, 622, 58
130 131	947. 978 950. 183	507 508	1, 117. 732 1, 119. 937	584 585	1, 287. 486 1, 289. 691	661 662	1, 457. 241 1, 459. 445	788 789	1, 626. 99
132	952. 387	509	1, 122, 141	586	1, 291. 896	663	1,461.650	740	1, 631. 40
133 134	954. 592 956. 796	510 511	1, 124, 346 1, 126, 551	587 588	1, 294. 100 1, 296. 305	664 665	1, 468. 854 1, 466. 059	741 742	1, 633, 60 1, 635, 81
135   1 <b>36</b>	959.001 961.206	512 513	1, 128, 755 1, 130, 960	589 590	1, 298. 509 1, 300. 714	666 667	1, 468, 264 1, 470, 468	743 744	1, 638. 01 1, 640. 22
137 138	963. 410 965. 615	514 515	1, 133. 164	591 592	1, 302. 919 1, 305. 123	668 669	1, 472, 673 1, 474, 877	745 746	1, 642, 42 1, 644, 63
139	967. 819	516	1, 187. 574	593	1, 307. 328	670	1,477.082	747	1, 646. 83
140 141	970. 024 972. 229	517 518	1, 139. 778 1, 141. 983	594 595	1, 309. 532 1, 311. 737	671 672	1, 479. 287 1, 481. 491	748 749	1, 649, 04 1, 651, 24
142 143	974. 433 976. 638	519 520 '	1, 144. 187 1, 146. 392	596 597	1, 313, 942 1, 316, 146	673 674	1, 483. 696 1, 485. 900	750 751	1, 653, 45 1, 655, 65
144	978. 842 981. 047	521 522	1, 148, 597	598 599	1, 818. 351 1, 820. 555	675 676	1, 488, 105 1, 490, 310	752 758	1, 657. 85
146	983. 252	523	1, 153. 006	600	1, 322, 760	677	1, 492. 514	754	1, 662. 26
147 148	985. 456 987. 661	524 525	1, 155. 210 1, 157. 415	601 602	1, 324. 965 1, 327. 169	678 679	1, 494. 719 1, 496. 923	755 756	1, 664. 46 1, 666. 66
149 150	989. 865 992. 070	526 527	1, 161. 824	603 604	1, <b>329. 374</b> 1, <b>331. 57</b> 8	680 681	1,499.128 1,501.833	757 758	1, 668. 87
451 452	994. 275 996. 479	528 529	1, 164. 029 1, 166. 233	605 606	1, 333. 783 1, 335. 988	682 688	1, 503. 537 1, 505. 742	759 760	1, 673, 28 1, 675, 49
153	998.684	530	1, 168. 488	607	1, 338. 192	684	1, 507. 946	761	1, 677. 70
154 155	1,000.888 1,003.093	581 582	1, 170, 643 1, 172, 847	608 609	1, 340. 397 1, 342. 601	685 686	1, 510. 151 1, 512. 856	762 768	1, 679. 90 1, 682. 11
156 157	1,005.298 1,007.502	533 534	1, 175. 082 1, 177. 256	610 611	1, 344. 806 1, 347. 011	687 688	1, 514, 560 1, 516, 765	764 765	1, 684. 31
158 159	1,009.707	585 586	1, 179. 461 1, 181. 666	612 613	1, 849. 215 1, 351. 420	689 690	1, 518. 969 1, 521. 174	766 767	1, 688, 72
160	1, 014, 116	537	1, 183. 870	614	1, 353. 624	691	1, 523. 379	768	1, 693, 13
161 162	1, 016. 321 1, 018. 525	588 589	1, 188. 075	615 616	1, 355, 829 1, 358 034	692 693	1, 525, 583 1, 527, 788	769 770	1, 695, 33 1, 697, 54

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Kilograms.	Pounds.	Kilograms.	Pounds.	Kilograms.	Pounds.	Kilograms.	Pounds.	Kilograma.	Pounds.
771	1, 699. 747	817	1, 801. 158	863	1, 902, 570	909	2, 003. 981	955	2, 105, 393
172	1, 701. 961	818	1, 803. 363	864	1, 904. 774	910	2,006.186	956	2, 107. 598
778	1, 704. 156	819	1, 805. 567	865	1, 906, 979	911	2, 008. 391	957	2, 109. 802
774	1, 706. 360	820	1, 807. 772	866	1, 909. 184	912	2, 010. 595	958	2, 112.007
775	1,708.565	821	1,809.977	867	1,911,388	913	2,012.800	959 960	2, 114, 211 2, 116, 416
776 777	1, 710. 770	822 823	1, 812. 181 1, 814. 386	868 869	1, 913, 593 1, 915, 797	914 915	2,015.004	961	2, 118, 621
778	1, 715, 179	824	1, 816. 590	870	1, 918, 002	916	2,019,414	962	2, 120. 825
779	1. 717. 883	825	1. 818. 795	871	1. 920. 207	917	2, 021, 618	963	2, 123, 030
780	1, 719. 588	826	1,820,000	872	1. 922. 411	918	2, 023, 823	964	2, 125, 234
781	1, 721. 793	827	1, 823, 204	873	1, 924. 616	919	2, 026. 027	965	2, 127. 439
782	1, 723. 997	828	1, 825, 409	874	1, 926. 820	920	2, 028, 232	966	2, 129. 644
783	1, 726. 202	829	1, 827. 613	875	1, 929. 025	921	2, 030. 437		2, 131. 848
784	1, 728. 406	890	1, 829, 818	876	1, 931. 230	922	2,032.641	968	2, 134, 053
785	1,730.611	831	1,832.023	877 878	1, 933, 434 1, 935, 639	923	2,034.846	969 970	2, 136, 257 2, 138, 462
786 787	1, 732. 816 1, 735. 020	832 833	1, 834. 227 1, 836. 432	879	1, 937, 843	924 925	2, 037. 050 2, 039. 255	971	2, 140, 057
788	1, 737. 225	834	1, 838, 636	880	1,937.045	925	2,041,460	972	2, 142, 871
789	1, 739, 429	835	1. 840. 841	881	1, 942, 253	927	2, 043, 664	973	2, 145. 076
790	1, 741. 634	836	1.843.046	882	1.944.457	928	2, 045, 869	974	2, 147, 280
791	1, 743, 839	837	1, 845, 250	883	1, 946, 662	929	2,048.073	975	2, 149, 485
792	1,746.048	838	1, 847. 455	864	1, 948, 866	930	2,050.278	976	2, 151. 690
793	1, 748. 248	839	1, 849. 659	885	1, 951. 071	931	2, 052, 483	977	2, 153, 894
794	1, 750. 452	840	1, 851. 864	886	1, 953. 276	932	2, 054. 687	978	2, 156. 099
795	1, 752. 657	841	1,854.069	887	1, 955, 480	933	2,056.892	979	2, 158, 303
796	1,754.862	842	1,856.273	888	1, 957, 685	934	2,059.096	980 981	2, 160, 508
797 798	1, 757. 066 1, 759. 271	843 844	1, 858, 478 1, 860, 682	889 890	1,959,889 1,962,094	935	2, 061, 301 2, 063, 506	982	2, 162, 713 2, 164, 917
799	1, 761. 475	845	1, 862, 887	891	1, 964, 299	937	2,065,710	983	2, 167, 122
800	1, 763, 680	846	1,865.092	892	1, 966, 503	938	2, 067. 915	984	2, 169. 326
801	1, 765. 885	847	1, 867, 296	893	1, 968, 708	939	2, 070, 119	985	2, 171, 531
802	1, 768, 089	848	1, 869, 501	894	1, 970, 912	940	2,072.324	986	2, 173. 736
803	1, 770. 294	849	1, 871. 705	895	1, 973, 117	941	2, 074, 529	987	2, 175, 940
804	1, 772. 498	850	1, 873, 910	896	1, 975. 322	942	2, 076. 733	988	2, 178, 145
805	1, 774. 703	851	1,876,115	897	1, 977. 526	943	2, 078. 938	989	2, 180. 349
806	1,776.908	852	1, 878, 319	898	1, 979, 731	944	2,081.142	990	2, 182. 554
807 808	1, 779. 112 1, 781. 317	853 854	1, 880, 524 1, 882, 728	899 900	1, 981, 935 1, 984, 140	945 946	2, 083, 347 2, 085, 552	991 992	2, 184, 759 2, 186, 963
809	1, 783. 521	855	1, 884, 933	901	1, 986, 345	947	2, 087, 756	993	2, 189, 168
810	1, 785. 726	856	1, 887, 138	902	1, 988, 549	948	2, 089, 961	994	2, 191, 372
811	1, 787. 931	857	1, 889, 342	903	1, 990, 754	949	2, 092, 165	995	2, 193, 577
812	1, 790, 135	858	1, 891, 547	904	1, 992, 958	950	2, 094, 370	996	2, 195, 782
813	1, 792. 340	859	1, 893. 751	905	1, 995, 163	951	2, 096, 575	997	2, 197, 986
814	1, 794. 544	860	1, 895, 956	906	1, 997. 368	952	2, 098, 779	998	2, 200. 191
815	1, 796. 749	861	1, 898, 161	907	1, 999, 572	953	2, 100, 984	999	2, 202, 395
816	1, 798. 954	862	1, 900, 365	808	2, 001. 777	954	2, 103. 188	1,000	2, 204. 600
	1		1					1	

Kilograms converted into avoirdupois pounds-Continued.

Kilograms converted into avoirdupois pounds, American.

Kilograms.	United States pounds.	Kilograms.	United States pounds.	Kilograms.	United States pounds.	Kilograma.	United States pounds.	Kilograms.	United States pounds.
1	2. 204600	21	46. 296600	41	90. 388600	61	134, 480600	81	178, 572600
$\overline{2}$	4. 409200	22	48. 501200	42	92. 593200	62	136, 685200	82	180, 777200
3	6. 613800	23	50, 705800	43	94. 797800	63	138, 889800	83	182.981800
4	8,818400	24	52.910400	44	97.002400	64	141.094400	84	185, 186400
5	11.023000	25	55. 115000	45	99. 207000	65	143. 299000	85	187. 391000
6	13. 227600	26	57.319600	46	101.411600	66	145. 503600	86	189. 595600
7	15.432200	27	59. 524200	47	103.616200	67	147.708200	87	191. 800200
<b>8</b> i	17.636800	28	61.728800	48 .	105. 820800	68	149. 912800	88	194.004800
9 ;	19.841400	29	63, 933400	49 '	108. 025400	69	152.117400	89	196, 209400
10	22.046000	30 ·	66. 138000  .	50 <sub>1</sub>	110. 230000	70	154. 322000	90	19R. 414000
11	24. 250600	31	68. 342600	51	112. 434600		156. 526600	91 '	200. 618600
12	26.455200	32	70. 547200	52	114. 639200	72	158. 731200	82	202. 823200
13	28.659800	33	72.751800	53	116.843800	73	160, 935800	93	205. 027800
14 -	30.864400	34	74.956400	54	119.048400	74	163. 140400	94	207. 232400
15	33.069000	35	77.161000	55	121.253000	75	165. 345000	95	209. 437000
16	35. 273600	36	79. 365600	56	123.457600	76	167, 549600	96 '	211, 641600
17	37.478200	37	81. 570200	57	125.662200	77	169, 754200	97	213. 846200
18	39.682800	38	83.774800	58	127.866800	78	171, 958800	98 1	216, 056900
19	41.887400	39	85, 979400	59	130.071400	79	174. 163400	-99	218, 255400
20	44. 092000	40	88. 184000	60	132. 276000	80	176, 368000 y	(100,(	220,40000

836

## Meters converted into yards.

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Meters	Yarda	Metors	Yarda	Meters	Yards.	Metera	Yards	Meters.	Yarda.
1	1.094	80	87. 490	150	178.886	238	260. 282	817	346. 678
2 3	2. 187 8. 281 4. 374	81 82	88. 583 89. 677	160	174. 979 176. 073 177. 167	289 240	261. 375 262. 469	818 819	347. 772 348. 865 349. 959
4	4. 374 5, 468	83 84	90.771	162 163	177.167	241 242	263. 563	320 321	349. 959 351. 053
6 !	6. 562	85	89. 677 90. 771 91. 864 92. 938 94. 051 95. 145	164	178. 260 179. 354	248	265.750	322	352.146
8	7.655	86 87	94.051 95.145	165 166	180. 447 181. 541	244 245	266.844 267.937	323 324	353. 240 354. 333
9 ;	9.842	88	90. Z39 I	167	182. 635	246	269. 081	325 326	355. 427
10 11	10. 936 12. 030	89 90	97. 382 98. 426	168 169	183.728 184.822	247 248	270. 124 271. 218	326 327	356. 521 357. 614
12	13. 123	91	98. 426 99. 520 100. 613 101. 707	170	185. 916	249	272. 312 273. 405	328	358.708
13 14	14. 217 15. 310	92 93	100. 618	171 172	187.009	250 251	274.499	329 330	859, 801 360, 893
15	16, 404	94	102. 800 103. 894	173	189.196 190.290	252 253	275. 593 276. 686	331 332	361. 989
16 -17	17. 498 18. 591	95   96	104.988 .·	174 175	191. 384 <sup> `</sup>	254	277.780	333	363.082 364.176
18 19	19.685 20.778	97 98	108 091	176	192. 477	255 256	278. 873 279. 967	834 335	365. 270 366. 363 367. 457
20	21. 872 22. 966	99	107. 175 108. 268 109. 362 110. 456	177 178	193. 571 194. 664	257	281 081	836	367.457
21 22	22. 966 24. 060	100 101 102	109.362	179 180	195.758	258 259	282. 154 283. 248 284. 342	337 838	368. 550 369. 644
23	25, 153	102	111.049	181	196. 852 197. 946	260	284. 342	339	370, 738
24 25	26. 247 27. 340	103	112. 643 113. 737	182 183	199.039 200.133	261 262	285. 435 286. 529	340 341 342	371. 831 372. 925
<b>26</b>	28.434	104 105	114. 830 115. 924 117. 017	184	201. 226	263	287, 622	342	374.019
27   28	29. 528 30. 621	106	115. 924	185 · 186 ·	202. 320 203. 414	264 265	288.716 289.810	343 344	875, 112 376, 206
29	81.715	108	118, 111	187	204.507	266	290. 903	845	377.300
80 31	32. 809 33. 902	109 110	119.205 120.298	188 189	205. 601 206. 694	267 268	291. 997 293. 090	346 347 :	378. 393 379. 487
32 33	34. 996 36. 089	111	121, 392	190 191	207.788	269 270	294, 184	348	<b>380. 58</b> 0
84	36.089 37.183	112 118	122. 486 123. 579	192	208.882 209.975	971	295. 278 296. 371	349 350	381. 674 382. 768
35   36	37. 183 38. 277 39. 370	114	124. <b>673</b> 125. 766	193 194	211. 069 212. 163	272	297. 465 298. 559	351	383. 861
37	40. 464	112 113 114 115 116 117	126.860	195	213. 256	273 274	299.652	353	384. 955 386. 048
38 89	41, 557 42, 651	117 118	127, 954 128, 947	195 196 197	214. 350 215. 448	275 276	300. 746 301. 839	353 353 354 355 356	387. 142 388. 236
40	43, 745	119	130. 142	198	216. 537	277	302. 933	356	389. 329
41 42	44. 838 45. 932	120 121	131. 235 132. 328	199 200 (	217. <b>6</b> 31 218. 724	278 279	304. 027 305. 120	357 358 i	390. 423 391. 516
43	47.026	122	133. 422	201	219.818	280	306. 214	359	<b>392. 61</b> 0
44 45	48, 119 49, 213	123 124	134.515 135.609	202 203	220. 912 222. 005	281 282	307. 308 308. 401	360 361	393. 703 394. 797
46	49, 213 50, 306	125	136, 703	204	223, 099	283	309. 495	362	395, 891
47 48 i	51. 400 52. 494	126 127	137.796 138.890	205 206	224. 192 225. 286	284 285	310.589 311.682	363 364	396. 985 398. 078
49	53, 587	127 128 129	138.890 139.983	207 208	226. 380 227. 473	286	310, 589 311, 682 312, 776 313, 869 314, 963 316, 057 317, 150 318, 244	365 · · · · · · · · · · · · · · · · · · ·	899.172
50 51	54. 681 55. 775	130	141.077 142.171	209	227. 473 228, 567	287 288	314.963	367 368	400. 265 401. 359
52 53	56. 868 57. 962	131 132	142, 171 143, 264 144, 358	210 211	229. <b>661</b>	289 -	316.057	368	402.453
54	59. 055 J	133	145. 452	212	230. 754 231. 848	290 291	010. 244	369 370	403. 546 404. 640
55	60. 149 61. 243	184 185	146. 545 147. 639	213   214	232. 941 234. 035	292 293	319. 338   320. 431	871 372	405.734 406.827
56 57	62. 336	136	148, 732	215	235.129	294	321. 525	373	407. 921
58   59	63. 430 64. 523	137 138	149, 826 150, 920	216 217	236. 222 237. 316 +	295 296	322. 618 323. 712	374 375	409.014 410.108
60	65. 617	139 ·	152, 013	218	238. 409	297	324. 806	376	411.202
61 62	66.711 67.804	140	153, 107 . 154, 201	219 220	239, 503 240, <b>59</b> 7	298 299	325. 899 326. 993	377 378	412. 295 413. 389
63 64	67. 804 68. 898	142	154. 201 155. 294 156. 388	221	241.690	300	82K. 086	379	414. 482
64 65	69.992 71.085	143 144	156. 888	222 223	242. 784 243. 878	301 302	329. 180 · 330. 274	380 381	415.576 416.676
66	72.179	145	158. 575	224	244. 971	303	330. 274 831. 867	382	417.764
67   68	73. 272 74. 366	146 147	159.669 160.762	225	246.065 247.158	<b>304</b> 305	332.461 333.555	383 384 ¦	418, 857 419, 951
69 '	75. 460	148 149	161. 856 162. 949	227 228	248. 252 249. 346	306	834. 648	385 386	421. 044 422. 188
70 71	76. 553 77. 647	150	164. 043	229	250. 439	308	835. 742 336. 835	387	423. 232
72 73	78. 741 79. 834	151 152	165. 137 166. 230	230 231	251. 533 252. 627	309 310	337. 929 339. 023	388   389	424. 325 425. 419
74	<b>80, 9</b> 28	153	167. 324	232	253.720	311	340. 116	390	426. 513
75 76	82.021 83.115	154	168. 418 169. 511	233 234	254. 814 255. 907	312 313	341. 210 342. 304	391 392	427.606 428.700
<b>77</b> (	84. 209	156	170.605	235	257.001	314	843. 397	398 ,	429.793
78 79	85. 302 86. 396	157	171. 698 172. 792 :	236 237	258.095 259.188		344. 491 345. 584	394	430. 887 431. 980

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## Meters converted into yards-Continued.

Meters.	Yards.	Meters.	Yards.	Meters.	Yards.	Metors.	Yards.	Meters.	Yarda.
K	<b>R</b>	×	Ř	×	Ā	×	Pi I	R	×
896	433. 074	475	519. 470	554	605. 866	633	692. 263	712	778. 659
397 398	484. 168 435. 261	476 477	520, 564 591, 657	555 556	606. 960 608. 054	634 635	693. 856 694. 450	713 714	779, 752 780, 846
899	436. 353	478	521. 657 522. 751	557	609. 147	636	695. 544 🍟	715	781. 940
400	437.449	479 480	528. 845 524. 939	558 559	610. 241	637 638	696. 637 ' 697. 731	716	783. 083 784. 127
401 402	438. 542 439. 636	4~1	526. 082	560	611. <b>334</b> 612. <b>428</b>	639	698.824	718	785. 220
403	440.730	482 483	527. 126 528. 219	561 562	613. 522 614. 615	640 641	699. 918 701 019	719 720	786. 314 787. 406
404 405	441. 823 442. 917	484	529, 313	563	615. 709	642	701. 012 702. 105 703. 199	721	788. 501
406	444. 010	485	530. 407	564	616. 803	643	703.199	722 723	789. 595 790. 689
407 408	445. 104 446. 198	486 487	531. 500 532. 594	565 566	617.896 618.990	644 645	704. 293 705. 386	724	791. 782
409	447. 291	488	533. 687	567	620. 083	646	706. 480	725	792.876
410 411	448. 385 449. 479	489 1 490 1	534. 781	568 569	621. 177 622. 271	647 648	707. 578 708. 667	726 727	793, 969 795, 963
412	450. 572	491	536. 968	570	623. 364	649	709. 761	728	796. 157
413 414	451. 666 452. 759	492 493	538. 062 <sup>11</sup> 539. 156 <sup>1</sup>	571 572	624. 458 625. 552	650 651	710. 854 711. 948	729 730	797. 250 798. 344
415	453. 853	494	540. 249	573	626. 645	652	718.042 714.185 715.229	731	799. 438
416	454.947 456.040	495 496	541. 343 542. 436	574 575	627. 739 628. 832	653 654	714.185	732 733	800. 531 801. 625
417 418	457.134	497	543. 530	576	629. 926	655	716, 229 716, 322 717, 416 718, 510 719, 603 720, 697 721, 790	734 785	802.718
419	468. 227	498	544. 624 545. 717	577 578	634. 020 632. 113	656 657	717.416	735	802.812 804.906
420 421	459. 821 460. 415	499 500	546. 811	579	633. 207	658	719. 603	737	805. 999
422	461. 508	501	547. 905	580	634. 301	659 660	720. 697	738 739	807.093
423 424	462. 602 463. 696	502 503	548. 998 550, 092	581 582	635. <b>394</b> 636. 488	661	722.884	740	808. 187 809. 280
425	464. 789	504	551. 185	583	637. 582	662	723. 978	741	810, 874
426 427	465.888 466.976	505 506	552. 279 553, 373	584 585	638. 675 639. 769	663 664	725.071 726.165	742 743	811. 468 812. 561
428	468. 070 <sup>1</sup>	507	554. 466	586	640. 862	665	727. 259	744	812.655
429 430	469. 164 470. 257	508 509	555, 560 556, 653	587 588	641.956 648.050	666 667	728. 852 729. 446	745 746	814. 748 815. 842
431	471.851	510	557. 747	589	644. 143	668	730, 539	747	816. 936
432	472. 445 4 473. 588 4	511	558. 841 559, 984	590 591	645. 237   646. 331	669 670	731. 633 732. 727	748 749	818. 029 819. 128
433	478.588	512 513	561. 028	592	647. 424	671	783,820	750	820. 217
434 435	475. 725 🖞	514	562. 122	593	648.518	672 673	734.914	751 752	821. 310 822. 404
436 437	476. 819 477. 913	515 516	563. 215 564. 309	594 595	649. 611 650. 705	674 i	737.101	753	828. 497
438	479.006	517	565, 402	596	651. 799	675 676	738. 195	754 755	824, 591 825, 685
439 440	480. 100 481. 194	518 519	566. 496 567. 590	597 598	652.892    653.986	677	739. 288 740. 382	756	826.778
441	482. 287	520	568, 683	599	655, 079	678	741.476	757	827.872 828.965
442 443	483. 381 484. 474	521 522	569. 777 570. 871	600 601	656. 173 657. 267	679 680	742. 569 743. 663	758 759	830.059
444	485. 568	523	571.964	602	658, 360	681	744. 757	760	831.158
445	486.662 487.755	524 525	573. 058 574. 151	603 604	659.454 660.548	682 683	745. 850 746. 944	761 762	832. 246 833. 340
446 447	488. 849	526	575.245	605	661. 641	684 685	748.037	763	884. 434
448	489.942 491.036	527 528	576. 339 577. 432	606 607	662.735 663.828	685 686	749. 131 750. 225	764	835. 527 836. 631
449 450	492.130	529	578. 526	608	664. 922	687 688	751. 318 🖞	766	837.714
451	493. 223	530	579. 620	609	666.016 667.109	688	752. 412 H 753. 505	767	838, 808 839, 902
452 453	494. 317 495. 411	531 532	580. 713 581. 807	610 <sup>1</sup> 611 1	668. 203	689 690	754. 599	769	840. 995
454	496. 504	533	582. 900	612	669. 297	691	755, 693	770	842, 069 843, 183
455 456	497. 598 498. 691	534 535	533. 994    585. 088	613 614	670. 390 671. 484	692 693	756. 786   757. 880	771 772	844. 276
457	499, 785	536	586. 181	615	672.577	694	758.974	773	845. 370
458 459	500. 879 501. 972	537 538	587. 275 588. 368	616 617	673. 671 674. 765	695 696	760. 067   761. 161	774 775	846. 463 847. 557
460	503. 066	539	589.462	618	675.858	697	762. 254	776	848. 651
461 462	504. 160 505. 253	540 541	590, 556 591, 649	619 620	676.952 678.046	698 699	763. 348	777 778	849. 744 850. 838
462	506. 347	542	592.743	621	679. 189	700	765. 585	779	851. 931
464	507. 440	543 544	593. 837 594. 930	622 623	680. 233 681. 326	701 702	766. 629	780 781	853. 025 854. 119
465 466	508, 534 509, 628	545	596. 024	624	682. 420 it	703	768. 816 ''	782	855. 212
467	510. 721 🝴	546	597.117	625 626	683. 514	704	769. 910 771. 008	788 784	856. 306 857. 400
468 469	511. 815 512. 908	547 548	598. 211 599. 305	627	684. 607 685. 701	706	772.007	785	858. 493
<b>469</b> <b>47</b> 0	514.002	549	600. 398	628	686. 794	707	778. 191	796	859. 587
471 472 478	515.096 516.189	550 551	601. 492 602. 586	629 630	687.888 688.982	708	774. 284	787 788	<b>800. 6</b> 80 861. 774
478	516. 189 517. 283	552	603. 679	631	688. 982 690. 076	710	776. 472	789	761.968
474	518. 877 ij	558	<b>604. 77</b> 3 🖟	632	<b>691. 169</b> i	711	777. 565	790	863.961

