THE WERNER GRAMMAR SCHOOL GEOGRAPHY

PARTI

BY H.S.TARBELL

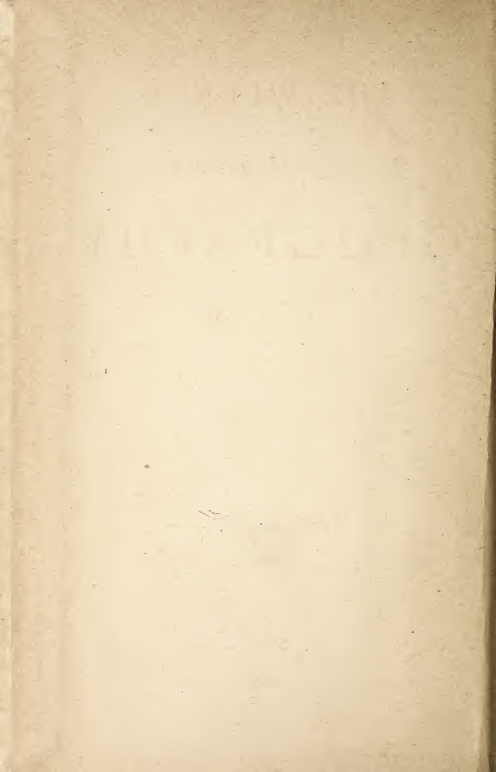
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THE WERNER

GRAMMAR SCHOOL

GEOGRAPHY

PART I

HORACE S. TARBELL, A.M. SUPERINTENDENT OF SCHOOLS, PROVIDENCE, R.I.



WERNER SCHOOL BOOK COMPANY
NEW YORK CHICAGO BOSTON



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THE WERNER COMPANY, PRINTERS AND BINDERS, AKRON, OHIO.

ELECTROTYPED BY J. S. CUSHING & Co., NORWOOD, MASS.

PREFACE.

The study of geography affords excellent opportunities for the exercise of judgment, generalization, inference, and comparison. In this, the second book of the series, designed for the pupils who are completing a course of elementary studies, the special purpose has been to secure the exercise of these powers. This book appeals to the memory of the pupil as little as possible, but to his judgment as much as the material to be studied and the age of the pupil will warrant.

It is evident that there are two orders of treatment of facts and topics of geography. We may discuss in successive chapters "relief," "climate," "commerce," or we may treat of the "United States," "Brazil," "France," etc.

By the first plan we gather around one topic facts from many regions; by the second we localize in one region facts pertaining to many topics.

Each plan has its advantages and corresponding disadvantages. The first suits the mind of the adult, the second the mind of the youth. The first is liable to spin theories with no frame of place on which to hang them, the second to enumerate facts with no explanations of their connections or reasons for their existence. The author has sought to combine the advantages and avoid the disadvantages of both plans by the order of the chapters of the book.

The chapters of the book are arranged in three parts:

1. Preparatory; 2. Descriptive; 3. General and Comparative.

The first part contains those matters of definition, location, relief, climate, products, etc., which the pupil must understand in order to be prepared for the study of the main por-

tion of the book, part two, which is an account of the continents and their people.

The third part, in some respects a review, treats in a more general and comparative way some of the topics of the first part in the light of the facts of the second part. The third part, while higher in grade of subject matter and broader in treatment than geographies for common schools have usually been, will, it is hoped, be found comprehensible and interesting to pupils who have studied the earlier parts.

In accordance with modern thought, considerable attention is devoted to relief, that vertical dimension of the land so much more important than the horizontal dimensions, length and breadth. Yet it has not been forgotten that relief is not in itself of sufficient importance to the pupil to demand much of his time in study. It is only so far as it influences climate and products, the comfort and opportunities of man, that it is worthy of consideration.

Climate is an element of our surroundings on which we are more dependent than on relief or drainage, and so it has been given a more prominent place. Man has been the center from which everything has been viewed, and objects have taken a perspective, large or small, as they have been near to or remote from human interests. The manner of life, the occupations of mankind, and also that history which shows the influence of geographical conditions on human progress, have taken unusual, but it is believed not undue, space. Throughout the books are questions that refer to the text, and many others that require thought and can be answered only by the application of principles. Special attention has been given to the United States and to Europe.

The United States, The Five Great Powers of Europe, with the teeming multitudes of China and Japan, are the three great centers of human interest at present, and of hope, or fear, for the future. The remaining parts of the world are dependencies, not indeed politically, but commercially, of these three centers of power and progress. This thought has determined to considerable degree the space given to the treatment of the various regions.

But few mountains, rivers, capes, and cities are named to

burden the pupil's memory with location alone. The effort has been to give him clear and broad views of human life in all important countries, that he may know the conditions that affect human welfare and the progress in comfort and enlightenment that different countries are making.

By making the general treatment of the United States as a whole and of the several sections full, it has been made possible to devote less space than usual to each state, and still to furnish in effect a comparatively full treatment of the several states. By this plan space is saved, and effort of memorizing reduced.

The same plan has been followed in the treatment of the continents and the several countries therein.

The acknowledgments made in the preface to the Introductory Geography should be here renewed; for Hon. Orville T. Bright, Superintendent C. B. Gilbert, and Miss F. Lillian Taylor, have made valuable suggestions in reference to both books.

James Baldwin, Ph.D., the well-known author of many books, has carefully read all the MS. of both books, and suggested many improvements. Henry Whittemore, superintendent of schools, Waltham, Mass., has rendered the same valuable service for this book.

To these cknowledgments, must be added here, as always, the recognition of the constant and intelligent services rendered me in all this work by Miss Martha Tarbell, without whose aid I should have had neither time not courage for book-making.

The spelling of geographical names in this book is adopted on the authority of The United States Board of Geographic Names, and of the maps issued by the United States Government. The decisions of this Board are approved by the Royal Geographical Society of London, and will probably be adopted within a few years in all English-speaking countries.

In the pronunciation, The Century Cyclopedia of Names has been followed.

H. S. TARBELL.

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REFERENCES ON METHOD.

King: Methods and Aids in Geography.

Parker: How to Study Geography.

CROCKER: Methods of Teaching Geography.

CARVER: How to Teach Geography.

Geikie: The Teaching of Geography.

Report of Committee of Ten.
Report of Committee of Fifteen.

The Use of Government Maps in Schools.

Jackson: Astronomical Geography.

COWHAM: Graphic Lessons in Geography.

GENERAL INFORMATION.

Spofford: The American Almanac.

Keltie: Statesman's Year Book.

Poems of Places, edited by H. W. Longfellow (31 vols.).

The Magazines — particularly Harper, Scribner, and The Century.

The Cyclopedias: The Century Cyclopedia of Names, The Encyclopedia Britannica.

RITTER: Comparative Geography.

Keith Johnston: Geography, Physical, Historical, and Descriptive.

Geographic Monographs (American Book Company).

SHALER: First Book in Geology.

Geikie: Elementary Lessons in Physical Geography.

Huxley: Physiography.

SHALER: Story of Our Continent.

Volcanoes and Earthquakes.

Lyell's Principles of Geology (Vol. II.).

The Charlestown Earthquake (U.S. Geological Survey Report, 1889).

Judd: Volcanoes.

Hull: Volcanoes.

MILNE: Earthquakes.

Around the World, March, 1894.

Overland, March, 1893.

THE WERNER

GRAMMAR SCHOOL GEOGRAPHY.

1. Land and Water.

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Geography. — Were you to travel to some parts of the earth, you would find them quite different from those about your own home. The plants and animals would be different. The people would be raising different crops and cultivating the fields in ways you had not seen before. The mode of life, the language, and the manners of the people would be new and strange to you. Since you cannot travel over all lands to learn about them yourselves, would you not enjoy hearing about these lands from one who had visited them?

Men who have traveled have written accounts of what they have seen, and these accounts have been put together into a description of the earth and of the people who live upon it. Such a description is called *geography*.

Continents. — One of the things to be learned at the very beginning of the study of geography is that this earth is an immense globe or ball. The surface of this ball is uneven and the hollows are filled with water. The great body of water on the earth is called the sea or ocean. The parts of the earth's surface not covered with water are called land. Land consists of rock and soil. The rock extends under the ocean as well as under the soil.

About one-fourth of the surface of the earth is land. What part is water? The land is in three large masses called *continents* and many small masses called *islands*.

The three continents, as you will see by the map, p. 00, are the Eastern Continent, the Western Continent, and Australia.

What are the three divisions of the Eastern Continent? What are the two divisions of the Western Continent?

As these divisions are very large, they are called *Grand Divisions*. If you call Australia also a Grand Division, how many Grand Divisions are there? Name them. The Grand Divisions are also called continents.

Land Forms.—Lands which rise high above the level of the ocean are called *highlands*; lands not much higher than the ocean are called *lowlands*. A mass of land rising in a lofty peak or ridge is called a mountain.

Highlands in long, narrow tracts make a mountain range. Highlands in broad tracts are plateaus. See Part II., p. 00.

The highest part of a mountain range is called the *crest*. Two or more mountain ranges near each other and nearly parallel are called a *mountain system*.

Hills are like mountains, but not so high.

The lands separating hills or mountains are called *valleys*. High valleys between mountain peaks are called *passes*. Why? Broad tracts of land nearly level are called *plains*.

What is the distinction between a plain and a plateau?

Most plains lie between mountain systems or along the coasts of continents and islands.

Name all of these land forms which you have seen, and tell where they are.

Oceans.—The great body of water on the earth is called the sea or ocean. The ocean is only one body of water, but for convenience certain portions of it are also called oceans. Find on the map, p. 00, the five oceans.

Water Forms.—Bodies of water called lakes, lie in the hollows of the land just as the ocean lies in the great hollows of the rock we call the earth.

Are lakes surrounded by land?

Streams of water on the land are called *brooks* or *rivers*. Rivers are larger than brooks. Rivers usually run through valleys and receive streams called *tributaries* from side valleys. The place where a stream starts is its *source*, and the place where it joins another stream or a body of water is its *mouth*.

What is the *upper course* of a river? The *middle course*? The *lower course*? In which of these courses does the river probably run most rapidly?

A large river with its tributaries is called a *river system*; as, the Mississippi River system. See map.

All the rivers running into a large body of water are also called a river system. Find the Hudson Bay river system. See map.

Land and Water Forms.—The land drained by a river is called the *basin* of that river. The land on either side of a brook or river is called the *bank* of the river. The bank on the right-hand side of one sailing down the river is the *right* bank. What is the left bank?

Land next to the water receives various names. If it projects into the water, it is called a *cape*. If it is nearly surrounded by water, it is called a *peninsula*. The narrow strip of land connecting the peninsula to the mainland is called an *isthmus*.

Water nearly surrounded by land is called a *gulf* or *bay*. A *sea* is a body of water nearly or quite surrounded by land. Seas are really lakes or bays.

A narrow passage of water connecting two larger bodies of water is called a *strait*. Some wide straits are called *channels*

What is geography? How much of the earth's surface is land? How much is water? What are continents? Islands? Name the three continents. Name the six grand divisions or continents.

What is the ocean? What is an ocean? Name the five oceans.

2. A Glimpse of the World.

Which is the largest continent? What continents join it? What two east of it? What one south of it? Bound each continent and each ocean, first with the map before you and then from memory.

What mountain ranges are there in North America? South America? Europe? Asia?

Find the British Isles. Japan. East Indies. West Indies. Newfoundland. Which is the largest river of North America? In what country is this river? Where is the Amazon? In what country? The Nile? In what country?

Name three countries of North America. In South America, where is Brazil? Chile? Argentina? In Africa, where is Egypt? The Great Desert? Sudan? Cape Colony? In Asia, where is India? China? Japan? Siberia? In Europe, where is England? Spain? France? Germany? Italy? Russia?

On the map of Europe find the North Sea, the Baltic, Mediterranean, Black, Caspian. On the map of North America find the Great Lakes, Hudson Bay, Gulf of Mexico, Caribbean Sea.

[Be sure that you can readily answer all the questions above. As you learn about new places, locate them with reference to places already known to you.]

3. Revolution and Size of the Earth.

When a top spins steadily upon a table, there are two points on the surface of the top, one above and one below, that do not seem to move. These points might be called the *poles* of the top, and the line connecting them the *axis* of the top.

This earth turns on its axis once in twenty-four hours, and the ends of its axis are called poles. The axis of the earth is a line through the center about which it turns, or revolves.

What are the poles of the earth? What are the names of these poles? How far apart are they? Let us consider what this question means. Does it mean how far it is through the earth from one pole to the other or how far around the earth from one pole to the other?

If this little circle represents the earth, and N. shows the position of the north pole and S. of the south pole, the distance from north to south through the circle will be just the diameter of the circle. The diameter of a circle is the distance or the line from side to side through the center. The circumference of a Fig. 1. circle is the distance around it, or the line which goes round it.

The circumference of the earth is 25,000 miles, and its diameter is 8000 miles. Now can you tell how far apart the poles of the earth are?

Twenty-five thousand miles is a very long distance. If there were a railroad extending quite round the world, and you should start upon it in a train going twenty miles an hour, it would take you nearly two months, traveling all the time, to go around the world. How many days would it be?

The distance around the earth is divided into 360 equal parts, and each part is called a *degree*. This is true of the circumference of every circle, whether large or small.

4. The Globe.

The earth is represented by a globe. Before, however, you can learn much from a globe, you must know what the lines, the figures, and the words upon it mean.

There are lines running round the globe from north to south, and other lines from east to west. The first lines are called *meridians*, and the second *parallels*.

Meridian is from the Latin word *meridies*, which means noon. Meridians are noon lines, and are so called because all the places on any meridian have noon at the same time. Why are parallels so called?

When you know how far apart the parallels are, then you can tell how far north or south of each other, places on these parallels are. When you know how far apart the meridians are, then you can tell how far east or west of each other, places on these meridians are. The parallels and meridians enable you to tell where places are, and how far apart they are.

The parallel which is just half way between the two poles is much more important than the others. What is the name of that parallel?

5. Latitude and Longitude.

Distance north or south of the equator is called *latitude*. Latitude north of the equator is north latitude. What is south latitude?

The distance in degrees between the meridian of any place and a meridian selected to reckon from is called longitude.

Longitude is usually reckoned from the meridian of Greenwich, a town near London in England having the Royal Observatory. This meridian is called the first meridian.

In the United States longitude is sometimes reckoned from the meridian of Washington, which is 77 degrees west from Greenwich.

Longitude is reckoned east and west from the first meridian, just as latitude is reckoned north and south from the equator; but since there are no "poles" to divide the reckoning of longitude, it is reckoned half way round the world in each direction instead of a quarter way round as latitude is.

ZONES. 15

What is the highest degree of longitude that a place may have? Find the first meridian. Trace it north and south to the poles.

Find 180 degrees east longitude on the equator. Find 180 degrees west longitude on the equator. Are the two the same?

Does the map of the eastern hemisphere include any west longitude? How many degrees of east longitude does the western hemisphere include?

What city is in north latitude 51° and longitude 0° ? What island is in latitude 0° and longitude 50° W.? What city is nearly in latitude 41° N. and longitude 74° W.? What island is 50° N. and 60° W.?

Which way is a man traveling when he changes his latitude? Which way when he changes his longitude? Did you change your latitude or your longitude when you came to school this morning? What place has no latitude and no longitude?

How many degrees are there around the earth? How many half way around? How many a quarter way around? How many from one pole to the other? From one pole to the equator?

What is the latitude of the equator? What is the latitude of the poles? What kind of latitude between the equator and the north pole? The equator and the south pole?

7. Zones.

The parallels that are twenty-three and a half degrees from the equator are called *tropics*. The tropic north of the equator is called the *Tropic of Cancer*; the one south of the equator, the *Tropic of Capricorn*.

The parallels twenty-three and a half degrees from the poles are called *polar circles*. The one around the north pole is called the *Arctic Circle*; the one around the south pole is called the *Antarctic Circle*.

The belt of the earth between the two tropics is called the *Torrid Zone*. Torrid means hot, and within this belt or zone is the hottest part of the earth. How many degrees wide is the Torrid Zone?

Between the polar circles and the poles are the *Frigid Zones*. Frigid means cold, and these zones are the coldest parts of the earth. How wide are the Frigid Zones?

Between the Torrid Zone and each Frigid Zone lies a *Temperate Zone*, not so hot as the Torrid Zone, and not so cold as the Frigid Zone. How wide are the Temperate Zones? In which zone do we live?

On the map below, point out the poles, the equator, the parallels, the tropics, the polar circles, the torrid zone, the two frigid zones, the two



Fig. 2.

temperate zones. Where is the north frigid zone? The south temperate zone? Show what parts of the world are in north latitude; in south latitude.

What countries are crossed by the equator? What by the parallel of 20° north? What by 40° north?

What countries and cities are on or near the meridian of New York? Of Chicago? Of London? Of Constantinople?

9. Land Waste.

The land surface of the earth has come to its present shape and appearance through the action of two kinds of forces, one of which has raised it up, and the other worn it down.

The wearing away of the land is going on at the present time.

Work of Rivers. — Have you noticed how muddy or roily the water in the little streams is after a shower? Along the streets and roadsides, down the hillsides, and across the meadows, pour streams of water carrying with them a great amount of clay or sand.

In the larger and more rapid streams, even pebbles are forced along by the water. In great mountain torrents, when the spring freshets or the heavy rains have come, stones of considerable size are moved on by the rushing waters.

Dip up a pailful of muddy water from a stream after a

shower, and let it stand until the sediment has settled, and see what a quantity of mud the stream is carrying. Every pailful of water carries perhaps a pint or more of material in it.

Think how many pailfuls run by in a minute in the streams, and how many pints of earth each stream carries every minute. Think how much this is in a day, and how much the great rivers must carry.

The great river of our country, the Mississippi, carries down into the Gulf of Mexico a million tons a day of earthy matter which it and its tributaries have gathered up from its great basin. What a vast number of boats would be required to move such an amount!

Where does the river get the earth or soil it carries?

Do you not see that the river must be constantly digging away the soil from the upper part of its basin?

Look at the map and see what a large peninsula there is at the mouth of the Mississippi. How do you think that peninsula has been made? Do you think it is growing larger at the present time?

Has the Mississippi at its mouth a rocky bottom?

Some other rivers carry much more sediment than the Mississippi.

The Grand Canyon of the Colorado (pp. 00-00) is a wonderful instance of a river cutting its bed down through solid rock. Here for 250 miles the river has cut its bed downward 4000 feet, or about four-fifths of a mile. While it has been doing this, it has carried away all the soil and rock of its upper basin for a mile in depth, and 500 miles in width. It is true it has been a long time in doing this, but rivers have been running a long time.

Effect of Heat. — Heat has much to do in preparing the rock and soil to be taken up by water.

During the daytime the surface of the rock becomes heated, and at night it cools. Where these changes are considerable,

they crack the surface of the rock for a little distance. Rain then works its way into the crevices. The water, in freezing, throws off particles of the rock, and, sometimes, even large blocks. If you go to a steep mountain side, you will find, lying against its foot, great masses of rock that have fallen down from the heights above, and are now exposed to the further changes to be made by heat and water.

Effect of Acid. — Water, especially water that has some acid in it, dissolves some rocks very rapidly.

The air always has in it a little acid that the rain absorbs and carries into the rocks, and by means of it slowly dissolves them.

Mineral springs are springs whose water has an unusual amount of mineral matter in solution. Almost all water in springs and rivers has mineral matter which it has dissolved just as a lump of sugar is dissolved in a cup of tea. It often happens that dissolving one part of a substance leaves the other parts broken apart, and ready to be carried off by running water.

Alluvial Lands.—In one way or in another, water is all the time carrying away soil and broken-up rock toward the sea. All the streams are digging away the soil along their upper courses, and carrying it down to be left somewhere along their lower courses.

When water carrying a large amount of sediment begins to run more slowly, some of the sediment is deposited on the bottom.

When there are heavy rains or freshets from melting snows in the upper course of a river, the channel is often too small in its middle or lower course where it begins to run less rapidly, to carry the great volume of water sent down to it, and the river overflows its banks. When it does this, the water spread over the flooded plains runs less rapidly than in the deeper channel, and some of the matter carried along is deposited upon the overflowed land. This deposit is called *alluvium*, and lands made up of it are called *alluvial lands*. The lands along rivers in their lower courses are usually alluvial lands, and are generally very fertile.

As the alluvium is mostly deposited where the water begins to slack its rate of motion, the banks of the river sometimes receive a greater deposit than the boders of the plain more distant. This raises the banks of the stream; and, as the bed of the stream rises likewise, the river, with its bed and banks, becomes higher than the plain through which it runs. The lower Mississippi is an example of this.

Deltas.—The water that overflows the banks of such a river cannot get back into the channel again, but must get to the sea in some other way. Often the overflowing stream cuts away the elevated rim which forms its bank, and makes a new channel for a part or all of its waters. When a river has several outlets the land between them is called a *delta*. This name is also applied to the alluvial deposit at the mouth of a river.

Bars. — When a river reaches a lake, sea, or ocean, its current is checked and the sediment it is carrying along is dropped. This fills up its mouth and makes a bar. If the stream enters deep water or has a very strong current, it may spread the sediment so much that no obstruction to its current is created.

The movement of the ocean waters at a river mouth may be such as to prevent the formation of a delta. The waste material borne along may be swept out to sea and deposited over the bottom, or it may be borne along the shore and formed by waves and currents into bars parallel with the shore. Such is the case along the South Atlantic coast of the United States, where these bars are called banks. The shallow water between them and the coast lies in long, narrow passages called lagoons.

How much soil does the Mississippi River carry down towards its mouth? Where does it get this soil? What is said about the Grand Canyon of the Colorado?

How do the changes of heat and cold affect the amount of matter carried down stream by rivers? What are mineral springs? In what part of their course do rivers usually run most rapidly? What is alluvium?

Explain how rivers sometimes form beds higher than the plains over which they run. What is a delta? What are lagoons?

10. Volcanoes.

Upward Movement of Earth's Crust.—The land must have been raised up before it could be worn down. Some mountains have been raised up suddenly, but most mountain ranges have come to their present height by a slow and imperceptible upward movement that may be going on even now.

Heat of Springs and Mines. — There are many proofs that the interior of the earth is very hot.

There are a great many hot springs in the world, some even as far north as Iceland. The water of these springs has been heated by the rocks through which it has passed.

Most mines, too, are hot, and, as a rule, the deeper the mine, the hotter it is. In some mines the heat is so great that the miners can work but a few minutes at a time, and some mines can be dug no deeper on account of the heat. From many observations it has been found that every sixty feet of descent into the earth increases the temperature one degree.

Volcanoes. — There are several hundred places on the earth where there are openings from the surface downward to the heated interior, or at least to places below the surface where the heat is so great that the rocks are melted. It is supposed that water from the surface gets down to these lakes of fire, or places of excessive heat, and is expanded into steam, producing an explosion which sometimes throws the steam and melted materials high into the air. The matter thrown out through

these vent holes falls back around the mouths of the holes and raises at length cone-shaped hills. Such a hill is called a *volcano*, and the funnel at the end of the opening through which the matter is thrown is called a *crater*. The melted rock is called *lava*.

When an explosion occurs, the lava in the opening is first blown out, and ashes, hot water, steam, sand, smoke, and cinders as well as lava are often thrown from volcanoes.

Lava sometimes issues from the side of a volcano as well as from its top. Can you explain this? Sometimes, also, lava issues from cracks or fissures when no cone has been built.

The amount of lava thrown out at an eruption is often enormous and covers many thousand square miles to a great depth.

An active volcano is one which sometimes has eruptions. An extinct volcano is one that has not recently had any eruptions.

Where Volcanoes are found. — The most famous volcanoes in the world are Etna in Sicily, Vesuvius near Naples in Italy, Hecla in Iceland, Cotopaxi and Chimborazo in South America. [II.-00.]

On p. 00 of Part II. most of the volcanoes of the world are indicated by red dots. Begin at Cape Horn and trace the line of dots around to Cape of Good Hope. You will find groups and lines of dots outside this volcanic belt. A noted volcano is Kilauea in Hawaii. Find it on the map. [II.–10.]

Deep-sea dredging shows that volcanic waste is distributed very widely over the ocean floor.

There seems to be a connection between volcanoes and the ocean. There are very few active volcanoes in the interior of any of the continents.

11. Earthquakes.

Earthquakes are tremblings or jars of the earth's surface caused by some force beneath it. These jars or shocks are sometimes so great as to shake down houses, and to cause great waves in the ocean. Usually a deep rumbling, or sounds like cannon-firing underground, precede or accompany earthquakes.

An earthquake occurring under the bed of the ocean creates immense waves that rush upon the shores perhaps hundreds of miles away.

In one such earthquake, (1868) off the shore of South America ships were carried inland and stranded high up on the mountain sides. Which ocean? What mountain?

Some earthquakes are caused by explosions below the surface that do not break through to the surface. Others are caused by the cracking of the layers of rock beneath the surface of the earth as they are pressed or bent by the up and down movement of the crust that is slowly going on.

Often at the time of an earthquake the earth cracks open to a considerable depth. Some portion of the land may rise and remain higher than before. Or it may sink and remain lower, sometimes forming the bed of a lake. An earthquake in India has made a lake larger than the state of Rhode Island.

What is a hot spring?

How fast, as a rule, does the heat increase as one descends into the earth? What is a volcano? What is lava?

Name three remarkable volcanoes. What are earthquakes?

12. Climate.

By climate we mean the average weather of a place or region, not the weather for any particular day.

The climate of a place is affected chiefly by three things: temperature, moisture, and winds.

Climate not subject to great change is called *equable*. A climate subject to great change during the year is called *severe* or *extreme*.

Land is more readily heated or cooled than water.

In the summer is the land of the continents warmer or

colder than the water of the adjacent ocean? How is it in the winter? We may call the climate distant from the ocean continental, and the climate over the ocean or on its shores maritime. Which kind of climate changes most during the year, continental climate or maritime climate? Is the climate in the interior of a continent subject to great change or little change during the year?

13. Isotherms.

If we had a record for the entire year of the thermometer in a great many places in different parts of the world, and then we should draw on a map lines connecting all places having an average temperature of 50 degrees, and other lines connecting all the places having 60 degrees, and so on, we would have lines connecting the places having equal heat. These lines we might call "equal heat" lines, but the common name for them is *isotherms*, which means the same thing. On page 00 of Part II. you will find a map showing some of the main isotherms around the world.

Trace each isotherm from one side of the map to the other. Do the isotherms run directly east and west? Would you expect them to do so? Do they run more nearly east and west over the land or over the water? Can you think of any special influence the land may have on the temperature of a place?

Notice the isotherm of 80 degrees on each side of the equator. Between these is the *hot belt*.

A climate whose average temperature is 80° to 82° is found only between the tropics, and is hence called a *tropical* or hot climate. One whose average temperature is 70° to 80° is a very warm climate, such as is usually found in the temperate zones near the tropics. This is called *subtropical*. From 50° to 70° is the *warm temperate*, and 32° to 50° the *cool temperate*.

A climate whose average temperature is below 32° is called an arctic climate. Why?

Find on the map the tropical belt. Trace it around the earth and notice what grand divisions it crosses. Do the same with the subtropical belt. The warm temperate. The cool temperate. The arctic.

There are many times more land north of the equator than south of it, and this land heats more readily than water would heat. From this it results that the hottest part of the earth is

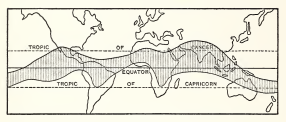


Fig. 3.

not just at the equator, as we might suppose, but six or seven hundred miles north of it.

Here is a map showing

the hot belt of the earth. Notice how far north of the equator its center lies. That the land masses of South America, Africa, and Australia, draw the hot belt southward is evident; and the effect of Mexico, Northern Africa, and Southern Asia is equally evident.

14. Effect of Elevation and Slope.

The temperature falls as we ascend above sea-level. It is found that a difference of 300 feet in the altitude, or elevation, of a place makes a difference of one degree in temperature. Hence the tops of high mountains are very cold.

What is the average temperature at sea-level in the torrid zone? [See Isotherm map.] What is the average temperature in the torrid zone of places 3000 feet above the sea? Of places 6000 feet? 12000? 24000?

In warm climates the temperature found by one who ascends a mountain side varies as it does to one traveling from the equator toward the pole. Does vegetation vary likewise from the base to the summit of a mountain?

The direction in which the land slopes affects the temperature. If the slope in northern latitudes is towards the south,

the rays of the sun strike the land more directly, and hence the land is heated more.

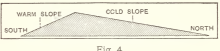


Fig. 4.

Is it warmer on the north side or on the south side of a hill? What effect does a slope to the north have? How does this affect the arctic drainage basins in all the northern continents?

REVIEW QUESTIONS.

What is climate? What are the three things that mainly affect climate? What is a mild climate? Severe? Maritime? Continental? What are isotherms?

What is a tropical climate? Subtropical? Warm temperate? temperate? Arctic? Where are each of these climates found?

Mention the effect of elevation on climate. The effect of slope on climate.

15. The Cause of Wind.

At a bonfire the air rushes to the fire from all sides and is carried upward over the flames. At a great fire the inrush of air is so great as to make a strong wind blowing towards the flames from all directions, and smoke, sparks, and burning brands are carried upward to a great height. The fire heats the air and makes its lighter, and so it rises.

Hang two thermometers in the warm school room on a cold day. Hang one of them as near the ceiling as you can, the other near the floor. Which will show the higher temperature?

If on a cold day a ribbon is held near the top of the door in a school room, and another near the bottom and the door is opened, what will happen? Where does the cold air come in, at the top or at the bottom of the door?

When the air at any place becomes heated more than the surrounding air, what movements take place?

You must not think of the heated air as rising and drawing in the surrounding air, or that the cold air rushes in to fill the place which the warm air has left. When one pours water into a jar having corks at the bottom, the water, because it is heavier than the corks, flows under and bears up the corks upon it. For the same reason heavier air flows under and lifts up lighter air. The main thing which you need to know in order to understand the causes of the movements of the winds is that a heavy air will force itself under a lighter air.

The effect of heat in making bodies lighter, bulk for bulk, than they were before heating may be shown by the following experiment:

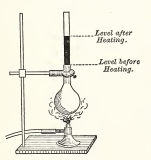


Fig. 5.

Take a flask having a long neck, like the one in the figure; fill it nearly full of water and apply heat. The water will rise in the neck of the flask. This shows that the water occupies more space after heating. Its weight remains the same. Hence a larger bulk of warm water weighs the same as a smaller bulk of cold water. Warm water weighs less than the same bulk of cold water.

Why does heated air rise?

In the warm days, which is warmer,

the land at the seashore or the water? In the night which becomes cooler, the land or the water?

If the land is warmer than the water, is the air resting upon it lighter or heavier than that resting on the water? In this case, will the air from the land move under the air over the water, or will the movement be in the opposite direction?

Study the figures below, and tell why the air moves as the figures indicate.

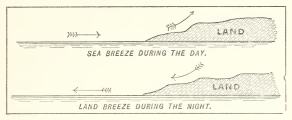


Fig. 6.

16. Movement of the Winds.

Trade Winds. — Where is the heated region of the earth? The wind for a certain distance from the equator blows toward this hot belt throughout the year. These winds are called trade winds.

From the figure below you can see their direction over the Atlantic Ocean. Over the Pacific Ocean their course is the same.

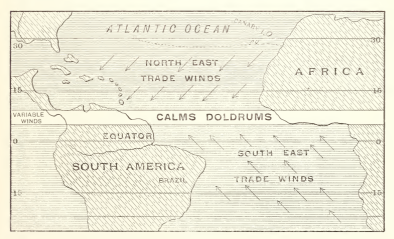


Fig. 7.

Calm Belts. — There are three calm belts, or regions of little wind, extending across the Atlantic and the Pacific Oceans.

One is near the equator, the others are about 30° on each side of the equator. The latter are called the Calms of Cancer and the Calms of Capricorn, because not far from these circles.

Variable Winds.—Between the Calms of Cancer and the Arctic circle, and between the Calms of Capricorn and the Antarctic circle are two great regions of variable, or frequently changing, winds. Though these winds are said to be variable, they blow toward the east more steadily than in any other direction.

Name the prevailing winds in order from the Arctic Circle to the Antarctic.

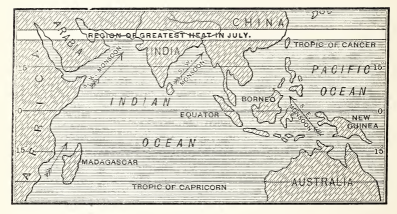


Fig. 8.

Moonsoons. — Because the Indian Ocean has large land masses on three sides, its winds are different from those of the Atlantic and Pacific Oceans.

When the sun is north of the equator, the land of Asia south of the Himalaya Mountains becomes so intensely heated as to be much warmer than the Indian Ocean. How does the slope affect the temperature? The wind, therefore, from the Indian Ocean blows toward the land. See Fig. 12. This continues for about five months until the sun passes south of the

equator, and the interiors of Africa and Australia become the most highly heated parts of that region. Then the wind shifts and blows from a portion of Asia and of the Indian Ocean over Africa, and from another portion of these regions over Australia. See Fig. 13.

These winds are called *Monsoons*. They are much like the trade winds, except that they reverse their direction every half-year.

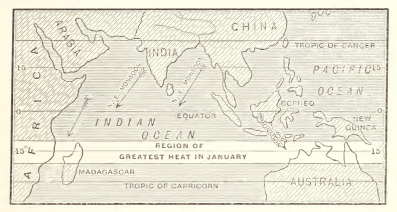


Fig. 9.

