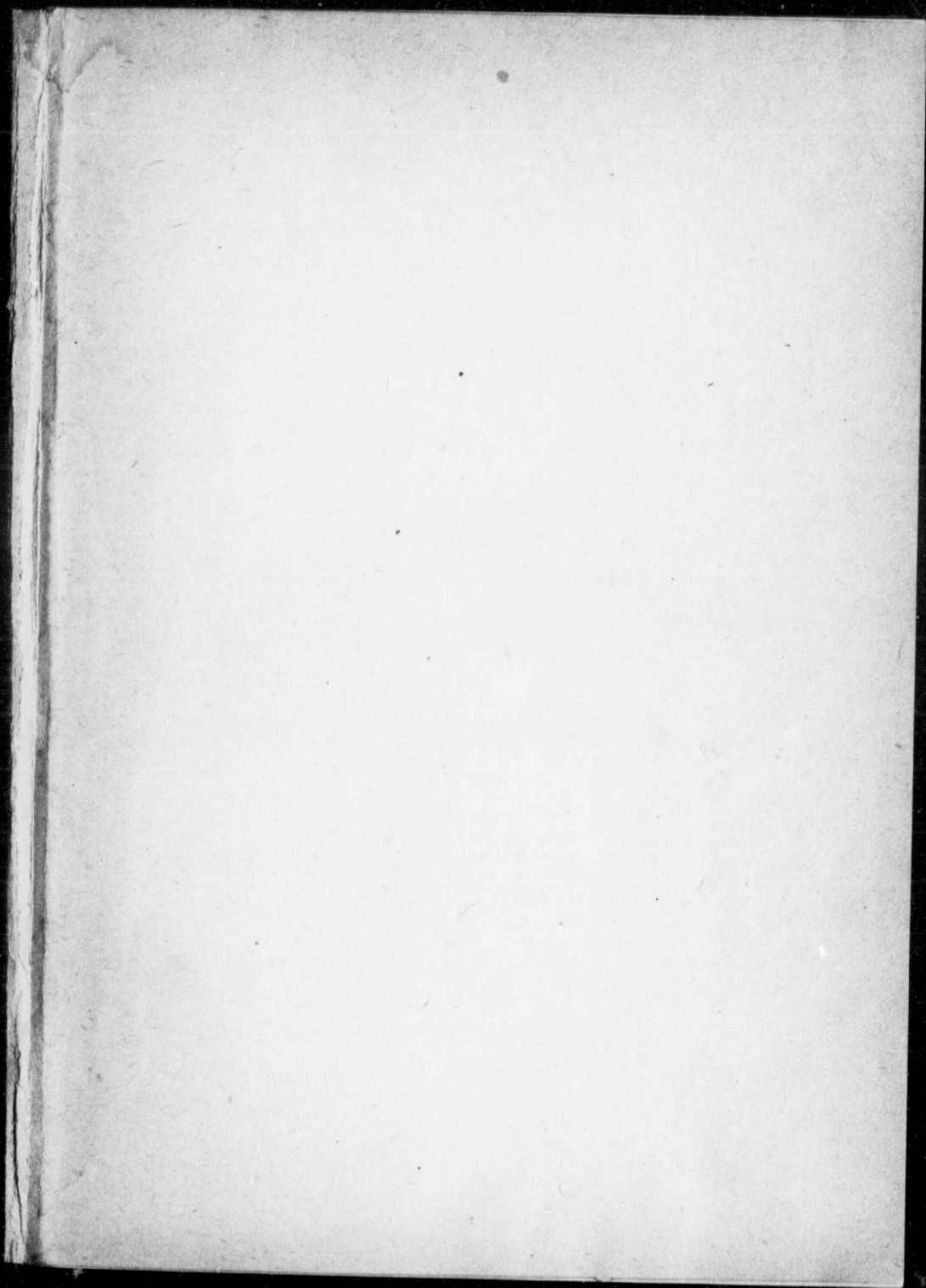
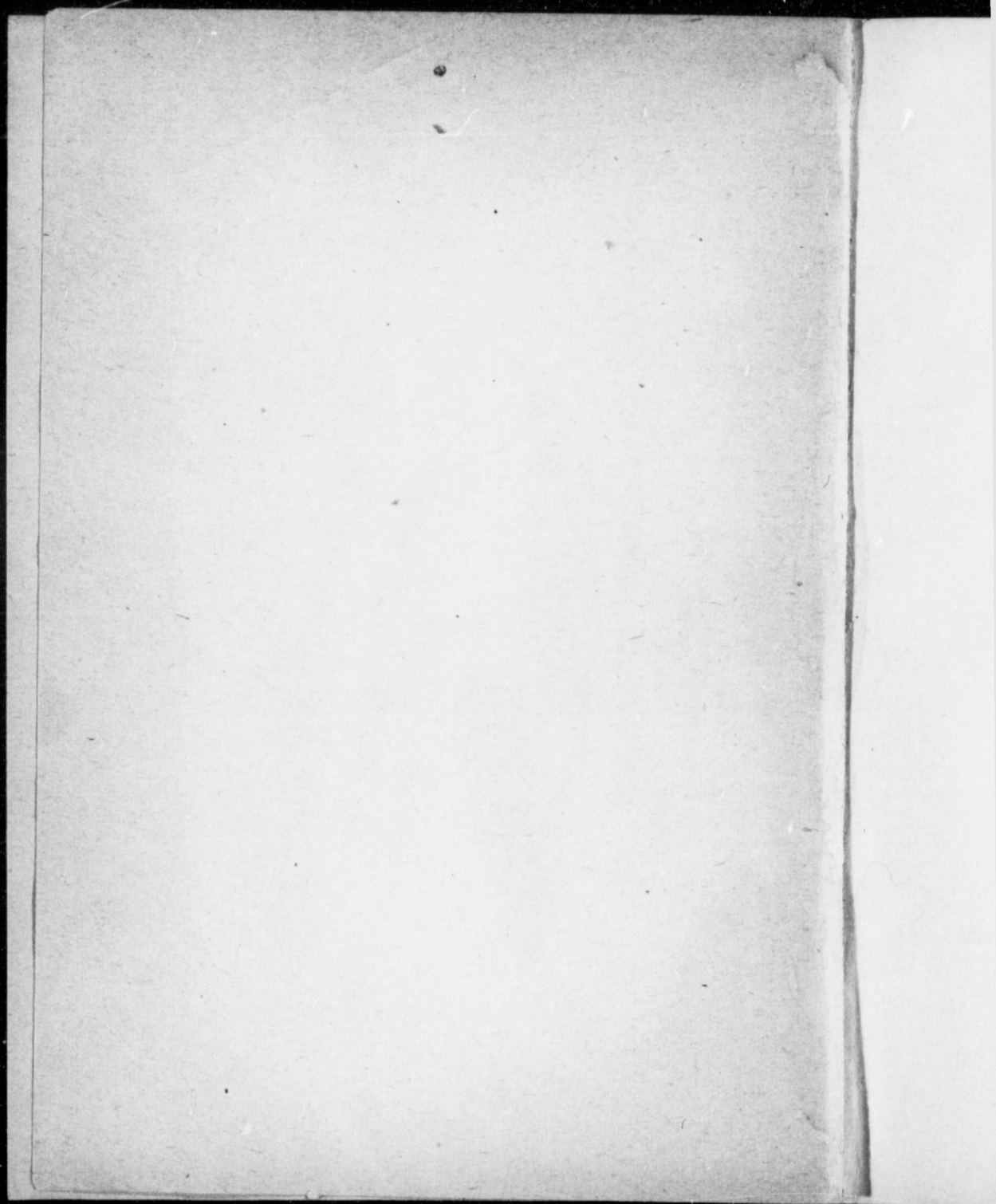


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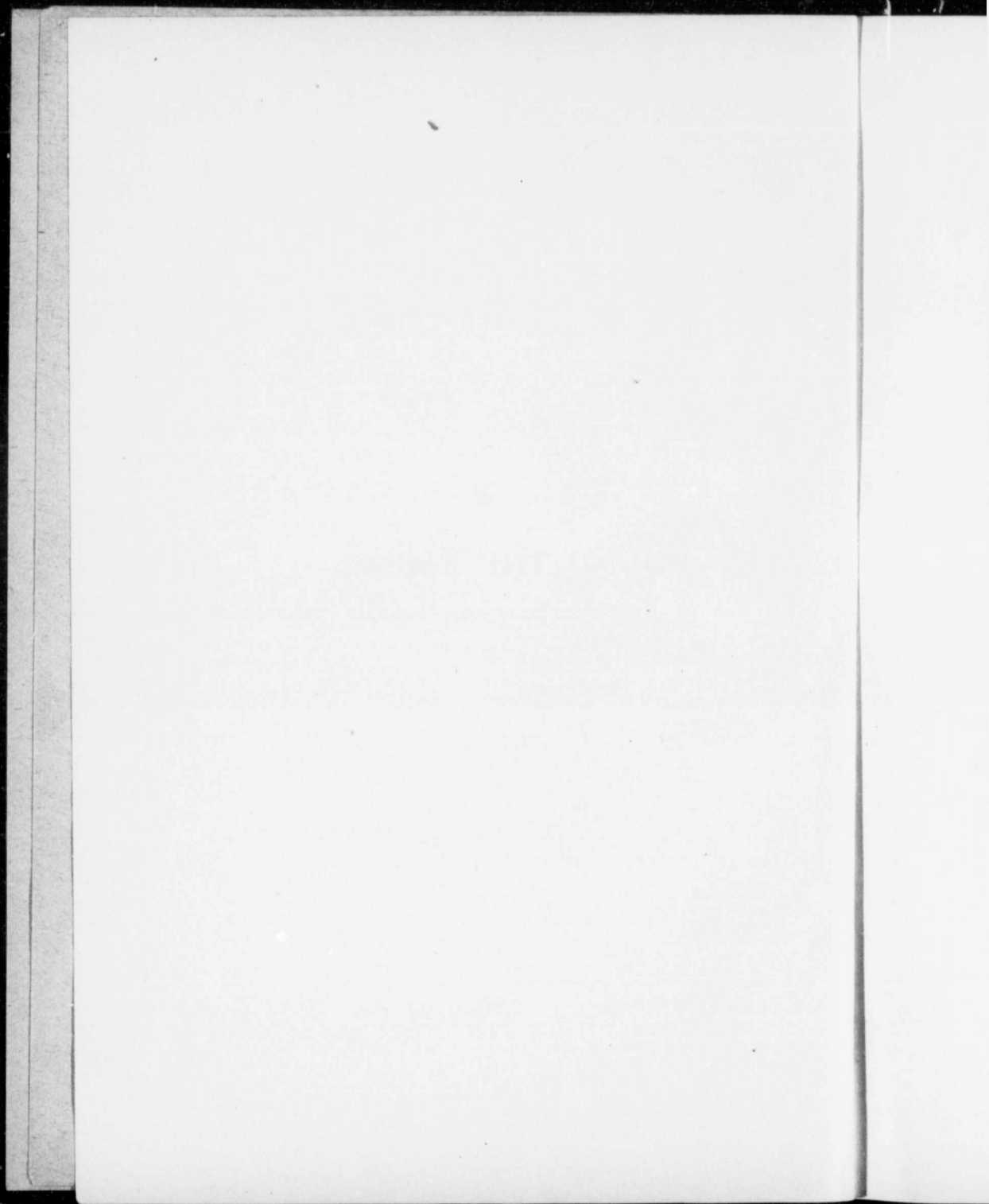
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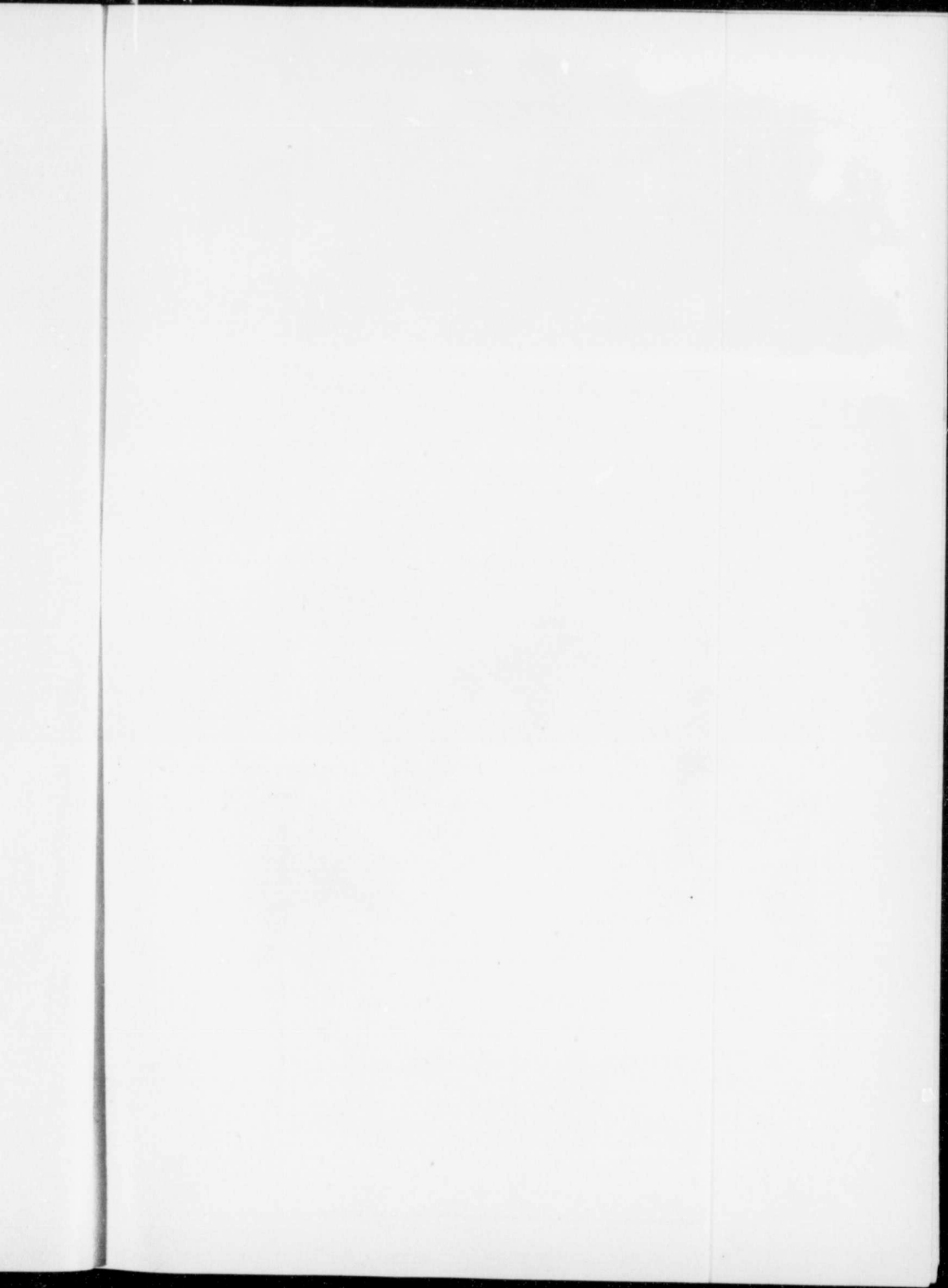






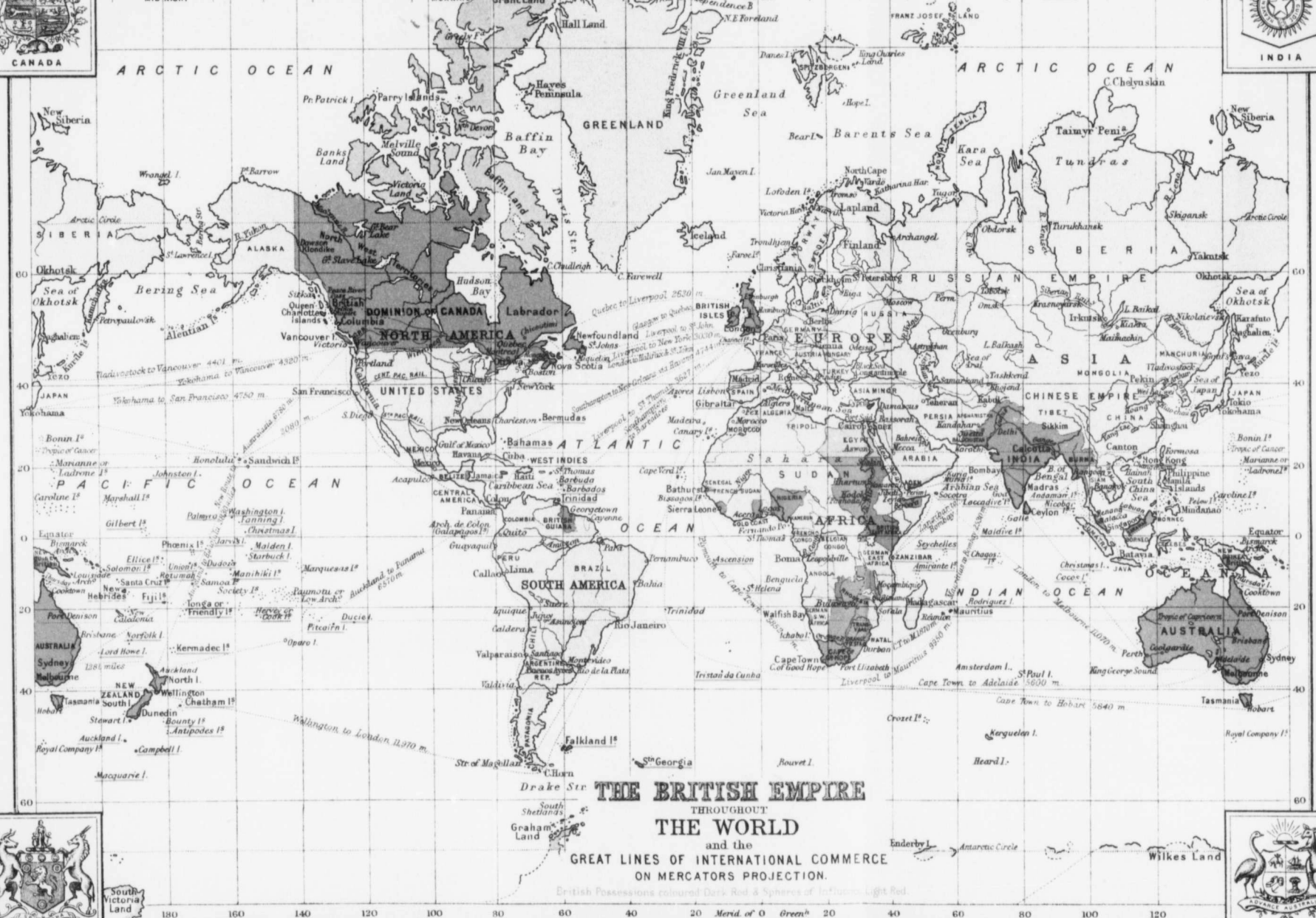
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The World rotates from West to East →

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MID-NIGHT MORNING MID-DAY EVENING



THE BRITISH EMPIRE
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GREAT LINES OF INTERNATIONAL COMMERCE
ON MERCATORS PROJECTION.

British Possessions coloured Dark Red & Spheres of Influence Light Red.

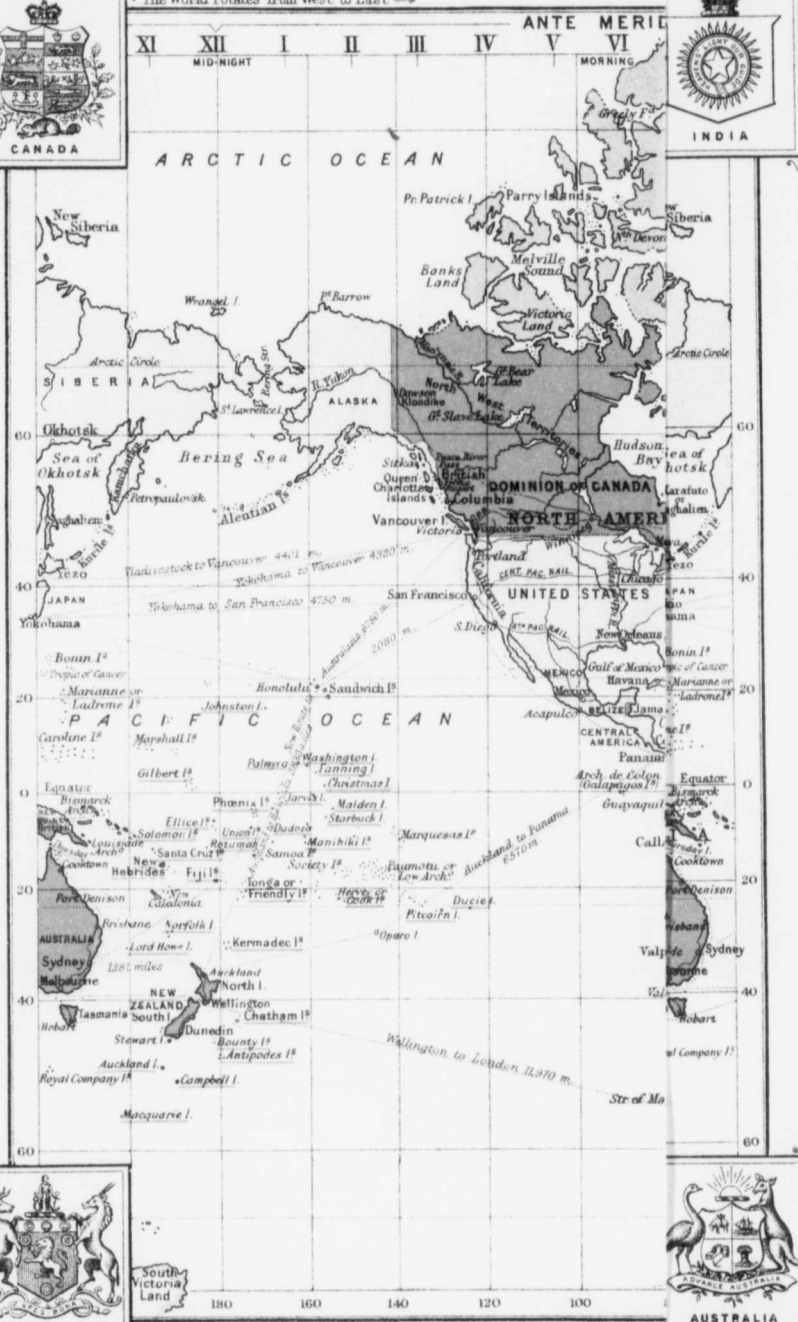
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Round the Empire

For the Use of Schools in the British Commonwealth

BY

GEORGE R. PARKIN

C.M.G., LL.D., Hon. D.C.L. (Oxon.)

NEW AND REVISED EDITION

180th THOUSAND

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INTRODUCTION

THIS book has been written with the object of giving to boys and girls in our elementary schools a simple and connected account of those parts of our great Empire which are outside of the British Islands, and in which so many of them are likely to find homes.

Within the limits of a small volume only the broadest outlines of a subject so vast can be drawn. General statistics, and such as seem likely to leave a distinct impression on the memory, have alone been given.

Special attention has been directed to grouping facts in such a way that their bearing upon the life of the nation may be easily grasped by young minds, and the closeness of the connection which exists between the industries and interests of our people abroad and of those who remain at home has been indicated as often as possible by familiar illustrations.

For the performance of the ordinary duties of citizenship it is every day becoming more essential that all British people should understand clearly the relation to

each other of the various portions of their vast national domain.

Our children cannot begin the study of the subject too soon ; our statesmen and thinkers can scarcely pursue it too far.

It is hoped that this little volume may find its way into many schools, and prove helpful to teachers who are interested in building up British patriotism on that basis of wider knowledge which is necessitated by the wonderful facts of our national growth.

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CHAPTER I

LEAVING THE OLD COUNTRY.

The British Empire.

THE British Islands, in which we live, cover a very small part of the surface of the earth. But the British Empire, of which these islands are the centre, covers a very large part of that surface—much larger than was ever held by any nation except our own.

The diagram on the following page shows how small in area the United Kingdom is when compared with some of the other great divisions of the Empire.

It is only about one-thirtieth of the size of Canada, one-twenty-fifth of the size of Australia, one-eleventh of the size of India. All the land in England, Wales, Scotland, and Ireland is only about an eightieth part of that which British people have occupied, or rule over, in different parts of the world.

It is difficult even to form in the mind a clear idea of the great size of the Empire of which the United Kingdom is a part. It embraces nearly one-half of North America, a small part of South America, the

whole of Australia, New Zealand, and Tasmania, a vast extent of territory in different parts of Africa, and in Asia a country, India, which supports a population

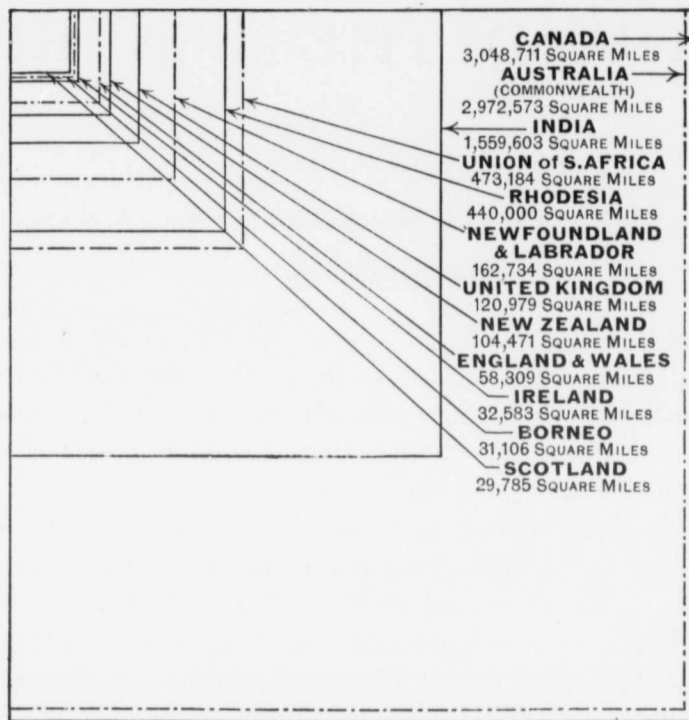


FIG. 1.—DIAGRAM SHOWING COMPARATIVE AREAS OF THE UNITED KINGDOM AND PRINCIPAL COUNTRIES WITHIN THE EMPIRE.

numbering by the census of 1911 more than 315 millions of people.

If we add to these the islands we possess in the East and West Indies, and others scattered throughout the Atlantic, Pacific, and Indian Oceans, we find that

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the British Empire actually comprises more than one-fifth of the land surface of the globe.

This immense area is inhabited by more than one-fifth of the whole estimated population of the world.

The Ocean Empire.

In addition to its remarkable size and vast population the Empire has another special characteristic which we should observe with attention.

It is sometimes called *An Oceanic Empire*, and there is, perhaps, no single phrase which expresses so well the most marked point of difference between it and other large States. All the great oceans wash its shores. Water, more than land, forms its boundaries, and the sea is the chief means of connection between its different parts. A larger proportion of its people finds employment on the sea than is the case in other countries. The ocean trade of its people is greater than that of any nation of present or past times: British ships not only carry British commerce, but also a large part of the merchandise exchanged between other countries. We are almost as much interested in keeping safe the great ocean highways over which these ships pass as in guarding the streets of our cities in which traffic is daily going on.

We see, therefore, that the expression "oceanic" means a great deal when applied to the British Empire. Indeed, the greatness and prosperity of the State to which we belong seem to depend as much upon our connection with the sea as upon the extensive possessions of land of which we have spoken. It is impossible to understand

the British Empire and its relation to other States unless we constantly keep in mind how many of its interests are upon the ocean.

We are accustomed to speak of the ocean as separating countries or continents from each other. Before people understood the art of navigation this was quite true, and it still seems to be so. But great changes have taken place which make the separation caused by the ocean more apparent than real.

Oceans do not Divide.

It is very necessary, therefore, that people who inhabit the different parts of an Empire so widely scattered as ours should understand that, in many ways, oceans do not divide.

For **trading** purposes, particularly, the ocean is much more a uniter than a divider. Goods are carried much more cheaply by sea than by land. It costs no more to bring wheat by sea from Montreal or New York to London, a distance of 3,500 miles, than to bring the same quantity by rail from some of the English counties to London.

It costs about the same price to carry a bale of wool from London to Yorkshire, a distance of about two hundred miles, as to bring it fully 12,000 miles by water from New Zealand to London.

An ironmaster pays as much to have his heavy iron goods carried from the Midland Counties to Liverpool as from Liverpool to the farthest parts of the world. So in many ways we find, when we want to send goods abroad,

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or to get back the products of other countries, that the ocean, instead of dividing, really furnishes the easiest and cheapest means of intercourse. The great woollen, cotton, iron, and other manufactures in this country, which give work to so many millions of our people, could not be so extensive as they are were it not for the cheapness with which food for the workers, and the cotton, wool, and other materials used in manufacture, can be brought by sea from the ends of the earth, and goods sent back again. The people of a great trading nation such as ours should get rid of the idea that oceans divide.

Shortening Time is Equal to Shortening Distance.

It is true that we cannot shorten space, but we can shorten time, and in point of **time** oceans now separate much less than they did fifty years ago. We cross the Atlantic with steamships in as many days as it once took weeks by sailing vessels. Many thousands of people cross every year to transact business or to spend a few weeks' holiday on either side. Britain and Australia are less than thirty days apart, and every week great steamships laden with goods and passengers start from one to the other.

This is not all. The telegraph wire stretches under the sea as well as over the land, and puts remote parts of the world into almost instant touch with each other. You can send a message to Canada or Australia and get an answer in a few hours, or even in a few minutes. The morning or evening papers in Melbourne or Montreal

have in them every day a great deal of the same news from all parts of the world which appears on the same day in English papers, so that all round the world British people are thinking of the same things at the same time. Many thousands of pounds are spent every day in exchanging news or business messages between Britain and distant parts of the Empire.

Thus we see that in many ways it is a mistake to think in these days that the sea divides, any more than land does.

British Citizenship.

Great numbers of people go away every year from the United Kingdom to find homes and employment for themselves in distant lands.

The same thing happens in other crowded European countries, such as Austria, Italy, Sweden, or Denmark; but one great difference between the case of emigrants from any of these countries and of those from Britain must be noted. Those nations do not possess great territories abroad such as we do, and therefore, when an Austrian, Italian, or Scandinavian emigrates from his native land, he has usually not only to give up his home, but also his nationality. He must become a citizen of a different State, live under a different flag, be governed by different laws, and change his old relations of life in many ways.

The Variety of the Empire.

With us it is quite different.

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countries which cover a large part of the world, and still be a British citizen—protected by the same flag—governed by the same laws—and, if he wish it, enjoying life in ways very similar to those to which he has been accustomed.

The choice which is open to anyone who wishes to leave these islands and still remain a British subject is very remarkable. If he desires to retain many of the customs of life with which he is familiar, and to live among people of his own race, he can do so in those temperate regions of the earth which we have settled in **Canada, New Zealand, or Australia.** If he prefers to seek an entire change of climate and to live among a strange race, he can do so in **India,** in parts of **Africa,** and in some of the tropical islands which belong to the Empire. Among our other possessions he may find almost every variety of climate and the most varied conditions of life.

He may go to regions where the people are employed chiefly in agricultural or pastoral pursuits. In these he may choose between places adapted for cultivating wheat or rice, tea or coffee, grapes or sugar-cane or tobacco—the fruits of the temperate zones or those of the tropics.

He can find large districts peculiarly fitted for rearing cattle and horses, or others where almost everyone is engaged in rearing sheep. He may choose parts of the Empire where people gain their living chiefly from the forests, or from fisheries, or from mines of gold, silver, tin, copper, or coal. He may find a home by the sea-

coast or on wide prairies, in mountainous districts or beside great inland lakes and rivers.

Or, again, the emigrant may select some centre where new cities are rapidly growing up and where there is an opportunity for industry and skill of almost every kind.

But wherever he goes and whatever he does he will constantly be reminded that he has not lost his connection with this country. Not only will he still be under the same flag and governed for the most part by the same laws, but he will also find that in his business or industry he will still be closely bound up with the business and industry of the people of the United Kingdom.

The books which he reads, the clothes that he wears, the tools which he uses, will in many cases come from the Old Country, while he will send back in return the products of his industry—wool, cotton, wheat, sugar, beef, mutton, gold, silver, copper, and a thousand other articles which we at home require.

Round the Empire.

It is to see our British people in the homes which they have made abroad—to learn something about the countries which they have occupied, the work they do, their habits of life, the connection of their industry with ours, the many ways in which we are all bound together by common interests and duties, that we are now about to visit the distant parts of the Empire.

To do this we must make a tour all around the world. First, crossing the **Atlantic** to **America**, we shall there be able to study **Canada** and **Newfoundland**

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in the north, and farther south **Bermuda**, the **West India Islands**, our two possessions of **British Guiana** and **British Honduras** on the adjoining mainland, and the islands which we have occupied off Cape Horn.

If from the western coast of Canada we cross the **Pacific Ocean**, we may observe the various groups of small islands which we possess over its vast surface, and then visit in the Southern Hemisphere the Dominions of **New Zealand** and **Australia**.

Crossing the Indian Ocean from Australia to **Africa**, we shall see how our countrymen have already occupied the southern part of that continent, have established important posts and hold territory along the western and eastern coasts, and at many points are gradually extending inland the range of their influence.

Passing on to the continent of Asia, we shall there have to study **India**, by far the greatest Dependency ever ruled over by any European Power, and with a population almost equal to that of the whole of Europe.

Ceylon, parts of **Borneo** and **New Guinea**, and the many islands and ports which are under our flag in the Indian and China seas, must next be noted. It will then remain for us to complete our tour by visiting those important positions which we have acquired, and in many cases strongly fortified, in order to guard the two great sea-routes by which the commerce of the East and of Australasia chiefly comes to Europe—the one through the **Suez Canal** and the **Mediterranean Sea**, the other around the **Cape of Good Hope**.

Crossing the Ocean.—Good-bye.

Let us try to picture to ourselves a scene such as we may observe almost any day in the week all the year round if we go down to the docks of a great shipping port like Liverpool, Glasgow, or Southampton.

A great ocean steamboat is starting for Canada, Australia, South Africa, or the United States. For days past gangs of men have been busy stowing away into her vast hold merchandise of many kinds, chiefly goods manufactured in the factories and workshops of Britain, and selected to suit the wants of the country to which the vessel is going. Other gangs of men have been filling her bunkers with hundreds of tons of coal, which will be required as fuel for the engines that drive her across the wide seas over which she must pass. The heavy baggage of passengers, containing things they do not want to use during the voyage, but which they will require in the lands to which they go, is being stowed away in the baggage-rooms below deck. Hundreds of post-bags, full of letters and papers, have been brought on board and sent to the mail-room.

Passengers are coming on board, and mingled with them on the decks and wharves are the crowds of friends who have come to say farewell, or the spectators who are always drawn together by the departure of an ocean steamship.

Porters are busy carrying luggage, steam is up, and the officers are at their posts.

All is ready at last—a bell rings—visitors hasten to

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leave the ship ; the gangways are drawn in ; the cables which fasten the vessel are loosed ; the captain touches a bell ; down in the engine-room the huge pistons begin to move ; and then amid shouts of good-bye, the tears of those sad at parting, the cheers of the light-hearted, and much waving of hats and handkerchiefs, the great vessel glides smoothly away on her long voyage.

Liverpool, Glasgow and Bristol are the chief ports from which passenger steamboats sail for Canada ; the South African boats go from Southampton ; those for Australia, New Zealand and India mostly start from the port of London. Freight ships leave every large harbour around the whole British coast.

The Mouth of The Mersey.

It is on a steamship leaving the Mersey that we are to cross the Atlantic and begin our tour of the British Empire. As we stand on the deck, let us begin at once to look around us. On our right is Liverpool, on our left the large town of **Birkenhead**. For miles on either side stretches the long line of docks and quays, crowded with vessels of every description. From what we see, we can easily understand that Liverpool is one of the largest shipping ports in the world. No fewer than 23,000 vessels enter and leave the port in a single year. What is it that brings so many ships to Liverpool ? It is not that the harbour itself is a very good one. On the contrary, the entrance to the Mersey is difficult, and often dangerous.

A bar of sand formed by the current and the tide lies across the entrance, and in foggy weather or at low tide

ships cannot cross it. The bar itself is perpetually changing its position and its shape, and the Mersey pilots have to study its changes with the greatest care. Why then is Liverpool one of the greatest ports in the world? The reason is that behind it is the richest and most populous district in England with the exception of London. The cotton-mills of Lancashire alone make many millions of yards of cotton materials in the year, and every pound of the raw cotton required to supply the looms of Lancashire comes to the Mersey.

But where there are many mills there will be many workers, and the workers must be fed. English fields and pastures no longer furnish sufficient corn or cattle to supply their wants. Sometimes in a single year 105,000,000 cwts. of wheat, and hundreds of thousands of cattle, are imported into Great Britain, and a large part of both come to Liverpool. Besides the live cattle, millions of pounds of meat are brought to the port. This does not nearly exhaust the list of commodities which are brought into the Mersey in enormous quantities for the use of the great manufacturing population of Lancashire, Yorkshire, and other parts of the North of England.

The ships which come to the Liverpool wharves with full cargoes leave them again as full. Cotton and woollen goods made in our mills, machinery from our iron-works, and hundreds of other articles manufactured in this country, are exported from Liverpool to all parts of the world. We should remember all these facts, for they teach us a lesson which we shall observe to be true in many

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other places as well as Liverpool. We shall find that a great harbour only becomes a great commercial port when it has at the back of it a wealthy and populous country, requiring the productions of other lands and seeking in them a market for what it has to sell.

Great ships pass us coming up the stream as we go down. Here are two steamers arriving at their destination at the same hour. One has come nearly 10,000 miles from the far East, bringing tea from **Hong-Kong** in China. The other has made a voyage of about 8,500 miles from the **West Coast of South America**, and has brought from **Chili** a cargo of nitrate to be used as manure upon our English fields. We see many other ships coming from different corners of the world, with cargoes of various kinds. Others are setting out for distant ports.

The Flags of the Nations.

Notice the difference in the flags which they carry. By an agreement between the Governments of all countries, every ship must carry some flag, showing to what country she belongs.

That large steamer coming up the river carries the Stars and Stripes of the **United States**. The blue, white, and red yonder is the famous **French** tricolour, on board a steamer from Havre or Bordeaux; the red and yellow is a **Spaniard** from Barcelona.

Inside the docks are many sailing-ships carrying large bright flags made up of several crosses with a great deal of red, yellow, and blue in them; these are timber-ships from **Sweden** or **Norway**.

In the port of Liverpool, indeed, may be seen at almost any time ships bringing to England the products of every civilised or uncivilised country in the world. But there is one flag which we see more often than all the others put together: a bright red flag with the **Union** in the corner. It is the "**red ensign**," which I hope every Briton knows is the flag borne by all the merchant-ships of the British Empire.

It is not wonderful, you will perhaps say, that in a British port the British flag should be the most conspicuous. But sail the wide world round, follow every pathway of the ocean, and enter every port where ships are to be found, and you will find our own red ensign on more than half the ships you see.

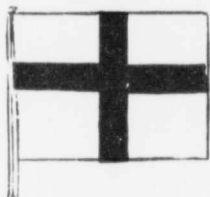
Outward Bound.

Now we have crossed the Mersey bar, and as night falls, the coast of England sinks out of sight behind us. But we have not yet quite said good-bye to the United Kingdom. During the night our ship steams down the Irish channel, and then along the South Coast of Ireland. In the morning it turns from its direct course and comes to anchor in the harbour of Queenstown.

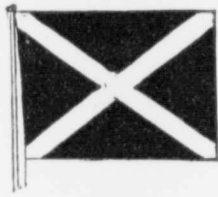
There is, of course, a special reason for this interruption to our voyage. Hours after we left Liverpool yesterday, people in London and other large towns were writing letters or posting newspapers which our ship is to carry to Canada.

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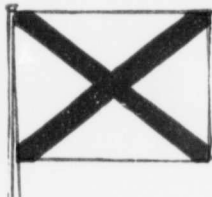
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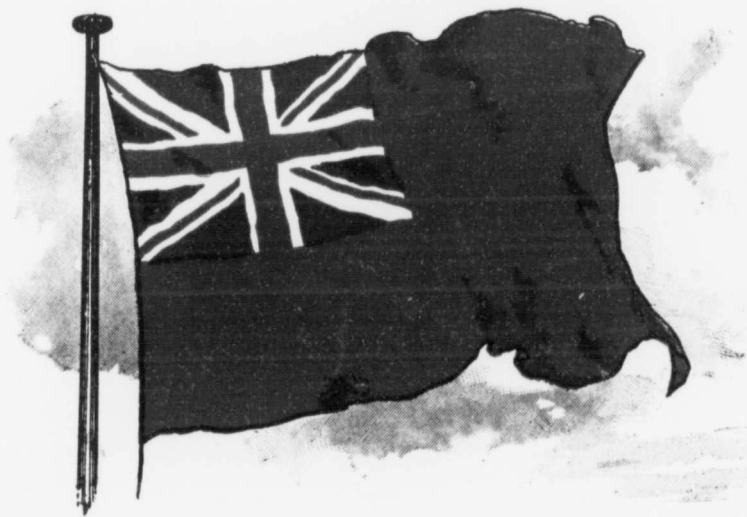
THE CROSS OF "ST. GEORGE"
FOR ENGLAND.



THE CROSS OF "ST. ANDREW"
FOR SCOTLAND.



THE CROSS OF "ST. PATRICK"
FOR IRELAND.