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Meters converted into yards-Continued.

Meters.	Yardı.	Meters.	Yards.	Meters.	Yards.	Metors.	Yarda.	Meters.	Yarda.
791	865. 055	833	910. 987	875	956, 919	917	1, 002, 851	959	1, 048. 783
792 793	866. 149 867. 242	884 835	912.081	876	958.013 959.106	918 ·	1, 00 <b>3, 945</b> 1, 005, 038	960 961	1,049.877
793 794	868.336	835	913.174	877 878	960. 200 ±	919 920 j	1,005.038	962	1, 050, 971
795	869. 429	837	914. 268 915. 362	879	961. 294	921	1. 007. 226	963	1, 053. 158
796	870, 523	838	916. 455 917. 549	880	962, 387	922	1.008.319	964	1,054.252
797	871.617	839	917. 549	881	963, 481	923	1, 009. 413 1, 010. 507	965	1, 055. 345
798 799	872.710   873.804	840 841	918. 642 919. 736	882 883	964. 575 965. 668	924 925	1, 010. 507 1, 011. 600	966 967	1,056.439
800 ·	874. 898	842	920. 880	884	966.762	925 926	1 012 694	968	1,057.052
801	875. 991	843	921. 923	885	967.855	927	1, 013, 787 1, 014, 881 1, 015, 975	969	1,059.720
802	877. 085	844	923.017	886	968, 949	928	1, 014. 881	970	1,060.813
808	878. 178 879. 272	845	924. 110 925. 204	887	970. 043 971. 186	929	1,015.975	971	1,061.907
804 805 '	879. 272 880. 366	846 847 i	925. 204    926. 298	888 i 889 i	971.186 1 972.230	930 931	1, 017. 068	972 973	1,063.001
806	881. 459	848	927. 391	890	973. 324	932	1, 019. 256	974	1, 065. 188
807	882, 553	849	928. 485	891	974. 417	933	1, 020. 349	975	1,066.281
808	883. 646	850	928. 485 929. 579	892	975.511	934	1, 021. 443	976	1,067.375
809	884.740	851	930. 672 931. 766	893	976. 604 977. 698	935	1,022.536	977	1,068.469
810 811	885. 834 886. 927	852 ' 853	931.766 932.860	894 895 i	977. 698 ± 978. 792 ±	936 937	1, 023, 630 1, 024, 724	978 979	1,069.562
812	888.021	854	933. 953	896	979. 885	938	1, 025. 817	980	1,071.750
813	889.115	855	984. 047	897	980. 979	939	1, 026, 911	981	1, 072. 843
814	890.208	856	935, 140	898	982 072	040	1, 028. 005	982	1,078,937
815	891. 302	857	937. 234 938. 328	899	983. 166 984. 260 985. 353	941 942 943 944 945	1,029.098	988	1, 075. 030
816	892.395	858	938. 328	900	984.200	942	1,030.192	984	1,076.124
817   818	893, 489 894, 583	859 · 860 ·	989. 421 940. 515	901   902	986. 447	94.3	1, 031. 256 1, 032. 379	985 966	1, 077. 218 1, 078. 311
819	395. 676	861	941. 609	903	987. 541	945	1, 033. 473	987	1,079.405
820	896.770	862	942.702	904	988. 634	840	1 034 566 1	988	1, 080. 498
821	897.864	863	943, 796	905	989. 728	947 948 949 950 951 952 953 954 955 956	1,035.660 1,036.753 1,037.847 1,038.941	989	1, 081. 592
822 i	898.957	864	944. 889 945. 983	906 · 907	990.821	948	1,036.753	990	1,082.686
823   824	900. 051 901. 144	865 866	947.077	908	991. 915 993. 009	949	1 038 941	991 992	1, 083. 779 1, 084. 873
825	902. 238	867	948. 170	909	994, 102	951	1 040 085 1	993	1, 085, 967
826	903. 332	868	948. 170 949. 264 950. 357	910 '	994. 102 995. 198 996. 290	952	1, 041. 128 1, 042. 222 1, 043. 315 1, 044. 409	994	1, 087. 060
827   828	904. 425	869	950. 357	911	996. 290	953	1, 042. 222	995	1, 088, 154
828	905. 519 906. 612	870 871	951.451	912	997. 283 998. 477	954	1,043.315	996 997	1, 089. 247 1, 090. 341
820	907.706	872	952 638	913 914	999.570	956	1, 045. 503	998	1, 091. 435
829 830 831	908. 800	872 873	951. 451 952. 545 953. 638 954. 782	915	1,000.664	957	1 048 508 1	999	1, 092. 528
832	909.894	874	955. 826	916	1, 001. 758	958	1, 047. 690	1000	1, 093. 622
- ,			i,						
1	1.093622	21	22. 966062 24. 059684	41	44. 838502	61	<b>66.</b> 710942	81	88. 583382 89. 677004
$\frac{1}{2}$	2. 187244 3. 280866	22 23	24.059684 25.153306	42 43	44. 838502 45. 932124 47. 025746	62 63	67. 804564 68. 898186	82 83	89. 677004 90. 770626
4	4. 374488	24	20. 10000	44	48 119368	64	69. 991808	84	01 884948
5	5. 468110	25	26. 246928 27. 340550	45	48. 119368 49. 212990 50. 306612	65		85	91. 864248 92. 957870 94. 051492
6 '	6. 561732	26	28. 434172	46	50. 306612	66	72. 179052	86	94.051492
7	7.655354	27	29. 527794	47 1	51. 400234	67	72. 179052 73. 272674 74. 366296 75. 459918 76. 553540	87	95. 145114 96. 238736 97. 332358 98. 425980
8	8.748976	28	30. 621416 31. 715038	48	52. 493856	68	74.366296	88 89	96. 238736
9 10	9. 842598 10. 936220	29 30	31. 715038 32. 808660	49 50	54 691100	<b>6</b> 9 70	78 552540	90	97. 332338
11	12. 029842	31	23, 902282	51	50. 306812 51. 400234 52. 493856 53. 587478 54. 681100 55. 774722 56. 868344 57. 961966 59. 055588 60. 149210	71	77. 647162 78. 740784 79. 834406 80. 928028	91	<b>99, 5196</b> 02
12	12. 029842 13. 123464	82	83. 902282 34. 995904	51 52	56. 868344	71 72	78.740784	92	100. 613224
13	14. 217086	83	28 080528	53 54	57. 961966	73	79. 834406	93	99. 519602 100. 613224 101. 706846 102. 800468
14	15. 310708	84	37. 183148 38. 276770 39. 370392	54	59.055588	74	80. 928028 82. 021650	94	102. 800468 103. 894090
15	16. 404330 17. 497952 18. 591574	35 36	36. 2/0//0	55 56	60. 149210 61. 242832 62. 336454	75 76	82. UZ1000	95	103. 894090
16 17 ;	18. 591574	37	40. 484014	50 57	62. 336454	77	84. 208894	- 96 97	106. 081334
18	19. 685196 20. 778818	38	40. 464014 41. 557636 42. 651258	58 :	63.430076	78	83. 115272 84. 208894 85. 302516	98 i	107.174956
	90 778919	39	42 651258	59	64. 523698	79	86. 396138	99	108. 268578
19 20	21. 872440	40	43. 744880	60	65. 617320	80	87. 489760	100	109. 362200

# FRENCH MONEY, WEIGHTS, AND MEASURES.

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## Hectoliters reduced to bushels.

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Hectoliters.	Bushels.	Hectoliters.	Bushels.	Hectolíters.	Busbels.	Heotoliters.	Bushels.	Hectoliters.	Bushels.
1	2. 838	78	221. 348 224. 186	155	439. 859	232	658. 370	309	976. 880
123	5. 676 8. 513 11. 351	79 80	224.186	156 157	442. 697 445. 535	233 234	661. 207 664. 045	310 311	879. 718 882. 556
4	11. 351	81	229.862	158	448. 372	235	666. 883	312	885. 394
5	14. 189 17. 027	82	224, 180 227, 024 229, 862 232, 700 235, 537 238, 375 241, 213 244, 051	159	451.210	236	669.721	313	888.231
6 7	17.027 19.865	83 84	230.537	160 161	454. 048 456. 886	237 238	672.559 675.396	314 315	891.069 893.907
8	22.702	85	241. 213	162	459.724	239	678. 234	316	896. 745
9	25. 540 28. 378	86	244.051	163	462. 561 465. 399	240	678. 234 681. 072 683. 910	317	899.583 902.420
10 11		87 88	246, 889 249, 726	164 165	405. 589	241 • 242	686. 748	318 319	905. 256
12	34.054	89	252. 564	166	468. 237 471. 075	243	689. 585	320	908. 096
13	36.891	90	255. 402	167	473. 918	244	692. 423	321 322	910. 994 913. 772
14 15	30. 591 39. 729 42. 567 45. 405 48. 243 51. 080	91 92	258. 240 261. 078	168 169	476.750 479.588	245 246	695. 261 698. 099	323	916.609
16	45. 405	93	263, 915	170	482.426	247	700. 937 703. 774	324	919. 447
17	48. 243	94	266.753	171	485. 264	248	703.774	325	922. 285
18	51.080 53.918	95	269. 591	172 173	488. 102 490. 939	249   250	706. 612	326 327	925, 123 927, 961
19 20	56.756	96 97	272. 429 275. 267 278. 104	174	493.777	251	712. 288	328	930.79
21	59. 594 🗉	98	278.104	175	400 015 '	252	715.126	329	933.636
22 23	62. 432 65. 269	99 100	280.942	176 177	499,408	253 254	717.963 720.801	330 331	936. 474 939. 312
24	68, 107	101	286. 618	178	505, 128	255	792 820 (	332	942.150
25 26	70.945	102	280. 942 283. 780 286. 618 289. 456	179	499, 453 502, 291 505, 128 507, 966	256	726. 477	333 334	944. 987 947, 825
26 27	73. 783 76. 621	103 104	292. 293 295. 131	180 181	010.804	257 258	726. 477    729. 315    732. 152    734. 990    737. 828	335	950, 663
28	79.458	105	297.969	182	516.480	259	734. 990	336	953, 501
29	82.296	106	300.807	183	519. 317	260	737.828	337 338	956, 339
30	85. 135 87. 972	107 108	303. 645 306, 482	184 185	522, 155 524, 993	261 262	740. 666 743. 504	339	959. 176 962. 014
31 32	90. 810	109	809. 320 H	186	527.831	263	746. 341 🗍	840	964, 852
33	93. 647	109 110	312, 158	187	530. 669	264	749. 179	341	967. 690
34 35	96. 485 99. 323	111 112	314. 996 317. 834	188 189	533, 506 536, 344	265 266	752. 017 754. 855	342 343	970. 528 973, 365
30 36	102.161	113	320. 671	190	539, 182 542, 020	267	757.693	344	976, 203
37	104.999	114 .	320. 671 323. 509	191	542.020	268	760. 530	345	979.041
38 39	107.836 110.674	115 1 <b>16</b>	326. 347 329. 185	192 193	544. 858 547. 695 550. 533	269 270	763. 368 766. 206	346 347	981. 879 984. 717
40	118.512	117	332.023	194	550, 533	271 +	780 044	348	987. 554
41	116.350	118	334. 860 337. 698	195	223.371	272 273	771. 882 774. 719 777. 557	349 350	990, 392 993, 230
42 43	119. 188 122. 025	119 120	340. 536	196 197	556, 209 559, 047	274	777. 557	351	996.068
44	122. 025 124. 863 127. 701 130. 539 133. 377	121 :	343. 374	198	561.884	275	780. 395 783. 233	352	998, 906
45	127.701	122	346. 212	199	564.722	276 277	783. 233 786. 071	853 354	1, 001. 743
46 47	130.539	123 124	349.049 351.887	$200 \\ 201$	567. 560 570, 398	278 I	788.908	355	1,007.419
48	150.219	125	354. 725 357. 563	202	573. 236	279	791.746	356	1, 010. 257
49	139.052 141.890	125 126	357.563	203	576.073 578.911	280   281	794. 584 797. 422	357 359	1, 013, 095 1, 015, 93
50 51	141.890	127 128	360. 401 363. 238 366. 076	204 205	581. 749	282	800, 260	358 359	1, 018, 770
52	144. 728 147. 566	129	366. 076	206	584.587	283 .	803. 097	360	1, 021. 60*
53	150.403	130	368. 914 371. 752	207	587.425 500 262	284 <sup>1</sup> 285 1	805. 935 808, 773	361 362	1, 024, 440
53 54 55 56 57	153, 241 156, 079	131 132	374.590	208 209	590, 262 593, 100	286	811.611	363	1,030,121
56	158.917	133	377. 427 380. 265	210	595, 938	287	814 449 817. 286	364	1,032.959
57	161.755	134	380.265	211	598, 776 601, 614	288 289	817, 286 820, 124	365 366	1, 035, 797
58 59	164.592 167.430	135 136	383, 103 385, 941	$212 \\ 213$	604.451	290	822, 962	367	1, 041, 473
60	167. 430 170. 268 173. 106	137	385. 941 388. 779	214	607.289	291	822, 962 825, 800	368	1, 044. 310
61	173.106	138	391.616	215	610. 127 612. 965	292 293	828. 638 831. 476	3 <b>69</b> 370	1, 047. 148
62 63	175. 944 178. 781	139 140	394. 454 397. 292	$216 \\ 217$	615. 803	294	834. 313	371	1, 052, 824
64	181. 619	141	400. 130	218	618. 640	295	837.151	372	1, 055. 66
65	184. 457	142	402.968	219	621. 478 624. 316	296 297 -	839, 989 842, 827	373 374	1, 058. 494 1, 061. 337
66 67	187. 295 190. 133	143 144	405. 805 h 408. 643	$\frac{220}{221}$	627.154	298	845. 665	375	1. 064. 17.
68	192.970	145	411. 481	222	629. 992	299	848. 502	376	1, 067, 013
69	195. 808	146	414. 319	223	632, 829 635, 607	300 301	851. 840 854. 178	377 378	1, 069, 851 1, 072, 68
70 71	198. 646 201. 484	147 148	417.157 419.994	224 225	638, 505	301	857.016	379	1, 075. 520
71 72	204. 322	149	422. 832	226	641.343	308	859.858	380	1, 078. 36
72 73	207.159	150	425 670	227	644.181	304 *	862.691 865.529	881 382	1, 081, 20 1, 084, 044
74	209. 997 212. 835	151 152	428. 508 431. 346	$\frac{228}{229}$	647.018 649.856	305 306	868, 367	382	1, 086, 87
75 76	212. 635	153	434.183	230	652. 694	307	871. 205	384	1, 089, 71
77		154		231		308 .		385	1,092.55

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# FRENCH MONEY, WEIGHTS, AND MEASURES.

