TALES

POLITICAL ECONOMY.



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(The Right of Translation and Repeaturies is Recoved.)



PREFACE.

Tr is hoped that these little tales may be of some use to those who are trying to teach Policial Economy. I cannot let them go to press without a word of apology to Miss Marrinesus for my plagistism of the idea, which she made so popular thirty years ago, of hiding the powder, Policial Economy, in the raspberry jam of a story.

Oct. 1874

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TALES

IN

POLITICAL ECONOMY.

I.

The Srimats.

Free trale--Protection of native industry,

I was specific a week in a country basse a discritence ago in which there was also staying an old sink (Captain Adam. I be told on count wondrial atories of advectures the had had when k was young; and its courred is no truth as one of them might tends people a good deal about publical concury, if they would lake the tradek to use their heads a little. The farts story lake he don at chail call a free-trade story, heams 1 think it gives a very good counted of wath people gain by free todo, and

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shows also how it is that some people are injured through the introduction of free trade.

Captain Adam was once emising in the Indian ocean to the west of the island of Sumatra. His object was to land on a small island inhabited by the descendants of some of the first Dutch settlers in Sumatra, and to set up a communication between them and Acheen for trading purposes. The most remarkable thing about the people who inhabited this island was that they had had no intercourse with any other people for two hundred years. They were not dependent on any other nation for food, clothing, or machinery : everything that they used they made themselves; they had no trade eithe with Europe or with the other islands of the archipelago. So far as getting any good from mixing or trading with other people was concerned, they might as well have lived in the moon.

Captain Adam found the Srimats, as they were called, much more civilized than he had expected. They were mild, gentle, and very courteous to strangers; they lived in houses

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neatly and carefully built; they were completely and simply dressed ; they spake a kind of Actais of Dutch and Malay, in which Dutch took the chief part: and they had an organized system of government, which the whole tribe regarded with great pride and veneration. This government was very curious. It consisted of a kind of council or parliament, which possessed absolute power over the life and property of every member of the tribe. There was nothing so very strange in this; but the thing that astonished Captain Adam was that no one but the hereditary members of this conneil was allowed to own the palm trees which yielded the palm oil; and in order to make their monopoly the more valuable, the council had ordained that no Srimat should allow the light of the sun to enter his dwelling. There was not a window to be seen throughout the place. The doors were hung with heavy double matting, through which not a chink of light could pass. The Srimats would certainly have died of suffocation had they not been graciously permitted by their chiefs to take down the matting at

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night, and thus let some fresh air into the darkened cells in which they were condumned to live.

The object of the council in making this extraordinary rule, was to secure a good market for their palm oil, by making it necessary that i should be burnt all through the day. If they had heard as much about free trade as we have in England, they would have been able to provmost effectually that to exclude the light of th sun from Srimat dwellings was simply to protee native industry. The council owned the palr trees - nalm oil was made, by their rule about the windows, a first necessary of life. Two thirds of the Srimats found their constant occu pation in tending the trees and preparing th oil. In return for the oil which they necessaril consumed, the Srimats gave to their chiefs th best of everything that they possessed. The c sometimes ran short; then what competition and strife there was among the different famili of the tribe to see which could give the mo costly presents to the chiefs in exchange for th sacred oil.

for the exchange of merchanitis and agricultual produce biseven the srimats and the rest of the world. One of the old chiefs, to whom gravity, that his project was impacticable, with model and the study of the study of the "Two-bliefs of our peeple," he study, are occupied in our root strugentar industry, the making of pain oil; the other third work hard to preduce enough food and raignest for was all. We can only just produce enough to maintain the role induces and comfort, we have no surplus that we could exclosurge for the products of other tanks."

"Your soil must be very fertile," replied Capitalia Adam, "and your people very industrious and very skilful workmen if one-third of the tribe is able to produce all that is required by the whole Srimat population."

"Yes, yes; it is true," said the old man. "We have much to be thankful for." And he gazed upwards to the had-smelling paim-oil TALES IN POLITICAL ECONOMY.

lamp, the emblem to him of all that was sacred.

*1 have been thinking," with the Captain with you have near when when the bet handful for than you have mean when when the data of your projugated their lives in standardaring third oil. Give mean kack tables in the walks of every basset in the place; and you will have two-thicks of your people face to turn to the cultivation of spices (e.g. and coffee, which you could send avey and recover in stems agricultural implements English entry, agrics, and other things which you never will be able to make, tark which we in Eugland carm, agrics argumenty of,"

The old chief frowned, and said very sternly, "Knock holes in the walls of our houses! Allow the san to flood our market with his light 1 Our island would be ruined: our most important industry would be destroyed in a day. We about have 400 people, who now work in the palm plantations and in the oil presses, reduced to beggary at one blow !"

"But consider for one moment," urged Captain

would have windows,"

"The government is entrusted to the owners of the palm plantations," said the chief. "Put yourself in our place, and tell me if you would throw 400 people out of employment for the sake of a sentimental preference for the light of the sun over the light of the oil lamos. Call our neople together. Describe your scheme of knocking holes in their walls and abandoning the plantations, and they would tear you to nieces. gentle_as_they are. It is easy for you to come here and advise us to ruin our industry : if we were so foolish as to take your advice we should have to bear the punishment of our folly, while you, when you saw the misery and desolation you had caused, would be able to hoist sail and leave us."

Captain Adam saw that the old man was too angry to listen to him any more, so he went away, first having obtained leave to come back in two or three days with a scheme which he



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said would prevent all the disasters which the chief had predicted as sure to follow the abaudonment of the palm plantations.

Captain Adam set to work to get this play into shape: the main feature of it was not to abandon the plantations suddenly, but made ally to transfer the labour they now absorbed to more profitable occupations. In two years he calculated that the whole 400 people now employed in the palm plantations might be growing spices and coffee enough to form a valuable export trade, and that at no time during the process of transition should any o the labourers he out of employment. They were to be removed from the palm plantations in companies of fifty at once; an eighth of the entire population was at the same time to be permitted the privilege of having windows ; and in return for this favour the non-oil growers were to provide the ex-oil growers with necessary food and clothing till the first crops of coffee and spices could be sold, when the exoil growers would be quite independent of the help of their neighbours. Captain Adam was owing to the great fertility of the land the transition from the palm to the coffee plantations could be carried out with very little difficulty.

A time was appointed for him to explain his plan to the council of the chiefs. They listened to him patiently till he came to the part where he tried to make it clear that in two years the palm plantations might be entirely abandoned; and then they rose in great wrath. and shouted him down. A comparative calm followed in a few minutes, when the old chief, to whom he had first broached the subject, rose and said : "Your scheme would rain us : the palm plantations are our own property; you propose to us that they should be abandoned. and that we should submit to min and degradation. Leave our calm and peaceful island for ever: it was an evil day that ever you set foot in it."

Captain Adam blamed himself very much for not having found out that the paim planta-



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tions were the private property of the council for he knew men too well to think they would ever pass laws involving loss to themselves He tried to say something about compensation and about other crops being raised on the land where the nalm trees now stood : but they would jisten to nothing, and ordered him forthwith to leave the island. This order he was obliged to obey, but not before he had attempted to interest the general population in his scheme His success with the people, however, was no greater than with the chiefs; he tried to pu the advantages of sunlight, good tools, plought and scythes, and cheap clothing in as striking a light as possible ; he did his best to show th people that they would have all these goo things in exchange for their unwholesome of But they only saw in his plan the destruction of the most important industry in the island, an they joined heartily with their chiefs in drivin him to his ship.

He left the Srimats full of indignation a their folly, and as far as he knows they arstill living in a pestilential atmosphere, the THE SRIMATS.

darkness of which is feebly illumined by their ill-smelling oil-lamps.

This story is an illustration of the fact that when you have once got protection it is impossible to get rid of it without injuring the people who have invested their capital and labour in the protected industry. The case of the Srimats was an extreme one. The foreign competition with which the palm-oil industry was threatened would have swept the paimowners out of the market in one day. The sun not only offered a vastly superior article, but he was ready to make a free gift of it to all comers. What tradesman could compete against such odds ? The existence of protection interests a number of people in its maintenance, although its maintenance often fatally impoverishes the entire community. What protection really does is to take away labour and capital from those employments where they would produce the greatest return, in order to confine them to industries where they are comparatively unremunerative. The Srimats would have done the best thing possi-

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ble with their capital and labour if they have cultivated the spices, for which their land w particularly well suited. They threw away ti advantages which nature had freely bestown upon them, and by one of the most extmore nary cases of protection in the world imprison their capital and labour in an industry where was absolutely unproductive of wealth to the selves or anyone else. And this in a modifidegree is what happens in every case who a native industry is protected against forch competition. Home-grown beet-root sugar, France, is protected against the competitie of West Indian cane sugar by a heavy impo duty. If the duty were removed, West Indisugar would undersell the French sugar. T effect of the duty is that all people who live France nav more dearly for their sugar the they otherwise would ; and that a certain amou of French capital and labour is driven into : industry in which it can only be made prof able by taxing these who consume the conmodity produced by it. Nature gives me help to the production of sugar in the We THE SRIMATS.

Indice them in France. Just as the sum was ready to supply the Srintas graphicously with light, so the sam, the soil, and the climate, in the West. Indike, perform gravitouruly a great part of the work of producing sugar. This fore gift the Freezen usingly model by if they would. But they say, "No; we work be under such an obligation to statistic, we will not take from here more help than she can under such an obligation to statistic, we will not take from here more help than she can be defined to gravitour descent the same frequency of defines the gravitour descent takes the block light as a free gift from the sam, although they could not have grown their paint trees without his side.

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The Shipwrecked Sailors.