THE RED ENSIGN.

The RED ENSIGN is a flag which has a red field with the "Union" in the upper corner of it, next the flagstaff. When the Union occupies the whole field it is called the UNION JACK.

The UNION JACK is made up of the three Crosses of ENGLAND, SCOTLAND, and IRELAND, and is thus truly the Flag of the UNION. In the early history of England the Red Cross of St. George by itself was the Flag of England. When the Crowns of England and Scotland were united at the accession of James the VI. of Scotland to the throne of England, under the title of James the 1st, King of Great Britain and Ireland, the White Cross (or Saltire) of St. Andrew was added to the Cross of St. George; but it was not until the Act of Union between England and Scotland in 1707 that the flag containing the Crosses of England and Scotland became by law the National Flag. In 1801, after the Union with Ireland, the Red Cross of St. Patrick was added, and thus the UNION JACK was made up.

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The Mails.

Sent off in the evening, the mails have been carried during the night by fast trains to Holyhead in Wales, thence by a swift packet boat across St. George's Channel to Kingstown, and again hurried on by rail to catch us here. All this trouble is taken that we may carry with us the very latest news and the very

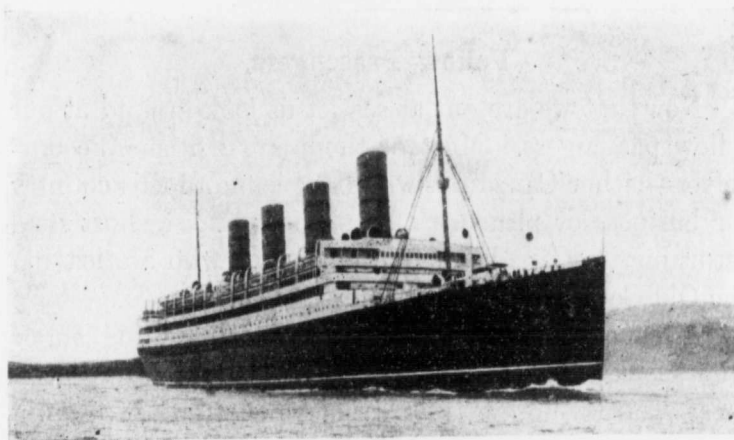


FIG 2.—ONE OF BRITAIN'S LARGEST LINERS: CUNARD R.M.S. "AQUITANIA."
LENGTH, 901 FT.; BREADTH, 97 FT.; TONNAGE, 45,647.

latest messages of business men or friends. A tender is waiting to receive the mail-bags the moment they arrive at Queenstown and to bring them off to our ship. With the returning tender you can, if you wish, send a ninepenny telegram, which will go to any part of the United Kingdom, to let your friends know you are thus far on your voyage.

As soon as the mails are on board the anchor is weighed, and, with full steam ahead, in a few hours we find ourselves out of sight of land. But even yet we remain in touch with the old land. Most passenger vessels are now furnished with instruments by which wireless messages can be received from stations in Britain, and all the way across the Atlantic daily bulletins are published on most of the great steamships giving the principal news from home.

Fellow Passengers.

Now that we are out at sea let us look around at our fellow passengers. Most of them are British like ourselves—either Canadians who have come to this country for business or pleasure, and are now, after a short stay, returning to Canada, or else emigrants who are leaving the Old Country to try their fortunes in Canada.

A few others there are who cannot speak English, or who speak it but poorly. These are of other European races—hardy, honest, industrious men who are leaving their own lands to find a home under the British flag. In Canada they will be welcome, if they are willing to learn our tongue and become loyal British subjects.

That short, dark man is a Japanese, returning to Tokio to teach his quick-witted countrymen what he has learnt during a couple of years' stay in Europe. His home is in the far East, and yet he is now starting with us Westward. We shall see later on that he has chosen the shortest and easiest route by which to return.

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hard-working men and women of our own British race : English, Irish, and Scottish. Altogether there are several hundreds of emigrants on board. There are far more men than women. Men are better fitted for pioneer work, but the homes they make cannot be complete till their women-folk have followed them, as they probably will do later on.

Emigration.

It was said at the beginning of this chapter that vessels like the one we are on, leave British ports almost every day in the whole year for some distant part of the world. They carry away with them immense quantities of goods, but equally wonderful is the number of men, women, and children which they take out of the country.

It is surprising to learn how great the number is. In thirty-three years, from 1853 to 1886, more than six millions of people of British birth left these islands to find homes in distant lands. The number leaving in a single year has sometimes been equal to the population of a town like Portsmouth or Bradford. This stream of emigration was checked during the years of the war, but will probably be greater than ever in days of peace.

Why People Emigrate.

It is worth while thinking why all this stream of people has kept pouring away from this country for so many years, and still keeps on going. It is easy to tell a good many of the chief reasons for it.

For a long time lists have been kept of the numbers

which go every year. From studying these lists we find that when times are prosperous and labour plentiful the number of emigrants decreases, but when the crops have failed, or when times are bad and labour scarce, it increases rapidly. This shows you that a great many leave because they cannot find work in this crowded country, and so make up their minds to go to places where they think labourers are needed.

Some go in the hope of making a fortune quickly. These are often energetic men, who are doing very well in this country, and are not at all compelled to leave it. But they have heard of gold, or silver, or diamond mines, where men have made themselves rich by a few weeks or months of work, and they hope to do the same. Sometimes they succeed, but more commonly they are disappointed. Still, though they do not get all they want, they at least often find that they can make for themselves comfortable and pleasant homes in the lands to which they go.

Some go from a love of adventure. They have heard of the rough life in the Australian bush, in Canadian forests, or out on the prairies, of hunting, fishing, or exploration in strange countries or among strange races, and, discontented with a quiet life at home, they go abroad to see new lands and have new experiences. All through our history we may see how this spirit of roving and adventure seems to have been in our British blood. It brought our Saxon ancestors away from Germany across the North Sea to explore and fight and find new homes, and later it sent men like Drake,

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Raleigh, Cook, and Anson on strange enterprises all around the world. Every year it sends numbers of young Englishmen to climb the most difficult mountain-peaks or hunt in lonely jungles, merely from a desire to attempt something never accomplished before. If a brave leader wishes to find a way to the North or South Pole, or a bold explorer wants to penetrate into the heart of Africa, he always finds plenty of volunteers ready to follow him, though in the one case they are likely to perish by cold, and in the other by the desert heat. This love of adventure sometimes tempts people to try very foolish things, but it has had a great deal to do with the spread of our race over the world.

Often a man with a large family, even though he is doing very well here, goes abroad to one of the Colonies because he thinks that in a new country his children will have a better chance than they would if they grew up here. He breaks his ties with the old land, and starts life again in a new one, for the sake of those who come after him.

Once more, there is always a great deal of money in this country which the owners want to employ in business enterprises. Rich men often find that it pays best to use this in new or distant countries. So they send out engineers and workmen to build railroads and construct bridges, or open mines, and agents or clerks to direct their business for them. Hundreds of millions of British money are thus employed in distant parts of the world, and thousands of Englishmen are employed abroad in its management.

These are some of the chief causes which help to swell the tide of emigration from our shores. But we must not fail to notice that, while so many go away, population goes on increasing rapidly at home. There are between three and four million more people in the United Kingdom now than there were ten years ago. We shall see after a while that the more our people go abroad the more likely is there to be plenty of work for those who stay at home, with abundant and cheap food to support the workers.

Land ahead!—Newfoundland.

When we have been about five days at sea, the weather, hitherto bright and warm, changes; the sky is overcast, and a heavy fog lies on the water. A thermometer would show us that the actual temperature of the sea-water has gone down several degrees. The men on the look-out redouble their watchfulness, for the fog may hide many dangers. What is the meaning of this sudden change? It means that we are approaching the land, and are nearing the coast of **Newfoundland**. At this point a cold current meets us, coming from the Polar Sea, bringing with it great icebergs broken off from the masses of ice which everywhere surround the North Pole. East of the coast of Newfoundland this cold water meets a warm current which flows across the Atlantic from the Gulf of Mexico to the shores of Great Britain, and which is known as the **Gulf Stream**. The warm southern current has filled the atmosphere with moisture, which is condensed into vapour by the colder

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water of the north, and thus are created the dense fogs which at some seasons of the year hang around the island of Newfoundland.

Not only have the sailors to fear that in the fog the ship may come in collision with some other vessel, but there is the danger that at any moment the look-out may see, towering above, the white form of some gigantic iceberg.

The speed of the ship is reduced for greater safety and a careful look-out enables us to avoid all perils.

Soon we begin to see numbers of sailing-boats rocking upon the waves. These are the boats of the cod-fishers, of whom we shall learn more when we come to speak of Newfoundland. At present our steamship is bound further west.

The Short Cut across the Atlantic.

In the summer months a steamship going from Great Britain to Canada has the choice of two routes—one by the north of Newfoundland through the **Straits of Belleisle**, which gives the shortest passage to **Quebec** or **Montreal**; the other **south of Newfoundland**, which is always used for reaching the ports of **Halifax** or **St. John**, and for entering the St. Lawrence also when there is danger of delay from meeting ice by the northern route.

As we are now nearly across the Atlantic, it is well to note one or two points with regard to the routes by which that ocean may be crossed. From **Liverpool** to **Halifax** is 2,680 miles, from **Liverpool** to **Quebec** by the

Straits of Belleisle is 2,693 miles ; but from **Liverpool** to **New York** in the United States is 3,025 miles. Subtract 2,680 from 3,025, and we shall see how much further it is to the chief port of the United States than to the British port of Halifax. Now a glance at the map shows



FIG. 3.—STEAMER ROUTES ACROSS THE ATLANTIC.

that New York is a good deal further from Liverpool than Halifax, and a little further than Quebec. But from the map we cannot well understand how great the difference is, and we must look at the globe before we can do so. The lines which circle the globe and are known as parallels of latitude grow longer and longer as they get near to the centre line or Equator.

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the globe. Halifax is many miles north of New York, and Quebec still further. A ship, therefore, sailing from Liverpool to Quebec or Halifax moves along a smaller circle than when sailing to New York. As both of the Canadian ports are also east of New York, you can now understand why Halifax has an advantage of 345 miles, and Quebec of 332 miles, over New York in the length of the passage between them and Liverpool. This is almost as far as a good steamship usually goes in a day. Canadian ports, therefore, give a route between Europe and America considerably shorter than harbours further south.

The St. Lawrence.

Our vessel is to go by the shorter voyage to Halifax, as we wish to cross Canada from East to West. The traveller, however, who in summer goes by the more northern passage finds it the grandest and most impressive of all the approaches to the American continent. As he enters the Straits of Belleisle, he can reflect that from this point to the head of **Lake Superior**, at the heart of the continent, **2,384** miles distant, is an unbroken system of navigation by gulf, river, lake, or canal.

Passing through the narrow passage which separates the rock-bound coasts of Labrador from those of Newfoundland, he finds himself in the Gulf of St. Lawrence, the land-locked sea which is the chief centre of Canada's vast fishing industries. Sailing westward past the large island of **Anticosti**, he enters the mouth of the **St. Lawrence**, one of the greatest rivers of the world—the

outlet for lakes which contain nearly one-half of all the fresh water on the globe. As the river narrows so that its banks may be seen, he finds them settled by a population gradually growing denser as he ascends the stream.

The river itself is seen to be already one of the important routes of the world's commerce. Sailing-vessels laden with timber or wheat; steamships carrying live cattle, or cargoes of meat, cheese, flour, fruit, or other provisions, pass constantly on their way to Britain, while others from Europe are ascending the stream. Further up, the scenery grows more striking and beautiful, till at last the traveller comes in sight of that which so stirred the enthusiasm of the first explorers of the country—the noble promontory on which are situated the historic city and citadel of **Quebec**.

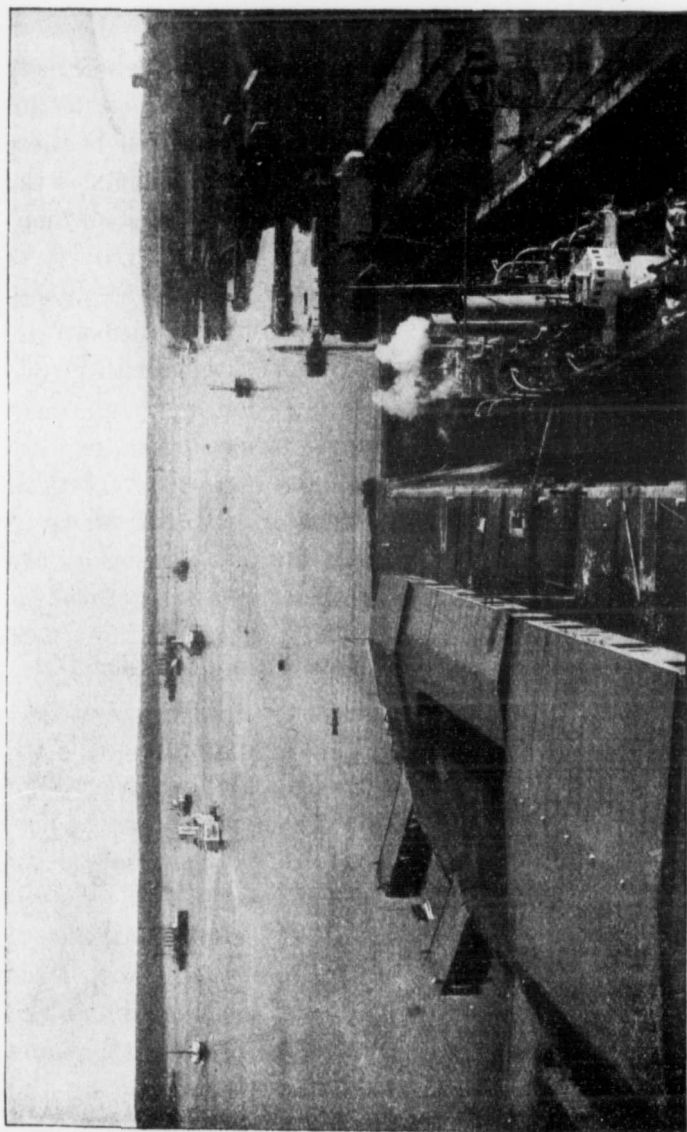
The Southern Route.

But we must go back to the less magnificent, though scarcely less interesting, approach to the coast of Nova Scotia, the most eastern Province of Canada. This is the route used by the Canadian mail steamers during the winter months. Escaping from the fogs of Newfoundland, we steam towards the harbour of **Halifax**. We see that the channel through which we enter is narrow enough to be well defended by the fortifications armed with powerful batteries by which we pass. To the left, along the sides of the harbour, rises the city, crowned by the citadel, high over which floats the British flag. Ahead of us, stretching inland for some miles, is Bedford

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(Photo: The Norman Studio, Halifax.)

FIG. 4.—BRITISH MEN-OF-WAR IN HALIFAX HARBOUR.



FIG. 5.—CANADIAN PACIFIC TRAIN PASSING SCHUSWAP LAKE, BRITISH COLUMBIA.

Basin, a splendid sheet of water in which the whole navy of Britain could easily be anchored. A part of it is there as we enter, for Halifax is the chief station for British men-of-war on the coast of America. As our steamship comes up to the pier, we see that it is crowded with people—some waiting to meet friends, others drawn together by mere curiosity. British soldiers and British sailors, in their familiar uniforms, are mingled among the crowd.

New Friends under Old Names.

The emigrants on board who are watching everything closely may see that the new land to which they have come is very like the old land they have left. The looks of the people, their dress, their language, their manners, are the same. We learn the same thing as we walk along the streets from the names over

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the shop doors—Smith, Brown, Robinson; O'Brien, O'Donnell, Daley; McDonald, Fraser, McGregor and Morgan—here are English, Irish, Scottish, and Welsh names repeated over and over again.

Here, again, is an English Church, and there a Presbyterian; Methodist, Baptist, or Roman Catholic places of worship are not far off. So it is, we shall find, over a large part of our widespread British world.

From Ocean to Ocean by Rail.

The last thing we took on board on leaving England was the mails; they are the first to be landed at Halifax. At the railway station not far off, a special train is waiting to receive them. Soon they are all on board, together with such passengers as have been ready to transfer themselves with their baggage at once from the steamskip.

The train starts off. The line of rails over which it moves stretches away to the westward without a single break for more than 3,500 miles. It runs by thousands of fertile farms, through cities and villages, through gloomy forests—over wide, rushing rivers spanned by some of the largest bridges in the world, across prairies which seem to have no end—along the edge of precipices—over the summits of lofty mountains, and then down again through sunny valleys till it has reached the waters of the Pacific. All this time it has been on British soil. At each of the cities where the train stops it leaves some of the mail-bags taken on board at Liverpool and Queens-town. The letters and papers which they contain are soon

distributed all over the country, and not only through Canadian cities and villages, but also in the loneliest farmhouses on the prairie or in the forest, the messages and news from home are being read.*

By spending a few shillings on a cable message, a



FIG. 6.—SNOW PLOUGH AT WORK.

passenger can, when he reaches Halifax, let his friends at home know in a few minutes that his ocean voyage is safely over. Even if he does not do this, they may easily find out, if they choose, about the arrival of his ship.

*Separate trains are usually provided for the emigrants who are going westward to the remoter parts of Canada. These trains are specially prepared for the comfort of travellers during a journey of several days and nights. At night the cars are furnished with sleeping-berths, and during the day "kitchen cars" are attached to each train, so that meals can be cooked and eaten while the journey is going on. An emigrant can now be transferred from England to the prairies of North-Western Canada in nine or ten days, with little fatigue and for a few pounds.

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Every morning many of the chief papers in the United Kingdom publish lists which show what British vessels have arrived, on the day before, at the principal ports in all parts of the world. This intelligence is collected by the newspapers because so many of the people who read them are interested in knowing about the coming and going of the ships which carry mails, passengers, or merchandise.



FIG. 7.—THE BEAVER AND THE MAPLE-LEAF.

CHAPTER II.

THE GREAT DOMINION.

The Size of Canada.

THIS great country to which we have come is the Dominion of Canada. Stretching East and West from the Atlantic to the Pacific, about 3,500 miles, and from the Gulf of St. Lawrence and the Great Lakes northward to the Polar Sea; with an area of about **three and a half millions of square miles**, or nearly as great as the whole

of Europe; it is the largest state of the British Empire. With more than **seven millions of inhabitants** already, it has room within its wide borders for many millions



FIG. 8.—QUEBEC, FROM LEVIS.
(Photo: Canadian Pacific Railway Co.)

more. If, when we have crossed the Atlantic, we were to land at Halifax or St. John, the most Eastern ports, we should find that at least six days and nights of steady travelling by an express train, including necessary

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stoppages, would be required to carry us from one side of Canada to the other. This fact may help us to understand how vast the country is.

How Canada became a Part of the Empire.

But before we say more about this great country, it is well that we should learn how it became a part of the British Empire. That it should ever do so seemed very unlikely for more than two centuries after its discovery. The early settlers were French, and the Government of France exerted itself greatly to build up here a powerful French community. This it succeeded in doing, and yet the people are now British citizens and the country a part of the Empire. That we may understand how this came about let us visit the famous city of **Quebec**.

Why do we say the *famous* city of Quebec? The reason is found in its history.

If we approach Quebec by the river, the frowning citadel towers high above us. Disembarking, we walk through streets which remind the traveller at every step of the old French towns of Normandy or Brittany. Climbing a steep path, we pass through an archway



FIG. 9.—MONUMENT TO GENERAL WOLFE.

(Photo. Cassell & Co., Ltd.)

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which was the ancient entrance to the fortress, and furnished with massive gates. Going up still higher, we reach the terrace of the citadel. Men have said, after travelling all round the world, that they had seen no nobler view than that which meets the eye from this terrace as one looks down upon the broad St. Lawrence, the cliffs of **Point Levis** opposite, the fertile island of Orleans below, and the blue Laurentian hills in the distance. But we must look further than this noble view to find that which makes Quebec most famous. We leave the city by another gate, and at some distance on the open plain see a lofty monument of stone. Upon it is the simple inscription :

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The battle on the **Plains of Abraham**, in which General **Wolfe** fell, was one of the turning-points in the world's history. Canada, hitherto colonised and governed by France, now became a part of the British Empire. The French people of the Province of Quebec became British subjects, and what had before been doubtful was now settled, namely, that people of British stock, rather than French, should control the greater part of the North American Continent. We can now understand what people are thinking of when they speak of Quebec as a very famous city.

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How Canada has been Kept for the Empire.

We have seen how Canada was taken from France. Let us now say something about how it has been kept for Britain. Not many years after Wolfe's great victory at Quebec, the war of the American Revolution broke out. The English colonies south of Canada revolted from the Mother Country, and established an independent Government of their own under the name of the United States. Wishing to conquer Canada, they made an attack upon Quebec, but were defeated, and their general was slain, in an attempt to capture the citadel. Already the French people of the Province had become so satisfied with British rule that they assisted in repelling the invaders.

The "Loyalists."

Soon after this, Canada received a large body of settlers who had a great influence on the future history of the country. When the war of the American Revolution was over, there were still in the United States a considerable number of people who had throughout continued loyal to the British Government in spite of mistakes which it had made. Unwilling to remain as citizens of the new Republic, great numbers of them removed to Canada. They have always been known and honoured as the **United Empire Loyalists**. These Loyalists, to the number of about 40,000, found homes in the Provinces of Ontario, Nova Scotia, and New Brunswick, districts then covered almost entirely with

forest, but which soon became filled by their labours with pleasant farms and prosperous villages and towns. It was not long, however, before they were called upon to defend the homes they had thus created and the flag which they had sacrificed and suffered so much to live under.

In 1812 war again broke out between Britain and the United States, and the people of the latter country again undertook the conquest of Canada. Although the whole population of Canada was then but 300,000, against 8,000,000 of their hostile neighbours, the country boldly prepared to meet the coming danger. Loyalists and French Canadians fought with equal bravery beside the few regulars of the British army then stationed in Canada.

Their efforts were crowned with success, and when the war closed in 1815 no inch of soil was surrendered, and Canada has since been left free to develop itself as part of the British Empire. In this way the Canadian people have proved their right to be considered among the most patriotic of British citizens. Happily, now for more than a hundred years the people of Canada and those of the United States have lived as friendly neighbours.

Self-Government for the Colonies.

But Canadians had to learn to govern their country as well as defend it. When the different provinces were first settled or taken possession of, governors, judges, and other officers were sent out from England to manage their affairs, and make and administer their laws. Now

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it is a characteristic of our British people when they go abroad, just as it is at home, that they desire, so far as it is possible and wise, to govern themselves. This does not mean that every man wishes to do as he pleases, for good government is not possible in that way. It means that he wishes to have a voice in making the laws by which he is governed.

As the new provinces increased in population, they soon began to feel that they could make their own local laws better than anyone else, and that they ought to be allowed to tax themselves and spend as they pleased the money raised by taxation. After a great deal of discussion, Parliament agreed to this claim that the people of Canada had as much right to control their taxation and like matters as the people of Great Britain and Ireland have in the United Kingdom, and so each province was allowed to form a **Legislature** or small Parliament of its own, while it had a governor, not to make laws, but to represent the Sovereign, and to occupy in these Provincial Parliaments the same position as the King occupies in the Imperial Parliament.

In this way the Canadian provinces secured the right of self-government under the Crown. This was a very important step, since it has done more than anything else to keep Canadians as contented and happy as are subjects of the Empire in Britain itself. You will find that in all the great colonies where the inhabitants are chiefly of British or European descent this same plan of leaving the people to govern themselves is followed. Where the people of a colony are chiefly of other races this cannot

be done, but even in that case our object is to give gradually as large a measure of self-government as possible to those who are under our rule.

Canadian Confederation.

For many years after they were allowed to govern themselves the provinces of Canada remained independent of each other, each managing its own affairs in its own way. But in the year 1867 a great and important change was made.

The leading public men of the country met together, and planned a system by which all the provinces should be united under one Government, with one great Parliament to manage affairs in which the whole country was interested, while each province kept its smaller Legislature to attend to what only concerned itself.

This Union was called **The Canadian Confederation**. The provinces united in this way then received in 1867 the name of "**The Dominion of Canada**," and **Ottawa** was selected as the seat of Government. Since that time, instead of a governor for each province, only one Governor-General goes out from Great Britain to represent the King, as the head of the Government in the Dominion.

Thus Canada has been the first of our colonies to organise itself as a nation within the Empire. There is reason to think that by the end of the present century it may have a population nearly as great as that of these islands. Canadians have adopted the beautiful Maple Leaf as their national emblem.

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Every Canadian soldier who came across the Atlantic to assist the mother country in the great war with Germany wore the maple leaf on his uniform, and on many a bloody battlefield men fought and died to maintain the honour of that emblem.

CHAPTER III.

THE PHYSICAL FEATURES OF CANADA.

WE have now learned how Canada became a part of the British Empire, and why it has remained so. Let us consider some of the more striking features of the country.

Observe that on the East there is a great extent of sea-coast, with many bays, gulfs, and inlets, chief among which are the **Gulf of St. Lawrence**, the **Bay of Fundy**, and **Chaleur Bay**, while further North is **Hudson Bay** an inland sea, 1,000 miles long and 600 miles broad.

On the Western side of the continent, again, we find a long stretch of sea-coast much broken up by bays, sounds, and inlets, which offer remarkable opportunities for navigation and commerce.

Thus Canada has a most striking maritime position on two great oceans—the Atlantic, which lies between it and Europe, and the Pacific, which separates it from Asia.

The **fisheries** on the Eastern and Western coasts are probably the most valuable and extensive in the world, and give employment to a large seafaring population.

Excellent timber is obtained with the greatest ease

close to the sea-coast, and consequently great encouragement has been given to ship-building.

The people build and own great numbers of wooden ships, which are engaged in the fisheries, the coasting trade and that of the inland lakes, or in carrying on commerce with distant parts of the world.

Thus the maritime situation and industries of the country have given Canada, just as they have given Britain, many interests upon the ocean.

The Waterways of the Dominion.

The feature of the Dominion which next deserves notice is its wonderful system of inland water communication. We have before spoken of the immense extent of the country. Wide as it is, however, it is curiously open in almost every part to the traveller, the trader, or the settler. The most characteristic feature of Canada is the remarkable number and size of its rivers. In connection with the great lakes which have been mentioned, and other smaller ones, these rivers stretch across the whole breadth of the continent, and furnish it with an almost unbroken series of water highways such as no other country in the world possesses.

It is not merely for transportation that this great river system is useful. Wherever a fall or rapid is found, it can be used to generate electric light and power.

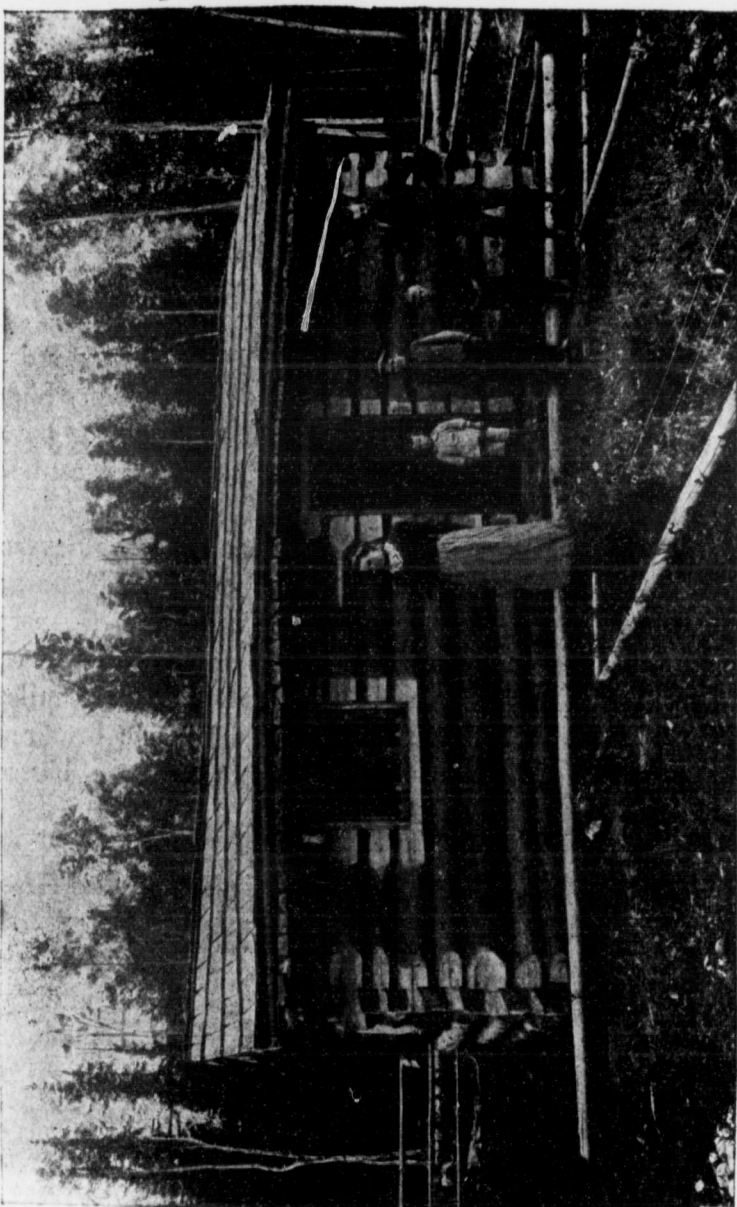
When the **Marquis of Dufferin** was Governor-General of Canada he described this wonderful system of waterways in a witty speech which he made at the city of Winnipeg, in Manitoba.

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We shall quote a part of his graphic description. After mentioning that the small size of the maps on which the figure of the world is depicted had prevented even educated people from forming an adequate idea of the extent of the British possessions in North America, he said :—

A Wonderful Picture.

“ Perhaps the best way of correcting such a misapprehension would be a summary of the rivers which flow through them, for we know that, as a poor man cannot live in a big house, so a small country cannot support a big river.

“ Now to an Englishman or a Frenchman the Severn or the Thames, the Seine or the Rhone, would appear considerable streams; but in the **Ottawa**, a mere affluent of the **St. Lawrence**, an affluent, moreover, which reaches the parent stream six hundred miles from its mouth, we have a river nearly five hundred and fifty miles long, and three or four times as big as any of them.

“ But even after having ascended the **St. Lawrence** itself to **Lake Ontario**, and pursued it across **Lake Erie**, **St. Clair**, **Lake Huron**, and **Lake Superior** to **Thunder Bay**—a distance of fifteen hundred miles, where are we? In the estimation of a person who has made the journey, at the end of all things; but to us, who know better, scarcely at the beginning of the great fluvial systems of the Dominion; for from that spot—that is to say, from **Thunder Bay**—we are able at once to ship our astonished

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traveller on to the **Kaministiquia**, a river of some hundred miles long. Thence, almost in a straight line, we launch him on to **Lake Shebandowan**, and **Rainy Lake and River**—a magnificent stream three hundred yards broad and a couple of hundred miles long, down whose tranquil bosom he floats to the **Lake of the Woods**, where he finds himself on a sheet of water which, though diminutive as compared with the inland seas he has left behind him, will probably be found sufficiently extensive to render him fearfully sea-sick during his passage across it.

“ For the last eighty miles of his voyage, however, he will be consoled by sailing through a succession of land-locked channels, the beauty of whose scenery, while it resembles, certainly excels the far-famed Thousand Islands of the St. Lawrence.

“ From this lacustrine paradise of sylvan beauty we are able at once to transfer our friend to the **Winnipeg**, a river whose existence in the very heart and centre of the continent is in itself one of Nature’s most delightful miracles—so beautiful and varied are its rocky banks, its tufted islands; so broad, so deep, so fervid is the volume of its waters, the extent of their lake-like expansions, and the tremendous power of their rapids.

“ At last let us suppose we have landed our traveller at the town of Winnipeg, the half-way house of the continent, the capital of the Prairie Province. . . . Having had so much of water, having now reached the home of the buffalo, like the extenuated Falstaff he naturally ‘babbles of green fields’ and careers in

imagination over the green grasses of the prairie. Not at all . . . We take him down to your quay and ask him which he will ascend first—the **Red River** or the **Assiniboine**—two streams, the one five hundred miles long, the other four hundred and eighty, which so happily mingle their waters within your city limits. After having given him a preliminary canter up these respective rivers we take him off to **Lake Winnipeg**, an inland sea 300 miles long and upwards of 60 broad, during the navigation of which, for many a weary hour, he will find himself out of sight of land, and probably a good deal more indisposed than ever he was on the Lake of the Woods, or even the Atlantic.

“At the north-west angle of Lake Winnipeg he hits upon the mouth of the **Saskatchewan**, the gateway to the North-West, and the starting point to another 1,500 miles of navigable water flowing nearly due East and West between its alluvial banks.

“Having now reached the foot of the **Rocky Mountains**, our Ancient Mariner—for by this time he will be quite entitled to such an appellation—knowing that water cannot run up-hill, feels certain his aquatic experiences are concluded.

“He was never more mistaken. We immediately launch him upon the **Athabasca** and **Mackenzie Rivers**, and start him on a longer trip than he has yet undertaken—the navigation of the Mackenzie River alone exceeding 2,500 miles. If he survives this last experience we wind up his peregrinations by a concluding voyage of 1,400 miles down the **Fraser River**, or, if he prefers it,

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the **Thompson River**, to Victoria, in Vancouver, whence, having previously provided him with a first-class return ticket for that purpose, he will probably prefer getting home *via* the **Canadian Pacific**.

“ Now, in this enumeration, those who are acquainted with the country are aware that, for the sake of brevity, I have omitted thousands of miles of other lakes and rivers which water various regions of the North-West :— the **Qu'Appelle River**, the **Belly River**, **Lake Manitoba**, **Lake Winnipegosis**, **Shoal Lake**, and others along whose interminable banks and shores I might have dragged, and finally exterminated, our way-worn guest.”

Natural Divisions.

The vast breadth of Canada, which is watered by this remarkable system of lakes and rivers, may be roughly divided into four sections, each with a special character of its own. These furnish a wide range of choice to the settler.

1. The great **WOODLAND REGION**, extending over the South and East, and stretching from the Atlantic to the head of the great lakes at the western extremity of Ontario.

2. The great **PRAIRIE COUNTRY**, beginning with the Province of Manitoba, and extending westward to the foot of the Rocky Mountains, with a varying breadth from north to south of some hundreds of miles.

3. The **MOUNTAIN REGION**, which includes all between the Rocky Mountains and the Pacific Ocean.

4 The ARCTIC SLOPE of the continent, extending from the divisions already mentioned northward to the Frozen Ocean.

The Climate of Canada.

When Louis the Fifteenth of France was signing the treaty by which he gave up Canada to be a part of the British Empire, he is said to have exclaimed, "After all, it is only a few acres of snow." No doubt he said this to make the loss of France and the gain of England seem less than they were. But he also expressed an opinion which was once very common about Canada. It was believed that the cold was so severe and the snow lay so long upon the ground that the country was scarcely fit for men to live in. We now know that this was a mistake, and that the climate of large parts of Canada is well suited for Europeans, and particularly adapted for making the people of the country healthy and hardy.

As Canada stretches from about the latitude of **Naples** in Italy to the ocean which surrounds the North Pole, and as it has lofty mountain ranges as well as level plains, the differences of climate are great. Speaking generally of the provinces which have been settled, it may be said that the winters are cold and the summers hot. All travellers agree, however, that the exceeding dryness of the atmosphere makes both cold and heat less felt than in countries where the air is moist.

In the Eastern or Maritime Provinces the winter climate is made less severe and the summer climate peculiarly delightful from the nearness of the sea. In

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Southern Ontario, peaches, grapes, and like fruits usually grown under glass in England, ripen in the open. On the far western prairies, in the territories near the Rocky Mountains, cattle are found to be sleek and fat after



(Phot.
W. J. Topley,
Ottawa.)

FIG. 11.—TOBOGGANING AT GOVERNMENT HOUSE, OTTAWA.

grazing outdoors during the winter. The warm "Chinook" winds prevent the snow from lying on the ground.

West of the Rocky Mountains, on the Pacific slope of British Columbia, the climate is milder than in any other part of Canada, and is considered one of the most delightful in the world.

The Canadian Winter.

To keep their homes comfortable in winter, Canadians build warm houses and have plentiful supplies of wood and coal. But while they do this, they live much in the open air. The singular clearness, dryness, and stillness of the atmosphere give to healthy people a feeling of exhilaration, so that winter is in Canada the favourite season for outdoor amusements. Canadian boys and girls love during the winter months to spend the whole day or the bright moonlight evenings in the clear cold air, keeping themselves warm with the brisk exercise of skating, snowshoeing, tobogganing, or similar winter amusements, which they think more delightful than any others in the world.

The winters are long and the springs later than in England, but the warmth of summer makes the growth of vegetation so rapid that by the middle of July crops are as forward as in this country, and in some parts harvesting begins earlier than in the United Kingdom.

If we leave the settled provinces and go northward, the climate becomes colder and the winters longer. At last we reach a region unsuited for agriculture. Here the country is at first heavily wooded, but finally even the forest trees become stunted or altogether disappear.

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CHAPTER IV.

THE PROVINCES OF CANADA AND THEIR PRODUCTS.

Political Divisions.

THE Dominion is made up of nine Provinces—**Nova Scotia, Prince Edward Island, New Brunswick, Quebec, Ontario, Manitoba, Saskatchewan, Alberta,** and **British Columbia.** Saskatchewan and Alberta were formed in 1905 out of the vast region usually spoken of as the **North-West Territories**, which covers the whole northern part of the country. Other provinces may hereafter be formed in the same way.

The capital city of the whole Dominion is **Ottawa**, situated on the Ottawa River, and in the Province of Ontario. Here are the Parliament Buildings and the great public offices, and here the Governor-General resides. Ottawa is the centre of a large lumber trade. The Parliament Buildings occupy a very commanding site on the high banks of the Ottawa River.

We may now make a very brief study of each of the provinces into which Canada is divided.

The Maritime Provinces.

Under the rule of the French the present provinces of **Nova Scotia** and **New Brunswick** were known by the name of **Acadia.** Together with **Prince Edward Island**, they are now usually spoken of as the **Maritime Provinces** of Canada, from their position on the seaboard of the Dominion. The waters which surround them are

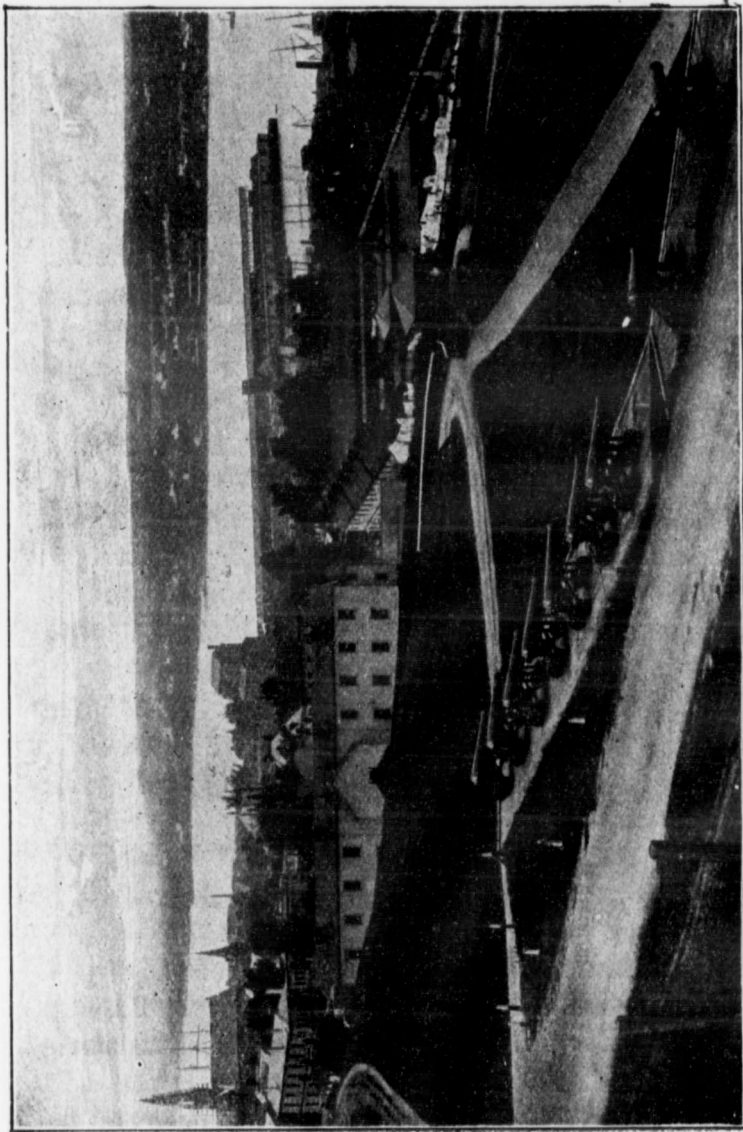


FIG. 12.—HALIFAX, NOVA SCOTIA
(Phot. W. Vidman & Son, Montreal.)

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the centre of the most important fisheries of Canada, which furnish employment to a considerable part of the population settled along the coasts. The harbours of the Maritime Provinces are of great importance to the commerce of Canada, since they are the only ones open throughout the year—those of the river St. Lawrence being closed by ice during the winter.

The Dominion has good winter ports at **Halifax** and **St. John**.

While the three Maritime Provinces are alike in having great fishing interests, their resources in other ways are different, and it will therefore be well to say something about them separately.

Nova Scotia.

Nova Scotia and the neighbouring island of Cape Breton, which forms part of the Province, have large deposits of excellent **coal**, of which we shall have occasion to speak more particularly in another chapter. **Iron-ore** is found in great abundance and of excellent quality and, as in England, the beds of iron-ore are near those of coal. **Gold** occurs over a considerable area of country, chiefly in veins of quartz, from which it is obtained by crushing.