## Hectoliters reduced to bushels-Continued.

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Hectoliters.	Bushels.	Hoctoliters.	Bushels	Hectoliters.	Bushels.	Hectoliters.	Bushels.	Hectoliters.	Bushels,
386	1, 095. 391	463	1, 313. 901	540	1, 532, 412	617	1, 750, 923	694	1, 969, 433
387 388	1, 098, 229 1, 101, 066	464 465	1, 316. 739 1, 319. 577	541 542	1, 535, 250 1, 538, 088	618 619	1, 753, 760 1, 756, 598	695 696	1, 972, 271 1, 975, 109
389	1, 103. 904	466	1, 322, 415	543	1, 540. 925	620	1, 759, 436	697	1, 977. 947
390 391	1, 106. 742 1, 109. 580	467 468	1, 325. 253 1, 328. 090	544 545	1, 543, 763 1, 546, 601	621 622	1,762.274 1,765.112	699 ( 699	1, 980. 784 1, 983. <b>6</b> 22
392	1, 112. 418	469	1, 330. 928	546	1, 549, 439	623	1, 767. 949	700	1, 986, 460
393 394	1, 115. 255 1, 118. 093	470 471	1, 333. 766 1, 336. 604	547 548	1, 552, 277	624 625	1, 770. 787 1, 773. <b>62</b> 5	701 702	1, 989. 298 1, 992. 136
395	1, 120. 931	472	1, 339. 442	549	1, 557, 952	626	1, 776. 463	703	1, 994. 973
396 397	1, 123. 769 1, 126. 607	473 474	1, 342. 279 1, 345. 117	550 651	1, 560, 790 1, 563, 628	627 628	1, 779. 301   1, 782. 138	704   705	1, 997, 811 2, 000, 649
398	1, 129. 444	474 475	1, 347. 955	552	1, 566, 466	629	1, 784. 976	706 ;	2,003,487
399 400	1,132.282 1,135.120	476 477	1, 350. 793 1, 353. <b>6</b> 31	553 554	1, 569, 303 1, 572, 141	630 ( 631	1, 787. 814 1, 790. 652	707 708	2,006,325 2,009,162
401	1, 137, 958	478	1, 356. 468	555	1, 574. 979	632	1, 793, 490	709	2, 012, 000
402 403	1, 140. 796 1, 143. 633	479 480	1, 359. 306 1, 362. 144	556 557	1, 577, 817 1, 580, 655	633 634	1, 796, 327 1, 799, 165	710 711	2, 014, 838 2, 017, 676
404	1, 146. 471	481	1, 364. 982	558	1, 583, 492	635	1, 802. 003	712 .	2, 020. 514
405 406	1, 149. 309 1, 152. 147	482 • <b>483</b>	1, 367. 820 1, 370. 657	559 560	1, 586. 330 1, 589. 168	636 637	1, 804. 841 1, 807. 679	713   714	2, 023, 351 2, 026, 189
407	1, 154. 985	484	1, 373. 495	561	1, 592. 006	638	1, 810, 516 1, 813, 354	715	2, 029, 027 2, 031, 865
408 409	1, 157. 822 1, 160. <b>66</b> 0	485 486	1, 376, 333 1, 379, 171	562 563	1, 594. 844 1, 597. 681	639 640	1, 813, <b>354</b> 1, 816, 192	716 · 717 ·	2,034,703
410	1, 163. 498	487	1, 382. 009	564 565	1,600.519 1,603.357	641 642	1, 819, 030 1, 821, 868	718	2, 037, 540 2, 040, 378
411 412	1, 166. 336 1, 169. 174	488 489	1, 384, 846 1, 387, 684	566	1, 606, 195	643	1, 821, 868 1, 824, 705	720	2, 043. 216
413	1, 172.011	490	1, 390, 522	567 568	1, 609, 033	644 845	1, 827, 543 1, 830, 381	721 722	2, 046, 054 2, 048, 892
414 415	1, 174. 849 1, 177. 687	491 492	1, 393, 360 1, 396, 198	569	1, 611. 870 1, 614. 708	645 646	1, 833, 219	723	2, 051. 729
416	1, 180. 525	493	1, 399, 035	570 571	1, 617. 546 1, 620. 384	647	1, 836. 057 1, 838. 894	724 725	2, 054. 567 2, 057. 405 •
417	1, 183. 363 1, 186. 200	<b>494</b> 495	1, 401. 873	571 572	1, 623, 222	648 649	1, 841. 732	726	2,060.243
419	1, 189. 038	496	1,407.549	573 574	1, 626. 059	650 651	1, 844, 570 1, 847, 408	727 728	2, 063, 081 2, 065, 918
420 421	1, 191. 876 1, 194. 714	<b>49</b> 7 <b>49</b> 8	1, 410, 387 1, 413, 224	575	1, 628. 897 1, 631. 735	652	1,850.246	729	2, 065, 918 2, 068, 756
422 423	1, 197. 552	499 500	1,416.062	576 577	1, 634, 573 1, 637, 411	653 654	1, 853, 083 1, 855, 921	730 731	2, 071. 594 2, 074. 482
424	1, 200. 389 1, 203. 227	501	1, 418. 900	578	1, 640. 248	655	1, 858, 759	732 -	2, 077. 270
425 426	1, 206. 065 1, 208. 903	502 503	1, 424. 576 1, 427. 413	579 580	1, 643, 086	656 657	1, 861, 597 1, 864, 435	733   734	2, 080. 107 2, 082. <b>94</b> 5
427	1, 200. <b>3</b> 03 1, 21 L 741	304	1, 430. 251	581	1, 648. 762	658	1, 867. 272	735	2, 085. 783
428 429	1,214.578 1,217.416	505 506	1, 433, 089 1, 435, 927	582 583	1, 651. 600 1, 654. 437	659 660	1, 870, 110 1, 872, 948	736   737	2, 088. <b>62</b> 1 2, 091. <b>459</b>
430	1, 220. 254	507	1, 438. 765	584	1, 657. 275	661	1, 875. 786	738	2, 094. 296
431 - 432	1, 223, 092 1, 225, 930	508 509	1, 441, 602 1, 444, 440	585 586	1, 660, 113 1, 662, 951	662 663	1, 878. 624 1, 881. 461	739 740	2, 097. 134 2, 099. 972
433	1, 228, 767	510	1,447.278	587	1,665,789	664	1, 884, 299	741	2, 102. 810
434 435	1, 231. 605 1, 234. 443	511 512	1, 450, 116	588 589	1, 668. 626 1, 671. 464	665 666	1, 887, 137 1, 889, 975	742 743	2, 105. 648 2, 108. 4×5
436	1, 237. 281	513	1, 455. 791	590	1, 674, 302	667	1, 892. 813	744	2, 111. 328
437 438	1, 240, 119 1, 242, 956	514 515	1, 458. 629 1, 461. 467	591 592	1, 677, 140 1, 679, 978	668 669	1, 895, 650 1, 898, 488	745 746	2, 114. 161 2, 116. 999
439	1, 245. 794	516	1, 464. 305	593	1, 682. 815	670	1, 901. 326	747	2, 119. 837
440 441	1, 248. 632 1, 251, 470	517 518	1, 467. 143	594 595	1, 685, 653 1, 688, 491	671 672	1, 904. 164 1, 907. 002	748 749	2, 122. 674 2, 125. 512
442	1, 254, 308	519	1, 472. 818	596	1, 691. 329	673	1, 909. 839	750	2, 128. 350
443 444	1, 257. 145 1, 259. 983	$\frac{520}{521}$	1, 475. 656 1, 478. 494	597 598	1, 694. 167 1, 697. 004	674 675 ·	1, 912. 677 1, 915. 515	751 752 i	2, 131. 188 2, 134. 026
445	1, 262, 821	522	. 1, 481. 332 🗉	599	1, 699. 842	676	1, 918. 353	753	2, 136, 863
446	1, 265, 659 1, 268, 497	523 524	1, 484, 167	600 601	1, 702. 680 1, 705. 518	677 678	1, 921, 191 1, 924, 028	754 755	2, 139, 701 2, 142, 539
448	1, 271. 334	525	1, 489. 845	602	1, 708, 356	679	1, 926. 866	756	2, 145, 377
449 450	1, 274. 172 1, 277. 010	526 527	1, 492, 683 1, 495, 521	603 604	1,711.193 1,714.031	680 6×1	1, 929. 704 1, 932. 542	757	2, 148. 215 2, 151. 052
451	1, 279. 848	528	1, 498, 358	605	1, 714. 031	682	1, 935, 380	759	2, 153. 890
452 453	1, 282. 686 1, 285. 523	529 530	1, 501, 196 1, 504, 034	606 607	1, 719, 707 1, 722, 545	683 684	1, 938. 217 1, 941. 055	760 ; 761	2, 156, 728 2, 159, 566
454	1, 288. 361	531	1, 506. 872	608	1,725.382	685	1, 943, 893	762	2, 162. 404
455 456	1, 291, 199 1, 294, 037	532 533	1, 509. 710 1, 512. 547	609 610	1, 728, 220 1, 731, 058	686 687	1, 946 731 1, 949, 569	763 764	2, 165, 241 2, 168, 079
447	1, 296. 875	534	1, 515, 385	611	1, 733, 896	688	1, 952, 406	765 j	2, 170. 917
458 459	1, 299. 712 - 1, 302. 550	535 536	1, 518, 223 1, 521, 061	612 613	1, 736. 734 1, 739. 571	689 690	1, 955, 244 1, 958, 082	766 767	2, 173. <b>755</b> 2, 176. 593
460	1, 305. 388	537	1, 523, 899	614	1 742 409	691	1, 960, 920	768	2, 179. 430
461 462	1, 308. 226 1, 311. 064	538 539	1, 526. 736 1, 529. 574	615 616	1, 745. 247 1, 748. 085	692 693	1, 963, 758 1, 966, 595	(769)	2,182,2 <sup>~</sup> 2,185
*0 <i>2</i>	1, 311, 00%	000	1,023.011	010	1 A, 130, 000 [/	003	1,000,000 %	10-1	

## Hectoliters converted into bushels-Continued.

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3		Hectoliters.		Hectoliters.		Hectoliters.		Hectoliters	
Ę.	Bushels.	ilo i	Bushels.	j į	Bushels.	, il	Bushels.	Ilo	Bushels.
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Hectoliters.		Ĕ.		Η̈́	i	Ē	•	Ĕ	
							,	-	
771	2, 187. 944	817	2, 318, 483	863	2, 449. 021	909	2, 579. 560	<b>95</b> 5 '	2, 710. 099
772	2, 190. 782	818	2, 321, 320	. 864	2, 451. 859 2, 454. 697	910	2.582.398	956 (	2, 712. 937
773	2, 193. 619	819	2, 324, 158 2, 326, 996	865 866	2,454.697	911	2, 585, 236	957 958	2, 715. 775
774 775	2, 196, 457 2, 199, 295	820 821	2, 320, 990	867	2, 457, 535 2, 460, 373	912 913	2, 585, 236 2, 588, 074 2, 590, 911	959	2, 712, 937 2, 712, 937 2, 715, 775 2, 718, 612 2, 721, 450 2, 724, 288
776	2, 202. 133	822	2, 332. 672	868	2, 463, 210	914		്റെംപ	$2,724,23^{\circ}$
777	2, 204. 971	823	2, 335. 509	869	2, 463, 210 2, 466, 048	915	2 598 587	061	2, 727, 126 2, 729, 964
778	2, 207. 808	824	2, 338. 347	870	2, 468. 886	916	2, 599. 425 2, 602. 203	962	2, 729, 964
779	2, 210, 646 2, 213, 484 2, 216, 322 2, 219, 160 2, 221, 997	825 826	2, 341. 185 2, 344. 023	871 872	2, 471. 724 2, 474. 562	917 918	2,602.203	963 964	2,732,501
780 781	2, 213, 404	827	2, 346. 861	873	2, 477. 399	919	2, 607, 938	965	2, 735, 639 2, 738, 477
782	2, 219, 160	828	2, 349, 698	874	2, 480, 237	920	2, 610. 776	<b>96</b> 6	2, 741, 315
783	2, 221. 997	829	2, 352. 536 2, 355. 374	875	2, 483. 075 2, 485. 913 2, 488. 751	921	2, 607, 938 2, 610, 776 2, 613, 614 2, 616, 452	967	2, 744, 153
784	2. 224. 650	630	2, 355. 374	876	2, 485, 913	922	2, 616. 452	968 969	2, 746, 990
785	2, 227. 673 2, 230. 511	831 832	2, 358, 212	877 878	2,488.701	923 924	2, 619, 289 2, 622, 127	970	2, 149, 828
786 787	2, 233. 349	883	2, 358, 212 2, 361, 050 2, 363, 887 2, 866, 725	879	2, 491. 588 2, 494. 426	925	2, 624. 965	971	2, 755, 504
788	2, 236, 186	834	2, 866. 725	880	2, <b>497</b> , 264 2, 500, 102	926	2, 627, 803	972	2, 758, 342
789	2, 239, 024	835	2, 309. 503	881	2,500.102	927	2, 630. 641	973	2, 761. 179
790	2, 241. 862	836	2, 372, 401	882 883	2, 502, <b>94</b> 0 2, 505, 777	928	2, 633. 478	974 975	2, 764, 017
791	2, 244. 700 2, 247. 538	837 838	2, 875, 239 2, 878, 076	884	2, 808, 777	929 930	2, 636, 316 2, 639, 154	975 976	2,700.833
792 793	2, 250. 875	839	2, 380. 914	885	2, 508, 615 2, 511, 453	931	2, 641. 992	977	2, 738, 477 2, 741, 315 2, 744, 153 2, 744, 930 2, 744, 930 2, 752, 666 2, 755, 564 2, 755, 364 2, 769, 633 2, 769, 633 2, 772, 536
794	2, 253, 213	840	2, 383, 752	886	2, 514. 2 <b>91</b>	. 932	2, 644, 830	<b>9</b> 78	
795	2, 256. 051	841	2, 386, 590	887	2, 517, 129	933	2, 647. 667	979	2, 778, 206 2, 781, 044
796	2, 258. 889	014	2, 389, 428 2, 392, 265	888 889	2, 519. 966 2, 522. 804 2, 525. 642	984 985	2, 650, 505 2, 653, 343 2, 656, 181	980 981	2,781.044
797 798	2, 261. 727 2, 264. 564	843 844 -	2, 392, 203	890	2, 525, 849	936	2,055.345	982	2, 783, 882 2, 786, 720
799	2, 267. 402	845	2, 397. 941	891	2, 528, 480	937	2, 659. 019	983	2, 789, 557 2, 792, 395 2, 795, 233
800	2, 270. 240	846	2, 400. 779	892	2, 531. 318	938	2, 661. 856	984	2, 792, 395
801	2, 273. 078	847	2, 403, 617	893	2, 534. 155	939	2, 661. 694	985 · 986	2, 795. 233
802 • 803	2, 275, 916 2, 278, 753	848 849	2, 406, <b>45</b> 4 2, 409, 292	894 895	2, 536. 993 2, 539. 831	940 941	2, 667. 532 2, 670. 370	987	2, 798. 071 2, 800. 909
804	2, 281. 591	850	2, 412. 130	896	2, 542, 669	942	2, 673. 208	968	2, 803, 746
805 1	2. 284. 429	851	2, 414, 968	897	2, 542, 669 2, 545, 507	943	2, 676, 046	989	2, 803, 746 2, 806, 584
806	2, 287, 267 2, 290, 105	852	2, 417. 806	898	2, 548, 345	944	2, 678. 883	990	2, 809, 422
807	2, 290. 105 2, 292. 942	853 854	2, 420, 643 2, 423, 481	899 900	2, 551, 183 2, 554, 020	945 946	2, 681. 721 2, 684. 559	991 902	2, 812, 269 2, 815, 098
808 809	2, 292, 942	855	2, 426, 319	901	2,556,858	947	2, 687. 397	992 993	2, 817, 935
810	2, 298, 618		2, 429, 157	902	2, 556, 858 2, 559, 696 2, 562, 583 2, 565, 371	948 949	2, 690. 234	994	2, 820, 773
811	2, 301, 456 2, 304, 294 2, 307, 131	857	2.431.995	903	2, 562. 583	949	2, 693. 072	995	2, 823, 611
812	2, 304. 294	858	2, 434. 832 2, 437. 670	· 904 905	2, 565, 371	950	2, 695. 910	996 ± 997	2, 826, 449 2, 829, 267
813 814	2, 307. 131 2, 809. 969	859 · 860 ·	2, 437. 670	905	2,568.209	951 952	2, 090, 740	009	2,832,124
815	2, 312. 807	861	2, 443, 346	907	2, 571. 047 2, 573. 885 2, 576. 722	953	2, 704, 423	999	2, 832, 124 2, 834, 962
816	2, 315. 645	862	2, 446. 184	908	2, 576. 722	954	2, 698. 748 2, 701. 586 2, 704. 423 2, 707. 261	1,000	2, 837. 800
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1	2.837800	21 22	59, 593800 62, 431600	41 42	116.349800 119.187600	61 62	173. 105800	81 82	229, 861300 232, <b>6996</b> 00
23	5. 675600 8. 513400	22	65. 269400	43	122.025400	, 63	110. 340000	83	235. 537400
4	11. 351200	24	62. 431600 65. 269400 68. 107200 70. 945000 73. 782800	44	124.000200	64	181.619200	84	238. 375300
5	14.189000	25	70.945000	45	127.701000	65	184 457000 '	85	241. 213am0
6	17.026800	26	10.104000		130. 538800	66	187. 294800	86	244. 05000
7	19.864600 22.702400	27 28	76. 620600 79. 458400	47	133. 376600	67	190. 132600 192. 970400	87 88	246. 888600 249. 726400
8	22. 702400 25. 540200	28 29	82.296200	49	139. 052200	09	195. 808200	89	252. 564200
10	28, 378000	80	85. 134000 87. 971800	50	141 890000	70	198.646000	90	255, 402000
11	31. 215800	31	87.971800	51	144.727800 147.565600	71	201.453800	91	258. 239800
12	34.053600	32	90. 809600 93. 647400 96. 485200	52 53	147. 565600 150. 403400	72 73	204.321600 207.159400	92   93	261. 077600 263. 915400
13   14	36. 891400 39. 729200	88 34	93. 647400 96. 485200	54	153 941900	74	209.997200	94	266. 753340
15	42. 567000	35	99. 323000	55	156.079000	75	212. 835000	95	269. 591000
16	45. 404800	36	102.160800	P 56	158. 916800	76	215. 672800	96	272. 428(***)
17	48. 242600	37	104.998600	57	161.754600	77	218. 510600	97 98	275. 206000 278. 104400
18	51.080400 53.918200	38 39	107. 836400 110. 674200	1 58 59	164. 592400 167. 430200	78	221. 348400 224. 186200	98 99	278. 104400 280. 942200
19 20	56.756000	40	113. 512000	60	167.430200 170.268000	80	227. 024000	100	283. 780000
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## Hectoliters converted into gallons.

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Hectoliters.		Hectolitors.		Hoctoliters.		Hectoliters.		Hectoliters.	
ctoli	Gallons	ctoli	Gallons	ctoli	Gallons	ctoli	Gallons	stoli	Gallons.
He	Gal	ън Н	Gal	Ho	Gal	He	Gal	He	Gal
1	26. 417	79	2, 086. 943	157	4, 147. 469	235	6, 207. 995	813	8, 268. 52 1
23	52. 834 79, 251	80 81	2, 113. 360 2, 139. 777	158 159	4, 173, 886 4, 200, 303	236 237	6, 234. 412 6, 260. 829	314 315	8, 294. 938 8, 321. 355
<b>4</b> 5	105. 668 132. 085	82   83	2, 192, 611	160 161	4, 226, 720 4, 253, 137	238 239	6, 287. 246 6, 313. 663	316 317	8, 347, 772 8, 374, 189
67	158. 502 184. 919	84 85	2, 219. 028 2, 245. 445	162 163	4, 279. 554 4, 305. 971	240 241	6, 340, 080 6, 366, 497	318	8, 400. 606
8	211. 336	86	2, 271. 862	164	4, 332. 388	242	6, 392. 914	819 320	8, 427, 023 8, 453, 440
9 10	237. 753 264, 170	87   88	2, 298. 279	165 166	4, 358, 805 4, 385, 222	243 244	6, 419. 331 6, 445. 748	$321 \\ 322$	8, 479, 857 8, 506, 274
11	290. 587 317. 004	89 90	2, 351. 113	167	4, 411. 639	245	6, 🜒 . 165	323	8, 532, 691
12 13	343. 421 h	<b>91</b> ·	2, 403. 947	168 169	4, 438. 056 4, 464. 473	246 247	6, 524. 999	32 <b>4</b> 325	8, 559, 108 8, 585, 525
14 15	369, 838 396, 255	92 93	2, 430, 364 2, 456, 781	170 171	4, 490. 890 4, 517. 307	248 249	6, 551. 416 6, 577. 833	326 327	8, 611, 942 8, 638, 359
16	422, 672	94	2, 483, 198	172	4, 543. 724	250	6, 604. 250	328	8, 664. 776
17 18	449.089 475.506	95 96 -		173 - 174	4, 570. 141 4, 596. 558	251 252	6, 630. 667 6, 657. 084	329 330	8, 691, 193 8, 717, 610
19 20	501. 923 528. 340	97 98 .	2, 562, 449 2, 588, 866	175 176	4, 622, 975 4, 649, 392	253 254	6, 683. 501 6, 709. 918	331 332	8, 744, 027 8, 770, 444
21	554.75 <b>T</b>	99	2, 615, 283	177	4, 675, 809	255	6, 736. 335	333	8, 796, 861
21 22 23	381. 174   607. 591	100 101 -	2, 641. 700 2, 668, 117	178 179	4, 702. 226 4, 728. 643	256 257	6, 762, 752 6, 789, 169	334 335	8, 823, 278 8, 849, 695
$\frac{24}{25}$	634.008 660.425	102 103	2, 694. 534 2, 720. 951	180 181	4, 755. 060 4, 781. 477	258   259	6, 815, 586 6, 842, 003	336 337	8, 876, 112
26	686. 842	104	2, 747. 368	182	4, 807, 894	260	6, 868. 420	838	8, 902. 529 8, 928. 946
27 28	713. 239 739. 676	105 106	2, 773. 785 2, 800. 202	183 184	4, 834, 311 4, 860, 728	261 262	6, 894. 837 6, 921. 254	339 340	8, 955. 363 8, 981. 780
29 30	766.093 792.510	107 108	2, 826. 619 2, 853. 036	185	4, 887. 145	263 264	6, 947. 671 6, 974. 088	341	9, 008. 197
31	818. 927	109	2, 879. 453	186 187	4, 913. 562 4, 939. 979	265	7,000.505	342 343	9, 034. 614 9, 061. 031
32 ' 33	845. 344 871. 761	110 111	2, 905, 870 2, 932, 287	$\frac{188}{189}$	4, 966. 396 4, 992. 813	266	7, 026, 922 7, 053, 339	344 345	9, 087. 448 9, 113. 865
34	898, 178	112	2, 958. 704	190	5, 019. 230	268 269	7, 079. 756	346	9, 140. 282
35 36	924.595 951.012	113 114	2, 985, 121 3, 011, 538	191 192	5, 045. 647 5, 072. 064	270	7, 106. 173 7, 132. 590	347 348	9, 166. 699 9, 193. 116
37 35	977. 429 1, 003. 846	115 116	3, 037, 955 3, 064, 372	193 194	5, 098, 481 5, 124, 898	271   272	7, 159, 007 7, 185, 424	<b>349</b> 350	9, 219, 533 9, 245, 950
39	1, 030. 263	117	3, 090, 789	195	5, 151. 315	273	7, 211. 841	351	9, 272. 367
40 41	1.056.680 1,083.097	118 119	3, 117. 206 3, 143. 623	196 197	5. 177. 732 5, 204. 149	274 275	7, 238. 258	352 353	9, 298, 784 9, 325, 201
42 43 -	1, 109, 514 1, 135, 931	120 121	3, 170. 040 3, 196. 457	198 199	5, 230, 566 5, 256, 983	276 277	7, 291. 092 7, 317. 509	354 355	9, 351, 618 9, 378, 035
44	1, 162. 348	122	3, 222, 874	200	5, 283, 400	278	7, 343. 926	356	9, 404. 452
45 46	1, 188, 765 1, 215, 182	123 124	3, 249, 2 <b>9</b> 1 3, 275, 708	201 202	5, 309. 817 5, 336. 234	279 280 ±	7, 370, 343 7, 396, 760	357 358	9, 430. 869 9, 457. 286
47	1, 241, 599 1, 268, 016	125 126	3, 302, 125 3, 328, 542	203 204	5, 362. 651 5, 389. 068	281 282	7, 423. 177 7, 449. 594	359 360	9, 483. 703
49	J. 294. 433	127	3, 354. <b>95</b> 9	205	5, 415, 485	283	7, 476, 011	361	9, 586, 537
50 51	1, 320, 850 1, 347, 267	128 129	3, 381. 376 3, 407. 793	206 207	5, 441, 902 5, 468, 319	284 + 285	7, 502. 428 7, 528. 845	362 363	9, 562, 954 9, 580, 371
52 <sup>†</sup> 53	1, 373, 684 1, 400, 101	130	3, 434, 210 3, 460, 627	208 209	5, 494. 736	286	7, 555. 262	364	9, 615. 788
54 ,	1, 426. 518	131 132	3, 487. 044	210	5, 521, 153 3, 547, 570	287 288	7, 581, 679 7, 608, 096	365 366	9, 668, 622
55 56	1, 452, 935 1, 479, 352	133 134	3, 513, 461 3, 539, 878	211 212	5, 573. 987 5, 600. 404	289   290	7, 634, 513 7, 660, 930	367 368	9, 695, 039 9, 721, <b>4</b> 56
57	1, 505, 769	135	3, 566, 295	213	5, 626, 821	291	7, 687. 347	369	9, 747. 873
58 59	1, 532, 186 1, 558, 603	13€ 137	3, 592, 712 3, 619, 129	$\frac{214}{215}$	5, 653, 238 5, 679, 653	292 203	7, 713, 764 7, 740, 181	370 371	9, 774, 290 9, 800, 707
60 61	1.585.020 1,611.437	$138 \\ 139$	3, 645, 546 3, 671, 963	216 217	5, 706. 072 5, 732. 489	294 295 '	7, 766, 598 7, 793, 015	372 373	9, 827, 124 9, 853, 541
62	1,637.854	140	3, 698. 380	218	5, 758, 906	296	7, 819, 432	374	9, 879, 958
63 64	1, 664, 271 1, 699, 688	141 142	3, 724, 797 3, 751, 214	219 2:20	5, 785, 323 5, 811, 740	$297 \\ 298$	7, 845, 849 7, 872, 266	375 376	9, 906, 375 9, 932, 792
65 66	1, 717. 105 1, 743. 522	143 144	3, 777, 631 3, 804, 048	$\frac{221}{222}$	5, 838, 157 5, 864, 574	299 300	7, 898, <b>6-</b> 3 7, 925, 100	377 378	9, 959, 209 9, 985, 626
67	1.769.939	145	3, 830. 465	223	5, 890, 991	301	7, 951. 517	379	10, 012, 043
68 60	1,796.356 1,822.773	146 147	3, 856, 882 3, 883, 299	$\frac{224}{225}$	5, 917, 408 5, 943, 825	302 303	7, 977, 934 8, 004, 351	380 381	10, 038, 460 10, 064, 877
70 71 -	1, 849, 190 1, 875, 607	148 149	3, 909, 716 3, 936, 133	226 227	5, 970, 242 5, 998, 659	304 305	8, 030, 768 8, 057, 185	382 383	10, 091, 294 10, 117, 711
72	1, 902. 024	150	3, 962. 550	228	6, 023. 076	306	8, 083 602	384	10, 144. 128
73 74	1,928,441 1,954,858	151 · 152 ·	3, 988, 967 4, 015, 384	229 230	6, 049, 493 6, 075, 910	307 308 j	8, 110, 019 8, 136, <b>43</b> 6	385 386	10, 170, 545 10, 196, 962
74 75 1 78	1, 981, 275	153	+4, 041, 501	231	6, 102. 327	309 310	8, 102, 853 8, 189, 270	387 388	10, 223, 379
76 77	2,007.692 2,034.109	154 155	4, 068, 218 4, 094, 635	232 233	6, 128, 744 6, 155, 161	311	8, 215, 687	389	10, 249, <b>796</b> 10, 276, 213
78	2,060.526	156	4, 121, 052 <sub>1</sub> ,	234	6, 181. 578	312	8,242.104	390	30, 302. 630