Brössen of Islagar-Exchange-Are Invarisme seponflikte on waste gool for tutal/t-ilrunal for commellike not departed for Islagar-Usermant and applyr-Competitions. Value and prior-Edizorated or value-Tree tude, "The is functor of increase of projections or the creat of fouri-Try principle of diminishing real-tricteress of cutateries table trics-Iscensing cost of registational products may be a companied by a timbishing cast of anominating produces

Oxec Captain Adam and some leventy of the passengers and crew of a sulling vessel were shipwrecked on a small uniabilitied island it the Pacific. They were like Robinson Groups in one respect, which was, that they were for lumate crough to be able to suve a number of things of the wave, which they found 1 be of immense value and contents. They were not able, like Robinso Groups, tog to thic vessel before it broke up and manack if or the vessel before it broke up and they could find; they gr

was the owner of it, or, as it was more tersely expressed by the sailors, "Findings is keepings." The consequence of this rule was that there was very soon a great deal of buying and selling in the little community. Three men, for instance, succeeded in hauling to the shore a case which proved to contain twelve dozen pairs of boots of various sizes. This bit of good luck made them for a time quite the capitalists of the little community. In exchange for the boots, which were very sorely needed by their companions, they obtained a share of the most useful things that had been found. One man, who had found a case of spirits, came and offered a bottle of rum for a pair of boots. Another man had found a box of caroenter's tools, and it so happened that he was quite unable to use them to advantage, whereas one of the men who had found the boots was a carpenter by trade, and very much longed to possess the box of tools. A harder bargain never was struck than between





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these two men. The carpenter began by offering a pair of boots in exchange for the tools. "Nay." said the other, "boots are very well in their way ; but they tell me you have got scores of 'em; and I reckon I can get something more than a pair of boots for my tools. Besides, 1 rather think I shall keep the tools myself. I am not such a fool but what I can drive a nail and use a saw almost as well as if I had done nothing else all my life." They were not able to come to any agreement, and the funder of the tools so far got the best of it, that he succeeded in getting a pair of boots from one of the other men in exchange for the loan of the saw for one day. By this time the little colony were busy in making themselves small wooden huts in which they slept, and where they found shelter from storms. As the process of building these huts went on, Green, the man who had found the tools, discovered that by leading them he could obtain either a share in what had been found by the others. or an equivalent in the form of labour. "Lend us the axe and mallet, old fellow," said one,

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"and I'll give you three dinners off the fish I catch in the morning:" or perhaps it was, "Lend me the saw and plane to-day, and you shall have half the number of planks that I am able to make in the time."

It was not long before Green, and indeed all the party, found that amateur carpentering is a very expensive process. One man chopped his too off with the axe when he was trying to cut down a tree, and was laid up for a month. The planks, that had been sawn and planed by an apothecary's apprentice might have deserved to be sent to a muscum of curiosities ; but they were certainly not in their right place when he tried to make them into a door and keep out the blasts of a trooical hurricane. But the shipwrecked sailors not only found that it was easier to cut and bruise their own toes and fingers than to convert the young palms into decent habitations : there was another, and perhaps a more serious disadvantage attaching to their unskilful work. Green often found when the tools were returned to him that they had suffered almost as severely

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as those who had attempted to use them. T teeth of the saw were bent, the edge of the a was turned, the chisel was broken in half, a almost as many nnils were broken and bent. were knocked in in the wrong places, as we driven home exactly on the snot where th were wanted. These various misfortunes ma everybody see how much better things wou go on if the carpenter did all the carpenteri that was needed by the little colony. If t carpenter hired the tools of Green, Green wou lose nothing, for the carnenter could give hi more for the loan of them than anyone ch because no one could make such good use them as the carpenter. The carpenter wou also be a gainer, because he would then able to turn his skill in his trade to the he account, and would act all his wants suppliby his companions in return for the services ? rendered to them. Finally, the entire color would gain by the carpenter having the use the tools; for instead of chopping off their to bruising their fugers, and spoiling the too with the worst possible result in the carpente

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ing line, they now saved their own skin, the tools were not injured, their carpentering was well done; and in return for the services of the carpenter, every man and woman gave him a share of what he or she was most skilful in producing or most fortunate in finding. The advantage everyone enjoyed from this division of labour was apparent; the camenter had no need to leave his trade in order to go hunting or fishing; he had very little skill in these pursuits, and had sometimes been out all day without bringing home enough for supper. Here was folly and waste of time! If he had stayed at home he could have finished lack Collins's hut. and made a strong bench for Mrs. Collins ; while lack, who knows the ways of every bird that flies and every fish that swims, would bring back enough game and fish to last all the next day for himself, his wife, the carpenter, and half-a-dozen others ; and Mrs. Collins, the swiftest of knitters, whose bench would have been a strange production if she had made it herself. would have made a pair of strong socks for the carucater in return for the bench. It was there-C 2

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fore agreed on all hands that everyone show find out what he or she could do best, and sti to it. Jack Collins and two others were al to provide the whole company with as mu fish and game as they could cat. Mrs. Colli was in great request in consequence of her sk in knitting, mending, and patching. One ma who had been a blacksmith, found that the b thing he could do was to melt down all pier of old iron, copper, and other metals that we washed up with the wreck, and convert the into nails, saucepans, &c. He was also able repair the damage done by the unskilful use the carpenter's tools. Everyone, in fact, fou that there was some way in which he or : could be more useful than in others. Th were two children, who were always hard work collecting firewood for the blacksmith a for cooking; and they also searched about the shore for pieces of the wreck that had o per bolts in them, or any fragments of me which the smith was not long in converting i pots and pans,

There was one man who had been a pass

as much at home as "a whale in a field of clover." He was a man who had always acted on the principle, that to have a new hat once a week, new lavender kid-gloves every day innumerable suits of clothes, no one of which he over wore more than three times to smoke the most expensive cigars, to drink the rarest wines. to eat the most costly meats, and consume fruits and vegetables only when they were entirely out of season, was good for trade. He now found, however, that this way of encouraging trade was not appreciated by his companions; he expected that the best of everything on the island would be brought to him for his acceptance, and that if he approved it he would have the opportunity of buying it and paying for it with a cheque drawn on a New York banker. His disgust, when his cheques were refused, and when the dainties he coveted became the possession of those who could give either labour or other communities





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in return, was amusing to witness. One hunger overcame his laziness, and he conser to superintend the broiling of a quantity of a on condition that he was to share in the eat of the supper. The weather had been store and fishing had been difficult and very unp ductive for some time past; when therefore large haul was made there was a great deal rejoicing, and everyone promised himself a go supper. Great therefore was the wrath when was found that Mr. Davies had left the fish the fire to breil while he went to sleep unc a tree, and that consequently it was burnt a cinder. Everybody was cross, and no o was less so when Mr. Davies excused hir self by saying that burning fish was good f trade. He was quite prepared to argue th point, and turning to Collins and the othe men who had caught the fish, he said, "Yo have nothing to complain of; you have sol the fish that is burnt, and have got all kind of things in exchange for it; and now every body wants some more, and you will be abl to sell twice as much and get twice as many

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things in return as you would if the first lot had not been spoiled." "According to you then, Davies," said the captain, "the best thing for all of us would be to pitch half of what we are able to scrape together into the fire Collins would not have found any difficulty in disposing of all the fish he caught to-day. The only effect of your carelessness is, that everybody will have to pay twice over for their supper to-night, and consequently they will be less able to pay for their dinners to-morrow than they would otherwise have been. For instance, the carpenter has been at work all day making clothes'-negs for Mrs. Collins : he has made two dozen; for one dozen he had bought his share of the fish you have spoiled ; now he will have to give the other dozen with which he would have been able to buy his dinner to-morrow. So burning the fish itas reduced his power of buying what he wants by the value of what he gave for his supper; and what is true of him is true of everybody who had bought a share in the food you spoiled. He is no better off now than he would have been if he had only

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made a dozen instead of two dozen clo pegs; so I think the less you say a wasting things being good for trade, better."

Poor Mr. Davies was a long time befor could get over his notion that the way to r everybody well off was for him to do not and to eat as much as he could, and to des the products of his companions' labour as as possible. He was only prevented acting this opinion by the stubborn resistance that shown to it on the part of his commades; and had to learn by degrees that a demand for o modifies is not a demand for labour; and t the only domand for labour is that which ready to supply commodities to the labou in exchange for those which his toll produc If you demand commodities, you must supp the labourer who produces them with an equ valent value of some other commodifies services. So demand and supply cannot i crease independently of each other. If deman increases, supply must increase at the sam time. For instance, if Mrs. Collins wants th

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carpenter to make her a bedstead, she must supply him with a whole suit of clothes : if her demand increases, and she wants besides the bedstead, two chairs, she must supply him not only with a suit of clothes, but with a dozen pairs of knitted socks into the bargain. It will be noticed, that if production increases, demand also increases : if, for example, Mrs. Collins finds out a new way of knitting by means of which she can make three pairs of socks in the same time that she previously employed to make two pairs, her power of buying the products of other people's labour is increased 50 per cent. Her domand for these products therefore increases in consequence of the increased productiveness of her own labour. It accordingly happens that general prosperity and an increased demand for commodities nearly always go together; but the increased demand is not the cause of the increased prosperity. On the contrary, the increase of production gives those who benefit by it greater power to purchase the products of other kinds of labour; in other words, increased prosperity

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makes a greater demand for commodities p sible,

As the skipsweeked stiles on the islan gradmity got deverse in the work they ha undertaken to do, their halow theeman one productive; and directly their labour was mon productive; and add, or exchanged. In oth bought and sold, or exchanged. In oth words, when a sold, or exchanged in the work words, when a sold, or exchanged in the solution produced, there was a corresponding increase in the demand for, and the snapply of commodilies

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inicing. It was many months since anyone on the island had tasted bread; for some time after the shipwreck a plentiful supply of sailors' biscuits had been washed ashore; but these were now all finished, or if any more were found on the beach they were so sodden with salt water that they were quite uncatable. Everyone therefore looked forward very carerly to the time when the wheat would he converted into loaves of bread. The fortunate possessors of the small wheat-field spent nearly all their time in looking after it. In the dry season while the wheat was young, they watered it : and when it was nearly ripe, fearing it would be damaged by the violence of a tropical storm, they crected a strong bamboo fence all round it to protect it from the wind. At last the precious grains were ripe, and, after setting apart a due quantity for seed, it was bartered away at an enormously high value for the possessions and labour of the other inhabitants of the little colony. Everyone very much enjoyed his first bit of bread ; but there was no doubt that its flavour