Some districts of Nova Scotia are rocky and barren, but in others the soil is very fertile, suited for all kinds of agriculture, and peculiarly adapted for growing fruit. The orchards of Nova Scotia have long been famous, and there is a large export of **apples** to Britain and the United States, especially from the Annapolis Valley.

The mines, farms, forests, and fisheries of Nova Scotia give its inhabitants a variety of profitable occupation.

The chief city, **Halifax**, has one of the finest harbours in the Empire. It is strongly fortified, and for many years after Confederation was the only place in Canada where regiments of the Imperial army were regularly stationed. The care of this great station, and the expense of maintaining it, have now been handed over entirely to the people of Canada.

Halifax is also the summer station for our men-of-war when in North American waters, and is the port to which Canadian mail-steamers come in the winter when the St. Lawrence is closed with ice.

Louisburg in Cape Breton and **Annapolis** on the Bay of Fundy are noted as having been old French strongholds. Sidney and Pictou are centres of a great iron and coal industry.

New Brunswick.

New Brunswick was at one time the most densely wooded province of Canada, and it still has extensive forests in the centre and north of the country. Noble rivers flow eastward into the Gulf of St. Lawrence and southward into the Bay of Fundy, and in every part the province is well watered. The scenery of the largest river, the St. John, is often compared in point of beauty with that of the Hudson or the Rhine.

For many years in its earlier history the industry of the people of New Brunswick was largely turned to the trade in timber and to ship-building. As the vast forests have been cleared away, fertile farms have taken their

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place, and now along the valleys of the great rivers and in many other sections the country is filled with a prosperous agricultural population. Large areas of fertile forest-lands are still unoccupied. The railways which have been built in every direction through the province now make these lands easily accessible to the settler, and also provide a ready means of sending produce to market. Oil and natural gas in large quantities have been found in the south of the province.

Some of the rivers of New Brunswick are widely known as salmon-fishing streams, and sportsmen come from many distant parts of the world every year to spend a few weeks upon their banks. The coasts of the Gulf of St. Lawrence and the Bay of Fundy attract in summer numbers of visitors who seek in the cool sea-breezes an escape from the severe heat of the inland and southern parts of America.

On the sea-coast of New Brunswick the people often combine the occupations of farmer and fisherman, in the inland parts of farmer and lumberman. Of the latter occupation we shall learn more further on.

St. John, the largest city, has a fine harbour, which is one of the winter ports of Canada. The capital of the province is **Fredericton**, beautifully situated on the banks of the St. John River, here more than half a mile wide. For weeks during the spring and early summer the surface of this broad river is covered with timber floating down towards the sea. It is on its way to England.

On the next page is a picture of the Cathedral at Fredericton. An English emigrant might imagine that

it had been transplanted from his native village. It was, in truth, built to resemble the village church at Snettis-



FIG. 13.—FREDERICTON CATHEDRAL.

ham in Norfolk, while the great East window is an exact copy of one in Selby Abbey, Yorkshire.

The Bay of Fundy.

The **Bay of Fundy**, which separates Nova Scotia from New Brunswick, has long been famed for having the

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highest tides in the world. They are supposed to be caused partly by the meeting of the tidal waves of the North and South Atlantic off the American coast, and partly by the peculiar shape of the Bay, which tapers gradually like a funnel, so that at its head the waters are compressed into a narrow space, and at flood-tides rise to the height of fifty or even sixty feet. The sediment deposited by these tides forms marshes of great extent. With immense labour large tracts have been protected from the inroads of the sea by means of dykes, but the exceeding fertility of the land well repays all the trouble which has been taken in reclaiming it. On these marshes in both New Brunswick and Nova Scotia many cattle are reared and fattened for English markets.



FIG. 14.—MAP OF THE MARITIME PROVINCES.

Ocean Cables and Wireless Telegraphy.

Most of the ocean cables which cross the Atlantic reach the American Continent at different points in Nova Scotia. Canso, on the strait which separates

Nova Scotia from the island of Cape Breton, is the chief landing-point for these cables, and here there is always a large staff of telegraph operators busily employed in repeating the messages which are constantly passing to and fro across the Atlantic.

A still more wonderful means of communication

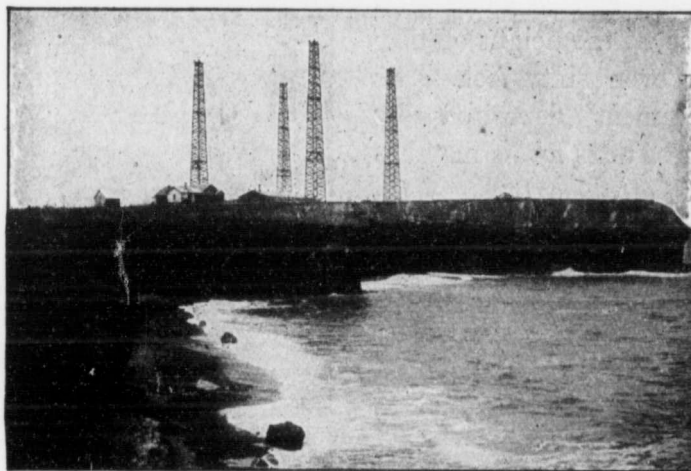


FIG. 15.—THE MARCONI TRANSATLANTIC WIRELESS TELEGRAPHY STATION AT CAPE BRETON.

(Phot. L. G. Spenser, Cape Breton, Nova Scotia.)

than the deep-sea cables had its first application in this part of Canada. At Glace Bay, in the island of Cape Breton, on the shores of the Atlantic, may be seen the singular-looking structures shown on this page. They were constructed, with the help of the Canadian Government, by the great inventor, Mr. Marconi, who used them in his first attempts to send wireless messages across the Atlantic to Poldhu in Cornwall.

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Since he succeeded in doing this, similar stations have been constructed in many parts of the world, and now messages are being constantly flashed through the air from country to country, or from ship to ship on the sea. A vessel in distress can thus summon assistance even in mid-ocean, and thousands of lives have been saved by this means. Wireless is also used by aircraft.

Prince Edward Island.

The little Province of **Prince Edward Island**, in the Gulf of St. Lawrence, is often called the "Garden of Canada." The soil is singularly fertile and highly cultivated, so that the scenery in much of the island strongly resembles that of the best agricultural counties of England. The attention of the people is almost entirely given up to the two industries of fishing and farming. Oysters and lobsters are exported in great quantities. In summer the island is a favourite resort of tourists. In winter communication with the mainland is difficult, but is maintained by means of vessels specially constructed to push a way through the floating ice which then fills the neighbouring gulfs and straits. It has been proposed to get rid of this difficulty by constructing a tunnel under the straits to the nearest point of Nova Scotia.

Charlottetown is the capital and chief city of the province.

The Acadians.

In all the Maritime Provinces of Canada there are districts inhabited chiefly by the descendants of the

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early French settlers of the country, who are called **Acadians**. They commonly speak both French and English, and are a simple-minded, industrious peasantry, little changed from what they were over a hundred and fifty years ago, when they first became British subjects.

Quebec and the French Canadians.

The Province of Quebec is nearly four times the size of England. When French Canadians first became British subjects in 1759 they only numbered between sixty and seventy thousand, but they have now increased to more than a million and a half, and the great majority of these are found in the Province of Quebec. They have retained the French language and many French laws and customs; so that it is very difficult for a traveller to believe, in many parts of Quebec, that he is in a British country. But there are few citizens of the Empire with more reason to be contented than the French Canadians, for they know that under the British Government they have obtained far more liberty than they ever had under that of France, and are free not only to govern themselves, but to take a large share in the government of the whole Dominion. The *habitants*, as the Quebec peasants are called, are, like the Acadians of the Maritime Provinces, a simple, contented, industrious people, much attached to the Roman Catholic religion and to the old customs which their ancestors brought from Normandy and Brittany. Among the better-educated classes English is spoken as freely as

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French, and some of the most brilliant speakers in the Canadian Parliament are Frenchmen who can be eloquent in both languages.

The River St. Lawrence flows through the Province of Quebec, and is the great outlet for the productions of the West. Down its many large tributaries are brought the vast quantities of timber which Quebec every year sends to Britain. Situated on the banks of the St. Lawrence are the two cities of **Quebec** and **Montreal**. The former was the ancient capital of French Canada, and still retains the massive walls which once made it an almost impregnable fortress.

Montreal is the largest city of the Dominion, and the centre of steam communication and trade with Great Britain. It is the Liverpool of Canada. All through the season when navigation is open, the long line of wharves along the St. Lawrence is crowded with steamships and sailing-vessels, some unloading the cargoes of goods which they have brought, chiefly from Britain, others being laden with what Canada has to send back in return. In a single year there thus went away from Montreal about 26,000,000 bushels of grain, 100,000,000 lb. of cheese, 60,000 head of cattle, 46,000 sheep, 270,000 barrels of apples, and 120,000,000 feet of lumber. From some of these figures we may learn how Canada helps to feed England.

Ontario.

Ontario is the wealthiest and most populous province of the Dominion. It has an area of more than 200,000 square miles, or 80,000 more than the whole of the

United Kingdom. An unusually large proportion of the soil is fit for tillage, and much of it is exceedingly fertile. The great wealth of the country is in its farms, which have been formed by gradually clearing away the forest. **Wheat, cattle, cheese, butter, and fruit** are exported in great quantities, chiefly to the United Kingdom. **Barley** and some other forms of farm produce find a large market in the United States.

Wide areas of unoccupied forest-land still exist, which furnish **timber** for the British markets and offer homes to the emigrant.

North of Lake Superior there is a wide extent of country so rough and rocky that little of it is adapted to agriculture. But this district is wonderfully rich in minerals—especially **silver, copper, iron, and nickel**, the last a metal which is becoming of great importance in the arts, and is here found in greater abundance than in any other part of the world. From the mines at Cobalt much silver is obtained. In the district near Lake Huron rich **petroleum** wells and valuable **salt springs** are found. Important manufacturing industries are rapidly growing up in many of the cities and towns.

Bordered by the four great lakes, **Ontario, Erie, Huron, and Superior**, and with the St. Lawrence furnishing an outlet to the sea, Ontario is admirably situated for carrying on trade with Britain, the United States, and the other provinces of Canada.

The famous **Falls of Niagara** are upon a river of the same name, which separates Ontario from the State of New York and connects Lake Erie with Lake Ontario.

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FIG. 16.—THE FALLS OF NIAGARA.

Here the waters of the Great Lakes pour in a mighty torrent over a precipice 158 feet high, presenting one of the most magnificent sights to be met with in the whole world.

Toronto, the principal city of Ontario, situated upon Lake Ontario, has a population numbering about 400,000. It is a university town, and an important centre of trade and manufacture.

Kingston also has a large university, and a military college. Many of the young men educated at this college have become officers in the British Army. **London**, **Hamilton**, **Guelph**, and **Belleville** are other considerable towns.

"Lumbering."

The whole of Eastern Canada was originally a vast forest. For more than a hundred years the cutting of timber, or "lumber," as it is called in Canada, from these forests, for shipment to Britain and other places, has been one of the principal occupations of the people in large sections of the country, and it is still a very important industry, the export of wood in various forms being greater than that of any other single product of Canada.

Most of this timber is shipped from ports on the River and Gulf of St. Lawrence, and on the Bay of Fundy. The larger portion comes to Liverpool, which is the centre of the Canadian timber trade in England, but some is sent to other British ports. Every summer hundreds of ships and thousands of sailors are employed in carrying this timber from Canadian forests across the Atlantic.

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In Great Britain it is used for house and ship building, in mines, for manufacturing furniture and machinery, and in many other ways.

The work of getting the timber out of the forest is called "lumbering," and furnishes one of the most picturesque aspects of life in Eastern Canada.

The climate of the country is curiously adapted to the necessities of this great industry. At the end of November, or early in December, the severe frosts begin to be felt. These, which in some countries are looked upon as a hardship, here come as the greatest blessing. The ground begins to freeze, and the rivers are covered with ice. The whole surface of the soil, even in the swamps and bogs, becomes as firm as a pavement. Soon the whole country is covered with snow—slightly at first, but gradually the depth becomes greater, with successive snowfalls, as the winter advances.

This is the lumberman's opportunity.

Everywhere through the forest he may drive his teams of horses or oxen, and where he goes the snow quickly becomes compact, making an easy highway over places which in summer are impassable.

During the autumn tracts of forest have been carefully selected for the winter's operations, and out of rough-hewn timber large "camps" or "shanties" have been built, often large enough to accommodate fifty or a hundred men.

As winter puts a stop to work on farms and in the saw-mills, great bodies of labourers find their way to these distant winter homes.

Then the forest, which has been left to utter loneliness through the long drowsy days of summer, becomes for months a scene of strenuous activity. On all sides the axe of the chopper is heard, as he cuts down tall trees, which fall with echoing crash, trims off the branches, and divides the trunks into proper lengths.

Then the large pieces of timber are put on sleds and hauled to the nearest stream, seldom more than two or three miles away, on the banks of which they are piled up in what are called "brows." A brow often contains many thousand pieces of timber.

But the timber is still sometimes hundreds of miles from the mills where it is to be sawn or the ports from which it is to be shipped. How does it get there?

Frost and snow prepared the highway over which it was drawn from its place in the forest to the river bank. Another change in the seasons prepares a more splendid highway to serve the lumberman's next purpose. Spring draws near—the sun grows more powerful—the snows melt and fill every brook and river-bed to the brim with a rushing flood of water. The lumbermen cut away the stays and supports of the brows of logs, and the whole mass tumbles into the stream and is swept down by the current. Gangs of "stream-drivers" as the workmen are now called, follow along the banks to push off the logs which get caught in the rocks or entangled in the bushes which border the streams. Far down the river, where the current has grown broad and deep, "booms" are arranged to catch the floating timber. It is a common sight to see on the great rivers booms containing

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many hundred thousands of logs, and covering many acres of the water. Here the logs are sorted, some distinguishing mark having been put on each by its owner before it left the forest. They are now formed into large rafts and floated down to the ports or to the saw-mills, where they are cut into boards or "deals" before



FIG. 17.—LUMBERMEN AT WORK—THE DRIVE.

shipment. Timber not thus sawn is roughly hewn before it leaves the forest, and shipped as "square timber."

Cutting up the Timber.

Most of the logs, however, are prepared for exportation in the saw-mills. All through the summer months a Canadian saw-mill presents a scene of wonderful activity.

Sometimes the machinery is driven by steam. More often the mill is built beside a water-fall, where the force of the running stream furnishes the necessary power.

One by one the huge logs fresh from the forest are drawn up in rapid succession from the water, and pass into one end of the mill to reappear in a few minutes at the other end ready for the English market. First a carefully arranged set of saws cuts the log into planks or boards of the required thickness; each of these then goes into the hands of the trimmers, one set of whom with circular saws cuts off the rough edges, and passes it on to others who measure it to proper lengths, cut off the ends, and mark upon each piece its dimensions, after which it is carried at once to the "lumber yard," where it is placed in immense piles awaiting shipment. The better portions of the refuse wood are cut into laths and palings—the remainder is used for fuel. Thus a few minutes is sufficient to change a large, rough pine-tree into shapely planks, ready for the tools of the carpenter.

Lumbermen and backwoodsmen acquire great skill in the use of the axe, and no accomplishment is more useful to anyone living in the newer parts of Eastern Canada. A settler who has this skill can not only clear up the forest, prepare timber for market, and supply himself with fuel with his axe, but almost without the help of other implements he can build his log house and barns, put up fences, construct a bridge over a brook, make a raft or boat to cross larger streams, and do many other equally useful and necessary things.

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Another industry peculiar to Eastern Canada and its forests deserves mention. Most of the sugar which people use in this country comes from the sugar-cane which grows only in hot climates, or from the beetroot which is much cultivated for this purpose in countries like France and Germany. Now in Canada much sugar is obtained from an entirely different source. The **maple** is one of the most common of Canadian trees. Its foliage, after being touched by the first autumn frosts, assumes the most brilliant tints of crimson, yellow, and purple, giving a wonderful richness of colouring to Canadian scenery. It is probably for this reason that the maple leaf has been adopted as one of the national emblems of Canada, just as the rose, thistle, and shamrock are taken as the emblems of England, Scotland and Ireland respectively. But the maple is useful as well as beautiful. In the spring, when the increasing heat of the sun begins to conquer the winter frosts, a sap with a sweet flavour commences to flow in the trunk of the maple tree. Then the farmer or backwoodsman makes a slight incision in the wood, and by inserting a small tube collects the flowing sap in pails or troughs. A single tree will yield from six to twelve quarts on a favourable day, a good flow of sap depending on a warm sunny day following upon a frosty night. The liquid is boiled in large kettles or pans till, by evaporation, it is reduced to the consistency of syrup. If the process is continued the syrup finally crystallises, when it is

moulded into cakes of sugar. Both syrup and sugar have a peculiarly delicate flavour, and command in the market much higher prices than the products of the sugar-cane.

The sugar-making season usually extends through the month of March, and the annual production of the maple forests for the whole of Canada is said to be about 20,000,000 pounds of sugar and nearly 1,000,000 gallons of syrup. To the settlers in early days, when imported sugar was difficult to get, the products of the maple were a great comfort, and they are still esteemed luxuries. The maple is so valuable as fuel that there is danger lest the sugar industry should be gradually destroyed, unless attention be given to replanting the maple groves. A striking picture of backwoods life in Canada is that which a "sugary" in the depths of the forest presents at night, with its rude log "camp" used as a dwelling, the great fires glowing under the steaming kettles of sap lighting up the white snow around, while over all rests that intense stillness peculiar to forests in winter, only broken, perhaps, by the shout of the solitary sugar-maker as he answers the whoop of the equally solitary owl. But the sugar-maker is not always left alone, for a visit to a sugary is a common form of Canadian winter picnic.

Manitoba.

As we pass westward from the Province of Ontario, we leave the eastern woodland region, and come out upon the prairie country of Canada. The first portion of this is **Manitoba**, a new province formed in 1870 by the

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Dominion Parliament out of the wide territories of the North-West. Manitoba has an area of over 72,000 square miles, and is therefore rather larger than England and Wales.

The soil of Manitoba, as of much of the prairie land of Canada, is among the richest in the world; so deep and rich, indeed, that it produces crop after crop for many years without the addition of manure. It is peculiarly adapted for the growth of wheat, which is the most important product of the province. The rapid advance of Manitoba in population and production is shown by the fact that while in 1882 no grain had been exported, in some years it has produced more than 130,000,000 bushels of wheat, oats and barley. Part of this is used in Canada itself, but much is sent down the great lakes and across the Atlantic to England. The soil has been found to be well suited for producing other cereal crops and vegetables, as well as for dairy-farming.

Manitoba is covered with a network of rivers and lakes. The largest sheet of water is **Lake Winnipeg**, 278 miles long, and in some places 57 miles broad. The largest rivers are the **Assiniboine** and **Red River**, both navigable streams.

The Province is rapidly becoming covered with a network of railways as well, more than 1,200 miles having been constructed within a few years. The chief town, **Winnipeg**, which in 1867 had scarcely 200 inhabitants, has at present more than 150,000. This shows us how an important city may grow up rapidly because it is the centre of a rich farming district.

The North-West Provinces and Territories.

The prairie country or wheat belt of Canada stretches westward from Manitoba towards the Rocky Mountains. It is believed to comprise the largest unoccupied area of wheat land in the world. From it two large Provinces, Saskatchewan and Alberta, have already been formed. Immigrants have for some years been coming into these Provinces more rapidly than into any other part of the Empire.

Calgary, Regina, Edmonton, and Saskatoon are large towns which have sprung up with wonderful rapidity. In the two latter, universities have been founded.

The western part of **Alberta**, near the base of the Rocky Mountains, is particularly suited for stock-raising, and large districts are leased from Government for grazing purposes, or "ranching" as it is called. Vast herds of cattle feed over the plains that once supported millions of wild buffalo. The latter are no longer found in a wild state, but a large herd is maintained on a section of prairie set aside for it by the Canadian Government.

Alberta has **coal deposits** which are known to cover some thousands of square miles.

Athabasca forms a part of the great Mackenzie basin. The region not yet divided into Provinces is called the North-West Territories. Much of the country immediately north of the prairie belt is as yet unsettled and little known, but recent explorations show that it includes large territories of value for agricultural purposes, as well as for their timber, while other parts

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are rich in minerals of many kinds. **Petroleum** deposits of great extent have also been found.

Free Lands.

Unoccupied land is so abundant in parts of Canada that the Governments of the provinces and that of the Dominion either give to the emigrants who come to settle in the country enough to make a farm or sell it to them at a very low price.

Emigrants who wish to settle on these unoccupied lands can choose between two different ways of beginning life as farmers in Canada. They may go into the parts of the country which are covered with forest, which has to be cleared away before crops can be grown. Here there is much labour in preparing the ground for cultivation, but there is also the advantage of having fuel close at hand, timber for constructing houses, barns, and fences, and employment during the winter, when the tillage of the ground is stopped by frost. Or they may prefer to go upon the western prairies, where the land is often without trees, and ready at once for the plough. Here fuel and timber must be brought from a considerable distance, but the raising of crops can at once be easily begun. In either case industrious men can soon make for themselves comfortable homes, and find themselves the possessors of good farms.

British Columbia.

The large Province of **British Columbia**, which lies along the Pacific Coast of the Dominion, is about three

times the size of Great Britain and Ireland. Its great extent may be illustrated in another way by pointing out that it is equal in area to France, Italy, Belgium, and Holland all put together. In many ways British Columbia differs from the other provinces of the Dominion. It has been described as a sea of mountains. The great range of the Rockies stretches along its eastern border. From this westward to the Pacific there is nothing like a plain or prairie, but range after range of lofty mountains succeed each other, with here and there fertile valleys lying between. The scenery of the Pacific Coast is remarkable; Lord Dufferin thus described it after a visit in 1876:—

A Picture of the Pacific Coast.

“Such a spectacle as its coast-line presents is not to be paralleled by any country in the world. Day after day for a whole week, in a vessel of nearly 2,000 tons, we threaded an interminable labyrinth of watery lanes and reaches that wound endlessly in and out of a network of islands, promontories, and peninsulas for thousands of miles, unruffled by the slightest swell from the adjoining ocean, and presenting at every turn an ever-shifting combination of rock, verdure, forest, glacier, and snow-capped mountain of unrivalled grandeur and beauty. When it is remembered that this wonderful system of navigation, equally well adapted to the largest line-of-battle ship and the frailest canoe, fringes the entire seaboard of the province, and communicates at points, sometimes more than a hundred miles from the coast, with a

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multitude of valleys stretching eastward into the interior, while, at the same time, it is furnished with innumerable



(Photo: W. Notman & Son, Montreal.)

FIG. 18.—UNLOADING SALMON IN CANADA.

harbours on either hand, one is lost in admiration at the facilities for intercommunication which are thus provided for the inhabitants of this wonderful region."

The Products of British Columbia.

The coast waters which are thus described have important and valuable **fisheries**. Equally remarkable are those of the rivers. The picture on the previous page will help us to understand why so many of the cases of tinned salmon which we see in grocers' windows are marked as coming from British Columbia.

The forest trees grow to an extraordinary size. The Douglas fir, especially, is often found 300 feet in height, and with a diameter of eight or nine feet. Large quantities of **timber** are shipped to Australia, Asia, South America, and Africa, as well as to England.

In the heart of the mountains and up the valleys of the great rivers minerals of many kinds are found. Gold to the amount of £10,000,000 was a few years ago taken from the river-beds in a short time. Important discoveries of both gold and silver have been made in the Kootenay District, near the southern boundary, in the Cariboo District farther north, and on the Klondyke, in the Yukon district, so that British Columbia now promises to become one of the richest mining countries in the world.

The coal mines of **Vancouver Island** and of the Rocky Mountains are important, and will be spoken of in another chapter, when we speak of the coal supplies of the Empire.

Owing to warm currents from the Pacific Ocean, the climate of the western parts of British Columbia is milder than that of other parts of Canada, and the average tem-

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perature of places on the coast of the Pacific is ten degrees higher than in places with the same latitude on the Atlantic coast. In a mountainous country the variations of temperature are very great, and it is in British Columbia a curious experience to travel by railway in a single day from the snow-covered summits of the Rocky Mountains to the sunny valleys of the coast, where the fields are green and the trees covered with the flowers and tender foliage of spring.

Victoria, the capital of the province, is a city beautifully situated on Vancouver Island.

The town of **Vancouver**, on the mainland, has risen rapidly into importance within the last few years. We shall have more to say about it when we come to speak of our voyage across the Pacific. **Esquimalt**, a fine harbour three miles from Victoria, has a large graving dock for the repair of ships, and is the station for our warships in the North Pacific. Like Halifax, it is now to be maintained at the expense of the Canadian Government.

The Great Fur Land.

If we look again at the map of Canada we see that parts of it stretch far up into the frozen regions of the North. Here the summers are too short and the climate too cold for farming. But it must not for this reason be supposed that it is a useless country or one where people cannot find occupation.

Around **Hudson Bay** and the thousands of lakes, great and small, which are scattered over this vast region, and

along the rivers which flow into the Arctic Ocean and Hudson Bay, is the great fur country of Canada. Nature has here provided animals with warm coats of the finest fur with which to endure the intense cold of winter, and it is from these regions that very many of those beautiful furs come which ladies wear, and which we see exposed for sale in the shop-windows of our large towns.

The management of this fur trade has long been chiefly in the hands of a company of English merchants called the **Hudson Bay Company**. All over the country from the Hudson Bay to the Arctic Ocean on the North and the Pacific on the West, this company has posts or forts where agents are stationed to buy the furs from the white or Indian trappers by whom the animals are caught. A solitary and adventurous life the trapper leads, often spending months of the long winter alone in the remotest parts of the forest. When the trapping season is over he brings the furs he has obtained to the Company's nearest post, to be exchanged for clothing, blankets, guns, powder, and other necessaries of his simple existence. In the summer, when the rivers and lakes are free from ice, the furs are packed in bales and sent in canoes managed by a class of hardy and skilful boatmen, called *voyageurs*, many hundreds of miles to the ports from which they are shipped to England. In London they are sold by auction, and soon they are made up into garments of various kinds to make comfortable those who can afford to buy them.

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of Canada furnish something for the comfort of people in this country.

Having now completed our short study of Canada, we must visit the smaller colonies along the Atlantic coast of America.

Note.—Northern Canada has been called “the last great fur reserve of the world.” The importance of the fur trade may be judged from the fact that between four and five millions of skins are every year offered for sale in the London market, chiefly by the Hudson Bay Company. Among them are included those of the otter, beaver, bear, grey and silver fox, the marten, mink, ermine, and sable, some of which are considered among the most rich and valuable furs in the world. The lakes and rivers teem with fish of many kinds, while the neighbouring seas contain whales, walruses, and seals, valuable for their oils or skins. Caribou, a species of deer, roam in immense herds over the northern plains.

CHAPTER V.

THE ATLANTIC COAST.

Newfoundland and Labrador.

Newfoundland, the large island lying across the mouth of the Gulf of St. Lawrence, and by which we passed in coming from England to Canada, is the oldest of England's colonies. It was taken possession of for Great Britain by Sir Humphrey Gilbert in 1583, and this date may therefore be looked upon as the starting point of the wonderful growth of the Empire and spread of our British people over the world.

The “French Shore.”

Settlements were not made, however, for many years after it was annexed, and all through the seventeenth

century we had to contend with the French for its possession. Our right to the island was finally acknowledged by the Treaty of Utrecht in 1713. The French were allowed to retain certain rights along what is called the "**French Shore**," extending from Cape St. John, on the east coast, around the north of the island to Cape Ray, in the south-west. This circumstance hindered the settlement of this portion of the country, and gave rise to serious disputes; but English and French statesmen in 1904 concluded a treaty which settled these differences.

Newfoundland is larger than Ireland, having an area of more than 42,000 square miles.

The population, including that of the neighbouring dependency of **Labrador**, numbers about 240,000, and is settled chiefly in the south-eastern part of the island.

The capital town, **St. John**, has about 30,000 inhabitants. It depends for its prosperity almost entirely upon the fisheries.

The Newfoundland Fisheries.

For more than three centuries Newfoundland has been famed for its **cod-fisheries**, which are the most productive in the world. The cod is found along the whole coast, but is caught in the greatest numbers on what are known as the "**Banks**," a large area of the neighbouring ocean where the sea is unusually shallow, varying from 50 to 350 feet in depth.

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vessels come from all parts, and immense numbers of fish are caught. When salted and dried, the cod are exported, chiefly to the Mediterranean, the West Indies, and South America. The cod-liver oil, obtained, as its name tells us, from the liver of the cod, is, as we know, much used as a medicine, and also forms an important article of commerce.

Seal-fishing is also a considerable industry. In the early spring the sealing vessels push northward among the floes of ice which then cover the sea, and on which the seals rear their young. Here they are sometimes killed in such numbers that a single steam sailing-vessel has brought home £30,000 worth of blubber and seal-skins. At other times the catch is small.

The coast waters abound with other kinds of fish, the most important of which are **herring** and **salmon**. The **lobster** fishery along the French Shore is important enough to have formed one of the chief points of dispute with France.

The island has other resources. It has large forests that supply pulp-wood, from which paper is made. Some thousands of people are employed in this manufacture, and much of the paper on which English journals are printed now comes from Newfoundland. Parts of the island are rich in minerals; iron-ore is particularly abundant, and is shipped in large quantities to Sydney, in Cape Breton, and there has long been a considerable export of copper-ore. Caribou abound in the interior and attract many sportsmen to the country.

Labrador.

The eastern portion of Labrador is governed as a dependency of Newfoundland. Its wild, uncultivated coast has a scattered population consisting of a few thousands of Esquimaux, Indians, and whites, who are occupied almost entirely in fishing and hunting. There is a vast unexplored interior. Reindeer have been introduced from Lapland during the last few years, and promise to add much to the wealth and comfort of the people.

Bermuda.

We now pass further south into a warmer climate.

Out in the Atlantic, 600 miles from the coast of North America, and about half-way between Eastern Canada and the West Indies, lies the group of islands known as **Bermuda**, or **The Bermudas**. These islands have formed a part of the Empire since 1609, when they were first occupied by some shipwrecked English sailors. They have now become of great value to us as a naval station.

During the cold of the Canadian winter and the extreme heat of the West Indian summer our ships of war in North American waters visit Bermuda for the sake of the temperate and healthful climate. A great deal of money has been spent in protecting the channel which leads into the main harbour by fortifications and batteries of heavy guns, and we keep here a garrison of soldiers.

For the repair of large ships two immense floating docks have been constructed.

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The climate of Bermuda is so mild and agreeable that the islands have become a winter resort for those who wish to escape the cold of the American continent. As there are no winter frosts, agriculture can be carried on continually, and three crops of potatoes can be raised during the year. The inhabitants, who number about 17,500, are chiefly engaged in raising vegetables and lily bulbs for export to the United States and Canada. The island also produces the best arrowroot in the world. The whole area of the 360 islands which make up the group is only about 12,000 acres, and not more than a third of the land is fit for cultivation; but from this limited space the markets of the neighbouring continent are largely supplied with vegetables some weeks before those of home production are fit for use.

The West Indies.

America, or the New World, as it was then called, was discovered by Christopher Columbus a little more than 400 years ago (1492).

When that great navigator sailed away from Europe across the Atlantic, he expected to come to India. He supposed that the islands to which he first came were off the Indian coast, and hence they got the name of the West Indies.

Columbus was equipped for his voyage by the King and Queen of Spain, and so Spain at first claimed all the West Indian Islands by right of this discovery. But the other nations of Europe soon became very anxious to get a footing there. Spain had drawn much wealth from

her new possessions in America, and the islands were the first places from which the productions of the Tropics were brought into common use in Europe. Sugar and molasses, rum and tobacco, fruits and spices, valuable woods and dyes could all be procured in the West Indies, and the leading European nations were eager to have a share in the profitable trade in these articles. So for nearly three centuries a constant struggle went on for the possession of the islands, and many of them were captured and retaken several times by the contending nations.

In these struggles our own British people took a large part. At first merchants and private adventurers went to carry on trade and make settlements on some of the smaller islands. Thus several important colonies were formed, which we hold by right of settlement.

Later, when England at different times was at war in Europe with Spain, France, or Holland, she usually conquered and took possession of islands in the West Indies belonging to these Powers. The result has been that though France, Holland, and the United States share with us in the possession of the West Indian Islands, we hold by far the larger number of them. The area of the British islands, however, is surpassed by that of the two great islands, Cuba and Porto Rico, the first of which is independent—the other a dependency of the United States, having been captured by that country from Spain.

Climate of the West Indies.

When we look at a map or globe we see that the West Indian Islands are nearly all situated within the

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Tropics—that is, between the Tropic of Cancer and the Tropic of Capricorn, the two circles which form the northern and southern limits of the Torrid Zone. We know that the climate of tropical countries is usually very hot. In some British possessions, of which we shall have to speak further on, the heat is so great that they are unfit for Europeans to settle in.

White people go there for a time to trade or to carry on the Government, but do not form permanent homes. This is not the case with the West Indies. The tropical heat is there so moderated by sea-breezes and other influences that the islands have been regularly colonised by Europeans, whose descendants have remained there for many generations. But while the heat does not prevent white people from settling in the West Indies, it does make it very difficult for them to perform severe manual labour.

For this labour they have to depend upon the coloured races, who are by nature fitted to endure great heat.

Slavery.

When the Spaniards first discovered the West Indies they found them inhabited by Indian races, most of whom were gentle and peaceable, but not capable of enduring severe labour. Vast numbers of these earlier inhabitants were enslaved by the Spaniards and sent to toil in the mines, where they perished from overwork and other hardships. Others were destroyed in war, and before many years had passed the native population of the islands was almost exterminated.

At a later period, when a great demand had arisen in Europe for sugar, coffee, cotton, and other tropical productions, it became necessary to find a new supply of coloured people to work on the plantations. It was this which led to the introduction of negroes and the spread of negro slavery throughout all the West Indies.

Englishmen, as well as Spaniards, Portuguese, French, and Dutch, turned their attention to the trade in slaves.

Hundreds of thousands of negroes were kidnapped, captured in war, or purchased on the coast of Africa, brought across the Atlantic, sold in the slave-markets, and sent to work upon the plantations. Dreadful cruelties were often committed in procuring these slaves in Africa, in carrying them across the ocean, and in their treatment afterwards.

It was a long time, however, before the people of England were aroused to understand all the sin and shame connected with the slave-trade. But great and good men such as Wilberforce, Fowell Buxton, and others denounced it in Parliament, and societies were everywhere formed to assist in putting it down.

At last, in 1807, the slave-trade was declared to be unlawful, and in 1833 a Bill was passed in Parliament by which all slaves in countries under British rule were set free, while £30,000,000 was given out of the public funds to repay the slave-owners for what the law had before recognised as their property.

We see, then, that the possession of colonies in the West Indies first led British people into the great wrong of slave-holding, and afterwards rendered it necessary

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Slavery was abolished, but work still had to be done if the islands were to be prosperous.

It is easy to understand that the negroes who for so many years had been degraded by slavery, and often with great cruelty compelled by their masters to work, did not know how to make the best use of their new liberty; many were so idle and improvident that for a long time after the abolition of slavery and its cheap forced labour it seemed as if the old industries could not be successfully carried on. In some islands there has now been great improvement, and the negroes have become more industrious. If this has not always been the case, still English people ought to be very patient with the failings of a race which they degraded by slavery for so long a time.

Coolie Labour.

In some of the West Indian colonies where a regular and sufficient supply of negro labourers could not be obtained, **coolies**, or East Indian workmen, have been imported in great numbers. The coolies are found to be very steady and industrious, and they work for low wages. Before leaving India they make an agreement to work for a certain number of years in the colony to which they go, and after the expiration of this term they have a right to be sent back to their own country. Great numbers, however, prefer to remain, so that in some parts of the West Indies there is a large and increasing

population of people of East Indian birth. We shall find that the same thing is true of some other British colonies.

Great precautions are taken that the evils of slavery may not be renewed in connection with coolie labour. In India, the country from which they are brought, the



(Photo: Felix Moren, Trinidad.)

FIG. 19.—COOLIES DRYING COCOA IN TRINIDAD.

Government is careful to see that the coolies emigrate only at their own desire, that they understand clearly the nature of the bargain they make and the service they have to perform, and that they are well cared for on their long ocean voyage.

The Government of the colony to which they come takes charge of them on their arrival, distributes them

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among the employers who require their services, and sees that provision is made on every estate for the sick, that the bargain is fairly carried out on both sides, and that when his period of service is expired the coolie is sent back to his native land, if he so desire. All these precautions are necessary, for long experience has shown that white men are too often willing to deal unjustly with the weaker coloured races. We can see, too, how important it is that we should always have just and prudent officers, both in India and in the colonies to which coolies are sent, to carry out the wise laws made to protect these labourers.

"Black and White" in the West Indies.

Besides the great numbers of negroes who are descended from former slaves, and the East Indians who are being introduced under the coolie system, there are also scattered through most of the islands many descendants of the early Spanish and French settlers. The population is therefore of a very mixed kind, and the people of British birth probably do not number more than a tenth of the whole. The proportion of white people to black has been decreasing during the last few years.

From what has now been said we can readily understand how very different the state of things is in tropical colonies like the West Indies from what it is in Canada, Australia, or other parts of the Empire where the inhabitants are chiefly people of British or European descent.

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The Groups of Islands.

The British West Indian Islands are divided for purposes of government into six colonies or sets of colonies. These are—

1. The **Bahamas**.
2. **Jamaica**, with its little dependencies of the **Turk's and Caicos Islands** and the **Caymans**.
3. The **Leeward Islands**.



FIG. 20.—THE WEST INDIES, HONDURAS, AND BRITISH GUIANA.

4. **Barbados**.
5. The **Windward Islands**.
6. **Trinidad and Tobago**.

The map shows that these colonies are not grouped together in any one part of the West Indian archipelago, but are scattered along the whole range of islands from **Florida**, to the mouth of the **Orinoco** and in the

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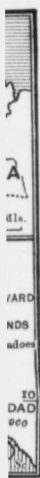
Caribbean Sea. Some of the islands have been built up from the bed of the ocean by the slow labour of the coral insect ; others have been thrown up by volcanoes, and, as they are usually covered by luxuriant vegetation, they present a great variety of beautiful scenery. The hilly districts are healthy ; on the low-lying coasts yellow fever was once very fatal to Europeans, but this disease is now kept under control through the discovery that it was spread by mosquitoes. Like most tropical islands, the West Indies suffer severely at times from hurricanes. We who live in a temperate climate like that of the British Islands can form little idea of the terrible force of the wind in a West Indian hurricane, when it not only destroys the crops, but sweeps away houses, and up-roots or breaks down whole forests, leaving behind it a scene of utter ruin. Fortunately some islands are fairly free from hurricanes, and in others they only occur at intervals of several years. Once past, the people set themselves to work to repair the harm that has been done.

What we get from the West Indies.

The productions of the islands are so numerous that it would be difficult to mention them all. Among the principal ones are **sugar, coffee, cocoa, tobacco, cotton, mahogany, logwood, ginger, vanilla, allspice, cloves, cassia, indigo, aloes, sarsaparilla, maize, rice, arrow-root, tapioca,** and tropical fruits of many kinds, particularly **bananas** and **pine-apples**. When you think how many of these things cannot be produced in Britain, and yet how constantly we use them, you can understand

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how much we depend on countries like the West Indies for the comforts of our daily life.

We may now give a short account of each of the groups into which our West Indian colonies are divided.

The Bahamas.

This group consists of about twenty inhabited islands and numberless cays and rocks, with an area in all of 5,794 square miles.

The **Bahamas** extend from Florida over about 600 miles of sea along the northern coast of Cuba. The climate is so good that some of the islands have become a favourite winter residence for invalids. The white people number only about one in four in the whole population. **Oranges, bananas, and pine-apples** are raised in large quantities, and sponges are procured from the sea. Lately much attention has been paid to cultivating a kind of **aloe** which produces a fibre resembling hemp, and this is fast becoming an important industry in the islands. **Nassau** is the principal town.

The Bahamas were originally settled by English colonists, and they have never passed out of our hands. The little island of San Salvador is supposed to have been the first spot where Columbus landed in the New World.

Jamaica.

Jamaica is the largest of the British West Indian islands. It is 144 miles long, 49 miles broad at its widest point, and it has an area of 4,193 square miles. The **Blue Mountains** extend through the interior, and

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at one point rise to the height of 7,360 feet. This mountainous character of the inland districts is a great advantage to the island, since it gives a variety of climate and production, and enables the inhabitants of the low and hot districts nearer the coast to find close at hand a complete change of scene and air. In the higher mountainous districts the air is so cold that fires are usually found necessary for comfort. The result of this varied climate is that Jamaica is, in parts, better suited for European settlement than most of the other West Indian Islands. There are, however, at the present time less than 15,000 whites in a population of about 770,000.

Jamaica was originally settled by the Spaniards, under whose rule the large Arawâk population was almost entirely destroyed, and negroes were introduced instead. It was captured by England in 1655.

Jamaica has ever since supplied large quantities of sugar to England, and of late years the trade in bananas, pine-apples, oranges, and other fruits has greatly increased on account of the better facilities for transporting these perishable products.

Kingston, the capital of Jamaica, is situated upon an excellent harbour, which forms our principal coaling and naval station in the West Indies. It is already strongly fortified, and has become of even greater importance seeing that the **Panama Canal** makes a new route for trade with Australia and the Pacific coasts of America. An earthquake destroyed a large part of Kingston in 1905, but the town has been rapidly rebuilt.