## Hectoliters converted into gallons-Continued.

Hectoliters.	Gallons.	Hectoliters.	Gallons.	Hectoliters.	Gallons.	Hectoliters.	Gallons.	Hectoliters.	Gallons.
391	10, 329. 047		12, 389, 573	547	14, 450, 099	625	16, 510, 625	703	18, 571, 151
392	10, 355. 464		12, 415, 990	548	14, 476, 516	626	16, 537, 042	704	18, 597, 568
393	10, 381, 881	471	12, 442, 407	549	14, 502, 933	627	16, 563, 459	705	18, 623, 985
394	10, 408, 298	472	12, 468, 824	550	14, 529, 350	628	16, 589, 876	706	18, 650, 402
395	10, 434, 715	423	12, 495, 241	551	14, 555, 767	629	16, 616, 293	707	18, 676, 819
396	10, 461, 132	474	12, 521, 658	552	14, 582, 184	630	16, 642, 710	708	18, 703, 236
397	10, 487. 549	475	12, 548, 075	553	14, 608, 601	631	16, 669, 127	709	18, 729, 653
398	10, 513. 966	476	12, 574, 492	554	14, 635, 018	632	16, 695, 544		18, 756, 070
399	10, 540, 383	477	12, 600, 909	555	14, 661. 435	633	16, 721, 961	711	18, 782, 487
400	10, 566, 800	478	12, 627, 326	556	14, 687. 852	634	16, 748, 378	712	18, 808, 904
401	10, 593. 217	479	12, 653. 743	557	14, 714. 269 14, 740. 686	635	16, 774. 795	713 714	18, 835, 321
402 403	10, 619, 634 10, 646, 051	480 481	12, 680, 160 12, 706, 577	558 559	14, 767, 103	636 637	16, 801, 212 16, 827, 629	715	18, 861, 738 18, 888, 155
404	10, 672, 468	482	12, 732, 994	560	14, 793, 520	638	16, 854, 046	716	18, 914, 572
405	10, 698, 885	483	12, 759, 411	561	14, 819, 937	639	16, 880, 463	717	18, 940, 989
406	10, 725, 302	484	12, 785, 828 +	562	14, 846, 354	640	16, 906, 880	718	18, 967, 406
407	10, 751, 719	485	12, 812, 245	563	14, 872, 771	641	16, 933, 297	719	18, 993, #23
408	10, 778. 136	486	12, 838, 662	564	14, 899. 188	642	16, 959, 714	720 721	19, 020. 240
409	10, 804, 553	487	12, 865, 079	565	14, 925, 605	643	16, 986, 181	722	19, 046. 657
410	10, 830, 970	488	12, 891, 496	566	14, 952, 022	644	17, 012, 548		19, 073. e74
411	10, 857, 387	489	12, 917, 913	567	14, 978, 439	645	17,038,965	723	19, 099, 491
412	10, 883, 804	490	12, 944, 330	568	15, 004, 856	646		724	19, 125, 908
413	10, 910, 221	491	12, 970, 747	569	15, 031, 273	647	17, 091, 799	725	19, 152, 325
414	10, 936, 638	492	12, 997, 164	570	15, 057, 690	648	17, 118, 216	726	19, 178, 742
415	10, 963, 055	493	13, 023, 581	571	15, 084. 107	649	17, 144, 633	727	19, 205, 159
416	10, 989, 472	494	13, 049, 998	572		650	17, 171, 050	728	19, 231, 576
417	11, 015, 889	495	13, 076, 415	578		651	17, 197, 167	729	19, 257, 993
418 419	11,042,306	496 497	13, 102, 832 13, 129, 249	574 575	15, 163, 358	652 653	17, 223, 884 17, 250, 301	730 731	19, 284, 410 19, 310, 827
420	11, 095, 140	498	13, 155, 666	576	15,216.192	654	17, 276, 718	732	19, 337, 244
421	11, 121, 557	499	13, 182, 083	577	15,242.609	655	17, 303, 135	733	19, 363, 661
422 423	11, 147. 974	500	13, 208, 500 1	578	15, 269. 026	656	17, 329, 552	734	19, 390. 078
424	11, 174, 391 11, 200, 808		13, 234, 917 13, 261, 334	579 580	15, 295, 443 15, 321, 860	657 658	17, 355, 969 17, 382, 386	735 736	19, 416, 495 19, 442, 912
425	11, 227, 225	503	13, 287, 751	581	15, 348, 277	659	17, 408, 803	737	19, 469. 329
426	11, 253, 642	504	13, 314, 168	582	15, 374, 694	660	17, 435, 220	738	19, 495. 746
427	11,280.059	505	13, 340, 585	583		661	17, 461, 637	739	19, 522, 163
428	11,306.476	506	13, 367, 002	584		662	17, 488, 054	740	19, 548, 589
429	11, 332, 893	507	13, 393. 419	585	15, 453, 945	663	17, 514. 471	741	19, 574, 997
430 431	11, 359, 310 11, 385, 727	508 509	13, 446. 253	586 587	15, 480, 362 15, 506, 779	665	17, 567. 305	742 743	19, 601. 414 19, 627. 831
432	11, 412, 144	510	13, 472, 670	588	15, 533, 196	666	17, 593, 722	744	19, 654, 245
433		511	13, 499, 087	589	15, 559, 613	667	17, 620, 139	745	19, 680, 665
434 435	11, 464, 978 11, 491, 395	512 513	13, 525, 504 13, 551, 921	590 591	15, 586. 030 15, 612. 447		17, 646, 556 17, 672, 973	746 747	19, 707, 082 19, 733, 499
436	11, 517. 812	514	13, 578, 338	592	15, 638, 864	670	17, 699. 390	748	19, 759, 916
437 438	11, 544, 229 11, 570, 646	516	13, 604, 755 13, 631, 172	593 594	15, 665, 281 15, 691, 698	671 672	17, 725. 807 17, 752. 224	749 750	19, 786, 333
439	11, 597, 063	$\frac{517}{518}$	13, 657. 589	595	15, 718, 115	673	17, 778, 641	751	19, 839, 167
440	11, 623, 480		13, 684. 006	596	15, 744, 532	674	17, 805, 058	752	19, 865, 584
441	11, 649, 897	519	13, 710, 423	597	15, 770, 949	675	17, 831, 475	753	19, 892, 001
442	11, 676, 314	520	13, 736, 840	598	15, 797, 366	676	17, 857, 892	754	19, 918, 418
443	11, 702. 731	521	13, 763. 257	599	15, 823, 783	677	17, 884. 309	755	19, 944, 835
444	11, 729, 148	522	13, 789. 674	600	15, 850, 200	678	17, 910. 726	756	19, 971, 252
445	11, 755, 565	523	13, 816. 091	601	15, 876, 617	679	17, 937. 143	757	19, 997, 669
446	11, 781, 982	524	13, 842, 508	602	15, 903. 034	680	17, 963, 560	758	20, 024, 086
447		525	13, 868, 925	603	15, 929. 451	681	17, 989, 977	759	20, 050, 503
448	11, 834, 816	526	13, 895. 342	604	15, 955, 868	682	18, 016. 394	760	20, 076, 920
449	11, 861, 233	527	13, 921. 759	605	15, 982, 285	683	18, 042. 811	761	20, 103, 337
450	11, 887. 650	528	13, 948, 176	606	16, 008. 702	684	18, 069. 228	762	20, 129, 754
451	11, 914, 067	$\frac{529}{530}$	13, 974. 593	607	16, 035. 119	685	18, 095. 645	763	20, 156, 171
452	11, 940, 484		14, 001. 010	608	16, 061. 536	686	18, 122. 062	764	20, 182, 588
453	11, 966, 901	531	14, 027. 427	609	16, 087. 953	687	18, 148, 479	765	20, 203, 005 20, 235, 422
454	11, 993, 318	532	14, 053. 844	610	16, 114. 370	688	18, 174, 896	766	
455 456	12, 019. 735	533	14, 080. 261	611 612	16, 140. 787	689 690	18, 201, 313 18, 227, 730	767 768	20, 261. 839
457	12, 046. 152 12, 072. 569	535	14, 106. 678 14, 133. 095 14, 159, 512	613	16, 167. 204 16, 193. 621	691	18, 254, 147	769	20, 288, 256 20, 314, 673
458 459	12, 098, 986 12, 125, 403	537	14, 185. 929	614 615	16, 220. 038 16, 246. 455	692 693	18, 280, 564 18, 306, 981	770 771	20, 341, 090 20, 367, 507
460	12, 151, 820	538	14, 212. 346	616	16, 272, 872	694	18, 333, <b>398</b>	772	20, 393, 924 20, 420, 341
461	12, 178, 237	539	14, 238. 763	617	16, 299, 289	695	18, 359, 815	778	
462 463	12, 204, 654 12, 231, 071	540	14, 265, 180 14, 291, 597	618 619	16, 325. 706 16, 352. 123	696 697	18, 386. 232 18, 412. 649	774 775	20, 446. 758
464	12, 257. 488	542	· 14, 318. 014  i	620	16, 378, 540	698	18, 439. 066	776	20, 499. 592
465	12, 383, 905	544	14, 344, 431	621	16, 404. 957	<b>690</b>	18, 465, 488	777	20, 526. 009
466	12, 310, 322		14, 370, 848	622	16, 431. 374	700	18, 491, 900	778	20, 553. 426
467 468	12, 336, 739	545	14, 397, 265 14, 423, 682	623 624	16, 457, 791 16, 484, 208	701 702	18, 518, 317 18, 544, 734	779	20, 578, 843 20, 605, 269
-			,				Digitized by	GO	Sac

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Hectoliters converted into gallons-Continued.

Hectoliters.	Gallona.	Hectoliters.	(fallons.	Hectoliters.	Gallons.	Hectoliters.	Gallons.	Hectoliters.	Gallons.
			·						
781	20, 631. 677	825	21, 794. 025	869	22, 956, 373	913	24, 118, 721	957	25, 281. 069
782 783	20, 658, 094 20, 684, 511	826 827	21, 820, 442 21, 846, 859	• 870 871	22, 982. <b>79</b> 0 23, 009. <b>207</b>	914 915	24, 145. 138 24, 171. 555	958	25, 307. 486 25, 333. 903
784	20, 710, 928	828	21, 873, 276	872	23, 035, 624	916	24, 197. 972	960	25, 360, 320
785	20, 737. 345	829	21, 899, 693	873	23, 062, 041	917	24, 224, 389	961	25, 386, 737
786	20, 763. 762	830	21, 926, 110	874	23, 088, 458	918	24, 250, 806	962	25, 413, 154
787	20, 790. 179 ;	831	21, 952. 527	875	23, 114, 875	919	24, 277. 223	963	25, 439. 571
788	20, 816, 596	832	21, 978. 944	876	23, 141. 292	920	24, 303. 640		25, 465. 988
789	20, 843. 013	833	22,005.361	877	23, 167. 709	921	24, 330. 057	965	25, 492. 405
790	20, 869, 430	834	22,031.778	878	23, 194, 126	922	24, 356. 474	966	25, 518, 822
791 792	20, 895. 847   20, 922. 264	835 836	22, 058, 195 22, 084, 612	879 880	23, 220, 543 23, 246, 960	923 924	24, 382, 891 24, 409, 308	967   968	25, 545, 239 25, 571, 656
793	20, 948, 681	837	22, 004, 012	881	23, 273, 377	925	24, 435, 725	969	25, 598, 073
794	20, 975, 098	838	22, 137. 446	882	23, 299, 794	926	24, 462, 142	970	25, 624, 490
795	21, 001. 515	839	22, 163, 863	883	23, 326. 211	927	24, 488, 559	971	25, 650, 907
796	21, 027. 932	840	22 190, 280	884	23, 352, 628	928	24, 514. 976	972 '	25, 677. 324
797	21, 054. 349		22, 216, 697	885	23, 379, 045	929	24, 541. 393	973	25, 703. 741
798	21, 080. 766	842	22, 243, 114	886	23, 405, 462	930	24, 567. 810	974	25, 730. 158
799	21, 107, 183	843	22, 269, 531	887	23, 431, 879	931	24, 594. 227	975	25, 756, 575
800 801	21, 133. 600 21, 160. 017	844 845	22, 295, 948 22, 322, 365	888 889	23, 458, 296 23, 484, 713	932 933	24, 620. 644 24, 647. 061	976 977	25, 782, 992 25, 809, 409
802	21, 186, 434	846	22, 348, 782	890	23, 511, 130	934	24, 673, 478	978	25, 835, 826
803	21, 212. 851	847	22, 375, 199	891	23, 537. 547	935	24, 699, 895	979	25, 862, 243
804	21, 239, 268	848	22, 401, 616	892	23, 563, 964	936	24, 726, 312	980	25, 888, 660
805	21, 265, 685	849	22, 428, 033	893	23, 590. 381	937	24, 752. 729	981	25, 915. 077
806	21, 292, 102	850	22, 454, 450	894	23, 616. 798	938	24, 779. 146	982	25, 941. 494
807	21, 318. 519		22, 480, 867	895	23, 643. 215	939	24, 805. 563	983	25, 967. 911
808	21, 344, 936	852	22, 507. 284	596	23, 669. 632	940	24, 831. 980	984	25, 994. 328
809	21, 371, 353	853	22, 533, 701	897	23, 696. 049	941	24, 858. 397	985 986	26, 020, 745
$\frac{810}{811}$	21, 397, 770 21, 424, 187	854 855	22, 560, 118 22, 586, 535	898 899	23,722.466 23,748.883	942 <sup>1</sup> 943	24, 884, 814 24, 911, 231	980	26, 047. 162 26, 073. 579
812	21, 450, 604	856	22, 612, 952	900	23, 775, 300	944	24, 937, 648	988	26, 099, 996
813	21, 477, 021	857	22, 639, 369	901	23, 801, 717	945	24, 964, 065	989	26, 126, 413
814	21, 503. 438	858	22, 665, 786	902	23, 828, 134	946	24, 990, 482	990	26, 152, 830
815	21, 529, 855	859	22, 692. 203	903	23, 854. 551	947	25, 016, 899	991	26, 179. 247
816	21, 556, 272	860	22, 718, 620	904	23, 880, 968	948	25, 043. 316	992	26, 205. 664
817	21, 582. 689	861	22, 745. 037	905	23, 907. 385	949	25, 069. 733	993	26, 232. 081
818 819	21,609,106	862 863	22, 771, 454 22, 797, 871	906 907	23, 933, 802		25, 096, 150	994 995	26, 258, 498 26, 284, 915
820	21, 635, 523 21, 661, 940	864	22, 797, 871 22, 824, 288	907	23, 960, 219 23, 986, 636	951 952	25, 122, 567 25, 148, 984	995	26, 284, 915 26, 311, 332
821	21, 688, 357	865	22, 850, 705	909	24, 013, 053	953	25, 146, 964	990	26, 337, 749
822	21, 714, 774	866	22, 877, 122	910	24, 039, 470	954	25, 201. 818	998	26, 364, 166
823	21, 741. 191	867	22, 903, 539	911	24, 065, 887	955	25, 228, 235	999	26, 390, 583
824	21, 767. 608	868	22, 929, 956	912	24, 092, 304	956	25, 254, 652	1,000	26, 417, 000

## Hectares converted into acres.

	Acres.	Hectarca.	Acres.	Hoctares.	Acres.	Hectares.	Acres.	Heotaros.	Acres.
1	2. 471	80	197.691	159	392. 910	238	588. 180	317	783. 35
2 3	4.942 7.418	81 82	200. 162 202. 633	160 161	395. 381 397. 853	239 240	590. 601 593. 074	818 319	785. 82 788. <b>29</b>
4	9, 885	83	205. 105	162	400. 324	241	595. 545	320	790.76
5	12.356 14.827	84 85	207.576 210.047	163 164	402. 795   405. 266	242 243	598.016	321 322	793, 234
7	17 908 1	86 '	212.518	165	407.737	244	600. 487 602. 958	323	<b>795,</b> 707 <b>798,</b> 176
8 9	17. 266 19. 769 22. 240 24. 711 27. 183 29. 654	87 88	214.989	166	<b>410.20</b> 8	245	605. 429	324	800.649
10	22. 240	89 .	217.460 219.931	167 168	412. 679 415. 150	246 247	607.900 610.371	325 326	803, 120 805, 591
10 11	27. 183	90	222.403	169	417.621	248	612. 842	327	808, 062
12 13	29. 654 32. 125	91 i 92	224. 874 227. 345	170 171 ·	420. 094 422. 565	249 250	612. 842 615. 313 617. 785	328	810, 533
14	<b>34. 596</b>	93	229.816 ·	172	425, 036	250	620.256	329 i 330	813, 014 815, 476
15	37.067	94	232. 287	173	427.507	252	620.256 622.727 625.198	331 '	817.947
16 17	39. 538 42. 009	95 · 96	234. 758 237. 229	174   175	429. 978 432. 449	253   254	625.198 i 627.669	332 333 '	820.418
18	44. 481	97 :	239.701	176	434. 920 437. 391	<b>25</b> 5 ·	630. 140	834	822, 8×9 825, 3×0
19	46. 952 49. 423	98 99	242.172	177	437. 391	256	632. 611	335	827, 831
20 21 22 23 23		100	244. 643 247. 114	178   179	439. 862 442, 333	257 258	635.082 637.553	336 337	<b>P30</b> , 3/2
22	54.865	101	249. 585	180 '	444. 805	259	640. 024	338	832, 773 835, 244
23	56. 830	102 103 i	252.056	181 182 :	442. 333 444. 805 447. 276 449. 747	260 261	642. 496	339	837, 715
25	61. 778	104	254. 527 256. 998	183	452. 218	262	644. 967 647. 488	340 341	840, 188 842, 639
26	64. 250	105	259. 469	184 :	452.218 454.689	263	649, 909	342	845, 180
28	51. 894 54. 865 56. 836 69. 307 61. 778 64. 250 66. 721 69. 192 71. 863	106 107	261. 940 264. 411	185 186	457. 160 459. 631	264 265	652.380	343	847, 61
25 26 27 28 29 30	11.000	108	266.882	187	462.102	266	654.851 657.322	344 345	850, 072 852, 543
30	74.184	109	269. 853	188 '	464. 573	267	659.793	346 1	855, 014
31 32	76.605 79.076	110 111	271. 825 274. 296	189 190 '	467.044 469.517	268 269	662.264 664.735	847	857.4-5
38	81. 548	112	276. 767	191	471.988	270	667.208	348 ' 349 '	859, 956 862, 427
34 35	84. 019 86. 490	113 · 114 ·	279. 238 281. 709	192 193	474. 459 476. 930	271 272 ,	669. 679	350	864, 899
36	88.961	115 -	284. 180	194	479. 401	273	672. 150 674. 621	351 352	867.370
37 38	91.432	116 117	286.651	195	481. 872	274	674. 621 677. 092	353	8 <b>69</b> , 841 872, 812
39	93. 903 96. 374	118 ;	289.122 291.593	196 · 197	484. 343 486. 814	275 276	679.563	354	874.783
40	96. 374 98. 846 101. 317 103. 788	119 '	294.064	<b>19</b> 8	489. 285	277	682. 034 684. 505	355   356	877, 254 879, 725
41 42		120 121	296. 537   299. 008	199 200	491.756 494.228	278 279	686.976	357 .	8, 2, 196
13	100.200	122	301.479	201	496, 699	280	689. 447   691. 919	358 359	Rid 667
4	108.730	123 124	803.953	202	499.170	281	694. 390 🗄	360	887, 13× 889, 610
15 16	111. 201 113. 672	125	306. 421 1 308. 892	203 204	501. 641 504. 112	282 283	696. 861 699. 332	361	892, 0~1
67	116.144	126	811.363	205	506. 583	284	701. 803	362 363	894, 552 897, 023
48 49	118.615 121.086	127 128	313. 834 316. 305	206 207	509 054 511.525	285 286	704 274	364	299, 494
50	123. 557	129	318.776	208 j	513. 996 ·	287	706. 745 709. 216	365	901, 965
51 52	126. 028 128. 499	130 131	321. 247	209   210	516, 467 518, 938	288 ' 289 '	711.687	366 367	904, 436 906, 947
53	130. 970	132	323. 722 326. 190	211	521. 410	290	714.158	366	909, 373
54	133. 442 135. 913	133	328, 661	212	523. 881 H	291	719. 102	369 i 370 i	911, 849 914, 322
55 56	135. 913	134 135	331.132 333.603	213   214	526. 352   528. 824	292 293	721. 573	871	916, 783
57	140.855	136	333. 603 336. 074	215	531.294	294	724.044 726.515	372	919, 364
58	143. 326 145. 707	137 138	338.545 341.016	216	533.766	295	728.986	373 <sup> </sup> 374 ;	921, 735 924, 346
59 60	148. 268	139	343. 487	217 218	536. 236 538. 708	296 297	731. 457 733. 928	375	936.677
61	150.740	140	345. 960	219	541.178	298	736. 399	376	929, 148
62 63	153. 211 155. 682	141 142	348, 431 350, 902	220 221	543. 651 546. 122	299 300	738, 870	377 378	931, 619 934, 090
64	158. 153	143	353. 373	222	548. 593	301	741. 342 743. 813	379	936, 561
65	160. 624	144	355. 844	223	551.064	302	746, 284	380 381 '	939. 033
66   67	163.095 165.566	145	358, 315 h 360, 786	224 225	553, 535	303 304	748.755	382	941, 504 943, 975
68	168. 037	147	863. 257	226	558, 477	305	751. 226 753. 697	383	946. 446
69 70	170.509	148 149	365, 728 368, 199	227 · 228 ·	560. 948 563. 419	806 307	756. 163	384 385	948, 917
70 71	172. 980 175. 451	150	370.671	228	565, 890	307	758, 639	386	951, 3×4 953, ×59
72	177.922	151	373. 142	230	568. 362	309	761. 110 763. 581	387	956, 330
73	180. 393 182. 864	152 153	375. 613 378. 084	231 232	570, 833 573, 304	810 811	766, 053	388   389	958, 500 041, 1170
75	185. 336 I	154	380. 565 H	233	575.775	312	768, 524	390	961, 272 963, 745
76	187.807	155	383.026	234	578. 246	313	770.995	391	966, 215
77   78	190. 278 192. 749	156 157	385. 497 387. 968	235 236	580. 717 583. 188	314 315	775. 937	392 393	968, 6%6 971, 157
79	195. 220	158	390. 439	237	585, 659	316	778. 408	3 <b>8</b> 96	2973, 628

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## Hectares converted into acres-Continued.