What is the chief cause of winds? Explain the movement of the air when there is a large fire out of doors. Explain the movement of the air through a stove when the fire burns briskly.

How many calm belts are there on the earth? What are trade winds? In what direction do they blow? What is the general direction of the winds in the cool temperate zones?

What are monsoons?

15. Movements of the Waters of the Ocean.

There are three movements of the waters of the ocean: waves, tides, and currents.

Waves. — Waves are moving ridges of water caused chiefly by the pressure of the wind.

Tides. — On the ocean shore the waters rise and fall every few hours. At one time they are high and cover the rocks, or come far up on the beach; in a few hours they are low, and the rocks are bare. This regular rising and falling of the water is called *tide*.

From high tide to low tide is a little more than six hours. The difference in height between high tide and low tide is not more than three or four feet in the middle of the ocean, but on the eastern shores of the continents it is sometimes many feet.

Where the shape of the shores is such as to force the waters into narrower space as the tide moves up the bay or river, the tide necessarily becomes higher the further inland it goes.

The Bay of Fundy is one of the largest bays on the Atlantic coast of America, and is noted for its high tides. The great mass of water of the tide finds its channel narrowing as it moves up the bay between Maine and Nova Scotia. In order that the narrower part of the bay may hold as much water as the wider part, the water must be deeper. So by the time the tide-wave has reached St. John, the tide rises about thirty feet; and, at the head of the bay, instead of rising gradually, it advances in a foaming roller, called a "bore," six feet in height. At the end of six hours, when the crest of the tidal wave has come, the water has risen sixty or seventy feet.

Tides are caused mainly by the attraction of the moon. They move westward around the earth as the sun and the moon do. They rise each day about one half hour later than on the preceding day. The sun exerts an influence on the tides a little more than half as great as that of the moon.

In the open sea the water simply rises and falls, but in narrow channels it makes a forward and a backward current. These currents are, in many places, of great value; for they prevent the formation of bars at the mouths of rivers. They also help carry ships inland to cities with good harbors, and out to sea again when ready for another voyage.

Most rivers into which the tide passes to a considerable dis-

tance have wide mouths. Does the movement of the tide tend to make these mouths wider?

The part of a river up and down which the tide flows is called an *estuary*. Is a place near the head of an estuary often a good location for a city? Why?

Currents. The Gulf Stream.—From the Gulf of Mexico there pours out through the Straits of Florida a great stream of warm water that continues its course northeast across the Atlantic Ocean, and on into the Arctic Ocean. This current warms and fills with moisture the winds that blow over it, and so makes the climate of Western Europe and of the British Isles much more warm and cloudy than it would otherwise be. This stream is called the Gulf Stream.

Japan Current. — A similar warm current crosses the Pacific Ocean from Japan to the western coasts of North America, and has a similar influence on the climate from San Francisco northward to Bering Strait. This is called the Japan Current. (See Map 000.)

What are the three movements of the waters of the ocean? How often does the tide rise? Under what conditions does it rise very high?

What influence have the tides on river mouths? On which side of the continents is there the greatest tide?

How high are the tides on the shores of islands in the middle of the ocean? Describe the Gulf Stream; the Japan Current.

16. Rainfall.

The rain falls from the clouds. The clouds contain the water that has been evaporated from the surface of the land and of the water. Because the evaporation from the ocean and lakes is greater than from the land, there is more rain on the ocean and on the land near the ocean than elsewhere.

You learned that the trade winds blow toward the hot belt of the world. They sweep the clouds along to this region Here is the place of greatest rainfall. The islands and the eastern coasts of the continents within the hot belt are the parts of the world having most rain.

Wherever a warm moist wind strikes land cooler than itself, there is a heavy rainfall.

Think of what you have learned about the general direction of the winds in different parts of the world, and decide where there is much rainfall. Consult the rainfall map in Part II. to see if you are right.

REFERENCES.

TYNDALL: The Forms of Water.

TARR: Elementary Physical Geography.

COWHAM: Graphic Lessons in Geography.

17. Apparent Movements of the Sun.

To us in this country the sun is never just overhead, but to people further south near the equator it is. To places on the equator the sun is overhead at noon on the 21st of March, and each day thereafter it comes overhead at noon to places farther north until the 21st day of June, when it is overhead at the Tropic of Cancer. After this it goes south, that is, is overhead at noon to places farther and farther south until the 22d of September, when it is said to cross the equator. It goes further south each day until the 21st day of December, when it is overhead at the Tropic of Capricorn. Then it turns and comes north again.

18. Seasons.

We live in the north temperate zone, and we have four seasons: spring, summer, autumn, winter.

Between the tropics the sun is always nearly overhead, hence there is little difference in temperature during the year.

The equatorial rain-belt, in which the rainfall is nearly constant, shifts with the sun toward the north as the sun approaches the Tropic of Cancer, and toward the south as the sun moves to the southern tropic. As this vast belt swings across the torrid zone, it produces a wet season for the lands over which it passes. In the region it has passed is a dry season.

When is the wet season at the Tropic of Cancer? At the Tropic of Capricorn? Is the wet season the warm season or the cold?

As this rain-belt swings across the equator twice each year, there are near the equator two wet seasons and two dry seasons each year. The wet seasons there come at the time of our spring and fall, and the dry seasons at the time of our summer and winter.

In Arctic and Antarctic regions, spring and autumn are extremely short, and there are in effect but two seasons,—a long, cold winter and a short, dry summer; and, of course, this is nearly true of the colder portions of the temperate zones. So it is only in the middle portions of the temperate zones that four distinct seasons are to be found.

REVIEW QUESTIONS.

Describe the apparent motions of the sun north and south.

Do the seasons of the torrid zone differ mainly in respect to heat or to moisture? Is this true as to the seasons of the temperate zones?

What parts of the earth have four seasons? What have two seasons? What can you say of the seasons in countries near the equator?

We have our summer when the sun is farthest north, and people south of the equator have their summer when the sun is farthest south. In what months is it summer in the south temperate zone? In what months is it winter in the south temperate zone?

REFERENCES.

Steele: Astronomy.

CROCKER: Methods of Teaching Geography.

Jackson: Astronomical Geography.

19. Ice Cap.

Did you ever think what would result if the snow, which in most parts of our country falls every winter, did not all melt away each year?

Should the climate of this country grow colder so that the snow of each winter melted away in the summer only on the lower plains and in the broad valleys, while upon the hills and mountains it melted only in part, then upon the uplands the snow would grow deeper and deeper year after year.

As the ice and snow accumulated upon the mountains, great masses would sometimes break away and roll or slide down



Muir Glacier, Alaska.

into the valleys below. Such falling masses of snow and ice are called avalanches.

Should the climate of this country grow cold enough, the melted snow that in warm

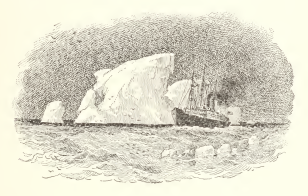
days ran into the valleys would freeze into long ice rivers called glaciers.

These ice rivers expand in the daytime by the warmth of the sun, and hence lengthen out, or stretch themselves down the valley. As they contract at night, the upper part of the river is pulled downward. Thus the river creeps downward a foot or two every warm day. As it moves along, rocks fall upon it from the sides of the mountain, and some of these rocks work downward through the cracks in the ice until they come to the bottom. After a while the bottom of the ice river is set with rocks, so that it becomes rough like an immense file, scraping along a foot or two a day, year after year. Think what a

tremendous pressure there is on this file from the weight of the ice, hundreds and perhaps thousands of feet thick above it. The rocks beneath such a great file are partly broken into boulders. Some of the boulders are broken into pebbles, and a great part of the pebbles are ground into sand, and all are mingled together and moved on toward the lower end of the glacier.

In this way the soils containing rounded stones and boulders have been made.

Switzerland, Norway, Sweden, and Alaska, are countries whose climate is warm enough to melt the annual snow-fall at



An Iceberg from Greenland.

the lower levels, but not at the higher points in the mountains. These are the lands of the glacier and avalanche.

If the climate of our country should become colder still than we have supposed, so that in the lower valleys and on the broad plains only a part of the snow and ice of the winter melted each summer, then the rivers and lakes would be covered with ice and snow, and the waters would run beneath or cease to run, because frozen solid.

Still it would be warmer in the lower levels than upon the mountains, and the avalanches and glaciers would carry the

snow downward as before, until the valleys become filled and the whole country become covered with a great ice field. Can you imagine the desolation of such an ice field?

It would be colder inland than toward the sea. The snow would, therefore, accumulate faster inland than at the shores, making the surface slope downward toward the sea. From the center the great ice cap would work outward toward the sea and break off in icebergs. Such a land is Greenland at the present time. In the short, hot summer season its great

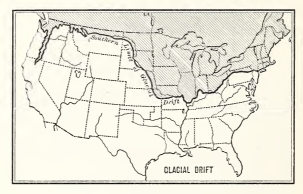


Fig. 10.

ice sheet is full of cracks and crevices, and streams of water flow into these crevices and under the ice to the ocean.

Geologists think that this Greenland ice cap, much thicker than now, once stretched across Baffin Bay, Hudson Bay, Canada and the Great Lakes; or, that starting from the Laurentian Mountains, it stretched southward over the northern part of the United States about as far as the Ohio and Missouri rivers. The line which marks what is supposed to have been the point of farthest extension of this ice field is shown upon the map. This line is called the drift line. Along this line are found rounded gravel hills, long banks of earth, and undrained hollows, usually of small size.

DRIFT. 37

REFERENCES.

CROLTS: Climate and Time.

WRIGHT: Man and the Glacial Period.

Geikie: The Great Ice Age.

Science, Nov., 1895: Glacial Phenomena.

AMERICAN JOURNAL OF SCIENCE, Feb., 1895: Newfoundland, Labrador, etc.

Nature, June, 1895: Recent Glacial Studies in Greenland.

NATURE, Oct., 1895: Cause of the Ice Age.

20. Drift.

South of the drift line, the soil has been formed where it now lies, by the decay or breaking up of the rock by the action upon it of air and water; or, after having been so formed, it has been carried by running water to its present place. The soil, then, except in the alluvial valleys, is like the rock beneath it.

North of the drift line, the soil shows the marks of the great pressure and of the grinding to which it was subjected, and the bed rocks show frequent scratches or grooves made by heavily weighted stones pushed across them. The soil and the stones in it and upon it show that they have been moved from some point north of them, and are a mixture from various sources. Such soil is usually quite stony, and clearing away the stones to make the ground ready for crops is often a great labor.

Such a soil is hard to cultivate, and is better adapted to grazing than tillage. In the valleys of alluvial soil, the ground is easily worked and very fertile.

Where only may we expect to find good market gardens north of the "drift line"?

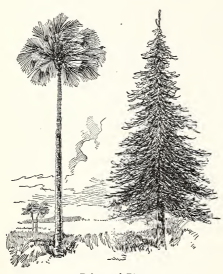
If the soil of New Jersey were drift soil, would it be a land of gardens? In what part of the country may you expect to find walls of stone built for fences?

What part of the land covered by drift has lakes, not mountains, north of it? Does this make a difference in the stoniness of the soil?

21. Plant Life.

On page 00 of Part II. is a map which shows you where certain plants originated. As you study each plant named on this and other pages, turn to that map and learn where was its native home.

Plants require a good soil with sufficient warmth and moisture in order to thrive well. The regions of the earth toward



Palm and Pine.

the poles are too cold for the growth of vegetation, and regions that have sufficient warmth are often too dry for vegetation, so that only certain favored regions, chiefly those occupied by strong and prosperous peoples, are well adapted to support valuable kinds of plants.

The nature of the soil may favor the growth of certain kinds of vegetation in preference to others.

In Southern Russia there is a striking example of this. North of the Black Sea the soil, made of mould, is covered with forests or produces excellent grains. But in the neighborhood of the Volga in the southeast, the earth, sandy and salt, is covered only by a kind of short and tough herb.

The trees of the different zones vary greatly in shape and appearance. The palm trees of the tropics have long, bare, elastic trunks that bend unharmed before hurricanes which would tear a tough oak or pine tree out by its roots. The wide-spreading tops of the palm trees with their immense leaves

would be crushed and broken by the weight of snow, if they grew in the northern part of our country; but the snow falls off quickly from the conical pines of the north with their drooping branches and needle-like leaves.

22. Tropical Vegetation.

1. Tropical Forests. — In the equatorial regions of Central and South America, Africa, India, Malaysia, and Northern Australia, there are luxuriant forests with immense trees along the shores of the seas, the borders of the rivers, and the lower slopes of the mountains.

These trees are green throughout the year, for the new leaves grow before the old ones fall.

The branches of these trees begin far up on the trunks, for the trees grow so closely together that their boughs form a network through which but little light passes, and the leaves are forced to seek the light far above. These leaves are large, glossy, and of rich color. In the darkness beneath this tapestry of foliage gigantic vines usually twine around the tree-trunks and pass from branch to branch, and with the dense undergrowth render travel almost impossible.

A great variety of trees flourishes in these forests. Palms are the characteristic trees, and they are found in very great diversity.

There are found the cocoa tree, the banana tree with its sheathed trunk and long, oval leaves, the bamboo tree consisting of successive, hollow cylinders, the mangrove, the mahogany, the rosewood, and the teak. The fern, which in our country is only a low plant without flowers or fruit, there becomes a large tree.

2. Savannas. — In the dry, but not arid, portions of the torrid zone savannas take the place of forests. These are plains far from rivers and seas, where a part of the year it is quite dry and at another season moist. Vegetation on these

plains is less thick than in the forest regions. The fields



The Yucca.

with their tall grasses are more open. The trees grow singly or in thickets, and have large trunks with roots striking deep to get moisture. The leaves are small, that the evaporation may be slight.

Savannas quite dry, like those of Mexico, Central Africa, Central India, bear characteristic shrubs. The cacti are usually trunks without branches, bristling with prickles. The long leaves of the aloes and the agaves contain an abundant sap to sustain the tree through periods

of drought. The yucca has pointed, bristling leaves.

- 3. Tropical Deserts.— In the tropics, far from the sea, or where mountains keep off the rain, there are regions where the sky remains always scorching and the atmosphere dry. No vegetation grows on the bare rocks and shifting sands, except where subterranean waters, flowing near the surface, moisten the earth, so that there are fertile places, or oases, of date palms.
- 4. Food Plants.—The food plants of tropical regions are dates, bananas, breadfruit, coffee, cocoa, spices, sugar-cane, rice, Cotton is also cultivated in these regions. See p. 00.



Gathering Dates in Ceylon.

23. Subtropical Vegetation.

Farther away from the equator, or up the mountain sides, where the climate is subtropical, there is found a different vegetation. Some of the same kinds of trees are found as in tropical regions, but they are smaller in size; and along with them are magnolias, olives, gigantic pines, sequoias and cedars, myrtles and oleanders, orange and fig trees.

California, Chile, the basin of the Mediterranean, China, and Japan have this kind of forest growths. Think whether these countries have much the same climate.

Food Plants.—The food plants of subtropical and warm temperate regions are corn, rice, sugar-cane, tea, cocoanuts, olives, oranges, lemons, figs, pineapples, plums, peaches, grapes. Tobacco is also cultivated. See p. 00.

24. Vegetation of Temperate Zones.

Farther north, the cold of winter causes an entirely different tree growth from that of the tropics. This is the case in the greater portion of the United States, Central and Western Europe, Southern Africa, and the Pacific islands in the south temperate zone.

The trees are deciduous; their leaves, small and of a tender green, fall in autumn at the approach of cold weather, to reappear with the returning warmth of spring. Here grow the oak, ash, chestnut, walnut, maple, beech, elm.

Food Plants. — Food plants of the cool temperate region are corn, wheat, potatoes, rye, barley, oats, apples, pears, grapes. See p. 00.

25. Vegetation of Polar Regions.

What have you learned about the temperature nearer the Arctic Circle? In favored situations on the western coasts of

America and of Europe, are forests of fir trees, birch, and aspen; but away from the warm, moist, west winds, in the dry and cold interiors, the tree life dwindles into shrubs and stunted trees.

REVIEW QUESTIONS.

Find on the map and globe the dense forest regions of the world. Why are these regions adapted to produce dense forests? Do the leaves fall in these forests?

Find the part of the world in which you live. What trees grow in this part of the country? How many of them do you know?

What are savannas? Where are they found?

REFERENCES.

Tarr: Elementary Physical Geography.

Chisholm: Handbook of Commercial Geography.

COWHAM: Graphic Lessons in Geography.

TILDEN: A Commercial Geography.

26. Distribution of Animals.

Study the map on the opposite page, and notice the limits of each of the six regions into which the earth is there divided. Each of these regions has animals which are not found in all the other regions.

The North American Region. — In the far northern part of this continent are found the polar bear and musk ox and reindeer, but the animal life is chiefly confined to the sea. There the seal, walrus, and whale live. In the rivers farther south are otters and beavers, and on the land are animals clothed in thick fur, as the martens, ermines, raccoons, minks, and squirrels.

Among the large wild animals of North America are the bisons, often called the buffaloes, which once roamed over the central plain, but are now diminished to only a few small herds; the elk or moose deer of British America; the black bear; the grizzly bear,—the strongest and fiercest of bears,—found only in the western highlands of North America; the wolf, fox, panther, lynx.

In the inhabited portion of North America the wild animals have disappeared with the clearing of the forests, and domestic animals, horses, cattle, sheep, and swine have been introduced.

Turtles, toads, and frogs abound everywhere, and alligators in the rivers of the South.

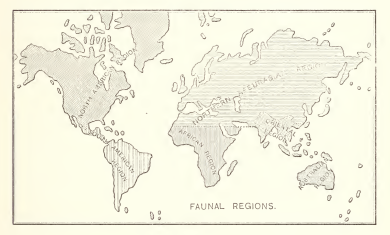


Fig. 11.

There are about seven hundred species of birds. How many can you name?

Northern Afeurasia Region. — What are the southern limits of this region? For an explanation of the word Afeurasia, see p. 000.

Here the animals are like those of North America, except that the bison, grizzly bear, musk ox, raccoon, and prairie-dog are not found here. Instead are found badgers, musk deer, wild goats and sheep, the chamois and ibex of the Alps, the wild ass, wild boar, wild two-humped camel and wild yak of Central Asia, and the camel of the Sahara Desert.

South American Region. — This region includes also Central America and a part of Mexico. Here there is a greater variety of animals than in any other region, as well as a greater number of animals found nowhere else.

The jaguar, which somewhat resembles a tiger, is the fiercest animal. Pumas or American lions, tapirs, peccaries or wild hogs, armadilloes, ant-eaters, and long-tailed monkeys are very numerous. The llama, the alpaca, and the vicuña of the Andes are valuable for their long, silky wool; these animals as well as the guanaco of the plains have been domesticated by the native Indians and used as beasts of burden.

Immense herds of horses, cattle, and sheep are reared.

Serpents, lizards, and alligators thrive in this region, and insects of most brilliant hue, magnificent beetles and butter-flies, surpass those of other regions.

The rhea, or American ostrich, is the largest of the birds. The largest flying bird in the world, the condor, lives in the Andes Mountains. Most of the birds are strikingly beautiful. The humming birds, which are found only in the western hemisphere, exist in great variety in South America.

The African Region.—Among the animals of the African region are very few of those in the Afeurasian region.

The swift-footed and curiously striped zebra and quagga, the huge hippopotamus, the giraffe, the tallest of animals, are animals peculiar to Africa. The lemur is an animal not found in Africa, but confined to the island of Madagascar.

The elephant and rhinoceros are found throughout tropical Africa, and also in the oriental region, but they differ in species in the two regions.

Herds of antelopes frequent the plains and deserts.

The flesh-eating animals are the African lion, the leopard, the panther, the hyæna, and the jackal. Apes, gorillas,—

manlike in structure and of great ferocity, — chimpanzees, and baboons are very common.

The colonies have introduced the domesticated animals of Europe and America.

The crocodile lives in the Nile and other rivers, and huge pythons in some of the tropical forests. Centipedes, scorpions, and other poisonous creatures endanger human life, and the bite of the tsetse fly, which is found in Southeastern Africa, is deadly to horses, cattle, and sheep.

The ostrich is a native of Africa. Some of the birds have brilliant plumage, among them the many kinds of parrots, the ibis, and flamingo.

The Oriental Region. — To this region belong the bears, foxes, and deer of the Afeurasian region; lions, leopards, rhinoceroses, and elephants nearly like those of the African region; lemurs resembling those of Madagascar; and tapirs resembling those of South America. The tiger is found only in this region, and Borneo is the home of the orang-outang, the most manlike of all the monkey tribe. Crocodiles and snakes, squirrels, mice, and bats, parrots, peacocks, and pheasants live here in large numbers.

Tamed elephants, camels, and buffaloes are useful beasts of burden.

The Australian Region. — The emigration of land animals to Australia from the other continents has been prevented by the deep seas which surround this island continent, and its animal life, like its vegetation, differs from that elsewhere. Here, and on the adjacent islands, are the marsupials, those animals which have a pouch in which their young are carried. The kangaroo is the most interesting of this class. The opossum of America is the only marsupial outside of this region. The echidna, a quill-covered animal that lies torpid in the winter like a reptile and feeds on insects in summer, and the duck-bill, a little, hairy, quadruped having webbed

feet and a broad bill like a duck, are strange animals. Nearly the only beasts of prey are the dingo, a kind of wild dog, and the Tasmanian wolf. Reptiles are numerous and venomous.

There are many peculiar birds in Australia, among them the apteryx, a bird about as large as a hen, with feathers that look like hair, and parrots and cockatoos which are unlike those found elsewhere. Nowhere else do birds have such gorgeous plumage as the lyre birds and the various kinds of birds of paradise.

REVIEW QUESTIONS.

What illustration can you give of animal life depending on climate and vegetation?

Name the six regions of the world having in all parts nearly the same animals, but differing from the other regions.

Name the more important animals of each region.

REFERENCES.

McLaughlin Brothers: Little Folks Menagerie (10 cts.).

Beddard: Zoogeography.

COWHAM: Graphic Lessons in Geography.

27. Vegetable and Animal Life of the Ocean.

The only vegetation of the ocean is the algae or sea-weeds. These are flowerless plants, as are the lichens, mosses, ferns, and mushrooms that grow on land. In mid-ocean these sea-weeds have long stems and pale leaves, but the Sargasso Seas, where the heat is greater and the light penetrates the water to a greater depth, are filled with seaweed having brown or green ribbon-like leaves, sometimes two hundred yards in length. Find the Sargasso Seas on p. 000 of Part II.

Animals live in the ocean at all depths, and they vary in size from the minute creatures that can be seen only under a powerful microscope to the gigantic whale, sometimes eighty feet in length.

The sea is not always green or blue. In some parts of the ocean the waves appear perfectly black; in places off the coast of Africa they are white; the Red Sea receives its name from the color of its water. These different colors are usually due to the presence in the water of immense numbers of microscopic animals which give their color to the water. Sometimes these tiny creatures glow like fire when they are stirred by a passing vessel, and the water is then said

to be phosphorescent.

The bottom of the ocean is often very gay, with its branching corals, brilliant sponges, violet and crimson jelly fishes, and the bright



Sea-Anemones.

sea-anemones. Although these sea-anemones are called the ocean flowers, yet they belong to a low order of animal life. They grow on stalks attached to rocks, but they can move very slowly. If touched, they lose their brilliant colors and shrink to an ugly, jelly-like mass.



Coral Sponge.

The sponges which we use are the skeletons of animals. They grow on rocks on the ocean bed, and are cut off by divers, but cheaper qualities are dragged up by tongs or rakes somewhat like those used in oyster fishing.

Most of the best sponges come from the eastern part of the Mediterranean. The quality of the sponges from the West Indies is not so good.

Other animals of the sea are molluses, or soft-shell animals like the devil fish, and jointed animals like the

lobster. Of the back-boned animals there are fishes, reptiles, birds and mammals. The sharks are the largest of the fishes,

some kinds being thirty feet or more in length. There are no frog-like animals in the ocean. The largest animals of the sea are the seals and walruses, the porpoises and whales.

The birds of the sea equal in number those of the land. Every rock and cliff, every uninhabited island, swarms with them. The albatross, the petrel, the gull, and others spend most of their life at sea, rarely visiting the land.

The albatross, called the monarch of the sea, is about the size of the condor, and is the largest sea-bird. Its home is the Western Pacific and the southern oceans.

REFERENCES.

TARR: Elementary Physical Geography. SHALER: Land and Sea. CHATAUQUAN, February, 1894.

28. Progress of Mankind.

The various peoples existing on the earth present different degrees of development and progress. History tells us that the nations now the most advanced have passed through the lower stages to the highest one; the peoples now the most rude and ignorant have not left the first stage.

There are three degrees of progress to be distinguished in the growth of nations: first, savage life; second, barbarous life; third, civilized life.

- 1. Savage life is that of a people who have little intelligence; whose food is wild game, fish or fruits which the earth produces without cultivation; whose homes are in caves or in rude temporary huts.
- 2. Barbarous life is a step in advance from savage life. It is the life of a people who obtain from herds of animals, milk and meat for nourishment and wool for clothing; who are joined into tribes under a ruling chief; and who wander from place to place in search of pasturage for their herds, like the Arabs in Asia at the present day.

RACES. 49

3. Civilized life is characterized by fixed homes. It is the life of intelligent, prosperous, and cultivated people.

29. Races.

There are three chief types, or races of men: the white, or Caucasian; the black, or Ethiopian; and the yellow, or Mongolian. Although there is great diversity among those belonging to each race, yet the races are very distinct one from another.

The people of the white race are distinguished by their white color, whether of darker or lighter shade, wavy hair, and narrow nose; those of the black race by their black color, crinkled hair, and broad nose; those of the yellow race by their yellow color, straight hair, and medium sized nose.

Look at the pictures of people of the black race upon p. 00, Part II. What can you say as to their skull, mouth, lips, stature? Turn to p. 00 of Part II., and study the appearance of the people of the yellow race. What can you say as to their skull, face, cheek-bones, eyes, and stature? Then examine the representatives of the white race (pp. 00, 00), and see how different all are from those of the yellow and black races.

From the map (p. 00) tell where each race is found.

There are also two secondary races, the Brown and the Red, which possess in different degrees a mixture of the physical characteristics common to the chief races.

The most cultivated of the brown race are the Javanese (p. 00), and of the red race the Indians of Indian Territory and of Mexico (p. 00). The greater part of these secondary races are savage tribes.

REFERENCES.

TROTTER: Lessons on the New Geography.

Keltie: Applied Geography.

Andrews: Ten Boys Who Lived on the Road from Long Ago to Now.

30. Occupations.

"The whole wealth of the world has been created by the union of human industry with the materials which God had originally spread around us."—Dr. WAYLAND.

Those who gather the materials of wealth obtain them from the land or the sea; from the land by farming and mining, from the sea by fishing.

Food, clothing, and houses are necessities for all people. The savage is content with irregular supplies of food, clothing scanty and untidy, and houses that have very few comforts in them. But as man grows more civilized his wants increase. He plans for future needs; refinements and luxuries become attractive to him. For these he must labor. All these



Getting out the Ore.

things come to every one of us only because some one has labored for them.

The chief industry of civilized men is agriculture, which is raising crops upon the land; cattle-raising and gardening are forms of agriculture.

Mining is another great industry. From the mines come our coal and iron, gold and silver, copper and lead.

Manufacturing employs many people.

Fishing is in some places an important industry.

Lumbering is the industry which provides us with lumber, timber, and wood.

Transportation, which is carrying goods or people from one place to another, furnishes employment for many people.

Commerce, or buying and selling goods, is a source of wealth

and comfort. The more wealthy and the more civilized a nation, the greater the amount of commerce it carries on.

A man who buys and sells goods is a trader or merchant.

We say he is engaged in trade and handles merchandise. If he buys or sells the goods or merchandise made in his own country, he is in domestic trade or commerce. If he buys or sells goods abroad, he is in foreign



Lumber Camp, Head Waters, Aroostook.

trade. If he sends goods out of the country to sell, he exports them. If he brings in goods from other countries, he imports them. Exporting and importing are two forms of foreign commerce.

31. Government.

If people live together, they must have regulations which will prevent them from molesting one another. There must be some one to protect the weak and restrain wrong-doers. Whatever is done to provide for the common welfare, whether it be to make roads for travel or to provide for defense against other people, some one must plan and direct this work.

The people of a savage or of a barbarous tribe are ruled over by one man, a chief, who is chosen for his great strength and courage, for he must lead them in their wars.

Civilized nations need other qualities than these in their rulers. Laws must be made and enforced, and many officers are needed to carry on the government.

Countries in which the people have a right to select their own rulers are called republics. The United States is a republic.

A Monarchy is a nation whose chief ruler, instead of being chosen by the people, succeeds to power because his father or other near relative ruled before him. England, Germany, Spain, Turkey, Russia, China, Japan, are monarchies. What is the title of the monarch in each of these countries?

An Absolute Monarchy is one in which the ruler has full power. Russia, Turkey, and Persia are absolute monarchies.

A Limited Monarchy is one in which the power of the ruler is limited by laws, and in which a body of men is chosen to share in making the laws. Great Britain and Germany are limited monarchies.

NORTH AMERICA.

32. Extent and Relief.

On what continent do we live? In what part of it?

Between what oceans does this continent lie? What is its northern latitude? Its southern? What gulf on the south? What is the latitude of the northern shore of this gulf?

Connect Capes Lisburne near Bering Strait and Race on the Island of Newfoundland by straight lines. Connect each of them with the Isthmus of Tehuantepec. Which is the longest and which the shortest line? What large bay is cut by one of these lines, and what large gulf by another? With what shores are these lines nearly parallel? With what systems of mountains are two of them nearly parallel?

If you draw a straight line from Cape Hatteras on the Atlantic to Cape Barrow in the Arctic Ocean, what large lakes will lie along the way? What great river will run nearly parallel with such a line?

Draw a meridian through the most eastern point of the United States; one through the most western point, Cape Mendocino; and one through the most western of the Aleutian Islands. Is the eastern or the western meridian farther from the central one? How many degrees of longitude are included between the eastern and the western of these meridians?

What parts of North America approach nearest the Old World on the east? On the west? What is the parallel at the point where North America and South America join?

Name and locate five peninsulas of North America. Name the three mountain systems of North America, and describe each as to location, extent, and elevation. State the extent of the central plain. What basin lies between the two divisions of the eastern highland?

In what direction does the Rocky Mountain system extend? Where does it begin and end?

This system extends from the basin of the Yukon to Cape Horn. It is

called the Rocky Mountain system in its northern part, Cordilleras in Central America, and Andes in South America.

What difference in the direction, or trend, of the Appalachian Mountains and the Laurentian?

REFERENCES.

SHALER: The Story of Our Continent.

STANFORD: Compendium of Geography and Travel. Greufell: Vikings of To-day. (Labrador.)

33. Rivers of North America.

Rivers of the Arctic and Hudson Basins.—The Mackenzie River is the only large river of North America flowing into the Arctic Ocean. Its valley seems to be a prolongation northward of the valley of the Mississippi, and is well marked on the west but of uncertain extent on the east.

The Mackenzie next to the St. Lawrence is the largest lakefed river of America.

The Nelson is the important river of the Hudson Bay system; its source is in Lake Winnipeg, a noted lake as large as Lake Ontario. To this lake the Saskatchawan carries the waters of the Rocky Mountains. The Red River of the North carries to the Nelson the waters of Northern Minnesota and North Dakota.

St. Lawrence and Atlantic Basins. — The St. Lawrence drains more large lakes than any other river of the world drains. The boundary of its basin is tolerably distinct on the northern side, but on the south it has no divide separating its waters from those of the Mississippi and Atlantic systems.

The St. Lawrence is peculiar also in the clearness and purity of its waters and therefore in having no delta at its mouth. Though the St. Lawrence bears its name only from Lake Ontario to the Gulf, yet it may be considered as rising in Lake Superior and descending to the sea by a series of falls or rapids, with long level intervals between them. Point out the places of descent; the places nearly level.

Mississippi River. — The great river of the central plain is the Mississippi. In its length, the area and fertility of its drainage basin, and in the facilities for water transportation which it affords, this is the most important river of the world.

Drainage of the Western Slope. — The Pacific Highlands extend northward to the basin of the Yukon River, which drains the area between the Alaskan Mountains and the Arctic Ocean. The basin of the Yukon is about one thousand feet above the level of the sea. Next south comes the basin of the Frazer River, which empties into the Gulf of Georgia near the southern boundary of Canada.

The Gulf of Georgia is the body of water between Vancouver Island and the American continent. It connects with the Pacific Ocean on the north by Queen Charlotte's Sound, and on the south by the Strait of Juan de Fuca.

Just south of this in the United States is the much larger basin of the Columbia River. Here the land is about four thousand feet in average elevation. This elevation occasions very great falls in the Columbia, where it passes the Cascade range.

South of the Columbia lies the Great Interior Basin, whose rivers flow into Salt Lake and smaller lakes. This basin is about six thousand feet high. What do you understand by an interior basin?

Still farther south is the long, narrow basin of the Colorado River, which discharges its waters through the Grand Canyon of the Colorado into the Gulf of California.

East and south of this lies the basin of the Rio Grande, which has its outlet in the Gulf of Mexico.

There is a small and very elevated basin in which is the City of Mexico. This is about eight thousand feet above the level of the sea, and is an interior basin like that of Great Salt Lake.