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was improved by the circumstances under it was caten. To tell the truth, it was and coarse, and the general remark ab soon was, not "How very nice the brea but "There's no doubt it will be much next season." Nearly everyone had an o of his own why the first crop was not a su one said it was watered too much when young ; another said the bamboo fence the sun off it when it was ripening; an said the earth was not properly prepared. result of all these differences of opinior that about a dozen people laid by part wheat they had procured for their own e resolving to use it as seed, and grow a c their own upon their own principles, result was a great improvement, both : quantity and quality of the wheat. Those planted wheat the second season leavet I experience of those who had planted it first season ; and not only was there a four times as great, but the grain itsel much better in size and quality. As th sons succeeded each other the growing of

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became one of the staple industries of the island ; and of course the more was produced the more casy it was to obtain it : that is to say, those who did not grow it for themselves could obtain it in exchange for a much smaller quantity of labour or commodities of their own manufacture than was possible after the first harvest had been gathered in. If the upople on the island had carried on their exchappens by the means of money, we should say that the price of wheat went down very rapidly when a greater quantity was grown and when improved methods of cultivation were adopted. As, however, they did not use money. but exchanged commodities for commodities, we cannot speak of price declining : for price means the value of anything measured in money. But we can say that the value of the wheat went down; for value is measured by the rate at which commodities exchange for each other. Exchange without the use of money is called barter; and every schoolboy is familiar with its practice, which he calls " chopping," When we say, therefore, that the

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value of the wheat declined, it is not mean that the wheat became leas usoful; value, in political economy, is not determined by usefulness, although if a thing were utterly useless it would have no value whatever; the value of a thing is what you can get in exchange for it; everything therefore that has value must not only be useful in itself, but there must also be some degree of difficulty in obtaining it. The greater this difficulty is, the higher is the value of the commodity. Thus, the difficulty of getting a sea-water bath in your house when you are staying at the sca-side is very small; it consists only of carrying the water a short distance from the sea. The value of the water would therefore be very small. But if you want a sea-water bath in Central Africa, the difficulty in obtaining it would be very great, and the value of the water proportionately increased. The usefulness of the bath in the two places may be imagined to be exactly the same; the difference in value is caused by difference in the difficulty of obtaining it. The value of the wheat therefore gradually

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declined, because the difficulty of obtaining it became leas. This decline in value was a very good thing for the islanders, because it showed that they were able to provide themselves with a staple of food at a smaller cost of labour and self-denial.

When the trade of wheat-growing was firmly established on the island a very important discovery was made by some of the sailors who had contrived to manufacture a boat for fishing nurposes. In the course of one of their fishing expeditions they landed on an adjacent island, and as they had to wait there some time before leaving, for the turn of the tide, they began to look about them to see if they could find anything worth taking home. They were struck by the appearance of some trees which grew in this island in great numbers, but which they had never seen in their own island. These trees were from fifteen to twenty feet high, with immense leaves of a beautiful shining green. Some of the leaves were ten feet long and three feet broad; in the midst of these leaves rose large stems bearing clusters of fruit.

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Not knowing what these trees were, the sails were afraid to eat the fruit, but they pull some down, and wrapping it round with leaves, they returned to their own islan When they showed it to the captain, he rece nized it directly as the fruit of one of the me valuable kinds of plantain trees. Every p of this tree serves some useful purpose in p viding food and clothing for man. The fr can be eaten either ripe or unripe: if it gathered before it is ripe, it can be peel sliced, dried in the sun, and ground to a powd prepared in this way an excellent flour obtained, which serves all the purposes wheat-flour. The ripe fruit is very good ra and it may also be eaten boiled or roasted, fried with butter. A very wholesome dri is also made by soaking the fruit in wal something after the manner in which malt converted into beer. Wine can also be mi by fermenting the juice of the fruit. The of the stalk builed is a good vegetable ; ; the fibre of the leaves can be made into stre cloth. It has been calculated that the fo

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producing power of the plantain is 133 times greater than that of wheat. Its cultivation requires very little labour; it is genorally propagated by success, which attain their full growth in about ten mouths after they are planted; and they go on bearing for fifteen or twenty years.

The case with which these trees could be cultivated, and the number of purposes they were causable of serving, made their discovery the most important event that had taken place since the shipweek. Calling the whole of the company together, the captain explained to them that they had now a new source of obtaining both food and clothing; that no more labour need he expended in the cultivation of corn ; they would be able to provide themselves with a variety of excellent food free of all labour except that of bringing the fruit from the place where it prew to their own island; and he added that they might confidently expect soon to have plantain-trees round their own settlement. A hearty cheer rose from some of the sailors when the captain finished; but he

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noticed that the cheer was not universal, an looking round he saw that those who did no join in the general rejoicing were men who ha given the principal part of their time and taken to the cultivation of corn. Some of these me had ripe crops now standing on the ground which they had expected presently to be abl to exchange for the clothing, fish, game, an other articles procured by the labour of the companions; and it occurred to the cantai when he saw their downcast faces, that the would no longer be any demand for corn who bread could be obtained so much more casil from a plant, the cultivation of which had cono man either toil or self-denial ; and that cor sequently the discovery of the plantain-tree though adding so much to the general wealt and prosperity, would be attended by some resuffering on the part of the men who had grow wheat. Just as the captain was thinking of thi one of the principal corn-growers got up ar said :-- " I consider, sir, that we are going on to fast when we say that finding these trees such a wonderfully good thing for us all. I as

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my mates have been slaving away these three years to make corn prow here, and at last we have made it grow. Now, for the protection of native industry. I say you oughta't to flood our market with food that costs next to nothing, while the food we are able to produce has cost us many a hard day's work, besides involving an immense amount of risk and anxiety. It is impossible our home-grown corn can connete against these foreign plantains; we can't produce food in our own market with four times the labour that it will take to bring the plantains over in the boats. The corn-trade, the principal industry we have, will be completely ruined, and all these engaged in it will lose their ordinary means of supplying their wants. I say, sir, that it would be a much better thing for us to make firewood of every plantain we can find than to destroy the com-trade, on which so much of our prosperity has hitherto depended."

When he had finished speaking there was a murnur of disapprobation from the majority; but the corn-growers, and those dependent on them, greeted what he said with clapping of D.2

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hands and other signs of approval. Every e was now turned on the captain for a reply. I said, "I am not going to deny, and I think a one will deny, that those among us who has ripe corn now in the market will not get i exchange for it what they would have got these plantain-trees had not been found, an that the labour it has been necessary to give t the cultivation of corn will be needed no longe But that is not overything that we ought t think of. We do not live to labour, but w labour in order to live-that is, we labour b supply our wants. If our wants can be supplied with a smaller amount of labour than we have hitherto been compelled to give, it is so much the better for us all. We can either labour less and enjoy the same degree of comfort; or we can labour as much as we did before and obtain a larger number of comforts and gratifications, Those who have up to this time given so many weeks and months of labour to the cultivation of corn complain that their labour is now superseded. But this means, that what formerly it took many months of labour to procure can

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now be obtained as the result of a few hours' exertion. The corn-growers, so far as they are corn-consumers, will profit as much as all the rest of us in obtaining food as an almost free gift, as it were, from nature : every mouthful of bread which they cat in future will represent only a hundredth part of the sacrifice of labour and abstinence which was required to produce the wheaten bread. They will also share to the full the advantage which the discovery of the plantain-tree gives us in obtaining a new beverage, a much needed means of replenishing our clothing, and in preparing a great variety of vegetable food. It is true they will not obtain as much as they expected for their standing crops. But they will obtain something, and the increased wealth with which these plantain-trees have suddenly cadowed us will enable us to give more in exchange for what we want than we could otherwise have done. There is no fear that our home-grown wheat will be wasted. As the demand for bread has been satisfied in a cheaper market, let me recommend those who are the possessors of wheat to try if they can-

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not turn their property to good account, both for themselves and us, by introducing a luxury that we should all very much appreciate; I mean beer. Almost all grain can be turned into malt. Malting is a very simple process; and if when the malt is made, the brewing is successfully carried out, I am sure the value of the beer to its owners will more than compensate them for any inconvenience that they may suffer from being suddenly deprived of their usual means of selling their wheat. If the brewing is a success, the wheat-growers will be able to exchange the beer for the best of everything that we all produce. What would we not give for a good glass of ale after a hard day's work ? If it fails, of course there will be a loss to be endured; then the growing of wheat will have to be given up, and those who have till now been our wheat-growers will be able to give their labour to some other industry. Depend upon it, it will not be difficult to find new kinds of paying work; making the fibre of the plantain into cloth will require a vast amount of patient industry, and any labour that can be

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saved in other employments will be most profitably occupied in weaving, and first of all in manufacturing the necessary apparatus for weaving."