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Hectares.	Aores.	Hectares.	Acres.	Hectares.	Acres.	Hoctares.	Acres.	Hectares.	Acres.
396	978. 570	475	1, 173. 791	554	1, 369. 011	633	1, 564. 231	712	1, 759. 451
397 398	981. 041 983. 512	476	1, 176. 262 1, 178. 733	555 556	1, 371. 482 1, 373. 653	634 635	1, 566, 702 1, 569, 173	713 714	1, 761, 922 1, 764, 393
399	985, 983	478	1, 181, 204	557	1, 376. 424	636	1, 571. 644	715	1, 766. 864
400	988. 456	479	1, 183. 675	558	1, 378. 895	637	1, 574. 715	716	1, 769. 335
401 402	990. 927 993. 398	480 481	1, 186, 147 1, 188, 618	559 560	1, 381, 366 1, 383, 838	638 639	1, 576. 586 1, 579. 057	717 718	1, 771. 806 1, 774. 277
403	995. 869	482	1, 191. 089	561	1, 386. 309	640	1, 581. 530	719	1, 776. 748
404	998, 340	483	1, 193. 560	562	1, 388, 780	641	1, 584. 001	720	1, 779. 221
405	1,000.811 1,003.282	484 485	1, 196. 031 1, 198. 502	563 564	1, 391. 251 1, 393. 722	642 <sup>±</sup> 643	1, 586. 472 1, 588. 943	721   722	1, 781. 692 1, 784. 163
407	1,005,753	486	1, 200, 973	565	1, 396, 193	644	1, 591. 414	723	1, 786. 634
408	1,008.224	487	1, 203. 444	566	1, 398, 664	645	1, 593. 885	724	1, 789. 105
409 ' 410	1, 010. 695 1, 013. 167	488 489	1, 205, 915 1, 208, 386	567 568	1, 401, 135 1, 403, 606	646 647	1, 596. 356 1, 598. 827	725 726	1, 791. 476 1, 793. 947
411	1, 015, 638	490	1, 210, 859	569	1, 406. 077	648	1, 601, 298	727	1, 796, 418
412	1, 018. 109	491	1, 213, 330	570	1, 408, 550	649	1, 603, 769	728 ¦	1, 798. 889
413	1,020.580	492	1, 215, 801	571	1.411.021	650 851	1, 606. 241 1, 608. 712	729	1, 801. 360 1, 803. 932
414 415	1,023.051 1,025.522	493 494	1, 218, 272 1, 220, 743	572 573	1, 413. 492 1, 415. 963	651 652	1, <b>6</b> 08, 712 1, <b>6</b> 11, 183	730   731	1, 806, 408
416	1, 027. 993	495	1, 223. 214	574	1, 418, 434	653	1, 613. 654	732	1,808,874
417	1,030.464	496	1, 225. 685	575	1, 420. 905	654	1,616.125	733	1,811.845
418 419	1, 032, 935 1, 035, 406	497 498	1, 228, 156 1, 230, 627	575 577	1, 423, 376 1, 425, 847	655   656	1, 618, 596 1, 621, 067	734 735	1, 813, 816 1, 816, 287
420	1,037.879	499	1, 233. 098	578	1, 428, 318	657	1, 623, 538	736	1, 818, 758
421	1, 040. 350	500	1, 235. 570	579	1,430.789	658	1, 626. 009	737	1, 821, 229 1, 823, 700
422 423	1, 042, 821 1, 045, 292	501 502	1, 238, 041 1, 240, 512	580 581	1, 433, 261 1, 435, 732	659 660	1, 628, 480 1, 630, 952	738 739	1, 823, 700 1, 826, 171
424	1, 047. 763	503	1, 242. 983	582	1, 438, 203	661	1, 633, 423	740	1, 828, 644
425	1, 050. 234	504	1, 245. 454	583	1,440.674	662	1, 635, 894	741	1, 831, 115
426 427	1,052.705	505	1,247.925	584	1,443.145	663   664	1, 638. 365 1, 640. 836	742 743	1, 833. 586 1, 836. 057
428	1, 055, 176 1, 057, 647	506 507	1, 250, 396 1, 252, 867	585 586	1, 445, 616	665	1, 643. 307	744	1, 838, 528
429	1,060.118	508	1, 255, 338	587	1, 450, 558	666	1, 645. 778	745	1, 840, 999
430 431 (	1,062,590	509	1,257.809	588	1, 453. 029 1, 455. 500	667 668	1, 648. 249 1, 650. 720	746 747	1, 843, 470 1, 845, 941
432	1, 065, 061 1, 067, 532	510 511	1, 260, 281 1, 262, 752	589 590	1, 455, 500	669	1, 653, 191	748	1,848,412
433	1, 070. 003	512	1, 265. 223	591	1, 460. 444	670	1,655.664	749	1, 850, 883
434	1,072,474	513	1, 267. 694	592	1, 462. 915 1, 465. 386	671 672	1, 658, 185 1, 660, 606	750   751	1, 853, 855 1, 855, 826
435 436	1, 07 <b>4, 94</b> 5 1, 077, <b>416</b>	514 515	1, 270, 165 1, 272, 636	593 594	1, 467. 857	673	1,663.077	752	1, 858. 297
437	1, 079. 887	516	1, 275, 107	595	1, 470. 328	674	1, 665. 548	753 '	1, 860. 768
438 439	1, 082, 358 1, 084, 829	517 518	1, 277. 578	596 597	1, 472, 799 1, 475, 270	675 676	1, 868. 019 1, 670. 490	754   755	1, 863, 239 1, 865, 710
440	1,087,302	519	1. 282. 520	598	1, 477, 741	677	1, 672. 961	756	1, 868, 181
441	1,089,773	520 ·	1, 284, 993	599	1, 480. 212	678	1, 675. 432	757	1,870.652
442 443	1, 092, 244 1, 094, 715	521 522	1, 287, 464 1, 289, 935	600 601	1, 482, 684 1, 485, 155	679 680	1, 677, 903 1, 680, 375	758 759	1, 873, 123 1, 875, 594
444	1, 097, 186	523	1, 292, 406	602	1, 487. 626	681	1, 682, 846	760	1,878,066
445	1, 099. 657	524	1, 294. 877	603	1, 490, 097	682	1, 685, 317	761	1, 880, 537
446 447	1, 102, 128 1, 104, 599	525 526	1, 297, 348	604 605	1, 492, 568 1, 495, 039	683 684	1, 687, 788 1, 690, 259	762 763	1, 883, 008 1, 885, 479
448	1, 107. 070	526	1, 299, 819 1, 302, 290	606	1, 497. 510	685	1, 692, 730	764	1, 887, 950
449	1, 109. 541	528	1, 304. 761	607	1, 499, 981	686	1, 695, 201	765	1, 890. 421
450 451	1, 112, 013	529 530	1, 307. 232 1, 309. 704	608 609	1, 502, 452 1, 504, 923	687 688	1, 697. 672 1, 700. 143	766 767	1, 892, 892 1, 895 363
452	1, 116, 955	530	1, 309, 704	610	1, 504. 923 1, 507. 395	689	1, 702. 614	768	1, 897, 884
453	1, 119, 426	532	1, 314. 646	<b>61</b> 1	1, 509, 866	690	1, 705. 087	769	1, 900. 305
454	1, 121. 897 1, 124. 368	533 534	1, 317, 117 1, 319, 588	612	1, 512, 337 1, 514, 808	691   692	1,707.558 1,710.029	770 771	1, 902, 778 1, 905, 249
456	1, 124, 368 1, 126, 839	535	1, 319, 588	613 614	1, 517. 279	693	1, 712. 500	772	1.907.720
457	1, 129. 310	536	1, 324, 530	615	1, 519. 750	694	1, 714. 971	773	1, 910. 191
458 '	1, 131, 781 1, 134, 252	537	1, 327, 001 1, 329, 472	616	1, 522. 221	695 ( 696 (	1, 717. 442 1, 719. 913	774 /	1, 912, <b>66</b> 2 1, 915, 133
459 460	1, 136. 724	538 539	1, 329, 472 1, 331, 943	617 618	1, 524, 692 1, 527, 163	697	1, 722, 384	775 776	1, 917. 604
461	1, 139. 195	540	1, 334, 416	619	1, 529. 634	698		777	1, 920, 075
462		541	1, 336. 887	620	1,532.107	699 700	1, 724, 855 1, 727, 326 1, 729, 798	778 779	1, 922, 546 1, 925, 017
463	1, 144, 137	542 543	1, 339, 358 1, 341, 829	621 622	1, 534, 578 1, 537, 049	700	1, 732, 209	780	1, 927, 489
465	1, 149. 079	544	1, 344. 300	623	1, 539, 520	702	1. 734. 740	781	1, 929, 900
466	1, 151, 550	545	1, 346. 771	624	1, 541, 991	703 '	1, 737, 211 1, 739, 682	782	1,932.401
467 4 468	1, 154, 021 1, 156, 492	546 547	1, 349. 242 1, 351. 713	625 626	1, 544, 462 1, 546, 933	704 705	1, 742, 153	783 784	1, 937, 3/3
469	1, 158, 963	548	1, 354, 184	627	1, 549. 404	706	1.744.624	785	
470	1, 161. 436	549	1, 390, 099 /		1, 551. 875	707 708	1, 747. 095 1, 749. 566	786	
471 472	1, 163, 907 1, 166, 378	550 551	1, 359. 127 1, 361. 598	629 630	1, 554, 346 1, 556, 818	709	1, 752, 037	788	1, 947, 257
473	1, 168, 849	552	1, 364. 069	631	1, 559. 289	710	1, 754, 509	789	1, 942, 313 1, 944, 786 1, 947, 257 1, 949, 728
474	1, 171, 320	553 :	1, 366, 540	632	1, 561, 760	711	<b>1,756.298</b> 0°%	<b>3790</b>	31 952, 201

Hectares converted into acres-Continued.

Hectares.	Acres.	Hectaros.	Acres.	Hectares.	Acres.	Hectares.	Acres.	Hectares.	Acres.
791	1, 954, 672	833	2, 058. 459	875	2, 162. 247	917	2, 266, 034	959	2, 369. **
792	1, 957, 143	834	2, 060, 930	876	2, 164, 718	918	2, 268, 505	960	2 372 .9
793	1, 959, 614	835	2, 063, 401	877	2, 167. 189	919	2, 270. 976	961	2, 374, 763
794	1, 962, 085	836	2, 065, 872	878	2, 169, 660	920	2, 273, 449	962	2, 377. 33
795	1. 964. 556	837	2, 068, 343	879	2, 172, 131	921	2, 275, 920	963	2, 379, 70
796	1, 967, 027	838	2, 070, 814	880	2, 174, 603	922	2, 278, 391	964	2, 3+2, 1 1
797 :	1, 969, 498	839	2, 073, 285	881	2, 177. 074	923.	2, 280. 862	965	2, 384. 64
798	1, 971, 969	840	2,075.758	882	2, 179, 545	924	2, 283. 333	966	2, 357, 12
799	1, 974, 440	841	2,078.229	883	2, 182. 016	925	2, 285. 804	967	2, 389. 59
800 (	1, 976. 912	842	2, 080. 700	884	2, 184. 487	926	2, 288. 275	968	2, 392. (6)
801	1, 979. 383	843	2, 083. 171	885	2, 186. 958	927	2, 290. 746	969	2, 394. 53
802	1, 981. 854	844	2, 085. 642	886	2, 189. 429	928	2, 293. 217	970	2, 397. 00
803	1, 984. 325	845	2, 088. 113	887	2, 191. 900	929	2, 295. 688	971	2, 399. 4
804	1, 986, 796	846	2,090.584	888	2, 194. 371	930	2, 298. 160	972	2, 401. 94
805	1, 989. 267	847	2, 093. 055	889	2, 196. 842	931	2, 300. 631	973	2, 404. 41
806	1, 991. 738	848	2, 095. 526	890	2, 199. 315	932	2, 303. 102	974	2, 406. 84
807	1, 994. 209	849	2, 097. 997	891	2, 201. 786	933	2, 305. 573	975	2, 409. 36
808	1, 996. 680	850	2, 100. 469	892	2, 204. 257	934	2, 308. 044	976	2, 411. 3
809	1, 999. 151	851	2, 102. 940	893	2, 206. 728	935	2, 310. 515	977 '	2, 414. 34
810	2,001.623	852	2, 105. 411	894	2, 209, 199	936	2, 312. 986	978	2, 416, 774
811	2,004.094	853	2, 107. 882	895	2, 211. 670	937	2, 315. 457	979	2,419.24
812	2,006.565	854	2, 110, 353	896	2, 214, 141	938	2,317.928	980	2, 421, 717 2, 424, 18
813	2,009.036	855	2, 112. 824	897	2, 216. 612	939	2, 320, 399 2, 322, 872	961 982	2, 424, 15
814	2,011.507	856	2, 115, 295	898	2, 219, 083	940		983	2, 429, 13
815 816	2, 013. 978 2, 016. 449	857	2, 117, 766 2, 120, 237	899 .	2, 221. 554 2, 224. 026	941 942		984	2, 428, 14
817		858 859	2, 120, 287	900 901	2, 224, 026		2, 327, 814 2, 330, 285	985	2, 434. 67
818	2, 018, 920 2, 021, 391	860	2, 122, 708	901	2, 229, 968	943 944	2, 330, 285	986	2, 436, 543
819	2, 023, 862	861	2, 125, 180	903	2, 232, 439	945	2, 335, 227	987	2, 439, 014
820	2, 026, 335	862	2, 130, 122	904	2, 234, 910	946	2, 337, 698	988	2, 441. 4
821	2, 028, 806	863	2, 130, 122	905	2, 237, 381	947	2, 340, 169	989	2 443 95
822	2,031.277	864	2, 135, 064	906	2, 239, 852	948	2, 342, 640	990	2,446.4.
823	2, 033, 748	865	2, 137, 535	907	2, 242, 323	949	2, 345, 111	991	2 445.91
824	2,036.219	866	2, 140. 006	808	2, 244, 794	950	2, 347, 583	993	2, 451, 371
825	2, 038, 690	867	2, 142, 477	909	2, 247, 265	951	2, 350, 054	993	2 453 -42
826	2.041.161	868	2 144 948	910	2, 248, 737	952	2. 352. 525	994	2, 456, 313
827	2. 043. 632	869	2, 147, 419	911	2, 251, 208	953	2, 354, 996	995	2, 456, 74
828	2, 046, 103	870	2, 149. 892	912	2, 253. 679	954	2, 357, 467	996	2, 461. 255
829	2, 048. 574	871	2, 152, 363	913	2, 256, 150	955	2, 359, 938	997	2, 463, 7.6
830	2, 051, 046	872	2, 154, 834	914	2, 258, 621	956	2, 362, 409	998	2, 466, 197
831	2,053.517	873	2, 157. 305	915	2, 261, 092	957	2, 364, 880	999	2, 465 665
832	2,055,988	874	2, 159. 776	916	2, 263, 563	958	2, 367. 351	1,000	2, 471. 140

Acres.	Hectares.	Acres.	Ilectares.	Acres.	Hectarce.	Acres.	Hectares.	A cros.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		51, 893, 940 54, 365, 080 56, 836, 220 59, 307, 360 61, 778, 500 64, 249, 640 66, 720, 780 69, 191, 920 71, 163, 060 74, 134, 200 76, 605, 340 79, 076, 480 81, 547, 620 84, 018, 760 86, 480, 900 86, 480, 900 88, 961, 040 91, 432, 180 93, 903, 520 96, 374, 460 98, 845, 600	41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 56 60	101, 316, 740 103, 787, 880 106, 259, 020 108, 730, 160 111, 201, 300 113, 672, 440 116, 143, 580 118, 614, 720 121, 085, 860 123, 557, 000 126, 028, 140 128, 499, 280 130, 970, 420 133, 441, 560 135, 912, 700 135, 912, 700 135, 912, 700 135, 912, 700 135, 912, 700 140, 854, 980 143, 326, 120	$ \begin{vmatrix} 61 \\ 62 \\ 63 \\ 64 \\ 65 \\ 66 \\ 67 \\ 68 \\ 70 \\ 71 \\ 72 \\ 72 \\ 74 \\ 75 \\ 77 \\ 77 \\ 77 \\ 77 \\ 78 \\ 79 \\ 80 \end{vmatrix} $	150, 739, 540 153, 210, 680 155, 681, 820 160, 624, 100 165, 584, 52, 960 166, 568, 380 166, 568, 380 166, 568, 380 172, 978, 800 175, 450, 940 177, 922, 080 180, 393, 220 180, 393, 220 185, 335, 500 187, 806, 640 190, 277, 780 192, 748, 920 195, 520, 060	81 82 84 85 86 87 87 88 90 91 92 93 94 95 95 96 97 98 99 90	200, 162, 344 202, 633, 447 207, 575, 766 207, 575, 766 210, 046, 964 214, 598, 114 214, 598, 114 214, 598, 114 217, 460, 324 219, 981, 462 222, 402, 617 232, 287, 164 234, 758, 344 234, 758, 344, 344 234, 758, 344, 344, 344, 344, 344, 344, 344, 34

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## THE WOODS OF THE ARGENTINE REPUBLIC.

## REPORT BY CONSUL BAKER, OF BUENOS AYRES.

In compliance with that provision of the Regulations which enjoins upon consular officers, among other things, the duty of transmitting to the Department information in regard to "the products of the forests" of the countries or districts under their supervision, I have in my annual reports made frequent reference to the timber resources of the Argentine Republic. Owing to the limited information, however, which I had on the subject, I was not able to make my reports so full or so authentic as I could have wished. I could only speak generally of the untold wealth which this country possesses in the immense forests which cover a large portion of the territory of the interior provinces. At the recent Continental Exposition, held in this city, however, the exhibits which were made of the various woods of the country were so numerous and so marvelous in their beauty that I have been interested in extending my inquiries in regard to the flora of the Argentine Republic, and the result has more than ever confirmed me in what I have heretofore said in regard to the timber resources of this portion of South America.

## NO COMPLETE BOTANY OF THE COUNTRY.

As yet there has been no complete scientific exploration of the vegetation of this country; but the subject has occupied and is still occupying the attention of a number of well known scientists, some of whom are making their investigations under the special patronage of the National Government. Of course the fruit of their labors in regions so remote and so wild cannot be gathered in a day, but already no little headway has been made in the botanical survey of the country, and most important results, not only in the collection of specimens, but in the classification of trees, have been obtained. It appears that the first systematic study of the vegetation of the Argentine Republic was made by Dr. Lorentz, who was called from Germany to fill the chair of botany in the University of Cordova. He was succeeded in the same chair by Dr. Hieronymus, also of Germany, who has made the most complete collection of woods in the country that is to be found anywhere, and who informs me that he has now in press a report on the results of his This, of course, is not yet accessible, and hence I am not able studies. to profit by his labors. The information which I have embodied in this report has been obtained from a "report on the vegetation of the Argentine Republic," by Dr. Lorentz; from the late volumes of M. Martin de Moussy, in French, on the "geographical and statistical description of the Argentine Republic;" from a work on "the Argentine Republic," in German, by Sr. Ricardo Nap, formerly in charge of the Argentine national statistical office, and from information which I have derived directly from Prof. A. P. Burns, an American now resident in this country, and in charge of the national powder establishment at Rio Cuarto, all of which sources of information are supplemented by my own observations in various excursions through the different parts of the country. It is proper, however, to state that there are still many portions of the Republic, especially the formations of the Gran Chaco and Misiones, about whose flora very little is yet scientifically known, while much of our knowledge of other parts of the country may be only superficial. Digitized by GOOGLE

### THE DISTRIBUTION OF FORESTS.

I would premise by stating that the distribution of forests in the Argentine Republic is very unequal. While some parts are thickly covered with timber, other portions, though abounding in rich and succulent grasses, are entirely devoid of trees, corresponding in this respect to our western plains. Other parts, again, are almost without soil, and sterile, exhibiting only the scantiest manifestations of a stunted vegetation, while still others are covered to a more or less extent with bosquets of low shrubs or brushwood. Extending, however, as the Argentine Republic does, from Cape Horn on the southern extremity of Terra del Fuego (latitude 56° south, longitude 67° west), almost within the antarctic circle, to the regions of the tropics (latitude 20° south, longitude 58° west), the great diversity of vegetation in its 45,392 square geographical leagues of area can well be understood. On this account the surface of the country has been divided by some naturalists \* into not less than nine different formations, corresponding to the species of flora which they afford, and to the physiognomy of their vegetation in general. While noticing these distinct groups it is not, however, necessary to do more than give a very general description of them, since some of them contain nothing which can be dignified with the name of timber. For the purposes of this sketch, which has nothing to do with the classification of the flora of the country, much less with their structural composition or physiological peculiarities, but simply with "the products of the forests," i. e., their economic uses, as affording timbers, fibre, dye-stuffs, tanning materials, &c., it is much more convenient to follow the geographical divisions which naturally present themselves, since thus their localities can be better identified and understood.