REFERENCES.

Gannett: The Building of a Nation.
Shaler: The Story of our Continent.

34. Climate of North America.

In North America there are three belts of climate extending from east to west.

There is the northern belt, in which is included Greenland, most of British America, and all of Alaska except the southern shore. The middle belt includes Southern Canada, a part of Alaska, and most of the United States. The southern belt includes Mexico, Central America, Florida, and the West Indies. See map of Isotherms.

REVIEW QUESTIONS.

Name the great river of the Arctic basin.

Name the great river of the Hudson Bay basin and its two chief tributaries. Contrast the St. Lawrence and the Mississippi in respect to deltas.

Name the rivers and straits connecting the Great Lakes.

Name four chief river basins whose waters enter the Pacific. Tell the location of each. Between which of them is the great interior basin?

There are four basins in the western part of North America that are respectively stated to be 8000, 6000, 4000, and 1000 feet in elevation. What are they? In what order as to elevation do they come?

REFERENCES.

GREELEY: American Weather.

HARRINGTON: Rainfall and Snow of the United States. (Bulletin C, Weather Bureau, 1894.)

WHITNEY: The United States.

Patton: Natural Resources of the United States.

SHALER: The Story of Our Continent.

TARR: Elementary Physical Geography.

THE UNITED STATES.

35. Position and Extent.

THE United States is one of the largest and most important countries in the world.

It is wholly within the north temperate zone, the zone in which all the great nations of the world live. It has an immense extent and a great variety of surface, soil, climate, and products.

What part of North America is occupied by the United States? Between what oceans does it lie? Between what lakes and gulf?

Its length from east to west is nearly three thousand miles, and its width is about sixteen hundred miles. Its area without Alaska is over three million square miles.

What meridian passes through Eastport, Maine? Can you tell how Eastport received its name? What is the longitude of Washington? Of the Mississippi River? Of the Pacific coast of the United States?

The parallel of 49° north latitude, which forms a part of the northern boundary of the United States, is nearly the latitude of Paris in France.

The forty-fifth parallel forms what part of the boundary of the United States? What country in Europe does it cross? What in Asia?

The parallel of 37° north separates the northern and southern states, and also separates Europe from Africa.

36. Physical Features.

The United States has five great regions, differing in slope and elevation. These in order, from the east to the west, are the Atlantic slope, the Appalachian highlands, the Mississippi valley, the western highlands, and the Pacific slope. Trace all these upon the map of the United States as you read the descriptions.

The Atlantic slope lies between the Appalachian Mountains and the Atlantic Ocean. This slope is but a few miles wide in the north, but becomes wider toward the south, so that at the point where it joins the plain of the Gulf it has a width of about three hundred miles.

The Appalachian Mountains consist of several parallel ridges, having altogether a breadth of about one hundred miles, including the long valleys between the ranges. Some of the valleys are of remarkable fertility, and others are stony and unproductive. The highest points of the Appalachians are in New Hampshire, where they are called White Mountains, and in North Carolina.

The western mountain system of the United States consists of a great number of ranges, running nearly north and south. The Coast Range, the Sierra Nevada, the Cascade Mountains, and the Rocky Mountains extend through about one thousand miles, enclosing elevated plateaus of very arid lands. This system is widest at about the latitude of forty degrees.

The term Rocky Mountains is sometimes used to denote all the mountain chains between the Plains and the Pacific Ocean; but strictly it applies only to the most eastern of these ranges.

The plateaus betweent hese ranges are broken by minor ranges, extending mostly in the same direction as the main ranges.

West of the Sierra Nevada and Cascade Mountains is the Pacific slope.

Between the Rocky Mountains on the west and the Appalachians on the east is the *Great Central Plain*, or Basin of the Mississippi, comprising more than two-fifths of the territory and more than half of the population of the United States.

37. Drainage.

The Atlantic slope is well watered, and the numerous small rivers rush rapidly down this slope to the Atlantic. What is their general course? At what place in these streams are rapids found?

The most important rivers of this slope are the Connecticut, the Hudson, the Delaware, and the Potomac.

The Central Plain is drained chiefly by the Mississippi. This is the largest river in North America, and is about three thousand miles long. The chief tributaries of the Mississippi are the Ohio on the east, and the Red, the Arkansas, and the Missouri on the west.

The Mississippi rises in the central part of Minnesota, in Itasca Lake, or in some feeders of the Itasca.

Its first course is through a swampy land filled with lakes. At Minneapolis are the Falls of St. Anthony. The head of steamboat navigation is at St. Paul. From the Missouri to the Gulf, the river winds through "bottom lands" thirty to one hundred and fifty miles in width. Bottom lands are low lands formed by alluvial deposits along a river. These lands are exceedingly fertile, but on account of the annual spring overflow are but little cultivated. Where the river strikes the bluff on either side of the bottom lands, there a city has generally sprung up. Find several such cities.

The Missouri is the principal tributary of the Mississippi, and rises in Montana near the head waters of the Columbia and Colorado rivers. It enters the Mississippi about twenty miles above St. Louis.

The river that rises in the Rocky Mountains under the name

of Missouri (Muddy River), and empties into the Gulf of Mexico under the name of the Mississippi (Great River) is the longest in the world. It is about 4200 miles long.

What are the principal rivers of the Pacific slope?

REFERENCES.

Gannett: The Building of a Nation.
Shaler: The Story of our Continent.

38. Climate.

The extent of the United States through twenty-five degrees of latitude and its varied relief give it all the climates of the temperate zone. The average temperature, which is but 40° in Maine, attains 70° in Florida and Louisiana. No less great is the contrast in temperature between the eastern and the western portions of the United States.

What part of the United States is in tropical climate? What part in warm temperate? What part in the cool temperate zones? What part has an arctic climate?

The average temperature is lower than that of the same latitudes in Europe and Africa, but higher than in Asia.

The climate of the interior is continental, and is characterized by extreme heat in summer, and great cold in winter, and rapid change from season to season. Spring is a short season, while the autumn is more prolonged, and ends in the northern states in an "Indian Summer."

Blizzards and snowstorms are frequent in the winter season on the plains, and among the peaks of the western highlands. The summers are hot and scorching. The days are much warmer than the nights.

In the northeastern part of the United States the extremes are great, and the thermometer often falls to forty degrees

below zero during the winter season, and reaches to one hundred degrees above zero in the hottest days of the summer.

The great central plain is open, without any highlands to prevent the full sweep of the winds from the south to the north, and from the north to the south; and, during the winter, ice often forms for a day even on the coasts of the Gulf of Mexico.

The shores of the Pacific are an exception to the extreme character of the climate of most of the remainder of the United States. Being shut off from the cold winds of the north and east, and exposed to the winds from the Pacific, gives to these shores a maritime climate. The winters are mild and the summers cool.

The temperature of the region east of the Rockies changes with great regularity from the cool north to the warm south. West of the 100th meridian, the climate as to temperature does not correspond with the latitude, but is one of extremes in the mountain and plateau regions.

The average temperature of Northern New York is 44°, and of New Orleans 68°. What is the difference between these two temperatures? What is the difference of latitude? How much difference in temperature does a degree's difference in latitude make?

It is worth while to remember that, in the eastern part of the United States, latitude 45° has an average temperature of 44°, and that the average temperature changes 1.6° for each degree of latitude.

Find the latitude of Florida Keys. What do you estimate the average annual temperature of this place to be? What is the average temperature of Philadelphia? Of Washington? Charleston?

The average temperature for the year is the same as that of part of the spring and fall; but, of course, the summers are much warmer, and the winters much colder than the year's average. The difference in temperature between the winters and the summers is greater in the northern part of the United States than in the southern.

Turn to the map of isotherms, Part II, p. 000, and compare the statements in this section with the map.

39. Winds.

The prevailing winds of the greater part of the United States are westerly.

The southern part of the United States lies, however, within the region of the autumn trade winds. What is the direction of these winds?

In general it may be said that throughout the United States the winds blow from the north more often in the winter and from the south in the summer than in other seasons of the year.

The winds of the eastern portion are variable. They are moist on the coast, but dry on the highlands of the Appalachian system.

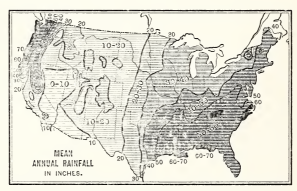


Fig. 12.

40. Rainfall.

The sources of moisture for the different portions of the United States are naturally the warmer waters adjacent to them.

The United States may be divided, as to amount of rainfall, into three general sections. Two of these sections are moist, and one is dry. The first section is that along the Pacific

coast extending to the Cascade Range. The dry section extends from the Cascade Range to the eastern base of the Rocky Mountains in longitude about 100° west. From this line to the Atlantic coast is a region in which the amount of rainfall varies, but is usually sufficient for the needs of the crops.

The Atlantic states receive abundant showers distributed with considerable uniformity through the several seasons of the year. What change shall we find as we go westward? southward?

The increase of rainfall on this coast is from south to north. On the Atlantic coast the increase is from north to south.

The peninsula of Southern California is a desert from lack

of water, but the cultivable region increases in width and moisture toward the north. Oregon, Washington, and British Columbia have a heavy rainfall and much cloudiness of sky.



Irri ating Young Orchard by Furrow Method.

Experience shows that a fall of rain and snow of at least twenty inches of water per year is necessary for the growth of crops, unless the land is irrigated. Irrigated land is land watered by causing a stream to flow upon it.

Where the fall is between twenty and twenty-five inches there are occasional seasons of destructive drought.

41. Peculiarities of Rainfall.

For the best growth of crops it is not needful simply that there should be in the course of the year a sufficient amount of moisture from rain and snow, but this amount must be distributed through the year, so that there shall be no seasons of drought nor seasons of such heavy rainfall as to delay vegetation. The rainfall in the United States is, upon the whole, average in quantity, and its distribution through the several months of the year is in most localities a fortunate one.

A supply of rain not very large will suffice for crops if it comes at the proper time; but if the rainfall occurs mostly in the late fall and winter, there may be a large amount of it during the year and still the crops suffer from lack of moisture.

It is for this reason that though our country has a greater annual rainfall (snowfall included) than Europe, it is more subject to drought. The atmosphere of Europe is more laden with moisture than is that of the United States. For this reason the surface evaporation from the land and plants is less, and dews are more copious. In Europe, indeed, excessive summer dampness is nearly as likely to ruin crops as drought is with us.

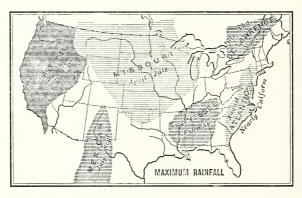


Fig. 13.

By reference to the map, which has been adapted from one published by General A. W. Greely, you can tell the season of the year in which rain or snow falls most copiously in different parts of the United States.

The sections between the several type regions have a rainfall partaking of the characteristics of the adjoining sections.

It should be noticed that this map shows only the time of greatest rainfall, but does not indicate the amount.

REVIEW QUESTIONS.

What part of the United States has a tropical climate? A warm temperate? A cool temperate? What part has an arctic climate? What can you say of the climate of the interior? What of the climate of the northeastern part? Would Florida oranges be safer from freezing if the Laurentian highlands extended in a high range to the Rocky Mountains?

Is the climate of the Pacific coast as extreme as that of the other four sections of the United States? What do you understand by an extreme climate? Is the climate of the southern states as extreme as that of the northern states? What are the two regions of greatest rainfall? Where is the dry or arid section?

REFERENCES.

GRERLEY: American Weather.

HARRINGTON: Rainfall and Snow of the United States. (Bulletin C, Weather Bureau, 1894.)

WHITNEY: The United States.

Patton: Natural Resources of the United States.

SHALER: The Story of Our Continent.

TARR: Elementary Physical Geography.

42. Forest Regions.

The most important material used in manufacturing is wood, because of the many uses to which it can be put. Almost any kind of wood serves for fuel, but special qualities are required in the wood used in the building of houses, of railroads, of ships, and of bridges; other qualities are needed for carriage building and tool handles, and still others for carving and decorative woodwork. The wood that is used for matches or pencils cannot be used in making delicate musical instruments.

Besides the wood, forests yield many other valuable materials. From the bark and wood of oaks, chestnuts, and hemlocks a valuable tanning substance is obtained, from pine trees, tar and rosin, and by distillation turpentine and other

oils, while other trees yield edible fruits, dyes, rubber, ink, and textile fabrics. There are three belts of forests across North America.

The United States is an exceedingly well timbered country. It has two chief forest regions, an eastern and a western. Arkansas and Louisiana are the two most densely wooded states.

The Eastern Forest Region, which is the most dense and the most valuable, lies east of the 95th meridian, though within this region there is a large area of prairie land. The forests



Hauling Logs in the Forest.

of this region extend along the Atlantic coast from Maine to Florida, and along the southern border into Texas. They extend also from Maine westward along the northern border of the United

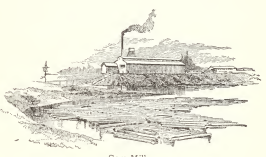
States, through the region of the Great Lakes into Minnesota.

West of the Alleghany Mountains large forests are also found in Tennessee, Alabama, and Kentucky, while West Virginia is especially rich in native timber. Eastern Missouri and Texas have valuable forests. Many of the pines found in Texas reach one hundred feet in height.

The Western Forest Region is much smaller in extent than the eastern. Beginning in California at the southern limit of the Sierra Nevada, the narrow belt of dense forests continues along the western slope of that range through Oregon and Washington, but broadens rapidly until in the northern part of the United States and in British America it extends from the ocean to the summits of the Rocky Mountains. In Central British America the Atlantic and Pacific forest regions unite in patches of forests broken by open prairies. The

great central land of the United States between these forests was in early times, as now, untimbered or prairie land.

The Pacific timbered land extends about a

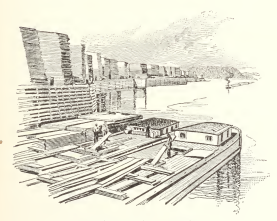


Saw Mill.

thousand miles farther north than the Atlantic. Why?

Portions of the forests in Washington and Oregon are nearly as dense as those on the banks of the Amazon.

Peculiar to California are two species of trees which are



Loading Lumber at Dock.

of great size and beauty. One is called the redwood, and the other the Big Tree. The redwood is of a deep red color, and when polished has nearly the same rich tints as rosewood. These trees grow near the coast and are

very large. The Big Trees are found in groves and are the largest trees in the world. Four of these trees are known to be over 300 feet high.

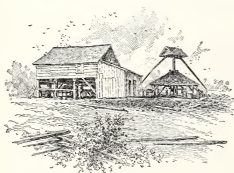
Pine Forests. — There are many varieties of pine which are widely distributed over the forest areas of the United States, and which are, perhaps, the most important of all our trees. The white pine of the north, being compact yet soft and easily worked, is the common wood of which houses and some kinds of furniture are made. The chief states producing white pine are Maine, Michigan, Wisconsin, Minnesota, Washington, and Oregon.

Because of the abundance of timber in the lake region many cities manufacture furniture, Chicago and Grand Rapids making the most.

The wood of the yellow pine, a southern species, is hard and tough, and is shipped north for flooring. From it is made nearly all the tar, pitch, rosin, and turpentine used in this country. North Carolina, South Carolina, and Georgia have immense pine forests.

43. Agricultural Products.

As to products, there are (east of the 100th meridian) three natural divisions of the United States, the southern, the



Old Cotton Gin and Press.

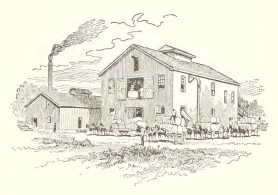
middle, and the northern. The first is the land of cotton, the second of corn, the third of wheat. The southern or cotton belt extends from the Gulf to the mouth of the Ohio. The middle or corn belt reaches north to the southern limit of the

Great Lakes. The wheat belt is north of the corn belt and extends into Canada.

Yet it must not be forgotten that corn is extensively cultivated in the cotton belt and in the wheat belt, and that much

wheat is grown in the northern portion of the corn belt.

Cotton. — Cotton is a plant of the torrid and warm temperate zones. It requires a warm climate free from frost for at least half



Modern Steam Cotton Ginnery.

of the year, with abundant moisture in the soil and little in the air.

More cotton is produced in the United States than in any other country. China, India, and Egypt also raise great quantities of cotton. China uses its own cotton. The United

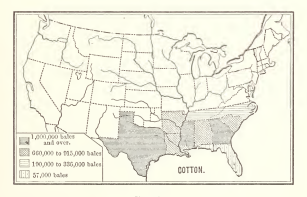


Fig. 14.

States manufactures cotton goods, and also exports cotton to England, where India is its chief competitor in the cotton markets. The value of the cotton export in our country is greater than that of any other export.

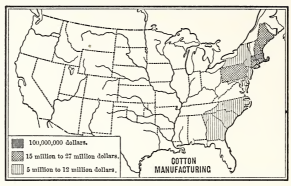


Fig. 15.

Cotton is raised in all the southern states. Which states rank first in this production? Second? Third? Which states manufacture the most cotton? Which rank second in this manufacture? Third? Why are the chief cotton factories in New England?

England is the greatest cotton-manufacturing country of the world, United States the second, Germany and France next.

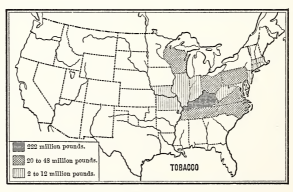


Fig. 16.

Tobacco. — Tobacco is a plant adapted to a warm but not hot climate. Its range lies north of the cotton belt. Ken-

tucky produces nearly half of the tobacco raised in the United States. What states rank second? Third?

Cuba and the other West India Islands raise tobacco in large quantities. India, Turkey, and Japan produce and use much tobacco. In Europe tobacco is extensively grown in France, Germany, and Russia.

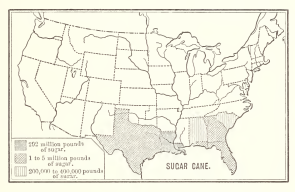


Fig. 17.

Sugar-cane. — Sugar-cane is a plant somewhat resembling corn. It requires a moist soil and warm climate. From the

juice expressed from its stem sugar and molasses are made.

In the United States sugar-cane is grown chiefly in the southern states near the Gulf and the Mississippi. Which



Cutting Sugar Cane.

state produces the greatest amount of sugar? Which states rank second? Which third?

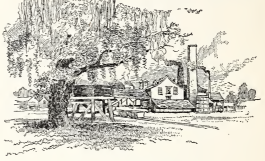


The consumption of sugar in our country is so great that we are unable to produce more than a small part of the sugar used here. Most of

Sugar Cane Crushers.

our sugar is imported from Cuba, Brazil, Java, and Hawaiian Islands.

Rice. — Rice must be grown in a warm climate and upon low lands subject to inunda-



Sugar Cane Mill, Louisiana.

tion or capable of being flooded. From the peculiar conditions of its growth, where it is raised at all, it is raised to



Fig 18.

the exclusion of nearly everything else. This is the grain of Southeastern Asia. It is to the people of China, India, Burma,

Japan, and adjacent islands the "staff of life." Considerable rice is raised also in Italy.

Where is it raised in the United States? Which state ranks first in its production? Which states rank second? Third?

Corn. — Indian corn is a native of North America, where it has long been cultivated, first by the Indians and afterward by the white men.

Corn requires a warm, sunny climate with frequent showers. It is less hardy to endure cold than wheat. It is now the chief grain of the southern and central states. Hogs are

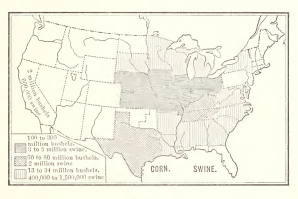


Fig. 19.

usually fattened upon corn, and the "hog and hominy" of the southern states indicate two of their chief products and favorite articles of food.

The value of the corn crop in America is double that of the wheat crop or the cotton crop; but it is not exported from the United States to so great an extent as wheat and cotton are. Much more corn is raised in the United States than in all the rest of the world.

Study this map and name the chief corn-producing states. Which rank second? Which third?

Corn is also grown abundantly in South America and consider-

ably in Spain, Portugal, and the basin of the Mediterranean. How do you account for this?

Wheat.—Wheat is the most valuable plant raised in the temperate zone. Although it has been raised from the earliest residence of man on the earth, it is only within the last hundred years that it has become of general use among the poor. Its use is rapidly increasing. Its product is now about six times what it was in 1850. The center of greatest product is gradually moving westward.

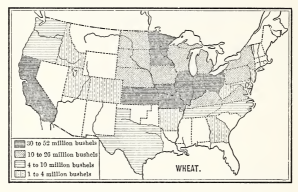


Fig. 20.

The real granary of the United States at the present time is in the section contained between the Missouri and the Ohio on the south and the Canadian frontiers on the north. Among these states Illinois holds first rank. Which states are ranked with Illinois as the greatest wheat-producing states? Which states rank second? Which third?

The United States is the greatest wheat-producing region of the world. Russia, France, India, and Argentina are next in order as wheat-raising countries. But the group of countries in Eastern Europe, near the Black Sea, produces more wheat than the United States.

Though France produces a large quantity of wheat, it consumes it all and imports an additional amount from other wheat-raising countries.

England formerly supplied its own wheat and even exported some of it; but the density of its population is such that it can no longer do this.

Oats. — Oats grow in more parts of the world than wheat or corn grows; but they are raised most extensively in the belt of territory just north of the wheat belt. They are the best of all grains for horses, and are consumed in increasing quantity as food for people.

In the United States, Iowa and Illinois produce the largest amount of oats.



Fig. 21.

Barley. — Barley is raised still more widely than oats.

Barley was to the ancients what wheat is to modern people, the favorite food of the wealthier classes.

California, Wisconsin, and Iowa raise the most barley in the United States.

Rye.—Rye is cultivated largely in Europe. It thrives in a poor soil and in cold and elevated regions.

Wisconsin, Pennsylvania, and New York raise the largest quantities.

Potatoes. — The potato, like corn, is a native of the New World and is a plant of very great importance, as it can be

readily grown in large quantities. It is found on the rich man's table, and is the staple article of diet of the poor.

Grapes. — The grape is grown best where the summers are long and warm. It is like corn in its requirements, but is more liable to damage by early frosts. What are the requirements for the growth of corn?

In the United States, California, and the states of the Ohio valley are the grape-growing states.

In Europe, the basin of the Mediterranean, particularly in France, produces grapes.

What uses are made of grapes?

Where are the wine-making regions of the world?

Orchard Products. — Of orchard products, California raises the most plums and apricots; New York and California raise the most pears; Florida and Texas the most peaches, with Arkansas, North Carolina, Tennessee, second in amount; and Ohio and Michigan raise the most apples, with Kentucky, Illinois, Indiana, Missouri, New York, and Virginia next in rank.

Flax. — Flax is a plant of great value. From it is woven linen, and the seed furnishes an oil used in mixing paints. It is grown mostly in Russia, Northern Italy, Central Europe, and Ireland. Its growth in the United States is extending, while cotton is taking its place in Egypt and India.

Hemp. — Hemp is a plant somewhat like flax; but its fibers are coarser and stronger. It is grown where flax is grown.

REFERENCES.

WHITNEY: The United States.

GAUNETT: The Building of a Nation.

DE CAUDALLE: Origin of Cultivated Plants.

Patton: Natural Resources of the United States.

SHALER: The Story of Our Continent.

Снізноім: Handbook of Commercial Geography.

TILDEN: A Commercial Geography.

44. Animal Products.

Wool. — By wool we usually understand the fleece of the sheep, although the short, crispy hair that grows on the

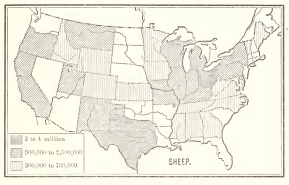


Fig. 22.

alpaca, the llama, and some kinds of goats, is also called wool. Sheep are reared in most countries of the temperate zone, and their wool makes the most suitable material for clothing

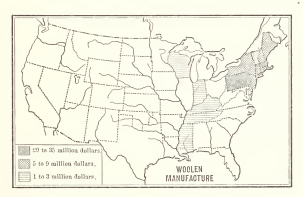


Fig. 23.

in temperate and cold climates. Sheep are also reared for mutton.

More sheep are reared in Europe than in any other part of

the world. Australia is second in this product, and the United States third. Where in the United States are the most sheep reared? Which states rank second in sheep rearing?

Europe and the United States manufacture their wool into woolen goods, and import an additional quantity of wool from other countries.

Which states are the leading woolen-manufacturing states? Which rank second? Third?

Great Britain is the leading nation in the manufacture of woolen goods.

The three chief wool exporting regions of the world are Australia, Argentina and Uruguay, and South Africa.

In these countries the conditions for raising wool cheaply surpass those of any other portion of the world. The climate is mild, land is cheap, and suited for pasturage. Wide ranges can be obtained. The lands border closely upon the sea, permitting the bulky fleeces to be sent cheaply to England and America.

Silk.—Silk is made from the cocoons of the silkworm. This animal feeds on the leaves of the mulberry tree. China, Japan, and India in Southern Asia, and Greece, Italy, and France in Southern Europe, are the countries from which most silk is exported.

France, Germany, and the United States are the silk-manufacturing countries. China and Japan manufacture silk for home use, and also export raw silk.

Fur. — Fur is obtained mainly from animals that live in the cold regions of the northern hemisphere. Why northern? The fur seal of Bering Sea is the most valuable fur-bearing animal.

Leather. — Hides or skins are made into leather by subjecting them to the action of tannic acid. This acid is obtained mainly from the bark of oaks and hemlocks; hence tanneries are usually found near forests of these trees.

Pennsylvania, New York, and Massachusetts in the east,

and Wisconsin and Illinois among the central states, are engaged extensively in the business of tanning leather.

Germany, France, and Russia also make large amounts of leather. What countries do you think export hides for leather? For what is leather used?

Beef, Pork, and Mutton. — Beef, pork, and mutton are the chief articles of meat diet. Cattle are raised most profitably in the sparsely settled sections of the temperate zone where grass grows luxuriantly. The soil must not be swampy nor dry and rocky. Sheep may be raised profitably on soil too dry and hilly to be suitable for cattle.

The great cattle-raising sections of the world are the western portion of the Mississippi valley, the southern part of South America, and Australia. Sheep are raised in the same sections, though more cattle than sheep are raised in the United States. Where are hogs raised?

Texas and Iowa raise the most cattle. Kansas and Illinois rank second; Missouri, Nebraska, New York, Pennsylvanie, Indiana, and Wisconsin, third.

Fish. — Almost all the fish used for food live in cold waters and come with the cold currents to places accessible to man. Cod,

mackerel, herring, trout, and salmon are the most important food fishes.

The United States is the foremost nation in the value of its fisheries, England is second, Japan third.



Spreading Codfish on Rocks.

The most valuable cod fisheries of the world are on the Banks of Newfoundland. Maine and Massachusetts are the two states chiefly engaged in this business.

The North Sea has fishing banks for cod and herring, and

there are fine fishing grounds along the northwestern shores of the United States.

Herring are taken on the coast from Maine to Labrador, as well as on the corresponding coast of Europe.

Herring are taken largely in the winter, and being frozen solid at once, are readily transported to the cities of the northern states. Small herring are often put up in cans and called "sardines" or "brook trout."

The most valuable salmon fisheries of the United States are on the northwest coast, and on the Columbia River. The salmon are canned and exported to all parts of the world.

Mackerel are found in great schools on the east coast of New England, and the corresponding coasts of Europe.

They are mostly taken by seine. These seines are fastened in a train sometimes two miles in length, and many barrels of fish are taken at a single haul.

Bluefish are becoming abundant in the warm waters of the Atlantic along the coast of New Jersey.

Sea bass are found still farther south, and are caught in large quantities along the coast of Florida.

Oysters.—The oysters of America are much larger and more palatable than those of Europe, and the value of the annual product is more than five times as great. Oysters are found in the Atlantic Ocean at different places from Narragansett Bay to Florida. They are most abundant in Chesapeake Bay, and Maryland produces nearly one-half the oysters of the United States.

Oysters and clams are also found in Puget Sound, but these are not equal in quality to those of the Atlantic coast. The eastern oyster has been transplanted to the waters of the Pacific Ocean, and thrives well.

Observe that the great fishing grounds of the world are at the northeast and the northwest of the United States and in the North Sea.

REFERENCES.

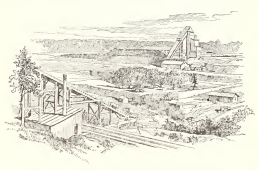
Whitney: The United States.

45. Mineral Products.

The Rocky Mountain System is the most remarkable mineral region of the world. The United States produces more gold,

silver, copper, and iron than any other country, and is second in the production of coal, lead, zine, and mercury.

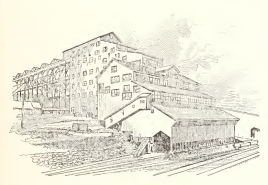
The area underlaid by coal in the United States is the largest in the world, and more



A Colliery.

coal is mined here than in any other country except England. The use of natural gas and the production of petroleum are greater here than elsewhere in the world.

Without the coal to smelt our iron ores very little iron and steel could be produced. Coal warms our houses, and by



An Anthracite Coal Breaker.

means of the gas which is manufactured from it, lights them as well; it drives our engines in mills and factories, on ships, and railroads. After gas has been extracted from coal there remains a substance called coal

tar from which aniline colors, carbolic acid, naphtha, and other products are obtained, and the coke is used for fuel.

Coal is mined in three-fifths of our states.

The most important coal field in the United States is the Appalachian field, from which three-fourths of our coal is



Fig. 24.

mined. This field extends from Northern Pennsylvania southwestward into Alabama, and is nearly 900 miles long and from 30 to 180 miles wide. East of the Alleghany Mountains, chiefly

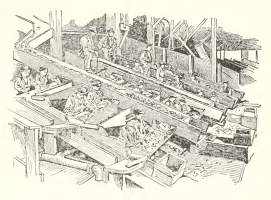


Coal Mine. Electric Light.

in Pennsylvania, lies the anthracite coal, while west lies the semi-bituminous, and further west the bituminous, lying partly within eight states.

The state of Pennsylvania produces nearly three-fifths of the coal of our country, and this coal is of the best quality. The most thickly populated part of our country—the New England states and New York—obtains its coal from Pennsylvania.

Philadelphia is the chief coal-exporting city. Ohio and West Virginia stand next in the amount of coal produced in this Appalachian region, but that mined in the other states is small, for these states are far from



Coal Pickers at Work.

manufacturing centers, and their fuel is obtained from their large forests.

The Central coal field is the next in importance. It underlies parts of three states, — Illinois, Indiana, and Western Kentucky. Illinois, though far behind Pennsylvania in the amount of coal produced, is the second coal-producing state of the

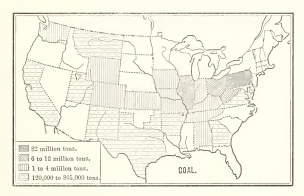


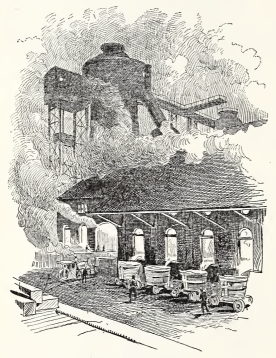
Fig. 25.

Union. Kentucky has parts of both the Appalachian and Central fields within its territory, but they have been little worked.

The Western coal field covers a large area, comprising parts of Missouri, Iowa, Nebraska, Kansas, Arkansas, Indian Terri-

tory, and Texas. The coal is of inferior quality, but very valuable for fuel, as these states are not well supplied with forests. Of these states, Iowa produces the most coal.

Nearly all the western states have deposits of inferior coal, usually lignite, which is mined for fuel where there are scanty



An Iron Blast Furnace.

forest growths, especially in Colorado, Wyoming, and Washington.

Coal is found in abundance in Northern Europe, especially in England, and also in Canada, China, and Australia.

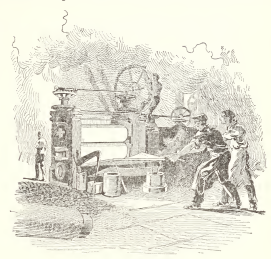
Iron. — Iron is the only common metal that can be welded, and it is, therefore, the most useful metal that we have. What are some of its uses? What is meant by weld-

ing? Why does the fact that iron can be welded make it the most useful of metals?

No other metal is found so widely distributed over the earth. Great Britain has always produced more iron than any other country until within the last few years, but now the United States leads in this product, Great Britain ranks second, and Germany third. Iron was exported from Britain before the Christian era.

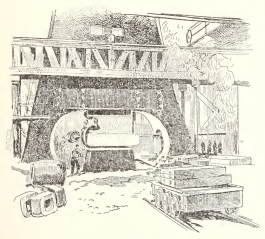
Iron is not often found in a pure state. It must be extracted from

the iron ore, in which various other substances are combined. The ore is smelted, — that is, reduced to a molten (melted) condition, by heat and chemical action, in a blast furnace. The iron sinks to the bottom of the furnace, and is then run off into molds. This product is called pig iron or cast iron. The value of the pig iron produced in our



Rolling Sheet-Iron.

country exceeds that of the gold and silver. Pig iron is brittle, and, in order to make it firm, it is remelted and stirred, so that a part of the



The Great Steam Hammer.

carbon which it contains is driven out. The fluid iron is allowed to cool, and is then hammered and rolled into bars and sheets of wrought or malleable iron.