Under the Government of Jamaica are a few smaller

islands. Of these the **Caymans** are a group of coral islands off the southern coast of Cuba, with a small coloured population, chiefly engaged in turtle-fishing and the trade in **timber** and **dye-woods**. **Turk's Island** and **Caicos**, settled originally from the Bahamas and more naturally connected with that group, have been annexed since 1873 to Jamaica. They are chiefly noted for their large production and export of salt.

The Leeward Islands.

The **Leeward** group includes **Antigua**, **Montserrat**, **Nevis**, **St. Kitts**, **Dominica**, the **Virgin Islands**, and a few small dependencies. Each of the larger islands has a local Council for the management of its affairs, with a federal Council and Government for the whole group. The total area is about 705 square miles. All the islands are mountainous, and some volcanic. **St. John's**, the largest town and the seat of the federal Government, is in Antigua.

In **Montserrat** special attention is paid to the cultivation of the **lime**; and lime juice, considered the best in the world, is a chief article of commerce.

Barbados.

Barbados, which has always been a British colony since its first settlement in 1627, is one of the most interesting and prosperous of the West Indian Islands. It is about the size of the Isle of Wight, and on this small area has 195,000 people, so that it is one of the most densely inhabited districts in the world. The

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island is chiefly given up to the growth of the **sugarcane**, and almost every acre is carefully cultivated. It has suffered much at times from hurricanes, but the healthy and equable climate has been favourable to European settlement, and it has always had a larger proportion of white inhabitants than the other islands. **Bridgetown**, the capital, has a large trade.

The Windward Islands.*

The **Windward Islands** include **St. Lucia**, **St. Vincent**, **Grenada**, and the **Grenadines**.

St. Lucia has been selected as the second British coaling station for the West Indies; a large sum of money has been spent upon the wharves and other works required to make its chief harbour, **Port Castries**, suitable for this purpose, and fortifications are also being constructed for the defence of the port. In **Grenada** much attention is paid to the cultivation of **cocoa** and **spices**. Several of the islands are of volcanic origin, and **St. Vincent** contains an active volcano.

Trinidad.

Trinidad, situated near the coast of South America, is second only to Jamaica among the British West

*The terms "Windward" and "Leeward" have been variously applied in the West Indies at different times. Originally they were meant to distinguish between the islands (windward) more exposed to the prevailing north-east trade winds, and those (leeward) less exposed to them. The division used in this book is more limited, and is that now officially employed to designate islands grouped together for purposes of government.

Indian Islands in size and importance. It is about 48 miles long and 35 broad, its area is 1,754 square miles, and its population about 275,000. Settled by the Spaniards, it was conquered in 1797 by Sir Ralph Abercrombie, and has ever since remained under British rule. Since the abolition of slavery large numbers of Indian coolies have been brought into the country, and they now form a considerable part of the population. Besides producing sugar, cocoa, coffee, and the fruits of the Tropics in large quantities, the island has resources in **timber** and **minerals**. One of its most remarkable features is a large lake of **asphalt** or **bitumen**. More than 150,000 tons of this asphalt are sometimes exported in a single year to Europe and America, where it is used for making sidewalks to the streets and for other purposes. The supply is believed to be inexhaustible. Oil has also been found in large quantities.

Tobago, a neighbouring island, with very similar productions, and a population of about 20,000, is for purposes of government connected with the colony of Trinidad.

Confederation of the West India Islands.

In speaking of Canada, it was pointed out that more than twenty years ago all the provinces, formerly separate colonies, united themselves into one Dominion with a single Parliament to manage their more important affairs. Many believe that a similar union would be of great advantage to the West Indian Islands. In earlier times, when communication between them was slow and difficult, a common Government would have been

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impossible. Now, however, all the principal islands are connected by the telegraph, as well as by lines of steamships, and the similarity of their productions gives them many common commercial interests which it is thought could be best managed by a central Government acting for all the colonies. But it will probably be many years before such a plan can be carried out.

British Honduras.

Besides our island possessions in the West Indies, we have two important colonies on the neighbouring mainland.

British Honduras is westward of Jamaica, on the coast of Central America. It has an area of 7,562 square miles, and a population numbering about 41,000.

For more than 200 years this coast has been famous for its **mahogany** and **logwood**, the one so much used in making furniture, the other as a dye, and it was for the sake of the trade in these and other woods that we occupied and have retained Honduras.

For many years the early settlers carried on a stubborn contest with the Spaniards for the possession of the country and the right of cutting timber in the forests. In 1798 a strong Spanish force was sent to drive the English out of the country, but this force was defeated, and since that time it has remained a British colony, and its limits have been gradually extended.

The fact that in some years 19,000 tons of logwood and 10,000,000 cubic feet of mahogany are exported, chiefly to the United Kingdom, shows how valuable the

trade in wood still is. While mahogany and logwood are likely to continue to be the staple productions of Honduras, the soil is said to be one of the most fertile in the world, and fitted to produce in perfection all the fruits of the Tropics. There is already a small export of **sugar**, **coffee**, **bananas**, and **cocoanuts**, but the agricultural development of the country has only lately begun.

British Guiana.

Forming a part of our West Indian system of colonies, but situated upon the mainland of South America, and close to the Equator, is **British Guiana**, for the possession of which Britain had many contests with France and Holland. These countries still possess large adjoining districts known as Dutch and French Guiana. The portion under British rule is nearly as large as the United Kingdom, and was finally secured to us by the Treaty of Paris in 1814.

Guiana is the only territory which we possess on the South American continent. It is a rich colony, and its wealth has come almost entirely from one great industry, the production of **sugar**. Great sugar estates stretch for miles along the sea-coast and the banks of the great rivers. These estates are chiefly owned by people in London; the work upon them is done by Indian coolies and other coloured labourers, and few landowners are settled in the country. This is probably due to the climate, which, on the coast, is more trying to Europeans than that of the islands, where the heat is tempered by the sea-breezes from all sides.

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A recent writer says of Guiana :—

“The flat alluvial country along the coast is so well adapted to the growth of the sugar-cane that sugar has become the one absorbing industry of the colony. More capital and greater enterprise have been brought to bear upon sugar-growing in British Guiana than in any other part of the British Empire. The Demerara sugars have in consequence a world-wide name: they were the first West Indian sugar to be brought into the English market ready for consumption without further refining, and they have been taken as a standard by sugar growers and refiners elsewhere.” The colony in some years exports sugar to the value of £1,250,000, and rum, also a product of the sugar-cane, to the value of about £150,000.

Gold-mines have also been found in the inland parts, and in some years yield £300,000 or more, so that gold-mining has become an important industry in the colony.

El Dorado.

The finding of gold here recalls the famous story of El Dorado, the City of Gold, which was once connected in men's minds with Guiana.

More than 300 years ago a Spanish soldier, one of an exploring expedition up the Orinoco, was set adrift by his companions, and when, after many months, he found his way back to his own countrymen, he reported that he had been taken by Indians to a great inland lake with golden sands, on which stood a vast city roofed with gold. Excited by the discoveries of gold which

they had actually made in Peru, many of the Spaniards were ready to believe this fable, and eager adventurers kept exploring South America all through the sixteenth century in search of the City of Gold. It is needless to say that they never found what they sought. But we read in history how even a great Englishman, Sir Walter Raleigh, who had done much in founding colonies for Britain, had his imagination so filled with these stories of undiscovered wealth that he himself conducted two expeditions, and sent out others, to explore the rivers and coast of Guiana for the gold-mines supposed to be there.

The Falkland Islands.

Sailing far away to the south we come to the **Falkland Islands**, which lie about 480 miles north-east of Cape Horn, and are the most southern inhabited British dependency. The total area of the islands is about 6,500 square miles, and the population numbers about 2,040. They were finally established as a British colony about fifty or sixty years ago, and have been called a "sentry-post" of the Pacific. The station is useful at times to ships trading around Cape Horn, or engaged in the whale fisheries, and from the principal harbour Admiral Sturdee sailed out in 1914 to destroy a German fleet which threatened our commerce in the Pacific.

* At present the chief employment of the people is sheep-raising, and the exports consist almost entirely of **wool, live sheep, frozen mutton, hides, and tallow**. The pasturage is excellent, but the cloudy skies and frequent rains make it impossible for grain to ripen.

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South Georgia, about 800 miles to the south-east of the Falklands, was taken possession of by Captain Cook in 1775. It was once the resort of sealing-vessels, but is now uninhabited. This group of islands is supposed to have an area of 1,000 square miles. Its only value seems to be as a base for approaching the South Pole.

CHAPTER VI.

THE PACIFIC COAST.

We have now completed our short survey of those parts of the Empire which are on or near the American continent, and we return to the Pacific coast of Canada to resume our journey around the world. Our point of departure is **Vancouver**, in British Columbia.

Vancouver.

We must say something more about this town of Vancouver, for two reasons : first, because we are making it a fresh starting-place in our tour around the Empire, and second, because its history makes us understand what great changes are rapidly taking place in the newer and more distant parts of the Empire.

In 1886 the ground where Vancouver now stands was covered with a dense forest, composed chiefly of trees of extraordinary size. A single house was the only sign of human habitation. Now, after a few years, it has become a large and flourishing city, and where the

forest stood are to be seen many miles of fine streets, with churches, hotels, shops, and comfortable homes. Steamships are unloading their cargoes at the wharves, and trains are arriving at the busy railway station or leaving it with passengers and merchandise.

The Canadian Pacific Railway.

What has caused this sudden and wonderful change? The reason is that on account of the excellent harbour Vancouver was selected as the terminus of the first great railway built across Canada, and also as the starting-place for the steamship lines which carry on trade across the Pacific. People saw that it was to be a centre of commerce, and so they flocked thither in great numbers.

Let us go down beside the harbour in Vancouver and watch the large steamship which is discharging its cargo into a train of cars waiting upon the wharf. We find that the vessel has just arrived from Yokohama, in Japan, and that she is chiefly laden with tea. The tea will be at once sent across the continent to Eastern Canada or to the United States. When the steamship has been unloaded she will prepare for her return voyage to Japan and China. Notice that besides freight and passengers she will carry the mails which have just arrived from England. These mails will reach Japan more speedily than they could by any other way.

The Shortest Route to the Far East.

We have seen before that the shortest route across the Atlantic is that from **Great Britain** to **Halifax** or

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Quebec; that the shortest railway line across the continent of America is that from **Quebec** to **British Columbia**; and now we can add that the shortest steamship route across the Pacific is that from **Vancouver** to **Yokohama**. From

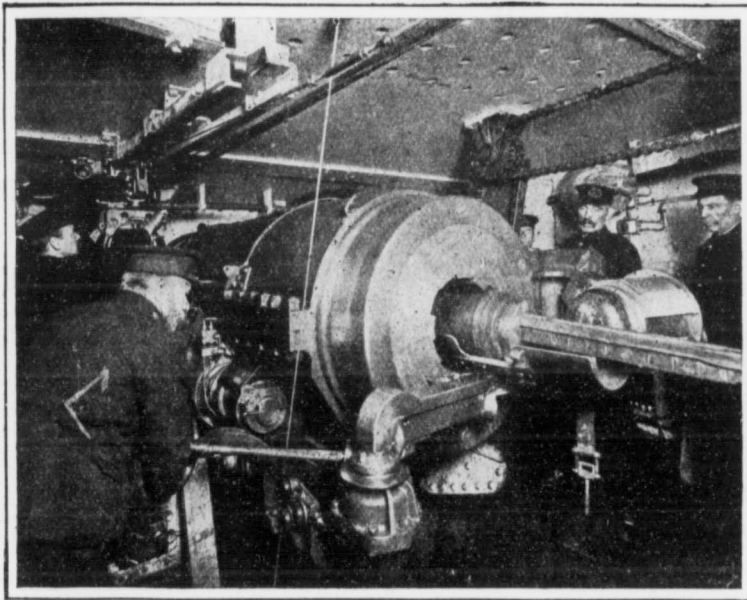


FIG. 21.—GUN PRACTICE UPON A MODERN BATTLESHIP.

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London to Yokohama the distance, by crossing Canada, is about 10,060 miles, or nearly 1,000 miles less than by way of New York and San Francisco, and it is far shorter than the route by way of the Suez Canal and Singapore. So England's new way across Canada to the East is the shortest of all. Useful as it now is for carrying mails, passengers, and commerce, it would be more important should the Suez Canal be closed in time of war.

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So important has this route become that a second line of railway has been built the whole distance from ocean to ocean. This is known as the Grand Trunk Pacific. It runs 500 miles northward of the Canadian Pacific and nearly parallel to it, with its terminus at Prince Rupert.

A private company has built a third line, the Canadian Northern, between these two railways from the great lakes northward across the prairies. Nothing indicates more clearly the growth of Canada than this rapid extension of its railway system.

Something more should be said about the steamship which is leaving Vancouver for Yokohama, for she belongs to a class of vessels in which British people have a special interest. In the first place, as she is intended to carry the mails, she is built to steam rapidly. For a long voyage and at ordinary times she is planned to go at the rate of $16\frac{1}{2}$ knots an hour, and, if necessary, she can go much faster. At her usual rate of speed she carries the mails across the Pacific to Yokohama in ten or eleven days.

Observe next that the captain and some of the officers wear the letters R.N.R. upon their uniforms. This means that they belong to the **Royal Naval Reserve**, and may in time of war be called upon to serve in the Royal Navy, for the duties of which they have been trained and examined.

Again, the ship has been so built that in a very short time she can have guns placed in position upon her, and so be changed into an armed cruiser or ship of war.

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Guns for this purpose are kept in store at Vancouver, and also at Hong Kong, the British port of the China seas. Should war unfortunately break out between ourselves and any other Power this change would at once be made, when the ship would be ready to defend herself, inflict damage on the enemy, or carry troops or war stores to any point where they were required.

Our Government every year pays a large sum of money to the owners of fast steamships of this class, on the Atlantic and Indian Oceans as well as the Pacific, partly for carrying the mails, and partly for holding their ships thus in readiness to become armed cruisers.

We have learned that these ships add greatly to the safety of our commerce in any sudden outbreak of war such as occurred in 1914.

Across the Pacific.

The voyage from Canada to Australasia is a long one, more than 6,500 miles, for we have to cross the Pacific, the largest of the oceans. On a good steamship, however, the voyage can be made in less than three weeks. In these three weeks we find that we have passed from one season of the year to another. All places in the Northern Hemisphere—that is, the half of the world between the North Pole and the Equator—have seasons opposite to those of corresponding places in the Southern Hemisphere. When there is winter north of the Equator there is summer to the south of it, and when the northern summer begins then winter sets in at the south.

So, again, if you leave Canada in the early spring, you find, when you arrive three weeks later in New

Zealand or Australia, that it is the beginning of the southern autumn. In British Columbia the leaves are beginning to burst forth; in New Zealand the fruits of autumn are being gathered. One result of this change of season we ought to note. As we visit various colonies we find that in their different climates almost every variety of food is produced. But this is not all. The difference of season in the Northern and Southern Hemispheres brings it about that grains and fruits are coming to perfection in different parts of the Empire in different months of the year. This is another kind of variety within the Empire which leads to trade between ourselves and our own people abroad, to the advantage of both.

A Lost Day.

We must not forget to note a curious fact connected with voyaging across the Pacific. At a certain longitude (180°) as you travel westward a day of the week and of the month is dropped from the reckoning of time. Going to bed, for instance, on Wednesday night, you awake next day to find it is Friday morning. When you arrive in New Zealand or Australia you find that this new arrangement of the days corresponds with what is being used there. The old navigators who first went around the world were much puzzled to find when they returned to Europe that they had lost a day in their reckoning.

Perhaps this will seem clearer if put in another way.

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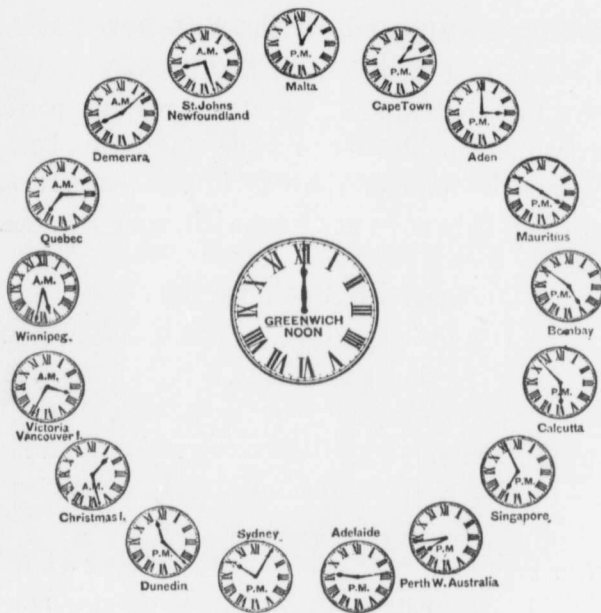


FIG. 22.—THE TIME OF DAY THROUGHOUT THE EMPIRE.

NOTE.—When the voyage across the Pacific is eastward, instead of dropping a day from the calendar, one is added to it. Mr. Froude, in "Oceana," says:—"Time and its tenses are strange things, and at their strangest when one is travelling round the globe. The question is not only what season is it, but what day is it, and what o'clock is it? The Captain *makes* it twelve o'clock when he tells us that it is noon; and it seemed as if a supply of time was among the ship's stores, for when we reached 180° East longitude, he presented us with an extra day, and we had two Thursdays—two eighths of April—in one week. As our course was eastward, we met the sun each morning before it would rise at the point where we had been on the morning before; and the day was, therefore, shorter than the complete period of the globe's revolution. Each degree of longitude represented a loss of four minutes, and the total loss in a complete circuit would be an entire day of twenty-four hours. We had gone through half of it, and the captain owed us twelve hours. He paid us these, and advanced us twelve more, which we should have spent or paid back to him by the time that we reached Liverpool."

An Empire upon which the Sun never sets.

We sometimes hear it said that the sun never sets upon our British Empire. On the previous page is a diagram which enables us to understand this better by pointing out the hour of the day in various parts of the colonies when it is noon at Greenwich, near London.

A British Pacific Cable.

Fanning Island is the first British possession which we come to in crossing the Pacific. It is one of several groups of small islands, lying in the Pacific, on the route between Canada and Australasia, which have been annexed to the Empire, during the last few years, to secure them for use as **telegraph stations**. A cable across the Pacific was completed on October 31st, 1902, and Canada and Australia have now telegraphic connection with each other. England by this means is in cable communication with her most distant colonies by a western, as well as an eastern route, the new line having the advantage of passing exclusively over British soil. Starting from Vancouver, Fanning Island, the Fiji Islands, and Norfolk Island are successively reached. Then the cable divides, one branch going to Brisbane, the other to New Zealand.

From Vancouver a line of steamships carries passengers and freight from Canada to New Zealand and Australia. The growing commerce of these great colonies makes this route one of much importance. By this line, too, letters can now be sent from the United Kingdom across the Atlantic, Canada, and the Pacific to

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The Fiji Islands.

Our largest and most interesting possession in Poly-



FIG. 23.—A SCENE IN FIJI.

(From a Photograph by Henry King of Sydney.)

nesia is the **Fiji** group of islands, situated between 15° and 20° south of the Equator.

The area of all the islands, of which there are more than 200, is 7,740 square miles, and the inhabitants number more than 117,000, of whom nearly 2,500 are Europeans. Fiji was voluntarily ceded to Queen Victoria in 1874 by the native chiefs and people, who had for some time desired to place themselves under British rule.

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It was then organised as a Crown colony; but care has been taken to respect the customs of the people, annual meetings of the chiefs and representatives of the different districts are held, and as far as possible the management of local affairs is left in their own hands.



FIG. 24.—A FIJIAN

and climate the Fiji Islands much resemble the West Indies. **Sugar** is now the most important export, but **fruit** and **cocoanuts** are also largely raised, and find a market in Britain, New Zealand, and Australia. **Tea, coffee, cotton,** and **maize** are also produced.

Though near the Equator, Fiji has a climate which is not specially unfavourable to Europeans, the heat being moderated, as in the West Indies, by the cool sea-breezes. The native population is not inclined to severe agricultural labour, and to carry on the industries of the islands it has been found necessary to import labourers from other parts of Polynesia and from India.

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The Fiji Islanders present one of the most striking examples to be found in the Empire of a whole population which has been induced by the efforts of Christian missionaries to abandon cannibalism and other savage vices and to adopt a comparatively civilised life.

The trade of the islands has greatly increased since their annexation to the Empire. The capital of the islands is Suva, in the island of Viti Levu.

The Odds and Ends of the Empire.

A few small and isolated possessions of the Empire in the Pacific still remain to be mentioned.

Pitcairn Island, about two miles long and three-quarters of a mile wide, lies in the Pacific about midway between Australia and America. Its inhabitants are the descendants of mutineers from the English man-of-war *Bounty*, who settled here more than a hundred years ago, and married native wives from other islands. The little patch of ground on which they lived was found insufficient for the growing population, and a few years ago the greater number of the people were transferred to Norfolk Island.

Norfolk Island was once used as a convict station to which the worst criminals were sent from New South Wales. When the penal settlement was broken up, in 1853, the Pitcairn Islanders were allowed to settle there, and they have maintained the simple and primitive life to which they were accustomed. A missionary school is also supported in the island, to which native children from the Melanesian Islands are brought for instruction by English clergymen. The area of the whole group of

islands, of which Norfolk Island is the chief, is only twelve square miles.

The Cook Islands were taken under British protection in 1888, at the request of the people themselves. A considerable trade is carried on with New Zealand, to which the islands send **cotton, coffee, copra, and tobacco**. The largest island, Raro-tonga, is an important mission centre of the Wesleyan Church, which here maintains an institution for the education of native missionaries.

Now that the Panama Canal, constructed by the United States, has been completed, this group has become of importance as a station for **coal** and supplies between Australasia and Central America.

Part of the **Samoan Group** of islands was held by Germany till 1914, but on the outbreak of war the people of New Zealand sent a force which took possession of these islands. By the terms of the Peace they remain under the control of the New Zealand Government.

We need not expect that in these Pacific islands there will ever be a large population of British people. English people go to them to trade, to direct native labour, to govern, but they do not go to them in large numbers to form permanent homes.

CHAPTER VII.

AUSTRALASIA—NEW ZEALAND.

The South Temperate Zone.

As we go southward through the Pacific, we find ourselves passing out of the heat of the Torrid Zone, and

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coming once again into a cooler climate. We are in the **South Temperate Zone**.

Observe that there is much less land in the half of the globe which is south of the Equator than in the half which is north of it.

The continents become narrower and the oceans wider as they extend southward. Notice also that of the lands which are in the South Temperate Zone, **Australia, New Zealand, Tasmania, and South Africa** are either entirely or chiefly under the British flag. We may therefore say that, with the exception of South America, all the best regions of the South Temperate Zone are possessed and inhabited mainly by British people.



FIG. 25.—NEW ZEALAND.

The Dominion of New Zealand.

New Zealand, which was proclaimed a "Dominion" in 1907, is often called "The Britain of the South." It has many points of resemblance to our own islands.

First among these is its maritime position. It stands out in the sea at some distance from the neighbouring continent, and has a coast indented with many good harbours.

Like this country, again, it consists mainly of two large islands, and these islands are only about one-sixth less in size than those which make up the United Kingdom.

Northern New Zealand is warmer than any part of this country, but on the whole the climate is more like our own than is that of any other large colony in which British people have settled.

The chief productions of both countries are very similar. On account of the temperate climate and the moist atmosphere given by the surrounding sea, most of the plants and animals of the British Islands flourish when carried over to New Zealand.

It is a singular fact that when the country was discovered it contained no animal, wild or tame, which might serve as human food. Pigs were introduced by Captain Cook, and soon became scattered in large numbers over the country in a wild state. Great care has been taken by the colonists to introduce not merely such domestic animals as the horse, cow, and sheep, but also many which serve as game, such as the deer, hare, and rabbit, together with many European birds and fishes. British plants, fruits, and flowers have in the same way been brought over. The result is that now the English traveller or emigrant sees around him most of the common objects to which he is accustomed at home.

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Even in the scenery, with many differences, there are also striking resemblances. About this a well-known writer has said :—

“ In New Zealand everything is English. The scenery, the colour and general appearance of the water, and the shape of the hills are very much like that with which we are familiar in the West of Ireland and the Highlands of Scotland. The mountains are brown and sharp and serrated, the rivers are bright and rapid, and the lakes are deep and blue and bosomed among the mountains. If a long-sleeping Briton could be set among the Otago hills and told on waking that he was travelling in Galway or in the West of Scotland, he might easily be deceived, though he knew those countries well.”

Besides these points of similarity it may be added that the settlers themselves have consisted more entirely of English, Scottish, and Irish people, and have had a less admixture of foreign races than is the case in any other of the great colonies.

We can now understand why New Zealand is sometimes spoken of as “ The Britain of the South.” There is no part of the world to which an Englishman or Scotsman could go where things around would so often remind him of home.

The History of New Zealand.

We may now speak very briefly of the history of New Zealand. It was discovered in 1642 by the Dutch, who gave it the name it now bears, but made no settlement. After this nothing more is heard of it for more

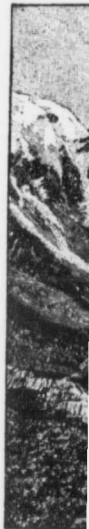
than a century, but between 1769 and 1778 it was visited by the famous English navigator Captain Cook, who explored the coasts and described the country very accurately, as well as the native inhabitants, who were a fierce race of cannibals. Whalers, traders, and others after this visited the islands from time to time, but the first actual settlement was made by English missionaries in the North Island in 1814.

Twenty-five years later, in 1839, colonisation began in good earnest, and under the direction of different companies large numbers of emigrants were sent out. In 1840 New Zealand was made a separate colony, and in the same year a treaty was made with the native chiefs by which the sovereignty of the North Island was ceded to Britain, but the right of selling their lands was reserved to the natives. A few years later war broke out with the **Maories**, as the natives were called, and this contest was not concluded till 1869, since which time the colony has enjoyed peace. In a little more than seventy years a country which was inhabited only by savage tribes whose greatest delight was in warfare, and whose constant practice was to eat those whom they killed or captured in battle, has become the home of a million British people, enjoying the comforts and advantages of civilised life just as people do in England.

The Maories.

There are still over 40,000 Maories in New Zealand. They are now a peaceable people, who have given up many of their savage customs, and who either cultivate

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their own lands or work as farmers, shepherds, or sailors for English employers. Some of the tribes have a large income from the lands they sell or lease to English settlers.

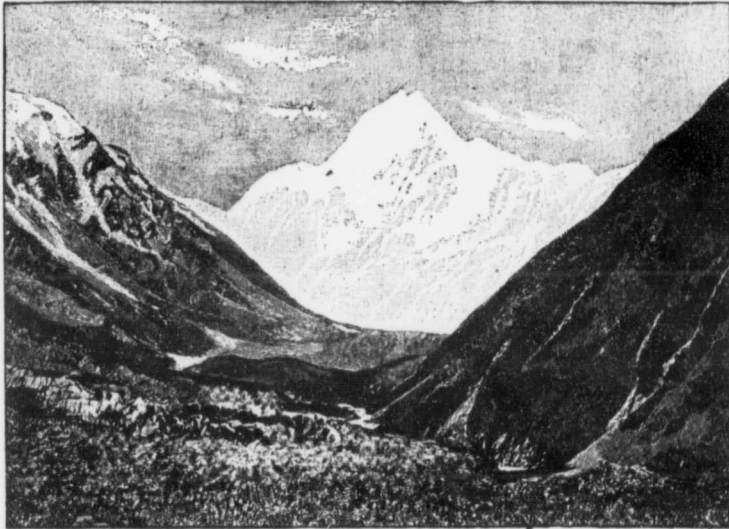


FIG. 26.—MOUNT COOK.

Great numbers have been converted to Christianity and they have schools, churches, and clergymen of their own. They also elect men of their own race to be members of the Legislature, and so assist in making the laws.

Facts about New Zealand.

Of the two large islands which make up the greater part of New Zealand, one is called the **North Island** and the other the **South Island**. Off the southern point of the latter lies **Stewart Island**; it is small and not important. The strait which separates the two larger

islands is only a few miles wide at its narrowest part.

From north to south New Zealand extends about 1,100 miles. Its greatest breadth is a little over 150 miles. It stands far out in the Pacific, 1,200 miles from Australia.

New Zealand is a mountainous country. The low mountain ranges in the North Island are from 1,500 to 4,000 feet high, with a few volcanic peaks of still greater height.

Along the whole of the West Coast of the South Island runs a range called the **Southern Alps**, the higher summits of which are covered with perpetual snow. The height of **Mount Cook**, the loftiest peak, is 12,348 feet. Upon Mount Cook, as well as at other points along the Southern Alps, glaciers of immense size are found.

Many of the mountain-peaks in the North Island are



(Phot. supplied by the Agent-General of New Zealand.)

FIG. 27.—A GREAT GEYSER IN ERUPTION,
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extinct volcanoes, and there can still be seen at their summits the hollow craters from which issued fire and lava. Two or three of the volcanic mountains still show signs of activity, and slight earthquake shocks are sometimes felt throughout the whole island.

In 1886 a violent eruption took place in what is known as the Hot Lake District of the North Island. The famous pink and white terraces formed by these hot lakes, which had long been considered among the most wonderful and beautiful sights in nature, were destroyed by this eruption, and the country for a great distance around was covered with a deep layer of volcanic ashes. Springs of boiling water everywhere abound in this district, and large geysers are to be seen. The most remarkable of these, Waimangu, which at intervals threw water and mud several hundreds of feet into the air, has for some years been inactive.

While mountains are a striking feature in the scenery of parts of New Zealand, there are also extensive plains, with much undulating country, and fertile valleys among the hills. The **Canterbury Plains**, on the South Island, stretch for more than 100 miles along the East Coast.

New Zealand is a pastoral, farming, and mining country, and from its pastures, farms, and mines it produces much to export to other lands. Although the most distant of our colonies, a very large part of all that New Zealand thus has to part with is sent to the United Kingdom. It is well to learn about these exports, for they help us to understand what are the occupations of the people.



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New Zealand Mutton.

In our cities and towns we often observe "New Zealand mutton" advertised or exposed for sale in butchers' shops. If we enquire we shall probably find that this mutton costs less than English mutton. Why is it that this mutton can be sold so much more cheaply than our own, and in what way does it get to this country?

In the greater part of New Zealand the climate is so mild that sheep feed in the pastures all the year round, and require no barns to shelter them in winter. They are also kept in vast numbers, a single owner often having from 20,000 to 100,000 sheep, the whole taken care of by a few men. These circumstances greatly diminish the cost of rearing them. So because of its fertile and well-watered pastures New Zealand can every year send away excellent mutton at a very cheap rate.

But for a long time it seemed impossible to send it to England, where it was most needed. A few years ago, however, it was found that mutton could be sent from New Zealand to Great Britain in a frozen state. Since then the trade has grown so rapidly that now every year between three and four million pounds' worth of frozen meat comes to this country from New Zealand.

Great care is used by the New Zealand farmers in securing good breeds of sheep for the mutton which is to be sent to the English market. When the animals are in perfect condition they are taken from the paddocks where they have been reared and fattened to the freezing

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establishment, which is usually built beside the sea-coast, so as to be near the place of shipment. A visit to one of these establishments shows us the whole process of preparation.

The sheep are first skilfully slaughtered, skinned, and dressed ready for market, great attention being paid to perfect cleanliness. After being hung up for some hours to cool, the carcasses are transferred to the freezing-chamber. This is a large room, provided with thick walls and heavy doors completely excluding light and heat.

A visitor sometimes gets permission to see the interior of a freezing-chamber. However warm the air may be out of doors, he should take care to be provided with a heavy great-coat. An attendant, carrying a lantern, unlocks one of the doors, and carefully closes it after entering. Inside, the temperature is found to be like that of the Arctic regions. The breath which comes from the mouth is condensed into thick vapour. Suspended just as we see them in butchers' shops are thousands of carcasses of mutton, but if touched they are found to be almost as hard as marble. In this condition they are to remain until they reach England. Curiosity is soon satisfied in the atmosphere of a freezing-chamber, and so in a few minutes the visitor is glad to get back into the open air.*

* The extreme cold of the freezing-chamber is produced by a process which has been described as follows:—

“ Air, at the ordinary natural temperature, is compressed to, say, one-third of its natural bulk by steam power. It is then let into a chamber with walls impervious to heat. The sudden expansion of the air to its natural bulk again reduces it to one-third of its former temperature,

Each carcase, when frozen, is encased in a clean white calico bag, and taken from the freezing-chamber to a similar one in the hold of one of the large steamships which carry the mutton to England. A single vessel often carries 30,000 or 40,000 carcasses, landing them in London in the same state in which they left the works in New Zealand. At the London Docks they are stored once more in freezing-chambers, and thence distributed day by day to different parts of the country.

The sheep thus sent to us are a very small part of those reared in the country, which number already sixteen or seventeen millions. The wool of these is sent to the United Kingdom year after year, and forms an export even more valuable than that of mutton.

Other New Zealand Products.

Besides mutton New Zealand supplies us with other articles of food, such as beef, both frozen and preserved in tins, **wheat, dairy butter, and fruit**. It also sends a great many farm and dairy products to Australia. New Zealand never suffers from drought, as Australia sometimes does. So when the crops of grain and vegetables have failed in New South Wales and Queensland, New Zealanders are able to send them all they require.

A peculiar product of the country is **New Zealand flax**. The plant is one which grows wild in swamps or marshy places, and has a leaf shaped like that of the producing an intense cold within the chamber; and this process being constantly maintained by steam power, the temperature within the chamber is permanently kept down to a point corresponding to the compression of the air."

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common iris, but from four to eight feet long. From this leaf a strong fibre is obtained, which is exported to England and other countries and used in rope-making.

Kauri gum is another singular product of New Zealand which forms an important article of commerce. It comes from a pine tree, forests of which still extend over the northern parts of the North Island. But the best quality and far the largest quantity of gum is dug from beneath the earth, where it has been hidden for centuries after dropping from forests which have long since disappeared.

Kauri gum closely resembles amber, and it is much used in Great Britain and America for making the best and most expensive kinds of varnish. It is found over a large extent of country, and in digging for it a good many people get employment. The only implements which the gum-digger requires are a long steel rod and a shovel. The former he thrusts into the ground until he touches a piece of gum, which practice enables him to distinguish from any other substance. This he then proceeds to dig out. Sometimes the gum is in small lumps, sometimes in pieces that weigh a hundredweight.

Though finding it in the way I have described seems so much a matter of chance, large quantities are procured, and more than £300,000 worth has sometimes been exported in a single year.

Gold in New Zealand.

Gold-mining is an important industry in New Zealand, shown by the fact that more than £80,000,000

worth has been obtained since it was first discovered about the year 1852. The gold is found in many parts of the islands, and under very different circumstances: sometimes in the beds of streams or among the



FIG. 28.—WELLINGTON.

sands of the sea-shore, from which it is obtained by washing; or embedded in quartz and other rocks, from which it has to be crushed by powerful and expensive machinery.

Gold-mining in New Zealand is not now an employment which excites people with the hope of making a fortune in a short time, but has become a regular industry, often requiring a large amount of capital to carry it on, and in which men earn regular wages as in

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other kinds of work. Gold is still sent to England every year to the value of nearly a million pounds sterling.

Towns and Harbours of New Zealand.

Wellington is the capital of New Zealand. **Auckland**, **Christchurch**, and **Dunedin** are other important towns. **Lyttelton** (the port of Christchurch), Wellington, Auckland, and Dunedin have all excellent harbours, which are already defended by batteries of artillery, and might be made very strong. At Auckland and Lyttelton fine docks have been built at great expense, in which our ships of war, even of the largest size, or trading vessels can be repaired. A wonderful advantage it is to a great naval Power and trading nation such as ours thus to have docks and harbours at the other side of the world. No other European nation has anything of the kind.

A telegraph cable connects New Zealand with Australia, whence the line is continued to England; so every day our people in New Zealand read in their papers about what is taking place in this country.

From Auckland in the north, Dunedin in the south, and Wellington midway between them, steamship lines run to Australia or Tasmania. We shall take the southern route, passing round "The Bluff," which is the southern point of the South Island. As we sail away westward and look back upon New Zealand we feel that this "Britain of the South" is one of the most beautiful homes that our race has found anywhere in the world—a land which can support many millions of British people, producing everything to make them prosperous,

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CHAPTER VIII.

AUSTRALASIA—TASMANIA.

Tasmania.

THE island of **Tasmania** lies off the southern extremity of Australia, of which it is now a province and from which it is separated by the **Bass Straits**, at their narrowest part 200 miles wide. The area of the island is 26,215 square miles. The climate is very fine and well suited to Europeans. Being much cooler than the neighbouring continent, Tasmania has become a favourite summer resort for Australians. The island is settled chiefly on the northern, eastern, and south-eastern coasts. The western side is largely covered with dense forest, or an almost impenetrable scrub, which makes it unfit for agriculture and difficult to explore. Late discoveries have proved this part of the country to be rich in mineral deposits. The surface of the island is hilly or mountainous, and numerous streams flow down from the higher ground to water the fertile valleys.

The island was discovered in 1642 by **Tasman**, a Dutch navigator, from whom its present name is derived. He himself called it **Van Diemen's Land**, the name by which it was long known. The first settlement was not made until 1803, when it was occupied by Britain as a penal colony.

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Attracted by the fine climate and soil, many settlers of wealth and education soon came to the colony, availing themselves of the labour of convicts in carrying on their agricultural and pastoral pursuits. The convict system was abolished in 1853.

The population now numbers nearly 200,000. The native race has become quite extinct, the last native having died in 1876.

One of the important industries of Tasmania is fruit culture.

Tasmanian Fruit in England.

At Covent Garden, the great fruit and vegetable market of London, during the months of April, May, or June, we may often see large quantities of beautiful, fresh-looking apples being sold by auction, and we may be told that it is only five or six weeks since they were picked from the trees. It is plain that they could not have been grown in England, but must have come from the other side of the world, where the seasons are the opposite of our own.

These apples come from Tasmania, and reach us at a time when our own apple trees are only beginning to bud and flower, and when fresh fruit is, therefore, most acceptable. Tasmania, in soil and climate, is probably better suited than any other part of the Empire to produce our common English fruits. Not only apples, but pears, apricots, currants, gooseberries, raspberries, and strawberries grow in profusion. Until a few years ago the chief difficulty of fruit-growers in Tasmania was to find a market for their abundant fruit. A great deal was made

into jam, and sent away in that state. But if fresh fruit was sent to England, it was spoiled by the heat of the torrid regions through which it had to pass. At last, however, just as New Zealanders discovered that mutton could be sent safely when stored in freezing-chambers on the steamships, so Tasmanians found that apples could be landed in London in a sound condition if sent in chambers kept constantly cool. So now the Tasmanians, from their orchards more than 12,000 miles away, supply us with apples at a season when we have none of our own, and cannot get them from colonies like Canada, which only send fruit to us in the autumn of the Northern Hemisphere.

In the best Tasmanian orchards much skill is shown in the cultivation of fruit. The orchards are constantly tilled, and kept free from weeds throughout the year; water is often brought in channels from a considerable distance to irrigate the soil; the trees, as they grow, are carefully pruned in such a way as to admit the light and air to all parts, and thus bring all the fruit to perfection. There are few pleasanter sights than that which a Tasmanian orchard of fifty or a hundred acres presents in the month of March or April, when every tree is laden with the rosy, russet, or golden fruit. From the orchard the fruit is taken to an apple store-house, where many thousands of bushels may sometimes be seen together, sorted into separate bins according to their variety and quality. At the store-houses they are carefully packed in cases holding a bushel each, and are then shipped away to Australia or England.

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Other Tasmanian Products.

The fruit of Tasmania has first been mentioned, not because it is the most important product of the State, but because it is one that is likely to increase greatly under this new system of carriage, and because the trade in it illustrates in an interesting way the closeness of our connection with the most remote parts of the Empire.

Wool is the largest export of Tasmania, as it is of Australia and New Zealand. The climate has been found particularly favourable for carrying on experiments in breeding superior kinds of sheep, with a view to improving the quality of the wool. It is doubtful whether better sheep can be found anywhere else in the world. They command high prices in the other Australian States, and several hundred guineas have sometimes been paid for a single Tasmanian sheep.

Gold is found in considerable quantities, and silver mines discovered some years ago at **Mount Zeehan** promise to be very productive. At **Mount Bischoff** is one of the most valuable **tin** mines in the world. About £400,000 worth of this metal is shipped every year to England and America. There are also several coal mines.

A traveller often finds out much about the productions and exports of a new country from what he observes as he passes over its railways. If you were travelling thus through the northern parts of Tasmania in the autumn you would probably see tens of thousands of well-filled sacks piled up at the stations. The sacks contain potatoes, for which the soil is peculiarly adapted, and which the island supplies in large quantities to Australia along

with other vegetables and fruit. At other stations you would see large piles of the bark of the **Wattle Tree**. This bark is very valuable for tanning, and a great deal of it is sent every year to England. Tasmania has large forests of fine timber, and some of its many beautiful woods are particularly good for cabinet-work, for which purpose they are exported to this country.

A cable gives Tasmania telegraphic communication with Australia and the rest of the world.

Hobart in the south and **Launceston** in the north are the two chief towns. From both of them steamships run to Australia, with which Tasmania has now become confederated. A voyage of 200 miles takes us across the Bass Straits to Australia.

CHAPTER IX.

THE AUSTRALIAN CONTINENT—NEW SOUTH WALES.

Australia.

WE have now come in the Southern Hemisphere to a portion of the Empire which in size is only second to the Dominion of Canada. You see on the map that **Australia** in an immense island, by far the largest in the world. It is perhaps more correctly spoken of as a continent. From east to west, at its widest point, it extends 2,400 miles, and from north to south 1,970 miles. The length of its coast-line is about 8,000 miles. The area of its whole surface is more than three millions of square miles.