### TERRA DEL FUEGO AND THE ADJACENT ISLANDS.

I begin, then, at the southern extremity of the continent, which includes Terra del Fuego and the numerous adjacent islands. In regard to this region, which has never been fully explored, I am able to present but few data, for the reason that so little is yet known as to its It is, however, reported to be most densely covered with forests. flora. composed almost entirely of beechwood (Fague betuloides) and winter's This beech keeps its leaves all the year, having a foliage of a bark. peculiar brownish green color, with a tinge of yellow. Professor Darwin, who visited Terra del Fuego in 1832,† says it is almost impossible to find an acre of land not covered by the densest forests. He described the country as a mountainous land, partly submerged by the sea, so that deep inlets and bays occupy the place where valleys should The trees, which covered the mountain sides from the very exist. water's edge, reach to an elevation of between 1,000 and 1,500 feet, and are succeeded by a band of peat with minute alpine plants, and this again is succeeded by the line of perpetual snow, which, in the Straits of Magellan, descends to between 3,000 and 4,000 feet. There is but lit-

<sup>\*</sup> Professor Lorentz divides the vegetation of the Argentine Republic into the foliowing formations: (1) Formation of the Puna; (2) Sub-tropical formation; (3) Formation of the Chaco; (4) Monte formation; (5) Formation of the Pampa: (6) Patagonian formation; (7) Formation of antarctic forests; (8) Paragnayan formation, and (9) Mesepotamian formation. \* A Naturalist's Voyage Around the World, by Charles Darwin, M. A., page 210,

t A Naturalist's Voyage Around the World, by Charles Darwin, M. A., page 210, et seq.

tle level land, and where this happens to be the case, the surface is in many places a mere bed of swampy peat. Indeed, even within the forest, the ground is concealed by a mass of slowly putrifying vegetable matter, which, being soaked with water, yields to the foot.\* On the eastern side, however, there are some open meadows fit for pasturage or cultivation.

## FORESTS NORTH OF THE STRAITS OF MAGELLAN.

These magnificent forests extend northward from the Straits of Magellan along the Andes on both slopes to about 34° of south latitude. In fact it is not yet known definitely where they do terminate on the eastern or Patagonian slopes. Besides the almost impenetrable forests of beech trees, there is a thick underwood, consisting of a species of *Berberis* and other antarctic species, and the same thick layer of turf, which is so unisversal in Terra del Fuego. Indeed, excepting the timber and the turf, the vegetable kingdom produces here no useful object whatever. Nevertheless, in the hands of an energetic and laborious people, these forests of beeches could be exploited and made a source of untold wealth; but civilization has not yet penetrated these primitive regions.

## EASTERN SLOPES OF THE SOUTHERN ANDES.

Further north, along these eastern slopes of the Cordilleras, in the neighborhood of the sources of the Rio Negro, there are forests of stately pines and wild apple trees, and it is here that the Patagonian Indians have their permanent settlement, in the midst of wide, open plains extending out from the sierras, well watered and clothed in most luxuriant grasses. Captain Musters, who penetrated these forests in 1869, speaks of them as "uniformly dense"; the trunks of the pine trees reaching a height of 60 to 100 feet, and entirely bare of branches for two-thirds of their height.<sup>†</sup> His descriptions, however, of the woods and rivers are too superficial to give us a clear idea of the flora of these regions. The Argentine Government is now exploring all the country along the eastern slopes of the Andes, with a view to opening it up to settlement and improvement. A report on the vegetation is now in press and will soon be issued.

<sup>\*</sup> Professor Darwin describes an ascent he made of one of the mountains of this wild country, from which I take the following: "I was anxious to reach the summit of Bank's Mountain to collect alpine plants, for flowers in the lower part are few in number. We followed a water-course till it dwindled away, and we were then compelled to crawl blindly among the trees. These, from the effects of the elevation and of the impetuous winds, were low, thick, and crooked. At length we reached that which from a distance appeared like a carpet of fine green turf, but which to our vexation turned out to be a compact mass of little beech trees about 4 or 5 feet high. They were as thick together as box in the border of a garden, and we were obliged to struggle over the flat but treacherous surface. After a little more trouble we gained the peat, and then the bare slate rock. We obtained a wide view over the surrounding country; to the north a swampy moorland extended, but to the south we had a scene of savage magnificence well becoming Terra del Fuego. There was a degree of mysterious grandeur in mountain behind mountain, with the deep, intervening valleys, all covered with one thick mass of forest. The atmosphere, likewise, in this climate, where gale succeeds gale, with hail, rain, and sleet, seems blacker than auywhere else. In the Straits of Magellan, looking due sonthward from Port Famine, the distant channels between the mountains appeared from their gloominess to lead beyond the confines of this earth."

i See "At Home with the Patagoniane," by C. G. Musters, pages 113 to 160.

#### FORESTS OF THE CORDILLERAS OF PATAGONIA.

The line which separates the plains of Patagonia from this fertile mountain region, with its wealth of timber, is very sharply defined. Beginning at Cape Negro, Magellan Straits, at latitude 53° south and longitude 75° 50' west, it runs west-northwest to the northeast extremity of Otway Water, following the channel of Fitzroy Passage and the northern shores of Skyning Water to longitude 72°, and then extends along eastern shores of Desolation Sound and Kirke Water; running thence due northward towards Lake Viedora, Lake Argentina, and Lake St. Martin, which are, respectively, the sources of the rivers Santa Cruz, Sheuen, and Chico, that traverse the territory of Patagonia and empty into the Atlantic Ocean. Beyond these it continues northward to the sources of the Rio Negro, which waters, with its numerous branches and affluents, a large territory stretching along the base of the Cordilleras towards the province of Mendoza. Señor Morena,\* who has explored the Rio Santa Cruz to its headwaters, speaks generally of the "immense virgin forests" which he found at the base of the mountains. But the entire region of Patagonia eastward of these timbered districts is a succession of sterile plains, which rise from the coast, one above the other. like terraces, t uniformly about 300 feet high, and are traversed occasionally by ravines and flat bottomed depressions, some of which contain salt lakes. These wastes stretch away in dreary uniformity without a break to the far horizon, presenting a barren landscape so grim and so monotonous as to fill the traveler with a feeling of awe. The formation of the land is tertiary, resting on porphyry and quartz, ridges of which often protrude through the surface. In some parts they are capped by layers of lava. The soil is sandy and covered with waterworn stones, with here and there an isolated tuft of grass, withered and gray, whilst a peculiar gloom is further added to the melancholy of the scene by the somber hue of a straggling, stunted bush, the jume (Salicernia), which grows in considerable quantities, and which is described as a fit offspring, in its blackness and ugliness, of such uncongenial soil.<sup>‡</sup> Further than this, if we except the calafaté (Berberis axifolia), also a miserable thorny shrub, which, however, would anywhere else be admirably adapted for live fencing, there is nothing on these arid plains which can be called timber, though in the valleys of the rivers, especially those emptying into the ocean north of 40° of latitude, there is a species of willow (Salix humboldtiana) which grows to very large proportions, and, in the absence of anything better, is used for building purposes.

### THE TREELESS REGIONS OF THE PAMPA.

The river Colorado, which empties into the Atlantic Ocean in latitude 39°, is the northern boundary of Patagonia, on the north side of which begin what are known as the Argentine pampas,§ the soil of which is a complete contrast to that of the former region. They occupy the entire area of the province of Buenos Ayres and extend into those of Santa Fé, Cordova, San Luis, and Mendoza. They seem to be uniformly level,

In the language of Quichee Indians "pampas" means level ed by GOOGIC

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<sup>\*</sup> Viaje a la Patagoniá Austral, 1876–'77, par Francisco P. Morena, p. 460.

<sup>&</sup>lt;sup>†</sup>Darwin accounts for the regularity with which these plains rise one above the other by the supposition that the land has been raised in a mass from under the sea. the upheaving movement having been interrupted by at least eight long periods of rest, during which the sea ate deeply back into the land, forming, at successive levels, long lines of escarpments, which separate the different plains. t "Wanderings in Patagonia," by Julius Beerbohm, 1876, pages 22 and 105.

but these boundless plains rise gently in every direction from the sea, at first at the rate of about one foot per mile, and then more, until the large plateaux near the Cordilleras attain an elevation of 2,000 feet above the level of the sea, and ultimately terminate in the high parks of the Andes. The character of the soil corresponds to the inclination. as though the continent had been formed by some great flow of waters depositing bowlders and rocks near the mountains, then districts of pebbles and water-worn stones, then coarse gravels and sands, and lastly the finer sands and clayev deposits which cover the great alluvial plains, and which are evidently the debris of the crystalline rocks of the mighty range of the Andes leveled and sorted by the action of water. The surface of all this vast area is covered by the richest of succulent grasses, but normally it is without a tree or a ligneous plant. It is a magnificent pasture ground, but its flora is poor and monotonous. It is remarkable that a soil on which timber grows so luxuriantly when planted should from time immemorial be so totally destitute of forests. The only exception is that in the sierras of Tandil, 200 miles south of Buenos Ayres, there is a region of dense brushwood called carmamoel (Colletia cruciata), which grows about the height of a man, and which has no leaves but is covered with sharp thorns in the shape of a cross. And another exception consists in a strip of woods which extends from the latitude of Buenos Ayers down along the Atlantic coast composed principally of good-sized trees of the tala, coronillo and espinillo, which are used for various economical pur-As a proof that the soil of the pampas is perfectly adapted to poses. arboreous vegetation, I would mention that in various parts there are now extensive belts of cultivated timber, among which is the peach tree which produces both fruit and fuel, also several species of the Eucalyptus, the Robinia, the Paradise tree, and the Lombardy poplar, all of which grow with facility and rapidly, and are used not only for shade but for many economical purposes. There is one tree indigenous to the pampas which I should mention from its singular character. I refer to omber (Percunia divica). At a distance it is one of the most attractive objects. It grows to immense proportions, with gnarled roots and knots projecting up and around the trunk in all manner of fantastic shapes, and affords a wide-spreading shade of dark velvety leaves, a most refreshing resort for the siesta of a weary traveler; but for the rest it is utterly worthless. Its wood is really not ligneous, having neither fiber nor consistency, and resembling punk or a sponge more than anything These trees, if trees they may be called, do not grow in forests, else. but only singly and isolated, here and there at long intervals, being landmarks on the far horizon-sentinels, as it were, of the pampa.

# THE TREES OF THE EASTERN SLOPES OF THE ARGENTINE ANDES.

Where the panpas approach the western mountains, all along the outlying slopes of the Cordilleras of the Andes, but distinct and isolated from them, and extending northward to the confines of Bolivia, there is a formation partly composed of open forests and partly of shrubs and ligneous plants, which the scientists have designated by the name of the Monté formation. It embraces a great part of the western slopes of the seven Andine provinces, to wit, Mendoza, San Luis, San Juan, Rioja, Catamarca, Jujuy, and Salta. Professor Groesback, in his celebrated work, the "Vegetation of the Earth," calls it the "Chañar Steppe," from the arborets of that name which are so generally distributed through it. The trees which constitute this formation consist principally of species of *prosopis, mimosa*, and *acacia*. They are at first found in rather diminutive forms, and bristle with scattered branches provided with thorns or thorny leaves, but as you reach the higher elevations, where the "Puna formation" proper is found, the extended plains and broad valleys are thickly wooded with immense specimens of the same type of trees, growing far up on the mountain sides. In some parts, and especially in the sierras of San Luis and Cordova, these forests are so beautiful and picturesque in their arrangement that they look like artificial parks.

Among the most noted of the trees which cnaracterize these everchanging landscapes is the *algarrobo* (*Prosopis alba*), specific gravity 0.740. The size of this species varies, according to locality, from mere bushes to quite lofty trees, branching, however, at a short distance above the ground, with thin tops of feathered leaves. While the timber is much esteemed for construction, its fruit, which is a pod of sweet pulp, is an excellent food for cattle. The natives also make a species of bread out of it called *patao*, and also extract a liquor from it which when new is quite refreshing, but after fermentation is very intoxicating, and hence is a favorite beverage at some of their social meetings.

The nandubay (Acacia cavernia) is a small tree, whose hard and heavy wood make it much sought after for fence and telegraph posts. It is said to be almost indestructible, neither air, water nor earth having any effect upon it. It produces a fruit which contains a great deal of tannin, and is also employed as a black dye. Specific gravity, 1.100 to 1.221.

The Acacia molinifornus bears a fruit also much sought after by cattle, though most of the species are characterized by such enormous thorns that in some parts the woods are almost impenetrable. I would add that a gum exudes from these trees which I believe could be made into gutta percha if the proper processes were employed.

Another very important tree found in this formation is the *quebracho*, the most frequent variety of which in these forests is the white (*aspidosperma quebracho*). It is of middle size, with oblong thorny leaves. It forms great forests in some districts, and its timber is very useful for various purposes, and latterly has been applied in the xylographic art. It takes an exquisite polish. Specific gravity, 0.880.

The moyes or molles is also a valuable evergreen tree and exceedingly beautiful in its appearance. One species produces a fruit from which is prepared a sweet, aromatic, refreshing liquor; another variety bears a berry from which incense is manufactured, and still another is used for tanning purposes, while a fourth variety (alvarillo del campo) is noted for its savory and refreshing fruits, which are very similar to plums, and only the more agreeable because they contain a certain after-taste of bitter almonds. Specific gravity, 0.520.

The chañar (Gurliaca decorticans) is found everywhere throughout the submountainous regions, and its wood is much appreciated on account of its firmness and durability. It produces a sweet and savory fruit, and has the peculiarity of annually renewing its bark. Near the tropics it attains large proportions, though its trunk is irregular. Specific gravity, 0.568.

### GIANT CACTI FORESTS.

There are many other trees in this formation, but they are small and have no value for timber purposes; and also a great variety of shrubs and brushes, to say nothing of vines, parasites, epiphytes, air-plants, &c., though they do not come within the scope of this sketch. I must, however, refer to the family of the *cacteæ*, which are as strange in form

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as abundant in distribution. They attain to immense proportions, some of them reaching a height of 40 feet, with trunks in proportion, and their wood is used in different industries and also in the mines. In a late visit to the northern provinces I passed through a forest of these gigantic It was one of the strangest and most weird sights that can well cacti. be imagined. They stood in groups. Here they frowned upon us spherical and spirated with formidable thorns nearly a foot long, and yet from their grooved sides radiating most delicate flowers; there they rose in tall fluted columns like ancient ruins, or with their long-jointed arms in menacing attitude, looked like giant witches beckoning you to stop; and yonder through the vista they were trailing like huge serpents over fallen trees or coiling in the crevices of the outcropping rocks. The largest species is the *cereus*, the flowers of which are white; those of the opuncia are orange color or yellowish red, while the serpentformed cacteæ have lively red flowers. One species produces the tunas or "figs of Algiers," some breed the cochineal insects, the cultivation of which is now carried on to some extent in Tucuman, and which, if proper methods were adopted, could be made of great importance to the country. At present the natives gather the eggs of the insects and make them into dry compressed balls or cakes weighing about a half pound each, which they sell for a dollar apiece for commercial purposes.

### THE GREAT SUBTROPICAL FORESTS.

We now approach what is designated by Moussy as the "tropical" and by Professor Lorentz as the "subtropical" forests. This formation is the garden of the Argentine Republic, and presents to us landscapes of such magnificence and fertility that we seem to be wandering in an enchanted wilderness. It exists in the high table-lands on the eastern ranges of the Cordilleras and their branches, whose waters are drained by a thousand streams and water-courses towards the Paraná and its great affluents. These plains and watersheds are all adorned with the rankest of tropical forests, which pass to the northward beyond the confines of the provinces of Salta and Jujuy into the territory of Bolivia, thus reaching to the latitude of 21° south.\* Nearly all the varieties of trees which characterize the preceding formations are here found in more accentuated proportions, while it is rich with the magnificence of a hundred additional species, many of them so covered with epiphites and air-plants, that it is sometimes difficult to discover the verdure of the tree to which they are attached; and both trees and plants producing flowers of many brilliant colors. Gigantic liañae twine around the trunks and drop their air roots to the ground,

\*On crossing the Rio de las Piedras, a river of the province of Salta, we entered at once the territory of Oran, the extreme northern limit of the republic, which lies just above the tropic of Capricorn; our path still lying through dense forests, whose stems were frequently rendered completely invisible by reason of the close clasp of the thick and tangled mass of creepers which, in full flower, not alone from summit to base, but roofing the lofty vault with superb campanulate rounded heaps of blue, white, violet, and rose, emitted overpowering but delicious perfumes. Our course was soon arrested by another river, the Santa Maria, and on reaching its further bank we entered the densest forest I ever saw; not the cathedral-like columnarstemmed trees, rising 70 or 80 feet without a limb, and then surmounted by a branched, stemmed trees, rising 70 or 60 feet without a timb, and then surmouted by a branched, leafy, floral dome, such as I had seen in other parts of the country, but an impen-trable mass of entwined, gnarled, fantastic plant development, confusing trunks, branches, foliage, and flowers in one inextricable melange from top to bottom. Two growths contributed to this effect; one superior, of massive size and impending, the other inferior and consisting principally of wild orange-groves, & c. - (White's Note Book of a Naturalist, vol. 11, p. 307.)

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while their branches reach out and involve the branches of other trees in the vegetable mesh. Sometimes trees are seen growing upon other trees, their roots buried in the dust, which through centuries has been accumulating at the foot of the branches. On one occasion, in climbing to the heights of the Sierra Aconquija, in the vicinity of Tucuman, I undertook to penetrate this wealth of vegetation which fairly filled the gorges leading to the table-lands above, and where for ages the sunlight had been shut out from the earth by leagues upon leagues of arboreal giants; but the wild and tangled mass of undergrowth disputed every foot of approach, and I had to relinquish the attempt.

It seems almost impossible to exaggerate the wealth of timber which is found in these high latitudes. There is hardly a tree but possesses some special value for particular purposes. There is, in the University of Cordova, a very rich display of many of the varieties, being sections taken from the trunks and polished. They uniformly exhibit an exceedingly fine grain, embracing every shade of color, from the richest rose to the deepest green, from the darkest ebony to the lightest cream, some with most exquisite veins and others with manifold variegated hues. In any other country than this they would be esteemed as precious woods, equaling and rivaling those of Central America or Brazil, but they are at present so remote from market that for commercial purposes many of them are yet almost valueless. I could hardly undertake, within the limits of a sketch like this, to give a detailed description of all the trees composing the magnificent forests of the province of Tucuman and the valleys of Salta and Oran, so admirably fitted, as they are, for the purposes of the engineer, the builder, the cabinetmaker, the shipwright, the tanner, and the dyer. I can only assume to mention a few of the most important, so far as Professor Lorentz and others have identified them; though in some instances the scientific names may not be entirely reliable, since, in different parts of the country, the same popular name is given to trees which differ very materially and sometimes have nothing in common save the indigenous name. Besides those which I have already referred to as especially characterizing other portions of the republic, but which are also found in this zone, I would mention the following as the most common and most magnificent:

The laurel (*Nectandra porphyria*), which is a very beautiful tree, with a huge trunk and a dense crown of pinnated leaves, growing to the height of 60 or 70 feet.<sup>•</sup> There are several species, all of which are abundant and valuable, especially for cabinet work, and one of which contains camphor in its leaves; it rivals ebony in color and polish. Specific gravity, 0.580 to 0.845.

The tipa (Machærium fertile), also possessing a splendid form and rising to the height of 150 feet, with a straight trunk, which branches about 70 feet from the ground. In the spring it is covered with papilionaceous flowers, producing a beautiful effect from a distance; easily worked; used for railway plant. Specific gravity 0.660.

The nogal (Fulgans nigra), very similar to the European walnut, and producing an edible fruit, and, on account of the ease with which it can

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<sup>\*</sup> Mr. White, in his Notes of a Naturalist, says: "Throughout the forests of Tucuman the laurel is everywhere found, sometimes forming extensive forests, in whose recesses numerous freebooters found, of yore, shelter and safe concealment. Imagine gigantic trunks, some nine feet in diameter, jostling one against the other and rising perpendicularly 70 feet, crowned with an ample and elegant nimbus. Beyond the mere grandeur and poetry of the scene, the centuries that these patriarchs have scored their bark, what an inexhaustible commercial and medicinal wealth for future ages!" Vol. 11, p. 139.

be worked and the fine lustrons polish it takes, it is much used in cabinet-work. Specific gravity, 0.538.

The ramos, two varieties (*Cupania wruguensis* and *C. vernalis*), greatly resembling the nogal in appearance and uses, but very hard, indeed almost impermeable. Specific gravity, 0.576.

The cedro (Cedrela braziliensis). There are several varieties, all producing a most beautiful wood, soft and easily worked, and therefore in great demand, being used for furniture, and resembling mahogany in its polish and the rich veins which it possesses. Specific gravity, 0.480 to 0.740.

The mato (Eugenia mato and E. uniflora), two magnificent species of the Myrtacæ, with myrtiform leaves and edible fruit of the size of a cherry. The wood is rich in its colors and is used in decorative carpentry. Being tough and flexible, it is also much used for poles to carriages. Specific gravity, 0.890.

The palo de San Antonio (Myrcine floribunda), a tree of majestic proportions in the primitive forests, and producing excellent building timber. Specific gravity, 0.695.

The lanza (Myrcene marginata), also a very majestic tree, and takes a beautiful polish, thus making it desirable for furniture. Specific gravity, 0.738.

The lapacho (L. bignonaca), belonging to the genus Tecoma, a tree of great dimensions and very beautiful. It would be almost impossible for the vegetable kingdom to present a more imposing spectacle than these gigantic trees when their branches, dark and leafless during the winter, are covered in the spring with millions of yellow or rose-colored flowers, which precede the sprouting of the leaves. The wood is of a green color, hard, heavy, and solid, and susceptible of a very fine polish. It is greatly appreciated in all kinds of constructions. It has the property of becoming petrified upon exposure to the air, sand, or water. The bark possesses coloring material, and several different dyes are made from it. Specific gravity, 1.072.