By another process pig iron is converted into steel, which is not only more durable than iron, but also lighter, and is very flexible and elastic. It is used in making ocean steamers,

bridges, weapons, and cutlery. Tools and springs are made from steel.

The chief iron-ore regions are the Lake Superior region and the Appalachian region.

Except in the Lake Superior region, the iron ore is found



Fig. 26.

where there is also abundance of coal or wood for making charcoal, and of limestone—a substance necessary to cause the molten iron to flow easily into molds. A very large por-

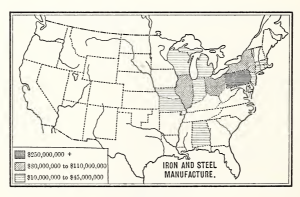


Fig. 27.

tion of the ore from Lake Superior is cheaply transported, partly by water, to the furnaces at Chicago, at Pittsburg, and other centers of iron manufacture.

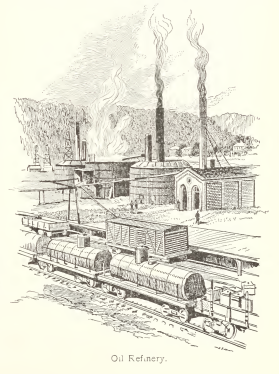
Michigan produces two-fifths of the iron of the United States.



Fig. 28.

Petroleum. — Petroleum, or rock-oil, is an oil that is obtained

by boring holes in the earth. From some oil wells the oil flows freely, while from others it is brought to the surface by pumps. The crude oil is carried in tank cars, or is sent by great force pumps through iron pipes, sometimes a distance of several hundred miles, to refineries. There, by distillation, a light oil is produced for use in lamps, a somewhat



heavier oil for heating, and still heavier oils for oiling machinery. The oil region of New York state is small in com-

parison with that of Pennsylvania. Ohio, California, and West Virginia also produce crude oil in far smaller quantities. More than half of the refined oil produced in the United States is exported to other countries. The larger portion of that exported has been sent to Europe, but Russia is now developing her great oil

A Field of Derricks. Effect of Torpedo.

great a quantity, as in this Caucasian region.

Natural Gas. — Throughout the petroleum region of the Alleghany range, and still further west in Ohio and Indiana, natural gas has been obtained by sinking wells. This gas is used for illuminating and heating purposes. Most of the iron and steel works within the natural gas region use this gas for fuel.



region, which extends along both sides of the Caucasus. Nowhere else are there so many free-flowing wells, nor wells that produce so

A Burning Oil Tank.

Gold and Silver. — Gold is usually combined with silver. It was first discovered as shining particles or in large nuggets,

in beds of streams or wherever it had been freed from the goldbearing rocks.

Placer mining is the earliest and simplest kind of mining. In this form of mining the alluvial soil and gravel containing gold brought from gold bearing rocks is by frequent



Panning Cold, Cripp'e Creek.

washings made to give up its particles of gold. In the hydraulic process, water is forced with such power through a huge hose that it tears away



Sluicing Gold, Cripple Creek.

the side hills, and the gold sinks to the bottom of sluices made to collect it. This brings down rock and earth upon farming land Hydraulic mining has on this account been prohibited in California.

In quartz mining the rock, or quartz, is drilled and blasted, and the rock after being powdered is mixed with water and quicksilver. The gold and quicksilver unite. By

heating this compound, or amalgam, the quicksilver is driven off and the gold left.

California produces more than one-third of the gold of the United States. Which states rank next in amount of gold mined? Which rank third? Which ranks fourth?

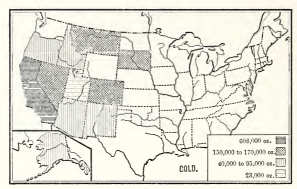
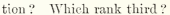
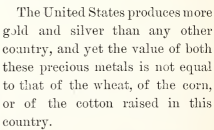


Fig. 29.

Of silver, Colorado produces the largest amount, and Montana the next amount. Which states rank second in silver produc-





Both gold and silver are found widely distributed over the earth. The chief gold-producing countries next to the United States are Australia, Russia, and South Africa. Silver is mined in Mexico and in the Andes Mountains of South



At the End of a Silver Mine.

America. The amount of gold obtained each year in California is now only about one-fifth what it was in 1860.

Copper. — Copper is used for utensils, for sheathing ships, and in the arts, but especially as a conductor in electricity. Its alloys are of very great value. Copper mixed with zinc



Fig. 30.

mes brass, mixed with tin it becomes gun metal or bell al. Bronze is a compound of copper, tin, and lead. German r is an alloy of copper, zinc, and nickel. Gold and silver and jewelry have copper mixed with the precious metals be them more durable.

other country produces so much copper as the United . It is found chiefly on the shores of Lake Superior in

Michigan, in Montana and Arizona. Colorado, California, New Mexico, and Utah, also produce smaller amounts.

The other copperproducing countries are Spain, Chile, Germany.



Silver Bullion Smelter.

Lead. — Lead is chiefly used in making shot and water pipes. White lead, used in paints and in glazing earthenware, is a compound of lead and carbonic acid.

The United States leads in the production of lead, Spain and Germany ranking next.

Much of the lead produced in our country comes from the silver districts of Colorado, Idaho, Utah, Montana. Next to Colorado, Missouri produces the most lead.

Zinc. — Zinc is found with the lead in the states of Missouri and Kansas, but a larger amount is obtained in Illinois. Ger-



Group of Zinc Mining Plants on "The Thousand Acre Tract," Joplin, Mo.

many and Belgium are the chief zinc-producing countries.

Quicksilver. — Quicksilver, or mercury, is the only metal that is fluid at ordinary temperatures.

It is used in scientific instruments and in combination with other metals to form amalgams.

Most of the mercury of the world was formerly obtained from Spain and Austria, but since 1850 a large amount has been produced annually in California.

Salt.—Salt is obtained by evaporating the water of the ocean, of salt lakes, or of brine obtained by boring, and also by mining rock salt. In California, sea water is evaporated, and in Utah the water of Great Salt Lake furnishes considerable salt, but by far the greater part of the salt manufactured in our country comes from brine obtained by boring in the states of Michigan, New York, Ohio, and West Virginia. In Michigan, the making of salt and the sawing of lumber are carried on together, the refuse lumber from the mills furnishing fuel for the fire under the salt pans. Hence salt can be produced more cheaply there than in the other states.

Deposits of rock salt exist in many states. Great Britain produces more salt than the United States. At a town in Germany an immense layer of rock salt, 1000 feet thick, has been found at a depth of 800 feet.

REFERENCES.

TARR: Economic Geology of United States.

WHITNEY: The United States.

GANNETT: The Building of a Nation.

Patton: Natural Resources of the United States.

SHALER: The Story of Our Continent.

Сиізногм: Handbook of Commercial Geography.

46. Manufactures.

The manufactures of the United States are increasing rapidly in extent and value. They are now three times as great as they were thirty years ago, and surpass in amount those of every other country.

The part of the United States along the Atlantic seaboard from Portland to Philadelphia is that in which manufactures have made most progress. There is water power, there are opportunities for transportation, there are a dense population and much wealth. Besides that section, Ohio, Indiana, and Illinois, because of their position on the Great Lakes and their opportunities to get materials and find markets, are now important manufacturing states.

The Atlantic coast has the advantage of possessing good and abundant water power. The people of this section began manufacturing before the other sections, and have retained in great measure the advantage which this gave them. They now manufacture more goods than all the rest of the nation.

The manufactures of the United States are mainly used at home. Our country has not yet become a great exporter of manufactured goods, except of its agricultural products.

You may not think of beef, pork, and mutton, and preparations made from them, as manufactures, but so they are, and altogether they are the most important manufactures we have. These are called provisions. The products from the flouring and grist mills are next in value to those of meats. These are called breadstuffs. Then come iron and steel from iron ore, and articles made from iron and steel in foundries and machine shops. The forests of timber, when cut into lumber, furnish our next most important product.

In the value of manufactured products as well as in commerce, wealth, and population, New York is the Empire State. Second in the value of manufactured products is Pennsylvania. Illinois is third. Massachusetts, the chief of the New England states, is fourth. Ohio and New Jersey are fifth and sixth.

The great manufacturing city of the United States is New York. Chicago and Philadelphia are second and third. The value of manufactures in these three cities is more than one-fifth of that of the entire country.

In proportion to their size, Rhode Island and Massachusetts are the chief manufacturing states. They make half the cotton goods produced in the United States.

Illinois and New York, with Ohio and Pennsylvania, are the meat-packing states. The flouring states are Minnesota and New York. Pennsylvania, Ohio, Indiana, Illinois, are also large producers of flour.

Iron and steel are manufactured to greater extent in Pennsylvania than in all the other states, but New York, Ohio, and Illinois make large quantities. What states rank third in this manufacture?

In the products of foundries and machine shops New York, Pennsylvania, Ohio, Massachusetts, and Illinois surpass the other states.

47. Commerce.

A nation's commerce, domestic and foreign, is the measure of its greatness.

How does the domestic or inland commerce of the United States compare in extent with that of other nations?

England is the foremost nation in amount of foreign commerce. France is second, and Germany and the United States third and fourth.

In this country we need to import many goods, for other countries raise in abundance products that we want and cannot raise so well. We import sugar, for we consume much more sugar than we raise. We import tea and coffee, which we consume in large quantities and do not raise at all. From warm countries we get fruits and spices. Wool and woolen goods are largely imported, and so are silk and leather, with articles manufactured from them. Turn to Part II., p. 00, and notice there from what countries each of these articles is obtained.

We export cotton, provisions, including meat and dairy products, breadstuffs, iron and steel, and articles made from iron and steel, tobacco, and petroleum. These are our chief exports. The greater part of them is sent to Europe.

The United States exports in larger quantities than any other country, cotton, tobacco, dairy products, meats, and timber, and is surpassed in wheat exports only by Russia. Although the United States raises more wheat than any other country, yet about four-fifths of it is consumed at home.

What countries compete with ours in the export of cotton? Of wheat? Of tobacco? Of meat products? Of iron and steel? Of petroleum?

The United States is well situated to develop an extensive foreign commerce. What great cities are favorably situated as exporting centers?

48. Lake Canals.

The most important canals in the United States are those opened to permit the transportation of the products of the Central States to the Atlantic seaboard.

Trace on your map a water route from Duluth to the Atlantic.

From Chicago through Lake Michigan there is an easy passage to Lake Huron, but Lake Superior is connected with Lake Huron by the St. Mary's River, in which there are falls that prevent the passage of vessels. Around these falls a canal has been made, called St. Mary's Canal. This has been enlarged, and is now undergoing a second enlargement. When it is completed it will be the largest ship canal in the world. More ships pass through it than through the famous Suez Canal.

The next obstruction to navigation is Lake St. Clair, between Lakes Huron and Erie. This is too shallow to permit large boats to pass through, and to overcome this difficulty the government has dredged a channel through the lake.

Between Lakes Erie and Ontario is the Niagara River with its falls. Vessels can discharge their cargoes at Buffalo to go by rail or by the Erie Canal to New York, or they can pass through the Welland Canal, which runs through Canada parallel to the Niagara River. If they pass through this canal and Lake Ontario, the St. Lawrence will afford them a way to the Atlantic, but the Lachine Rapids in the St. Lawrence above Montreal must be encountered. Around these rapids has been constructed the Lachine Canal, through which all boats pass in ascending the river, and all but large passenger boats in descending it.

From Montreal to the ocean the course is unobstructed in summer, but closed with ice in the winter.

49. Railroads.

Railroads are the chief means of transporting goods. The first railroad in the world was opened in England in 1825, and the second one in the United States in 1827, to carry granite

from Quincy, Mass., to tide water. Now the United States has more than 175,000 miles of railroad, which is six times as much as any other country has, and as much as have Europe, Asia, and Africa combined.

Illinois has about 10,000 miles of railroad. This is more than there were in the whole United States in 1850. Kansas, Texas, Pennsylvania, Iowa, and New York are next in order with about 8000 miles each. Massachusetts has more miles of railroad in proportion to her size than any other state.

REFERENCES.

WHITNEY: The United States.

GANNETT: The Building of a Nation.

TROTTER: Lessons in the New Geography.

Снізновм: Handbook of Commercial Geography.

50. Growth of Cities.

If a city has excellent facilities for commerce, both by land and water, and especially if the movement of goods is such that goods are transferred from one route to another and "break bulk" at this city, then the prospects of this city's rapid growth are good. Goods are said to "break bulk" when they change from one conveyance to another, or are removed from the packages in which they have been carried. Changing from wagon to boat, boat to ship, ship to warehouse, warehouse to cars, cars to trucks or stores, is breaking bulk.

Breaking bulk requires the labor of men, the use of teams and machinery, and thus gives remunerative employment to laborers.

It renders the location favorable to wholesale trade. The facilities for obtaining and handling goods, and for sending them in various directions by different and competing conveyances, make such places good locations for manufactories.

The manufactures and wholesale trade require capital to be invested in mills and shops, stores, goods, and warehouses, and so make a center for a great banking business.

All these things build up a city; and because the people engaged in commerce, transportation, banking, and manufactures center at these

favorable points, other people gather there also, and professional men, builders, workmen of all kinds, find employment, and hence the city grows.

Goods are carried more cheaply by water than by land. Hence it is most profitable to carry them as far by boat as is convenient. Cities having foreign trade are not built out upon capes to make the land transportation longer and the sea voyage shorter, but are built as far inland as sea-going vessels can readily reach. In this location too, sheltered harbors for the shipping are secured, and this is, of course, important.

Besides the manufactures and commerce which are the main causes of the growth of cities, there are other attractions that bring people to them. Washington is the capital of the United States, and is an important city for this reason. Many people must live in Washington to do the business of the government in its various departments. The government needs to erect large buildings. This brings workmen and builders. All these people must be provided with houses, food, clothing, transportation, books, professional service. This brings capitalists, marketmen, store-keepers, street-railway builders and operators, printers, lawyers, doctors, clergymen, teachers, to the city; and the gathering of all these people makes the city larger and larger year by year. So it is to a less degree with the capitals of states, and so it is sometimes to a greater degree with the capitals of other nations. What capitals can you name that are great cities?

51. Cities of the United States.

The growth in recent years of cities in the United States is remarkable. In 1790 only three persons of each one hundred of the population lived in cities. In 1890, twenty-eight out of every hundred were residents of cities. In the eastern states almost the entire increase of population for the last thirty years is found in the cities.

Out of the 63 million people of the United States, 18\frac{1}{4} millions live in cities. Notwithstanding the opening up of the immense agricultural and mining regions of the United States, the growth in population of the cities is much more rapid than that of the rural sections. This is true not merely in the United States, but throughout the civilized world.

Between 1880 and 1890 the population of the cities of the United States increased 62 per cent and of the rural parts 12 per cent.

The cities which grew most rapidly during the ten years between 1880 and 1890 were those best situated for commerce by rail and water.

These cities are Chicago, New York, Brooklyn, Philadelphia, Minneapolis, St. Louis, Cleveland, and Baltimore.

Tell where each of these cities is located and what advantages it has for commerce by rail and water.



Fig. 31.

There are in the United States sixteen cities having a population of 200,000 or more. See Part II., p. 000.

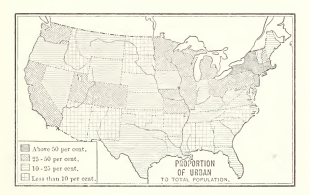


Fig. 3 .

If we arrange these cities in groups according to size, we shall have *four* cities of the first class, comprising those having a population of 800,000 or more; *three* of the second class, with a population between 400,000 and 500,000; and *nine* of

the third class, with a population between 200,000 and 300,000. Of cities with a population between 100,000 and 200,000 there are *twelve*.

The cities of the United States can be grouped in four divisions, corresponding nearly with the drainage basins. These are the regions tributary to the Atlantic, to the Pacific, to the Great Lakes, and to the Gulf, including the Mississippi system. Name some of our great cities belonging to the Atlantic group; to the Pacific; to the Great Lake; to the Gulf.

52. Great Cities of the Atlantic Coast.

The four great commercial cities of the Atlantic coast are Boston, New York, Philadelphia, and Baltimore. These are all, in effect, on bays or arms of the ocean stretching inland.

Boston is well located to control the trade of the greater portion of the New England States; but New York is one hundred and forty miles nearer the rest of the United States.

Philadelphia, the third city of the United States, lies on the Schuylkill River at its junction with the Delaware River one hundred miles from its mouth. It is at the head of deep water navigation on the Delaware. Its location is favorable for trade with a prosperous, section of the country. Its ready access to mines of coal and iron on one side and the ocean on the other has made it a great manufacturing and commercial city, and the foremost ship-building city of the Union.

Philadelphia and Baltimore are well located to control the commerce of the territory near them, but they have been shut off until recent years by the Appalachian mountain system from ready access to the Mississippi valley, which is the center of population and products in the United States.

New York is the largest city not only of the United States, but of the New World. It is situated on a long, narrow island between the mouth of the Hudson and the opening of Long Island Sound. It has the ocean, the river, and the sound for its waterways. New York Bay forms an admirable harbor, the best on the Atlantic coast.

By way of the Hudson and the Mohawk valley, New York finds an open entrance to the trade of the Great Lakes and of the Mississippi valley. This nature's way to the West has been utilized by the construction of the Erie Canal and of the great railroad following the same natural route. These have made New York City a convenient port for imports and exports between Europe and the greater part of the United States, and therefore the greater portion of the foreign trade of the United States passes through New York.

New York is commercially much larger than its census population would indicate. Brooklyn, Jersey City, Hoboken, Newark, Elizabeth, Long Island City, Yonkers, are commercially portions of New York, and with this city have a population of more than 3,000,000 (see p.). The London police have jurisdiction over nearly five millions of people. This is the world's largest center of population. New York is the second.

53. Great Cities of the Mississippi Valley.

The products of the West must be gathered and forwarded to New York for shipment to Europe. Importations from Europe and the manufactures of the eastern states must be distributed through the Mississippi valley and the West. Lake Michigan, extending far southward into the Mississippi valley and affording water connection with New York and the seaboard, fixes the location of the great central city. This city must have a good harbor; it must also be near the southern point of the lake, so as to connect with the great east and west railways. Chicago River furnished the harbor, and the enterprise of Chicago citizens has taken advantage of these opportunities to build the

second city of the nation and to give it a growth surpassing in its rapidity any other.

The Chicago River rises southwest of the city very near the Des Moines River, which runs into the Mississippi. These streams are near together in places, and are united by swamps and ponds, so that sometimes in seasons of freshet the water from the Des Moines River floods the Chicago River. They made convenient waterways in the early times for canoes from the Great Lakes to the Mississippi, and this led to the establishment of a fur-trading fort, afterwards a port, at the mouth of the Chicago River. At length, a canal connecting the Lakes and the Mississippi was built along the line of this waterway, and thus the location of the future great city was established.

New York and Chicago control the east and west trade of the Northern States by reason of their advantageous situations, and as the east and west trade has been the main trade in the United States, these have become the two largest cities.

The Mississippi River is a great commercial highway in the midst of the most productive valley of the world.

At some point between the source of the Mississippi and its mouth it is necessary to have a depot, where the products of the cool temperate zone may be exchanged with those of the subtropical or southern temperate zone. There is need, too, of such a depot for the exchange of freights between the light draught steamers of the upper river and the deep draught and larger boats of the lower river and the Gulf.

The Missouri opens the way to vast regions rapidly developing, and connects these regions with the markets and manufactures of the east and south. Where it enters the Mississippi River in the center of a great state is a location favorable to the growth of a great city. Just at the mouth of this river the banks are not suitable for the site of a city, and so at the nearest bluff down the river the city of St. Louis has developed.

St. Louis was founded by the French in 1764, and was made the capital of Upper Louisiana. Its early recognition as the metropolis of this section of country has combined with its splendid natural advantages to make it the chief city on the Father of Waters.

St. Louis is the lowest point on the Mississippi at which a bridge can be built. Hence it is the place where important railroads cross the river, and so by rail it has connections east and west, by the river north and south, and by the Missouri it reaches a large territory northwest.

At the north near the headwaters of this great river are the twin cities Minneapolis and St. Paul; at the south near the Gulf is New Orleans. These three commercial centers at the north, the middle and the south, will probably always contain the great cities of the Mississippi valley.

54. Great Cities of the West.

In the center of the region west of the Mississippi, and about equidistant from the Lakes, the Gulf, and the Pacific, is Denver, the Queen City of the Plains, with a dozen lines of railway reaching to all parts of the country, and with a north and south road connecting all the east and west railroads between the Mississippi and the Pacific except the Northern Pacific.

The great city of the Pacific coast is San Francisco. This city is to the Pacific section of the United States what New York is to the Atlantic. It has an excellent harbor, and is connected with the interior valley of the state of California by the Sacramento River running to San Francisco Bay from the north, and by the San Joaquin from the south. Its commerce reaches the Pacific coast of North and South America, the eastern parts of the United States, and even China, Japan, and India.

55. Government.

The government of the United States is democratic, or republican, for both words mean the same thing. Either word means that the people choose their own officers and elect those who make their laws.

- I. City or town government. The people of a town, or of a county, or of a city, choose their officers in town meeting, or at the county or city elections.
- II. State government. The people of all the towns or counties in a state, voting at the same time in many places, choose a governor and a legislature. The legislature makes laws for the state. The legislature is divided into two parts, which are usually called the Senate and House of Representatives.
- III. National government.—The people of all the states voting on the same day choose a President of the United States. The national legislature is called Congress. It is divided into two parts, called the Senate and House of Representatives.

Each state has two senators. They are chosen by the state's legislature. All the people of each state elect their representatives in a number according to the population of the state. Delaware has one representative, New York State has thirty-four. Territories have no senators. Most of the territories send one delegate each to the House of Representatives, who can take part in the debates, but who has no vote.

In still another way the government of the United States is divided into three parts.

- I. The Legislative Department; that is, Congress, the state legislatures, and the town meetings, which make the laws.
- II. The Judicial Department; which includes the Chief Justice of the Supreme Court, and all other judges, town

justices of the peace, and all whose duty it is to explain what the laws mean; to decide whether or not they have been broken, and to say what the punishment for the offense shall be.

III. The Executive Department; that is, the President, the state governors, the sheriffs, constables, and policemen, and all whose business it is to see that the laws are enforced.

REFERENCES.

Dawes: How We Are Governed. Dole: The American Citizen.

HINSDALE: The American Government.

57. Geographical Influences affecting American History.

Discovery of the New World.—In the fifteenth century the chief maritime nations of Europe were Spain, Portugal, France, and England. When Constantinople, in the middle of the century, fell into the hands of the Turks, these nations sought to find a new route to India, for by way of Constantinople all the silks, spices, and luxuries of the East had hitherto been carried to the European countries.

Towards the close of the century Christopher Columbus, an Italian by birth, was living in Lisbon, Portugal, and engaged in constructing maps and charts. He conceived the idea that by sailing westward he could reach India, and he applied to the governments of Genoa, Portugal, and England for aid to undertake such an expedition, but in vain. After several years of waiting, he succeeded in convincing the king and queen of Spain that his plan was a practicable one, and by them he was equipped with three small ships (see p. 00). He sailed westward from Palos, Spain, in August, 1492, and on October 12th discovered land. To the island on which he

landed he gave the name of San Salvador, an island which has since been identified as Watling Island, one of the Bahama group of the West Indies.

Cuba and Haiti were also discovered by him before he returned to Spain. These lands received the name of the West



Statue of Columbus, Entrance Administration Building, Columbian Exposition.

Indies, because it was thought that the western part of India had been reached.

Columbus made two other successful voyages. On his second voyage he discovered the Lesser Antilles and Jamaica, and on his third, in 1498, he went farther southward to the island of Trinidad and the mouth of the Orinoco River in South America.

Other discoveries followed rapidly upon those of Columbus. In 1499 Amerigo Vespucci explored the coast west of Trinidad, and discovered Lake Maracaibo. Here he found a little village built upon piles, and, as it reminded him of Venice in his native country, he

called it Venezuela (Little Venice). This name has been retained for the whole country. Amerigo was the first one to declare that it was a new world, and not Asia that had been reached, and for him the land received the name of America.

It was not till 1522 that the circumnavigation of the earth by Spaniards under Magellan convinced every one that the earth is round. What strait reminds you of this man?

Meanwhile the Portuguese had reached India by sailing around Africa. By an agreement with Spain, Portugal confined her explorations to the East Indies, Africa, and Brazil.

Spain and Portugal then held command of the south Atlantic and of the highways to the Indies both east and west. The northern maritime nations, therefore, attempted to find a northern highway to the Indies, either by the northeast passage, around Norway and along the Siberian coast, or the northwest passage, between Greenland and the north coast of America.

Early Settlements.—As the New World was discovered by Columbus who was in the service of Spain, and as the land discovered was given by the Pope to Spain, the Spaniards were the first ones to make settlements in North America. The trade winds carried Columbus far to the south, and Span-

ish voyagers found this the most convenient route to America. They sought gold and silver, and they found these in the southern lands which they subjugated. The climate, too, of these regions was much like that of Spain; and so it came to pass that the West Indies, Florida, and the coast of the Gulf around to Mexico were occupied by the Spaniards.

Henry Hudson, in the service of a Dutch company, discovered the river which bears his name,



Amerigo Vespucci.

and sailed to the head of tide water, where Albany now stands. In another voyage in the English service, while seeking a northwest passage, he discovered Hudson Bay and Hudson Strait. Because of his first discovery the Dutch claimed New York; and because of his second, the English claimed North America north of the St. Lawrence basin.

The French, the Dutch, and the English were the next nations to seek possession of portions of the New World.

The French were the most energetic in this enterprise and established colonies near the mouth of the St. John's River in Florida and near the Gulf of St. Lawrence.

The Dutch took possession of the Hudson River, which gave them a good chance to trade with the Indians, and more tardily the English took possession of Virginia and New England. This gave them a poor chance to get into the interior of the country; but for many years this did not matter.

The French were speedily driven out of Florida by the Spaniards and they confined their efforts to the country at the mouth of the St. Lawrence and to those regions readily reached by boats passing up that river.

The country was now claimed by four European powers: in Florida were the Spaniards, in Virginia the English, in New York the Dutch, in New England the English, and in Canada and through the great Mississippi valley the French.

The Dutch were a commercial people, and their settlements were trading posts rather than colonies; they were unable to defend themselves when the English laid claim to their possessions. After their lands passed into the hands of the English, England held all the Atlantic seaboard from New England to Florida, and to this coast plain it was long confined, owing to the geographical features of the country.

French and English Rivalry. — The St. Lawrence and the Hudson with the Mohawk afforded the only routes from the Atlantic to the interior. The ranges of the Appalachian Mountains prevented the English from moving westward and settling beyond. These ranges are very long, and the water gaps which pierce each range are not opposite one another. On foot or on horseback one could make his way across the labyrinth of ridges, as the native Indians did, but the dense forests with their tangle of brushwood closely knit together by vines, the swamps, the dense ravines filled with fallen timber and rocks, the cataracts, and steep mountain slopes all

proved effectual barriers to people encumbered with household goods.

They could sail up the Hudson and advance along the Mohawk valley, as they did for a hundred miles, but the land was boggy and densely wooded, and farther west were the tribes of the Six Nations, the most warlike of the Indians.

Hence the English, deterred from moving westward, built up strong colonies along the Atlantic plain. In the many wars between the French and Indians on one side and the English on the other, the mountain ranges prevented any success on either side from being decisive, for it could not be followed up, owing to the great wilderness intervening between the antagonists.

No mountain range hindered the French from advancing from Lake Erie by a short portage to Chautauqua Lake and then down the Alleghany and Ohio to the Mississippi. They made friends with the Indians and established at well-selected sites about sixty trading forts, some of which have since developed into cities, as at Detroit, Fort Wayne, Pittsburg, Toledo, New Orleans.

But the entire number of French settlers in the Mississippi valley was small, and they did not gain from the Spainards the possession of the mouth of the Mississippi River until after the English had far outgrown them in numbers and power.

The claim of the French to all the land west of the Alleghanies was met by a rival claim of the English to all land from the Atlantic to the Pacific. These rival claims led to war which finally involved most of the nations of Europe. Pittsburg, at the junction of the Alleghany and Monongahela Rivers, which unite to form the Ohio River, is located at a point which made it of special value both to the French and to the English. Commanding the navigation of the three rivers, it would, in the hands of the English, cut the French off from their most convenient entrance to the Mississippi valley.

By a treaty signed in 1763, all the land east of the Mississippi River was given to England, and all west of that river to Spain.

There were now thirteen colonies under the control of England: Massachusetts, New Hampshire, Rhode Island, Connecticut, New York, New Jersey, Pennsylvania, Delaware, Maryland, Virginia, North Carolina, South Carolina, and Georgia. These became independent of England at the close of the Revolutionary War in 1783. To the new Republic then formed



Fig. 33.

was granted all the land east of the Mississippi and south of the Great Lakes, Canada alone remaining in the possession of the English.

Growth of the United States.—It was foreseen that new states would be formed in the land west of the Alleghanies, hitherto almost unknown to the English, for the Constitution stated how such states should be admitted.

After the Revolutionary War, the people of Virginia and Maryland, tillers of the soil, sought new land westward. They had already settled in the Shenandoah valley, and moving thence southwestward to the headwaters of the Roanoke, they passed over the ridges of the Alleghanies into the valley of the upper Kanawha, up this stream to the headwaters of the Tennessee and to Cumberland Gap, which brought them to the fertile district of the Ohio River valley.

In this way Kentucky, Tennessee, and parts of Ohio were occupied, while the people from New England moved westward, following the parallels of latitude, and settled in Ohio and neighboring states along the navigable rivers.

The Spaniards were unable to colonize their possessions west of the Mississippi and transferred them to France. From France in 1803 the United States purchased all this province, which extended from the Mississippi to the Rocky Mountains and from Texas to British America, for about fifteen million dollars. "Probably the largest transaction in real estate the world has ever known." A few years later Florida was also purchased from Spain.

The Great Mississippi valley was rapidly settled, and by means of flat-boats the produce raised was floated down the Ohio and Mississippi Rivers and found a market among the southern cities. There the boats were usually broken up for lumber, for to pole or row them back against the currents was too laborious. The products obtained in exchange were shipped around to the Atlantic coast, then taken over the mountains and into the Ohio valley. In 1811 the first steamboat was used; the gain in time seemed marvelous; the growth of the settlements was equally rapid, and this central land soon became cut up into states.

The era of steamboats was followed by that of railroads. These were built with amazing rapidity. The tide of emigration reached the prairies and progress thenceforward was easier and more rapid; there were no forests to subdue, and the open country was quickly settled.

The southwestern part of North America was claimed by Mexico, but Mexico, agitated by civil wars, was able neither to colonize nor to defend her possessions. Texas finally

declared itself independent, and in 1845 was annexed to the United States. This brought on a war with Mexico by which New Mexico and Upper California were gained by the United States.

The discovery of gold in California in 1848 gave a great impetus to emigration to the Pacific coast. Men found their way thither by sailing around Cape Horn. The route across the Isthmus of Panama was used as well as the wagon roads across the plains, until at last, in 1872, the first railroad was completed between the Pacific coast and Mississippi valley.

Such a migration as that which took place to California had never before been known in the world's history. At the close of the year following the first discovery of gold nuggets, over a hundred thousand had come from neighboring territories, from across the continent, from Mexico, Australia, and the Old World. California became a state, and San Francisco suddenly became the great mart of the Pacific coast.

The northwestern corner of the United States, called the Oregon Country, was for a long time claimed and held as joint property by the United States and Great Britain. Near the middle of the century, however, it was agreed that all land north of the 49th parallel should belong to Great Britain, and all south of it to the United States. From this region two states have been formed, — Oregon and Washington.

This map on p. 000 shows the states that have been formed, and gives the dates of their admission to the Union.

These western states of our country have been thus rapidly settled not only by the emigration of people from the eastern part (usually along parallels of latitude), but also by the arrival of a vast number of immigrants from the Old World. More than sixteen millions of immigrants have come to our country since 1820, and their average annual number during recent years is over half a million.

This increase of population has made our cities grow rap-

idly. After New York had been founded one hundred and fifty years it had only thirty thousand; Cincinnati grew to three hundred thousand in a hundred years, and Chicago gained a million in about fifty years. The gradual movement of the center of population westward with the growth of the west may be seen in the following map. Where was the center of population in 1790? In 1890?



Fig. 34.

Alaska, which had long been occupied by the Russian Fur Trading Company as a hunting ground, was purchased by the United States from Russia in 1867, and added as a territory.

The other territories of the United States are New Mexico, Arizona, Oklahoma, and Indian Territory.

REVIEW QUESTIONS.

What are maritime nations? Which were the chief maritime nations in the fifteenth century? Which are now the chief maritime nations?

When did the Turks capture Constantinople? What effect on commerce did this capture have?

Who was Christopher Columbus? What plan did he form? What help did he obtain? What success did he have? What land did he discover first? When? Why were these islands called West Indies?

Who besides Columbus made discoveries in the New World? Who made the first circumnavigation of the earth? When? What does circumnavigation mean?

About what time did the Portuguese sail around Africa? What agreement as to exploration did Spain and Portugal make? What effect on

other nations did this agreement have? What is meant by a *northeast* passage? By a northwest passage? Why did the Spaniards make their explorations along the shores of the Gulf of Mexico and Caribbean Sea?

What discoveries did Henry Hudson make? What claims were founded on his discoveries?

When did the Spaniards make their first settlements? The French? The Dutch? The English? What nation gained possession of the Dutch settlements?