When the captain had finished, the comgrowers still looked very glum. Their loss on their standing crops they thought was certain. and their profits to be made out of brewing and weaving were at present only castles in the air. They soon found, however, that their grambling was no good; there was no chance of inducing their companions to endure annecessary privations in order, artificially, to create a market for their wheat :--- if they had the power. no doubt they would have passed a law, like the English cora laws, and similar in principle to all measures for the protection of native industry, to prevent the introduction into their island of all food that could be procured at a less cost than the food grown at home. They would have liked to put an import duty on the plantains, so as to raise their price above the price of the home-grown corn ; then native industry would be protected and foreign

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competition effectually excluded. Fortunately, however, they had no power to prevent their neighbours from supplying their wants at the lowest possible cost : i.e., at the least possible sacrifice of labour and self-denial. They were, therefore, compelled to endure what they could not cure. It was impossible for them to deny that the new flour made very good bread, or that the other dishes that were made from the plantain-fruit formed a very pleasant variety in their fare. Some of them began to prepare their wheat for the brewing process which the captain had recommended : but they did this with the air of those who considered themselves very hardly treated. Some of them said they didn't believe it was possible to make malt of anything but barley, and they therefore exchanged their wheat for anything they could get for it. Meanwhile, they began to work at preparing the plantain-fibre for weaving, and before long they succeeded in producing a coarse, but very strong and useful cloth, which they disposed of to their neighbours in exchange for the products of other industry. In ices

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than a year there was not one of the former com-growers who did not confess, if not to his neichbours, at least to himself, that he had been a creat gainer by the discovery of the plantaintrees. The degree of comfort, and even luxury, possessed by everyone on the island had increased fourfold in consequence of finding these friendly trees. Food was now seenred to every one almost free of cost ; the greater part of the labour that it was formerly necessary to give to obtain daily bread was now set free, and it found new employment in these industries that added to the comfort and enjoyment of life. The growing of wheat was not given up ; the brewing was very successful, and, as may be imagined, the beer exchanged at a very high rate of value for other commodities. The wheat-fields, therefore, became as profitable as ever. The brewers were a little jealous at first of the favour with which the plantainheer and plantain-wine were received ; but they gradually learnt that they did not profit by the poverty, but by the prosperity of their neighbours; every discovery or invention that

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make the commuly rider made each or among then early in his dramaticares it and one had more time to derive to other lain, single of commolities, and they passess anyphy of commolities, and they passes of what they did not reputs the larense of what they did not reputs the larense anyphy of to an inernaed days the larense anyphy of to an inernaed days. Hence maddites found that the better did not here were also they did not the number of commolies, and the grants the number of commolies, and the practice with the number of commolies, and the practice the number of commolies, and the practice the number

Some years passed away, and the little colony made rapid progress, net only in riches and industrial skill, het also in sumhers. There were several families of young children who had been born aince the shipweeds, and who were fast growing up to be mea and wamen. Ten years after the shipweek it was found, that allow years they land lost two of their commade hy don'th, the situaders had increased in numbers from twenty-three to filly. It is givinos, therefore,

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that at the end of the ten years, about twice as much food was needed to satisfy daily wants as was required immediately after the shipwreck It is true that they found food much easier to obtain than they had at first. If there were more mouths to feed, there were also more hands to work; and they had besides had time to find out the best and most profitable way of working. Nevertheless, one result of the increased number of mouths to feed was that food had to be obtained at a proportionately increased sacrifice of time and labour. At first, for instance, the skilful fisherman only went to those pools where the fish were most abundant : and from these, in favourable weather, he could catch enough in a few hours to feed everyone on the island ; but now these pools were not such good fishing-ground as they used to be ; the stock of fish there had become to a great extent exhausted ; and it was necessary, when fish were needed, either to fish for a greater number of hours in these favourite old nools, or to make long and perhaps dangerous journeys to distant fisheries, where the labour of the fisherman was

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more abundantly rewarded than it now was the old and easily accessible pools. The fi that were brought home as the result of the distant fishing excursions exchanged for oth commodities in propertion to the labour endure and danger incurred by those who procure them. For instance, the carpenter at the end the ten years had to give a greater value of th articles he produced, in exchange for a meal of fish, than he had when first he began to live b his carpentering. The danger and difficulty of fishing had increased; there was no danger is the carpenter's work, and its difficulty had been reduced by the adoption of various means o saving labour, and by improvements in the tools Therefore, at the end of the ten years, the products of the carpenter's and the fisherman's labour exchanged in a different proportion to that at which they had exchanged at first. The carpenter's work had become less costly; the fish had become more costly; so that an amount of fish which the carpenter could once obtain in exchange for half-a-dozen washerwomens' clothes-pegs, or a couple of broom-

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handles, he could not now purchase, except by offering what had cost him twice as much labour-such as a child's stool, or a pair of oars. The same difference in relative value occurred in other industries. Speaking generally, all the foodproducing industries became more and more costly : that is to say, to obtain a given amount of food, it became necessary to give a greater amount of labour and sacrifice, and in some cases to incur a greater amount of danger; whereas in the manufacturing industries cost either remained stationary or was actually reduced. In a given number of hours of labour, the carpenter, for instance, produced as much now as he did ten years ago; in a given number of hours of labour, those who wove the plantainfibre into cloth, produced half as much again as they did when they first applied themselves to the work. This resulted from the improved appliances which they now brought to their industry, and also to the greater skill with which the fibre was prepared for weaving. Fishing was not the only trade that had become less productive in proportion to the amount of labour

TALES IN POLITICAL ECON expended upon it; in a less deere increase of cost had affected the t staple product of the island, the p first, when the plantaius were dis islanders only used the fruit of the were in the most convenient situat did not row ten miles for their pla when they could find an equally pr by rowing five. They did not trout the smaller fruits, when they cou baskets so much more quickly h only the larger specimens. By an ever, they found that the nearest play beginning to be less productive: r the men whose business it was to tains went further away in search of tions, and those who remained filled with the smaller fruit, which at f bcon worth the trouble of gathering. fears were felt by the islanders the using up their stock of food too that precautions should be taken scarcity in future years. Then a l ground in the most favourable s

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cleared, and plantain suckers were put in to form a new plantation. Afterwards the same process was repeated on a piece of ground less favourably situated ; and so it happened that the amount of labour necessary to procure a certain quantity of plantains steadily and necessarily increased. And as the labour of procuring food increased, whilst the labour of producing manufactured commodities either remained stationary or was reduced, the exchange value of food compared with manufactured articles steadily increased. It is no doubt true that the cost of obtaining food would have tended to increase, if the numbers of the colony had remained the same. They would still have gathered their plantains at first in those places where they could be found with least trouble, and as these best places began to be used up they would find that the same amount of food could only be obtained through a greater amount of labour than was at first necessary. In fishing, they would have youe first to the nearest and fullest pools; and it is probable that by degrees they would find that they must either fish for a

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greater number of hours, or move to mor distant fisherics, if they wished to obtain a much as they did at first. It is evident, how ever, that this diminishing productiveness of food-producing industries (and of all "extrative" industries, under which term are include agriculture, mining, and fishing) is made muc more rapid than it otherwise would be by a increasing population. Another thing was of served by those whose business it was to brin to the island a sufficient supply of plantain Doubling the amount of labour engaged i gathering the plantains did not even at first double the quantity of fruit they were able t bring home. At first, five men were able in tw hours to gather as many plantains as would fi their boat. But they could not in four hour gather enough to fill two boats. Because, in th first two hours, they would gather the larges and those that were most easily reached. In th second two hours, they had to mather smalle specimens, and those that grew in places when they were not so quickly reached. If you top four boys to a cherry-tree, and told them the

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might have as many cherries as they could gather in twenty minutes, they would get in that time many more than four other boys who were allowed to attack the tree afterwards for the same time and on the same conditions. The first party of boys would gather all the cherries that could be most easily and quickly reached : the second party would have to elimb to the topmost branches and strip off every tiny fruit. So it was with our islanders and their plantains : every succeeding year an additional quantity of food was required, and it had to be procured at a constantly increasing cost of labour. It may perhaps be thought that as the labour necessary to supply a given quantity of the plantain fruit steadily increased, and thereby increased the cost of obtaining food, therefore the cost of obtaining clothing must also have increased, as the cloth used on the island was made of the plantain fibre. It is true that the cost of the fibre did increase, for the same reason that the cost of the fruit increased ; but the cost of the cloth, that is the number of hours of labour necessary from first to last to produce a piece of cloth, was

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actually reduced. Only a very small part of t labour necessary to make the cloth consisted bringing the fibre from the place where it gr to the place where it was manufactured ; nir teen-twentieths of the labour required to pr duce cloth was engaged in preparing the n fibre, and in weaving it after this preparate process was complete. A few years' experien in these manufacturing industries caused such improvement in the implements used, and in t skill with which they were handled, that althout the labour of procuring the raw fibre had creased, the total labour of producing a pic of cloth had very much diminished, and exchange value was therefore proportionate reduced.

There is nothing more about the litt colony that I can remember, except that aft being on the island for twenty years, they we visited by H.M.S. Leo, the captain of whit offered to take away half the colony in h vestel, and to send for the other half in a fe months. Only twelve of them, however, wish to leave at all. The others thanked the captain

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but said they didn't wish to leave their island and begin life over again on the other side of the world. The visit of the ship, however was a splendid thing for the colony, for the captain gave them a number of things which they could not otherwise have procured. Amongst these were two guns, powder, and shot, a quantity of old iron, a case of books, writing-paper, pens and ink : and last, but most important of all. two pigs, two goats, two sheep, and some fowls. Captain Adam was one of the twelve who went away in the Lee. He brought letters to England to the relations of those who were left on the island. When I saw him he was thinking of going back to it himself to end his life there; he says he has never felt quite at home since he left it ; he thinks that if he took out with him machinery and tools, and a few skilled artisans, the island might soon become one of the richest and most flourishing settlements in the world.

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TALES IN POLITICAL ECONOMY.

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Isle Pleasant.

Among is a universal measure of when, you mellium of m-—"The convenience of using measure invited of malcharges by baster—The universal measures of the solution of the second seco

Sour years after the last chapter was we had some letter from Captian Adam, date late Preasant, the name that had been gi the settlement. He had carried out his p returning to the island, taking with him a r engice, some spinning-jennis, and loor waaving, besides a large collection of bool lery, and other articles. He was accomp by two engineers, and by at Lancashire f

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wence. Captain Adam was very confident they the latter would be able to produce a cleaf from the plantian flux very nucprior to any that halk been made with the rough muchiney and unskilled labour of the first inhibitions of labplemant; and lea loss was very certain that the complexer would be very valuable additions to flux economistry. On arriving at the labour of found that great progress had been much in a variety of way dwaring is habeness. The most striking founge that had been much was the introduction of the user flux of an experiturbation of the described.