Australia is therefore nearly as large as the whole of Europe. It is about twenty-five times the size of the United Kingdom.

The whole of this vast area is under the British flag, and is gradually being occupied by an English-speaking people.

The French were before us in Canada, the Dutch in South Africa, the Spaniards in the West Indies, while in India we had to compete with Portuguese, Dutch, and French. Our possessions in these different countries were therefore gained partly by conquest and partly by settlement. In Australasia alone no other European nation had tried to get a footing before ourselves. Our people have thus been left free to occupy and settle their different colonies without interference.

First Settlement of Australia.

When men or women are convicted of crimes they are often sent to gaol, or, if the offence is a serious one, to convict prisons, where they are closely watched and made to labour, sometimes for many years, sometimes through the whole course of their lives. For this purpose almost every town has a gaol, and at places like Dartmoor and Chatham, large prisons are maintained where hundreds of criminals are guarded and employed.

Many years ago it was believed that one of the best ways to deal with people who had broken the laws was to send them away to some new and distant land. This was partly as a punishment, partly that their labour might be usefully employed, and partly in the hope that

if they wished to amend, they might in a new country more easily get a fresh start in life. Criminals had thus been sent out to the West Indies, and to Virginia and the Carolinas in America, but after the American Revolutionary War it was found necessary to fix upon some new place, and the far distant and then quite unsettled Australia was chosen.

No doubt those who carried out this plan thought it was for the best, and so long as a colony had no other population than the convicts there was nothing wrong in it. But when free settlers began to flock into the country they soon raised objections to the new colonies being burdened with so many bad citizens, and English people had to admit that their view was just. **Transportation** was therefore abolished, after it had been carried on for nearly fifty years. It had served a useful purpose in making known an entirely unsettled land to which emigration had not yet been turned, and in overcoming the first great difficulties of settlement.

Canada and Australia Compared.

We have seen that Australia, the largest division of the Empire in the Southern Hemisphere, is nearly equal in size to Canada, the greatest in the Northern. In other ways, however, the contrast between these two great countries is very remarkable.

Let us compare them briefly, that we may understand the different circumstances in which our people find themselves when they settle in these widely separate parts of the Empire.

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Both comprise immense regions where millions of British people are finding comfortable and prosperous homes, though in Canada they must be prepared to endure a greater degree of winter cold, in Australia a greater intensity of summer heat, than in these islands.

In Canada we are struck with the extraordinary abundance of water, opening up the country in every direction. Broad lakes and splendid rivers stretch across the continent, with ponds and gurgling brooks and rivulets everywhere.

One of the most marked features, on the other hand, of Australia is the absence of large rivers and lakes to give the means of inland navigation, or even to furnish sufficient supplies of fresh water.

The portions of Northern Canada which stretch up to the Arctic Circle are made uninhabitable by the excessive cold.

Northern Australia, on the contrary, extends into the Torrid Zone, and the parts which are uninhabitable are made so by excessive heat.

In parts of Canada the farmer sometimes has to dread an early frost; in Australia he must guard against the chance of droughts which destroy alike his crops and cattle.

These are only a few illustrations which will show us that people who go to Canada have to get into different ways of life from those who go to Australia.

In both countries there are difficulties to contend with. But we must always remember that it is by overcoming difficulties that both men and nations become strong and self-reliant.

The Southern Cross.

When we are sailing southwards shortly after entering the tropics, a new constellation will appear in the southern sky, a constellation never seen by those who

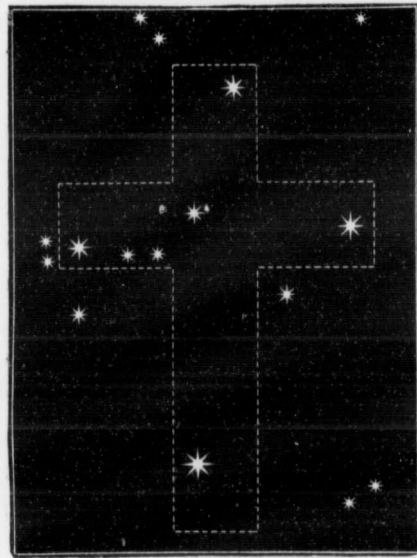


FIG. 29.—THE SOUTHERN CROSS.

live in the Northern Hemisphere. As we get further south this constellation will appear higher in the heavens, always pointing to the South Pole, as our Great Bear in the Northern Hemisphere points to the North Pole. The arrangement of the stars in this constellation is shown in the picture which is given on this page. It is known as the **Southern Cross**, and the Australians have taken it as an emblem of their great island. The stars of the Southern Cross may be seen, together with the **Union Jack**, upon the flags of New South Wales and Victoria.

Divisions of Australia.

Australia is divided into five provinces or states: **New South Wales**, **Victoria**, **Queensland**, **South Australia**, and **Western Australia**. Up to the year 1901

there had been six. The sixth was the Northern Territory, which was separated from the Northern Hemisphere of Australia in 1901. It is now a part of the Commonwealth of Australia.

But the Northern Territory was not a part of the Commonwealth of Australia until 1901. It was then that the Commonwealth of Australia was formed. The Northern Territory was then a part of the Northern Hemisphere of Australia. It is now a part of the Commonwealth of Australia. We may see the colors of the Northern Hemisphere in the Northern Hemisphere. The colors of the Northern Hemisphere were before the Northern Hemisphere.

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there had been no common Government for the whole Australian continent. Each colony had acted independently of all the others, with a Legislature and a Governor of its own.

But by an agreement between all the colonies, confirmed by an Act of the Imperial Parliament, the whole of Australia, together with Tasmania, became, on January 1st, 1901, confederated, under the name of THE COMMONWEALTH OF AUSTRALIA, into a single State, having one central Parliament, and a Governor-General, as in Canada. We may be sure that under this form of government the colonies, now become States, will become even more powerful and important parts of the Empire than they were before.

Each State retains its own Governor and Legislature for the management of local affairs.

New South Wales.

New South Wales received its name in 1770 from Captain Cook, who explored its coasts, and it originally included the whole Eastern side of the continent. **Victoria** was separated from it in 1851, and **Queensland** in 1859. The territory which it still retains, however, is so extensive that the area of the State is six times that of England.

The first settlement was made in 1788. On the 20th of January in that year **Captain Phillip**, who had been sent out to form a penal colony, landed on the shores of **Port Jackson**, and proclaimed British supremacy over Australia.

The great difficulties which were met with in forming

the first settlement were gradually overcome, and so many free immigrants had come into the country during the first fifty years that further transportation was objected to. It was entirely abolished in 1853, and in 1856 the same complete self-government was granted to the colony which the Canadian provinces had received some years before.

Sydney.

Around the spot where Captain Phillip landed now stands the capital, **Sydney**, which in little more than a hundred years has grown to be a city with upwards of 500,000 inhabitants, while the population of the whole State, though it has been twice subdivided by setting off Victoria and Queensland as separate governments, is nearly two millions.

Sydney is situated upon one of the largest and most beautiful harbours in the world. But we have before learned that it requires something more than a fine harbour to make a great and wealthy commercial port such as Sydney is. We observed that Liverpool was a great commercial port because it had behind it large manufacturing cities with millions of inhabitants who had to be supplied with food and the materials used in manufacture. Now Sydney and other Australian cities have become great because they have behind them a vast country which produces this food and material for manufacture to be exported to other countries, and most of all to England.

We may illustrate this by describing the greatest industry of Australia, that of rearing sheep. In this,

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New South Wales has always taken the lead. It is the great pastoral State, and has sometimes had within its borders nearly 56,000,000 sheep.

Australian Wool.

The woollen mills in different parts of England, and especially in Yorkshire, give employment to many hundred thousands of workmen. The cloth which these mills produce is not only used to clothe our own people here, but is sent to every part of the world, and has become one of the chief articles of our commerce.

But the United Kingdom itself produces only a small proportion of all the wool which we thus manufacture into cloth. To buy enough to keep our mills and workmen busy we sometimes spend as much as £25,000,000 in a single year. It is brought from many lands, but by far the greater portion of what we use comes from other parts of our own Empire. The largest supplies of all we get from Australia and the neighbouring Dominion of New Zealand.

Although Australia has been settled by British people little more than a hundred years, it has already become **the largest wool-exporting country of the world.** Sheep were first brought from England about the year 1800, and towards the end of the century there were 96,000,000 in Australia alone, and in the whole of Australasia more than 115,000,000. Nearly all the wool from these vast flocks comes to England, and of all that comes a great deal is sent to supply the mills of Yorkshire. Thus the industry of those who are spinning,

weaving, and dyeing wool in this country is very closely connected with the industry of those who are producing it at the other side of the world.

The remarkably rapid increase of the flocks to which we have referred is due to the fact that Australia has great advantages as a pastoral country. The climate is so mild that it is unnecessary to provide barns or other shelter for sheep in winter. As there is no snow, the pastures supply them with food all the year round. There are vast regions of country unfit for agriculture, and scantily covered with wild grasses and shrubs, on which sheep are found to thrive. Large flocks are kept even where the vegetation is so scanty that from five to ten acres of land are allowed for each sheep. Under such circumstances, if the flock is large, the estate on which it feeds must be immense.

Sheep Runs and Squatters.

An estate of this kind is called a "Sheep Run," and the proprietor, who may either own the land or lease it from Government, is called a "Squatter." A single squatter often owns from 10,000 to 250,000 sheep. The size of the run depends partly upon the number of sheep to be pastured, and partly upon the character of the vegetation. Where the latter is scanty and the flocks large, the run may cover hundreds of thousands of acres. Even for such estates as this there is plenty of room in Australia. In New South Wales alone about 150,000,000 acres of land are held on lease from the Government, besides what has been sold.



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FIG. 30.—SHEEP-REARING IN N.S. WALES.

A MOB OF 23,000 SHEEP AT WINGADEE.

(Phot. Kerry & Co., Sydney.)

Formerly the flocks roamed at large over the open country, tended by shepherds who lived a rough life in rude huts. Now on the large runs the "station," as the house of the squatter is called, is usually a comfortable and sometimes a luxurious home, fitted with everything commonly found in a well-furnished house in England. The run itself is enclosed and divided into paddocks by wire fences. The shepherds are "Boundary Riders"—mounted men who spend the whole day in the saddle, riding from place to place to visit the flocks.

The Squatter's Enemies.

Great as are Australia's advantages for rearing sheep, the squatter has often great difficulties and dangers with which to contend. That which he fears most of all is drought. Sometimes for months together there is no rain; the grass dies, and the only food the sheep can get is that furnished by the desert shrubs which even severe drought cannot kill. Still worse, the springs and watercourses dry up, and then there have been times when thousands and even millions of sheep have died in a single season from want of water.

Occasionally, after a prolonged drought, the rains descend in torrents, the beds of the shallow rivers overflow, and floods cover the low country for miles around.

With one strange enemy the squatter often has a desperate fight. In this country we only know the rabbit as an inoffensive little animal, which is allowed to burrow in parks and hedges, and when shot is used for food. In Australia rabbits have become a terrible pest, swarming

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over the country in millions, and ruining whole runs by eating up the grass on which the sheep feed. Great numbers of people are employed and thousands of pounds are spent in shooting, trapping, poisoning, and in many other ways destroying them. Hundreds of miles of fine wire fence are sometimes constructed to cut them off from certain districts. But a considerable article of commerce is derived even from this nuisance. Frozen rabbits are exported in large quantities, and many millions of rabbit-skins are every year sent to England, where they are employed for making the felt used in the manufacture of hats, and for other purposes.

New South Wales has many other industries besides that of producing wool. Large herds of **cattle** are reared, **orange groves** cover many thousands of acres, and **fruit-growing** is constantly becoming a more important occupation. In some districts the agricultural lands are excellent. The **coal mines** give employment to many thousands of miners, and coal is exported not only to the other States, but to America, China, and South Africa. There are valuable mines of **gold, silver, copper, tin, and antimony.**

CHAPTER X.

THE AUSTRALIAN CONTINENT—VICTORIA.

Victoria.

Victoria, as we see on the map, is in the southern part of Australia, and it therefore has a climate which is

cooler and more agreeable for Europeans than that of any other portion of the continent.

It has an area of nearly 88,000 square miles, and is about equal in size to England, Wales, and Scotland. Although the smallest of the Australian States, it is one of the most wealthy and important.



FIG. 31.—THE LAW COURTS, MELBOURNE.
(Phot. C. Rudd, Melbourne.)

The resources of Victoria are varied. As in New South Wales, a great many sheep and cattle are reared, but the tendency in late years has been to devote the land to agriculture, for which the cooler climate and less exposure to drought make the State well suited. Increasing attention is also being given to vine-growing, and the production of wine is now about a million

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and a half gallons each year. Manufactures of various kinds are largely carried on in Melbourne and the smaller towns of the State.

But it is neither for its wool nor its wheat, its wine nor its manufactures, that Victoria has been most celebrated in the past.

Sixty years ago **Melbourne**, now the capital of the State, was a small village with a few hundreds of inhabitants. Now it is a city containing over 500,000 people, and so is one of the great cities of the Empire. This is a very wonderful change to take place in so short a time, and it is interesting to know how it came about.

Gold.

In the year 1851 Victoria was separated from New South Wales, and formed into an independent colony. Up to this time its population had grown slowly and steadily, as settlers came to take up land in districts favourable for farming or for establishing sheep runs. But in that year an event occurred which suddenly drew to it people from all parts of the globe, and made the colony more thought of and talked about for a time throughout the civilised world than almost any other place. The **discovery of gold** was the event which caused this great change in the fortunes of the country. At many points within sixty or seventy miles of Melbourne the precious metal was found scattered through the soil and gravel in the beds of streams, along the valleys, or on the slopes of the hills. Deposits so rich had never been found before. Sometimes a lucky miner would light

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upon a "nugget," as the lumps of gold were called, worth several hundreds or even several thousands of pounds.

The Rush to the "Diggings."

The excitement caused by these discoveries was very great. Men hurried in thousands from every part of the neighbouring colonies to the gold-fields. In the cities lawyers and doctors gave up their professions, and merchants and clerks abandoned their offices to betake themselves to mining. The ships in the harbours were left without sailors, the streets without policemen, the gaols without warders. The news spread to Europe and America, and soon enterprising men of all nations began pouring into the country by thousands. The arrivals during the year 1852 alone numbered 100,000, so that the population of the colony was doubled. In that year one hundred and seventy-four tons of gold, valued at £14,000,000, were taken from the ground. Within ten years £100,000,000 worth of gold had been sent away from Victoria.

With such vast numbers of men joining in the search for gold, while a few got rich by mining many met with disappointment. Fortunately the gold "rush" caused a demand for almost every kind of labour. The hundreds of thousands of people crowding into the country had to be supplied with shelter, food, clothing, and other necessaries of life. Farmers and shepherds got good prices for their grain and vegetables, sheep and cattle; the harbour was full of ships bringing manufactured goods from England; miles of streets were being built up with

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warehouses, shops, dwellings, and public buildings, and so everybody had plenty of employment.

There is an old fable which tells us of a farmer who, when dying, told his sons that there was a treasure concealed in a certain field of their farm. After their father was dead and buried the sons set to work searching for this treasure, digging carefully over every foot of the ground. After long search, being unable to find the treasure, they again went back to the farming. Then it was that they found out the real meaning of what their father had said, for the field had been tilled so thoroughly that it produced crops and gave them a return such as it had never done before.

Something like this happens in countries like Victoria when gold is discovered. People rush there to search for treasure, but in doing this they find out the lands which are suited for farms or vineyards, orchards or pastures, and when the treasure is exhausted they stay to work at those quiet but permanent employments which best build up a country.

On the very fields where thousands of miners once camped may now be seen beautiful towns surrounded by fertile farms. Melbourne, which grew rich through gold, is now kept rich by the wool and cattle, wheat and wine, which are raised in these great farming districts.

Gold-mining at the Present Day.

A good deal of gold is, however, still obtained. When the richer mines had become exhausted, and all the gold had been washed from the surface soil, shafts,

sometimes nearly 2,000 feet deep, were sunk to reefs of quartz beneath. The rock, when brought to the surface, is crushed by powerful machinery to a fine powder, from which the gold is extracted by various processes.

The period of gold excitement in the history of Victoria enables us to understand how the discovery of mines sometimes makes rapid changes in a few years, turning a small town into a great city, or lifting an unimportant colony into the position of an influential State. We find that the same change has taken place, or is still going on, in other countries occupied by our people.

We have mentioned the immense amount of gold that has been obtained in Victoria. Smaller but still very considerable quantities are dug up in the other **Australasian** States. Altogether its value has amounted to more than £500,000,000. Of all this vast sum, by far the greatest part has come to England.

If we look into the jewellers' and goldsmiths' shops as we walk along the streets of any large town we see at once how much gold is used in this country in making plate, watches, and jewellery of many kinds.

A great deal is used in various arts. The manufacture of gold in many forms gives employment to a large number of our people.

Still more is required for money. Many millions of sovereigns and half-sovereigns are constantly circulating from hand to hand in carrying on trade and industry, or are stored up in the banks ready for use.

Sometimes the gold of Australia is sent to England in the form of bars or ingots, which are sold here to be

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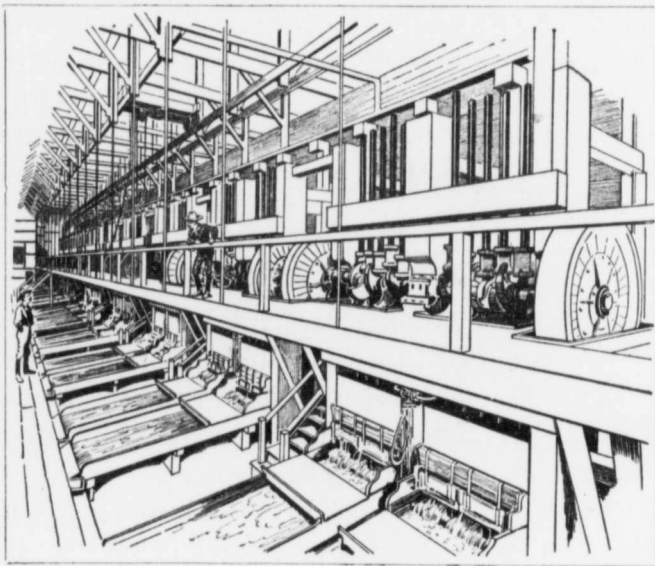


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coined into money at the Royal Mint, or used in manufactures. But a great deal also comes in the form of money itself.

A great many of the sovereigns used in this country are not merely made of Australian gold, but are actually



(By permission of Lake View Consols, Limited.)

FIG. 32.—A 100-STAMP MILL IN KALGOORLIE, WESTERN AUSTRALIA.

coined in Australia. If you have an opportunity to look carefully over a number of sovereigns, you will probably discover among them some which have the letter M or the letter S stamped upon them just beneath the profile of our King or one of his predecessors. The M shows that the sovereign which bears it was coined at Melbourne; S is the mark of the Sydney Mint in New South Wales. There is a third mint at Perth. At these branches

of the Royal Mint more than 10,500,000 sovereigns were coined in 1908. A large proportion of these are sent to the Bank of England, from which they pass again into general circulation in this country.

Observe that these Australian sovereigns, though made on the other side of the world, bear the stamp of our ruling monarch's head, and so are taken everywhere as English Currency, and, indeed, can only be distinguished from coins made in England by the marks referred to, so slight that few observe them or understand what they mean.

Australian Defence,

With all these treasures to guard, it is not wonderful that the people of Sydney and Melbourne should take pains to keep safe what they have got, and we need not therefore be surprised to find that both cities are strongly fortified against attack.

When the war broke out in 1914, in order to make herself more secure from a dangerous neighbour, Australia took possession of the German portion of New Guinea, which has now, by the treaty of Peace, been placed permanently under her control.

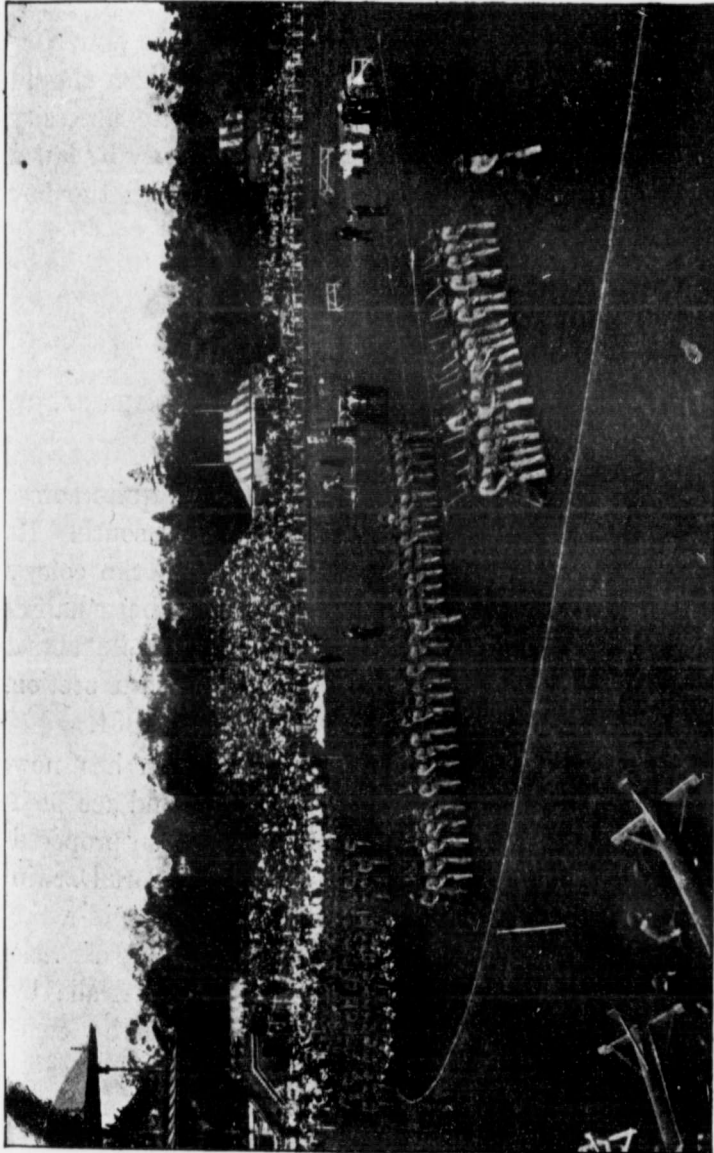
To be safe from attack, and also to be able to assist in defending the Empire in case of war, Australia and New Zealand have made a joint agreement with the Mother Country to maintain a fleet of war vessels in Australasian waters—in the cost of which they take a large and increasing share; and the Australasian Navy did very heroic work during the Great War.

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AUSTRALIAN CADETS MARCHING PAST.
(By permission of the Proprietors of "The Australian," Melbourne.)

What is more important, both Australians and New Zealanders believe that every able-bodied citizen should be trained to defend his country should the necessity arise. They have therefore made compulsory by law a system of military training which begins with the boy at school and is continued to manhood.

CHAPTER XI.

THE AUSTRALIAN CONTINENT—SOUTH AUSTRALIA.

South Australia.

OLD maps show South Australia stretching quite across the centre of the continent from north to south. Its name, which was appropriate enough when the colony was first formed, and only included the southern half of this territory, did not give a true idea of its actual position and boundaries. The great northern section, once called "No Man's Land," was added in 1861.

The Government of the Commonwealth has now assumed control of the Northern Territory and accepted responsibility for its management. It has been proposed to build a railway to connect Adelaide with Port Darwin in the North. The arid nature of the country will make this a work of great difficulty, although the same obstacle has been overcome in connecting South Australia by rail with the Indian Ocean at Fremantle. The completion of this line will link together all the States of the continent, and confer great advantages for travel, defence, commerce and settlement

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Products of South Australia.

South Australia was first settled in 1836 by free emigrants entirely, and on a plan which was expected to make it chiefly an agricultural country. It has been distinguished among the other colonies for its large production of **wheat**, of which it has long exported a great deal to Britain, as well as to other parts of Australia. The flour made from its wheat is reckoned among the best in the world.

The climate of the southern or settled parts of the State is very similar to that of Italy. **Grapes, oranges, lemons, olives**, and similar fruits flourish, and are much cultivated.

Further north and inland the country is too hot and dry for farming, and great flocks of **sheep** are fed on the half-desert pastures, as in other parts of Australia.

Copper mines have been a source of much wealth in South Australia. The **Burra Burra Mines**, discovered in 1845, yielded copper to the value of £700,000 within three years of the time they were opened. Large numbers of English miners went out to work in these mines, and many ships were employed in carrying the ore to England.

The value of the copper obtained from the mines of South Australia up to 1890 was nearly £20,000,000.

Adelaide, the capital and the largest town, has over 225,000 inhabitants. At its port, a few miles distant, steamships from England land the mails to be sent on by rail to Melbourne, Sydney, and other parts of Australia. Adelaide is regularly laid out, with wide streets and

beautiful public parks and gardens. Behind it is a fine range of mountains, which adds to the beauty of the city. In the rich valleys between the hills the cultivation of fruit and vegetables is carried on with great skill.

"Broken Hill."

About 350 miles from Adelaide is the famous silver mine of **Broken Hill**, the richest in the world. It is approached from South Australia, but is just within the borders of New South Wales. So late as the year 1880 Broken Hill was only known as a lonely station, in an almost desert country, where a few sheep were pastured on the scanty vegetation. But as soon as silver was discovered people crowded to the place, and now it is a town with about 25,000 inhabitants, and presents a wonderful scene of busy industry. All along the hill for several miles are to be seen the huge engines employed in lifting the ore from the mines, the machinery with which it is crushed, the furnaces in which it is smelted. Every week six or seven tons of silver, and many hundreds of tons of lead with which the silver is mingled, are taken from the different mines. The railroads are busy carrying the lead and silver to the sea-coasts, where it is shipped to England, or in bringing back the English goods which fill the shops, the English coke used in smelting, the English machinery employed in the works, the food which the people require, the mining timber which comes from British Columbia or New Zealand—and many other articles of commerce from various parts of the world. Thus in the heart of a

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desert, otherwise incapable of supporting any considerable population, a large British community has been built up by the discovery of a silver mine. So abundant is the ore that there is no likelihood of its being exhausted for many a year to come.

South Australian Explorers.

It has been mentioned before that vast deserts cover much of the central and western portions of Australia. How terrible these deserts are is best proved by the many spots in them which mark the graves of adventurous explorers who, in their efforts to penetrate or cross the continent, after struggling on for weeks or months, at last perished for want of food or water. It was not until 1861, and after many attempts had failed, that the continent was first crossed from south to north.

Ten years later the people of South Australia undertook a splendid, and what was at that time a very difficult, task. This was to construct a line of telegraph across the colony from **Adelaide** in the south to **Port Darwin** in the north. For 1,300 miles of the distance the line had to be carried through a country only once before traversed, and then with extreme difficulty, by a small party of white men. Wells had to be dug along the route to supply men and animals with water. Provisions, telegraph posts, the wire itself, and all other appliances, had to be carried great distances over rocky and sandy deserts. It took two years of strenuous effort to complete the task.

We may be sure that all this trouble was not taken

merely to reach Port Darwin, then an almost uninhabited spot. It was for the great purpose of uniting more closely by means of the telegraph our people in all Australasia with the people of these British Islands. A cable had been laid from **Port Darwin** to **Java**, and continued to **India**, whence there were already wires to England. Great numbers of messages are now sent over this long line of wire every day. Almost every morning we have in English papers accounts of what was taking place a few hours before in Australia, and Australian papers have every day two or three columns of English news of the day before. Business men consult each other and friends talk across all this stretch of ocean and desert. It has been truly said that by telegraphs we have made the whole world one great whispering gallery.

How Melbourne Talks to London.

In passing from Melbourne to London by way of Europe a telegram goes over 13,695 miles of wire, of which 4,408 miles are land lines and 9,287 miles consist of submarine cables. The message cannot be sent the whole of this immense distance at once, but must be repeated at many points.

Here is a list which shows the different points at which it is repeated, and the distance from one point to another.

	Miles.
Melbourne—Mount Gambier	300
Mount Gambier—Adelaide	270
Adelaide—Port Augusta	200
Port Augusta—Alice Springs	1,036
Alice Springs—Port Darwin	898

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Port Darwin—Banjoewangie	1,150
Banjoewangie—Batavia	480
Batavia—Singapore	553
Singapore—Penang	399
Penang—Madras	1,280
Madras—Bombay	650
Bombay—Aden	1,662
Aden—Suez	1,346
Suez—Alexandria	224
Alexandria—Malta	828
Malta—Gibraltar	1,008
Gibraltar—Falmouth	1,061
Falmouth—London	350

NOTE.—See also pages 104 and 256 for another route by way of the Pacific.

CHAPTER XII.

THE AUSTRALIAN CONTINENT—WESTERN AUSTRALIA AND QUEENSLAND.

Western Australia.

Western Australia has a territory extending over more than a million square miles, and is therefore the largest of the Australian States.

The country, much of which has not yet been explored, presents a wide field to the adventurous settler. The forests are very extensive and contain many kinds of excellent timber. There is a large export of sandal-wood. On the south and west there are good agricultural lands, and both soil and climate are adapted not only to the growth of wheat, but also of the vine, olive, and fig.

In the inland regions there are known to be vast deserts, some of bare sand, some covered with dense scrub, and others almost impossible to cross from being

overgrown with a prickly plant called Spinifex. But before these deserts are reached there is the same pastoral country which extends over so much of the other States, and doubtless Western Australia will in time, like them, become a great sheep- and cattle-raising country.

Within the last few years great deposits of **gold** have been found in and near Coolgardie and Kalgoorlie. A supply of water has been brought by pipes from a distance of more than 300 miles. The yearly output of gold is now about £9,000,000, and a mint at Perth coins much of this into sovereigns. **Copper** and **lead** are also found, and there is a valuable fishery for **pearls** and **pearl-shell**.

The first settlement was made in 1829. At the request of the colonists themselves, who were much in need of labour, the **Swan River Settlement** was made a convict establishment from 1850 to 1868. Transportation was then finally abolished. In 1890 the colony was given a Legislature of its own, and developed rapidly under the new system. In 1901 it became one of the States of the Australian Commonwealth.

The capital is **Perth**, which is the seat of a University. Next in importance are **Fremantle** and **Albany**. The latter is situated on **King George's Sound**, an important naval station which has been fortified at the joint expense of Great Britain and the Australian States.

Mail steamships on their way from England to Melbourne and Sydney stop at Fremantle. From Fremantle a line of telegraph has been constructed across the south of the continent to Adelaide, and when the steamships

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arrive each week a great deal of English news is telegraphed forward to Melbourne, Sydney, and other Australian cities, which it thus reaches some days before the vessels which brought it from England.

Queensland.

Queensland has a large area of about 670,000 square miles, or five and a half times that of the United Kingdom. It occupies the north-eastern portion of the Australian continent, and stretches far up into the Torrid Zone. It has formed a separate government since 1859, having previously been a part of New South Wales. The vast extent of Queensland, and the difficulty of carrying on the government of the northern districts from the present capital, **Brisbane**, which is on the southern border, make it probable that the State will again be subdivided.

Products of Queensland.

Lying partly in the Temperate and partly in the Torrid Zone, Queensland has the productions of both. On the **Darling Downs** and other high ground of the southern districts **wheat, barley, oats**, and other European grains flourish. Maize is very largely cultivated, and extensive districts are suited for the growth of **cotton, coffee, tobacco, oranges, and grapes**.

Further north the fertile lands along the coast are admirably adapted for the culture of the **banana, the pine-apple**, and the **sugar-cane**. As in the other Australian States, **sheep** are largely reared, and on the vast plains which stretch to the western boundary,

millions of **cattle** are pastured, forming one of the most important features of pastoral life in Queensland.

The mineral wealth of the State is also great. **Gold** is obtained in many districts, and one mine, **Mount Morgan**, has proved one of the most valuable and wonderful deposits of that metal known in the world.

Mount Morgan.

Mount Morgan is very different from the other mines in Australia hitherto mentioned, but, in its way, is quite as wonderful as any of them. It is a low mountain or hill in the midst of a pastoral country, and apparently not different from the other hills around it; but all through the earth and rocks which compose it gold exists so finely distributed that it can seldom be seen with the naked eye. The rocks and earth are ground up into the finest powder, which is then put through a number of chemical processes until the gold is finally extracted from it. This mine has sometimes given to its few fortunate proprietors more than a million pounds sterling a year beyond the cost of working it. Gold-mining here is something very different from that mentioned in connection with the early days of Victoria. There the miners dug up great nuggets, or washed small lumps of gold from the sand. At Mount Morgan the work is less exciting, and usually only the chemists who carry out the final processes of extraction see the gold at all. Cast into bars or ingots, much of it is sent to England direct. The gold of Mount Morgan is becoming gradually exhausted, but other minerals are found in the same rocks.

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Copper, silver, tin, antimony, coal, and other minerals are also found. On the coast the fisheries for pearl and tortoiseshell form an industry of some importance, and **bêche-de-mer**, a kind of edible sea-slug, is collected in great quantities and exported to China, where it is esteemed a delicacy.

Sugar.

Sugar is one of the most important products of Queensland, and sugar plantations are found at intervals along more than 1,200 miles of the coast. In the southern districts much of the work is done by white settlers. Each farmer has a small plantation of his own, and sends his cane, when ripe, to a mill which manufactures sugar for a whole district, just as English farmers send their wheat to the miller to be ground.

Further north the climate of the low-lying sugar districts on the coast becomes very trying for white men to work in, and here the cultivation of the plantations has been chiefly carried on by means of coloured labourers brought from the Pacific Islands. These **Kanakas**, as they are called, were hired, like coolies, for a certain number of years, and then sent back to their homes.

The sugar estates are usually large, and as they were furnished with expensive machinery, and often gave employment to hundreds of Kanakas, they required much capital to carry them on. The direction of the coloured labourers and the management of those operations in sugar manufacture which require special skill and knowledge furnished to the English settlers occupations in

which they were less exposed to the heat. There is, however, a great difference of opinion in Australia with regard to the employment of coloured labour, and a large number of people are anxious to exclude it entirely from the continent, and so maintain what is called a "white" Australia. The importation of Kanakas has now ceased, and it remains to be seen whether some of the chief sources of wealth in Australia can be developed without them, or other coloured races.

Cattle Runs.

More than six million cattle are fed upon the pasturelands of Queensland, and in this particular it surpasses all the other Australian States.

The cattle are reared upon "runs" even larger than those used for sheep, and sometimes covering many hundreds of square miles. Here they are cared for by "stock-riders," or mounted men who spend the whole day in the saddle in managing and looking after the herds. From time to time the cattle are "rounded up" and brought into the stock-yards which are attached to every cattle-station.

The cattle when fattened are driven in "mobs" from the remote stations, often over more than a thousand miles, to the markets of Sydney, Melbourne, or Adelaide. All over the pastoral districts of Australia roads are left through the country wide enough for mobs of cattle or sheep to find food upon these long journeys.

Besides the cattle sent to these distant markets, other herds are sent to the Queensland coast, where the meat

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is frozen in the same manner as New Zealand mutton, or preserved in tins, and, with the hides and tallow, shipped to England.

From what has been said we may judge that Queensland has wonderful resources and presents many opportunities for industry and the acquisition of wealth.

To many people the heat of the climate seems a serious drawback, and there are districts in the extreme north where it is not likely that white people will be able to work vigorously and maintain their health. The summer heat of the inland plains, however, is said to be much more easily endured, owing to the dryness of the atmosphere, and the climate of the south and of the more hilly regions is delightful during the greater part of the year.

British emigrants are constantly arriving in the country, and the population has increased rapidly.

The Barrier Reef.

For more than 1,200 miles along the coast of Queensland stretches the great **Barrier Reef**, a ridge of coral, usually nearly level with the sea, but sometimes forming islands.

Its distance from the shore varies from ten to fifty miles. On this reef the waves of the Pacific break and spend their force, leaving the waters within calm for navigation.

The steamships which bring to England the wool, beef, hides, gold, and other products of Queensland sail

northward between this Barrier Reef and the mainland, and then find their way out into the Indian Ocean through the **Torres Straits**.

Thursday Island, at the northern extremity of Queensland, commands the entrance to the Torres Straits, and for that reason is being strongly fortified as a coaling and naval station. It is also the chief port for vessels engaged in the pearl-fisheries of the neighbouring seas, as well as the centre of the trade carried on with New Guinea.

Water Supply and Irrigation in Australia.

Many parts of Australia are subject to prolonged droughts. These droughts are often followed by heavy rains, which fill up the shallow watercourses, and even cause extensive floods. When the rains have ceased the water soon sinks again into the sandy soil.

These circumstances have made people try many plans to save a sufficient supply of water to carry them through the dry season.

Sometimes the farmer or squatter simply excavates in some hollow where he finds a clay bottom, a reservoir large enough to hold water sufficient for his wants from one rainy season to another. Or the people of a whole district unite together, and at great expense construct a much larger reservoir, holding millions of gallons of water, from which all receive what they require to water their flocks or irrigate their fields.

In many places, where these plans cannot be carried out, it is found possible to get a constant supply from a great depth beneath the soil by boring artesian wells.

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In a few localities where considerable streams flow through desert-land experiments of another kind are being tried on a large scale. By means of powerful machinery water is pumped up from the streams in sufficient quantity to irrigate thousands of acres of the dry soil, which, when thus watered, is found to be exceedingly fertile. So where before there was nothing to be seen but sand and desert scrub, there soon grow up whole villages, surrounded by orange-groves, vineyards, and fertile fields.

It is wonderful how much has been done by means like these to lessen the dangers of drought, and to make districts once considered deserts, habitable and capable of supporting flocks and herds.

Homeward Route from Australia.

And now it is time to leave Australia. From Australia there is a choice of several routes by which to return to England. The one now most commonly used by travellers, because the shortest, is that through the Indian Ocean, the Red Sea, the Suez Canal, and the Mediterranean. The one chiefly used before the Suez Canal was opened was that round the Cape of Good Hope. A third is round Cape Horn, and two cross the Pacific—one by way of Vancouver, one through the Panama Canal. Some lines of steamships make the outward voyage from England by way of the Cape of Good Hope, and return round Cape Horn, thus completing a voyage round the world at each trip.

Leaving Australia from Adelaide we have a voyage

of nearly 6,000 miles to reach the continent of **Africa**. **St. Paul's** and **Kerguelen Islands** lie along this route, but are seldom used as stopping-places save by ships driven to them in stormy weather. They are, however, reckoned among British possessions. **Cape Town** is the port of South Africa at which we arrive.

CHAPTER XIII.

AFRICA.

WE have now come to another great continent. If we examine the map of Africa we find that the position of British people there is very different from what it is on other continents. In North America the only nation near us is the United States, whose people are chiefly of British descent like ourselves, and speak our language. In Australia and New Zealand we have been left alone to carry on colonisation. Later we shall learn that in Asia other European nations have retired from India and left its government almost entirely to Great Britain.

In South Africa the case is quite different. In that country several other nations have established colonies. Our possessions touched upon those of the **Germans**, the **French**, the **Portuguese**, and the **Italians**; upon the **Congo State**, which is chiefly controlled by **Belgians**, as well as upon the territories of independent native tribes. It is not many years since several European nations suddenly made up their minds to take possession of all they could get of Africa, the only continent still

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remaining to be occupied by white men. Meanwhile our own people have been pushing rapidly forward to make new settlements in different directions.

The Race for Africa.

This mixture of nationalities makes the management of our affairs in Africa a very difficult business. We



FIG. 34.—SOUTH AFRICA.

have to guard the rights of our own settlers who are colonising parts of the country, and at the same time to consider what is just to other nations who are doing the same, and what is just to the native races.

Great trouble has therefore been taken to make agreements with other European nations, thus settling in a peaceful way the limits within which each will be free to trade or colonise. Treaties were thus made with Germany, France, Portugal, and Italy.

On the other hand, treaties must also be made

with the many native tribes, so that they may willingly allow our traders and colonists to come into the country.

New Responsibilities in Africa.

Our responsibilities in Africa have been greatly increased by the war with Germany. That country ruled over large areas on the East, West and South West sides of the continent. The outbreak of war made these German colonies a danger to our own people. Under two brave Dutch commanders, General Botha and General Smuts, armies were raised which conquered German East Africa and South West Africa. Our French allies co-operated with us in conquering German West Africa.

At the Peace Conference it was decided that none of these territories should be returned to Germany, but that they should be managed in the interests of the native population. Much of this management is entrusted to Great Britain and to the Union of South Africa.

The Union of South Africa.

In 1910 the British colonies in South Africa, following the example set by the Provinces of Canada in 1867, and by the States of Australia in 1901, joined themselves together into one large State, under the name of the "Union of South Africa." The Union includes four provinces: the Cape of Good Hope, Natal, the Transvaal and the Orange Free State. Its total area is 473,184 square miles, or about four times that of the United Kingdom. Provision is made in the Act of Union for the admission of Rhodesia at some future time, and for

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the transfer to the Union Government of the management of native and protected territories. Thus another great State, larger in area than many of the empires or kingdoms of Europe, is being built up in Africa as a part of our British nation. It has already a population of more than five million souls. Of these 1,120,000 are white; the rest are coloured.

A Governor-General appointed by the King to be his representative, a House of Assembly elected by the people, and a Senate, carry on the Government of the Union, while in each province a Provincial Council has charge of local affairs.

The fact that only a few years ago a great war was being carried



FIG. 35.—CAPE TOWN AND TABLE MOUNTAIN.
(Phot. S. B. Barnard, Cape Town.)

on between parts of the Union and our Government, and that now those who fought against us are working together to build up a powerful State under the British crown and have taken an active part in the war against Germany, furnishes a remarkable proof of the benefits that come from a free system of self-government such as we enjoy.