How were the English shut out from the interior?

How did the French gain access to the interior?

What cities have developed from early French trading forts? Why did the French locate forts at these points?

[All these cities have French names except Pittsburg, which was taken early by the English and re-named.] Why were the English specially anxious to get hold of Pittsburg?

What land purchase did the United States make in 1803?

When was the first steamboat run on the Mississippi?

When did Texas join the United States? What other gain of territory from Mexico followed?

What effect on the settlement of the Pacific coast resulted from the discovery of gold in California?

When was Alaska purchased?

Of how many states and territories does the United States now consist? What is its area? What is its population?

REFERENCES.

HINSDALE: The Old Northwest.

MacCoun: Historical Geography of the United States.

Around the World, April, 1894: Ancient Inhabitants of America.

Scribner's Magazine, July, 1894: American Cave Dwellers.

57. New England States.

(Part II., p. 00.)

In what part of the United States are the New England States?

What state is directly west of them? What country north of them? What part of Europe is directly east of them?

What parallel forms part of their northern boundary? How far north do they extend? What part of the coast has many inlets? Islands?

In which of the five great regions of the United States is New England? See p. 00.

What mountains in this section? Which state has no mountains?

In what direction do the rivers of New England run? What is their chief river? Describe it.

What is the average temperature in Maine? Is the climate of New England extreme or equable? Has this section a moist or a dry climate? At what season of the year is there the greatest rainfall?

Which state has a peninsula? Which has no seacoast?

Which state is partly in the St. Lawrence basin?

This is the smallest group of states in the Union. Texas alone is four times as large as all the New England States. The average area of a Pacific or Mountain state is about ten times the average area of a New England state.

The coast in this section was much broken by the action of the ice cap, and it abounds in good harbors. Along the shores, which are bold and rocky on the east, but low and sandy south of Massachusetts Bay, there are many islands.

As these states lie north of the drift line, their soil shows the effect of the great movements of the ice age. It is stony, because the broken rock fragments were left when the ice melted. Beneath the surface soil there is a hard clay except in places where this has been worn away.

All the mountains except the White Mountains were covered by the ice sheet, and their summits rounded off by the movement of the ice to the southeast.

Along the drift line on the Atlantic coast from Massachusetts Bay southward are many rounded gravel hills and long ridges of earth pushed up by the ice as it moved along.

Where the rock was softer than elsewhere, it was hollowed out. Many of these hollows are now filled with water, particularly in Maine, which is a region of lakes.

When these states were first settled, the soil, poor as it is, furnished farm products in sufficient quantities to supply all

the people; now the great agricultural regions of the west send their products eastward, and in some sections of New England many of the farms have been abandoned. A great many of the native workmen, as well as the farmers, have emigrated to the west, and French Canadians have come to take their places. The use of petroleum has caused the whaling vessels to disappear; the introduction of iron vessels has almost put an end to the building of wooden ships, once so great an industry of this section; the manufacturing of iron and steel in the regions where iron and coal are found has almost destroyed this industry in New England; the competing cotton manufactures of the south now threaten the New England manufacture. But notwithstanding all this, New England is increasing in population and wealth.

Manufactures of many kinds occupy the greater part of its dense population. What do you know about the manufacturing of woolen and cotton goods in New England? Connecticut is the leading state in the manufacture of hardware. Connecticut makes more clocks and Massachusetts more boots and shoes than are made in all the other states. Machinery, jewelry, rubber goods, and all kinds of small wares are made in southern New England.

There are manufactures of some kind in nearly every town of New England except in northern Maine, New Hampshire, and Vermont, and there the population is not increasing. Lumbering is a great industry in these northern states. Dairy farming is extensively carried on. Granite quarries are worked in Maine, New Hampshire, Vermont, and Massachusetts. Marble and slate are quarried in Vermont, slate and limestone in Maine, and red sandstone in Connecticut.

Massachusetts, Rhode Island, and Connecticut have more cities, more people, more schools and colleges, more railroads, more ships, more factories, than any other equal area of the United States. Each is a very wealthy state.

From what country did the colonists of New England come? The first permanent settlement was made in Massachusetts. Maine was at first a part of Massachusetts, and did not become a separate state for two hundred years. Vermont became a separate state in 1791, having before formed a part

of New York and New Hampshire. In 1636 Roger Williams made the first settlement in Rhode Island at Providence.

Maine. — There are over 1500 beautiful lakes in Maine, covering one-tenth of its surface. Moosehead Lake is the largest.

What have you learned about the earlier industries of Maine, about the pine forests,



Fig. 35.

the sheep-raising, fishing, the cotton and woolen manufactures?

Portland is the largest city of Maine and one of the chief commercial cities of New England. It has one of the best



and most beautiful harbors of the United States. In winter, Quebec and Liverpool steamers ply between Liverpool and Portland.

Bangor, on the Penobscot, is the chief lumber market in New England. Augusta is the capital. Bar

Harbor on Mount Desert Island is a famous summer resort.

New Hampshire. — How does this state rank in cotton and woolen manufactures?

New Hampshire is noted for its beautiful lake and mountain scenery. Mount Washington, the highest peak of the

White Mountains, is over 6000 feet high and affords a more extensive view than any other mountain east of the Rocky

MAIN

Fig. 36.

Mountains. Throughout this mountain region there are famous summer resorts.

Although this state has only 18 miles of seacoast, it has at Portsmouth a good har-Here, on the Maine side, is located one of the navy yards of the United States. Here are dry docks and workshops where government ships may be built or repaired

or furnished with supplies, and where marines are stationed.

Manchester, the largest city, manufactures fire-engines and cotton goods. Concord is the capital.

Vermont. — Vermont is chiefly a grazing state. What rank has it as a sheep-raising and wool-manufacturing state?

More maple sugar is made in Vermont than in any other state.

The Green Mountains of Vermont are much lower than the White Mountains of New Hampshire. Lake Champlain is a beautiful sheet of water separating Vermont and New York and extending into On this lake is situated Ver-



Fig. 37.

mont's largest city, Burlington, which has a large lumber trade.

Montpelier is the capital.

Fig. 38.

Massachusetts. — What rank has Massachusetts as a manufacturing state? What have you learned about its manufacture of cotton, woolen, iron and steel, foundry products, clothing, leather? About its tobacco, fish?

To Massachusetts belong the islands of Martha's Vineyard and of Nantucket.

Through the Hoosac Mountains in the western part of the

state a railway tunnel five miles long has been constructed, one of the longest in the world.

What have you learned about Boston, the capital of Massachusetts? How large a city is it? In and about Boston happened most of the important events of the beginning of the Revolution. Bunker Hill is within the city limits. Lexington and Concord are but a few miles away.

Worcester, the second city in size, and Lowell and Fall River are large manufacturing cities.

Rhode Island. — Rhode Island is the smallest state in the Union. What have you learned about its industries?

It has two capitals, Providence, the second city in New England and a great manufacturing center, and Newport, a noted summer resort.



Fig. 39.



Fig. 40.

Connecticut. — Connecticut has good farming land in its river valley. What are the products of this valley? How does Connecticut compare with other states in the manufacture of cotton and woolen goods, iron and steel?

Hartford, the capital, is situated on the Connecticut River at the head of naviga-

tion. New Haven is the largest city.

58. Middle Atlantic States.

(Part II., p. 00.)

Which is the most northern of these states? The most southern? What parallels bound them?

In what regions of the United States is this section? In what basin is the northern part? The eastern? The western?

What section west of them? Northeast of them? South of them?

How wide is the Atlantic plain in this section?

How wide the Appalachian system?

Which states border on the Great Lakes? Which has many lakes within it? Where is Delaware Bay? Chesapeake Bay? For what product is Chesapeake Bay famous?

What are the great rivers of this section? Describe each.

What have you learned about the average temperature of northern New York? What is it in Virginia?

What do you know about the winds in this part of the United States?

About the rainfall?

How does the amount of rain in this section compare with that of the states north of them?

This section includes the states along the coast from New England to North Carolina, together with Pennsylvania, West Virginia, and the District of Columbia. It is the chief commercial section of the United States.

Through this section runs the Appalachian system of mountains. In the northern part of New York the mountains of this system are called the Adirondacks and are noted for their picturesque scenery and wild and rugged character. Between the Mohawk and the Delaware rivers are the Catskill Mountains. Both the Adirondack and the Catskill Mountains afford delightful summer resorts for the people of the large cities.

In Pennsylvania, the eastern ranges of the Appalachian system are called the Blue Ridge Mountains, and the western the Alleghany Mountains. There are also smaller parallel ranges.

What part of this section was once covered by the ice cap? How does the soil of this part differ from that south of the drift line? Long Island is a great gravel bank pushed up by the ice cap.

Trace the Delaware River. Notice that the Lehigh River runs through the mountains and opens a way to the coal mines.

What rivers of the Atlantic system have their source west of the Appalachian highlands? The Hudson River is connected by canals with Lake Erie, Lake Ontario, Lake Champlain, and the Delaware River. Trace these canals. Why were they constructed? What influence on the commerce of New York do you think they have?

The portion of this section in the St. Lawrence basin is devoted to agriculture; that on the Atlantic slope chiefly to manufacturing and commerce; the part in the Mississippi basin to mining and lumbering.

What facilities for commerce, foreign and domestic, have these states?

New York. — What have you learned about the production of wheat, oats, rye, in New York? Of pears and

apples? Of iron, oil, and salt? About its cattle and dairy products? About its manufactures of cotton and woolen goods, clothing, leather, iron, and steel?

New York is the "Empire State." In what respects does it rank first among the states? Who settled New York?



Fig. 41.

Besides its picturesque mountain scenery, this state has beautiful falls, rivers, and lakes. Where is Niagara Rapids and Falls?

No other falls have so immense a volume of water pouring over them as flows over Niagara Falls. The constant movement of the water has slowly worn away the rock over which it rushes, until now the Falls are about seven miles back from where they originally stood. This tremendous water power is nearly equal to all the water and steam power used in the United States; a small part is now being used to generate electrical power (pp. 00, 00).

There is an almost continuous natural waterway between New York City and the great cities of Canada; hence along this line many of the battles of the French and Indian wars and of the Revolutionary War were fought. Many forts were built, as Fort Crown Point on the shore of Lake Champlain, Fort Ticonderoga, where Lakes Champlain and George meet, Fort William Henry, at the upper end of Lake George, and others along the Hudson (Part II., p. 00).

The Hudson is one of the most beautiful rivers in the world. It is a steamboat ride of 150 miles from Troy, at the head of navigation, to New York City, at the river's mouth. A short distance below Troy, Albany, the capital of the state, is passed. Its capital is one of the finest buildings in the country (00:00). Next, the Catskills are in sight, with the great hotels showing like little white dots on the mountain side. Rondout is the terminus of the Delaware and Hudson Canal, which brings coal from Pennsylvania. From here ships and barges carry coal to the New England ports. Poughkeepsie is half way to New York. Here the boat passes under a high bridge by which railway trains cross the river. Then the Highlands are passed, the mountains coming to the very water's edge; and here, at a bend in the river, is Westpoint, the site of the United States Academy, where young men are trained to be officers in the army. At Sing-Sing is a famous state-prison, close to the water's edge. At Tarrytown, Washington Irving lived; and in the surrounding country are the scenes of many of his stories. Then, for fifteen miles, the right bank of the river is bordered by the perpendicular cliffs called the Palisades, and soon New York City, the Metropolis of the country, is reached.

Au Sable Chasm, in northeastern New York, and Watkins' Glen, in southern New York, are deep rifts in the rocks through which river's flow. In the west these rifts would be called canyons (00:00).

What have you learned about New York City and Brooklyn? What cities are commercially a part of New York City?

Buffalo and Rochester are large cities. Where is each located? At Syracuse salt is manufactured. Saratoga Springs has valuable mineral springs, and is a famous summer resort.

The island of Long Island belongs to New York state.

New Jersey. — A line drawn from Jersey City to Trenton, the capital of the state, would divide New Jersey into a northern, hilly, undulating country having large, important manufacturing cities, and a southern sandy plain, well adapted for gardening and for peaches and small fruits. The market

gardens of this part of the state supply the millions of inhabitants of the cities near New Jersey.

New Jersey ranks first among the states in silk manufact-

ures. What have you learned about its production of wheat, tobacco, iron? Its woolen, cotton, steel, and pig-iron manufactures are very great.

Newark and Jersey City are the largest cities. Long Branch, Atlantic City, and Cape May are noted seashore resorts.



Fig. 42.

Pennsylvania. — Pennsylvania is called the "Keystone State," because of the thirteen original colonies

six were on either side of Pennsylvania, and thus this state had the same relative

position as the keystone of an arch.



Fig. 43.

The mountain chains of the Alleghany system have their greatest width in this state. The scenery among these mountains is very picturesque, as the views in Part II., p. 00 show you. Where the Delaware River crosses the Blue Mountains is the

beautiful Delaware Water Gap, two miles long. This gorge is the work of ages.

East of the mountain chains the land is rolling, and near the rivers quite level. West of the mountains is a broad plateau with valuable timber lands.

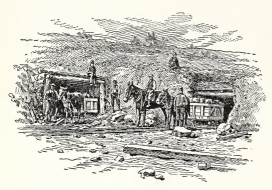
This is the first state of the Union in mineral productions, and the second in the value of manufactures and in population.

What proportion of the coal supply of the United States comes from Pennsylvania? What have you learned about this state's production of wheat, rye, oats, tobacco? About the rearing of sheep and cattle here?

Besides the iron and steel manufactures, there are extensive manufactures of machinery, lumber and its products, sugar and

molasses, flour, leather, carpets, cotton and woolen goods, and ships.

The capital of Pennsylvania is Harrisburg.



Entrance to a Coal Mine.

What do you know about Philadelphia? What took place at Independence Hall?

Pittsburg is an important manufacturing city, for it has the four great advantages of coal mines, gas wells, iron mines, and

rail and river transportation. What manufactures may you expect here? Can you give any reason why Pittsburg makes

great quantities of iron rails, while Providence, R.I., makes fine tools?

Delaware. — Delaware has a soil and climate especially adapted for peaches, apples, and small fruits. Manufactures are many, especially of rolled iron, iron and wooden ships, gunpowder, flour and meal, and leather.



Fig. 44.



Fig. 45.

Dover is the capital. Wilmington is the only large city.

Maryland. — In Maryland, Chesapeake Bay, like Narragansett Bay in Rhode Island, extends far inland and furnishes valuable facilities for commerce. The Chesapeake and Ohio Canal crosses the

Potomac River and follows the Virginia shore to Alexandria.

Tobacco, wheat, corn, dairy products, peaches, small fruits,

and vegetables are the staple products of the state. The mineral products are of great variety. Cotton is manufactured.

Annapolis is the capital. Here is the United States Naval Academy, where young men are trained for officers in the navy. What have you learned about Baltimore?

District of Columbia. — On the Maryland side of the Potomac are 64 square miles which form the District of Columbia. Here is Washington, the capital of the United States, located at the head of navigation on the Potomac.

For pictures of some of the fine buildings of this city, see pp. 00, 00, of Part II.

The people of this District have no vote in matters of the District or of the nation. The District is under the management of three commissioners, and its

laws are made by Congress.

Virginia. — Virginia is called the "Old Dominion," because it was the oldest of the thirteen colonies.

Another name for Virginia is the "Mother of Presidents," for in this state seven presidents of the United States were born, — Washington, Jefferson, Madison, Monroe, Harrison, Tyler, and Taylor.



Fig. 46.

·How does Virginia rank among the states in the production of wheat, corn, tobacco, apples? What do you know about its coal and iron mines?

The Albemarle and Chesapeake Canal is the last of the series of ship canals which make it possible for vessels to go from Long Island Sound to the sounds of North Carolina without venturing into the open sea.

The land of Virginia descends to the sea in terraces from the west. In the southeastern part is Dismal Swamp, a valuable lumber region.

In a limestone country there are often underground rivers which dissolve the rocks and make caves, for limestone or marble is one of the softer kinds of rock. Virginia has two of the most beautiful caves in the country, - Luray Cave and Weyer's Cave.

Sometimes part of the roof of a cave falls in and the remainder makes a natural bridge. In the western part of the state is the Natural Bridge of Virginia, a beautiful arch 200 feet above the little river which flows into James River (00:00).

Where the Potomac cuts through the Blue Ridge is Harper's Ferry, and you can see by the picture (p. 00) how beautiful is the scenery here.

Finely situated on the Potomac is Mount Vernon, the home of Washington. His house contains many relics, and not far from the house is his tomb (00:00).

Richmond, the capital, is also the largest city of the state. West Virginia. — West Virginia was separated from Virginia and made a state in 1863.



Its surface is mountainous and much like that of western Pennsylvania. The soil is exceedingly fertile. What do you know about the production of wheat, corn, tobacco, in this state? About sheep-raising? About its forests?

Fig. 47.

In proportion to its size it is the richest state in the Union in coal, oil, and salt.

Wheeling, the largest city, has blast furnaces and iron foundries. Charleston is the capital.

59. The Southeastern States.

(Part II., p. 00.)

Name the Southeastern States. In what part of the United States are they? What two sections north of them? What section west of them?

What parallel bounds this section on the north? What part of Africa is directly east?

Which of these states has no seacoast? Which two have but little seacoast? Which state has most seacoast?

In what three of the regions of the United States are the southeastern states? How wide is the Altantic plain in these states? Where is the southern end of the Appalachian system?

What is the amount of rain in this section? At which season does most rain fall? Is any part within the trade wind zone? Is the climate extreme or equable?

The surface of these states is low and level except where broken by the southern extremity of the Appalachian system. From this point the land slopes east, south, and west.

Much of the land along the coast is swampy.

Along the coast are many long, low islands, parallel to the mainland. How far north do these islands extend? How far south? Do they assist or hinder navigation?

Back from the low coastal plain the land is higher and sandy. A belt of hard pine, thirty to ninety miles in width, skirts the coastal plain. What materials do these pine trees furnish?

What is cultivated on the low coast lands? What is grown on the islands?

These states, together with the southwestern states, raise more cotton than is raised in all the rest of the world. Which three states produce the most?

What products are raised along the Gulf? All these states have large crops of peaches, Georgia raising more than any other state in the Union. All except Florida raise large amounts of corn, and all except Florida and South Carolina have large flocks of sheep. Sweet potatoes are an important product.

Manufactures, especially of cotton, are increasing, but agriculture is still the leading industry.

North Carolina. — The eastern coastal plain of North Carolina has valuable pine forests and excellent farming land; the central and western part is rich in mineral products.

Between the ocean and Albemarle and Pamlico sounds lie long, narrow, sandy islands. Part of the Great Dismal



Swamp extends into North Carolina, and swamps cover nearly 4000 square miles in this state.

Mount Mitchell, one of the peaks of the Black Mountains, in the western part, is the highest peak in the country east of the Rockies.

Fig. 48.

Raleigh is the capital, and Wilming-

ton the largest city.

South Carolina. — South Carolina is called the "Palmetto State," for there are many palm trees in this state. All the

products of the south flourish here, but rice and sugar-cane are the chief products. What is the chief manufacture of the state?

Except in the swampy and rice-growing regions, the climate is mild and healthful, and in the pine lands there are noted health resorts.



Fig. 49.

Charleston is an important seaport. It has a fine harbor. Columbia is the capital.

Georgia. — Georgia is rich in minerals. Marble, iron and



Fig. 50.

coal, building stones and slate, are abundant. What are its chief agricultural products? What is its chief manufacture?

In the region of foot-hills there are many beautiful falls and cataracts (pp. 00, 00).

Atlanta, the capital and largest town, is an important railroad center.

Savannah is built upon the first high land the settlers found as they sailed up the river.

Florida.— Florida is one of the largest states east of the Mississippi. What other one is a little larger? Its great extent may be seen by the following map.

Along the Atlantic coast of Florida there are long sand bars, and at the south there is a continuous coral reef, broken now and then by channels. The name given to this reef is the Florida Keys, the word "key" coming from the Spanish word cayo, which means island. Can you tell why there are many Spanish names in this state and none in New England?

Some of the islands are covered with a tropical vegetation. The southern part of the peninsula is the work of coral insects,

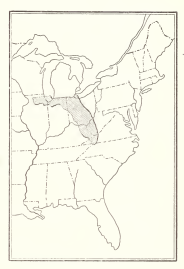


Fig. 51.

and was once separated from the mainland, as the Florida Keys now are. This great tract, called the Everglades, has shallow channels of water running in all directions. Wooded islands and grass regions, swamps, lakes, and beautiful springs

abound in Florida.

Florida is a peninsula, and, therefore, has a climate different from the other portions of eastern North America.

This peninsula projects southward into the warm Gulf, and has the Gulf Stream flowing on its eastern shores. Its winter climate is therefore remarkably mild, while



Flg. 52.

its summer season is long, but of moderate temperature. From these causes it becomes a pleasant winter resort, a place of escape from the severe winters of the north, a land of orange groves, of pineapples and cocoanuts; a true tropical region, the only one in the United States, except Southern California on the Pacific coast.

Tallahassee is the capital. Jacksonville is the largest city.



Fig. 53.

What is the oldest town? Key West is the chief market for sponges.

Alabama. — The northern part of Alabama is hilly and contains coal and iron. Alabama ranks second among the states in the amount of iron produced, and has important iron and steel manufactures. The central part of the state is agricultural

and the southern part is crossed by a timber belt.

Montgomery is the capital, and Mobile is the largest city.

Mississippi. — There are no mountains in this state. The

highest land is in the northeast and slopes gradually to the Gulf and the Mississippi. A line of bluffs extending north and south through the center of the state forms a watershed. Why are the low lands be-



Fig. 54.



Picking Cotton, Mississippi.

tween the bluffs and the Mississippi, the bottom lands, so fertile? For what product is this state specially noted? It

has important woolen manufactures. Jackson is the capital.

Tennessee. — Eastern Tennessee is mountainous, and has valuable mines of coal and iron, zinc ore and copper, and also marble quarries. Central Tennessee is undulating, and is a

blue grass region, devoted to wheat, corn, hemp, tobacco, and live stock. Western Tennessee is low and level, the soil is

alluvial, and devoted to cotton and tobacco raising.

What is the chief manufacture carried on?

What fruit is extensively cultivated?

The Cumberland River is navigable for large steamers to Nashville, the capital of the state, and much farther for smaller boats.



Fig. 55.

Memphis is one of the important cotton markets of the country. Lookout Mountain above Chattanooga gives a fine view of the Tennessee River and surrounding country (p.).

60. Southwestern States.

(Part II., p. 00.)

How far south do these states extend? In what region of the United States are they?

What two large branches of the Mississippi in this section?

Which extends farthest south, Texas or Florida? Which of the Southwestern states are coast states? Which inland?

Three states and two territories constitute this group.

The only mountains are the Ozark Mountains in the north-



Fig. 56.

western part of Arkansas. What minerals do they contain? Northwestern Texas and Oklahoma are high and very dry. Describe the climate of this section?

Louisiana. — Louisiana has many bayous, a name given in this state to a sluggish stream or a side outlet of a river. The northern and western parts of the state are

upland having fertile land and heavy forests. What is the only state that is more heavily wooded?

The Delta of the Mississippi is bottom land and exceedingly fertile. How has this land been made? More sugarcane and rice are raised in Louisiana than in any other state. What other important products of the state?

What have you learned about New Orleans? At this city the river is very wide, and great levees have been built to keep it from overflowing the city. A large proportion of the inhabitants of the city, and indeed, of the Delta, are Creoles,—people of French and Spanish descent, who speak the French language.

Every spring New Orleans has a Carnival, and the illustration, p. 00, shows you a procession which takes place on the day before Lent, called by the Creoles *Mardi Gras*.

Baton Rouge is the capital of the state.

Arkansas. — What mineral is obtained in this state? What fruit is raised extensively? What are the other important

products?



Fig. 57.

The surface of this state slopes from the Ozark and other mountains in the western part to the low land in the eastern part with its lakes, bayous, and swamps. There are many hot and mineral springs in Arkansas, the most famous being at Hot Springs; here there are about a hundred springs

ranging from 100 to 160 degrees in temperature.

Little Rock is the capital and largest town.

Texas. — Texas is the largest state in the Union. How much larger it is than any of the eastern states may be observed from the map on the next page (Fig. 59).



Fig. 58.

The land is chiefly prairie. In the western part of the state is the desert plateau called the "Staked Plain," because the only plants here found are the yuccas, whose stems stand like stakes over the plain.

Texas has coal and silver mines. Large herds of cattle and sheep are reared. What cereals are raised? How does the state rank in the production of cotton and of sugar-cane?

The capital of the state is Austin. Dallas and San Antonio are the largest towns.

Indian Territory. — This territory has been set apart by the government as a home for various tribes of Indians. Here



Fig. 59.

a definite area, called a Reservation, has been given to entire tribes or parts of tribes removed from distant parts of the country.

The money due the tribes, or Nations, as they are called, from the sale of their land, is held in trust by the United States government, and the interest paid annually to the treasurer of each nation.



Fig. 60.

The five civilized tribes—the Cherokee, Chickasaw, Choctaw, Creek, and Seminole Nations—have large reservations.

Their population numbers about 175,000, including the many negroes and white men who have become citizens of the nations under their local laws. White men who have married Indian women are counted as

belonging to the tribe, and share in the property.

The territory does not have the form of government of the other territories of the country. Each tribe has its own chief,

treasurer, council, etc., and an officer of Indian affairs is appointed by the United States government.

Farming and stock raising are the chief industries.

The land is held in common, but a citizen may use whatever land he can fence in. The most enterprising Indians have large farms which they lease to white or black men. The less civilized Indians live upon the hills and timbered lands.

Coal is mined on the reservation of the Choctaw nation, and gold and silver are known to exist in the territory.

The Cherokee Nation has a reservation about as large as the state of Massachusetts. Here there is a good government, and there are excellent schools. Tahlequah is their chief town.

The Creek Nation has its capital at Okmulgee. On this reservation is Muscogee, the chief commercial town; here is located the United States court for the territory.

The Choctaw Nation has the largest reservation. Many thousand white men are engaged in mining coal.

The Chickasaw Nation has the largest population, but there are five times as many white men among them as red.

The Seminole Nation is the wildest and much the smallest of the five nations.

Oklahoma Territory. — Oklahoma Territory was separated from Indian Territory in 1890. Most of the land is prairie, and the climate is so equable that products of northern and of southern states can be profitably raised.

Guthrie is the capital.

61. East Central States.

(Part II., p. 00.)

Name the East Central States. In what region are these states?

In what drainage basin is Michigan? In what two basins are each of the other states?

Name the Great Lakes. What rivers connect these lakes? Where is Green Bay? Saginaw Bay? Lake St. Clair? Name the states separated by the Ohio River. By what sections are the East Central States bounded?

These states lie east of the Mississippi and north of latitude 36° 35′. In the northern parts of Wisconsin and Upper Michigan there are mountains over a thousand feet high; along the Mississippi and Ohio Rivers are bluffs, those in Indiana being called knobs; and the rest of the surface of this section is a great level tract of land covered with fertile soil.

This level land is called prairie, a French word meaning meadow, a word which has been used since the time when all this region was French territory. The surface is usually rolling and is free from stones, and where uncultivated is covered with long grass. No trees grow upon it except in scattered clumps. This soil is adapted to raising the different kinds of grain, especially wheat and corn.

What do you know about the temperature and rainfall of this section?

There are great stores of natural wealth in this section. Where are there pine forests? Where are coal and iron found? Where are there mines of copper ore? Where are

there salt wells? Where is lead found? Zinc?

The cereals are raised in all these states. Which ones raise the most wheat? The most corn? The most oats?

Wisconsin. — The soil of the northern part of this state is of sand and clay, and is adapted for the pine and hard wood



Fig. 61.

forests; the fertile southern part is an agricultural region.

Besides the wheat, corn, and oats, much barley and rye are raised in this state. Many cattle are reared. Leather is manufactured

There are many beautiful lakes in this state. Notice the picture on p. 00, the Dalles of the St. Croix. Dalles is a name given to the strange shapes of earth and rocks left by the action of the river in wearing its channel through sandstone rocks.

The Milwaukee River furnishes water power for large flour mills and other factories.



Fig. 62.

Milwaukee is a large city, one of the chief commercial cities of the country.

Madison is the capital of the state.

Michigan. — Michigan consists of an upper and a lower peninsula. The upper peninsula is the mineral region, and is wild, rocky, and picturesque.

On the southern shore of Lake Superior are the famous "Pictured Rocks," cliffs of different colors worn into strange shapes by the sand and wind and water. Near them is the scene of Longfellow's poem, *Hiawatha*.

The southern peninsula is the agricultural region. Michigan ranks first among the states in its products of iron ore, copper, gypsum, salt from brine wells, lumber, and freshwater fish.

What proportion of the iron of our country comes from Michigan? What fruit is largely raised?

Detroit is the largest city. For what is Grand Rapids noted? Lansing is the capital.

Illinois. — Illinois, "The Prairie State," is one of the most level and best watered



Fig. 63.

states of the Union. It is the third state in population. In this state are raised more horses and more wheat, corn, and oats than in any other state.

What minerals are found in this state? What manufactures are carried on?

What have you learned about Chicago? As late as 1830 there were only a few shanties and rude huts where now the

city of Chicago covers a greater area than any other city of the world. It is the largest pork-packing, grain, lumber, and live-stock market in the world.

Springfield is the capital.

Indiana. — Indiana is popularly known as the "Hoosier State." It is chiefly a farming state. What mineral products has it?



Fig 64.

In the southern part of the state there are limestone caverns; the best known is Wyandotte Cave, nearly as large as Mammoth Cave.

Indianapolis is the capital and a great railroad center. It is supplied with natural gas for heating and lighting, from the gas field north of it. Evansville is the second city in size.

Ohio. — A kind of horse-chestnut tree, smaller than the common tree, grows in Ohio and neighboring states. It is called the Ohio buckeye, and this has given to the state the name of "Buckeye State."

Many years ago there lived in Ohio a race of people known as the Mound Builders; the mounds and their contents of pottery and ornaments are the only relics of these strange people. There are many thousand of these mounds in this state and a few in Indiana.

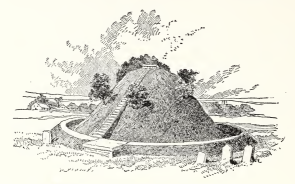
Ohio is, next to Illinois, the most populous state of this section. It is one of the rich states in the Union, ranking among



Fig. 65.

the first in agricultural and dairy products, and in manufactures of earthenware and brick. What state manufactures more iron and steel? It is also the second state in the Union in the value of its stone quarries. What other mineral products are found here? What fruit is raised in great quantities?

Cincinnati and Cleveland are commercial centers and great manufacturing cities. Cincinnati is especially noted for its pork-packing establishments. Columbus is the capital. Toledo and Dayton are important cities.



Mound Builders. Mound at Marietta, Ohio

Kentucky. — Kentucky is a plateau sloping gradually from the mountains on the east to the rivers on the west and northwest.

In the limestone areas are many caverns. Mammoth Cave, near the Green River, is the largest cave in the world. Some of its chambers have beautiful stalactites, which look like marble icicles hanging from the ceiling, and stalagmites, which point upward from the floor. Sometimes a stalactite and stalagmite join and form a column of beautiful or fantastic shape. In other chambers there are streams or pools of water.

Kentucky is an agricultural and grazing state, for the soil



Fig. 66.

is very fertile. In the north central part is a large area called the Blue Grass region, where the continual decay of the blue limestone underneath makes the soil exceedingly rich.

This state is celebrated for its fine horses. It ranks first among the states for the production of tobacco, hemp, and flax. What

proportion of the tobacco raised in the United States comes from Kentucky? Its coal fields, iron-ore beds, and stone

quarries are important. One-third of the state is covered with forests.

Louisville is a thriving city and the largest tobacco market in the United States. Frankfort is the capital.

62. West Central States.

(Part II., p. 00.)

Name the West Central States.

In what region are they? By what sections are they bounded? Name the three eastern states of this section. The four western. What two states are separated by the Red River of the North?

What great river flows through this section? In what direction do the tributaries of the Missouri from the west run? From the east? What does this indicate as to the slope of the land? What part of this section is in the Hudson Bay basin? To what drainage system do the lakes on the northern boundary of Minnesota belong?

What is the annual rainfall along the headwaters of the Mississippi? Is there more or less farther west? Farther east? Farther south? Is the climate more or less extreme than that of New England? At what season of the year is the chief rainfall? How does the climate compare with that of the East Central group?

Which of these states produce the most corn? Oats? Wheat? Where are the most sheep reared? Cattle?

Minnesota and North Dakota are crossed by the timber belt.

The three eastern states of this section are settled and well developed, and the natural resources of the western ones are being rapidly improved.

Fig. 67. tems nearly meet in Minnesota? This state is famed for its lakes of all sizes, numbering nearly 10,000 in all.

DAK. Minnesota. — What three great river sys-

More than half the state is timbered, while the rest is prairie, so that farming and lumbering are the main industries.

Iron is mined in this state. In the western part is the red pipestone region, and near the quarries are many Indian camps. It was of this red stone that the Indians made their pipes of peace.

Minneapolis is the largest city. For what is it noted? St. Paul, the capital, is located at the head of steam navi-

gation. What led to the founding of these cities? Where is Duluth?



Fig. 68.

Iowa. — Iowa resembles Illinois and Indiana more than it does the other states of this section. It is entirely a prairie state. What cereals are raised extensively in this state? In what products does it take the lead?

It ranks second in the production of flax. What mineral is mined?