The Pleasant people, as they liked to call timensless, had long been grounding at the inconvenience of carrying out a great number of back abaset of plantains to dispose of, and who whale to obtain in exchange a batchic jerzey, would find periage that Nrac Collins, the woman who was the best hand at a making these jerzeys, had more plantains alrendy in stock than sho expected to warth or them test from months, and

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that although she would be quite willing to give a jersey in exchange for an ironing-board and a washtub, she would not give anything at all for an unnecessary addition to her stock of plantains, Now, if they used money, this inconvenience would be completely avoided; the man who had the plantains would sell them for money to whoever happened to want them ; he would go with the money in his hand to Mrs. Collins. and buy the jersey that he wished for; and she could then go with this same money to the carpenter, and buy her ironing-board and washtub. There was a great deal of talk about the inconvenience of having no money to make purchases with, and two or three suggestions were made to adopt some natural product of the island as money, and make all exchanges by of means this product. The plan was even tried of using eccon-nuts for money; they were not at all pleutiful in the island; to procure them required a considerable amount of exertion, as they grew in distant places, and they were very generally valued for their own sakes, as the milk they contained was very refreshing, and the nut

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itself was wholesome and nutritious. They lad, therefore the two accessary elements of value. ic they were useful in themselves, and there was some difficulty in obtaining them : and every substance used as money must have these qualities, for it is obvious that people will not exchange away products which have cost them labour and self-denial to obtain in return a substance which can be obtained without effort, or which serves no useful purpose. But, although the cocoa-nuts possessed one quality, "intrinsic value," which made it possible to use them as money for the purpose of carrying on all exchanges, in two other qualities which should characterize the substance used as money they were found wanting, to a degree that soon led to the abandonment of the idea that they could be used as money. In the first place, although they had considerable intrinsic value. this value varied very much from time to time. Their value in use was pretty constant, but the difficulty of obtaining them varied exceedingly : at one time, nearly all the cocca-nuts fit for use would be consumed; those remaining on the

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trees would be unripe, then the value of the few that were fit for use would rise immensely. At another time, a hurricane would blow down a dozen of the trees, and their fruit could then be picked up with much less labour than when it was necessary to climb to the top of the trees to get them. This would cause the value of the nuts rapidly to decline for a time, when, perhaps, some other arcident would again make their value as rapidly rise. These variations in value led to very unnicasant conservences : for instance, Collins, perhaps, would want to buy a bedstead of the camenter, and arree to give him a certain number of cocoa-nuts for it when it was finished. It took a mouth to finish, and during that time cocoa-nuts, instead of being plentiful and easy to obtain, had become very scarce, owing to the trees having been attacked by monkeys, who had carried off two-thirds of the nuts. Collins, therefore, found at the end of the month that it was very difficult for him to carry out his part of the barrain, and that he could only obtain the cocoa-nuts with which he had to make his payment by twice the amount of ISLE PLEASANT.

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labour and trouble that they had cost a month before : he therefore had in reality to give twice as much for his bedstead as he had agreed to do when the bargain was struck. But besides the inconvenience arising from their frequent variations in value, the cocoa-nuts were extrenely unsuited to be used as money in another respect. Suppose that a cocoa-aut represents the value of a shilling, and Mrs. Collins is going out to make nurchases of her different neighbours. She wants several yards of plantain cloth, some books for her children, some reels of plantain thread, a strong wooden-box, a set of tea-cups and some mugs (I forgot to say that the Pleasant neople had set up a very good pottery), and some pots and pans from the smith. Altowether her purchases come to the value of 5/. To pay this sum she would have to take with her 100 cocoa-nuts. Fancy a lady going out to pay her bills with a bag of 100 cocoanuts on her back | The bulk of cocon-nuts in proportion to their value was so great that it formed the strongest possible objection to their use as the universal medium of exchange; but

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their unsuitability was made evident in anoti way

If Mrs. Collins sent her little girl to buy reel of thread, price 1d., she would have to g right part of a cocoa-nut in exchange for it. N every part of a cocoa-nut has some value, a as the value of every part, except the shell, g less from the time the shell is opened, it w very difficult to use the nuts to make small ps ments. If a cocoa-nut were divided into twel equally valuable parts, every one of these, o cept the shell, would be less valuable a di after it was opened than when first it w divided, because the pieces exposed to the a would become first dry and chippy, and the positively bad. All these inconveniences we so great, that the Pleasanters determined the would go on with their old plan of making the exchanges by barter, until they could find som substance which would be more suitable to us as money than the cocoa-auts. About this tim fortune was once more their friend. One day young lad, who was a splendid swimmer, wa diving on a side of the island where the coast wa ISLE PLEASANT.

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steep and rocky, when he discovered a large chest, which had apparently been long under water, firmly fixed between two rocks. He tried to move it, but without success ; he then told his discovery to several other boys, who were as good swimmers as himself, and they went together with a strong rope, which they managed to pass round the cliest, and while those above pulled at the rone, those who were in the water did their best to get it out of the nook where it was so firmly wedged in ; but all their efforts were unsuccessful and they were obliged to return home without their prize. On reaching the settlement, they told their friends what they had been doing, and on the next day a party of about five-and-twenty men and boys started off. armed with ropes, crowbars, and axes; for they were determined that, if they could not bring the chest ashore, they would break it up, and bring its contents, whatever they were, to dry land. They agreed that the contents should, if worth anything, be shared among the members of the party : the boy who first found the chest was to have a double share, and those who had been

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with him on the second day's expedition were to have a share and a half. After a great deal of hard work, in which those on shore gave a long null, a strong pull, and a null altogether. many times without result, whilst the divers shoved and pushed below, the chest suddenly lunged over, and as it moved the bottom fell out, and a bright stream of gold and silver money spread itself out on the rocks. Up went the divers to tell the news, each one carrying a handful of coin as a specimen of the spoil. Great was the joy of the whole party on hearing what had been found. Two of the number, who were chosen by general consent, because they were thoroughly good fellows who would be sure to see fair-play done to everyone, were made the guardians of the store; they took charge of it till every gold piece had been brought to land; and then they counted it, and divided it into the shares that had been previously agreed to. The coins were English, and there were some of nearly every description; altogether the amount brought to land came to 7,450/. There were twenty-five of the party, one of whom was to have two

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shares, and eight of whom were to have a since and a luif; the whole sum was, therefore, divided into thirty equal lots of 24K 6z 8d, cach. The boy who first discovered like cleast toole two of these shares or avoid 1.5z 4d. The eight boys who worked with him on the second day, each took a share and a half, or 372 Los, and the sixteen who remained took one share each, of 24S 6, 6s 8d.

When they returned to their companions, the opicing at the discovery that had been made was universal. The wast of monors for carrying on exchange had been float when the the the three been if it had been float when the trade of the situators will each other was so limited in the it could be conducted by harder without hardworkscare. It may perhaps be though that the source of the situation of the situation of the been of the situation of the situation of the hardworkscare is more than the source been thouse and the situation of the situation of the these anong them who were to fortunk at so to those anong them who were to fortunk the situation of the situation discovery, because evident that these who had found the morey. 62 TALES IN POLITICAL ECONOMY.

tion as they parted with it. It was of no s vice at all to them if they shut it up in a b or hid it in the earth; it was useful only wh they parted with it to their companions for 1 meat, clothing, and other articles produced them. By this natural process, brought abs by the desire of those who had money to b with it the result of the labour of others, a the desire of those who had no money to p cure it by offering commodities or services it, a general distribution of the gold and silwhich had been found was in a few mon made among the whole of the inhabitants Isle Picasant. At first, before this distribut was effected, and while the money was in t hands of a few, the price obtained for artic was exceedingly high. Some of the finders the money were so foolish as to leave off wo ing, and as they were obliged to obtain for and clothing by some means or other, las prices for these necessaries were extracted fro them. A man who had done nothing to obta a dinner for himself would give a sovereign share in the meal prepared by his neighbo

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rather than remain hungry when he had a bag full of gold. Gradually, however, as the money became more evenly distributed, the relative prices of things settled down into correspondence with their real value. Thus in the old days of barter, a pair of ours, which represented one day's work of the carpenter, would exchange for twice as much plantain bread as a wooden bowl which only cost the carpenter half a day's work; the . value of the pair of cars was, therefore, twice that of the wooden bowl. And now that money was in general use, the price of the cars was double that of the bowl. What the scale of prices actually should be was controlled by three things: 1st, by the amount of money in circulation ; 2dly, by the quantity of things that were bought and sold for money ; and adly, by the number of times commodities were bought and sold before they were used. It is evident that the amount of money in circulation must have an influence on general prices. Suppose that the same number of people are receiving wages, that the same quantity of commodities are bought and sold the same number of times,

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and that the money used for paying wages : buying commodities is suddenly doubled, is not evident that under these circumstan prices and wages would go up, or, in of words, that the purchasing power of mo would go down? When the islanders tricd use cocoa-puts for money, this fact was perfewell understood. Anything that made cost nuts more plentiful, lowered their value and t nurchasing power; the average of general pr was controlled by the supply of the circulat medium. In the island the supply of mo could not be increased ; no more discoverie chests of gold and silver were made. But trade and commerce of the island steadily creased, more commodities were produced, bought and sold ; and as the trade of the c munity became more complex, these comm tics were bought and sold a greater number times before they were consumed. These circ stances caused a corresponding increase in value of money, or, in other words, a correspondence ing decline in general prices. The number uses for money was extended; the number

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times each individual had occasion to employ money locame greater: therefore the demand for money increased, but the supply remained fixed and stationary; it was thus inevitable that its exchange value should be increased, The trade of Isle Pleasant therefore presented the spectacle of steady growth, of a continual increase in wealth and prosperity, together with a correspondingly steady decline in general prices. This is no exceptional phenomenon. The same tendency for an increasing trade to produce a decline in prices exists in all countries. but it is counteracted by the circumstance that the supply of money and of the substitutes for money is capable of being increased in a degree corresponding, or even more than corresponding, with the increased use for money caused by commercial development. Thus in England the immense growth of trade since the repeal of the corn laws and the development of the railway system (1846-50), has been accompanied by a rise in general prices varying, according to different authorities, from 15 to 25 per cent. But this would not have been pos-