The palo borracho (Chorisia insignes), a very singular tree,\* with a swollen, oval-shaped trunk, covered with blunt, quadrangular thorns, digitated leaves, large white flowers, and the fruit full of a species of white cotton of little coherent fibers, used for making cloth, lampwick, &c. The form of this tree is one of the most singular to be seen in the country.

The urundey, a species of bignoniaceee, a very abundant tree, and produces a most excellent wood. It is imperishable, polishes exquisitely, and makes beautiful furniture. There are two kinds: the black

\* Proceeding over some low hills, a very peculiar looking tree presented itself, which the natives call *palo borracho* (drunken tree), but the Indians call *yuchen*, standing about 50 feet high and spreading from the crown branches covered with digitated leaves, dotted here and there with large white flowers whose naked stems before branching expand into one immense egg-shaped form fully 20 feet in height and 24 feet in circumference, sounding hollow when struck, and whose bark is covered with hard, short, quadrangular, blunt spines. The specimen I here saw was certainly full grown, and this remarkable tree is only found on elevated, rocky ground. The inhabitants of this province (Catamarca) and Santiago, scoop out the spongy center and use the hollow, barrel-like stem as a storehouse, whilst in some parts of South America the stems are cut in half, and form capacious Dutch-like cances. The seedpods, likewise of egg shape, and about the size of the human fist, contain abundance of cottony, fibrous down, from which are manufactured cloth, candlewick, and pillows, which latter, besides being delicately soft and springy, have proved beneficial to consumptive patients. When they get matted exposure to the sun soon renders them once more pufy and elastic. (Cameos from the Silver Land, by Ernest William White, F. Z. S. London, 1882.)

with white veins, and the white with jasper, black, and yellow veins; thus producing a very unique veneering. The wood is used for joists, pillars, columns, and ship timbers, and is the best timber known for railway ties and sleepers; also excellent for axletrees on account of its resistance and inflexibility. The tree reaches the height of 100 feet and a diameter of 8 feet. Its leaves are lanceolated, and its bark, which is not very thick, is preferred for tanning hides. Owing to the difficulty of transporting them, the lumbermen do not fell the largest trees. Specific gravity, 1.092.

Palo blanco, a large tree whose wood is of a straw color, whereas the bark is whitish. In spite of its great height and circumference large timber cannot be procured from it, for the reason that the trunk is deeply fluted, having somewhat the appearance of a Corinthian column. Its wood is very highly grained, and resists friction with such persistence that it is considered the very best material for ship-blocks. The wood is aromatic and similar to mahogany in its color and quality. Specific gravity, 1,010.

The *titané*, of which there are two varieties, the white and the yellow; much used in the construction of fine furniture. The bark possesses a piquant juice. The tree attains to the height of about 50 feet and is about 1 to 3 feet in diameter. The wood, which polishes beautifully, has the advantage that it neither swells nor shrinks according to the state of the temperature. Specific gravity, 0.650.

The cibil (Piplàdemia cibil). There are several varieties of these acacias, the white, the red, &c., all of which, though found elsewhere, reach to large proportions in the subtropical forests, attaining a height of 40 feet and a diameter of 2 feet. The bark is rich in tannin and is in great demand for that purpose. The wood is very hard and takes a lustrous polish. Specific gravity, 0.854 to 0.956.

The *espinillo* (Acacia cavenia), a different tree from the shrub of the south, but a magnificent variety of the family of *Leguminosæ*, having no thorns and producing an excellent wood for various purposes. Specific gravity, 0.766.

The mora, a very large tree, with heavy yellow wood, which grains beautifully, and on being worked takes the color of the richest mahogany, and is greatly used for the manufacture of the best furniture. The tree produces an edible fruit. Specific gravity, 0.935 to 1.090.

The quebracho colorado (Loxopterygium lorentzii). Quite a different tree from the Q. blanco found elsewhere. It is very abundant throughout the northern portions of the Argentine Republic. The wood is a deep red, and remarkable for its extreme hardness and weight. It is almost indestructible. Since the discovery of the country it has never been found rotten or decayed, no matter in what position, in air, earth, or water, it might be placed. It forms a most important article of commerce, and, owing to the immense size to which it grows, upwards of 200 feet with 10 feet of diameter, is used for ship timber, beams, spiles, joists, bridges, &c., and makes most enduring railway sleepers and ties. It also takes an exceedingly fine finish, and is greatly in demand in carpentry work for doors, window-frames, cabinets, &c., the luster being equal to that of rosewood. In wood engraving it takes the place of boxwood. Specific gravity, 1.234 to 1.392.

There are many other valuable trees of the largest size found in this part of the country, among them the *quina-quina*, which produces an aromatic resin, and whose bark is used as a fever antidote and tonic; the *cascaton*, with a red and lustrous bark; the *palo mortero*, very similar to the tipa already described; the *pacay*, the *sinquillo*, the *mayana* itara, and others not yet classified, all of which furnish most valuable timber, each one with some certain quality for certain uses, such as building, turning, furniture, cabinet-work, &c., but I have no descriptions of them. In the subtropical forests, which we are considering, there are also numerous smaller trees, nearly all of them hard wood, bearing a richfoliage and exceedingly ornamental; also a great variety of arborets, bushes, climbing plants, &c., many of them of exquisite coloring in their leaves and flowers, but it hardly comes within the object of this sketch to mention them.

In the mountains of the Andes, beyond the chain of the Aconquija, and on the slopes of the Cordilleras proper, is found in extensive forests the pine tree (*Podicarpus augustifolia*). It is of medium height and of compact crown, but it is not similar to the European pine. The inhabitants utilize the timber, but there is no demand for it, on account of its inaccessibility to the market, and it is at present of but little importance in the economy of the country.

#### TIMBER RESOURCES OF THE GRAN CHACO.

Along the eastern borders of the subtropical regions whose forests I have been describing, lies an immense territory, in some parts reported to be arid and waste for want of water, but in others filled with a succession of rivers, and in time destined to be one of the most valuable portions of the Argentine Republic. It is called the "Gran Chaco." It extends from the Paraná to Bolivia, and is separated on the east from Paraguay by the river of the same name. The last Argentine census gave it a superficial area of 621,000 square kilometers, but as its limits have not yet been fixed with the neighboring provinces, its real area cannot yet be determined. It is divided by the river Vermijo into two almost equal parts, one called the "Ohaco Austral" and the other "Chaco Boreal," the last extending to latitude 20° south, and bounded on the north by the Bolivian province of Chiquitos. The "Chaco Boreal" is composed of an uninterrupted plain elevated about 400 feet above the level of the sea, with a heavy soil of humus, and is divided into the most beautiful forests with intervening meadows as if made on purpose for the raising of cattle. The Austral or Southern Chaco lies between the Vermejo on the north, the Paraná on the east, and the province of Santa Fé on the south. It is also completely level and is richly endowed by nature, not only with a deep soil but with most magnificent forests. As yet these vast regions are almost exclusively occupied by wild Indians. A large portion has never been explored, and hence but little is yet known of the interior with its treasures of vegetable wealth. Only where it skirts along the Paraná and Paraguay Rivers, with here and there a small clearing and settlement, the nucleus of a number of agricultural colonies, has anything been scientifically determined in reference to its timber resources. As far, however, as its fastnesses with their succession of small rivers and water-courses have been penetrated they are found to be covered with the densest forests of lofty trees descending down to the river line. The growth may not be quite so noble and sky-piercing as that which is found in the forests of Tucuman and Oran, but it embraces, so far as is now known, quite the same varieties and an equal abundance. And the region possesses this immense advantage, that by means of the great water courses flowing along its eastern borders and the smaller streams, including the Vermejo and Pilcomayo, which penetrate its interior and which are found to be navigable for many hundreds of miles, all its yast wealth of

precious woods and valuable timber is rendered accessible not only to Buenos Ayres, but, as ocean ships can load along its banks, also to the markets of the world, without the necessity of transshipment. **A**8 I have said, the more elevated portions of the Chaco present a landscape like a park where clumps of woods alternate with open meadows. The lower parts are covered with continuous forests and an undergrowth which in some places is so dense as to make it impossible to penetrate into the interior. But the wood-choppers are at work, and the quantities of all kinds of precious woods which are shipped down the rivers are becoming greater and greater every year. As yet the greatest demand in this market is for the quebracho of both varieties, which finds a use in almost every kind of construction. The algorrobo is also in great request, as likewise the *nandubay*, immense quantities of the posts of which tree are used for wire fencing on the Pampas. Besides what comes to Buenos Ayres, however, there are ship loads after ship-loads, which are exported directly to Germany and France, and there made into the most costly articles of furniture, or sawed up into veneering which rivals anything which comes from Brazil or Central America. I have said that nearly all the varieties of trees which I have heretofore described as belonging to the subtropical forests are also to be found in the There are also numberless varieties which seem to be espe-Chaco. cially indigenous to that region. Among these are the following:

The *blanco grande*, a beautiful tree which grows to the height of 25 feet and is 18 inches in diameter. Its wood possesses a very fine fiber, and is used for mechanical moldings, and also for cabinet work. Specific gravity, 0.720.

The carandá. It belongs to the family of the algorrobos. It grows to the height of 30 to 40 feet, with a trunk of 18 inches in diameter. The color of its wood is violet, very solid, and of an excellent grain, and valuable for furniture and cabinet work. Specific gravity, 1.197.

The carapay (Acacia altramentaria), a large and beautiful tree. The bark is used for tanning hides and is an important article of commerce. The wood is red, with black veins, which polishes exquisitely and is used for fine furniture, cabinet work, and veneering. The wood is very durable and is excellent for railway sleepers. Specific gravity, 0.977 to 1.180.

The cuirú, one of the tallest trees to be found in the Chaco. It attains a height of over 150 feet, with a diameter of not more than 4 feet. Excellent for masts, yard-arms, rafters, &c. Specific gravity, 0.580.

feet. Excellent for masts, yard-arms, rafters, &c. Specific gravity, 0.580. The *timbó*. This is also a large tree, having a height of 70 to 80 feet and a diameter of 3 to 31 feet. It is a soft wood of about the consistency of pine, though in color it resembles cedar. It is greatly used and makes excellent flooring, weather-boarding, &c., having the good quality of not warping, though flexible and light. Specific gravity, 0.425.

The palma (Copernica campestris). Several varieties, and especially the black and the yellow palm, are found in the Chaco, where they occupy large tracts in forests by themselves. They attain to a height of 30 to 40 feet, with a trunk of 1 to 2 feet. These varieties are also found in the province of Cordova. Fans are made of the leaves, and its fruit is very sweet and much sought after by animals as well as men. Sweetmeats are also made of the dried dates, from which likewise a species of rum is distilled. The timber is not worth much, except for corrals and other fencing. The effect produced by these immense forests of palm trees, with their trunks all bare and their round thick crowns, all exactly uniform, is very picturesque and inviting. Specific gravity, 0.960.

The guayairi. This tree grows to the height of 30 to 40 feet, with a

foot diameter. It produces a very white wood with a black heart, and owing to its strength is used for lance-heads, oars, handles of tools, &c. Specific gravity, 0.907.

Besides these trees there are others equally well known, such as the mora, the olmo or elm, the blanquillo, the cinal, the peterébi, but I have no description of them, and others still whose Indian names, much less their botanical, I am not able to give. Indeed, so little is yet known in regard to the forests of the Chaco, that Professor Lorentz still calls it a terra incognita, so far as science is concerned. The number of smaller trees, arborets, shrubs, &c., which occupy that vast region have also yet to be studied, though there is one, called the chaquar, of the family. of Bromeliaceae, which is a characteristic plant of great utility to the Indians. They make ropes, house lines, and cloths of different kinds with its fiber, and especially shirts or ponchos, which serve as cuirasses, being impervious to arrows; also fishing nets, baskets, &c. They also eat its bulbs, and its fruit serves as a very piquant condiment. The vinagrilla is another shrub which produces a pod as acid as vinegar. The pirchuna is used for the manufacture of brooms. The alamisca bears a berry, which is said to possess the intensest bitter known. The avarillo produces a delicious almond.

### FORESTS OF THE ARGENTINE MESOPOTAMIA.

We now come to the Argentine Mesopotamia, as all that tract of country is called which is embraced between the Uruguay and Paraná Rivers, extending from the island of Martin Garcia, opposite Buenos Ayres, northward to the borders of Brazil, a region of over 1,000 miles in length, and varying from 50 to 200 in breadth. It comprehends the provinces of Entre Rios and Corrientes, the territory of Misiones, and the Republic of Paraguay, as also the thousands of islands which dot the two great rivers named. The vegetation of the shores of the Uruguay in great part consists of forests composed of a palm tree called the coco yatai, also the coco australis and other species of the cocoa-nut tree, also a bamboo called tacuará, and the inga, a very large tree of the Mimosa family, while farther up the river, approaching the "Misiones," are found the urundey, the lapacho, the timbo, &c., but they do not attain to a very massive growth until about the twenty-eighth degree, from which point northward the vegetation exhibits an extraordinary development, quite corresponding to that of Brazil. The shores and islands of the Paraná River, having a soil less argillaceous than those of the Uruguay, present a different arboreal growth. The delta of the Paraná abounds in willows, one variety of which, called the sarandi, is a very rapid grower, and is used for fire-wood. There is also a most exuberant growth of wild peach trees and orange groves. The former is also used for fire-wood, while the fruit finds a market in Buenos Ayres. The oranges of the littoral are rather sour, though they improve upon being transplanted. The bitter orange, which also grows here, is used for the manufacture of a favorite beverage. As we advance up the river the islands more and more exhibit the characteristics of the Chaco formation.

If now we penetrate into the interior of the Argentine Mesopotamia, we will find forests of the harder and more useful species, such as the *talas*, the *chañares*, the *algorrobos*, the *quebrachos*, the *vivaros*, the *naudubays*, &c., all of which varieties line the water-courses and fill the bottom lands of Entre Rios, and form to the northwest the great forest of Montiel, which covers the sixth part of that province. The province

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of Corrientes is even more woody, and with a more tropical development, until we reach "Misiones" and the neighboring Republic of Paraguay, which offer a wealth of timber, rivaling anything that can be found even in the far-famed regions of Oran, not only in dimensions, but also in the fineness of the grain. Most of the varieties which compose the forests of the Gran Chaco are also indigenous to the "Misiones" and Paraguay, while there are a great number of new species, many of which having never been scientifically classified, still flourish under the names given them since time immemorial by the Guarané Indians.

During the recent Argentine National Exposition held in Buenos Ayres, there was on exhibition a most magnificent collection of the various woods which are found in the above regions, consisting of lateral sections of the trees, exquisitely polished so as to exhibit the grain and texture. The collection was credited to Paraguay, but it corresponds equally well to the upper portions of the province of Corrientes and the territory of Misiones, and as it embraces nearly or quite all the valuable timber indigenous to those regions, I give the list complete according to the names by which the trees are locally known.

### TREES OF THE MISIONES AND PARAGUAY.

- 1. Sapyy, a large tree suitable for various uses.
- 2. Ibyra-yu-quazú, large and grows to a grand height with dense foliage; timber valuable for building purposes.
- 3. Laurel amarillo, the yellow laurel, also an immense tree, beautifully grained, and useful in all kinds of construction.
- 4. Quebracho, like that found in other subtropical regions, very hard and heavy and quite indestructible; serves for various purposes.
- 5. Ibyrá-pitá, a large tree with very hard wood, used in carpentry work.
- 6. Cedro colorado, the red cedar, a very light wood which is as soft as satin, employed in cabinet work, and resembles manogany in its beautiful veins.
- 7. Timbó, a large and bushy tree with white wood, very light, and the natives make canoes of it.
- 8. Lapacho piruzú, a variety which has exceedingly fine fibers, used for cabinet work and other constructions of the first-class.
- 9. Lapacho, the same valuable tree which has heretofore been referred to.
- 10. Urundey-mi, a tree of ordinary size, but much used for various purposes in carpentry work.
- 11. Guayaybi, a small, flexible tree, used for handles of tools and other things.
- 12. Curupay-guazú, a tree of grand proportions, used for the manufacture of furniture, owing to the fine polish it takes.
- 13. Curupay-rau, rather a small tree, used for cabinet work.
- 14. Urupiu pita, fine grained, and used for the same purposes as the preceding.
- 15. Yuqueri-busu, an immense tree, used in heavy constructions and house-carpentry.
- 16. Ibyra-poroite, of ordinary size but very fine grain, and useful for cabinet work.
- 17. Urupiu mi, a very large tree, whose timber is used for planking and furniture.
- 18. Camba-acá, a small tree with exceedingly hard wood; has various uses.

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- 19. Espina de corona, an immense tree; wood very hard; in general use for heavy timbers, but takes a beautiful polish, and valuable for various purposes.
- 20. Arrayan, of ordinary size, used in decorative carpentry.
- 21. Incienso. This is the incense tree, so called from the pungent smell of the resin which exudes from it; a very large tree, used for cabinet work.
- 22. Guabirá, a large tree which bears a delicious fruit; the timber used in carpentry work and for other purposes.
- 23. Iba-hai, a tree of rather large proportions, whose timber takes a fine polish and is useful in cabinet work.
- 24. Yatayrá, large, but of little use.
- 25. Caohoveti-glazú, the same.
- 26. Aquai, a large tree which produces an excellent fruit and whose timber is employed for various purposes.
- 27. Ibará ró. This tree likewise produces fruit and finds a general use for furniture and carpentry work.
- 28. Granadilla quazú bears a fruit, but its timber is little used.
- 29. Tataré, a tree of ordinary size; its bark is used for dyeing purposes and its timber for all kinds of carpentry work, having a beautiful grain which takes a fine polish.
- 30. Corupicay, large and resinous; makes beautiful furniture.
- 31. Tembetary-negro, a large tree with dark wood which is handsomely veined; used for furniture.
- 32. Ingá-blanco, also used for furniture.
- 33. Petereby, a large tree with wide-spreading branches, producing a heavy timber, which is used in constructions and building.
- 34. Aratron-quazú, ordinary size and bears a pleasant fruit; not much used.
- 35. Ibirayú-quazú, a very large tree, whose timbers are much used for heavy building purposes.
- 36. Yagua-ratay, of little use, though a hard, compact wood.
- 37. Taperibá, large and bushy, used also in heavy constructions.
- 38. Ibira-pépé, the same.
- 39. Timbaly, very straight and tall-wood white; used for beams, axletrees, &c.
- 40. Navanjó-agrio. This is the bitter-orange tree; heavy, and used for cabinet work.
- 41. Tembetery-blanco, large, with very light wood of a white color; not much used.
- 42. Cupay, very large proportions; the wood exceedingly fragrant, richly veined, and used for cabinet work.
- 43. Parapary, large tree, producing a very fine-grained wood, which takes a beautiful polish; used in all kinds of carpentry work.
- 44. Nandapá-mi, very similar to the above.
- 45. Guiray, the same.
- 46. Urundey-mi, a very large tree, close grained, which polishes well; used for cabinet work and other purposes.
- 47. Guiavi-saise, a large tree, which works easily and is used for many purposes.
- 48. Curupay-raú, moderate size; wood used for cabinet work.
- 49. Ibyra-pita, a very large treé, whose timber is valuable and used for building purposes.
- 50. Ibirayu-grande grows to a great height, and is used for cabinet work.
- 51. Incierso-amarillo, a tree of great proportions, which serves for the manufacture of furniture and railway carriages.

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- 52. Urundey-pard, a large tree, greatly admired for the beautiful veins of its wood, used for fine cabinet work and also for wood engraving on account of its hardness and fineness of grain.
- 52. Taperiba-guazú, a tree of immense proportions, and whose lumber is used for building and other purposes.
- 54. Guayaybi-blanco, not of very large size, but its wood is very flexible; useful in carpentry work.
- 55. Ibyra ró, rather a large tree, in general use for various constructions.
- 56. Laurel-negro, also a large tree, whose timber is beautifully veined, the wood being almost black; used for fine cabinet work.
- 57. Tatané, a large tree, whose bark is used for coloring, and whose wood is much esteemed in carpentry work.
- 58. Iba-poroiti, a tree which bears a delicious fruit, and whose wood, very fine grained, is used for cabinet work.
- 59. Iba-hai, very similar to the above; its wood is used for inlaid or mosaic work.
- 60. Caahobety colorado, very tall and slender, whose wood is used for beams, axletrees, &c.
- 61. Ibyra hobi, also a tall, slender tree, and used for like purposes as the preceding.
- 62. Curupay-hu, a large tree, whose timber is used for furniture and other things.
- 63. Campeche, of large size, and very dark-colored wood, which takes a flue polish, and is used for cabinet and other work.
- 64. Palo de lanza, of ordinary size, but possesses a very fine wood, and is used for finest cabinet work.
- 65. Palo-rosa-colorado, the darkest colored rosewood; used for veneering and finest grades of furniture.
- 66. Timbo-colorado, a large tree, easily worked; wood used for making wagons and railway cars.
- 67. Guayaibi blanco, a tree of ordinary size; used for furniture, &c.
- 68. Guayacan, rather a small tree, but its wood is extremely hard, and used for many purposes.
- 69. Tatayiba, a very large tree with beautiful dark wood, which is used for furniture, cabinet work, &c.
- 70. Palo Tanto, of ordinary size; used for various purposes.
- 71. Iba pobo, a large tree which is much used for elegant cabinet work, owing to its beautiful veins.

The uncivilized names of the most of these trees may not be very attractive reading, but it is almost awe inspiring to wander through the immense primeval forests in which these arboreal monarchs stand, as solemn witnesses of the centuries which have passed since they began their growth.\*

The valuable timber which they represent is almost too remote from market to be available yet; but one is impressed with the bountiful provision which nature has made for the future wants of mankind.

Those districts of the Misiones which border on the Upper Paraná River are, in some places, especially distinguished by extensive forests of *caoba*,

<sup>\*</sup> Speaking of the arborescence of the Misiones, Mr. White, in his Note-book of a Naturalist, says: "Although I had been accustomed to the vast and imposing forests of Salta, Jujuy, and especially Oran, this region struck me as even more luxuriant, not in such arboreal magnificence, but in universal density and impenetrability; indeed, the exuberance of timber is such that the very names of the trees are as yet unknown to Europeans and even the majority of those with which they have become familiar are only recognized by their Indian vocables. (Vol. II, p. 421.)

the celebrated mahogany tree of commerce, as also the rosewood (*palo de rosa*), so generally used for veneering, though there are many other trees which take an equal polish and are fully as handsomely veined. There are two species of the rosewood tree, known in the country as the male and female. The wood of the first is the hardest and most difficult to polish, and has no veins; while that of the other is much softer, is of rather a more pronounced red color, with very dark veins, and furnishes to the cabinet-maker a most esteemed material. The tree is of great circumference, and its specific gravity is 0.700.