Nearly all the trees of the state have been planted by the settlers. There are many large saw mills where logs are sawed that have been rafted from Minnesota.

Des Moines, the capital and largest city, is an important railroad center.

Missouri. — Missouri is the most populous state west of the Mississippi, and St. Louis, its chief city, is the largest in the Mississippi valley. What have you already learned about this city?



Fig. 69.

The productions of the soil and of the mines of this state are of great variety. Besides its coal, iron, building stones, useful clays, and lumber, this state yields two-thirds of the zinc produced in this country. It is chiefly, however, an agricultural state, producing the wheat and corn of the northern states, and the cotton, flax, tobacco, and grapes of the southern states. The natural transportation facilities of this state are unsurpassed.

Kansas City is a large, flourishing city and an important railroad center. Jefferson City is the capital.

North Dakota. — In North Dakota there are still large and unbroken prairies.

The winters are long and severe, and blizzards are frequent. Prairie breezes render the nights of summer cool and comfortable.

The soil is exceedingly fertile, especially in the Red River valley. Here there are large wheat farms, one farm often containing two or three thousand acres. The cattle ranches are also on a large scale.

In the western part of the state is a region called by the Indians the Bad



Fig. 70.

Lands, because bad for traveling; this is a rough, but picturesque country, whose colored rocks have been worn by the action of water into fantastic shapes.

The capital of the state is Bismarck.

South Dakota. — The Bad Lands of South Dakota, which extend into Nebraska, is a desert region with canyons, walls, and castles of white earth.



Fig. 71.

In the Black Hills gold, silver, tin, and coal are mined.

Like North Dakota, the chief industries are

agriculture and stock raising.

The state is destitute of trees, and sections of land called "tree claims" have been given to settlers for a very small amount of money upon the condition of their planting groves there. Why are trees so important? Pierre is the capital.



Fig. 72.

Nebraska. — The eastern part of Nebraska has a rich soil which yields large crops of grain and corn. Beets are raised

in large quantities, and the making of beet sugar is becoming an important occupation.



Fig. 73.

Omaha is a large city having extensive smelting and repairing works. Lincoln is the capital.

Kansas. — Kansas is the central state of the Union. In which part of the state is the greatest rainfall? In which part are the most settlements?

Kansas has the agricultural products of Nebraska, and has also considerable mineral wealth. Of what does it consist?

Kansas City is the largest city, and Topeka is the capital.

63. Mountain and Plateau States.

(Part II., p. 00.)

In what region are these states? How is this section bounded? Name from north to south the four states in the eastern tier of this section. Name the three states lying west of these states. What other state in this section? Describe their surface.

What river separates Arizona and Idaho in part? What is the shape of Idaho?

What part of this section is in the Mississippi basin? What part drains into the Gulf of Mexico? What, into the Gulf of California? What, into the Pacific Ocean? What, into interior basins?

Is the climate of these interior basins moist or dry? Do you think the same is true of all interior basins?

Where is Great Salt Lake?

Montana, Wyoming, Colorado, and New Mexico are crossed by the Rocky Mountains and the lower ranges near them, called "foot-hills." Idaho, Utah, Nevada, and Arizona are the plateau states, crossed also by lower mountain spurs.

This whole region is elevated, and the level portions are several thousand feet above the sea. What is the effect of the altitude upon the climate? The air of this section is very dry. When is the rainy season?

In this section the rivers run in deep-walled canyons. Many of the rivers are dry the greater part of the year; where rains occur they work the decayed portions of the rocky surface into the channels, and the mass of sand and sharp bits of stone borne along by the swift current is constantly cutting the channel deeper.

The Pacific Highlands consist of several parts: (1) the Rocky Mountains; (2) the Great Basin, crossed by several short ranges; (3) the Northern or Columbian Plateau; (4) the Southern or Colorado Plateau; (5) the Sierra Range or the Cascade Range; (6) the Coast Range. Within these highlands are several peaks that reach 15,000 feet, and the general level of the region is at least 6000 feet. This is higher than any mountain summit in eastern North America except two or three.

The Northern Pacific Railroad crosses the mountains at a height of 6000 feet. The Central Pacific crosses the Sierra Nevada at an elevation of 7000 feet, and the height of South Pass through which the Union Pacific Railroad runs is 8000 feet. Trace on the map the parts of the Pacific Highlands and the roads referred to.

The Plateau States include the great interior basin of the continent. This Great Basin is a triangular region lying between the Wahsatch Mountains and the Sierra Nevada. What have you learned about its rivers? There are many fertile valleys in the northern part of the Great Basin, but the southern part is hot and sterile.

The soil of these states must be irrigated in order to be productive.

Mining of gold, silver, quicksilver, lead, iron, copper, nickel, and other minerals is the chief industry. In which states is the most gold mined? In which, the most silver? The most copper? The most coal? Which states raise many sheep?

In these states some of the grandest and most interesting scenery of the world is found. The air is so clear that mountains may be seen many miles away. In this part of the country you hear of a "Butte," a hill not quite high enough to be called a mountain, and of a "Mesa," a flat-topped mountain.

Montana. — Montana is larger than all the New England States together with the state of New York. It is the third



Fig. 74.

state of the Union in size. Its farming lands, made fertile by irrigation, cover more territory than the average eastern state; its grazing lands, where great herds of cattle, horses, and sheep feed on the bunch-grass, more than the state of Illinois; its forests, more than those of Michigan. One-fifth of the area of the state is mountainous.

Montana ranks second in the production of silver and copper, fourth in the production of gold, and fifth in that of lead.

The course of the Missouri in this state is through very picturesque scenery. The "Gate of the Rocky Mountains," where the river crosses the mountains, is a grand gorge nearly six miles long. A series of rapids

and cascades, called the Great Falls of the Missuri, makes the limit of navigation from the Gulf of Mexico.

Helena is the capital and largest town. Butte City is another flourishing mining town.

Wyoming. — There is very little farming in this state, and stock raising is the lead-



Fig. 75.

ing industry. The mineral wealth is great, but coal is the only mineral as yet developed. Cheyenne is the capital.

Yellowstone Park.—In the northwestern part of the state, extending a little into Montana and Idaho, are 4000 square miles which form the Yellowstone National Park, and contain more natural scenic wonders than any other region.

Ages ago there was a deep rocky basin on the eastern side of the Great Divide of the Rocky Mountains. There the earth's crust broke, and melted lava surged up from below, filling the basin and running over its sides upon the surrounding country. When this lava flow ceased, its surface cooled, leaving a black, solid crust to protect the fiery interior. The snows of winter melted into numerous brooks; some of the water penetrated the cracks in the lava crust and became underground streams, which soon came in contact with the The waters were changed to steam, whose fires beneath. explosive force tore up the rocks, till, hard as they were, they were crumbled to soft powder. Then came the ice age, and the movement of the ice continued the work of tearing away the lava blocks and of wearing deep valleys across their surface. When the ice melted, the water cut great gorges or canyons for its bed, or remained as lakes in the old depressions, or reached the fiery rocks beneath to be constantly hurled back again as steam and boiling water. Grass and flower seeds were brought by winds and birds from the valley below; these took root and grew, and trees, chiefly the red fir and mountain pine, sprang up.

This wonderful region was for a long time known only to the buffalo, elk, bear, and porcupine, the beaver and wild goose, the eagle and other birds. John Colter, a hunter, was the first white man to cross this region, and he reported what he had seen; he told about the strange geysers, some of which send forth boiling water 250 feet high, which explode after longer or shorter intervals, some of them coming from high mounds which have been made by the deposits from the water, others issuing directly from the level ground; about the blue ponds of boiling water, hot enough to boil fish; about the springs whose hot water poured over terraces beautifully colored with a fungus growth while all the land around was white and desolate; about the basins

of bubbling red, white, yellow, and brown mud called "paint pots"; about the sulphur fumes which came from holes in the forests; about the beautiful Yellowstone Lake, thirty miles long, filled with trout; and about the clear Yellowstone River which a few miles from the lake passes over a fall a hundred feet high, and still farther away plunges over a cliff 260 feet high (the Lower Falls of the Yellowstone) into the Grand Canyon of the Yellowstone, where it rushes, foaming, between steep walls of bright red, yellow, gray, and purple colored rock cut into fantastic shapes.

These stories seemed too wonderful to believe. In 1871 the United States geologist sent out a party for systematic



Fig. 76.

exploration, and because of its report Congress, the following year, set apart this whole region as a "public park or pleasuring ground for the benefit and enjoyment of the people."

Colorado. — Colorado is in the center of the Rocky Mountain region. One-third of the eastern part is desert land. Most

of the remainder is mountainous and exceedingly rich in minerals. There are also fine farming and grazing land. Where the land is irrigated, enormous crops are produced. Because of its altitude, pure air, and dry climate, the state is a great health resort.

Within this state are the highest peaks of the Rockies, and the natural scenery is grand.

More than 40 peaks are over 14,000 feet high. Among the mountain ranges there are large "parks," which are broad valleys where once were the beds of lakes. From the dome of the capitol at Denver one can see three of the most noted mountain peaks,—Long's, Gray's, and Pike's Peaks. A few hours by rail from Denver brings one to The Garden of the Gods and Monument Park, where are tall columns of stone worn by water into strange shapes. Near by are Colorado Springs, a noted

health resort, and Manitou, where a railroad ascends to the top of Pike's Peak.

Not far from Colorado Springs are the Cripple Creek gold mines.

None of the rivers of Colorado are navigable, and many flow through wonderful canyons, some of them from two to five

thousand feet deep. Mineral and thermal springs are numerous:

What have you learned about Denver, the capital of the state? Leadville is a famous mining town.

New Mexico. — New Mexico is a territory. Its surface is a lofty tableland sloping southward. In the southeast is a



Fig. 77.

continuation of the Staked Plain of Texas, waterless and apparently barren, but capable of yielding crops if irrigated.

The territory is rich in minerals and precious stones; the leading industries are silver, gold, and coal mining, and stock raising.

Santa Fé is the capital and one of the oldest towns in the country.

New Mexico is a part of the land purchased from Mexico; Mexican manners and customs still prevail, and Spanish is the common language.



Fig. 78.

The Indians of New Mexico live in villages called pueblos (the Spanish name for village). In a pueblo the adobe houses are built close together, and even on top of one another to a height of five or six stories. The entrance to a house is through a hole in the roof; there are no stairways, but ladders lean against the outer walls and from the hole in the roof to the floor. The Zuñi pueblo is one of the best known (p. 00).

Idaho. — Idaho has a sandy soil, which can be made productive only by irrigation. The southeastern part is a volcanic region where streams suddenly disappear and become

subterranean. Here are "sinks," or places where the roofs of caves have broken through.

There are numerous waterfalls in the state. The Snake River, after a succession of cascades, makes one grand plunge of over 200 feet. This is called the Great Shoshone Fall, and is one of the grandest in the world.

Boise City is the capital.

Utah. — Utah is crossed by a range of mountains called the Wahsatch. East of this range there are mountain spurs, and



Fig. 79.

the soil is hard and clayey; west of the range there are many valleys. West of Great Salt Lake there is an alkaline desert.

Much of the soil is alkaline, and so little rain falls that the people have been forced to construct an extensive system of reservoirs, canals, and ditches to irrigate the land. Agriculture is an industry more im-

portant in this state than mining.

Long ago the great basin at whose bottom lies the Great Salt Lake, was filled by a freshwater lake as large as Lake Michigan, and having an outlet through Red Rock Pass into Marsh Creek and to the Shoshone and the Columbia rivers. This lake has received the name of Lake Bonneville. Its surface was at one time about 1000 feet higher than Salt Lake now is. It cut down its outlet nearly 400 feet, but the rainfall that supplied its waters became too scant, and it ceased to have an outflow. Since that time it has gradually dried away until all that remains of it is Great Salt Lake, Utah Lake, and some smaller lakes.

Great Salt Lake is still drying away. It is now shallow, and will become smaller if it does not entirely disappear. Its water is very salt and buoyant. Can you tell what has made it salt? Many thousand tons of salt are taken from it annually.

Twelve miles from the Lake is Salt Lake City, the capital of the state. This is the great city of the Mormons, or "Lat-

ter Day Saints," as they call themselves, whose chief settlements are in Utah.

Around Temple Square are the Mormon buildings, — the Temple, a

fine granite structure, and the Tabernacle, an oval building with a roof or dome that is the largest in the country.

Nevada. — Nevada is in the Great Basin. A large part of it is a desert. It ranks fifth in the production of gold and silver.

Carson City is the capital.



Effect of Irrigation on Arizona Desert.

learned about the Grand Canyon of the Colorado? Phœnix is the capital.

In the recesses of the cliffs of the Colorado River and of its eastern tributaries there are remains of strange dwellings once occupied by the "cliff dwellers," Sometimes in a small niche half-way down



Fig. 80.

Arizona. — The plateau of this territory has many mountain ranges whose peaks are very high.

The Colorado River and its tributaries which drain the territory all have cut for their beds deep canyons. What have you



Fig. 81.

the perpendicular face of a canyon there is a single house; and again in larger recesses there is a village of many rooms. The stone which forms the walls are set in mortar made from the adobe clay (pp. 00, 00).

64. Pacific States.

(Part II., p. 000.)

In what region of the United States are these states? Is the climate extreme or equable? In what season does most rain fall? Is there more rain at the north or the south? In what direction are the prevailing winds? Which part has a very dry climate? Which part a very moist climate? What effect on vegetation do these extremes have?

What country of Asia is directly west of the Pacific states?

What have you learned about the forests of this section? What have you learned about two kinds of trees peculiar to California?

What is the effect of the Japan current and the westerly winds upon the climate of the Pacific States?

Name the Pacific States. What great river in this section? What states does it separate in part? Where does this river rise? What

great tributary from the south?

How many states are there bordering the Pacific Ocean? How many border the Atlantic?

Washington.—One hundred years after the discovery of America, Juan de Fuca discovered this northwestern region for the Spaniards. Two hundred years later still, an American captain sailed into and explored the great river, to which he gave the name of his vessel, Columbia. On



Fig. 81.

account of his voyage, the United States claimed, by right of discovery, all the land drained by the river; the British also claimed this region because of Vancouver's exploration made several years later. These rival claims were part of the Northwest Boundary dispute that was settled in the middle of this century.

The Cascade Mountains divide the state into two parts. Mount Ranier is the highest of the range. Eastern Washington consists of rolling plains and valleys originally covered with sage-bush and bunch-grass. By means of irrigation, this land has been made exceedingly productive. The bunch-grass plains are fine grazing regions. The rivers of this section abound in falls and rapids, and this water power will

soon be used for manufacturing purposes, as it already is at Spokane Falls. (00:00.) The largest lake of the northwest is Lake Chelan, seventy miles long.

Western Washington has fertile alluvial soil along the rivers and in the reclaimed marshes of Puget Sound.

Puget Sound has some of the finest harbors in the world.

Two of Washington's counties consist entirely of the islands in this Sound.

Olympia is the capital of the state. Seattle and Tacoma are the largest towns.

Oregon. — What three ranges of mountains cross Oregon? Mount Hood is the highest peak of the state.



Fig. 82.

Among the Cascades is Crater Lake, the deepest freshwater lake in America. It fills the crater of an extinct volcano and is surrounded by bluffs 2000 feet high.

The mountains are well covered with timber, and some of the valleys are exceedingly fertile. The fisheries and canneries, especially of salmon, are very important.



Fig. 83.

Portland is the largest city. It is the western terminus of the Northern Pacific Railway and has a regular steamship line to Sitka, Alaska.

Salem is the capital.

California. — The northern boundary of California is in the latitude of Cape Cod, and its southern boundary in that of

Charleston, South Carolina. For its size compared with some of the eastern states, see the map on next page.

Why has California a mild and even climate? The climate of the region near the coast from San José to Los Angeles is delightful; it is marred in summer only by the dust which, for perhaps weeks at a time, is not laid by a single shower.

California is crossed by two mountain ranges, and between their chains and spurs lie the valleys, most of them remark-



Fig. 84.

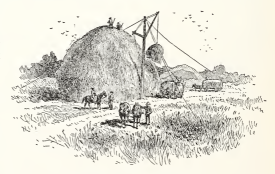
ably fertile, but a few of them barren. The California Valley is 400 miles long and from forty to seventy miles in width.

The most remarkable of all the valleys is the Yosemite. This lies a mile below the level of the surrounding country, and is six miles long and from one-half of a mile to a mile wide. A river winds in beautiful curves through the valley, huge granite rocks project into it, and wonderful falls, comparatively narrow, but the highest in the world, leap from cliff to cliff. The Yosemite Fall (00, 00) is the most beautiful of the falls. Mirror Lake (00) is aptly named.

In the southeastern part of California is Death Valley, so named because a party of immigrants perished there from thirst and starvation in 1849. It was once a lake, and is 400 feet below sea level. This valley is

said to be the hottest spot on earth in summer. On the eastern side are rich borax deposits.

California is noted for its rich mines of precious metals, its fine fruits, and wines. What part of the



Alfalfa Harvest, California.

gold of our country comes from this state? It sends to all parts of the United States large quantities of wine, grapes, oranges, lemons, peaches, apricots, pears, and plums.

Most of the early settlements in California were made by Franciscan monks, and their most northern "mission" they named San Francisco, after the founder of their order, Saint Francis.

San Francisco is connected with the ocean by a strait called the Golden Horn. Steamships ply between San Francisco and the Hawaiian Islands, Australia, Asiatic ports, and the cities on the western coast of the American continent.

Several thousand Chinese inhabit the Chinese Quarter, where they have their own stores, theaters, and houses of worship.

What have you learned about San Francisco?

Los Angeles and Oakland are the second cities in population. Sacramento is the capital.

Alaska.— Alaska is nearly one-sixth as large as the United

States. It includes a large mass on the mainland, having a coast line greater than that of the Atlantic sea-



A Placer Mining Town.

board, and many islands in Bering Sea and Gulf of Alaska. From what country was this territory purchased?

The Coast Range of North America extends into Alaska and onward into the Alaska Peninsula and Aleutian Islands, which stretch toward Asia for a thousand miles. Magnificent glaciers are found among the mountains.

In this range is Mount St. Elias, an extinct volcano. It is the second highest peak in North America, the Orizaba Peak in Mexico being slightly higher.

The principal river of Alaska is the Yukon. Six hundred miles from the coast it is over a mile wide. It is navigable for steamboats for 1500 miles from its mouth. It is 2000

miles long, and empties into Bering Sea through a vast delta. Its drainage basin is the second in size on the continent.



Alaskan Chief.

The Yukon Basin, except near the coast, has extensive forests, and the region about Sitka, the capital of the territory, has dense forests containing tree trunks especially adapted for masts and spars.

There are other large rivers in Alaska which are still little known.

The great Japan current is borne to the Alaskan shores.

The prevailing winds in summer are from the south and are warm and moist. As they blow upon the mountains they become cooled and envelop the land in mists and clouds, which

give a heavy rainfall in southern Alaska.

The northern and interior portions are very cold. In the northern part of Alaska there are several weeks in winter when the sun does not rise, and several in summer when it does not set. Point Barrow is the northernmost point.

The inhabitants of Alaska are engaged in hunting the fur-bearing animals and in fishing. Salmon is the chief fish caught and exported.



An Eskimo Child.

Alaska's population consists of Eskimos, Indians, and the Aleuts of the Islands, a more gentle and industrious people than the Eskimos, whom they somewhat resemble. There are also a few half-breeds and white people.

A strange sight in this territory are the "totem poles" of the Indians with their strange carvings. These poles serve the same purpose as coats-of-arms among the people of Europe.

REVIEW QUESTIONS UPON THE UNITED STATES.

Which of the cultivated plants of the United States are natives of America? Which have been imported?

The United States has three coasts; which is the longest, and which the shortest? Does the larger part of the United States, exclusive of Alaska, lie east or west of the Mississippi River? Dividing the United States by the Mississippi River, which side is of greater importance? Will it always remain so? Give reasons for both answers. If the United States were cut up into states the size of your own, how many would there be? Which states have no seacoast? Which border the Atlantic? Which border the Gulf of Mexico? Which border the Pacific? Which border the Great Lakes? Which border Mexico? Name from west to east the states which border Canada.

What states are crossed by the meridian of Washington? Name five state capitals east of the Mississippi that are in about the latitude of Philadelphia.

What states lie partly in the Atlantic basin, and party in the basin of the St. Lawrence? What states are wholly in the St. Lawrence basin? What states are partly in the St. Lawrence basin and partly in the Mississippi basin?

Why are the winters milder at Puget Sound than around Lake Superior? Which state has the warmest climate? Is there more snow in Portland, Maine, or Portland, Oregon?

Name five bays on the Atlantic coast. Is the Mississippi longer than when discovered by De Soto? Over what waters may a vessel go from Providence to Nashville? Name ten states that have rivers of the same name as the state.

Which carries more water to the sea, the Mississippi or the St. Lawrence? On which side of the Mississippi are its largest tributaries? Why? Name the river valleys that cut through the Appalachian Mountains. Which of the Great Lakes are called upper and which lower? Why are there salt lakes west of the Rocky Mountains?

Which are the five leading manufacturing states? The five leading mining states? In what staple articles is the United States ahead of all other countries? Name a state noted for each of the following exports: coal, salt, granite, lumber, fruit, vegetables, dairy products, cotton, boots and shoes, clothing. What countries take our surplus grain? meat?

Of all the great cities of the Mississippi valley, which has the greatest natural advantages for manufacturing and which for commerce? What point on the lakes has most advantages for manufacturing iron? Are our rivers relatively as important as formerly for commercial purposes? Why? North of the Ohio the principal cities on the banks of the Mississippi are on the right bank. Is this true south of it? Can you give a reason for this in the commerce of the bordering country? Compare New York and San Francisco as to means of access to the interior.

Mention the six most important seaports of the United States.

Through what places would you pass in a pleasure trip from New York to San Francisco? Why would you want to stop at places you mention in this route?

Where in the United States do the farmers meet with difficulty on account of too little rain? Where do they have trouble from the wornout character of the land? Where from swamps? Where from river overflows? Where from alkali in the soil? Where from mountains and rocks? Where from stones in and on the land? Where are there the most market gardens? Where is the hay crop of most value? Cattle are raised mainly for beef and for dairy products. In what parts of the United States is dairying an important industry? Dairying, except to furnish milk for cities, is not carried on where the population is very dense nor where it is very scarce. How do you account for this?

Where are the small farms? Where are the large farms? What are raised on the small farms? What on the large farms?

Where is cotton grown? Corn? Wheat? Oats? Grapes? Potatoes? Tobacco?

For references see page 167.

POLAR REGIONS.

THE Arctic Ocean is surrounded by an almost continuous belt of islands and continents. This belt is broken by three waterways connecting the Arctic Ocean with the Atlantic and Pacific Oceans; the narrowest of these is Bering Strait, be-

tween Asia and North America; the second is Davis Strait, between North America and Greenland; the largest is the open sea between Greenland and Norway.

Northeast of the continent of North America are Baffin Land and Greenland. North of Europe lie two lands, Nova Zembla and the archipelago of Spitzber-



Fig. 85.

gen, while north of Asia the islands are few and small.

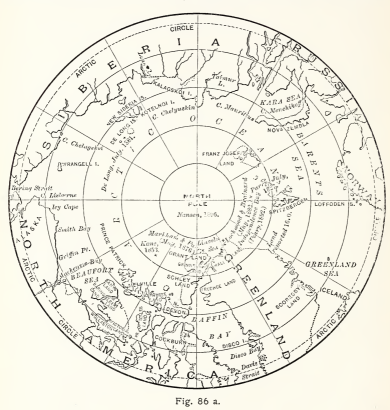
Many countries, Kamchatka, Alaska, Labrador, South Greenland, situated as far south as sixty degrees or even fifty degrees, have a climate and productions of an Arctic character, while the coast of Norway has a much milder temperature.

The treeless wastes called The Barrens in America, and tundras in Siberia and European Russia, have many features in common: they both slope to the northern shores, both are scantily wooded and covered with grass. Marshes and shallow lakes abound. The low northern shores are the home of sluggish streams and numberless inlets from the frozen seas.

These plains on both continents are thinly populated. They are solitary and silent in summer, but in winter the drifting

snow and howling tempest sweep over the untrodden and monotonous wastes.

They are larger in extent than the whole of Europe. A belt of forest fifteen to twenty degrees in width encircles them.



65. Greenland.

Greenland was discovered by the Northmen in the tenth century, but abandoned by them in the fourteenth century and forgotten. It was rediscovered by Davis and occupied by the Danes.

Greenland and Iceland belong to Denmark.

Of Greenland only a small portion of the land at the

southern extremity and a narrow strip along the eastern and western shores are visible; the rest is covered by an ice field, tolerably smooth and level except at the edges. How far did this ice cap once extend?

The chief settlements are on the western coast. The most important one is Godhavn.

Trade of Greenland. — Every colony on the coast of Greenland is regularly visited by two or three ships which bring

provisions for the few Danish inhabitants and various kinds of goods for the natives. These vessels arrive in July and leave in August. There exists at this season a brisk trade between the principal ports and the trade centers in their vicinity. The smaller places send in their stores of sealskin and seal blubber by small sailing vessels. The blubber is melted down by the colonists into oil, and this with skins forms the chief return cargo of the Danish vessels.

The European importations are then distributed to the remoter



Eskimo Woman.

inhabited regions. This work continues until September, when the increasing cold and storms suspend all trade until January. Then the winter ice sheet is so firm and wide in extent that traffic by the use of dog sledges becomes practicable.

The inhabitants of Greenland, Labrador, Northern America, and Northeastern Asia are the Eskimo. No uncivilized race ranges over a wider space. What did you learn in the Introductory Geography about the Eskimos and their homes.

66. Antarctic Regions.

In the Northern Hemisphere the land almost surrounds the Arctic Ocean; in the Southern Hemisphere the ocean completely surrounds the land.

All we now know about the South Polar region is that there are dense pack-ice and great vertical glacial walls which seem to bound the continental area, for here and there traces of land have been seen beneath the ice, and occasionally a mountain or volcanic peak. It is a land of desolation. No land animal, no trace of vegetation, not even a lichen or a piece of seaweed, has been seen here. Fossils have been found, however, which show that a more genial climate once existed in these regions. Even in midsummer no signs of life exist, and the summer here is quite different from the summer in Arctic regions.

Two groups of land are known. One, south of Australia, is called Victoria Land. On this there are two huge volcanoes; one, called the Terror, is extinct, but the other, Erebus, lights up with its red smoke the polar night.

South of America there is another Antarctic land.

REFERENCES.

HARTWIG: The Polar World.

Greely: Three Years of Arctic Service.

HAYES: The Open Polar Sea.

PEARY

Chautauquan, December, 1895: Iceland and Its People.

Cosmopolitan, August, 1893: Icebergs.

Geographical Journal, April, 1894: Across Iceland.

McClure, July, 1893: Arctic Exploration. Cosmopolitan, April, 1895: Aurora Borealis.

DOMINION OF CANADA.

Extent. — With the exception of the peninsula of Alaska on the northwest, the northern part of North America, from the United States to the Arctic Ocean, belongs to Great Britain. This British possession is but a little smaller than all Europe. The distance across the continent along the Gulf and River of St. Lawrence and Great Lakes, over the prairie land and Rocky Mountains, and on to the Pacific, is three thousand miles.

Name. — When Cartier discovered the St. Lawrence River in 1535, he heard the Indians call the villages *Kannatha*; thinking this their name for the entire country, he adopted the name of Canada.

Government. — The Dominion of Canada is divided into seven provinces. The island of Newfoundland is a British colony independent of Canada.

Each province has its own parliament and lieutenant-governor, but sends its representatives to the general parliament at the capital, Ottawa. The executive power is in the hands of a governor-general appointed by the Queen of England.

Rivers and Lakes.—What have you learned about the rivers of British America? The Red River of the North rises in the low hills that on their southern slopes bear the headwaters of the Mississippi.

What have you learned about the connection between these streams?

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L

Once there existed a great lake in the valley of the Red River of the North. Into this lake the sediment of the tributary rivers was poured, making the lake bottom level and covering it with a soil fertile in its elements. This lake was larger than all the great lakes of America combined, and its old beaches can be traced for hundreds of miles. This valley is now one of the largest and most fertile former lake bottoms of the world, and is a fine region for wheat. Lakes Manitoba, Winnepeg, and Winnipegosis occupy what once were deep



Cutting Lumber.

places in this great lake. To this ancient lake has been given the name of Lake Agassiz, in honor of Alexander Agassiz, a distinguished naturalist of the United States.

Hudson's Bay is a vast shallow sea in the north-

ern plain. In this great plain are the mighty Mackenzie and the "swift-flowing" Saskatchawan.

Products. — When Canada was first settled by Europeans a great part of it was covered by unbroken forests. Much of the land has, of course, since been cleared, but the forests of pine, maple, oak, and birch are still the great wealth of the country. The cutting of timber occupies many thousand men.

In the short summer the farmer raises fine crops of wheat, oats, barley, and vast crops as far north as the Peace River country in latitude 60°.

Wheat is successfully grown at Fort Simpson, latitude 62°,

longitude 122° west. Fort Simpson is farther from St. Paul than St. Paul is from New Orleans. This shows the great breadth of the wheat-growing belt in North America. Barley and potatoes are grown at Fort Good Hope on the Arctic Circle.

The mineral resources are very great. Coal fields exist, but they have as yet been worked only near seaports and along the Canadian Pacific Railroad. Gold, silver, copper, and iron abound.

Extensive fisheries are carried on along the coasts, and in the great lakes and rivers.

Railroads.—The Canadian Pacific Railway crosses the Dominion from ocean to ocean. This gigantic enterprise has united Canada commercially as well as politically.

The Grand Trunk Railway connects Montreal with Chicago and Portland, Maine. Another line connects the Canadian Pacific with Minneapolis. There are 12,000 miles of railroad in the Dominion.

Canals. — Many canals have been built to avoid the rapids in rivers. What have you learned about the canals built around the rapids of the St. Lawrence?

Population. — The population of the Dominion is about five millions, one-third of whom are French, and the others mostly of British origin. There are nearly 120,000 Indians and half-breeds in the forests of the northwest.

67. Provinces of Canada.

Maritime Provinces. — New Brunswick, Nova Scotia, Prince Edward Island, and the independent colony of Newfoundland, form the maritime provinces of British America.

New Brunswick lies between Maine and the Gulf of St. Lawrence. Forests and fisheries form the wealth of this province. St. John, on the river St. John, is the largest town. Seventy

miles up the river is situated the capital of the province, Fredericton.

The peninsula of Nova Scotia and Cape Breton form an-

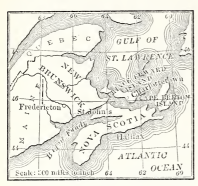


Fig. 87.

other province. Why is its climate milder than in the inland provinces?

Its fisheries rank next to those of Newfoundland in value. It has also rich coal mines. Fine harbors are found along its coasts, and Halifax, its capital, has a secure harbor large enough to contain all the navies of the world.

Prince Edward Island is separated from New Brunswick and Nova Scotia by Northumberland Strait. Farming and fishing are the chief occupations on this island. Charlotte Town is the capital.

Newfoundland has bold and rocky coasts, deeply indented by bays. The interior is barren. Summer on this island is very short and hot. Fogs are frequent. The long winter is of great severity. Polar bears, foxes, beavers, wolves, and wild reindeer are found here. In the spring many seals are brought down from the Arctic Ocean on fields of floating ice and are killed for their fur. The wealth of the island consists in its fisheries. What have you learned about the Banks of Newfoundland?

Every nation owns the sea off its own coast for three miles, and beyond that is the "high sea," the common property of all nations. The great fishing banks are beyond the three-mile limit, and fishermen of any nation have the right to fish on them; but they may not cure their fish on the near Newfoundland or Canadian shores, nor go ashore there to buy bait except by treaty permission of these governments.

The capital of Newfoundland is St. Johns.

The coast of the mainland north of Newfoundland, known as Labrador, is under the government of Newfoundland. It is one of the most desolate regions of the world, inhabited chiefly by Eskimos. There are many fishing stations here in summer.

Quebec. — The two most important provinces of Canada are Quebec and Ontario, formerly called Lower and Upper Canada. These are separated by the Ottawa River.

The province of Quebec lies on both sides of the St. Lawrence River. The river valley is very fertile, but the climate of the northeastern part is so severe as to render the land nearly useless for cultivation. About three-fourths of the population are French.

Quebec, the capital of the province, is a foreign-looking city. Its walls and fortifications, narrow, steep streets, and curious old French houses are very interesting. It is the most strongly fortified place in the New World.

Thousands of logs are floated down the St. Lawrence to Quebec, fastened together in huge rafts. On these rafts the lumbermen live during the journey. They build huts on them with hearths of earth for cooking. Thus the rafts are floating villages. When they reach Quebec they are taken apart, and the logs are sent to saw-mills.

Montreal is the largest and most important commercial city in British America. It is built on an island in the St. Lawrence, and its fine stone docks are visited by ships from all parts of the world. About how far is it from the ocean?

The St. Lawrence River is here two miles wide, and it is spanned by a famous railway bridge, a great iron tube resting on twenty-four piers, the longest tubular bridge in the world (p.).

Where is the Saguenay River? This river is noted for its scenery. It flows through a rift in the rocks over 100 miles long, and the perpendicular cliffs on either side are between one and two thousand feet high.

Ontario. — Westward from the Ottawa River, north of the St. Lawrence and the Great Lakes, is Ontario, the richest and most populous province of the Dominion.