Pretoria is the capital of the Transvaal, Bloemfontein of the Orange Free State. Johannesburg is the largest town, and it is the centre of the gold-mining industry. Between seven and eight million ounces of gold are produced annually. No other place in the world has ever furnished so large and steady a supply of the precious metal. At least 200,000 coloured workers drawn from various parts of the continent are required to carry on the work of the mines. The Orange Free State is chiefly a grain-growing and pastoral country.

The Province of the Cape of Good Hope.

This province is in area and population the most important division of the Union of South Africa. Like Canada, it was not at first settled by British people. It was in 1497, five years after Columbus discovered America, that **Vasco da Gama**, a Portuguese navigator, first found the way to India around the Cape of Good Hope. In later years, Portuguese, Dutch, and English ships often stopped at the Cape on their way to the East, but no fixed settlement was made for more than 150 years. In 1652 the **Dutch** first formed a colony at Table Bay, which remained under the rule of Holland

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for nearly a century and a half. All the settlers were Dutch, except some hundreds of **French Protestants**, who found homes here in 1688 after being expelled from their own country, and whose descendants soon adopted the Dutch language instead of their own.

In 1795 England, which was then at war with France and Holland, took forcible possession of the colony, but restored it to Holland at the Peace of 1803. Only three years later, in 1806, war having again broken out, an English force once more captured the Cape. At the peace which followed, in 1814, England agreed to pay between two and three millions sterling to the King of the Netherlands on condition that the colony should be finally ceded to her. Our first possessions in South Africa, then, were secured partly by conquest and partly by purchase.

Dutchmen, Englishmen, and Natives.

We can now understand why it is that a large number of our fellow-subjects in the province of the Cape of Good Hope are of Dutch descent and speak the Dutch language. Dutch and English may both be used in the Union Parliament, just as French and English may both be used in the Canadian Parliament. The **Dutch Boer**, as the descendant of the old colonists is called, clings to his language and customs as closely as the French *habitant* of Quebec does to his. But Dutch and English do not make up the whole, or even the chief part, of the population of the province.

In Canada the Red Indian, in New Zealand the

Maori, and in Australia the dark-skinned natives, are all gradually disappearing as white men settle in the country. This is not the case with the **Hottentots**, **Kaffirs**, and other native races of Africa, who increase rather than diminish under English rule. It is quite clear that in our African colonies we shall always have a large coloured population. In the Cape province the natives at present far outnumber those of European descent. Of a total population of about 2,400,000 less than 500,000 are whites.

Until a few years ago the Dutch and English settlers at the Cape were engaged in frequent wars with the different native races. The latter now live peaceably under British rule, and large numbers have even removed into British territory to enjoy the protection from their enemies which our flag gives them.

The Province of Natal.

NATAL, situated on the south-east coast of Africa, has an area of about 35,000 square miles, and a population numbering approximately 1,200,000—of whom not a twelfth are white.

The first European settlement was made in 1824 by Englishmen, who were a few years later followed by Dutch Boers migrating from Cape Colony.

The new settlement was at first annexed to the Cape, but it was in 1856 made an independent colony.

The country is naturally divided into three districts or belts, differing in character and productions.

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sixteen miles. It has a tropical climate and a very fertile soil, which produces **sugar, tea, coffee, indigo, rice, tobacco, cotton, rubber,** and **pine-apples.**

Behind the coast region is a higher hilly country with green pastures, and here **wheat, oats,** and **barley** the **potato,** and other English crops flourish.

Further inland, the land rises to mountain ranges and large upland plains, chiefly suited for rearing **sheep** and **cattle.**

The population is curiously mixed. Among the whites, the English outnumber the Dutch. The natives are of many tribes, and consist mostly of those who have, in consequence of wars, fled into the colony to be safe under the British flag. As they are either lazy or prefer cultivating their own fields, Hindoo coolies in great numbers have been introduced to do the work of the plantations. The capital of Natal is Pietermaritzburg. Durban is the largest city and principal port of the Province. It is much frequented as a seaside resort.

The Province of the Transvaal, and the Orange Free State.

The **TRANSVAAL** and the **ORANGE FREE STATE** were originally settled by Dutch colonists from the Cape who were dissatisfied with the English Government, and so removed (or, to use the South African expression, *trekked*) farther into the interior of the country, and formed new settlements. In 1854 both the Transvaal and the Orange Free State were recognised as independent States by the English Government.

The Transvaal was annexed to the Empire in 1877. To this annexation the Boers offered a vigorous resistance, and the English troops sent to put down opposition were defeated. A treaty was then made by which the continued independence of the country was agreed to.

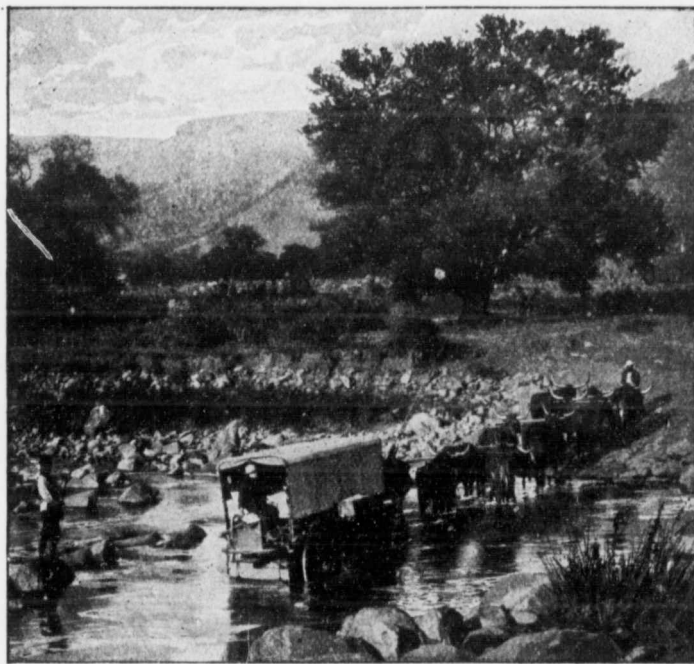


FIG. 36.—CROSSING ELAND RIVER DRIFT, KAAP GOLD FIELDS.

(Photo: H. F. Gros, Penzance.)

The discovery of very rich gold mines in 1885 brought about a great change in the character of the country and its population. Large numbers of settlers flocked into the Transvaal. The majority of these were British

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people, who by the capital they brought and by their industry enormously increased the prosperity of the country, which soon became one of the largest gold-producing regions in the world. But while these settlers paid a large proportion of the taxes, they were not allowed the ordinary privileges of citizenship. The British Government tried, unsuccessfully, to get these grievances remedied, and finally, towards the end of the year 1899, the two republics declared war against Britain.

This war had very important consequences, and it has affected deeply the course of our national history. The action of the British Government in resisting the Boers was approved in all the great Colonies of the Empire, and from all of them volunteers came forward to fight side by side with other British troops. After more than two years of fighting the Boers were defeated, and when the terms of peace came to be settled it was agreed that the Dutch states should become united with the British Empire.

For a short time the new provinces were ruled chiefly through officials appointed by our Home Government, as is done in the case of Crown Colonies. But soon complete self-government was restored to the people, and they were given, with the happy result before referred to, the same freedom in directing their internal affairs that all our other great colonies enjoy.

Climate and Products of South Africa.

In climate, soil, and productions, South Africa has

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many points of resemblance to Australia. It has the same warm, dry climate, and wide stretches of partly desert country, subject to droughts, but supporting large flocks and herds, and, in rainy seasons, or when irrigated, very fertile. It produces **wool** and **gold**, and is a **grape-growing** country.

But, unlike Australia, South Africa is a mountainous country. One great mountain range stretches for more than 1,000 miles parallel to the coast, never more than 100 or 150 miles distant from it. Behind this are other ranges, the plains between them forming a series of terraces.

The Great Karroo.

Between the two upper ranges is an elevated tract known as the Great "Karoo"—the word itself meaning a dry or barren district. The Great Karroo stretches 300 miles from west to east, and has a breadth of 70 miles. The Karroo country embraces in all about 48,000,000 acres, and on it are pastured five or six millions of sheep. A strange region it is, as may be gathered from the following description:—

"This large, marvellous tract of country, which has been regarded as semi-desert, is as fertile as the banks of the Nile, provided it receives sufficient moisture. But even the severest drought cannot destroy its vegetation. You look around for miles and miles and see nothing but dusty ground and small stumps of bushes sparingly strewn over the surface; not a green leaf, not a blade of grass, except, at long intervals, rows of mimosa trees along the dry beds of rivers. You think this is desolation,

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a life-destroying desert. But at last you notice a building in the distance; you see trees near the house; you get to a farm; you are hospitably received, are treated with coffee and Bokhe mélk (goat's milk); the old man shows you his fountain (spring) which he has newly opened up by the aid of dynamite; he shows you his steam-engine to pump up water for the flocks, his dam that cost him hundreds of pounds, his garden with wonderful wheat and oats, splendid fruit-trees, enormous pumpkins. He tells you, Yes, it is 'banj droog' (very dry); during three years there has been rain only twice or three times; his lambs are lost—he had to cut their throats to save the ewes—and many of his big sheep are dead also, but the remainder are all right; as long as his fountain runs he has no fear; while they have water, they keep alive on the stumps of the bushes. And when rain, good rain comes, then all these bushes revive; there is a general resurrection; grass springs up, and there is an abundance of food for the flocks, which, after first suffering from the sudden change, soon prosper and increase as nowhere else in the world."

In these Karroo regions the farmers have another occupation besides sheep-raising, and one which is peculiar to the country.

Ostrich Farming.

Ostrich farming has become of much importance in South Africa during the last few years. It is a singular industry, and interesting, because it furnishes a striking example of how a new and profitable employment may

be created by men who give patient thought and attention to a subject.

We have all seen ostrich feathers, and perhaps know that for ages they have been prized as ornaments, and looked upon as among the most beautiful productions of nature. We have probably read in history how, as far back as the year 1346, our English Black Prince, at the battle of Crecy, took the plume of ostrich feathers from the helmet of the slain King of Bohemia, and that ever since an ostrich plume has formed the crest of our Prince of Wales.

During all these centuries, till a few years ago, the only way of getting these beautiful feathers was by hunting and killing the birds in Africa, where alone they were found. So eagerly were they pursued by black hunters and white that they seemed likely soon to be entirely destroyed.

But about the year 1865 attempts began to be made by farmers in South Africa to tame the ostrich, hitherto one of the wildest and least approachable of birds. The plan of artificially hatching the eggs in *incubators* was widely adopted, and by close study of the peculiar habits of the birds it was found possible to rear the young ones and gradually domesticate them. Much difficulty and many failures were met with at first, but within twenty years ostrich farming had become such a settled industry that the number of domesticated birds in the colony was estimated at 150,000, and the export of feathers in a single year had risen to above £1,000,000. Thanks to the persevering skill of the South African farmers, there

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is now no fear that the race of ostriches will become extinct, or the supply of feathers run short.

In the next chapter we shall find an account of a visit to a large ostrich farm.

CHAPTER XIV.

SOME IMPORTANT INDUSTRIES.

A Visit to an Ostrich Farm.

"THE size of the farm is 13,000 acres, situated in the eastern part of the Cape Province. The herbage is a mixture of grass, karroo (a sort of heather), and succulent bushes. The rainfall in this eastern part of the Province is too uncertain to allow of cultivation without irrigation, so the cultivation is confined to a few acres of lucerne irrigated by pumps, some soft green food being indispensable for rearing the little ostrich chicks during droughts. On the farm are kept 600 ostriches and 400 breeding cattle. The whole property is enclosed by strong wire fences five feet high, and subdivided into numerous camps with similar fences. Near the homestead the camps are of about 100 acres each, being appropriated to the rearing of the young birds. Beyond these again are camps of 25 acres each, these being given up to a single pair of superior old birds in each camp for breeding; whilst beyond these again are large camps of about 2,600 acres in extent, with 150 birds in each.

"But let us take a stroll in these camps, and see what is going on. Here, in the first, we find an old

Hottentot, with about thirty little ostriches only a few days old around him. These have all been hatched in the incubator, and he is doing nurse to them, cutting up lucerne for them to eat, supplying them with fine gravel to fill their gizzards with to grind their food, breaking up bones that they may get a supply of phosphates, and

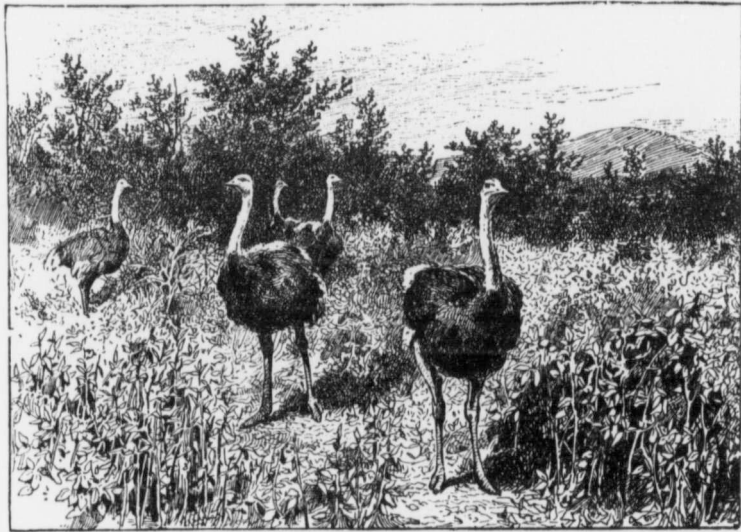


FIG. 37.--OSTRICHES.

giving them wheat and water; and at sundown he will bring them back to the incubator for warmth, or, should the weather change and rain come on, he will be seen hurrying home with his thirty little children following him to a warm, well-lighted room, with a clean-sanded floor.

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" In the next camp we have a pair of birds and about fifteen chicks, accompanied by a Kaffir man, who has been with them every day from the time they were hatched, to get them tamed and accustomed to man. These have been hatched by the parent birds, who will brood them at night in the camp. But great risks are run by this method of rearing, from wild carnivorous animals catching the chicks, as great numbers of carnivorous animals of nearly every known species abound in South Africa, the most destructive to young ostriches being the jackals, a single one of which will destroy a whole brood in a night. Our host informs us that he is compelled to keep a man constantly employed laying poison and setting traps.

" But here we come to another camp, in which we are told there is a nest, and as we enter a heavy thorn-bush is given to us, and we are told that if the male bird charges we are to hold it to his eyes. But we do not see the cock bird, and have got some distance in, and can just see the hen bird upon her nest, with its neck stretched along the ground, making itself look as much as possible like one of the monster ant-heaps that abound in the country, when we are startled by three tremendous roars behind us, and only just have time to put up our bush when the infuriated cock charges down as fast as a horse can gallop, making every nerve in our body shiver with fear, as we remember having heard of broken ribs and legs, and men killed by savage male birds; but we follow the example of our conductor, and keep the bush at a level with the bird's eyes, when just as he reaches

the bush he stops suddenly, his instinct teaching him not to risk his eyesight against the thorns. Then we move on to the nest, keeping the cock at bay with our bushes; but we are thankful when it is over, as the cock dodges round us, first on this side, then on that, always trying to get his head past our bush; and should he succeed, he would instantly floor us with a kick from his foot, armed as it is with the formidable horny nail. The kick is delivered forward and downwards, and with immense force when at the height of a man's breast, gradually losing its force as the foot nears the ground, in consequence of which many men have saved their lives, when attacked unprepared, by lying flat on the ground, thereby escaping with a severe trampling, but no broken bones.

"We, however, arrive at the nest without accident, when to our astonishment our conductor suddenly lays his bush down, and handles the eggs, and we find that the hitherto infuriated cock's nature has quite changed: he that a moment ago was trying with all his might to get at us and kill us, now stands a dejected, beseeching creature, uttering a plaintive noise, and beseeching us in every possible way not to break his eggs. The nest we find to be merely a scratched hollow in a sandy place with fifteen eggs in it, weighing three pounds each, upon which the parent birds must sit for six weeks, the cock sitting by night and the hen by day, the eggs being, exposed to many risks of destruction by jackals baboons, and carrion crows, or by heavy rains filling the nest with water. The *modus operandi* of the carrion

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crows to get at the contents of the eggs is very ingenious ; their bills are not strong enough to break the shell so they take a good-sized stone in their claws, and, rising up to a considerable height, let it drop on the eggs, but unless there are suitable stones near the nest, they cannot do this, seeming not to be able to carry the stones horizontally.

“ But now we arrive at one of the large camps with a troop of 150 well-grown birds in it, and here in the corner we have a planked yard ; this is where the birds are plucked, the one end being movable, so that when the birds are in, the end can be moved up and the birds packed in so closely that they have no room to kick. Just as we enter we observe the birds coming over the hill, being driven by ten men on horseback, each man carrying his thorn-bush to turn a refractory bird or to master a savage cock. The birds being yarded, the plucking begins ; the tails and long black and drab feathers are pulled out, the white feathers being cut off, and the stumps left for two months, till the quill is ripe, this being done to get the feather before it is damaged, and the quill being left in so as not to injure the socket by pulling it before it is ready to be shed.

“ We now return to the homestead, and visit the incubator-room, which is constructed to be as little affected by changes of temperature as possible. Then we visit the feather-room, and see the feathers being sorted into the different qualities, and done up in bunches, either for sale in the colony or for shipment to England. We then visit the kraals, and find some seventy or eighty

cows being milked, as dairy farming can be most successfully carried on in conjunction with ostrich farming; the cattle eating the coarser grasses, and tending to keep the bush from getting too thick for the ostriches to pass amongst it. We find all the labour on the farm is done by natives, who make excellent servants for managing stock; and as the natives are exceedingly fond of milk, the ostrich farmer, who has an unlimited amount of milk to give them, greatly reduces the cost of their food and makes them contented and happy."

Mohair.

Mohair is much used in English factories for making some kinds of cloth. It is obtained from the **Angora goat**, which is a native of Asia. Formerly English supplies of mohair came chiefly from Asia Minor, Turkey in Europe, and other countries around the Mediterranean. Between 1850 and 1860 the Angora goat was introduced into Cape Colony, as it was believed that the climate and soil would be suited for rearing it successfully. In 1862 only 1,036 lbs. of mohair were sold, but thirteen years later the sale had increased to more than 5,000,000 lbs., and it is now one of the considerable exports of the country, and it seems as if South Africa may be made the greatest mohair-producing country.

Diamonds.

South Africa possesses the richest **diamond mines** in the world. For ages diamonds have been the most highly prized of all precious stones. Their extreme

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hardness makes them of great use for a few mechanical purposes, such as cutting glass and making drills to penetrate rocks. But their value depends on their beauty as ornaments more than upon their utility.

In ancient times diamonds were chiefly obtained in India, and formed part of the trade with that country. Then, after the discovery of America, the mines of Brazil became very famous. But the mines of South Africa, first discovered more than fifty years ago, have far surpassed in value and productiveness all that were known before, and more than £6,000,000 worth has sometimes been exported in a single year.

The diamond fields are situated north of the **Orange River**, in the district of **Griqualand West**, now a part of the Cape Province. The most productive mines are those of Kimberley, discovered in 1871. They give employment to some thousands of white and native workmen. With the wealth gained in working these diamond mines Cecil Rhodes founded a system of scholarships enabling a large number of students from the Dominions, the smaller colonies and the United States to come to the Motherland and pursue their studies at the University of Oxford, where he himself was educated.

CHAPTER XV.

OTHER BRITISH POSSESSIONS IN AFRICA.

Crown Colonies.

BESIDES the colonies already mentioned, we have in South Africa taken under our control or protection several

regions inhabited almost entirely by the native races.

BECHUANALAND lies to the north of Cape Colony. It comprises about 275,000 square miles, and has a population of 125,000, of whom only about 1,600 are white. It is a "Protectorate"* under the British Government, and its affairs are managed by the High Commissioner for South Africa, who is represented by a resident Commissioner. Much of Bechuanaland is poorly watered, but the climate is good, and the region promises to grow into an important colony.

BASUTOLAND is a small colony, between Cape Colony and Natal. It extends over about 10,000 square miles, and has a population of nearly 350,000, only a few hundreds being Europeans. It is well watered, with fine pastures, on which the natives rear great herds of cattle. It is said to have the best grain-producing soil of any district in South Africa.

ZULULAND is a country inhabited by a warlike people, with whom, a few years ago, we had a serious war. Finding that it was impossible to establish a firm native government, it was decided in 1887 to make Zululand a British colony; but native disputes are settled by native law, and Europeans are not allowed to settle on the land, except for trading, mining, and missionary purposes. The Governor of Natal also acts as Governor of Zululand.

* The term *Protectorate* is used to denote a region over which our Government, without assuming complete possession, claims the right to exercise a limited control, to the exclusion of other European nations.

Trading Companies in Africa.

We have already pointed out that in many cases colonies were founded for trading purposes. It may be said that it is chiefly as a race of traders we have spread our influence over so large a portion of the world. In Africa remarkable attempts have been made to open up vast regions in the same way. Large tracts of land have been placed under the control of what are known as "Chartered Companies." These companies are formed and carry on their work in the following way:—

A number of merchants or wealthy men join together, and subscribe a large sum of money to carry out the purposes they have in view. They then lay their plans before the Imperial Government and obtain from it a "**Royal Charter**," which entitles them to trade over a certain area of country, to make treaties with the native tribes, to establish a force of police for maintaining peace and order, and to frame and carry out laws for the good government of their territory. Agents, officers, and working-men are then sent out; stores and forts are erected at convenient points; steamship communication is established; roads are made; railway and telegraph lines are constructed; and the work of opening up trade and civilising the country is carried forward actively. Usually such a company agrees to do all it can to put down slavery, which is the great curse of the African continent.

There have been three great British companies of this kind governing or exercising their influence over regions in Africa each as large as European States.

The **ROYAL NIGER COMPANY** at one time had

control over the valley of the **Niger** and the coast near the mouth of that river.

The administration of Nigeria was taken over by the Government of this country in 1900. The whole area now under our control includes 336,000 miles, with a population of about 16,000,000 souls. Coalfields have been opened up, valuable tin mines discovered, the cultivation of cotton introduced, and a railway 712 miles long built to connect the inland parts with the sea. English manufactured goods are exchanged with the natives for ivory, rubber, palm-oil and other products.

The administration of Nigeria was taken over by the Government of this country in 1900.

British East Africa.

There is one more large piece of African territory which must be mentioned here, because, though it is now under the British Government, it was formerly, like the district of which we have just read, under the control of a Chartered Company known as the **IMPERIAL BRITISH EAST AFRICA COMPANY**. This company had for several years under its management a large territory on the eastern side of Africa, the coast-line of which extended from the **Umba River** in the south to the **Juba** in the north—a distance of 400 miles. It stretched inland to the borders of the **Congo State**, and to the waters of the **Nile**. The company did not succeed very well, and at last it was decided that the time had come to put an end to it.

A railway was begun in 1895 and completed in 1901 from **Mombasa**, the principal harbour, to **Victoria Nyanza**; trade roads were opened to the interior;

steamships placed upon the rivers and Victoria Nyanza; and different points were connected by telegraph. The exports of this region are various, and include **ivory, hides, indiarubber, cloves, gums, ebony, rhinoceros horn, and hippopotamus teeth, tobacco, cattle, sheep, and goats.**

In past times, and until very lately, the greatest export of all was that of **slaves**, and to put down this trade was one of the main objects of the Government. It is believed that nothing will help more towards putting an end to it than the making of roads and railways. The Arab traders formerly brought down ivory on the backs of slaves. Railways and roads will not only make this unprofitable, but will enable us easily to reach the heart of the country to check Arab cruelties.

The British Government has now assumed full control of this large section of Africa.

Rhodesia.

The British South Africa Company was incorporated by Royal Charter in 1889, and undertook to open up to trade and civilisation a vast country, embracing in all nearly 440,000 square miles, partly to the north, partly to the south of the River Zambesi.

In honour of the great Englishman, Cecil Rhodes, who founded the company and was its first President, this territory has been called Rhodesia.

Mashonaland, in the south, is rich in gold. Ruins and abandoned mines throughout the country show that these goldfields were worked in very ancient times.

New mines are now being discovered, and the output of gold, which was more than £3,500,000 in 1917, is steadily rising. Extensive gold mines have been opened up at Wankie, south of the Zambesi. Some hundreds of miles north of that river exceedingly rich deposits of copper

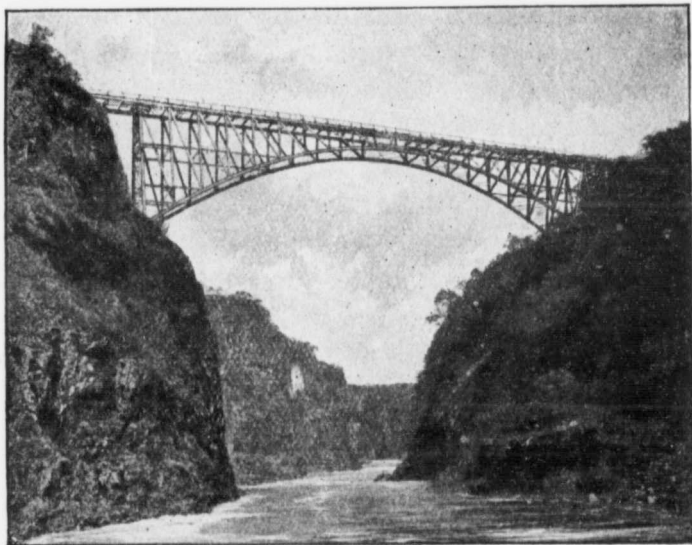


FIG. 38.—THE BRIDGE OVER THE VICTORIA FALLS.

have been located. What is known as the "Cape to Cairo" Railway, planned by Cecil Rhodes, has been completed to a point more than 500 miles north of the Zambesi. The railway crosses that river over a splendid steel bridge spanning the gorge formed by the Victoria Falls. These falls, first discovered by Livingstone in 1855, are among the grandest sights in Nature. The river, here about 1,000 yards

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in width, plunges to a depth of 360 feet, or more than twice that of the gorge at Niagara.

A large part of Rhodesia consists of good pastoral and agricultural country, and although sub-tropical, the high altitude renders the climate suitable for European settle-



(Photo supplied by the British South Africa Company.)

FIG. 39.—THE GRAVE OF CECIL RHODES.

ment. The culture of cotton and tobacco promises to be an important industry.

Flourishing towns have in a few years sprung up at Bulawayo, Salisbury, and other places, and railway connection has been established with the east coast at Beira, as well as with the southern colonies.

The founder of Rhodesia, through whose exertions this vast country was added to the Empire, died in 1901, and was buried at his own desire amid the solitary

grandeur of the Matoppo Hills, not many miles from Bulawayo. A splendid monument has been erected to his memory near Capetown.

In addition to founding the scholarships already referred to, he left large sums to be spent for the good of Rhodesia and other parts of Africa, especially in promoting agricultural education, the irrigation so much required in an arid country, and kindred objects.

Cecil Rhodes will always be remembered as one of the greatest of our builders of Empire.

The Duty of the British Government.

These trading companies are not left entirely to themselves in the government of the regions in which their operations are carried on. It is the duty of one of the King's Ministers, the Secretary of State for the Colonies, to see that nothing is done in their dealing with the native races of which the people of England do not approve. This is very necessary; for often in our history it has been found that the eagerness of traders and colonists to get all the advantage possible out of a new country has led them to act unjustly towards the weaker races with which they have to deal.

We now see that the influence of Britain as a trading, colonising, and civilising country is from several directions being rapidly pushed into the heart of the "Dark Continent," as Africa has long been called. We may be sure that if we act wisely and justly, great good will be done for the native races. As peace and good govern-

ment are established it is found that the people settle down to steady industry, and are able to produce articles of commerce, in exchange for which they may secure many things that add to their comfort and happiness. Besides this, the horrible slave-trade is gradually put down, and teachers and missionaries have an opportunity to instruct the natives, and so lift them out of their state of ignorance and barbarism.

West Africa.

There are some things in the earlier relations of our country with the West Coast of Africa which are not pleasant to remember.

Before slavery was abolished in the British dominions, and when negroes were wanted to work on the plantations of the West Indies and North America, it was on this coast that the barbarous slave-trade was chiefly carried on. The vessels of the slave-traders infested the coast, captured the unfortunate negroes, or purchased the captives taken in war from the native chiefs, who were thus encouraged to keep up the most cruel and constant strife with each other.

After the trade was made illegal in 1807, and slavery itself was abolished in 1833, our colonies on the West Coast of Africa became of importance in connection with our efforts to put an end to this inhuman traffic.

Sierra Leone.

In 1787 an English company was formed to establish a colony in Africa for the reception of freed negroes, of

whom there were then a good many in England. These were collected and sent out to what is now called **Free-town**, the capital of the colony, where a grant of land had been obtained from a native chief. These first colonists were joined at a later period by other freed negroes from Nova Scotia and Jamaica, and after 1807, when the Government took charge of the colony, whole cargoes of negroes, saved from slave-trading ships, and who could not be returned to their own homes, were landed and settled here. Thus the population is composed of the descendants of many African tribes.

Of late years **Sierra Leone** has been considered very important as a coaling station, and for the protection of our trade to the Cape of Good Hope and the East. Batteries armed with heavy guns have been erected for the protection of its excellent harbour. The climate is not a good one for white men, and this causes a difficulty in providing the fortifications with a sufficient garrison.

Hitherto the troops kept there have belonged to the West India Regiments, which are composed of negroes, but the number of English troops on the station will probably be largely increased.

The population of Sierra Leone and the adjoining islands is over 76,000, but the resident white population does not now number much more than 600.

In 1896 a Protectorate was proclaimed over a large extent of territory in the neighbourhood of Sierra Leone. It covers about 30,000 square miles, and has a native population of 1,300,000 souls. Its affairs are controlled by commissioners appointed by the British Government.

Gambia lies to the north from Sierra Leone. It has an area of 69 square miles, with a population of about 14,000 persons, of whom very few are white. At one time Gambia was a great centre of the slave-trade.

The **Gold Coast**, stretching along the northern shore of the Gulf of Guinea for about 350 miles, has an area of about 39,000 square miles, and a population estimated at nearly a million and a half souls. **Gold** is found in considerable quantities. About £80,000 worth is obtained each year. There is a large export of **cocoa** and also of **rubber, palm kernels** and other tropical products.

SOUTHERN NIGERIA.

Lagos is a small island lying off what was formerly known as the Slave Coast, and was taken possession of by the British Government in order to suppress the slave-trade, of which it was the headquarters for this part of Africa. Other islands and a portion of the neighbouring mainland have been added to the colony of Southern Nigeria, which has a population numbering 1,500,000. It has the only safe harbour found along 600 miles of coast, and has therefore become the chief seat of commerce for the neighbouring territories.

St. Helena.

Along the track of ships going from Europe to India by the Cape of Good Hope is the island of **St. Helena**, which has belonged to Britain ever since 1673, when it was captured from the Dutch.

Before the opening of the Suez Canal it was of great

importance as a port of call for ships in the Indian trade, which stopped here for water and fresh provisions. It is now so little used that the population of the island has greatly decreased, the force of soldiers once maintained for its defence has been removed, and its fortifications have been dismantled. Should the Suez Canal ever be closed to our trade, St. Helena would at once become as important as in former times.

The island is $10\frac{1}{2}$ miles long and $6\frac{1}{2}$ miles broad, and is about a third of the size of the Isle of Wight. Lofty cliffs, from 600 to 2,400 feet in height, face the sea on all sides, giving the island a desolate and forbidding aspect. The soil is in many parts fertile, and furnishes excellent pasturage, while the island is well watered. The whole population numbers about 5,000.

St. Helena has been made famous in history from having been the place where Napoleon Bonaparte was kept in exile after his final defeat by Wellington at Waterloo. He died and was buried here, but later his remains were removed to France.

Ascension.

Eight hundred miles northward from St. Helena is the equally lonely island of **Ascension**. We took possession of it in 1815, probably as a part of our precautions in watching over Bonaparte at St. Helena. The station of **Georgetown**, situated on a small bay on the western coast, is protected by a fort. The place has an excellent hospital, to which the sick may be sent from ships which touch there.

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Ascension has been chiefly used as a victualling place for vessels employed in suppressing the slave-trade on the African coast, and for those engaged in the southern whale fisheries. In the time of war it might become of considerable importance as one of the links in our line of communication with the East. It has been described as a fixed store-ship of the Navy, and as such is under the control of the Admiralty.

The area of the island is 35 square miles, and the population numbers about 430. **Sea-turtles** constitute almost the only article of commerce. They are caught in large numbers, weighing from 600 to 800 lbs. each.

CHAPTER XVI.

BRITISH STRONGHOLDS IN THE MEDITERRANEAN.

The Mediterranean Sea.

THE great trading and civilising nations of old times, such as the Jews, Phœnicians, Greeks, Romans, and Carthaginians, were settled around the **Mediterranean Sea**. Most of the commerce of the ancient world was carried on around its shores. At a later time the Republics of Venice and Genoa rose to great power and influence, chiefly owing to the good position for trading purposes which they occupied on the same sea. The wealth of all these nations came partly from the fact that it was only by way of the Mediterranean that the rich productions of the Far East could reach Europe.

When the new route to India and China by way of

the Cape of Good Hope was discovered in 1497, the commercial importance of the Mediterranean declined, for it was found easier to bring goods from the East by sea than overland across the Isthmus of Suez to the Mediterranean.



FIG. 40.—STRAIT OF GIBRALTAR.

But all this was once more changed in 1868, when the **Suez Canal** was opened, and a large part of the vastly increased flood of Eastern commerce began again to come to Europe by way of the Red Sea and the Mediterranean. As most of this trade is British, or carried on under the British flag, the interests which we have to guard in the Mediterranean are very great, even if we only look upon that sea as connecting us with parts of our own Empire.

We have long maintained here places of great strength, which are of much importance for the protection of our commerce.

Gibraltar.

On the northern side of the Straits of Gibraltar is a promontory of rock, joined to the mainland of Spain by a sandy isthmus. At the highest point it rises to about 1,400 feet above the level of the sea. This Rock of **Gibraltar** we captured from the Spaniards in 1704. Many attempts have since been made to re-take it,

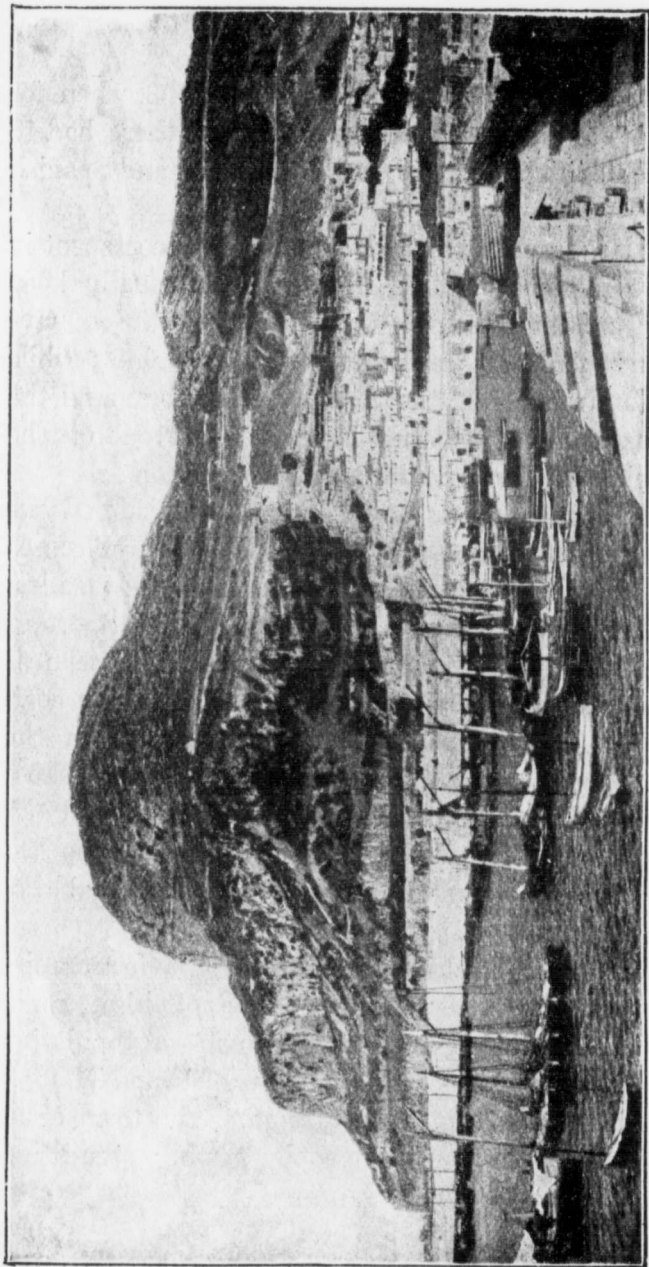


FIG. 41.—GIBRALTAR FROM THE BAY.
(Photo: Campbell Sinclair, Gibraltar.)

especially between the years 1779 and 1783, when for three years and seven months our garrison there had to sustain a siege against the combined French and Spanish forces.

Very large sums of British money have been spent in strengthening the fortifications, and we usually keep there a garrison of about 5,000 men. Batteries have been constructed at many advantageous points; while on the landward side, and also so as to command the bay, two ranges of galleries have been cut out of the solid rock, and furnished with heavy cannon.

Gibraltar is therefore now commonly considered one of the strongest fortresses in the world. Its whole area is only about two square miles, and it is the smallest dependency of the Empire. But it is a very important one. Situated at the mouth of the Mediterranean, it serves to protect our trade in that great sea. As a coal- ing station, it supplies steamships engaged in the Eastern, Australian, and Mediterranean trade, and those which ply along the Western coast of Africa as well. A very large sum of money has been spent during the last few years in equipping Gibraltar with docks capable of receiving for repair the largest ships.

As the place is chiefly important as a fortress, its governor is always a military officer of high rank. Besides the British garrison, the town has a population of about 13,000 persons, chiefly of Spanish and Maltese descent. When foreigners wish to enter the town or to live there, they can only do so by getting permission from the military authorities.

Malta.

While Gibraltar guards the mouth of the Mediterranean, the position which we hold at **Malta**, in the centre of that great sea, is scarcely less important. Situated between Sicily and Africa, and about half-way between Gibraltar and Port Said, Malta lies in the direct route of the main traffic which passes through the Suez Canal. Upon it we chiefly rely for the defence of our commerce within the Mediterranean. It is the headquarters of our Mediterranean fleet, and a port of call for most of the great steamship lines to the East.

We obtained possession of Malta in 1800, when, after the expulsion of the French, the islands composing the group were ceded to Great Britain by the inhabitants. The two principal islands are **Malta** and **Gozo**, with several smaller ones, and the total area is about 117 square miles, with a population of nearly 188,000 people, exclusive of the six or eight thousand British soldiers usually kept in garrison there. For 264 years, from 1534 to 1798, Malta was occupied by the **Knights of St. John**, a military brotherhood, organised to defend the Holy Sepulchre at Jerusalem, and to resist the "infidels," or Turks, who then threatened to overrun Europe. These knights spent large sums of money in constructing fortifications, and much more has been done since the British occupation to add to their strength. In the magazines, stores of water, material and provisions are kept to enable the place to sustain a prolonged siege. **Valletta**, the principal town, has an excellent harbour, around which are grouped the more important fortifications.

Cyprus.

The island of **Cyprus**, at the eastern extremity of the Mediterranean, has had a peculiar relation to our Empire. The control of the island was obtained in 1878 from Turkey, as a position from which the advance of Russia in Asia Minor could be watched, and, if necessary, checked. We paid a subsidy of £92,800 each year to the Sultan of Turkey for the use of the island. Our Government administered justice, collected taxes, and were responsible for the welfare of the people, whose condition was greatly improved under British rule. Although we kept a small body of troops there we made no attempt to change it into a strongly fortified place, as seems at first to have been intended.

When Turkey allied herself with Germany against us this arrangement necessarily came to an end. We assumed complete sovereignty over the island, and will no doubt retain it till some decision has been reached about the territories which Turkey has misruled.

Gibraltar, Malta, and Cyprus, then, are the three dependencies which we hold in the Mediterranean, and by which we maintain our national position there.

The Suez Canal.

We pass from the waters of the Mediterranean to those of the Red Sea through the famous Suez Canal, which was cut about twenty years ago through the sands of

NOTE.—From Plymouth to Gibraltar by sea is 1,050 nautical miles; from Gibraltar to Malta, 980; from Malta to Port Said, 940 miles. Cyprus is nearly 1,000 miles distant from Malta, and 250 from Port Said.

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Egypt. This canal was planned by a celebrated French engineer, M. de Lesseps, and its construction was largely the result of French enterprise. Nevertheless, because Britain is a great trading and colonising country, she has gained much more advantage from the canal than France or any other country. Much the largest part of the vast quantities of merchandise which are constantly passing through it is carried by British ships and owned by British merchants. Of the steamships which go through it every year, a very large proportion carry the British flag.

The canal has therefore become for British commerce the most important piece of water in the world outside of our own home waters. Its construction has greatly changed our relations with many parts of the Empire. For all purposes of trade and intercourse it has brought Australia, India, and other places in the eastern and southern seas much closer to England than they were before.

Steamships from these places can now save many days in coming to England compared with the time when they had to go round the Cape of Good Hope or Cape Horn.



FIG. 42.—THE SUEZ CANAL.

The Indian and Australian mails therefore come and go by this route. So also do the large numbers of soldiers whom we are constantly sending to or bringing back from India.