The cedar of the Misiones is principally found in that portion bordering on Corrientes. There are three varieties, distinguished from each other by the color of the wood, but all equally adapted to the purposes of commerce. Specific gravity, 0.572.

The pine of the Misiones is generally found in immense forests by itself. It, however, like many of the other valuable woods of this region, hardly yet enters into commerce, notwithstanding the excellence of its timber, for the reason that more accessible forests offer other woods as an abundant compensation. Specific gravity, 0.410.

In the forests of Paraguay and Misiones is also to be seen the famous evergreen tree (*Ilex paraguayensis*), which produces the yerba-mate, the universal beverage of the natives, and the export duty on which, in great part, affords the national revenue of Paraguay, the Government having the exclusive monopoly of the trade.

In these magnificent forests are also to be found orange and pineapple groves, as likewise almost every other variety of tree and shrub bearing the delicious fruits of the tropics. I am told that the orange is not indigenous to these regions, but was introduced shortly after the Spanish conquest, by the Jesuits, who, until their expulsion by order of Philip II, occupied all this portion of the country. The tree is now, however, universally distributed. Some of the orange groves I have visited in the neighborhood of Villa Occidental, Gran Chaco, and near Asuncion, Paraguay, were indescribably beautiful, the enormous trees being bowed down by the weight of their delicious golden produce, while the ground beneath was covered with the fallen fruit. In the season, the oranges are sent by boat, load to Buenos Ayres and Moute-They are also used for distillation, and for feeding pigs and video. cattle, besides being largely consumed by the natives. Owing to the enormous quantities produced, they have, however, but little money value in Paraguay, and over in Buenos Ayres, a distance of over a thousand miles, I have seen them sometimes sold for about 50 cents a bushel.

### THE FUTURE OF THE TIMBER TRADE OF THE ARGENTINE REPUBLIC.

I have thus completed a cursory note, which I believe to be reliable, of the several arboreal formations into which the Argentine Republic, with its immense extent from north to south, is naturally divided, beginning with the antarctic forests of beech which occupy the greater part of Terra del Fuego and the lands adjacent to the Straits of Magellan; noting the vast pineries, as yet wholly undeveloped, which skirt the entire eastern slopes of the Patagonian Andes; following these to where the "Monte" formation marks the development of the hard woods; describing the principal trees of the great subtropical forests of Tucuman, Salta, and Oran; glancing at the wealth of timber which literally covers the immense unexplored regions of northern and southern "Chaco," and finally passing in review the marvelous variety of valuable woods which are found in the thousand miles of territory which lies between the Paraná and Uruguay Rivers, called the Mesopotamia of the Argentine Republic. The sketch or compilation is not intended as exhaustive of the subject. It could be very greatly extended, though there are still vast, outlying regions of forests about which little, if anything, is yet definitely known. The report, however, is sufficient to explode the generally prevailing idea that the Argentine Republic is is entirely a pampa or prairie country and lacking in timber resources, an impression which has gained credence from the fact that the province of Buenos Ayres, which abroad is generally taken for the whole country, is to a great extent destitute of trees; and by the further fact, which seems to be an anomaly, that a very large part of the lumber used here is still imported from the United States.

In spite of this, however, as I have shown, the greater portion of all the northern and northwestern provinces is occupied by forests of timber, which not only in their enduring qualities but in their fineness of fiber, smoothness, and beauty of coloring will compare favorably with those of any country in the world. Indeed, in their susceptibility to the highest degrees of polish, and in the striking varieties and combinations of their tints, it is doubtful if any other country has woods that fully equal them. As I have said, the full extent of this arboreal wealth is not yet known, and we must still wait for a scientific description of a very large proportion of the country which contains these marvelous timber resources. It is evident, however, that, in the more or less remote future, when the increasing population of the Argentine Republic has come face to face with these outlying virgin forests, and railways and a more extensive system of river navigation place a greater commercial value upon the work of the wood chopper and the lumberman, the markets of the world, which are just now beginning to realize the undeveloped wealth which these forests represent, will be astonished at the amount of precious woods and valuable timber suitable for every variety of work, which this country will be able to supply. Europe is now driving the entering wedge in the mammoth timber trees which skirt the shores of the Upper Paraná, and the ship-loads which in the last few years have gone forward to the cabinet and fine furniture manufactories of France and Germany, have so greatly exceeded the expectations as to their value as to make them more anxious for greater sup-Indeed, it will not be surprising if the tables will yet be turned, plies. and even the United States, after having quite exhausted her own forests in supplying the foreign demand, will, in time, be compelled to look to the Argentine Republic for a considerable portion of its lumber.

> E. L. BAKER, Consul.

UNITED STATES CONSULATE, Buenos Ayres, June 20, 1883.



## EUROPEANS ON THE CONGO.

### REPORT BY CONSUL DU VERGE.

I have the honor of informing the Department that Loango and Pontanegra, north of the Congo, are now occupied by the French, who have planted their flag and landed some troops for its protection.

The Portuguese Government has already established a sanitary station on the Island of Banana, and a post-office, and will, in a few days, with the protection of two English gunboats, establish there a customhouse.

One of Stanley's lieutenants, with about fifty Zanzibarians, pulled down the Dutch flag from an old house established years ago at the mouth of the Quilto River. It can be very fairly predicted from the paralyzed state of trade and the excited state of the inhabitants that the whole southwest coast of Africa is at the present moment on the eve of great trouble and important developments.

The heavy rains that we have had very lately did great damage throughout all the settlements, and the fevers and sickness indigenous to this coast are now in their full element, being always much more violent and dangerous to new-comers than to those already acclimated.

A new Belgian company has opened trade with this province, opening factories at Ambriz, Ambrizette, and Kingsembo, and the interior.

The negro or slave traffic in this province still continues in full force, as I have already mentioned. The gentleman in whose house I now reside, by the advice or order of my medical advisor, and to which I have removed my office, bought two young negroes yesterday, and then obtained from the Government a supposed contract for service for five years; but this "after having paid in value" the amount required by the slave merchant. But I learn that these purchases are quite common and frequent in the city, while throughout the interior the barter is effected as of old, without even the semblance of a contract being made.

> L. DE R. DU VERGE, Consul.

UNITED STATES CONSULATE, St. Paul de Loando, April 15, 1883.

## NOTES.

Trade of Lyons with the United States.—According to statistics supplied by Consul Peixotto, the declared exports from the consular district of Lyons to the United States for the first six months of the present year amount to \$5,322,851.20. For the corresponding six months of 1882 they amounted to \$6,452,313.58, a decrease for this year of \$1,329,462.38. This decrease has been principally in the export of silk manufactures, the diminution in the export of these goods alone amounting to nearly a million dollars. There was also a very sensible falling off in the exports of raw silk and of waste silk, and a slight decrease in dye-stuffs, iron manufactures, argals, macaroni, optical goods, &c. An increase occurred in the following articles: Organzine silk, leather and skins, wines and liquors, pierced cocoons, weaving materials, wooden pipes, &c.

The silk goods trade of France.—Under date of July, 1883, Consul Peixotto, of Lyons, reports that the official figures of the French Government for the first five months of the year show a very considerable decrease in the exports of silk goods and waste silk, viz, of over \$3,000,000. The exports of these goods to all countries in 1882 (*i. e.*, from January 1 to May 31) amounted in round figures to \$26,454,000; for the same period this year to \$23,454,000; decrease, \$3,000,000. Fully one-third of this decline in the export of French silks must be attributed to the United States.

Foreign trade of Japan.—According to official returns transmitted to the Department by Minister Bingham, the foreign trade of Japan for the month of July, 1883, was as follows: Commodities exported, 2,664,480 yen; commodities imported, 2,773,281 yen; the imports being in excess of the exports 108,801 yen. Specie and bullion exported during the month, 117,073 yen; import thereof, 928,620 yen.

Export duty on Brazilian coffee.—Minister Osborn, under date of August 16, 1883, furnishes the following information:

On May 1, 1872, the rate of export duty on coffee, as fixed by the Imperial Government, was 9 per cent. ad valorem. This rate was established by act of September 26, 1867, and so remained until the 30th of October last, when it was reduced by Parliament to 7 per cent., at which figure it now stands. An additional export duty of 4 per cent. is collected by the province in which the coffee is grown. This rate prevailed May 1, 1872, and has continued unchanged.

Austrian consular reports.—Consul General Weaver, in forwarding to the Department copies of *Die Kammer* (a commercial weekly recently started in Vienna, under the supervision of the secretaries of the commercial chambers of Reichenberg, Brünn, Budapesth, and Vienna), accompanied by supplements entitled "Der Consul," made up mainly of reports of Austro-Hungarian consuls in foreign countries, says:

There can be but little doubt that the publication of the reports of consuls in their present form has been in a large part the actuating motive to this enterprise, for it should be understood that these commercial chambers stand in close official relation to the Government of this country, and the complimentary notices of our Consular Monthly by journals and publicists have demonstrated the need of something of the same character for the diffusion of the commercial information brought together in the reports of the Austro-Hungarian consular officers.

Navigation at Bordeaux.—Consul Roosevelt has prepared the following statement showing the navigation at the port of Bordeaux for the months of June and July, 1883:

ENTERED.					CLEARED.							
Flag.	Steamers.		Sailing ves- sels. Total S		Total. Steamers.		Sailing ves- sels.		Т	otal.		
	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tous.
United States Austria Belgium Denmark England France Germany Holland Italy Norway Portugal	2 3 50 64 5 1	1,038 2,238 27,831 29,638 2,388 332	3 2 70 21 5 5	1, 824 305 10, 563 9, 921 2, 680 1, 517	3 2 5 50 134 21 5 6 5	1, 824 1, 038 2, 543 27, 831 40, 201 9, 921 2, 388 3, 012 1, 517	1 3 53 62 	816 1, 605 2, 510 28, 502 29, 863 2, 388	8 1 1 74 16 3 2 2	4, 274 195 168 10, 302 6, 933 1, 025 1, 368 429	9 3 4 54 136 16 8 2 2	5,090 1,60 2,70 28,67 40,16 6,93 3,41 1,36 42
Russia Spain Sweden	1	132 1, 870	2 1	1,005 148	2 2 4	1, 005 280 1, 870	1 5	132 2, 328	1	269	1 1 5	269 132 <b>2, 3</b> 28
Totals	130	65, 467	109	27, 963	239	93, 430	133	68, 144	108	24, 963	241	93, 107

### FOR THE MONTH OF JUNE.

#### FOR THE MONTH OF JULY.

RNTERED.						CLEARED.						
Flag.	Steamers.		Sailing ves- sels.		Total.		Steamers.		Sailing ves- sels.		Total.	
	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tona.	No.	Tons.
United States												
Austria			2	1,067	2	1,067	ŀ		4	1,967	4	1,967
Belgium	2	1, 134			2	1, 134	2	1,065			2	1,065
Denmark			3	536	3	536	.' <b></b> .		2	469	2	469
England	71	42, 737	3	1, 037	74	43, 774	63	38, 163			63	38, 163
France	65	32, 137	75	10, 413	140	42, 550	68	31, 727	79	18, 795	147	45, 522
Germany	· • • • • •		4	1,443	4	1, 443			1 7	3, 361	7	3, 361
Holland	5	2, 277	1	253	6	2, 530	4	1, 840			4	1, 840
Italy			6	8,054	6	3, 054			7	3, 782	7	8, 782
Norway	1	386	16	7,022	17	7,408	1	386	8	3, 412	9	3, 798
Portugal		• • • • • • • • •	· • • • • •	· · · · · · · · · · · ·				. <b></b> .			••••	
Russia			5	2, 239	5	2, 239		••••	2	1,103	2	1, 103
Spain	4	935			4	935	3	306	1	636	4	942
Sweden	5	2, 467	5	2, 829	10	5, 296	4	1, 964		· • • • • • • • • •	- 4	1, 964
Totals	153	82,073	120	29, 893	273	111, 966	145	75, 451	110	28, 525	255	103, 976

869

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.Bordeaux exports and navigation.—Under date of September 4, Consul Roosevelt transmits the following statistics concerning the export trade of Bordeaux:

During the first seven months of 1883 the exportation of wines from the department of the Gironde reached 706,000 hectoliters, a quantity inferior to the corresponding period of 1882, which amounted to 776,000 hectoliters, but somewhat in advance of that of 1881, which was 704,000 hectoliters. The principal exportations have been to—

	ALCOVIO MODE IN-
England Argentine Republic	129,000
Argentine Republic	126,000
Germany	101.000
United States	59.000
Holland	47.000
Urngnay	45.000
Urugnay Belgium .	39,000
Brazil	17,000
Russia.	

As near as I am able to ascertain from the customs statistics, which are not always reliable; the value of exportations thus far this year is about 71,000,000 francs.

There is a considerable increase in the maritime movement of this port, as will be seen by the following table:

ENTERED.

	Tonnage.
1883	. 659, 277
1882	. 563,000
1881	. 498.000

#### CLEARED.

1883	656, 502
1882	501.000
1881	
	100,000

Foreign vessels enjoy the monopoly of the carrying trade, to the disadvantage of the French merchant marine, which has materially decreased this year.

**Decrease in Hawaiian exports.**—Minister Dagget, of Honolulu, transmits to the Department the following official statement of the principal domestic exports of the Hawaiian Islands for the quarter ending June 30, 1883, including a comparative exhibit of exports of the same quarter for 1882.

The table shows a comparative decrease of 4,835,780 pounds in sogar export, and an increase in molasses, rice, coffee, wool, goat skins, and bananas, making a total decrease in export value of \$373,526.93.

A comparative exhibit for the first six months ending June 30, 1882, and June 30, 1883, shows a decrease in export of but 1,897,184 pounds in sugar, and a decrease in values of but \$128,011.91.

This decrease in sugar export is attributed by the Pacific Commercial Advertiser to the—

diminution in supply obtained this year from the Kohala district on Hawaii, and from Spreckelsville on Mauai. These districts have markedly fallen off in their product, owing, it is said, to an unusually dry season; but it is anticipated that the present falling off will be fully made up in the coming crops. 4

Period.	Sugar.	Molaasos	Pado	ly. R	ice.	Coffee.	Poi	Fungue.	Banana.
Second quarter, Honolulu,	Lbs.	Gaile.	Lb	. <i>L</i>	bs.	Lbs.	Bbls.	Lbs.	Boke.
1883	41, 152, 618	45, 078	104,	936   2, 3(	8, 800	7, 800		1, 250	29, 476
1883 Second quarter, Hilo, 1883.	7, 518, 195 478, 928							••••••	
Total second quarter, Ha- waiian Islands, 1883	<b>49</b> , 1 <b>49</b> , 741	50, 658	104,	936 3, 30	8, 800	7, 300		1, 250	29, 47
Total second quarter, Ha- waiian Islands, 1882 Increase	53, 985, 527	45, 632			18, 126 30, 674	1, 298 6, 002	12	1, 250	7, 07 22, 40
Decrease	4, 835, 786	82, 084			10, 800	15, 782	. 12	1, 250	38, 137
Six months, Kahului, 1883 . Six months, Hilo, 1883	10, 083, 265 1, 436, 850		·						
Six months, Hawaiian Isl- ands, 1883 Six months, Hawaiian Isl-	80, 685, 780	91, 934	104,	936 5, 92	LO, 800	15, 782		1, 250	38, 137
ands, 1882 Increase Decrease	82, 582, 914 1, 897, 184	29,666	104,	936 1, 1	55, 001 55, 799	5, 805 9, 977	12 . 12	1, <b>32</b> 8 78	13, 601 24, 521
	Goat-skins.	Hides.	Tallow.	Wool.	Betel leaves.	Calf-akina.	Sheep-akina.	Va	lue.
Second quarter, Honolulu,	Pcs.	Pcs.	Lbs.	Lbs.	Bxs.	Pcs.	Pcs.	Do	lars.
1883 Second quarter, Kahului,	9,710	5, 089	7,000	101, 195	746	113	1, 954	1	<b>57, 636</b> 8
1883 Second quarter, Hilo, 1883 Total second quarter, Ha	•• •••••	364 271	2, 750		- - -		· · · · · · · · · · ·		90, 47 <b>7</b> 4 94, 734 2
waiian Islands, 1883 Total second quarter, Hawai	. 9,710 -	5, 724	9, 750	101, 195		113	1, 954		92, 848 5
ian Islands, 1882 Increase Decrease	. 5, 199 . 4, 511	5, 643 81	14, 149	16, 651 84, 544	47 699	113	1, 680 274		<b>36, 375</b> 5
Six months, Honolulu, 1883.	. 15, 374	27, 967 962 598	4, 399 14, 815 7, 065 400	112, 238	849	190	4, 004	4,7	78,526 9 21,327 3 59,157 1: 26,000 5
Six months Hilo 1882		500	900			190	4 004	I	96, 092 5
Six months, Hilo, 1883 Six months, Hawaiian Isl		29, 527	22, 280	112,238	1 849		4.004	0.4	(0.577 0
Six months, Hilo, 1883 Six months, Hawaiian Isl auds, 1883 Six months, Hawaiian Isl ands, 1882 Ingrease	15, 374	29, 527 9, 325 20, 202	22, 280 21, 533 747	112, 238 19, 509 92, 729	849 149 700	70 120	4, 004		76, 577 0: 04, 588 9:

Table of principal domestic exports, Hawaiian Islands, second quarter, 1883, as compared with second quarter, 1882; also for six months, 1883, as compared with six months, 1882.

> E. R. HENDRY, Deputy Collector of Customs.

Collector-General's Office, Honolulu, H. I., June 30, 1883. 70 A-OCT-17

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Affairs at Vancouver.—Under date of August 30, 1883, Consul Francis, of Victoria, submits the following statistics for the quarter ending June 30:

American vessels.—The number of American vessels arriving and departing was 120. tonnage aggregating 73,548, mostly steamers, making daily, weekly, semi-monthly, and monthly trips from and to Port Townsend. San Francisco, and Portland. Oregon.

tonnage aggregating '6,000 interfy seconders, intering the quarter, and Portland, Oregon. Wrecks.—There were five wrecks on the coast during the quarter—American barks Gettysburg, Southern Chief, and schooner Phæbe Fay; the Canadian bark Connaught and Australian bark Tiger—all in a southeast gale of wind occurring on the 14th day of April, and with the exception of the Phæbe Fay, which was abandoned at sea. driven upon the shore of Royal Roads, and, found so much damaged, were condemned and sold. The Connaught was comparatively new, and lumber laden; the others old and in ballast. The whole fleet and cargoes were valued at \$120,000, upon which it was reported there was \$40,000 insurance. The Gettysburg, Southern Chief, and Connaught were gotten off at a heavy expense, the former now being repaired, the others found damaged to such an extent as to be regarded beyond redemption. Imports.—The value of imports in American vessels during the quarter, as reported

Imports.—The value of imports in American vessels during the quarter, as reported at the consulate, were largely in excess of any previous one, the increase being materials and machinery for the construction of the Canadian Pacific Railroad, tin plate, and twine for salmon canneries, and provisions for the employés, in the aggregate amounting to \$717,414.10. General merchandise from the United States has varied but little in value and variety, while from Canada it has notably and proportionably increased with the emigration therefrom setting in the province. Upon the completion of the Northern Pacific Railroad merchants are assuming that

Upon the completion of the Northern Pacific Railroad merchants are assuming that goods will be landed there 10 or 15 per cent. below what they are now costing, and that the result will be increased trade between Canada and this province. The fact is that nearly all the goods in demand in this section of country are now being produced in Canada at nearly the same cost as in the United States, though generally of acknowledged inferior materials and workmanship, with the advantage of their not paying duties of 25 or 35 per cent.; consequently importations from the States and foreign countries are gradually lessening. *Exports.*—The declared exports from the province to the United States during the

*Exports.*—The declared exports from the province to the United States during the quarter, in American and foreign vessels, amounted in the aggrate to \$312,967.74—leading articles being coal, 36,840 tons, valued at \$140,815.00; gold dust and bullion. \$90,555; fur-seal and other furs, \$29,729.60; hides, \$19,089.16; beef-cattle and fresh beef, \$13,592.10. Exports to foreign countries during the same period, coal, furs, lumber, wool, oil, and salmon, are estimated to reach \$100,000, thus making the exports fall short of the imports \$300,000. Salmon shipments next month are calculated to more than overbalance the account.

*Fur-sealers.*—Reports from the fur-sealers on the west coast of the island and of Washington Territory, also at the north, are very discouraging—not half a catch. compared with last season, in consequence of rough weather, low prices, and other causes being anticipated.

During the first of the season sudden and violent storms caused great loss of life among the Indians—61 from Vancouver's Island and 16 from Neah Bay, Washington Territory, were reported lost—which so frightened and demoralized the Indians of the whole coast that only a small number would risk themselves beyond the reach of the shore.

Salmon fishery.—Reports from the salmon canneries of the province are showing a very poor business, and unless the run increases and extends into the month of September the put up will fall greatly below that of last season. Canadian Pacific Railroad.—The business and prosperity of the province appear

Canadian Pacific Railroad.—The business and prosperity of the province appear upon a more settled basis than heretofore. Construction of the Canadian Pacific Railroad is being vigorously pushed forward, employing between 9,000 and 10,000 men, Chinamen constituting two-thirds of the force.

Immigrants from Manitoba and other provinces of the Dominion are coming and making permanent homes on the island and mainland.

Institute permanente house on two texand and maintaind. Progress of the province.—The city of Victoria is improving; a number of substantial buildings are being erected; towns and centers, a long time lying dormant on the mainland, are being filled up with settlers; new coal mines are being opened; the construction of the island railroad has been secured; the completion of the dry-dock. having been placed in the hands of the Dominion Government, is no longer a matter of doubt; assurances of stability in the present Dominion tariff is stimulating the establishment and enlargement of manufactories; farm products are being produced more abundantly and the province is becoming less dependent upon neighboring States and territory; daily communication by steamers has been established with ports on Page: Sound, and weekly with San Francisco; in short, indubitable evidences are presenting themselves that the Province of British Columbia, so long slumbering and unappreciated as to its resources, has now taken a start, and is destined, without some unforeseen reverses, to go steadily on progressing.

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