The northern part is thickly covered with forests, but the southern is one of the most productive grain regions of the world.

Toronto is the capital and largest city.

Manitoba. — Manitoba, called the "Prairie Province," has grown very rapidly in population, for its soil is exceedingly fertile, producing large crops of wheat and affording excellent pastures for sheep and cattle.

The capital is Winnipeg, which is rapidly becoming the center of trade for the great wheat fields of western Canada.

British Columbia. — British Columbia lies between the Rocky Mountains and the Pacific Ocean, and includes the adjacent islands of the Pacific. The mountains of this province are covered with forests of pine and fir trees; valuable gold fields exist along the Fraser River, and on Vancouver Island are coal fields.

The capital, Victoria, is built upon a fine harbor on Vancouver Island.

The Northwest Territory. — In 1670 the Hudson Bay Company was formed, and given a charter by the king of England, which entitled it to three million square miles of land in North America and the sole right to trade with the Indian tribes. For two hundred years this company owned all this land, but in 1869 sold it to the Dominion of Canada: this land is now known as the Northwest Territory.

The Hudson Bay Company still exists and has more than a hundred "forts" or trading stations scattered over the land. To these stations Indians and trappers bring the skins of beavers, otters, foxes, wolves, reindeer, moose, and other wild animals to exchange them for guns, powder, clothing, etc. The furs are then sent to the Columbia River, or to Montreal, or to Fort York, and then on to England.

REVIEW QUESTIONS.

How much of North America belongs to Great Britain? Of what two colonies does it consist?

The Dominion of Canada has how many provinces?

Compare the government of Canada with that of the United States.

Describe the great plains of northern Canada.

What have you learned about Mackenzie River? Nelson River? St. Lawrence River? Red River? Frazer River? Tell about Lake Agassiz. How far north is wheat raised?

Where is the Canadian forest belt?

What is said of the Canadian Pacific Railroad? Of the Grand Trunk? Why is Montreal a more thriving town than Quebec?

In what countries of Europe do the fishermen of Newfoundland find a market for their fish?

Where is the Welland Canal, and what is its commercial importance? Why is the most populous part of Canada next to the United States?

REFERENCES.

King: The White Hills.

BIRD: Life in the Rocky Mountains.
ROOSEVELT: The Winning of the West.

GILBERT: Lake Bonneville. Whitney: The United States.

HARPER'S MONTHLY, April, May, and June, 1893.

HARPER'S MONTHLY, March, April, 1895. CENTURY, May, 1895: Arid America.

Cosmopolitan, August, 1894: Alaska.

Scribner's Magazine, March, 1894: Florida.

Geographical Journal, January, 1894: Cliff Dwellers.

Outing, July, 1893: Canyon of Colorado.

New England Magazine, January, 1895: Alaska.

NEW ENGLAND MAGAZINE, July, 1893: New England.

Lippincott, January, 1894.

PARKIN: The Great Dominion.

WHITNEY: Our Snow Shoes to the Barren Grounds.

MEXICO.

Extent and Relief. South of the United States lies Mexico, equal in area to about one-quarter of the United States with-

The Control of the Co

Fig. 88.

out Alaska. What two peninsulas belong
The main part of Mexico is a lofty
to Mexico?

plateau 4000 to 8000 feet above sea level. The northern part is a continuation southward of the desert region of Arizona and

New Mexico. It is traversed by mountain ranges, and descends in terraces to the lower land along the coasts.

Yucatan has low lands along the coast, swampy and unhealthful; behind them plains, dry and barren; and in the interior, fertile and healthful highlands with dense forests. Scattered throughout these forests are the ruins of large cities

and of great edifices that once were palaces and temples of rare beauty.

The Tropic of Cancer crosses Mexico near the center. The low, hot, and moist coast lands, called the hot lands have tropical products,—cotton, indigo, sugar-

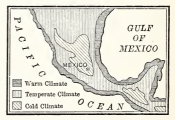


Fig. 89.

cane, bananas, and other fruits. In summer the decay of the rank vegetation gives rise to malaria and sometimes to yellow

fever, the scourge of this part of the country. Up the mountain slopes at an elevation of from 3000 to 6000 feet is the temperate region, where a genial climate, magnificent scenery, and semi-tropical vegetation unite to form the "Paradise of Mexico." Here the cereals are cultivated. The higher altitudes receive the name of cold lands, but except on the snow-clad summits of the mountain peaks the climate is mild. The greater part of this land is valuable only for pasture.

Diagonally across southern Mexico extends a band of volcanic peaks. Popocatepetl is the highest peak.

Products. — Among the exports of Mexico are dyewoods, valuable cabinet woods, fibers, vanilla, coffee, tobacco. The chief product of the soil is corn, the common food of the people.

The great wealth of Mexico, however, consists in minerals. There are important coal, iron, petroleum, and marble areas, but they have been little developed. Gold and silver mines have long been worked, and more silver is now produced than in any other country except our own.

Population. —Mexico has a population of about twelve million. The people of the ruling race are chiefly Spanish, but they number less than a fourth of the population, the rest being Indians and people of mixed white and Indian blood.

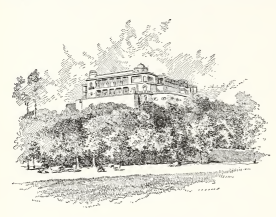
The Aztecs.—Soon after the West Indies had been discovered and colonized, a Spaniard named Cortez made an expedition to the mainland.

There in Mexico he found a race of people very different from the native West Indians. This people, called the Aztecs, had come to Mexico from the north in about the twelfth century. There they had found the Toltecs, who were far advanced in civilization, were good farmers, metal-workers, road-makers, and builders of great cities and immense temples. Some of the ruins of these temples remain even to this day.

The Aztecs built grand cities and magnificent pyramids. So powerful were they that it was only after many bloody battles that the Spaniards conquered them.

The tools and weapons of the Aztecs were of bronze, or stone, or of hard lava. They offered human sacrifices. (See the sacrificial stone, p. 000.)

Government. — Mexico remained a Spanish colony till 1821, when it gained its independence. It is now a republic consisting of a union of many states with a government much like that of the United States. Its official title is the United



Castle of Chapultepec, Mexico.

States of Mexico. Spanish is the language of the country.

Cities.—The capital city, Mexico, was once the capital of the Aztecs. It is built on a lofty open valley within sight of the snow-covered

peak of Popocatepetl. How high is it above sea level? (See p. 000.)

The most important railway system of the country is the Mexican Central, which runs south from El Paso del Norte to the capital and to Veracruz.

The only ports on the Gulf coast are Veracruz and Tampico. The chief port on the Pacific is Acapulco.

REFERENCES.

Ballou: Due South.

Chisholm: Handbook of Commercial Geography.

Harper's Monthly, December, 1893. Scribner's Magazine, May, 1894.

POPULAR SCIENCE MONTHLY, June, 1894.

Chautauquan, April, 1894; October, November, 1895.

CENTRAL AMERICA.

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Position and Extent. Central America lies between Mexico and South America, reaching at its northern extremity nearly to the isthmus of Tehuantepec, and at its southern nearly to the Isthmus of Panama. The Isthmus of Tehuantepec is a part of Mexico and the Isthmus of Panama a part of the United States of Colombia in South America. The length of Central America is about 800 miles, and its greatest breadth 300 miles.

Compared with Mexico.—Its relief is lower, and climate hotter than that of Mexico. Its products and people resemble those of Mexico.

Volcanoes. — Volcanoes are more numerous and more violent than in any other part of the world, except in the East Indies. Earthquakes are very frequent.

Forests.—The eastern slope is covered with dense forests containing many valuable woods, the chief being mahogany.

People.—The eastern region is mostly occupied by Indian tribes, while the open Pacific coast has been settled by Europeans and their descendants.

History.—Columbus discovered the coast of Honduras on his fourth voyage (1502). The country has been the scene of frequent and terrible wars among rival Spaniards for its possession. For a time it was ruled as a colony of Spain, then the five states revolted and formed a federal union, but in 1833 the union was dissolved.

Divisions. — Central America consists of five independent republics and one British colony.

Frequent political revolutions still occur, and the state governments are far from being stable.

Guatemala, Honduras, Nicaragua, and Costa Rica, the most flourishing state, extend across the country from the Pacific Ocean to the Caribbean Sea. Salvador, the smallest state, lies along the Pacific coast and occupies a belt of land naturally belonging to Honduras. The British colony of Belize, or British Honduras, is south of the peninsula of Yucatan.

In Nicaragua is a large lake of the same name, whose waters are discharged into the Caribbean Sea by the San Juan River. This river is navigable, except where interrupted by rapids, and it is proposed to pass these rapids by means of canals and locks, and to build a ship canal through one of the low passes from the lake to the Pacific. What will be the advantage of this Nicaragua Canal?

70. The West Indies.

These islands may be divided into three groups: the Bahamas, flat, coral islands; the Greater Antilles, large islands more or less mountainous; and the Lesser Antilles, a series of volcanic mountain tops.

At the time of their discovery by the Spaniards, the islands now called the Lesser Antilles were the home of a fierce race of Indians who called themselves "Carib," which in their language meant "brave men." It is from them that the Caribbean Sea gets its name.

Climate. — The West India Islands lie within the Torrid Zone. What influences moderate their climate? During the rainy season, which lasts from May to October, yellow fever is prevalent on the coasts and furious hurricanes are frequent.

Products. — Sugar, rum, and molasses, tobacco and cotton, coffee, cacao, and spices, dyes and hardwoods, and tropical fruits are products of these islands.

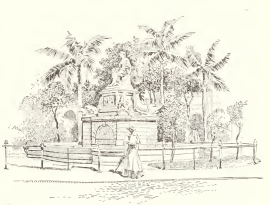
People. — Within a short period after the discovery of the islands, the native Indians were nearly exterminated. To-day the larger part of the inhabitants are free negroes, the descendants of slaves imported from Africa. Next in numbers are Europeans and their descendants. There are also large numbers of mulattoes, people of mixed white and negro blood, and coolies, laborers transported from the East Indies, China, or Japan.

The Bahamas.—Several hundred islands form the Bahamas, but only a few are inhabited. They belong to Great Britain. Sponges are obtained from the surrounding seas. Nassau, on one of these islands, is becoming a winter resort.

The Greater Antilles. — The Greater Antilles include the large islands of Cuba, Haiti, Puerto Rico, and Jamaica.

Cuba, the largest and most important of the West India Islands, is the richest colony of Spain. It has wonderful nat-

ural resources, although its area is less than that of the state of New York. There are dense timber forests here. The tobacco of Cuba is famous, and more sugar is raised on this island than in any other country. Habana, its capi-



Indian Statue on the Prado, Cuba.

tal, on a fine harbor, is the only large town of the West Indies.

Puerto Rico is also a Spanish colony.

Haiti, between Cuba and Puerto Rico, is divided into two republics,—the negro republic of Haiti on the west, and Santo Domingo on the east.

Mountain ranges running in the direction of the greatest length of the island occupy the greater part of its area. Coffee



Native Farm House, Cuba.

is the chief product.

Jamaica belongs
to Great Britain.

The Lesser Antilles. — Most of the Lesser Antilles belong to Great Britain and France. The Netherlands, Denmark, and Spain have small possessions.

Trinidad Asphalt. — One of the wonders of the West Indies is the island of Trinidad, with its lake of asphalt. It is owned by the British government.

The laborers are all negroes, for no one else can endure the heat and malaria of the region. The lake is hard at the edges and soft in the middle. The asphalt crust is broken up with picks and crowbars, and loaded on dump-carts, which are drawn down a long sandy road to the wharf, where the load is dumped and carried by wheelbarrows on board the lighters. From these the pickings are hoisted on board ship in baskets, and thrown into the hold, where it settles down into a solid mass. When the vessel reaches its destination, the asphalt must be broken up again with the pick before it can be unloaded.

71. Bermuda Islands.

Out in the Atlantic Ocean, about 600 miles east of South Carolina, are the Bermuda Islands, possessions of Great Britain. They include nearly 200 islands, only fifteen or twenty of which are inhabited. Early vegetables, especially potatoes, tomatoes, and onions, are here raised for the New York and Halifax markets. Bermuda is a noted winter resort.

SOUTH AMERICA.

Position and Extent. — How South America compares in size

with the United States may be seen from the following figure.

What is the longitude of the most eastern point of the United States? Trace this meridian southward and tell what lands it crosses. What is the longitude of the most western point of South America? Trace this meridian northward and tell what lands and bodies of water it crosses. Is the meridian of Cape St. Rogue more nearly that of London or of Washington? What part of South America is crossed by the equator?

Trace the equator castward and tell what it crosses. Does it touch any part of Asia? Trace the Tropic of Capri-



Fig. 90.

corn around the world and tell what it crosses. Does it cross as many important regions as the Tropic of Cancer crosses? Name the bodies of water surrounding South America.

South America has four-fifths of its area within the



Home in the Tropics.

tropics. What part belongs to the south temperate zone? Relief.—What great range of mountains lies in the western part of South America? Where are the other highlands? Where is the great plain of South America?

In South America the great plains are called selvas when tree-bearing. The plains of the La Plata basin are much like our prairies, and are called pampas, from a Spanish word, meaning "fields." The llanos are the plains of the Orinoco. They are treeless, and covered with grass in the wet season, but are almost deserts in the dry season.

Volcanoes and Earthquakes. — Among the Andes are several groups of volcanoes, which form the eastern part of the circle of fire of the Pacific Ocean.

Earthquakes are very common in South America, especially on the western slope of the Andes.

Rivers and Lakes.—The chief means of communication across the continent are by the great navigable waterways.

There is only one basin, though it has three different names. The immense plain of the Orinoco valley, of the Amazon valley, and of the La Plata valley, extends without interruption across the continent from north to south.

In the northwest, the Magdalena is a large river navigable in places, but at its mouth a dangerous barrier prevents the entrance of vessels.

The Orinoco is a long river, and enters the Caribbean Sea by several mouths.

The northern mountains of Brazil partly separate the basins of the Orinoco and of the Amazon.

The Amazon River drains the largest basin, and carries the most water, of any of the rivers in the world. It is navigable for large steamers nearly to the base of the Andes, and with its many tributaries furnishes about 50,000 miles of navigable waterways. It is also easily navigated by sailing vessels, for the prevailing winds blow up the river, and the current helps the boats when they are going down stream. During the rainy

season the dense forests through which it flows are flooded by the river.

Into one of its tributaries, the Rio Negro, the Cassiquiari, an affluent of the Orinoco flows, thus connecting the two river systems.

In the southeast, the Rio de la Plata, formed by the Paraguay, the Parana, and the Uruguary, flows into the Atlantic by a large estuary.

The three great river systems of the Orinoco, of the Amazon, and of

the La Plata ramify and connect with each other; together they form the largest navigable network of waters on the globe.

The most remarkable lake is Lake Titicaca, on the high plateau of Bolivia, 12,500 feet above



On Lake Titicaca, South America.

the sea. It is about a third as large as Lake Erie, and is the highest large lake in the world.

72. Climate and Products.

What part of South America has a tropical climate? What part a subtropical? What part a warm temperate?

What part has an annual rainfall of more than 75 inches? Is South America, on the whole, a land of large rainfall? What exceptions are there?

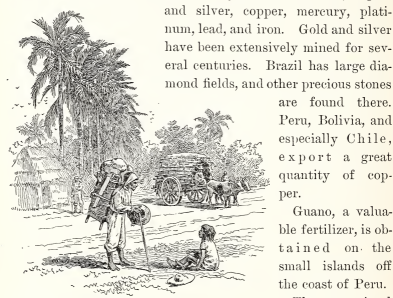
The seasons are the wet and the dry. North of the equator, the rainy season is from April to October; south of the equator, it is from October to April. Why do the rainy seasons come at these times? In the valley of the Amazon,

which lies nearly under the equator, the greatest rainfall is in January, and the least is in July.

A strip of country lying west of the Andes, including parts of Peru and Chile, is a rainless region. Here the prevailing winds are from the east.

The portion of South America lying in the temperate zone has a climate like that of the same zone in North America; but milder, because influenced by the nearness of the oceans.

Products. — South America is very rich in minerals, — gold



On a Coffee Plantation.

are found there. Peru, Bolivia, and especially Chile, export a great quantity of copper.

Guano, a valuable fertilizer, is obtained on the small islands off the coast of Peru.

The tropical products of coffee,

cacao, vanilla, sugar-cane, are furnished by the northern countries and Brazil. In the high valleys of the tropical regions of Chile, the cereals of the tropical zones, as well as wheat and corn, are cultivated with success, and the vine flourishes. The potato is there in its native home.

In the selvas of the basin of the Amazon the trees are very valuable. Besides the banana, which furnishes food for the

natives, there are found several varieties of cedar, gigantic beech trees, ebony trees, and india rubber trees.

73. Inhabitants.

People. — What have you learned about the early discovery of South America? The Spaniards found, in the northwestern part, a highly civilized race of Indians, much like those of Mexico and Central America. The chief tribe was that of the Incas of Peru, whose capital was at Cuzco. They were conquered by the Spanish commander Pizarro, who founded the city of Lima and made that his capital. It remained the Spanish capital for nearly three hundred years. The wonderful ruins of the cities of the Incas remain, and the descendants of this people still inhabit that region. The tribe of the Incas differed much from the savage Indian tribes in the other parts of the country.

Of the total population of thirty millions in South America there are only three millions native Indians. These Indians are found in the forests and on the plains of the wild interior regions.

The ruling people are descendants of the Spanish and Portuguese colonists.

Negro slaves were brought from west Africa for many years, but now they have all been freed. Chinese were also imported in large numbers for work in the mines.

Since the beginning of this century many Germans, French, and Italians have emigrated to South America.



Fig. 91.

Language and Religion. — Among

the ruling class, Spanish is the common language in most of the countries. The Portuguese language is spoken in Brazil. These languages are so much alike, however, that the Spaniard and Portuguese can understand each other without much difficulty.

What is the prevailing religion in South America? (See map, p. 00.)

Countries.

For many years Spain and Portugal ruled the South American countries as colonies, but one by one these colonies gained their independence. Now South America consists of three small European colonies and ten republics. The republics are divided into states, and governed much like the United States.

On the north are the republics of Colombia and Venezuela and the three European colonies of British Guiana, Dutch Guiana, and French Guiana.

In the central region of the Andes are Ecuador, Peru, and Bolivia. In the center is Brazil. On the south are Chile, Argentina, Paraguay, and Uruguay.

74. Colombia.

Position. — The republic of Colombia is named for Columbus. It occupies the northwestern corner of South America and the Isthmus of Panama.



Fig. 92.

Relief. — Three great ranges of the northern Andes cross Colombia from north to south. Between the western and central range lies the valley of the Cauca, the largest tributary of the river Magdalena, whose valley lies between the central and eastern range. The eastern part of the country consists of grass plains where cattle are raised.

Products.—The minerals of Colombia are little mined. The finest emeralds in the world are found here.

Less than a tenth of the land is cultivated. The exports are tobacco, quinine, coffee, cotton, hides, and india rubber.

Cities. — The capital of the republic is Bogota.

The foreign trade of Colombia is carried on by two cities on the Isthmus, — Panama on the Pacific, and Colon or Aspinwall on the Atlantic, fifty miles apart. These cities



View near Bogota.

are connected by a railroad which transfers goods and passengers from the ships on one side of the Isthmus to those on the other.

75. Venezuela.

Relief. — Between the mountain ranges in the northwest and southeast lies the fertile valley of the Orinoco River.

This river is navigable throughout Venezuela, and its largest western branch can be ascended to within sixty miles of Bogota.

Lake Maracaybo is the largest lake in South America. A narrow channel connects it with the Gulf of Venezuela. What did the early Spanish explorers find here?



Fig. 93.

Products.—The coast range is densely wooded, and in its hollows are sugar and cacao plantations. The greater part of the country consists of extensive llanos, where cattle, horses, and sheep are raised, the real wealth of Venezuela.

Tropical products are exported. Copper and gold are mined. Commerce. — Five lines of steamers connect Venezuela and the ports of Europe.

Capital. — The capital is Caracas.

76. Guiana.

Relief. — Guiana occupies the northeastern corner of South America. Its coasts are low and marshy, but inland are forest-

covered hills and river valleys.



ī ig. 94.

Products.— Large quantities of sugar, rum, and molasses, and forest timber are exported. Gold has recently been discovered.

Divisions.—Into what colonies is Guiana divided? The foreign powers claim

the country from the coast to the mountains, but they occupy only the land near the coast. Most of the inhabitants are free descendants of African slaves, and Indian and Chinese coolies.

British Guiana. — British Guiana is the most prosperous of the three colonies. Its capital is Georgetown.

Dutch Guiana. — Dutch Guiana has for its capital the town of Paramaribo. Orange trees line its broad, straight streets.

French Guiana. — French Guiana has been used as a penal settlement for France and its colonies. Cayenne, its capital, has given its name to the red pepper which grows there.

77. Ecuador.

Position and Relief.—The Republic of Ecuador lies directly under the equator, hence its name. It is one of the least important of the South American states.

The Andes mountain system has several of its highest peaks in this country.

Products. — The important products of Ecuador are cacao, or cocoa, and quinine bark.

Cities. — Quito is the capital of Ecuador, built on a table-land nearly 10,000 feet above the sea, and from its great square one can see the grand, snow-clad peaks of the Andes.

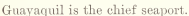




Fig. 95.

78. Peru.

Position and Relief. — The Republic of Peru is the largest state of South America that borders the Pacific Ocean. It has a low belt extending for 1400 miles along the coast. The high

plains of the Andes, reached only by dangerous mule paths, are cold and bleak. The inward slope of the Andes leads to the woodlands of the basin of the Amazon.

Products. — There is great mineral wealth in Peru, especially of silver, quick-silver, and copper.

The llama, or alpaca, furnishes valuable wool for export, milk and flesh for food, and serves besides as a beast of



Fig. 96.

burden. The wild llamas roam over the Andes in large herds.

Cities. — Lima is the capital. It is situated in the rainless belt, and it has often been devasted by earthquakes. Callao, its seaport, is on the best harbor of Peru.

79. Bolivia.

Bolivia. — Bolivia is named for General Bolivar, called "The Liberator," under whom Spanish South America gained its independence. His memory is honored in his country as that of General Washington is in ours.

Relief and Products. — Bolivia is an inland state having in its western part a high plateau and mountain ranges, and in its



Fig. 97.

eastern part land sloping downward to the basins of the Amazon and La Plata. Its relief (except that it lacks the sandy coast line), its mineral wealth, and its herds of llamas, are similar to those of Peru. The lowlands near Brazil yield the tropical products of that country.

Cities. — Sucre is the capital.

La Paz, southeast of Lake Titicaca, is the largest city and chief trading center.

80, Brazil.

Position and Size. — Nearly one-half of the area and of the population of South America is found in Brazil. It has nearly as much coast line as the United States, and its inland boun-

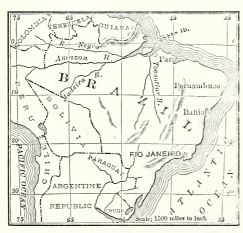


Fig. 98.

daries touch those of every other state on the continent except Chile. Its area is nearly equal to that of the United States, but its population is less than one-fifth as large.

Relief. — Along the Amazon River in the north of Brazil are broad, low, moist plains, while in the southeastern part are highlands traversed by

ridges of mountains and hills, and interspersed with grass plains.

CHILE. 185

The vegetation of Brazil, owing to heat and moisture, is so luxuriant as to be a hindrance to the development of the country. It is with great difficulty that roads are made or kept passable after having been made.

Products. — Brazil supplies more than half of all the coffee used in the world. Cotton, sugar, cacao, tobacco, are the other chief products, while the forests produce valuable timber, dyewoods, and gums: nut and fruit trees of all kinds abound. What special kind of nuts do we get from Brazil? Cattle, horses, and mules are raised on the grass plains.

Brazil is also rich in minerals, gold, quicksilver, copper, iron, and salt, while no other region has greater quantities of precious stones, as diamonds, rubies, emeralds, topazes, beryls, and garnets.

Government. — Brazil was a dependency of Portugal till 1822, an independent empire till 1889, and since then a federal republic modeled after the United States.

Cities.—The capital of Brazil, Rio Janeiro, is the largest city of South America. It is on a magnificent bay of the Atlantic, surrounded by an amphitheater of mountains in the midst of the rich vegetation. Its harbor is one of the best in the world. An extensive commerce with other countries is carried on.

Bahia, the oldest city of Brazil, and Pernambuco are important seaports. What must their exports be?

81. Chile.

Position and Relief. — Chile is the best governed of the South American republics. It is a long, narrow belt of land about 100 miles wide, extending for 2800 miles along the Pacific coast. Here is the loftiest summit of the Andes, that of Aconcagua. Earthquakes frequently occur.

Products.—The northern third of Chile is a hot, rainless desert, valuable for the niter and guano grounds, and the silver, copper, gold and saltpeter mines.

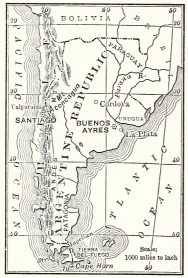


Fig. 99.

The central third has a temperate climate and moderate rainfall, where wheat, corn, and European fruits are raised in abundance, while the pasture lands support enormous herds of cattle and horses.

The southern third of this long strip of territory is chiefly a waste of rocks beneath snow-capped mountains edged with glaciers. The rain here is almost perpetual, and the lower mountain slopes have dense evergreen forests. What does this teach you as to the winds of the Pacific along

this coast? On a few islands at the extreme south and on a strip of land along the north shore of the Straits of Magellan, sheep and cattle can be raised.

Cities. — Santiago, the capital, is a fine city near the center, and in the midst of the magnificent scenery of the Andes. A railroad connects it with Valparaiso, the chief seaport.

Railroads. — Chile has made great progress in railway construction.

Railroads extend along the coast for 300 miles south of Santiago, and short lines extend into the Andes from most of its important ports. An important road connects the Atlantic and Pacific Oceans, joining the ports of Valparaiso and Buenos Ayres.

Islands. — The islands of Juan Fernandez and Easter belong to Chile.

82. Argentina.

Position. — Argentina, the second largest state of South America, occupies the southern part of the country exclusive of Chile. Its area is about one-third as large as that of the United States. This country has developed very rapidly of late, and will probably surpass in commercial importance all the other countries of South America.

Size. — The immense length of Chile and Argentina may be understood from the following diagram. It will be seen that

Argentina in latitude has an extent almost equal to that from the southern point of Florida to the northern part of Labrador.

Relief. — In the west are spurs of the Andes, but nearly all the rest of the country is a vast level plain. This plain in the north is partly covered with forests, but elsewhere there are pampas where horses, cattle, and sheep are raised.

Products. — Horns, hides, and salted beef

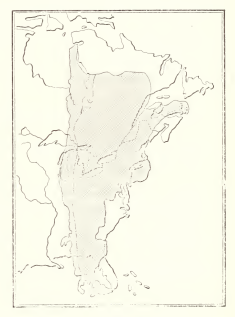


Fig. 100.

are the chief exports of the country. (This is one of the few countries where horses run wild.)

Patagonia. — The southern part of Argentina, from the Rio Negro to the Strait of Magellan, is known as Patagonia. This land about the Strait and part of the land south of it, called

Tierra del Fuego, belongs to Chile, but the eastern part of Tierra del Fuego forms part of Argentina. This part of South America is little known.

Cities. — Buenos Ayres, the capital, situated on the Rio de la Plata, is also the chief seaport.

La Plata, a recently built town not far from Buenos Ayres, is growing rapidly.

The second town is Cordova, near the center of the state.

Railroads. — The Argentine system of railways is important, both in the development of the country and in furnishing a route across the continent from Buenos Ayres to Valparaiso. Thirty years ago Argentina was a pastoral country exporting only wool, hides, and tallow, but its fine system of railroads have now enabled it to compete with the great agricultural and manufacturing countries.

83. Paraguay.

Position and Relief. — Paraguay is an inland republic, and except on the north its limits are marked by rivers.



Fig. 101.

Ranges from the tableland of Brazil on the north extend southward through Paraguay. On the western slope are wide grassy plains, the home of the more civilized inhabitants. The eastern slope is covered with unexplored forests, the home of the Indians. Where the Parana and

Paraguay rivers approach each other, at the southwestern angle of the republic, there are great marshes.

Continued wars and revolutions have exhausted the country.

Products. — Besides the fine timbers of the forests, oranges and a kind of tea called mate, made from the dried leaves of holly, are exported.

Capital. — The only large town is the capital, Asuncion.

84. Uruguay.

Uruguay lies east of the Uruguay River and south of Brazil. Its surface, climate, population, and industries are similar to those of Argentina, and like that country, also, it is being rapidly developed. It exports meat extract and

Fig. 102.

Montevideo is the busy capital, and the commercial rival of Buenos Ayres.

canned provisions.

85. Falkland Islands.

The Falkland Islands lie out in the Atlantic eastward from the Strait of Magellan. They are treeless and desolate, but cattle, horses, and sheep thrive on the tall grass. Fish and seals abound on the coasts.

Stanly Harbor is the residence of the British governor who rules the islands.

What other South American islands are there?

REVIEW QUESTIONS.

What countries of South America does the equator cross? What part of South America is directly south of Washington?

Compare South America with North America as to size, coast line, lakes, cities, climate, agriculture.

Describe the plains characteristic of each of the three main river valleys of South America. Why is it that most of the animals of the selvas are climbers?

What influences have the Andes Mountains upon the climate of South America? What is the climate of Argentina? Of Uruguay? Of Peru? Of Chile?

Compare the Amazon and the Mississippi. Compare the estuary of the Amazon and the estuary of the La Plata.

By what European nations was South America colonized? What part is now subject to these nations?

Name some of the important minerals found in South America. In what country are diamonds found? What countries export copper?

What are the chief products of that part having a tropical climate? What plants are grown in the high valleys of northern Chile?

Ought one to say that South America is well fitted for agriculture? How do you account for the fact that the exports of South America are only natural products? What are the principal centers of production of cotton, sugar-cane, coffee, in South America? What are the chief products of Argentina?

What country of South America is likely to become an important rival of the United States in wheat-growing and cattle-raising? Is the valley of the Amazon a good place in which to raise horses? Why? Is it a good place for sheep?

What are the resources of the cities in the central region of the Andes? Why are there more large cities in North America than in South America? What are the chief ports of South America? Why are Montevideo and Buenos Ayres important cities? Give an account of a journey from Valparaiso to Pernambuco.

REFERENCES.

Souier: Peru.

Brown: The Amazon and Its Tributaries.

Page: La Plata. The Argentine Confederation.

HIELD: Glimpses of South America.

STANFORD: Compendium of Geography and Travel.

Curtis: Venezuela.

Chisholm: Handbook of Commercial Geography.

Chautauquan, January, February, 1894. Engineering Magazine, October, 1894.

EUROPE.

EUROPE and Asia are so closely connected and have so much in common that it is often necessary to speak of them together, and *Eurasia* is a convenient name for this one land mass. You can easily see how this word is made. The word *Afeurasia* will be used in referring to the connected land mass of Africa, Europe, and Asia.

Size. — Compare Europe and the United States as to size.

Europe is the smallest of the continents except Australia,

but the most important. In proportion to its area it has a larger population than any other continent. It contains about one-fifth of all the inhabitants of the world, and a large portion of those most advanced in civilization. The inhabitants of Europe with their descendants in America



Fig. 103.

and Australia are the most vigorous, enterprising, and intelligent portion of the dwellers on the earth.

In what hemisphere is Europe? In what latitude? In what zone chiefly? What are the parallels which bound it? The meridians which bound it?

Its area is 3,800,000 square miles, a little larger than the United States. It is about half as large as North or South America, one-third as large as Africa, and one-fifth as large as Asia.

Relief — The relief of Europe exhibits a central mountain system with a plain sloping northward from it, and three peninsulas extending southward.

The Alps with the connected mountains form the central framework of Europe. Their length is more than 700 miles.

To the Alps are connected on the west the Cevennes of France and the Pyrenees between France and Spain. On the south the Apennines extend through Italy. On the east the Carpathians surround Hungary and connect with the Balkan Mountains, which, through the highlands of Asia Minor, connect with the central mountain system of Asia. It must be noticed that there are important breaks between the ranges mentioned. What are some of these breaks? A detached mountain system extends along the Scandinavian peninsula. Between Europe and Asia on the south are the Caucasus, and on the east the Ural.

Between the Alps and the Scandinavian mountain systems lies a plain occupying two-thirds of the area of Europe.

Historical Note. — The Alps have had a remarkable influence upon the history of Europe. The hordes from Asia by whom we suppose Europe was first settled, came by way of Asia Minor, and having passed the Bosphorus were turned northward by the Alps over the plains of Germany. Those who would enter the country south of the Alps could do so only by sea, a route by which only those could come who were sufficiently advanced in civilization to build ships and to know the art of navigation. These were the most civilized of their race and so brought a higher civilization to Europe than was brought by the great hordes entering by the northern route. Thus Europe north of the Alps and Europe south of the Alps have from the earliest days of which we have record been occupied by people differing greatly. The earlier civilization of southern Europe has at length been surpassed by that of the steadier and more slowly developing people of the north.

Rivers and Lakes. The largest European river, the Volga, flows into the Caspian Sea. With its many branches it is a great highway of trade for the grain-producing lowlands of Europe.

Into the Black Sea flow four navigable rivers, the Don, the Dnieper, the Dniester, and the Danube. The Danube has sixty navigable tributaries, and it carries immense quantities of grain to the East.