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sible if it had not been that, owing to th great gold discoveries in Australia and Cali fornia (in 1848-53), the annual yield of gol was suddenly increased from about \$,000,000 to 27.000.000/, ; and in one year (1856) it eve rose to more than 32,000,000%. If the develop ment of trade had taken place without an increase in the supply of gold, prices must ver materially have declined; on the other hand, trade had been stationary during this sudde multiplication of the annual production of gold there must have been a very ranid rise in penral prices. In Isle Pleasant, as we have see the supply of money was absolutely limited and therefore each increase in the number of trading transactions caused the value of mono to rise and prices to fall. Six months after th money was discovered, the islanders transacte a certain amount of buying and selling, a ce tain number of people were receiving wage and for these purposes they used their 7.450 Ten years afterwards twice as many peop were receiving wages, three times as many con modities were produced and bought and sol

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ISLE PLEASANT:

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The amount of money used to carry on this great increase of trade was exactly the same, 7.450/ Hence it is evident that the amount of money used in each transaction must have declined, or, in other words, prices and wages must have gone down. At the same time nondation increased ; so there were not merely a larger number of trading transactions to be performed with the same amount of money: there were also a larger number of people among whom this fixed amount of money was distributed. Not only therefore did less money change hands every time any particular parchase was made, but the aggregate of money possessed by each individual was, on the average, reduced; at the same time it must be remembered that this decline in prices, wages, and in property in money, was not merely accompanied by, but was caused by the growth of Isle Pleasant in real riches and prosperity.

It was pointed out that when the islanders attempted to make use of cocoa-nuts as money, great inconvenience was eaused by their frequent and sudden variations in value. A mailer of the F 2

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who had promised to pay a debt in a hundred to constants in at summary and the second perhaps find that, owing to the determetion of the next by monkeys, or to the discovery of an additional number of the trees, the difficulty of existing accosments had become during the six months either much preter or much less than it was when he made his bacymair; and in this way commercial transserious that extended over any lengthered period of time were liable to great uncertainty owing to the fluctuations in value of the mostance used as money.

Incovenience, similar in character, though one sargerat in depret was now field to attend the steady vine in the value of gold and silver in lab Pleasant. If a man made an agreement to gay a certain sum of money, say to δ_{-2} synfort to years as the rend of n homes that had been hult by one of his neighbors, it was quite certain thet, owing to the gradual rise in value of gold, his rent would in really in cases each year; till at the end of the ten years the same amount of money would perturbant protects the ten much value in goods



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and labour as it did when the bargain was struck. In this way all bargains that extended over a period of months or years had something of a very speculative or even gauphing character. People felt pretty sure prices and wares would go on declining, but they could not be certain how rapid the decline would be, nor how far it would go. A temporary check to production caused by some unforeseen misfortune might for a time prevent prices falling at all; or, on the other hand, some industrial discovery might give a fresh and unforescenimpetus to production, and the decline might be much greater and more rapid than could have been anticipated. It might be said that no real harm is done by the introduction of this uncertainty into the terms of all bargains; for whatever is lost by one party to the bargain is gained by the other. If John Smith promises to pay 20% to Robert Williams at the end of twelve months, and if this 20% is worth 10 per cent, more at the end of the year than either of them expected it would be when the bargain was made, John Smith is 10 per TALES IN POLITICAL ECONOMY.

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cent, poorer than he expected to be by his harmain ; but Robert Williams is 10 per cent. richer, and therefore it may be said that on the whole no harm is done. It must however be remembered that when a bargain is made, both parties to it expect to main by the transaction; if they did not they would have no motive for entering into the agreement. They not only both expect to gain, but if this expectation on either of their parts is disappointed a blow is struck at the trade and prosperity of the community. The 10 per cent. lost by John Smith will probably take away all his profit or even convert it into a loss: it will be no consolation to him to know that Robert Williams has made 10 per cent, more profit than he expected. The burnt child dreads the fire; and after suffering this unexnected loss John Smith will be very timid in entering into bargains in future ; and bis loss will also produce a similar timidity in others : and as bargaining is a game which two must play at a blow will thus be struck at the development of trade.

ISLE PLEASANTS

The disadvantage of the continual and rapid rise in value of gold and silver in Isle Pleasant. at length induced the inhabitants to use various substitutes for money which had an effect similar to that which would have been produced if additions had been made to the amount of coin in circulation: these substitutes for money tended to check the fall in prices and wages, and thus to make the value of money more uniform. The plan generally adopted was that of giving (when a purchase was made) a written promise to pay in money at the end of a certain time, instead of making the payment in cash at once. It may seem curious that these written promises to pay in cold and silver at the end of a short time could have had any effect as substitutes for money; since it may be thought that the payment in money was only temporarily deferred ; but as a matter of fact these written promises to pay often had the effect of preventing the use of money in effecting exchanges altogether, and commodities in this way were exchanged for commodities without the transfer either of rold or silver, just as

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in the old days of barter. For example, Colling would buy of Cox, a plantain cloth weaver, 5/ worth of cloth, and would give him a written promise to pay him five sovereigns at the end of four weeks; before the four weeks are over Mrs. Collins has made a complete suit of clothes for Cox and each of his four children; for which service Cox gives her a written promise to pay her five sovereigns in a fortnight's time. Now if Mr. and Mrs. Collins cancel Cox's debt to them, Cox agrees to cancel Collins's debt to him; so the cloth and the suits of clothes exchange for one another without the transfer of any money on either side, just as they would have done in the time when all exchanges were wade by barter. It sometimes happened, of course, that two people were indebted to each other, but not for exactly the same amount. Thus Cox may have promised to pay the carpenter 12, while the carpenter may have promised to pay Cox 18s. In this case, the balance, 2s, will have to be paid in money by Cox to the carpenter; but nevertheless it must be remembered that an amount of buying has taken

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place amounting in all to t 18x, and that is has leen accountibled by the transfer of only z₂ in many, the rest of the exchange having loss official by harter. Sometimize at happened that of three or four people each was indelted, and each had a dekt owing to him of equal value hat not from the same pecon. Their position will perfangs be unable deve by the accompanying figure. The arrows \rightarrow show to when each of the nor is indelted \geq -



Each of these four men owes and is owed 54 Cox owes Collins 54, and is owed lue same sum by the captain, and so on all round. Now these four men, by exchanging the written promises to pay which they have respectively made, can cancel all their debts without the exchange of

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TALES IN POLITICAL ECONOMY

one farthing of exin. Many's workh has already been exchanged between theon, mail each overand is ourced an exactly similar amount; if then they agree to cancel each other's debts the exchange is effected virtually by barrier, and the only service which many gives to the transaction is that which it affords as a "measure of value". As a medium of exchange it is not used at all.

The nethed just described of disponsing with the use of manapy by means of written pomises to pay which are exchanged for nucl casel each sher, grew with use growing weath and prasperly of bad. Plenant ; and thus an effectual deck was at prace to the induced of prices to full as a consequence of the interacted multiexchange which were caused by the progress of inducity and manufactures. The more of this of a contage of promises it gay that were likely of a strength of the provided strength of this of a contage (promises it gay) that were ased to make profilases. Thus a virtual and dislow van mote the correspond the weat within when it was most needed; and these

PARTICIPATION PROFILE AND ADDRESS OF

ISLE PLEASANT

soon as trade became slack; that is, as soon as the need that had called them forth ceased to operate.

In England an immense amount of trade is canded on without the exchange of coin, by means of the various forms of credit, which are all, in one way or another, promises to pay. In the London clearing-house, the place where the cheques drawn on different banks are daily exchanged for each other, as much as 2000.000 worth of cheaues are exchanged in the course of a single year, without the transfer of one penny of money : that is to say, that buying or selling to the amount of 2,000,000,000/, takes place in one year in England by means of cheques alone, without the transfer of any gold or silver coin whatever. This substitute for money has the same effect upon prices as if a large addition were made to the money in circulation. In the same way hills of exchange (which are promises to pay, at a certain date, made by one merchant to another), and bank-notes (which are promises to pay on demand made by the banker to the

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possessor of the note), form virtual additions to the currency; and if they were withdrawn or ceased to be used, one of two things would happen : either prices would decline, or an adilition of gold and silver would have to be made to the currency equal in exchange power to the forms of credit withdrawn from circulation.

The changes introduced into Isle Pleasant through the use of money and credit in carrying on exchanges were very important. Division of labour prevailed much more completely than before. The risk, in the days of barter, of not being able to get immediately the things that you wanted in exchange for the things you were willing to dispose of, was so great that people did not like to be entirely dependent for their supplies of food, for instance, on the labour of others. Hence, nearly everyone, no matter what his or her regular occupation was, devoted some time to the cultivation of food stuffs. But when the use of money became general this was no longer necessary; everybody sold the product of his or her industry for money, and

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could then use this money to buy the products of the labour of others. A man who had a pair of oars to dispose of and who wanted a east, had no longer to search here and there for a man who had a coat to give and who wished to take the onrs in exchange. He sold his oars to anyone who would hav them for money, and with this money he purchased the coat from anyone who had one to disnose of. As division of labour thus became more and more complete, shons were opened, so that everyone who wanted food, clothing, fishingtackle, or any other commodity that was made by the inhabitants of the island, knew exactly where to go to buy it. In this way there was a great saving of time and trouble, and thus another addition was made to the industrial well-being of Isle Pleasant. For among the services which labour renders to production, must not be forgotten that of bringing commodities to the places where they are wanted, and to places where people who want them know where to find them. It is a great waste if a man, whose labour can in one day produce

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commodities worth tor, is compelled to spend an hour every day in secking about for people who will sell him what he wants for his daily food. The collection of different kinds of commodifies in shops is a very real and considerable service to industry.