The canal is likewise the nearest line of communication with our newer settlements in East Africa. Great steamships are constantly passing from the Red Sea into the Mediterranean, laden with the productions of India and China—tea, coffee, silks, cotton, spices, gums, dyes, ivory, precious stones, or with Australian wool, gold, silver, lead, or tin. They are met by others coming from the Mediterranean into the Red Sea, laden with every kind of British manufacture which our own people require in India or Australasia, or which are used in trade with the native races in the East. The canal is the great meeting-place for the trade of the East and the West.

From **Port Said**, where the canal is entered from the Mediterranean, to **Suez**, on the Red Sea, the distance is 87 miles. In this distance lakes, which require little or no excavation to make them deep enough for the passage of large ships, extend over 21 miles. Ships with 28 feet draught can pass through. At intervals of a few miles it is made of double width, and here ships going in one direction are moored, while those going in the opposite direction pass by them. Vessels are only allowed to steam at slow speed, and the average time spent in the passage is now a little less than twenty hours.

The Passage through the Canal.

The navigation goes on by night as well as by day. On entering the canal for a night passage, each ship is

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provided with a powerful electric light. A very striking sight it is to see a long procession of great steamships coming through the canal, each with its brilliant light at the bow piercing far out into the desert gloom, and meeting a like procession, similarly illuminated, coming in the opposite direction. Less peculiar, but equally interesting, is the passage by day, when it is possible to realise how immense was the task of opening up this great channel through the desert. Excavation works are still usually going on, sometimes with dredges, sometimes by means of camels, which descend the banks, and kneel to have the panniers upon their backs filled with sand, which is then carried away, to be deposited at a distance from the canal.

Far as the eye can reach on either side stretches the sandy or stony desert, with an occasional clump of palm-trees or tuft of thorn-bush. Along the banks, almost the only objects of interest are the trim little station-houses, with their signalling apparatus of black balls upon flagstaffs; now and then a group of Arabs, with their camels; and the Egyptian flamingoes and pelicans, which stand in long rows by the edges of the shallow pools or bitter lakes.

Frenchmen deserve the highest praise for the skill and energy which enabled them to plan and excavate this great canal, so useful to the commerce* of the

* The canal is owned and managed by the Suez Canal Company. In this company, however, the British Government is now the largest shareholder, having paid in 1875 nearly £4,000,000 sterling for 176,602 shares previously possessed by the Khedive of Egypt.

In 1911 4,523 vessels passed through the canal. Of the entire number.

world. British people, who have reaped such advantages from the canal, should not forget to whom its construction is due.

The Value of the Canal.

The use that we make of the Suez Canal for the vast trade of the Empire causes our people in Australia and India to be as much interested in its safety as the people of Britain themselves.

If, for instance, Australian wool could not pass through the canal safely, the wool-growers in Australia would suffer as much loss as the wool-spinners in Yorkshire; and the same is true of other productions and manufactures passing between Britain and India or Australia. It would be for the common interest of our people in all these countries to use their united strength and influence to keep this great channel of trade safe and open at all times.

It is the existence of common interests like these which helps to bind a nation together.

Again, the canal gives the British nation a great interest in the good government of **Egypt**—the country through which it passes. So great is this interest, that when the Egyptian army rebelled against its Government in 1882, a British force was sent to put down the rebellion, and restore the power of the Khedive, as the

division among the various countries as given in the company's Report was as follows:—Belgian, 1; Egyptian, 3; American, 8; Siamese, 11; Greek, 14; Norwegian, 20; Swedish, 25; Ottoman, 26; Spanish, 26; Danish, 34; Japanese, 72; Italian, 87; Russian, 103; Austro-Hungarian, 191; French, 240; Netherlands, 259; German, 635; English, 2,778. In 1916 the British tonnage was 79·6% of the whole.

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ruler of the country is called. Since that time we have "occupied" Egypt: that is, we keep a small army there to assist the Egyptian forces in maintaining order and resisting the attacks of their enemies. These were chiefly the Arabs of the Soudan, who revolted in 1883, and in 1885 captured Khartoum and killed the English Governor of the Province, the heroic General Gordon.

Between 1896 and 1899 British and Egyptian troops succeeded in crushing the Arab power and recovering the Province, since which time it has remained under the charge of a British Governor-General. Railways have been built, and a college has been founded, at Khartoum, in memory of General Gordon, to teach native children.

Besides our soldiers, a number of English officials remain in Egypt to advise and assist the Khedive in the government of the country, and especially in the management of the taxes, of the courts of justice, and of the irrigation works.

Thus we have made ourselves responsible for the safety and good government of a country which is not our own, and we have been led to do this chiefly on account of our interest in the safety of the Suez Canal.

With the assistance thus given, Egypt has been lifted during the last twenty years from a condition of debt and poverty to one of marked prosperity. By means of huge dams constructed by British engineers the water of the Nile has been saved for irrigation during the dry season, and so the productiveness of the country has been greatly increased.

Aden.

The fortified harbour of **Aden** watches over the mouth of the Red Sea, as Gibraltar does over the mouth of the Mediterranean, and is one of the most important of that line of protected coaling stations which connects Britain with Australia and the East. The territory which we possess at Aden includes an area of about 70 square miles. The harbour is excellent, but it is impossible to imagine anything more desolate and forbidding than the country which surrounds it. It is thus described by a well-known writer who has visited it:—

“All around, above, about is hard, arid, barren, volcanic rock, calcined, contorted, ejected from ancient earth furnaces, and everywhere exhibiting the dry, drear colours of extreme heat, brick-red sulphurous yellow, Tartarean black. A faint green tint here and there in the clefts of the sterile hills, where infrequent rain has trickled and dust has lodged, manifests the presence of sparse thorn-bushes and of the Aden lily, a pretty white-flowering bulb, which is well-nigh the only growing thing redeeming the utter desolation of the landscape.”*

The intense heat of the summer months makes the station a very trying one for English constitutions. During many months of every year, and sometimes for two or three years together, no rain falls, and artificial means have to be employed to secure a supply of water. In the hollows of the hills immense tanks, lined with cement, have been constructed, capable of holding many

* Sir Edwin Arnold.

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million gallons of rain water, while condensing-engines are used to distil fresh water from the sea. Wells dug to a great depth in the rock, and an aqueduct from the mainland, furnish a small additional supply of brackish water.

In spite of all these difficulties, we have made of Aden an almost impregnable fortress. By excavating and tunnelling the volcanic rocks, batteries of heavy guns have been placed in position to command the approaches to the harbour, and we maintain there at all times a considerable body of British and native Indian troops. While Aden is chiefly valuable as a coaling station and as a place of safety for our ships, it is also the centre of a large and growing trade with Arabia and the neighbouring coast of Africa. **Coffee, spices, gums, hides, ivory, feathers,** and other products, are brought here to be shipped to England and other parts of the world.

No stranger mixture of nationalities could be seen anywhere in the Empire than in the streets of Aden. Europeans of every nation from the ships constantly calling at the port mingle with Arabs, Egyptians, negroes from the Somali coast, from Zanzibar and from Central Africa, Turks, Jews, Lascars, and the Indian merchants who carry on much of the trade of the place.

Perim and Socotra.

Along with Aden must be mentioned **Perim**, an island situated immediately in the Strait of **Bab-el-Mandeb**, and so commanding the entrance to the Red

Sea at its narrowest point. It is a volcanic rock, with an area of about five square miles. Here we keep a small garrison of Indian troops ; but beyond the fact that it has a light-house, the island is of little use except in the event of war, when its position, and the fact that it has an excellent harbour, would make its possession a matter of considerable importance.

In order to still further secure our position at the mouth of the Red Sea, the large island of **Socotra** was, by an agreement with its ruler, the sheikh of the neighbouring African coast, annexed to the Empire in 1886. No steps have as yet been taken to occupy the island, and its annexation was probably effected in order that it might not be taken possession of by any other Power.

Our possessions at the mouth of the Red Sea are all under the control of the Government of Bombay, and are looked upon as a part of British India. Their maintenance is therefore not a charge upon the revenues of the United Kingdom.

CHAPTER XVII.

INDIA.

The Road to India.

WE have now seen how great a hold the Empire has upon the vast continent of **Africa**. Beginning in the south, we have studied the great inland territories of Africa which are under the British flag, and have glanced at the smaller colonies which lie on or near its western

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shore. We then came round to the famous sea which washes the northern coast of Africa, and learnt how in the Mediterranean Britain has a great protected highway to the East. We saw how **Gibraltar, Malta, Aden, and Perim** were all sentinels upon a far-stretching road:



FIG. 43.—INDIA, BURMAH, AND CEYLON.

that road is the one that brings us to India. It is to this great Empire of **India** that we have now come, and to which we must devote our attention.

India.

In **India** we have come to a part of the Empire which may well be considered more wonderful than any

which we have visited before. Here there are under British rule more than 315,000,000 of people—that is, about one-sixth of the whole population of the globe, and more than seven times the number of people in our own British islands.

The area of the country we thus rule over is about eleven times that of the United Kingdom, or larger than the whole of Europe, if we leave out Russia.

In India we find numbers of great cities, some containing nearly a million of inhabitants. We find harbours crowded with ships, mostly British, which carry on an immense trade with other parts of the world. We see magnificent temples, built in ancient times at enormous expense, and splendid palaces, in which Indian princes and emperors once lived. We find provinces far more densely crowded with inhabitants than almost any other part of the Empire. India is indeed a very wonderful land. No other country except our own has ever in the history of the world ruled over a dependency so vast as this, with a population so numerous. How we got possession of it, and how we keep it, are things every Englishman ought to know something about.

The English in India.

That we do keep it will seem more wonderful when we reflect upon the fact that among all the 315,000,000 of inhabitants in the country, only about 150,000 are of British birth: that is, there is only one Englishman for nearly 2,000 of the natives. Besides this, the climate is not a good one for white people. English children

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cannot grow up there healthy and strong as they do here in England, and so have usually to be sent home by their parents at an early age. In many parts the heat is so great that Europeans must remove in the summer to the mountains to preserve their health. Most English people who go to India only stay a few years, and then come back to live in this country. In spite of all these things India has long been a part of the Empire, and is likely to remain under our rule.

The Population of India.

There are some facts which must be known about the population of the country before you can understand how English people got India, or how and why they keep it. The people of India never did, and do not now, form a single nation, belonging to the same race and speaking the same language, as is the case with such European nations as the Italians, French, or Spaniards. They belong to many different races, they speak more than a hundred different languages or dialects, and they have several distinct forms of religion. It is quite as incorrect to speak or think of India as a single nation as it would be to speak or think thus of the continent of Europe. India has thus been described :—*

“ There you find **Hindoos, Mohammedans, Buddhists, Christians, Parsees**, and worshippers of the sun and moon, living side by side. You find not fewer varieties of language than in Europe, but more, only spoken in

* “Our Colonies and India.” By Prof. Cyril Ransome. Cassell & Company.

the same streets. You find race hatred as violent as between Frenchmen and Germans, only between people who are meeting one another every hour of the day. Even the Hindoos, the largest of the native races, are not united. They are split up into "castes," by which certain occupations are hereditary. A member of a superior caste, such as a priest or a soldier, will consider himself polluted if he touch a vessel out of which one of an inferior caste has drunk. Between the Moham-medans, too, are religious differences as great as these, and it is impossible to point to any important section of the people of India who are united in blood, in language, and in religion."

The History of Divided India.

This remarkable condition of things arose chiefly from the circumstance that time after time India has been conquered by races who came from the mountainous regions and table-lands to the north and west. Some bold and adventurous leader would overrun the country with his bands of warriors, and establish a vast empire to leave to his successors. They in their turn would yield to some new conqueror. Thus for hundreds of years before Englishmen arrived in the country India had been chiefly governed by foreign rulers. If we keep these facts in mind, it will be easier to understand how we were able to get possession of the country.

The East India Company.

Englishmen got their first footing in India as traders. In the year 1600 a number of merchants joined them-

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selves together, and obtained a **Charter** from the English Government to carry on trade in India, just as charters are now given to companies to trade in different parts of Africa, in Borneo, and other places. This **East India Company**, as it was called, had at first no intention of conquering India or any part of it, but merely sent out agents, who established trading stations at various points, renting or buying the ground for their warehouses from the native princes, to whom they were subject. For more than a hundred years the company confined its attention entirely to trade, and took no part in the political affairs of India.

English and French in India.

As the Indian trade was profitable, the merchants of other nations were naturally anxious to secure a part of it for themselves. The Portuguese and Dutch had been in India before us, but the French, who came later, were our most serious rivals. With them for many years the East India Company, usually supported more or less by the British Government, carried on a keen contest. At first it seemed likely that the French, under their great leader, **Dupleix**, would be successful, and had support been sent from France a French Empire might have been founded in India. But the English Company at that time had the good fortune to have in its service **Robert Clive**, a man of remarkable ability both as a soldier and a ruler. Clive, who may be regarded as the founder of our Empire in India, by winning the famous battle of **Plassey** in 1757, got control of Bengal, the

richest province in India. In 1760, the French, who had stirred up the Nabob of Bengal against us, were themselves utterly defeated in the battle of **Wandewash**, and in 1761 their strongest fortress, **Pondicherry**, was captured. It was not long after this that they were driven almost entirely out of the country, leaving the English Company free to spread its influence over India without European interference.

India as we Found It.

Now, at that time the condition of the country was such as to greatly hinder the progress of trade and industry. This is how a distinguished writer describes the state of affairs :—

“When we began to take possession of the country, it was already in a state of wild anarchy such as Europe has perhaps never known. What government it had was pretty invariably despotic, and it was generally in the hands of military adventurers, depending on a soldiery composed of bandits whose whole vocation was plunder. The **Mahratta Power** covered the greater part of India, . . . and yet this power was but an organisation of pillage.”* In this state of things, when the country which had been conquered so often was split up into many States and among many races all struggling for the mastery, we cannot wonder that it occurred to some of those who controlled the affairs of the East India Company that it would be well if English rule could be extended so as to establish the peace and order

*Prof. Seeley. “Expansion of England.”

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which are necessary for prosperous trade. They thought, too, that there were means by which it could be done.

Sepoys.

We often see soldiers or territorials being drilled hour after hour and day by day in order that they may perform military duties well, and we know that a man is not thought to be worth much as a soldier till he has had this drill. Now, both the French and English had noticed in India that a small body of well-drilled European soldiers was more than a match for many times its number of the untrained troops of the native princes. These princes themselves had found out the same thing, and so in the wars they carried on with each other they often offered large sums of money and much territory in return for the aid of French or English troops. It had also been found that European officers could drill native Indians into being good soldiers. More than this, the natives of one race were quite willing to enlist and fight under English or French orders against those of other races. So the practice was begun of hiring "**Sepoys**," as the native soldiers are called, and giving them the best discipline possible. The superior courage and discipline of British troops and the employment of trained Sepoys were, then, the means by which the East India Company gradually spread its control over India during the hundred years after the French were driven out. At Plassey, Robert Clive, with 1,000 English soldiers and 3,000 Sepoys, defeated more than 40,000 followers of the Nabob of Bengal.

India under the Company.

For various reasons the Company was constantly compelled to interfere in the affairs of the native States. Sometimes the quarrels of these States with each other checked the Company's trade; sometimes they were combining with each other or making treaties with the French to expel the English from India. When the Company did interfere, its well-trained troops and its command of the sea gave it such an advantage that district after district, province after province, and finally whole kingdoms, fell in succession under its rule.

India under the Crown.

But it is not the East India Company which now governs India. It is the **British people** themselves, who do so through the **King** and **Parliament**. How did this change come about? The Company was, as has been said, merely a body of merchants trading for gain. The men who were sent out to manage its affairs were often persons of great ability, and disposed to rule wisely and justly. Sometimes, however, one of them was tempted to use his power to make unjust gains for himself or the Company. When cases of this kind became known in England, Parliament began to insist on taking a large share in the government of India. It appointed the Governors-General and the Councils which assisted them, and it took steps to establish the **Indian Civil Service**. The members of this service, judges, magistrates, tax-collectors, and other officials, confined themselves to the task of governing the country, and

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were not allowed to have anything to do with trade, so that they had no temptation to use the natives unfairly. Under this system the government of the East India Company was much improved. But a much greater change was yet to come.

The Sepoy Mutiny.

We have seen how India was conquered for us largely by the help of natives troops, or Sepoys. These same Sepoys proved, however, to be a great danger as well as a great assistance. In 1857 occurred the Sepoy Mutiny, when great numbers of the men whom we had drilled and armed so carefully rose in rebellion against our rule. There were frightful massacres of our people. For a short time it seemed probable that British power in India would be overthrown. Had the whole of the people of India joined in the rebellion, this would no doubt have taken place. But they did not do so, and of the Sepoys themselves many regiments remained faithful, and helped us to fight the mutineers. The **Sikhs** of the Punjaub, whom we had conquered shortly before, fought valiantly upon the British side, and rendered great assistance, as did also the princes and people of some of the feudatory native States. The common people of the country went on as usual rendering us those services which are almost necessary for the existence of Europeans in the hot climate of India. Never perhaps did British soldiers display greater courage and endurance than during the Sepoy Mutiny. But it was put down by native aid as well as by the exertions of our own troops.

The Mutiny proved that India was not, and probably never will be, a country which can be united to oppose our rule.

The Empress of India.

The Mutiny of 1857 was followed by the important change in the method of government to which reference has been made. Our people had gradually made up their minds that the East India Company, wonderful as was the work which it had done in building up our Indian Empire, was not a body suited for carrying on its government. By a Bill passed through Parliament in 1858, the government of India was transferred from the Company to the Sovereign, as the representative of the people of this country. In 1877 Queen Victoria took the title of **Empress of India**. Our present King has the corresponding title of Emperor of India. Since 1858 the English people have been entirely responsible, through the Sovereign and Parliament, for the good government of our fellow-subjects in India. How this work is carried on we shall briefly explain in another place.

CHAPTER XVIII.

PHYSICAL FEATURES OF INDIA.

Geography of India.

LET us now consider the main features in the geography of the immense country which has thus been brought under English rule.

We see on the map that the greater part of India

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consists of a large peninsula, in shape something like a triangle, one side washed by the **Arabian Sea**, another by the **Bay of Bengal**, while on the north the vast range of the **Himalaya Mountains** forms an irregular base. The greatest length and greatest breadth are each about 1,900 miles.

The whole of this vast peninsula may be roughly divided into three sections:—

1. The mountainous region of the north, where the Himalayas, and the ranges which branch from them, gradually sink from far above the limit of perpetual snow to the hot plains beneath.

2. The great river plains, beginning at the foot of the Himalayas, extending east and west from sea to sea, and including the vast regions watered in the west by the Indus and its branches, and those on the east watered by the Ganges and Bramahpootra.

3. The Southern Peninsula, or Deccan, consisting chiefly of a great table-land bounded on the north by the Vindhya Mountains, and on its other sides by the Eastern and Western Ghauts.

The Mountain Region.

The **Himalayas** form the loftiest and grandest mountain range in the world. For many hundreds of miles they serve as a great wall of defence for India on the north, as they cannot be crossed by an army. But in the north-west is the famous **Khyber Pass**, an opening through which many invaders have come, and which we now guard with the greatest care.

The Himalayas also serve to collect, and in their higher regions of ice and snow to store up, the water which supplies the great rivers of India, upon which the prosperity and even the lives of more than 150,000,000 of people depend. As the **Indus** and **Brahmapootra**



FIG. 44.—THE GENERAL POST OFFICE, CALCUTTA.
(From a photograph by Kopp and Co.)

both rise to the north of the Himalayas, the water from both the northern and southern slopes is thus carried through the plains of India.

Between the summits of these great mountains, the highest peak of which, **Mount Everest**, is more than 29,000 feet high, and the hot plains beneath, are found all the climates of the world, with most of the productions of the Arctic, temperate, and tropical zones.

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The River Plains.

Southward from the Himalayas lie the great river plains. Here are to be found the richest, most populous, and most prosperous parts of India.

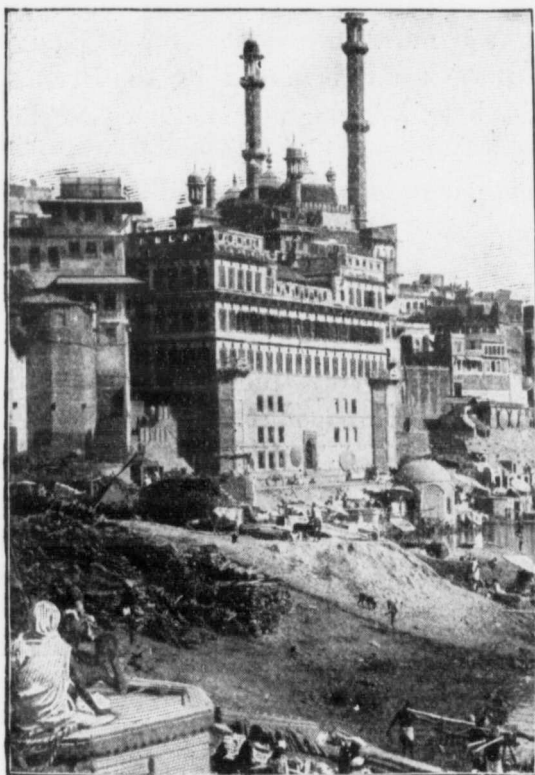


FIG. 45.—BENARES.

(From a photograph by Kapp and Co.)

On the west, the **Indus**, 1,800 miles long, flowing from behind the Himalayas, receives the waters of the **Jhelum**, **Chenab**, **Ravee**, and **Sutlej**, from the southern slopes of those mountains.

These rivers give the district its name of Punjaub, or "Five Rivers." The Indus system drains an area of over 300,000 square miles.

The **Ganges**, though only about 1,600 miles long, drains the still larger area of 500,000 square miles, and is by far the most important river of India. As it approaches the sea it is joined by the **Bramahpootra**, 1,500 miles long. An immense delta, called the **Sunderbunds**, and itself nearly as large as Ireland, has been formed at their mouths by the mud brought down from the Himalayas.

The fertility of these river plains, especially that of the Ganges, is very great. They sustain a population of more than 150,000,000 of people. In Lower Bengal there are three harvests each year; pease, pulse, and various oil seeds are reaped in April and May, the early rice crop in September, and the great rice crop two or three months later.

Along the valley of the Ganges is a wonderful succession of great cities: **Delhi, Agra, Cawnpore, Lucknow, Allahabad, Benares, Mirzarpur, Patna, Dacca**, and **Calcutta**, with innumerable smaller towns and villages.

The Deccan.

The table-land of the **Deccan** is surrounded on all sides by mountains. Its average elevation above the sea is between 2,000 and 3,000 feet.

On the eastern and western coasts, between the mountains and the sea, are narrow strips of flat fertile country, much given up to the cultivation of rice.

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Bombay, on the west coast, is the largest city, and one of the great seaports of the world. When the American war in 1861-5 cut off the mills of Lancashire from supplies of American cotton, they had to obtain it from India, and Bombay became one of the chief cotton markets in the world. About 4,000,000 cwts. are now exported every year, while half as much more is spun and woven in the country.

Madras, on the east coast, is also a city of great importance.

Burma.

The great province of **Burma**, which lies eastward of the Indian Peninsula, still remains to be mentioned.

Until a few years ago our possessions in Burma consisted of a narrow strip of the coast of Further India, stretching along the Bay of Bengal. In 1886 **Upper Burma** was annexed. The province now contains 280,000 square miles, and is the largest in British India.

The inland parts are mountainous, covered with forests, and only in parts suited for agriculture. On the flat and fertile lands of the coast are raised immense quantities of **rice**, which is the chief product of the country, about £6,000,000 worth being exported every year. A great deal is sent to England, as well as to America, China, and the continent of Europe. The forests supply **teak**, valuable for shipbuilding, and other woods. The **ruby mines** are the most famous in the world, and there are also mines of **silver, copper, tin, lead, and coal**.

Our possession of Burma seems likely to open up for us a new and large field for commerce outside of the

country itself. The river Irrawaddy is navigable for 200 miles, to a point not far from the frontiers of China. It is proposed to construct from this point a railway into China, and so have a short route for carrying on trade with a large and thickly populated region.

Rangoon and **Mandalay** are the chief towns of Burma.

Ceylon.

For convenience sake we may here give a description of the island of **Ceylon**, which, as will be seen on the map, lies like a pearl drop at the extremity of the great Indian Peninsula. Though geographically a part of India, however, Ceylon is not under the Indian Government, but is treated as a colony by itself under the Colonial Office. For this reason we must make a distinction between what is said of the Government of India and Burmah on the one hand, and that of Ceylon on the other.

Ceylon is a beautiful and commercially valuable island. Its length from north to south is 266 miles, its greatest breadth 140 miles, and its size is more than three-fourths that of Ireland. The inhabitants number more than 3,500,000.

The Portuguese, who were the first Europeans to occupy the country, kept it chiefly under their influence for more than a century. In 1658 they were expelled by the Dutch, who retained it till 1796, when they in their turn gave it up to an English force. Since that time it has been governed as a Crown colony of the Empire.

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markets are very important. The early traders were attracted by its **spices**, of which quantities are still exported. Chief among these is **cinnamon**, which grows here in greater perfection than in any other part of the world. Between two and three millions of pounds are produced every year, and more than 50,000 acres of land are devoted to its cultivation.

Far more important is the culture of **tea**, **coffee**, **cinchona bark**, and **rubber**. It is in the management of the plantations on which these are grown that the English settlers in Ceylon are chiefly engaged. For many years coffee planting was the leading and most profitable industry. About 1873 a disease attacked the coffee plants, which spread so rapidly that many planters were almost ruined. With great energy they turned to the cultivation of **tea**. The result has been very wonderful, and is a striking example of what British capital and energy can do when it is turned in any direction. In 1878 Ceylon was sending us no tea. In 1889, only eleven years later, it sent us half as much as we received from China, so long the great centre of the tea trade. The quality of the tea, also, is considered by many much superior to that of China tea. The tea plantations are stated to cover more than half a million acres.

The bark of the cinchona tree furnishes the **quinine** which is so much used in medicine. This tree, originally a native of South America, has been introduced into Ceylon and India with great success. A large quantity of bark is now exported annually from Ceylon.

The culture of the rubber tree has also begun, and promises to become an important industry.

The tea, coffee and cinchona plantations are all cultivated chiefly by native labour, and so Ceylon does not offer a field for emigration so much as for the employment of English money and English skill in producing by native help many things which this country requires.

Rice is the chief food of the native population, and about 600,000 acres are given up to its cultivation. Next in importance is the cocoa-nut palm, groves of which fringe all the coasts of Ceylon. The variety of uses to which the different parts of this tree are put is so great that it seems capable of supplying nearly all the wants of the natives. It gives them food and drink, timber for their boats and houses, materials for thatching, for manufacturing mats, cordage, baskets, and domestic utensils; while the nuts themselves, oil from the kernel, and coir fibre, are largely exported.

Ceylon has for ages been famous for its **precious stones**. It has no diamonds like South Africa, but parts of the island are rich in **rubies, sapphires, cat's-eyes**, and other gems. The **pearl** fishery on the north-west coast is one of the most valuable and productive in the world. It yields a considerable revenue to the Government, to which it belongs. Among useful minerals **plumbago** is the most important. Large quantities of this are supplied to English markets.

Colombo is the capital. The construction of a splendid breakwater has made it a good harbour and coaling station. **Trincomalee**, on the north-east coast, has also

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an excellent harbour. **Galle**, a port of call on the south coast, and **Kandy**, in the interior, are other towns.

The **Maldives** are a group of islands in the Indian Ocean tributary to Ceylon.

CHAPTER XIX.

BRITISH RULE IN INDIA.

The Defence of India.

To defend this vast country of India and to maintain our power there, we have a fairly large army, composed of British troops and native soldiers, the latter, of course, being considerably in excess of the former. The work of government is carried on by some thousands of Civil Service officials, chiefly British, but partly native.

It should be remembered that the government and defence of India do not cost British people anything. The **Viceroy**, Governors, Judges, and other officials of various kinds, the officers and soldiers of the army, whether British or native, are all paid out of the taxes of India itself. So, too, in the construction of Indian railways, canals, public buildings, and other national works, the people of this country take no burden upon themselves. Even the expense of defending Aden, so important to the whole nation as a coaling and naval station, is borne by the Indian people.

On the other hand, India pays nothing directly into the revenue of Great Britain. When Rome had conquered and ruled over the greater part of the ancient world, each province was expected to pay a certain

amount into the imperial revenue, that the taxes of Roman people might be diminished. Spain compelled Mexico, Peru, the West India Islands, and other provinces which she had conquered, to pay her in the same way large sums in tribute. We have adopted the different plan of having all public money raised in India spent on India itself.

It may be thought that because Great Britain pays nothing for the defence and government of India, and receives nothing from it in the form of taxes, that therefore from a money point of view it makes no difference to us whether we possess it or not.

It would be a very great mistake to think this, and it can easily be shown that the comfort and prosperity of great numbers of people in this country depend in various ways on our possession and government of India.

Indian Trade.

Let us first look at the trade question. Every year the people of these islands sell to India more than £30,000,000 worth of manufactured goods. In the year 1901 India took cotton goods and yarns alone to the value of £21,650,000, or almost a third of all that was exported from the whole of this country. We can see, then, how much the manufacturers and workpeople of a great cotton-spinning county like Lancashire depend for work and prosperity upon having such a market as this in which to sell their goods.

In the same way, many millions of pounds' worth of **machinery, hardware, railway iron, woollens,** and

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other goods, are sent every year from the factories of Yorkshire, Scotland, and other parts of these islands to India.

In return for these goods India sends us nearly £30,000,000 worth of **wheat, rice, tea, coffee, raw cotton, jute, hides, indigo, wool**, and other products, which furnish to our people either food or the material which they use in manufacture.

We shall find later that the power of the Indian people to supply us with these products or to buy our goods depends very much upon our government of their country.

From these facts we may more easily understand what Lord Dufferin meant when he said, in a speech to the merchants of London, that—"It would not be too much to say that if any serious disaster ever overtook our Indian Empire, or if our political relations with the Peninsula of Hindostan were to be even partially disturbed, there is not a cottage in Great Britain—at all events in the manufacturing districts—which would not be made to feel the disastrous consequences of such an intolerable calamity."

India's Tribute to Britain.

But British people receive from India a great deal more than what they get from commerce.

It has been estimated that the United Kingdom draws no less than sixty or seventy million pounds a year from India in direct payments. This comes to us in different forms. Part consists in the pay of the British

officers and soldiers, of whom so many thousands serve in the Indian army, and whose pay is much better than when they are serving at home. Several thousands of Englishmen also receive well-paid employment in carrying on the government of the country, as governors, collectors, judges, magistrates, engineers, clerks, and so on. Then an enormous amount of British money—some hundreds of millions sterling—is employed in the construction of Indian railways, canals, and other public works, and in carrying on Indian industries. The interest or profit of this money comes to Britain; and we may be quite sure that there are a great many thousands of people in these islands who depend for their living on money which in one way or another comes to them from India.

If another nation should succeed in conquering India, and take it from us, or if we left the country, and it fell back into the disorder which prevailed when we began to rule it, almost all these sources of income, which make so many of our people comfortable and prosperous, would disappear.

What Britain does for India.

On the other hand, British rule has done a great deal for India. We can truly say that British people now wish to govern India for the good of the people in it. So we send out many of our ablest public men to make and carry out just laws, and they have given to the country peace, order, and justice, such as it knew little about in old times. Of all our exports to India none are

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so valuable to the country as the honest and upright men which we have sent to it.

Many things have been done to increase the prosperity of the country greatly. Fully 35,000 miles of railway have been built, opening up communication, and enabling the people of the remote districts to send to market the commodities which they produce for sale. It is found that as more railways are constructed, the imports and exports largely increase, showing that the people are able to buy more and produce more.

Even more important than railways is the system of irrigation canals which has been made under our direction. We should note why these are so much needed and do so much good.

Famine.

One of the greatest dangers which the dense population of India has always had to fear is that of **famine**. We hear of terrible famines, in which millions of people perished from want of food long before Britain had much to do with the country, and even under our government there has sometimes been a great loss of life from the same cause. It is well that we should understand why this danger is so great in India.

There are facts about our own country which will help to make the condition of India clear.

If all the inhabitants of England and Wales were distributed evenly over the whole country, it is estimated that there would be nearly 450 in each square mile. It requires immense quantities of food to supply so many people. We have a climate which is generally favourable

for agriculture, and crops seldom entirely fail. Even so, however, we do not produce in England nearly all the food required by our dense population. We get from other countries great supplies of corn, flour, meat, cheese, sugar, and many other articles of food. Fortunately, we are able to pay for these with the manufactured goods which millions of our people are engaged in making. If seasons be bad and crops poor, we import more provisions from abroad, and so avoid the risk of famine.

Now, there are large areas of India where the population is even denser than in England and Wales. Taking the whole vast country together, there is the high average of 167 persons to each square mile, which is much higher than the average in Scotland or Ireland.

The people depend almost entirely on the productions of the soil, not only for their own food, but for what they export to other countries. The climate is one which at times causes severe droughts, occasionally followed by excessive rains. When the crops fail their main support is gone. At such periods millions of people, if left unaided, may be reduced to starvation. No words could picture the terrible misery and suffering which have thus been caused in India.

Even in this country something of the same kind has been known, for Ireland has occasionally suffered severely from famine. There the people in some large districts have been accustomed to depend chiefly on the potato crop for food. When this crop failed in 1845, great numbers of people died before help could be brought to them, either from actual starvation or from disease

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brought on by want of proper nourishment. Even now there is occasionally danger that from a similar cause there may be a scarcity of food in the poorer districts of Ireland.

The chief cause of Indian famines is drought. The rains fail to come at the usual season, and then the crops are destroyed by the heat. Now the only way to meet this danger is by irrigation.

At very great expense canals have been constructed, which lead away the water from all the large rivers, and distribute it over the districts which suffer from drought. There are now more than 14,000 miles of these canals in different parts of India, which supply water to many millions of acres of land.

Our Good Work in India.

In many other ways the condition of the people has been improved. Some of the worst evils of heathenism, such as the custom of burning widows with the dead bodies of their husbands, and the murder of little children by their own parents, once very common practices, have been put down. In place of the anarchy which everywhere prevailed when we first came to India ordered government has been introduced. The people of the plains have been protected from the warlike and uncivilised mountain tribes on the north, which time after time have raided and overrun parts of the country. Attention is being given to education, and large numbers of colleges and schools have been established. In these and other ways British people are striving to make their rule of India a good thing for its inhabitants.

More Self-Government for India.

But much remains to be done. A natural result of the education which has been given to considerable classes in India is to make them feel able to take a larger part in the government of the country. Hitherto the mass of the people have had little to say in the appointment of the officials or in making the laws by which they are ruled. In India there are no elections of County Councillors or Members of Parliament to make laws or carry out the wishes of the people as there are in this country. Both those who frame the laws and those who carry them out are appointed to their posts—the more important ones by the King and Government of this country, the inferior officers, both English and native, by those thus sent out.

Thus it will be seen how wide a difference there is between the government of a dependency like India, and parts of the Empire like Canada and Australia. In these great Dominions the people choose men to manage their affairs, impose their own taxes and decide how their money is to be spent. They govern themselves. In India the people are governed.

There are many reasons for this. All through their history before they came under British rule, the people of India were accustomed only to despotic government. Only about two per cent. of the whole population can read so as to get a clear understanding of public affairs. They speak more than forty different languages and a great many more dialects, so that it is not easy to have any common public opinion. Their division into castes

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increases this difficulty. There are race and religious differences which produce violent animosities.

It will take much time and patience to change all this and to train the Indian people in the methods of self-government; but in spite of these hindrances it is now the fixed policy of our nation to do this as quickly as the circumstances permit. Let us remember that in our own case it took some centuries to learn these methods.

Our Responsibility.

The future peace, happiness and progress of the world will depend in large measure upon the way in which the white and more advanced races of mankind deal with the very numerous coloured and backward races. The greatest responsibility of all in this matter will rest upon the English-speaking people of Great Britain, the Dominions of the Empire, and the United States, all of which have large populations of coloured races either under their direct control or in close connection with them. These differ greatly in their capacity for improvement and in the stage of civilisation which they have reached.

Among them all none are more advanced or offer better hope of future progress than the people of India. They excel in many forms of art and industry. Their educated classes produce men who have shown marked ability in many walks of life. Their loyalty to the Empire was proved in the Great War.

Through our splendid Civil Service we have already done a great work in India by giving its people honest

and just government. It will be a greater triumph still if we can train them to secure and maintain this kind of government for themselves.

CHAPTER XX.

THE NATIVE STATES OF INDIA.

British and Native States.

WE may now point out one or two facts about the way in which government is carried on in India. The first thing to remember is that the whole country is divided under two heads—*British Territory* and *Native States*.

The **British Territory** is that which is entirely under the control of our own English Government. This is by far the larger part, extending over more than a million square miles, and having a population of about 230,000,000 souls. It is divided into several great provinces, such as **Bengal, Bombay, Madras, and the Punjaub**. Over each province is a Governor, or Chief Commissioner, under whom are collectors and other officers in control of the districts into which a province is divided.

A different form of government prevails in the **Native States**, of which there are several hundreds scattered over various parts of India, some large and populous, others quite small communities. In all they contain a population numbering not far from 65,000,000.

In these states the people are no more consulted than in the British territory, but the administration of government is mainly in the hands of the native princes or chiefs. A British agent or **Resident** is kept

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at each Court, and affairs are usually managed with his advice or assistance.

These native rulers acknowledge the King as their sovereign, and in some cases pay a fixed amount of money to the Indian Government. They have no right to make peace or war, and they agree not to maintain more than a certain number of troops. When a native state has been seriously misgoverned the Governor-General has sometimes dethroned its ruler and replaced him by another.

The emblem of India is a very beautiful one. It is the star which forms the decoration that has been chosen for the Indian order of knighthood—the Order of the Star of India, with its motto “Heaven’s Light our Guide”, it may be seen on the bow of the great troopships which plough the Mediterranean and the Indian Ocean with soldiers for India, and on the breast of many a man who has helped to win or to keep our great Asiatic Empire.

CHAPTER XXI.

BRITISH POSSESSIONS IN EASTERN SEAS.

Asiatic Colonies.

CLOSELY connected with our Indian Empire are the groups of islands which we possess in the Bay of Bengal and the settlements of the **Malay Peninsula**.

The **Andaman Islands**, off the coast of Burma, are used as a convict settlement for British India. One of the **Nicobar Islands**, farther south, is used in the same way. Both groups of islands are heavily wooded. Their chief productions are coconuts, ambergris, and tortoiseshell.

Singapore.

The **Straits Settlements** is the name given to our possessions on the west and south coasts of the Malay Peninsula. The various settlements are grouped together into a Crown colony, which has rapidly grown into great commercial importance.

Singapore is by far the most important of the Straits Settlements. It is an island 27 miles long and 14



FIG. 47.—EAST INDIAN SEA.

broad, having a population of about 225,000. The town of Singapore is the seat of government for the whole colony.

Singapore was ceded to the British Government in 1824 by the Sultan of Johore. It has now become one of the great centres of the world's commerce. Through it passes most of the trade of Europe with the far East, of the Dutch with their East Indian colonies, and of Australia with China and Japan.

Singapore has a splendid harbour, strongly fortified at the expense of the colony itself, only the heavy guns

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for the batteries being supplied by the British Government. The harbour has miles of wharves with fine docks. From its relation to Eastern trade, Singapore is one of the most important points in the Empire. It is a free port, no duty being charged upon goods which enter it.

Penang and Malacca.

Farther north is **Penang**, an island containing 107 square miles, which was ceded to the Government of India in 1786 by a native prince. It is the centre of a large and increasing trade with the neighbouring mainland and Sumatra.

The province of **Wellesley**, a small district on the coast of the peninsula, and the **Dindings**, which include some islands with another strip of coast, are governed from Penang.

Malacca is the largest of the Straits Settlements, and has an area of 659 square miles. It was first occupied by the Portuguese, who were driven out by the Dutch, from whom we captured it in 1795. Afterwards it was secured to Britain in 1824 by treaty, when we gave Holland in exchange for it our possessions in Sumatra.

Besides these settlements, which are entirely under the control of our Government, most of the remaining territory of the Malay Peninsula has been put under British protection by the native princes.

The peninsula comprises regions of great fertility, and its productions are of great importance to English



FIG. 48.—THE STRAITS SETTLEMENTS.

commerce. They include tin, sugar, rice, pepper, spices, dye-stuffs, guttapercha, indiarubber, tapioca, gums, and tobacco.

The **Cocos Islands**, 700 miles west of Sumatra, are considered a part of the Straits Settlements, and one of the group has been used as a coaling station. The products of the cocoa-palm are the chief exports.

Borneo, Labuan, etc.

British North Borneo is another of those districts which have been handed over by a Royal Charter* to an English company to manage. It has an area of 31,000 square miles, with a population numbering 200,000. A large trade is carried on in products very similar to those of the Straits Settlements.

Labuan, on the north-west coast of Borneo, has large coal deposits. The mines, though not now worked to any considerable extent, may become of much importance. The island is managed by the British North Borneo Company.

Brunei is a native territory of Borneo, which has been taken under British protection.

Sarawak and Raja Brooke.

While speaking of our Eastern possessions, it is worth while to mention a very curious instance of success achieved by an Englishman in ruling a coloured race. On the western coast of the island of Borneo, south of the territory of Brunei, there is a large district called

* See under South Africa, page 181.

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Sarawak. It is rather larger than Scotland, and has a population numbering 600,000. This district, though not a part of the Empire, is ruled by an Englishman, with the aid of a staff of English officers. In the year 1842 Mr. James Brooke, an English gentleman, who was sailing in his yacht around these seas, became interested in the country, and filled with a desire to better the condition of the uncivilised people. He succeeded in persuading the Sultan to make him a large grant of territory, and then proceeded to repress piracy, which was common on the coast, establish law and order, and encourage commerce. The people soon began to find that under his rule they were safer, happier, and more prosperous than they had ever been before, and so willingly submitted to and supported his power. As the English Government was unwilling to make Sarawak a part of the Empire, Raja Brooke, as he was commonly called, continued during his life to rule the country as an independent sovereign, maintaining a small army and navy, arranging taxes, and executing the laws which he had framed. The government of the country has remained in the hands of his family. Most people will feel that one who earnestly tried, as Raja Brooke did, to rule for the good of those he governed, deserved the success and fame which he gained.

Hong-Kong.

Hong-Kong is a colony small in area, but of great commercial importance to the Empire, from the commanding position which it occupies in the China Sea. It is an island eleven miles long and from two to five

miles broad, situated just within the tropics, at the mouth of the Canton River, and ninety miles distant from the large Chinese city of **Canton**. Several small islets and a peninsula which juts into the harbour, with an area of four square miles, are also included in the colony. The island consists of a broken ridge of high hills, and contains

very little ground fit for cultivation, its value depending chiefly upon its splendid harbour. This harbour has an area of about ten square miles, is sheltered on all sides by lofty hills, and is connected with the sea by two excellent channels, which are now protected by strong fortifications.



FIG. 49.—HONG-KONG.

Hong-Kong has been in our possession since 1841, having been ceded to the British Government after the Chinese war of that year. At that time the island was little more than a barren rock, inhabited only by a few fishermen or pirates who frequented the surrounding waters. Now it has a population of over 425,000, and is the third port in the British Empire in respect of the tonnage of shipping entered and cleared every year. In 1917 this amounted to more than 17,000,000 tons.

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Hong-Kong is the headquarters of our China Squadron, and the centre of our great trade with China. In the harbour may usually be seen thousands of Chinese junks which carry on commerce with the mainland. The larger proportion of the population consists of Chinese, who have become British subjects. It is from this port also that the emigration of Chinese coolies chiefly takes place, and an important part of the duty of the Government of the colony is to see that this emigration is carried on without injustice to the coolies.

Hong-Kong is a free port, and has thus become the emporium of trade between China



FIG. 50.—GENERAL VIEW OF HONG-KONG.
(Phot. D. K. Griffiths, Hong-Kong.)

and other nations, as well as ourselves. British steamship lines from England, India, Canada, and Australia, American lines from San Francisco, Japanese lines from the Pacific, and French lines from the Mediterranean, all meet here, and swell the trade of the port.

The town is a busy and interesting place.

"Well-to-do shops, both English and Chinese, line the streets on either side; substantial buildings of brick and granite attract the eye. Thick-leaved rows of banyan trees line the roads; an air of general activity conveys a sense of prosperity or contentment; while the spectator is amused by the bewildering confusion of jinrickshas, sedan-chairs, peripatetic cook-stalls, pedestrians of all sorts, hawkers, barbers' stands, coolies carrying their nicely balanced loads on bamboos, women with children strapped on their backs, all making a motley crowd that fills the streets from morning to night. The aspect from the sea is of especial beauty, with something of the rugged grandeur of the Western Scottish Isles and a suggestion of Italian softness and grace."

New Guinea.

The large island of New Guinea was for many years divided into three parts—British, Dutch and German. The British territory covered 88,000 square miles. An Australian expedition conquered the German section on the outbreak of the Great War, and both of these divisions remain under the control of the Government of the Commonwealth. The native population, numbering 500,000, consists of a low type of savages. They have, however,

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very clear ideas about the ownership of their land, which is divided among tribes and families. In the administration of the country the native rights are respected, and as New Guinea is not a country suited for European settlement, the chief object aimed at in the occupation of the island is the promotion of trade. The **Administrator** of the colony acts under the direction of the Government of Australia

Mauritius.

When trade with India was carried on around the Cape of Good Hope, **Mauritius** was a very important station for ships making the voyage between Europe

and the East. It was for some time held by the Dutch, but afterwards it fell into the hands of the French, under whose care it became a rich, populous, and important colony, under the name of "**Isle of France.**" In our wars with France at the end of the eighteenth century and the beginning of the nineteenth century, it was made a centre from which to attack British commerce in the Indian Ocean. Its conquest was therefore resolved upon, and this was effected in the year 1810. Thus in Mauritius, as in Canada, large numbers of French people became,

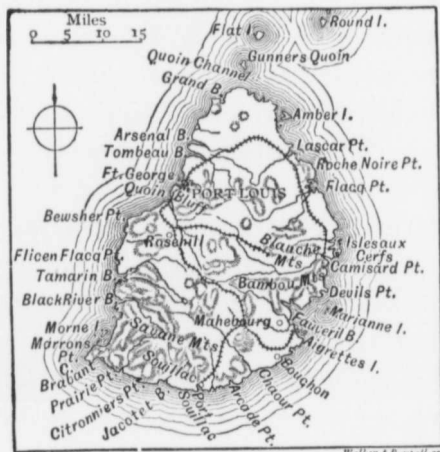


FIG. 51.—MAURITIUS.

and have continued to be, British subjects. There also, as in Canada, the French have been allowed to retain their own laws and customs.

Mauritius is almost entirely given up to the cultivation of the sugar-cane. Under the rule of France, and for some time after the island came under the sway of Britain, the labour of the sugar plantations was performed by slaves. In 1835 slavery was abolished, and the planters received £2,000,000 sterling as compensation from the British Government.

The abolition of slavery led to the introduction of great numbers of Indian "coolies,"* as giving another form of cheap coloured labour. These coolies, or their descendants, now form by far the larger part of the population, numbering more than 250,000 out of the 370,000 inhabitants of the island.

No colony of the Empire furnishes a more striking example of the strangely mixed population which is sometimes found under British rule. Besides the comparatively small number of English residents, there are the descendants of the old French settlers, or Creoles, the descendants of both white and coloured parents, Indian coolies, African negroes, Malays, Chinese, and natives of Madagascar and Ceylon.

English is the language used in the courts of law, but French is more generally spoken among the educated classes, while, as may be supposed, the language of the mass of the people is of a very mixed kind.

Besides sugar, which is its chief production, Mauritius

* See West Indies, chap. v.

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exports **rum, coffee, cocoa, vanilla**, and a fibre known as "**Mauritius hemp.**" Almost everything which the island produces is exported, and it has to procure from aboard nearly all the necessaries of life, both food and manufactured goods.

The Seychelles.

We find several groups of islands scattered through the Indian Ocean.

About 1,000 miles to the north of Mauritius are the Seychelles, consisting of twenty-nine islets. They, too, were originally settled by the French, and ceded to Britain in 1814. Formerly under the government of Mauritius, they were, in 1903, formed into a separate colony. The whole group comprises about 50,120 acres, and has a population of about 19,000. The largest island is **Mahé**, which has an excellent harbour, at which steamships stop to coal on the passage from Aden to Mauritius and other ports. **Cocoa-nut oil, cocoa, Indian corn, and vanilla** are the chief products and exports. The scenery of the islands is very beautiful, the soil is fertile, and the climate is said to be good.

Rodrigues.

Next to the Seychelles Islands in importance is the island of **Rodrigues**, situated 350 miles eastward from Mauritius. It is 18 miles long and 7 broad, and has a population numbering more than 3,100 souls. It was taken possession of in 1810 by the British force which was preparing to capture Mauritius, and was of great service to that expedition. The chief industries are **fishing** and the

rearing of **cattle** and **goats**. The soil is exceedingly fertile, producing **oranges**, **limes**, and **citrons** of excellent quality, and indeed all the fruits of the tropics. The want of regular communication with other places and a scarcity of labour discourage agriculture, for which the island is well adapted, and which flourished to a greater extent than now before the abolition of slavery.

Diego Garcia, one of the **Chagos Archipelago**, has of late years been used as a coaling station for steamships going between Aden and Australia.

CHAPTER XXII.

TRADE OF THE EMPIRE.

The Great Trade Routes of the Empire.

WE have mentioned before that there is scarcely any part of the ocean where trade is to be carried on in which British ships are not sometimes found. But there are certain lines over which they have to pass continually in carrying on the commerce of the Empire.

These are our great **trade routes**, which we shall now describe. It will be well to arrange them in a certain order, and number them, so that we can easily trace them out on the map.

1. From England, by way of the Straits of Gibraltar, through the Mediterranean, the Suez Canal, and the Red Sea, into the Indian Ocean, and thence by the Straits of Malacca into the China Sea.

2. The two Australian branches of this line from

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Ceylon, one passing southward by King George's Sound, along the southern coast of Australia, and the other along the northern and eastern coasts, by way of the Java Sea and Torres Strait.

3. From England, down the West Coast of Africa to the Cape of Good Hope. Here this route separates into two main lines, one branch going northward to the Indian Seas, the other eastward to Australia and New Zealand.

4. From Australia and New Zealand, eastward around Cape Horn, and then northward through the Atlantic Ocean to England.

5. From Great Britain across the North Atlantic to the St. Lawrence, Halifax, New York and other points on the coast of North America.

6. From Great Britain to the West India Islands, British Guiana, Honduras and South America. Now that the canal through the Isthmus of Panama is completed, this line forms part of a new route to Australasia.

7. From British Columbia to Japan and Hong-Kong, where a connection is made with the great Eastern routes.

8. From British Columbia southward through the Pacific to New Zealand and Australia. This route, not much used at present, is likely to become of great importance in the future.

9. From the eastern ports of Canada southward to the West India Islands.

These are the main lines along which British commerce flows. From them short branches reach almost every centre of trade within the Empire or in foreign

countries. It is difficult even to conceive in the mind the value of the goods carried over these great trade routes. It has been estimated that in a single year more than £1,200,000,000 worth of merchandise belonging to British people is afloat upon the ocean.

How we Defend the Trade Routes.

We must now observe the positions which our nation holds along most of these great trade routes—positions which give us a singular advantage both for carrying on commerce and for defending it in time of need.

Along the first route to the East we possess **Gibraltar, Malta, Cyprus, Perim, Aden, Bombay, Colombo, Trincomalee, Singapore, and Hong-Kong**—all places which furnish harbours of refuge for ships, most of them strongly fortified, and some believed to be impregnable to attack.

Along the Cape of Good Hope route we have naval stations at **Sierra Leone, Ascension, St. Helena, Table Bay** and **Simon's Bay** (near the Cape), **Mauritius**, and one or two of the minor islands of the Indian Ocean.

In Australia there are harbours at **Melbourne, Sydney, King George's Sound, Brisbane, Thursday Island, and Port Darwin**; in Tasmania, at **Hobart**; in New Zealand, at **Auckland, Wellington, Lyttelton, and Dunedin**.

Some of these Australasian harbours are among the best in the world; many are already strongly defended, and others are having important fortifications erected.

On the route round Cape Horn we possess the **Falkland Islands**, which furnish a port of call for ships.

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For the great lines which cross the Atlantic we have the strongly fortified positions of **Quebec, Halifax, Bermuda, and Kingston**, in **Jamaica**, with other ports and coaling stations in Eastern Canada, Newfoundland, and the West Indies.

On the Pacific coast of Canada there are excellent harbours, and the important station of **Esquimalt** has been put into a state of defence, to protect trade at this terminus of the two Pacific routes.

Almost as important as the fortifications which defend these ports are the docks which in many of them have been constructed at great expense for the repair of ships.

There are such docks at **Malta, Bombay, Hong-Kong, Sydney, Auckland, Lyttelton, Halifax, Esquimalt, Bermuda, Gibraltar**, and other points, to say nothing of those in the great ports of England.

Vessels which have been damaged by storms or in any other way can be taken into these docks and re-fitted so as to resume their voyages.

In time of war this can be done under the shelter of strong fortifications.

Coal and Coaling Stations.

We have spoken of some of the positions which we hold along the great trade routes as **coaling stations**, and the same term might rightly be applied to all of them. The importance of these places as coaling stations should be clearly understood.

We all know how useful coal is, and how much the comfort and prosperity of people in this country depend

on the great supplies of it which are found in our mines. Coal warms our houses, cooks our food, and gives us gas and electricity to light up our streets and homes. It drives the machinery by which are carried on the manufactories which give employment to millions of our people. It has often been truly said that Britain owes her wealth, which is greater than that of any other country, chiefly to her mines of coal.

We notice that every engine on the railways which convey passengers and goods in all directions over the country, has to carry a supply of coal for fuel, without which it would be useless.

So, too, at nearly every railway-station there are large piles of coal, from which the engines can get new supplies.

If we are near the docks of a great shipping port, like London, Liverpool, or Hull, we see wharves covered with immense quantities of coal, and whenever a steamship starts for some distant part of the world, a great deal is put into her hold to supply fuel for her engines. But though hundreds, and even thousands, of tons are thus often taken on board a single ship, still she cannot with her other freight carry enough for the long voyages which sometimes have to be taken. Just as the railway-engines have to get new supplies at the stations, so steamships must take in new supplies at intervals of a few thousands of miles.

In the last few years a very remarkable change has taken place in the kind of ships with which trade is chiefly carried on. The number of steamships has in-

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creased very much, and the number of sailing-vessels has diminished.* You will understand, then, that commerce must depend much more now upon coal and coaling stations than it did in the past. The change is still more striking in the case of ships of war. Sailing-vessels are now of little use for naval purposes, and are scarcely employed at all.

The result of all this is that large stores of coal must be kept at most of the ports which have been mentioned along the great trade routes. A great deal of this coal is raised from mines in the United Kingdom, and carried in ships to the places where it is wanted. Thus supplying our coaling stations gives employment to numbers of colliers in the English, Welsh, and Scotch mines, as well as to the sailors who carry the coal abroad.

The remote stations, however, do not depend on England for coal.

Coal on the Trade Routes.

In almost all the distant parts of the world where our people have settled they have found great deposits of coal, which give the same advantage to industry and commerce that our own do here. Indeed, one of the most remarkable facts about our Empire is the way in which coal is distributed over its various parts, and in places where it is most useful to a great trading nation.

* For the five years ending in 1908 there was in the United Kingdom a decline of 668 in the number of sailing-vessels, and of 399,886 tons in the tonnage; and in steam-vessels an increase of 1,256 in the number, and 1,386,760 tons in the tonnage.

Let us once more glance over the map of the world, that we may learn the great advantage our nation enjoys in this way, and the relation of the larger coal deposits to the great trade routes.

Coal on the Atlantic.

Look again at the map of Canada. We see that it extends from the Atlantic to the Pacific. On the east the peninsula of Nova Scotia stretches far out into the Atlantic.

Nova Scotia is the part of the mainland of America nearest to Europe, where the ports are open all the year round for ships to come and go, and from which railways extend across the continent. It is near the mouth of the St. Lawrence River, along which passes a large trade between Britain and America.

Now in the northern parts of Nova Scotia, and in the island of **Cape Breton** close adjoining, there are vast deposits of excellent coal.

Here there are abundant supplies of fuel for the growing fleets of steamships which carry on trade across the North Atlantic, for the railways which carry commerce across Canada, for manufacturing and for domestic use. The coal-fields of Nova Scotia on one side of the Atlantic seem to match those of Britain on the other, and furnish the means for the closest commercial intercourse. Across the North Atlantic, from the United States and Canada, come the greatest supplies of food which the United Kingdom receives from other countries, and for defending this most important of all our food routes in time of war

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the advantage of having abundant supplies of coal on both sides of the ocean is very great.

Coal on the North Pacific.

On the western coast of Canada the large island of **Vancouver** stretches out into the Pacific. Between it and the mainland we have an important naval station, and harbours which are fast becoming a centre of trade with the countries which border on the Pacific—India, China, New Zealand, and Australia. On the island of Vancouver are the most important deposits of coal which have yet been discovered along the whole Pacific coast of America. They are as useful for the prosecution and protection of commerce in the North Pacific as those of Nova Scotia are in the North Atlantic.

Again, along the line of the Canadian Pacific Railway, which stretches from Nova Scotia to Vancouver, other extensive beds of coal have been found in the prairie country which lies between the Rocky Mountains and Lake Superior. Among the mountains immense deposits have been opened up in the Crow's Nest Pass.

These not only furnish abundance of fuel for this almost treeless region, but they are singularly useful as a central point of supply for the great railways which carry merchandise and passengers eastward to the Atlantic, and westward to the Pacific. The shortest route from Britain to Japan and the Far East is across Canada, and these three great stores of coal which have been mentioned seem so placed as to offer every facility for speedy intercourse between Europe and Asia.

Coal on the South Pacific.

If now we cross the Pacific, we find the facts connected with the coal supply in Australasia equally interesting and satisfactory.

New Zealand has numerous mines. The quality of the coal varies much in different parts, but that found at **Westport** and **Greymouth**, on the western coast, is considered by the officers of our navy as perhaps the best steaming coal in the world.

H.M.S. Calliope.

In the year 1889 a great hurricane occurred at Samoa, in the Pacific Ocean. All the ships of the United States and German squadrons stationed there were sunk or driven ashore, while the *Calliope*, a British man-of-war, alone escaped by steaming out into the open sea in face of the hurricane. Her commander, Captain Kane, thought that the excellence of the New Zealand coal with which the ship was supplied greatly assisted him in saving her. This circumstance will help us to understand the value of good coal to our ships in these distant and dangerous seas.

In Australia the chief centre of coal supply is around **Newcastle**, in New South Wales. Already about four millions of tons are raised each year from the mines here, which furnish supplies of fuel not only to Australia, but to the ports of the China Seas, and much is even sent across the Pacific to San Francisco and other American ports. In the States of Queensland, Western Australia, and Tasmania, important mines have also been opened.

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Thus in Australasia our people possess the same advantage of abundant coal to carry on our commerce in the South Pacific and Indian Oceans as they have in the Northern Hemisphere.

Coal in India and South Africa.

A great deal of the coal used at Indian ports has hitherto been brought from England or Australia, but a considerable supply is now being obtained in India itself, while in **Labuan** and **North Borneo** extensive deposits have also been found. In South Africa, too, although no mines have been discovered near the coast, they have been found inland in the colony of Natal and in Rhodesia, near the river Zambesi, and the completion of railway lines has made it possible to bring the coal down to the sea.

Thus we see that our Empire possesses not only stations along the great trade routes where coal may be safely stored for the use of ships, but also large coal-fields at many of the points which seem the most important of all for carrying on trade or protecting it.

Telegraphic Cables.

While we study the vast size of our British Empire we cannot but think how far off are many of the places of which we read. Yet for many purposes the greater part of them are very close indeed to us and to each other.

We all know where the nearest post-office of our village or town is. We go there sometimes to buy stamps, or perhaps to post a letter to some relative in another part

of the country, or even in Canada, Australia, India, or South Africa.

If the letter is for any place within these islands, it will probably be delivered on the day we send it, or the day after. If it has to go to Canada, from seven to twelve days will be required to carry it to its destination. If to Australia or New Zealand, the time spent will be between thirty and forty days.

As all the time the letter will be carried along rapidly by rail or steamship, the distances in these last cases will seem still very great.

But the post-office is usually a telegraph-office as well. By paying sixpence we can have a short message sent to most places in the United Kingdom, and in many cases it will be delivered within a few minutes. The wires which go out from the telegraph office, however, connect us not only with places within these islands, but with most of the remoter parts of the Empire as well. If we are anxious to send a message to Canada or Australia, the East Indies or the West Indies, we can easily do so if we have the money to pay for the message, and are willing to spend it. *

Atlantic Cables.

There are several cables connecting Great Britain and Ireland with Nova Scotia, all of them communicating with Canada.

* To Canada the ordinary charge is one shilling per word; to India, 1s. 10d. to 2s.; to Australasia, 2s. 9d. to 3s.; to South Africa, 2s. 6d. and upwards. These rates are liable to change at any time. Some of the cable companies now charge only 9d. per word for Press cables.

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From **Halifax** a branch line has been laid to our great naval station at **Bermuda**, and thence to Jamaica. From this point there is telegraphic connection, at points entirely on British soil, with all our West Indian Islands and with Guiana.

It would be difficult to exaggerate the importance to Britain of the Atlantic cables, from a commercial point of view, or in the event of war breaking out between England and any other maritime nation.

Eastern Cables.

Next in importance are the lines of communication with the East. Land lines stretch across Europe in many directions, and through Asia Minor and Persia to **India**, but submarine cables are also laid from England to **Gibraltar**, thence through the Mediterranean to **Malta**, **Alexandria**, and **Suez**, and down the Red Sea to **Aden**. From Aden cables giving communication with all overland parts of India are laid to **Bombay**, whence, after passing to **Madras**, they are continued across the Bay of Bengal to **Penang** and **Singapore**.

From **Singapore** a line extends northward to **Hong-Kong**, where it connects with the telegraph systems of **China**, **Japan**, and **Russia**.

The main line is continued by way of **Java** to **Port Darwin**, in Australia, from which point it crosses the continent to **Adelaide**, and thence to **Melbourne**, **Sydney**, and other points in Australia. From Melbourne connection is made with **Tasmania**, and from Sydney with **New Zealand**.

Cables to the Cape.

Another cable route of importance is that which passes down the **West Coast of Africa** to the **Cape of Good Hope**, thence overland to **Durban**, and up the whole East Coast to Aden, touching at all the more important points in the British, French, Belgian, and Portuguese territories.

From South Africa a cable has been laid across the Indian Ocean to Australia.

The Pacific cable, which was laid in 1902 from **Vancouver** to **Australasia**, has made our British system of cable communication much more complete than it ever was before. The national importance of such a line can scarcely be over-estimated. Before it was completed, all our lines of communication with India and Australasia passed over foreign countries or through shallow seas, where, in the event of a European war, they might be rendered useless. It is believed that this line, passing across our own soil in Canada, and through the deep waters of the Pacific Ocean, can be easily guarded and made much more safe in time of war than any which we have hitherto possessed.

In all the great colonies which have been mentioned as connected with Britain by cable, there are no towns of importance, and very few villages even, which have not, just as we have here in these British Islands, their telegraph-office to unite them with the rest of the world.

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office we can send a message to the distant parts and remote corners of this vast Empire which so encircles the globe.

This will make us feel that, after all, the different countries which our people inhabit are in some ways close together.

Another line of cable, not connecting us with other parts of the Empire, but of great value to British commerce, is that which has been laid from England by way of Lisbon, Madeira, and the Cape Verde Islands to the eastern point of South America, whence land lines or submarine cables give connection with all points of importance on that continent.

It is sometimes of great importance to have different routes of telegraphic communication between two points. Here is a striking example, which will also show you what remarkable things can be done by aid of the telegraph.

It may be seen on the map that Suez and Alexandria, in Egypt, are not far apart; the distance is about 300 miles. When we were engaged in putting down the Egyptian rebellion in 1882, part of our British troops were at Suez and part at Alexandria, and it was most necessary that each should know what the other was doing. The telegraph line between the two places, which is also part of the main line between England and Aden, was broken, probably by the enemy.

It was, however, found possible to send the message by a circuitous route, from Suez to Aden, Bombay, Kurrachee, and across Persia to Constantinople, and so

on to London, whence it was telegraphed across France to Marseilles, and then on to Malta and Alexandria.

After travelling 9,000 miles, the message arrived at Alexandria only a short time after it left Suez.

CHAPTER XXIII.

HOW OUR COLONIES ARE GOVERNED.

Self-governing Colonies.

It has been pointed out that our people in Canada, Australia, New Zealand, Newfoundland, and South Africa are left almost entirely free to manage their own affairs as they wish. They elect the members of their own **Parliaments** or **Legislatures** to make their laws, arrange their taxes, and decide how public money is to be spent. The King is the head of the Government there, as here, and as he cannot be present in person, a Governor is appointed in each Dominion or colony to represent him. The Governor has the same power in the colony that the King has here of refusing to assent to any law, but this power is seldom used. Colonies of this kind are said to have *Responsible Government* and to be *Self-governing*.

NOTE.—There are at present in existence about 125,000 miles of ocean cable. Of these nearly 90,000 miles are owned and managed by British people, leaving only 35,000 miles for all the other nations of the world. Such a fact as this shows how much greater is our interest than that of other nations, in keeping up connection with remote parts of the world.

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Crown Colonies.

There is another large class, known as *Crown Colonies*. In these our British Government keeps the control of affairs entirely in its own hands, appointing all public officers—both those who frame the laws and those who carry them out. India is the greatest dependency of this class, which includes a large number of smaller places, such, for example, as Hong-Kong, Gibraltar, and Sierra Leone. Crown colonies are usually either military stations or countries mainly inhabited by other races than our own.

Colonies with Representative Institutions.

A third class consists of those which are said to have *Representative Institutions*. In these the Legislatures which frame laws are partly elected by the people and partly appointed, while the public officers are appointed and controlled by the Home Government. Of this class, Malta, Guiana, and many of the West India Islands may be taken as examples. These colonies usually have a mixed population of blacks and whites.

Almost all the various parts of the Empire of which we have spoken were, when first occupied, Crown colonies. But for many years the plan has been pursued of gradually making colonies self-governing where it is possible so to do. This commonly depends upon the increase of settlers of our own race, who are accustomed to self-government. Thus a Crown colony first obtains representative institutions, and finally responsible government. Colonies maintained chiefly for military or naval purposes, and those

with a very small white population, usually remain in the condition of Crown colonies.

This country's share in the government of the colonies and dependencies is mainly entrusted to two great Departments of State. At the head of each is one of the King's Ministers, who must be ready to give account in Parliament for the way in which the work of his department is done.

The India Office.

The affairs of our vast Indian possessions require the whole attention of one of these departments—the *India Office*. At its head is the **Principal Secretary of State for India**, who is assisted by a council of fifteen members, and by a large staff of secretaries and clerks.

All directions given to the **Governor-General, Governors**, and other officers who go out to rule India for us, are sent through the India Office, and it is to the head of the India Office that these officers make their reports.

The Colonial Office.

The *Colonial Office* deals with the relations of this country to all the British colonies and dependencies, except India. The **Colonial Secretary**, who is at the head of it, gives instructions to the Governors whom the King appoints to represent him, receives through them communications from the Legislatures or people of the colonies, and gives information to Parliament about all colonial questions. When we think of the great number of the colonies and dependencies, of the many races who

inhabit them, and of the rapid changes through which they are passing, we can readily understand that the Colonial Office has a great many difficult questions to consider and decide.

The Foreign Office.

But a whole class of questions is constantly coming up with which neither the India Office nor the Colonial Office can deal. If a dispute arises between a colony or dependency and any foreign nation, it has to be inquired into and settled by the *Foreign Office*. Many such disputes occur—as, for instance, between Canada and the United States about catching seals in the Behring Sea; between France and Newfoundland about the coast fisheries; between South Africans and Portuguese about the boundaries of their territories.

If we observe what is said in Parliament, or read the Blue Books which tell us what is done at the Foreign Office, we shall find that the **Secretary for Foreign Affairs**, who is at its head, spends a large part of his time in dealing with colonial questions.

We may see in London, not very far from the Houses of Parliament, the fine buildings of the India Office, the Colonial Office, and the Foreign Office. Should we visit them, we should find hundreds of secretaries and clerks busily engaged on work which concerns the distant parts of the Empire.

These great Departments of State superintend the affairs of the colonies and dependencies under the direction of Parliament. But they can only super-

intend them; the actual government must be largely entrusted, especially in the Crown colonies and those having representative institutions, to the Governors and other officials who are sent from this country to administer the laws. On the wisdom and justice of these officers often depend the prosperity and happiness of the people they are sent to rule. No other country was ever called upon to send away from its own shores so many able and upright men for the government of distant lands as Great Britain.

How the Dominions are Represented in Britain.

If we are in London, and happen to go along Victoria Street, not far from Westminster Abbey, we may notice on the doorways of several of the great buildings there inscriptions such as these :

HIGH COMMISSIONER FOR THE DOMINION OF CANADA.

AGENT-GENERAL FOR NEW ZEALAND.

We should understand what these inscriptions mean. All the large self-governing Dominions have a great deal of important business to be attended to in Britain, and are always anxious that their views on public questions which concern them should be understood by the Government and people of this country. They therefore send here one of their ablest men, who understands all about the Dominion which he represents. This **High Commissioner**, or **Agent-General**, consults with the King's Ministers about the affairs of his country, gives in-

formation concerning it to emigrants and others, and transacts its public business in Great Britain. During the last few years these offices in Victoria Street, or in **Australia House** in the Strand, have become an important part in the system by which the Empire is governed.

In addition to this, at regular intervals, or when such an emergency as war occurs, conferences are held in London, attended by Cabinet Ministers from all the Dominions, who consult with the King and his Ministers in the United Kingdom on matters of common interest. Thus national affairs are managed by the united wisdom of our people at home and those abroad.

The Building of the Empire.

In going round our vast British Empire we have seen that our people have gained its different parts in various ways: sometimes by hard fighting with other nations, sometimes by treaty or purchase, sometimes by merely occupying lands previously waste or held only by scattered savage tribes.

But in all cases the conquest has been completed, or our right to possession established, in other ways. First, it has been by patient industry, by the toil which clears away forests, which constructs roads, bridges, and railways, which makes the soil productive, which changes the wilderness into a place for happy and comfortable homes. The woodman's axe, the farmer's plough, the miner's pick, the trader's vessel, even more than the sword, have made our nation great and strong.

Again, the Empire has been built up by wise government, by good laws, by securing justice for all, by giving to each the right to possess and enjoy what he has gained by his industry.

We have found that every part of the Empire, however distant, is closely connected by its commerce with these islands. Each colony produces something that people in the United Kingdom want; to every colony we send the products of our mills, workshops, and factories. In proportion to population the colonies are the best customers that the United Kingdom has. The United Kingdom is by far the best customer that colonists have. We are glad to trade with all the world, but it is believed that the Empire could, if necessary, produce within itself everything required for the subsistence and comfort of its people.

In the great colonies there is, as we have seen, abundant space in which industrious people going from this crowded country can find homes. The emigrants who go abroad begin at once to produce things that people in Britain wish to buy, and they themselves begin to want what this country has to sell. Thus those who go and those who stay are kept busy in supplying each other's wants, and so all are made more prosperous and comfortable. So, too, the interests of all become closely linked together. They learn to feel that they are one people.

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each other the products of their industries, nothing is so necessary as peace. To secure peace such a nation must be strong, and to be strong the different parts of our Empire must hold together and present a united front to the world. How true this is has been proved in the Great War.

We know that if a man be good, bent on being just to all around him, willing to help the weak and succour the oppressed, then it is well for the community in which he lives that he should have power, wealth and influence in his hands. So it is with nations. We have a right to be proud of the greatness of our nation, and to build it up still further, if we are resolved that its power shall be used in noble ways. This may be done by dealing fairly with other nations, by ruling wisely and justly the weaker races which have come under our control, by trying to maintain peace in the world. No nation ever had such great opportunities for doing noble work.

“Home.”

We have spoken of many links which bind our great Empire together. The strongest of all may be mentioned last. Everywhere abroad where our British people have settled, these islands are spoken of under the tender name of “home.” Not only the emigrant, but his children and children’s children, speak of coming “home” to England, or Scotland, or Ireland. The great history of our country belongs as much to them as it does to us. No other mother land has ever had turned towards it so much of affectionate thought. We may well return that

affection by trying to understand better and learn more of the new homes which our people have made and are constantly making for themselves beyond the seas.

CHAPTER XXIV.

THE EMPIRE IN WAR.

THIS book was first written to describe our Empire in times of peace. But for a long period we have been compelled to think of it in an entirely different way—in a way which throws many new lights on what it means to us.

In the year 1914 our British nation was suddenly drawn into the greatest war the world has ever known. It lasted more than four years. Every one who lived through this period of war knows what a terrible price we had to pay for the victory which gave safety to our nation. Nearly a million of British people gave their lives to secure it. A far greater number were crippled by wounds or shattered in health. Few families among us escaped the loss of some of their members. Besides all this the war has left us with a burden of national debt which only many years of steady work and economy will enable us to repay.

In its long history our nation has had many tests of its courage and endurance, but this was the most trying of all. Yet the sacrifices it involved were necessary, since everything we most value was at stake. For us, and for some of the other nations allied with us, the war was a struggle for national existence and for the freedom

which British people have always loved, and without which life would seem to them very miserable.

Every boy and girl ought to know something of the reasons why we entered into this war, of the lessons it has taught us, and of the means by which victory was gained. This knowledge should make them more eager than ever before to learn all they can about the Empire.

The enemy we fought first attacked other nations which were our friends and whom we had promised to defend. We were therefore bound in honour to take part in the struggle. To have broken a pledged word would have meant national disgrace.

There was another reason, almost equally strong, compelling us to fight. We had suspected from the first, and it soon became quite clear, that one of the chief objects of our enemies was to break up the British Empire and lessen its influence in the world. To do this they had made long and careful preparation. They had trained the largest and most powerful army that any nation had ever possessed. They had tried to create a navy which would be a match for our own. They had manufactured guns and other munitions of war on a scale never before known. They were prepared to use new and frightful methods of warfare by land and sea and air.

Against all this, sea power became at first, as so often in the past, our chief defence. Our fleet was ready. The merchant ships of the enemy were swept at once from all the oceans and his navy quickly shut up in the North Sea. Our army was ready too, but it was far too

small to deal with so great a danger. Carried over to France to assist our friends there, it took a glorious part, but was terribly cut to pieces in the first fierce fight which checked the invader. It became necessary to train millions of our men as soldiers before we could take our full part in the struggle. Till this was done our French and Russian allies had to bear the heaviest part of the fight on land.

We all know how the call to arms was answered throughout these islands. Hosts of men—rich and poor alike—from castle and cottage, from mines and farms and factories, from city offices and merchants' shops, poured into the ranks to defend their native land and to fight in its just cause. But this was not all.

Within a few weeks from the day on which war was declared fleets of ships were bringing whole armies from overseas to assist the Motherland. Canada's first contribution of thirty thousand men gradually expanded as the war went on to nearly half a million. Australia and New Zealand sent great forces to the seat of war in the Mediterranean, having first conquered the German possessions in the Pacific. South Africa raised armies which, after a long and severe struggle, overcame the forces and conquered the large territories of the enemy on the African continent. India sent vast numbers of her splendid native soldiers to fight in France, Palestine and Mesopotamia.

It was not the greater Dominions alone which thus answered to the call of duty and loyalty. From the smallest and most distant colonies, from lonely islands

in the ocean, from foreign countries where they were engaged in business—wherever, from the frozen North to the Tropics, British people had settled—men came who had dropped their work, paid their own way to England, and only asked for the privilege of fighting for the flag they loved and for the honour and safety of the nation to which they belonged.

It was not only soldiers that were sent. Statesmen came to give assistance and advice. Railwaymen and foresters came to do their special work. Red Cross stations and hospitals were established and physicians and surgeons sent to manage them. Thousands of women came to nurse. Large contributions were made of money and comforts for the sick and wounded.

As in this country, so in all parts of the Empire, those who were not needed or were unable to fight were working hard to produce the supplies of food needed for our armies, or the munitions with which war was waged. Thus while the heaviest burden of our part in the war had to be borne by these rich and populous islands, each portion of the Empire carried its portion of the toil, suffering and loss.

Love for the old Motherland had much to do with this, but not all. Every Dominion and Colony felt that it was fighting for its own interest and safety. Thus the Great War proved, as nothing else could have done, that our people, in whatever distant parts of the world they have established themselves, are yet a united nation, determined to maintain the liberty handed down to them.

It has also proved that a widely scattered nation such

as ours, with areas of varied production in all the climates of the globe, and whose chief highway is the ocean, has advantages in carrying on war as great as those enjoyed in times of peace. Every settlement formed in our long course of colonisation has supplied us with food or the raw material of manufacture, every port established for commerce in the most remote seas has proved an element of national strength. Our undersea cables with their protected stations have kept us in immediate touch with every quarter of the globe, wireless telegraphy with our fleets at sea. The rapid improvement in the art of flying brought about by the war has drawn all the communities of our nation closer together.

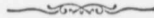
Thus the war which was meant to break up our ocean Empire has welded it together more firmly than ever. It has created mutual understanding. Our soldiers have fought together, our statesmen have planned together—all classes have worked together for a just cause. The united effort thus learned in war will be equally necessary and useful in the pursuits of peace.

Another result of great importance has been brought about by the war. Nearly 150 years ago, through bad management and misunderstanding, our first large group of colonies in America left us in anger to form a separate state, which has since grown into one of the mightiest nations in the world. The war has again brought us closely together. The people of the United States joined our allies and ourselves in the common struggle for right and justice, and helped to gain the final victory. There seems now every prospect that our two nations, which

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speak the same tongue and are guided on the whole by the same principles, will work cordially together in the "League of Nations" which has been formed to preserve the peace of the world. Its best support will come from their united action.

The war has greatly increased our responsibilities, both as a people and as individual citizens. Never before was the relative influence of our nation in the world so great as now. Never before was it so necessary that every citizen, man or woman, who has the right to vote in this country should have an intelligent understanding of the Empire, the condition of its different parts, their relation to each other, and to the rest of the world.



" We sail'd wherever ship could sail,
We founded many a mighty state ;
Pray God our greatness may not fail
Through craven fears of being great."

Tennyson.

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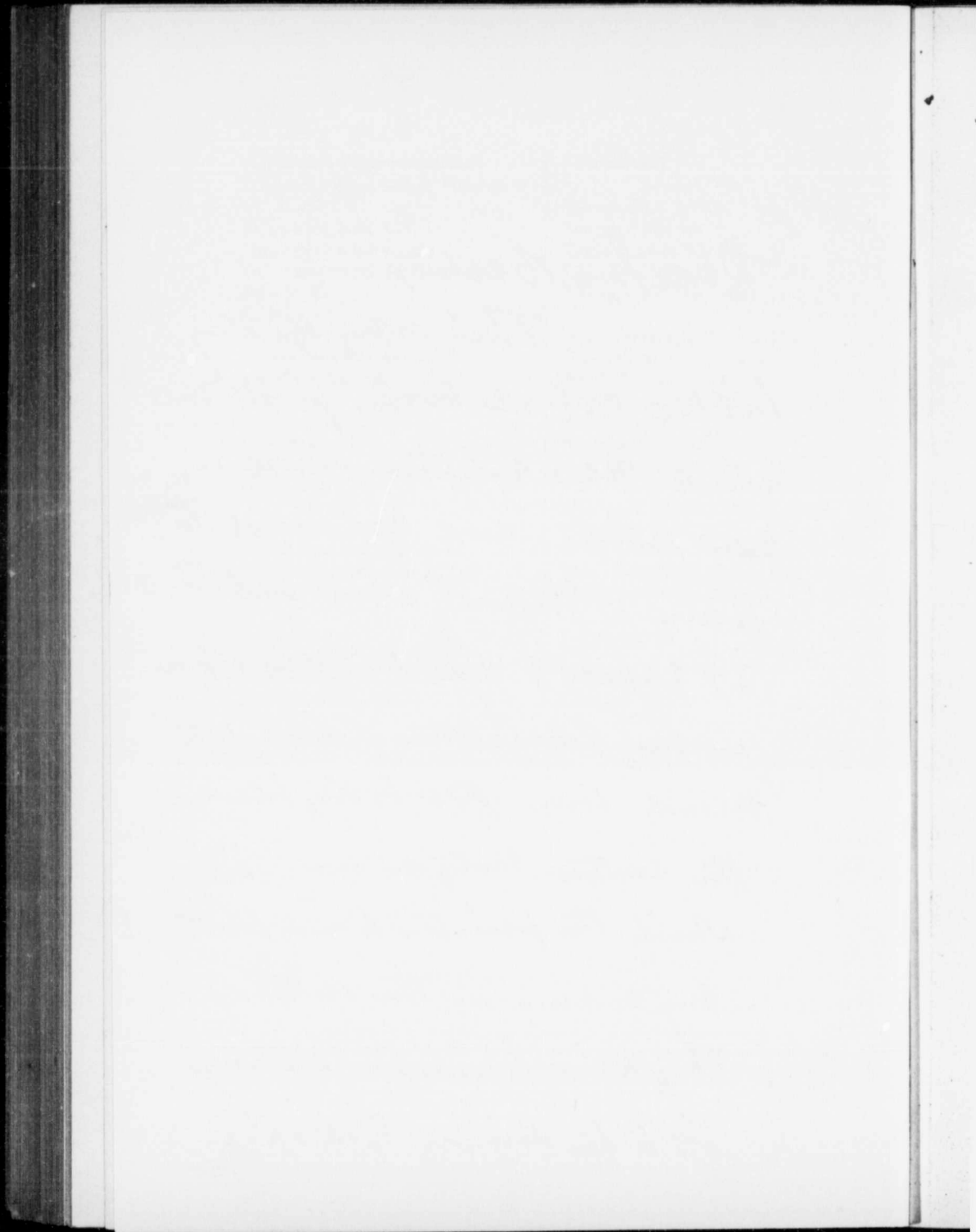
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Dear Mrs. Brekin,

This copy of my
little school book, just out
in a new edition and a
new dress - and believed to
have a future still after
27 years, I am sending to you
as my Christmas Card, with
much love. Verboke, please,
the rather vulgar way in
which the printers have put
my name on the outside.
They have promised to change
it to the simple G. R. R.

0, 32

E.C.4.



I had to revise it to bring it
up to date, but the only
really new matter in it is
a final small chapter on
the Empire at War.

It is not a romantic Young
Gift, but it has some romance
behind it for me. I wrote
it in difficult times when
I was trying to evangelize
the Empire with little but
enthusiasm to support me -
in the year Majorie was
born - and it paid her
way till she was fifteen

Years old, and it always
reminds me of what my dear
wife did to pull me
through in those anxious
and stormy days.

With much gratitude for
all your goodness to me
and mine, and with my
good wishes in Christmas
and the New Year to all
your family circle,

Yours always

Geo. R. Parker