It may be imagined, thus, how press a change Gapma Andan mound whose har currented to Jake Pleasant. His left the islanders trading with each other under all the difficulties of the system of barter; he came back and found time hoying and celling with more, using various forwas of credit which actal as subsiticts for money, and earying on credit basinesses in well-arranged shops. The changes tatto tool pace in which industrial system after Captain Adom's return will be described in the note their description.

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The Islanders' Experience of Foreign Trade.

The breaft of foreign tools one not consist in training an increating product of goal and allocate to be seen to the exposing co-mary, but in carding each contry to supply instants at a vertical cost by giving it the appendixly of applying a larger portion of it. Many and explain to these infrances in which it has the generate advantage once other bindeness in which it has the generate advantage once other bindeness in which it has the generate advantage once other bindeness in which it has the generate advantage once other bindeness in which it has the generate advantage once other bindeness in the other other other others and the state of the uniquelike of chicking ad hadron.

CATAIN ATAIN's return in a ship of his own numed by a even of English salies, and halos with machinery and mechanics, was halted with great joy to everyone in the labit. The ship was a special attraction to every boy in Tale Pressant, and the salies soon became general floworites. There was a down halos wand-boand joarney of the *Carrise Playm*, and ward-boand joarney of the *Carrise Playm*, and the ship was called, for each hal as hope that

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he would be wanted to make one of the crew. It was not many weeks after Captain Adam's ecture that the Carrier Piecon set sail for San Francisco laden with some of the moduce of nearly every industry on the island. These were plantains and plantain flour, cloth, plantain wine, many articles of clothing, some very fine specimens of cabinet work sent from the carocater's shop, and many other things, too numerous to be set down here. Before sailing, the man who had been appointed captain of the Caucier Piecow went to see each one of the men and women who had contributed something to the cargo, to know what they wished to have brought back in exchange for the things they had sent. He went first to the carnenter, who had reckoned that the things he had sent would fetch and in San Francisco. "Your things are worth fully 20%," said the sailor : "what shall I bring you back ?" "Why. bring me 201," said the carpenter, " or as much more as you can get. I will give you a shilling out of every pound you bring me home." " All right," replied the sailor, and the harmain was

SORKIGN TRADA

struck. Dreepyone made a similar arrangement ; for it was thought that wind neb ship returned and all those who had sent goods received a smat of matry, they would be able to buy of their neighbours may thing they wished for, and that this would be much better than appending the price of the goods in San Farastice, "We can make things for ourstew," they said , "so what she good of hynging them of the Vankees?"

So the Carrier Pigewa set still, laden with apreliation ploydness and manufactured articles, that, speaking roughly, had cost every man, woman, and child on 16e (Piesent a month's labore. Fiveryone had sent samething, and everyone anxioonly waithof for the extern of the ship that would bring with it so much even result and enjoyment (it was thoughly) to the whole island. If children asked their parents for a treat, the nanzer was, "Wali the ship come home." The Colliness watted to add another room to their home, but they sold they would with the ship came home, as they would their the ship came home, as they would their the its most

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skilled labour. At last the Carrier Pigen came in sight; and a few hours more brough it into the little natural harbour on the south side of the island. The captain was soon o shore. There was no cargo to unload, an therefore there was no delay. A sheet e naper, on which was written down the sur realized by the sale of the goods and th amount due to each person, and a heavy cash box, were all that it was necessary to brin ashore. To the great joy of the islanders, the goods had sold for nearly double what they ha expected. "Gold pieces are as thick as black berries in San Francisco," said the captain When the list was read out and the cash-bo opened, everyone received a good round sur of money. The carpenter had 401, Mr. an Mrs. Collins 37/, the best weaver 20/. Every body had something, and even the little children received half-crowns and shillings for toys the had made and sent away to San Francisco (be sold.

After the first rejoicings at the return of the ship were over, everyone began to think who

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use he could make of his newly-gained wealth. One old man, who had waited till the shin came home before he supplied himself with a new increase that he very much needed, came on m Mrs. Collins with money in his hand to buy one "Pni very sorry. I'm sure," she said " that I can't supply you. I sent away halfn-dozen, that would have fitted you exactly in the Carrier Pigeon, and since that I've been busy making new suits for my husband and children, and so I haven't got any lessers for sale at present." "Perhaps you'll be having some in a week or so," said the old man. " Well, I can't say, I'm sure," said she; " they say the Garrier Piecon is to sail again in three weeks, and I want to make up a good parcel of things to send in it, for we get such good prices over there." "Well," he said, "if it's the price you're thinking of, I will give you as much for a jersey as it would sell for in San Francisco," "That's 30s.," she said. Now that was just double what the old man had paid for his last jersey; but he had a great deal more money now than he had then, and he wanted

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the jersey very badly, so rather than go without it he promised Mrs. Collins the 30-r, and she agreed to let kin have the jersey in a veck. He went away feeling that he had been very unfortunate, and that he wasn't so much better off as he expected to be in consequence of his pocketful of silver.

The Collinses, now they had received the 37%, and were also receiving higher prices in the island itself for everything they could make, began to think they should do well to buy the materials they wanted for the addi tion to their house. Collins went to the car penter to hear if he could come and work fo them, and to see if he could buy planks, doors and other woodwork. He found the carpente hard at work on a beautiful carved side-board on which he was working, as he said, "almost night and day." "Who is it for ?" said Collin-" Why, for the Garrier Piecon, to be sure," replied the carpenter; "she's the best custome I've got" When Collins explained what h wanted, the carpenter shook his head, "In possible," he said : "I can't do it : it's as muc

co gameas in sale chancisco. Tve neen at work on it ever since the ship left for the first time, five weeks to-day; I shall be lucky if I finish it in another three; but it'll bring me a hundred guineas if it brings me a penny." "A hundred guineas," gasped Collins, " for eight weeks' work1. Why, leaving out the Sundays, that's more than a guinea a day," "Right you are," said the carpenter, chuelding ; " and that's what I shall want to carn now, whatever I work at and whoever I work for." Poor Collins went away, and said to his wife, "We must do without that new room-the carpenter won't work now under a guinea a day; he says he can make that by sending things to San Francisco, and that he won't work for less." Mrs. Collins was very angry. She had been out to buy cloth and various things that she wanted for the making of the clothes she intended to send away in the ship. She had found everything either about twice the price that it had been before the return of the ship, or that it was not to

also. Many of the people who had been cultivators of a kind of plantain that was eaten raw, and which was a very favourite food in the island, had given up selling the fresh fruit; they were now basy in making it into a rich preserve which they intended to send away in the Carrier Pigeon; so of course those that were sold raw were much dearer; first, bccause their owners would have sent them all away if they did not receive a higher price at home than formerly prevailed; secondly, because those who wished to buy them had now more money in their possession in consequence of the gold brought back in the ship, and therefore they had it in their power to give the increased price demanded.

Although everyone worked away with great energy to provide a second cargo for the *Carrier Pigron*, the delight that had been caused by the return of the ship had now quite



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died away. Nobody understood how it was, but everyone knew that, although he had more money than before, he was not so well off. The money had lost a creat part of its purchasing power; it was more difficult than formerly to obtain aupplies of the necessaries and comforts of life. It is not difficult for us to see how this happened; they had sent away the things that really support life and add to its enjoyments: they had parted with the food and clothing that a month's labour from the whole nonnlation had been able to produce. And what had they received in return? That which would feed no humory mouths and cover no bare backs. The gold that was brought to them would have tended to produce a rise in prices even if it had been a free gift and if no commodities had been sent away in exchange for it. But now that the available supply of commodities for home consumption was reduced whilst the supply of money was increased, of course money became relatively less valuable : and when money and commodities were exchanged-or in other words, when purchases

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were made-more money had to be given for the same commodities than heretofore.

The fact that in scaling their meandacture and "the indity fronts of the cart's to a foreign country and receiving in return certain prigormer stamped in a particular way, they were parting with the things that constitute requvaish and property without receiving any adequate return, at length became painful vertates to all the inhabitment of the Pleasant. The Three food and clobing that was suit to be enjoyed by the standard state same time the standy flow of the same time the inhald, trade, caused a very great rise to the inhald, trade, caused a very great rise to the in prices and wayses.

At last the captain of the *Carrier Pigeou* solved the difficulty that had arisen out of the manner in which the foreign trade of Isle Pleasant was carried on. It had always been a matter of great regret to him that the *Carrier Pigeous* should make her return joarney without a cargo. It was wasting all that a voyage

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cost to bring her home empty. Now he observed that at first when he becau his voyages. nearly everything sold for much more money in San Francisco than in Isle Pleasant : yet even at first there were some things, such as boots, that were much cheaper in San Francisco than in Isle Pleasant. Then as prices and waves rapidly advanced on the island, the prices of the exports she sent to San Francisco declined there: so it suon happened that there was not more difference in the cost, for instance, of plantain flour in San Francisco and Isle Pleasant than was sufficient to provide a remuneration for the labour and risk of bringing it from one place to the other. When this point was reached of approximate couality in prices between the two places, the trade, as long as it consisted entirely of exports from Isle Pleasant paid for in money by Sau Francisco, hegan to fall off. For if they could get as unuch money by selling their goods at home, the islanders had no inducement to send them abroad. Now, however, the captain resolved that the Carrier Pigron should make her return

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journey empty no longer. The next time h was in San Francisco he laid ont all the mone he had earned as commissions on his forme voyages in commodities which either could ac be produced at all in the island, or could onl be produced by much more labour there that at San Francisco. Among the former article were wines, brandy, various useful medicine books, and cutlery; among the latter were boots and all leather goods, wool, tallow, hide and cloth. Getting a large cargo of these thing on heard the Carrier Pigeon, he set sail for th island. When he arrived he was pleased t find that his cargo of goods commanded a read sale; the islanders were very pleased with th San Franciscan things. " Look at these boots said one; "I bought them for 18s. I could have not them here under 30c, and they'd n have been near such good ones." Mrs. Colli was delighted with the cloth; she could be for 3s a yard cloth much superior to that whi was made in the island and sold there for as, C The result of the general satisfaction was th the cantain was commissioned not to bring ba

NOREIGN TRADE.

money after his next voyage to the owners of the roads exported to California, but to spend the price of the goods in things that could he produced at a greater advantage there than on the island. As this system of trade became reneral, little or no money passed between the island and San Francisco; the exports being made to new for the innorts without the transfer of coin from one country to another. It will he seen that both San Francisco and Isle Pleasant were benefited by trade carried on in this manner, for the island now shared in those commodities which San Francisco had a special advantage in producing, whilst San Francisco enjoyed a similar benefit in sharing those articles for the production of which the island was specially well adapted. Thus in the old days before any foreign trade was established, it took an islander the labour of cight days to produce a very rough and clumsy pair of buots; now by getting them in San Francisco, he could obtain them by sending there as much plantain flour as cost him four days' labour. Measured in the labour necessary to obtain them, the

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boots, therefore, only cost him half as much as before. In the same way the San Franciscans could obtain plantain preserves, cocon-nuts, and pain oil from the island at the sacrifice o half the labour, compared with that which the things would have cost to produce in their own country.

In this way it was proved to the islander that foreign trade, to be permanent and bene ficial, must be in the nature of an exchange of commodities for commodities. If one countr sends commodities and is paid cutirely i money, it parts with its real wealth without receiving any substantial advantage; and this kind of trade is carried on for any lengt of time, prices go up in the exporting country and go down in the importing country, till a last prices in each country are made cona and in this case the motive for trade carrie on in this way ceases to exist. For when th islanders could obtain no more money for the goods in San Francisco than at home, the naturally preferred to sell them at home rathe than to run the risk and to bear the delay of is all on one side, and therefore it has no permanence or stability; for the country which reaps no real advantage naturally gets tired of a trade from which it derives no benefit, and after a while such a trade is certain to cense. But when two countries exchange with each other the commodities which each has some comparative facility for producing, each country is permanently benefited, and therefore such a trade will be lasting and stable in its character. It is a first condition of any kind of permanent trade that each party to it shall be really benefited by the transaction ; otherwise the one who is not benefited will withdraw from the trade, which would consequently come to an end. We have seen, then, that foreign trade, although the amount of it may be measured in money, must in reality be an exchange of commodities for commodities. But we have scarcely yet inquired "what commodities?" It will perhaps



acty to which the commodities are sent. For instance, Isle Pleasant has a great advantage over San Francisco in the production of plantains. Plantains can be grown on the island with one-fourth the labour that it would be necessary to employ to grow them in San Francisco; whereas boots can be produced at one-half the labour in San Francisco that it would be necessary to give to produce them in Isle Pleasant, Therefore a profitable trade to both countries can be established if San Francisco sends boots to Isle Pleasant, and receives plantains in return. This is very true, but it does not always happen that one country has an absolute advantage over the other in any one particular branch of industry. Sometimes, owing to the greater fertility of the soil and other natural advantages, such as geographical position and the skill and industry of the population, one country has greater facility than the other with which it trades in producing every kind of commodity;





branch of manesay in one country that in another. Yet between two such countries a trade advantageous to each may be carried on. We will suppose that Isle Pleasant loses its special advantage in producing plantains, and when this advantage is lost, that San Francisco can produce all commodities at a smaller saerifice of labour and capital than it takes to unodoce them in the island. It may be thought that in this case the San Franciscans would no longer wish to supply any of their wants from the products of the island, since they have themselves an advantage over the islanders in every branch of industry. This, however, will not be the case. Although the San Franciscans have the advantage in every kind of industry, their advantage is less in some industries than in others; and if their advantage over the islanders is less, for instance, in the production of matting than in the production of leather goods, a trade might be set up which would be permanently advantageous to each country



labour and capital that is necessary to its production on the island; but that matting can be made on the island at only a slightly meater sacrifice of labour and capital (say onetenth more) than at San Francisco. Then, if there is no trade between the two countries, it follows that these commodities exchange for each other at different rates of value in the two countries. Leather being so very difficult to produce in the island, exchanges there at a very high value compared with matting : a pair of boots, we will say, would exchange in the island for forty yards of matting. But at San Francisco, although both matting and leather can be produced with less capital and labour than on the island, the San Franciscans have a much greater advantage over the islanders in the production of leather than in the production of matting; the comparative value of the two commodities is therefore very different at San

· trade in these two articles might he set up between the two countries, and would be very advantageous to both. We will suppose that the islanders send their matting to San Francisco, and that in the first instance they obtain for it the full value of matting, measured in boots, that prevails in that country. This, as we have seen, is at the rate of five yards of matting for one pair of boots, or eight times as high a value as the matting obtains in the island. But if the trade is conducted in this way, San' Francisco doca not obtain any advantage from it; she does not get her matting any cheaper than she did before, and she will have no inducement unless she gains something on the transaction beyond what she previously obtained to send away her leather goods to a foreign country. The islanders, therefore, will find that if they are to obtain a market in San Francisco for all the matting they are willing







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to send there, they must consent to a reductio in its exchange value. Instead of getting eight nairs of boots for their forty yards of matting they will perhaps eventually have to consen to take only four; and at this rate of exchange we may imagine that a permanent trade is se up between the two countries. If this is th case, the island abandons altogether the preduction of an article (boots) in which her in dustrial disadvantages are the greatest, and devotes a larger portion of her labour and capital to the production of the commodity (matting) in which her industrial disadvantage are the least. In the same way, San Francisc gives up a trade in which her superiority j small to devote herself to one in which it i great; and by this means the industrial effici ency of each country is brought to its highes possible perfection. The advantage to each country is very apparent; the islanders now obtain boots at one-fourth of the labour and trouble which it was formerly necessary to give for them. The San Franciscans, before the FOREIGN TRADE.

trade with the island was established, gave a pair of boots for five yards of matting; a pair of boots, after the trade is set up, exchanges for ten yards of matting, so they now obtain their matting in exchange for one-half of the laboar and trouble that they had formerly to give for it.

The whole socret of the advantage of foreign trade is that it enables each country to apply its labour and capital as far as possible to those industries in which its advantages are the greatest, or in which its disadvantages are the least. Considered in this way, free trade between nations is an extension of the principle of division of labour. It sets nations free to do those things which they can do lest ; just as division of labour sets individual men and women free to do that kind of work which they can do best. England can obtain wine, tea, silk, and many other foreign products, at a much less sacrifice on her own part, by producing iron and manufactured cotton goods, than she would have to give if 00 TALES IN POLITICAL ECONOMY. By

she attempted to produce these foreign good, on her own and its averyone who earns his own living can be obtain the necessaries and condress the approximation which he can do his best he particular compation in which he can do his best hereads applied in the second of people, and by this, means a person of quite ordinary capacity obtains a person of quite ordinary capacity obtains a query dever and haxary which means however dever and however industrious he might how what he was able to produce directly with his own hown.

In the example just gives of the exchange of boots and multing between Life Pleasant and San Prancisco, it was shown that both please gained by the boots at one-fourth, and the san Franciscons their matting at one-laft of the previous co. Bait it must not be aspposed that this baseful was obtained quite free of all ecourtobalancing disadvantages. The IV.] FOREIGN TRADE, 101

graziers and tanners on the island had a great deal to say against the use of San Franciscan leather: the matting manufacturers at San Francisco felt themseives very hardly treated when they were driven out of the market by the matting-makers from Isle Picasant, Both these sets of people suffered a real loss in their businesses by the establishment of the trade between the two countries. They had pradually to transfer their labour and capital to other occupations, and this could not be done without considerable loss. It must, however, be remembered, that this loss could by no possibility be avoided except by inflicting a much more than corresponding loss on all the purchasers of hosts on the island, and on all the ourchasers of matting at San Francisco. If the San Franciscan boots had been excluded from the island, the graziers and tanners would have been saved a certain amount of loss, anxiety, and annovance ; but, on the other hand, every man, woman, and child would have had to give four times as much for shoe-leather

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as was necessary; or, in other words, a heavy poll-tax would have been imposed in order to please a small section of the inhabitants, and to cuable them to confine a certain portion or the capital and labour of the island to ar industry in which they were less produc tive of wealth than they would be if they were applied to the manufacture of matting In the same way, the matting manufacturers of San Francisco could only have been saves the loss consequent on the introduction of the matting from Isle Pleasaut by a similar proces of distributing a much heavier loss over all the consumers of matting at San Francisco. I should also be remembered, that the loss in flicted on special classes of manufacturers by foreign competition is for the most part only temporary. It drives canital and labour to th industries in which they are most productive and eventually by this means the very me who at first were most injured by foreign com petition are frequently among the chief gainer by it. Whereas the loss inflicted by shuttin

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out foreign competition is permanent; it locks up capital and labour in industries where they are comparatively unproductive, and thus detracts from the industrial efficiency of the nation. One sometimes hears the expression, when a person is doing work for which he is obviously unfitted, " It is like putting a racehorse to nlough." The exclusion of foreign connetition, or the "protection of native industry," as it is called, generally means a process very like setting a race-horse to plough. The poor creature cannot plough as well as a bullock; but the bullock is a foreigner, so we will have none of his ploughing, and we will not a heavy tax on all land ploughed by bullocks, in order that the race-horse may always continue to do the work for which he is so ill suited.

The islanders had come face to face with the question of "protection to native industry" when the plantain groves were discovered. The free-traders, then, had carried the day; and now that the question was raised again by the

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gracies and tances in respect of the San Fernciscan leather, the foct-anders were capally successful; the islanders resolutely determined to maintain the trade, and when the choice was presented to then between a temporary loss on a few among their number, and a permanent loss on the whole of the inhabitant of the inhad, they had little difficulty in selecing the former as the leas of two evids.

THE END.

LONDON'S B. LLAY, 50HS, AND TATLON, PROFILMS.