From the Alps four great rivers flow. The Danube, the second European river in size, the Po, flowing through a very fertile plain, the Rhine, the most beautiful of European rivers, and the Rhone, the most rapid and wild, roll in different directions from this central mass.

The Rhine has a swift current and many falls; those of Shaffhausen are the finest in Europe. Its banks are lined with vineyards, gardens, fields, villages, castles, and picturesque ruins, each with its legend, and all with their charm.

The Rhone rises near the sources of the Rhine, and like that river, is glacier-fed. Until it reaches Lake Geneva, it is a foaming, dashing mountain stream. Here it deposits the mud that it brings from the mountain and its waters issue clear from the lake. In the last 800 years it has filled a mile and a half of the upperend of the lake.

The Valdai Hills, though only about 1500 feet high, are the center from which many rivers flow. Name four of these rivers. Where is the Vistula? The Oder? The Elbe? The Seine? Find two rivers of the Mediterranean system.

The lakes of Europe may be found in two groups: one around the Baltic Sea, the other in and south of the Alps.

Climate. — The climate of Europe is more mild, equable, and healthful than that of any other of the grand divisions. No portion of Europe except central Russia is more than 400 miles from the sea. What effect does this have upon the climate? Study the slopes of Europe and decide how they affect the climate. Is any portion of Europe very moist? Is any very dry? The rivers of Europe are much less affected by freshets than those of North America. Why?

Are the rivers of northern Italy subject to freshets?

The rainfall on Italy and the southern Alps occurs mostly in the winter months, and hence, in the winter and spring the rivers bear along great floods of water, but become comparatively small in summer.

This makes irrigation a necessity. Cattle raising cannot be well carried on where the population is dense and the rainfall small. Hence, for dairy products, Italy depends on Switzerland.

North of the Central Highlands the influence of the Atlantic is so great that the cold increases eastward more rapidly than it does northward, and ports on the Black Sea are closed with ice in winter while those in Norway are open.

Products.—What have you learned about the climate and soil near the Arctic Ocean? What is the food of the people there? Below this barren belt is the zone where barley and oats grow, pine trees flourish, cattle and sheep are reared. Farther south, besides the rye and the wheat, grapes, apples, pears, and peaches are cultivated and deciduous trees abound. Still farther south evergreen trees grow, and in the southern zone palms, figs, and grapes, as well as corn and wheat are found with the orange and olive trees.

The chief exports of Great Britain, France, Germany, Switzerland, Belgium, and The Netherlands are manufactured goods, while the exports of the other countries are chiefly the products of the soil, forest, or sea.

Extensive mines of iron, lead, copper, coal, and salt are found in various parts of the continent. Mineral springs abound.

87. People-

Races. — Most Europeans belong to the Aryan or white race. Of the Mongolian or yellow race are the Lapps, Finns, and Samoyeds of the north and northeast. Other non-Aryan peoples are the Turanian tribes in the east of Russia, the Hungarians and Turks, the Basques of the Pyrenees, and the Jews and gypsies scattered throughout Europe.

Religion.—There are twice as many Catholics in Europe as there are members of the various Protestant churches or of the Greek church. About seven millions are Jews, and there are the same number, nearly, of Mohammedans, chiefly found among the Turks.

Government. — There are four republics in Europe: France, Switzerland, and the two very small states, San Marino in Italy, and Andorra in the Pyrenees. The other states are monarchies. All of these are limited monarchies except two. Which are they?

The Early Mediterranean World.—A map of the world in 1400 contained only one continent. Europe, most of Asia, and the northern part of Africa were represented, and the place of the remainder of the continent was filled with strange figures of dragons and other monsters. For 2000 years before the discovery of America, the Mediterranean was the center of the known world, and Italy, through Rome, ruled that world. Before the time of the Romans the Mediterranean world had been ruled successively by Egyptians, Assyrians, Babylonians, Persians, and Greeks.

The earliest civilizations of which we have positive records are those which arose in the Nile valley and in the valley of the Tigris and Euphrates.

The Phœnicians, whose country was but a narrow strip along the Mediterranean coast opposite Cyprus, and who were successively subject to the ruling powers, nevertheless greatly influenced the European world, for they were a colonizing and a trading nation. They founded Carthage on the northern coast of Africa as early as the ninth century B.C., and many other colonies on the coasts of Morocco and of Fez. They sailed through the Strait of Gibraltar (which they called the Pillars of Hercules) and founded Cadiz (Gades) on the Atlantic coast of Spain. They reached Great Britain in their adventurous journeys, and traded with the natives for their tin. In the east they established their colonieson the Arabian and Persian Gulfs, and carried on an extensive trade with India, Ceylon, and the coasts of Africa.

To the Phœnicians we are indebted for our alphabet. The Egyptians had a hieroglyphic alphabet of several hundred characters, but there was no fixed character which represented always the same sound. The Babylonians and Assyrians had characters which represented syllables rather

than sounds. The Phœnicians were the first people to determine the elementary sounds of their language and to give to each sound a fixed character. From the Phœnician alphabet the Greek was derived, from the Greek the Roman, from the Roman the modern alphabets.

REVIEW QUESTIONS.

What is meant by Eurasia? By Afeurasia?

Compare Europe with the other continents as to size and general form.

Make an outline map of North America. Mark out upon it in proper latitude the outline of the British Isles.

Could the continent of Europe hold the Mississippi River System?

What part of Europe is in west longitude? What mountain chains are crossed by the parallel of 60° north? What is the chief mountain system? What mountains are extensions of this system on the west? On the south? On the east? What part of Europe is a great plain?

Name three peninsulas on the west of Europe.

Make from memory a simple outline map of the Mediterranean Sea. What seas are connected to the Mediterranean Sea? Name three islands of the Mediterranean Sea. Name five straits of Europe and tell what waters they connect.

If the Black and Caspian seas were connected by a canal, which way would the water flow? Compare the North Sea and the Baltic.

Name a river entering the Caspian Sea. Four rivers entering the Black Sea. Four rivers rising in the Alps. Name four rivers rising in the Valdai Hills. Two rivers entering the Baltic Sea. Two rivers entering the North Sea. Two entering the Mediterranean.

Does it take longer to go from Europe to America or from America to Europe? Why?

Is Europe warmer or cooler than Asia in the same latitude? Than North America in the same latitude? Describe the climate of central Europe. Of southern Europe. For what climatic reasons is Italy a poor country for cattle raising? For what climatic reasons are Germany and the Netherlands well adapted to raising cattle?

What other parts of the world are settled by Europeans?

THE COUNTRIES OF EUROPE.

The "five great powers" of Europe are Great Britain, Germany, France, Austria, and Russia. These nations have for a long time controlled affairs of continental importance.



Fig. 104.

How some of these countries compare with the United States in size may be seen from this figure.

88. The British Isles.

What sea and channel separate the British Isles from the continent of Europe?

BRITTISM ISLES
Soldie: 550 miles to inch

50

NORTH

SEA

WORTH

SEA

Liverpool

Liverpool

Cock

Channel St

SO

Channel St

Channel St

SO

Channel St

SO

Channel St

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Channel

Fig. 105.

The British Isles contain four countries, three of which - England, Wales, and Scotland — form the island of Great Britain. The fourth country is the island of Ireland. These two islands, with many smaller islands, form the United Kingdom of Great Britain and Ireland, having an area three times that of Virginia.

89. England.

Relief. — The highlands of England with their wild moorlands are in the west, while the broad plains and fertile vales are in the east and south. The Cheviot Hills form part of the boundary between England and Scotland.

The Cumberland Mountain region contains the chief lakes of England with their beautiful scenery, and it is therefore called "The Lake Re-



Victoria, Queen of England.

gion." Here Wordsworth, Southey, and Coleridge spent so much of their time that they are called "the Lake Poets."

Rivers. — The largest and most important river in England is the Thames. The tide extends for seventy miles up the river.

The Thames is two hundred miles long, and on its way to the sea it passes Windsor, with the Queen's beautiful castle, Eton with its famous school, Hampton Court Palace, Richmond with its royal park, Kew with its fine gardens,

London with its crowded port, Greenwich with its observatory, Woolwich with its royal arsenal, and then on into the North Sea.

The Tyne, in the north of England, flows through a great coal and iron region, and its ports are crowded with vessels laden with coal, and bound for far-distant lands. Newcastle is one of these ports.

The Mersey is a short river flowing into the Irish Sea; it flows through a very populous district, which carries on an immense trade. What great city near its mouth?

Products. — In the fertile plains large crops are grown, yet

great quantities of grain and other kinds of food must be imported.

The wealth of England lies in her coal and iron mines. These minerals are exported, and where the coal is mined vast manufacturing industries have sprung up. Tin and copper are obtained in the southwestern part. Lead, plumbago, salt, slate, and marble are also mined.

Cities. — England, for its size, which is about that of New

York, contains more large towns than any other country in the world.

London, the capital, is the largest and richest city in the world. It is built on both sides of the Thames, and has magnificent



Victoria Embankment, London.

bridges which span the river. Like New York, London has immense manufactures and commerce. Liverpool and New York surpass London in foreign trade, but London has an enormous coasting trade.

In London, is St Paul's Cathedral, the largest Protestant church in the world. Westminster Abbey contains the tombs of many of England's great monarchs, statesmen, soldiers, and authors. The Tower of London has been a palace, a prison, a fortress, and it is now an armory and a treasury for jewels. The British Museum is very rich in its collections. 00–00.

Liverpool is the second port. Its docks extend for six miles along the river Mersey. A splendid line of steamers runs between Liverpool and New York. Liverpool sends to the United States cotton, woolen, and linen goods, hardware and cutlery, iron and steel goods. What does it receive from our country?

Manchester, on a branch of the Mersey, is the largest manufacturing city in the world. It is a city of warehouses, filled chiefly with cotton goods. A ship canal has been built from the Mersey to give the city direct communication with the sea.

Birmingham, the fourth city in size, is in the center of the coal and iron trade. It is a town of workshops, where are manufactured all kinds of articles that are made from any metal, from needles and pens to stoves and steam engines. Toys are made here in such quantities that the city is called the "Toy Shop" of Europe.

Sheffield, on the Don, makes the best cutlery in the world. Oxford and Cambridge are famous university towns.

Islands. — Among the islands of Great Britain, the Isle of Wight in the English Channel is the most beautiful.

The Isle of Man, in the midst of the Irish Sea, has herring and cod fisheries. Its natives have their own governor and make their own laws.

90. Scotland.

Extent. — Scotland has about 700 islands near it, and with these islands it is about two-thirds the size of England.

Most of the Scottish islands are on the north and west coasts. In the north are two groups of islands, the Orkney and the Shetland. The Orkneys are very bleak and dreary; they have important fisheries. The Shetland Islands are noted for their little Shetland ponies.

The many islands along the western coast, called the Hebrides, or the Western Isles, are wild and rugged, and many of them are famed for their grand mountain scenery.

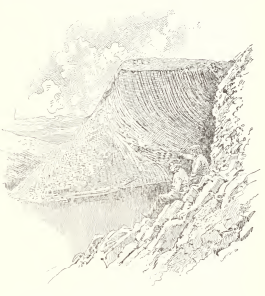
The small island of Staffa has wonderful caverns.

Firths. — The coast of Scotland is broken by many inlets of the sea. These inlets, as well as the lakes, are called lochs,

and the mouths, or estuaries of the rivers, are called firths.

The eastern coast is little broken, but it has three large firths,—the Moray Firth, the Firth of Tay, and the Firth of Forth. Which is the longest?

From Moray firth a chain of lakes, joined together to form



Clam Shell Cave, Staffa.

the Caledonian Canal, extends to the Firth of Lorn on the west, and through their waterway vessels can pass from the North Sea to the Atlantic Ocean. A canal connects the Firth of Forth with the Firth of Clyde. These two firths lead into the midst of the coal and iron fields of Scotland, whose products are carried down by their waters. On the banks of the firths of Clyde and of the river Clyde great ships are built.

Lakes.—The best known of the beautiful lakes are Loch Katrine, called "The Queen of Scottish Lakes," and Loch Lomond, which Sir Walter Scott has made famous in his poem, "The Lady of the Lake."

Relief.—Three-fourths of the surface of Scotland is covered with mountains and hills, and the scenery with the clear lakes and beautiful arms of the sea is very grand.

Cities.—Edinburgh is the capital; it is built on a commanding position overlooking the Firth of Forth.



The Crest of a Mountain in Scotland.

The largest and richest city and chief seaport is Glasgow. Besides the ship-building yards, where great ocean steamers and iron vessels are built and the works where steam engines are made, there are extensive cotton mills, glass and chemical works.

James Watts made his first engine at Glasgow, and Henry Bell his first steamship, which he launched on the Clyde.

Aberdeen is an important seaport at the mouth of the river Dee, a city built chiefly

of granite, for it is in the midst of large quarries. This city has large paper mills and shipyards.

Dundee is an important city, the center of the linen trade.

91. Ireland.

Relief.— Ireland is about the size of the state of Maine, and consists of a low plain of clayey soil which retains the rains in large lagoons and lakes. The circumference of this plain has many mountain masses. The western coast is bold and rugged and greatly indented like that of Scotland, but most of the eastern coast is low and sandy.

This central plain, owing to the abundance of moisture, is very green and is in reality an immense pasture field with many large bogs. The bogs are covered with peat, a substance formed from decayed vegetable matter. This peat is cut into blocks, dried in the sun, and used for fuel.

On the north coast is the greatest wonder of Ireland. It is a natural pier, a series of green stones arranged in low, many-sided columns, stretching far out from the shore into the North Channel. An Irish fable says that giants attempted to build a road or causeway across Scotland, and hence these stones have received the name of the Giant's Causeway.

Rivers and Lakes.—Most of the rivers of Ireland are short. The only important river is the Shannon.

Ireland has many lakes. The largest is Lough Neagh (Nay) in the northeast. The lakes of Killarney in the southwest with lofty mountains in the background, their banks densely wooded, and lovely islands in

their waters, are very beautiful.

Cities.—Dublin is the capital of Ireland and its chief seaport.

The second city of Ireland is Belfast, the center of the Irish linen trade.

Cork, the third town in size, has a fine natural



Custom House, Dublin, Ireland.

harbor and exports grain, cattle, dairy products, and provisions.

Limerick, the fourth town, is in the region that abounds in ruins of castles, churches, and abbeys.

92. The British Empire.

At the time of the discovery of America, English rule was limited to the British Isles, but during the last four centuries

colony after colony has been gained, until to-day the British Empire is the largest and most powerful in the world. Its area is half larger than North America, or about one-fifth of the entire land surface of the earth, and its population is much greater than that of our Western Hemisphere.

In every zone Great Britain's possessions are found, from the ice fields of Hudson Bay to the tropical jungles of India; and her subjects vary in civilization from the savage Kaffirs of the Cape Colony to the cultivated people of London or Toronto.

Sixty years ago only camps of the native savages were to be found in Australia, and in New Zealand the Maoris held their war-dances and devoured their prisoners. Now all the Australian colonies have over four millions of British subjects.

The greater part of temperate south Africa belongs to Great Britain, as well as vast territories in equatorial Africa.

Honduras in Central America, British Guiana in South America, some of the West Indies and many of the islands of the Pacific are British possessions.

The most important of all her colonies is the Indian Empire.

Historical Note. — Great Britain first became known to other peoples of Europe through the Phœnicians. In 55 B.c. the Romans under Cæsar (see p) came from Italy and established their rule upon the island. They found there a native Celtic people called Britons, and they named the land Britannia (modern Britain). In Wales and in the district of Cornwall the descendants of these Britons have retained to this day the physical characteristics and the language of their ancestors.

The Romans withdrew in the fifth century A.D. from this distant province of theirs in order to defend their own country from enemies. An invasion soon followed of Teutonic (German) tribes from across the North Sea, the Angles, Saxon, and Jutes, who, after many years of warfare, subdued the greater part of lower Britannia. The country was then called the land of the Angles, or Angle-land, a word which was finally changed to England.

These new invaders drove the native Britons, whom they called Welsh, a word meaning "stranger," into the hill country in the west, the region now called Wales. Incessant were the wars with the Welsh, until, in the thirteenth century, their country was united to England.

Bands of Scandinavians, called Norsemen, and later, Normans, had, in the ninth century, gained for themselves a district in France afterwards called Normandy. There they adopted the language and civilization of the French. In 1066 William the Conqueror, Duke of Normandy, invaded and conquered England.

A long period ensued in which there were two distinct languages spoken in England. The speech of the common people was Anglo-Saxon, that of the Teutonic invaders of the fifth century; the official speech was Norman-French, that of the invaders of the eleventh century. From the union of these two languages our modern English has been derived.

The earliest inhabitants of Scotland were a Celtic people called Picts. During the Roman dominion on the island two walls were built, the first from the Solway to the Tyne, the second from the Forth to the Clyde, as a protection against this hostile people.

In the middle of the fifth century the Saxons founded Edinburgh. At the beginning of the sixth century, the Scots, a Celtic people in Ireland, left their native home and, crossing over to Great Britain, founded there in the highland region a Scottish kingdom. From them this northern part of the island received the name of Scotland.

Early in the eighteenth century Scotland was united to England, and from a century later dates the United Kingdom of Great Britain and Ireland.

93. France.

Position and Relief.—The position of France between the Atlantic Ocean and the Mediterranean Sea is a very advantageous one for maritime trade. Its frontiers are all natural ones, except the northeast one towards Germany and Belgium, which is guarded by a line of fortresses.

Near the center of France there is a high plateau, from which the land slopes in broad, fertile plains, westward to the Atlantic Ocean, and southward to the Mediterranean Sea. In

the southwest, around the low coast of the Bay of Biscay, there are thousands of square miles that are inhabited only by a few sturdy shepherds. The land here consists of dreary,

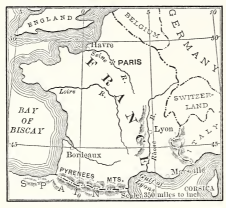


Fig. 106.

barren plains, partly sand and partly marsh, called Landes, where only coarse grass and furze can grow.

The French Alps lack the grandeur of those of Switzerland, but they have many imposing and picturesque sites.

Mont Blanc, the highest peak of the Alps, is in France.

Near its summit lies the great glacier, the Mer de Glace, and at its foot the delightful valley of Chamonix. (p. 00.)

Waterways of France. — The rivers of France are navigable to all parts of the interior, and canals complete the waterways. Marseille is connected by canal and river with Havre and with Bordeaux, thus making two means of water transportation from the Mediterranean to the Atlantic across France.

Products. — In the north of France, wheat, corn, and beet root for sugar are cultivated; in the center, fruits such as grapes, plums, pears, and apples; and in the south, olives, oranges, figs. What does this tell you about the climate of the country?

Russia is the only country of Europe that produces more agricultural products than France, but Russia has three times as many acres under cultivation. Most of the French farms are very small. France produces more wine than any other country.

Coal and iron are mined, but the supply is not sufficient for the country, and much is imported.

Industries. — Only Great Britain and the United States surpass France as a manufacturing and trading country. Textile manufactures, silk, woolen, linen, and cotton, are the most important. The taste and inventive skill of the French are largely employed in the manufacture of fancy articles, in which they have no rivals. The porcelain made at Sevres, near Paris, and also at Limoges, is famous the world over.

France is one of the great military powers of Europe, and her navy is second only to that of Great Britain.

Cities.—Paris, the capital, is called the finest city in the world. In no other city are there so many grand palaces, churches, museums, picture galleries, theaters, and places of amusement, and such bright, gay, well-shaded streets with

noble monuments and beautiful fountains, as in the new part of Paris.

The Louvre, the most celebrated picture gallery and museum, is filled with some of the most valuable pictures and historical treasures in the world (00:00).



Arc du Carousal, Paris.

Once a hospital for old soldiers, the Hotel des Invalides, covering eighteen acres, is now the military museum of France. In its church is the tomb of Napoleon (00:00).

The finest of the churches is the Cathedral of Notre Dame (00:00).

Ten miles from Paris is a grand palace, the Palace of Versailles, whose gardens are the most beautiful in Europe (00:00).

Lyon is the second city of France in size and the first in manufactures. Its silk manufacture is the greatest in the world.

The chief port of France is Marseille, a strongly fortified city. It has an extensive commerce in wines and fruits, cork and anchovies.

Havre, the second port, carries on the commerce with Great Britain and the United States.

Bordeaux is the chief wine-shipping port. It has a fine harbor.

Corsica. — Corsica, the fourth island of the Mediterranean in size, belongs to France. It is a rugged, forest-covered, mountainous island whose inhabitants speak the Italian language.

Historical Note. — In ancient times the country now known as France was called Gallia (Gaul) and was inhabited by half-barbarous nations, chief among which were the Gauls, or Celts. Along the Mediterranean, several Greek colonies had been established; Marseille, then called Massilia, was founded by the Greeks in 600 B.C.

Julius Cæsar, the great Roman general, conquered this region between 58 and 52 B.C., and reduced it to a Roman province. (See p. 00.) For more than 400 years the Romans ruled Gaul, and gave to the natives their civilization and a language—the Latin—that survives in a modified form as the French language. During the Roman rule, fine roadways and cities were built, and Lyon was made the capital of the province.

The Roman Empire became so great in its extent (see p. 00) that its distant province of Gaul could not be defended against the invasion of the barbarous Teutonic tribes from the north. These tribes established themselves in Gaul in the fifth century A.D. The capital of the tribe of the Franks was founded at Paris early in the sixth century. It is from this tribe that the country afterwards received the name of France.

In the eighth century, Charlemagne (Charles the Great) became ruler of this Frankish kingdom, which comprised parts of modern France and Germany. He was a great warrior, and by 800 had extended his dominion so that its limits were the Ebro in Spain on the west, the Elbe and the Theiss on the east, and included half of Italy together with Corsica, Sardinia, and the Balearic Isles.

Charlemagne was crowned by the Pope as "Emperor of the West."

His successors were unable to maintain the kingdom which he had built up.

In 843 a treaty was made at Verdun, by which France, Germany, and Italy became separate states.

France grew rapidly in power despite the many wars in which she engaged.

Toward the close of the eighteenth century occurred the great French Revolution, an uprising of the people of France against the nobility. At its close France was a republic, but the republic lasted only four years.

Napoleon Bonaparte became consul and real ruler of France in 1799, and was crowned Emperor in 1804.

For fifteen years Napoleon was the chief figure in the history of all Europe. In 1811 he had by force of arms extended the French Empire from the borders of Denmark to Naples, had established his kinsmen upon many neighboring thrones, and held under his subjection the German states, the Swiss Confederation, and Austria.

Napoleon's defeat began in Russia (see p.). All the powers of Europe combined against him, and captured Paris.

At the battle of Waterloo, in 1815, the English and Prussians were victorious, and they restored to the throne a descendant of the old line of kings.

Napoleon was exiled to the island of St. Helena, where at the end of six years he died.

In 1852, Napoleon III., a nephew of the great Napoleon, was proclaimed Emperor of France, after a brief term as president of a second republic, which had lasted but a short time. In 1870, jealous of the greatness of Prussia, he declared war against that country.

In this war the Germans were victorious, and the French were forced to surrender to Prussia the provinces of Alsace and Lorraine, with the important cities of Metz and Strassburg. Another result of the war was the establishment of the republic in France, which has continued until the present time.

94 Germany.

Size. — Germany is the third country of Europe in size. Although only about four-fifths as large as Texas, its population is four-fifths that of the United States.

Relief. — The land of Germany slopes gradually northward from the Alps to the Baltic and North seas. Lower Germany, or the vast plains of the north, contrasts strikingly with



Fig. 107.

Upper Germany, or the mountainous region of the center and south. A large part of the plains consists of sandy tracts with occasional deposits of peat, while the rest is moderately fertile.

Rivers and Canals.—
Germany is well drained. For water transportation there are seven large rivers

and their tributaries, besides numerous canals.

A ship canal from the the mouth of the Elbe in the North Sea to Kiel on the Baltic has recently been constructed, which greatly increases the importance of the Baltic ports. It saves the dangerous passage around the peninsula of Denmark, and is deep enough to float the largest ships.

Products. — Although the greater part of the soil of Germany is poor, this is an important agricultural country, for the farmers are very industrious. Hops and beet sugar are exported.

The mountain regions are covered with forests, and are rich in nearly all kinds of minerals. Coal and iron are the minerals mined in largest quantities. Nearly one-half of the zinc produced in the world comes from Germany. England and the United States alone surpass Germany in the manufacture of steel. Germany is first in the manufacture of chemicals.

On the shore of the Baltic Sea amber is gathered.

Industries.—The most important of German industries are the manufactures of linen and woolen goods. Cotton and silk goods are also manufactured. Pianos and scientific instruments, toys, dolls, wooden clocks, and various articles of wood carving are specialties of German industry.

Within the last twenty years the foreign commerce of Germany has grown more rapidly than that of any other country of Europe, and Germany will probably become one of the most industrial and commercial, as it now is one of the most powerful and cultivated, of nations.

Education. — Because of superior schools, the German people are as a class better educated than those of the other European countries.

Army.—A French writer has said that "war is the natural industry of Germany." The Empire now stands at the head of the military powers of Europe, and is abundantly able to maintain its position.

In times of peace its army numbers half a million. Every

young German may be selected by lot to serve from one to three years in the army or navy.

Divisions. — The German Empire consists of four kingdoms, Prussia, Bavaria, Saxony, and Würtemberg, and twenty-two other states. The king of Prussia is the Emperor of Germany.

Berlin, the capital, has a population of over a million and a half, and is the third city of Europe in size. Its position,

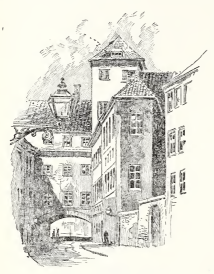


Emperor of Germany.

almost equally distant from the Elbe and the Oder, the Baltic and the North Seas, is a very favorable one.

Berlin calls itself the "City of Intelligence." With its museums, its theaters, its library, its university, its scientific establishments, its laboratories, its special schools, its numerous journals and reviews, it is the intellectual metropolis of Germany.

Hamburg is the busiest port of the continent, and the second German town in size. Although several miles from the mouth



Rath's Thor (Munich).

of the Elbe, the tide allows the largest ocean vessels to reach its docks.

Leipzig is the center of the book trade of Germany, and it has the largest leather market in the world.

Bremen is second only to Hamburg as a maritime city, but its harbor is becoming shallow.

Frankfort-on-Main is the great money market of Germany.

Munich is an important eity.

Historical Note.—Germania was the name given by the Romans to the region but little known to them, lying between the Rhine and the Vistula, and the Danube and the Baltic and North Seas. It was early occupied by many Teutonic tribes, who were also scattered over the Scandinavian countries.

Between the tribes of Germania and the Romans many wars were waged, and the latter for a time held considerable possessions in Germania. They built fortresses along this frontier, and towns sprang up at this period which are now known as Augsburg, Ratisbon, Strassburg, Mayence, Worms, Cologne, Vienna. Locate these cities on the map.

In the fourth century A.D. vast hordes of barbarians, called Huns, came from the steppes of Asia and invaded Germania. Some of the German tribes were driven westward and southward, and in their turn

took possession of other territory. The fifth century saw the Franks, a German tribe, established in France, Spain, and Italy, having overthrown the Roman Empire. (See pp. .) Other Germanic tribes, as you have learned, had invaded England.

Several German cities — Bremen, Halle, Magdeburg, Hamburg — owe their founding at this period to missionaries from France.

The Treaty of Verdun (843) separated Germany from the other countries, and for the first time there was a king whose rule included Germany alone. Under his dominion were many practically independent realms, however, and the unity of Germany was long hindered, not only by wars with neighboring powers, but by the two facts that Germany has no natural limits, and that its relief has naturally divided it into many sections.

Many were the wars during the Middle Ages in which the Germans engaged, both among themselves and against foreign foes. Something about the Napoleonic wars you have learned.

Prussia finally gained the ascendency over the other German states, and in 1871, at the conclusion of the war with France, the king of Prussia was proclaimed, at Versailles, German Emperor.

95. Austria-Hungary.



Fig. 108.

Size. — Austria-Hungary ranks third among the European states in area, Russia and Scandinavia being larger.

Relief. — This country has been very fittingly called the "Empire of the Danube," since it lies for the most part within the basin of that river. Except in the south, the kingdom is almost encircled by mountains; in the east are the Carpathian Mountains, in the north the mountains of Bohemia, and in the west the Alps of the Tyrol.

Products. — Agriculture is the chief industry. The lower lands are among the most fertile portions of Europe, and if



Ruler of Austria-Hungary.

better methods of farming were in general use, they would be still more productive. Cattle and sheep are extensively raised. Hunting is still an important industry in the forests, which cover about one-fourth of the area.

Some of the mountains are the richest in mineral wealth of all Europe. Iron, coal, quicksilver, and salt are the most important products.

Manufactures. — The chief manufactures are cotton and woolen goods, and glass ware.

Kingdoms. — Austria and Hungary are two distinct kingdoms, each having its own parliament and laws, but they are united under a common ruler and have a common army and navy.

Peoples. — No common bond of race and language unites the inhabitants of the Austro-Hungarian monarchy, for it is a land of many peoples and languages. In Austria proper the Germans are the dominant race, and in Hungary the Hungarians or Magyars have political power, but nearly half of the entire population of the kingdom are Slavs.

The people of the Tyrol, one of the many divisions of the kingdom, are like the Swiss in dress, manners, and occupations, and the scenery of Tyrol resembles that of Switzerland on a smaller scale.

Cities. — Vienna is the capital of the kingdom, and the fourth city of Europe in size. It has over a million inhabitants.

The artisans of Vienna excel in the manufacture of trifles in ivory, leather, paper, and metal. Vienna carries on a great trade with the East.

The capital of Hungary is Budapest, two cities on opposite banks of the Danube united into one. It has an extensive trade.

Prague, in Bohemia, is a fine city, appropriately called "the town of the hundred towers."

Trieste, on the Gulf of Trieste at the head of the Adriatic Sea, is the chief seaport of Austria.

Historical Note. — Austria and Hungary were provinces of the Roman Empire, and even then Vienna was an important place. After the fall of Rome these provinces were overrun and conquered by one barbaric horde after another, who came from the regions about the Caspian Sea.

The foundation of the present empire of Austria was laid by Charlemagne. Toward the close of the eighth century he drove further east the tribe then in possession, and made Austria a frontier province of Germany. The German name given the province was Oester-reich, which means Eastern Realm.

Among the tribes which took possession of these early Roman provinces were the Huns, and they have given to part of the country the name of Hungary. At the close of the ninth century came the Magyars, a people allied to the Lapps and Finns. Hungary came under the rule of the Austrians in 1526.

When war arose between Prussia and Austria for supremacy in Germany, Prussia, as you have learned, was victorious, and since then Austria has had no connection with Germany. Soon after this war Austria was forced to acknowledge the independence of Hungary in all matters pertaining to self-government.

96. The Balkan Peninsula.



Fig. 109.

Position.—The word Balkan is the Turkish name for mountain, and it explains the character of this southern peninsula of Europe, whose northern boundary extends from the Adriatic to the Black Sea. A large part of this peninsula is hardly better known than the wilds of Africa.

Divisions. — For several centuries, this entire pen-

insula was subject to the Turks, but they have gradually been losing their power here.

Bosnia, the northwestern mountain region of the peninsula, is now under the protection of Austria.

The three states of Rumania, Servia, and Montenegro have obtained complete independence.

Montenegro. — Montenegro is a wild, mountainous, little country and inhabited by a brave, but only partially civilized people. It has no place larger than a village.

Servia. — Servia is a



Rumanian Peasant Girl.

mountainous country about as large as Switzerland, but it has no grand scenery. The fortress of Belgrade on the Danube



Prince Ferdinand of Bulgaria.

is the capital.

Rumania. — The kingdom of Rumania is a continuation, in fact, of the rich pastoral plains of Russia, and cattle rearing and corn growing are almost the only industries. The mass of the people live in great poverty.

Bucharest, its capital, is an Oriental town,—a mixture of huts, palaces, and courtyards. Its inhabitants call it the "Paris of the Orient."

Bulgaria. — Bulgaria is nearly independent of Turkey.

Its capital is Sofia.

97. Turkey.

Extent.—The Ottoman Empire, or Empire of the Turks, comprises not only Turkey in Europe, but also Turkey in Asia and tributary territories in Africa.

The islands of Crete and Rhodes belong to Turkey.

Products.—Turkey holds a very low rank among European nations, although it is a country of great natural resources. The mines and the fertile fields are neglected, for the people are lazy and ignorant, and possess only the rudest tools. The transportation of goods is made chiefly on pack-horses, as the roads are in a miserable state. The riches of the people consist in their cattle, horses, and sheep.

Manufactures. — Turkish carpets are famous, as is also their

attar of roses, a perfume manufactured from roses. Olive oil is the staple product of Crete.

Cities. — Constantinople, the capital of Turkey, has about a million inhabitants.

Its situation is perhaps the finest of any city in the world. Built on both sides of the Bosphorus, the narrow strait between the Black Sea and the Sea of Marmora, Constantinople commands the shores of Europe and of Asia, and the traffic of the

Mediterranean and of the Black Sea.

An arm or inlet of the Bosphorus, called the Golden Horn, extends five miles into the land on the European coast and forms for Constantinople one of the safest and most spacious harbors in the world.

Historical Note. — The Turks were once a small tribe living south of the Altai Mountains. Driven out by war, they came into Asia Minor, where they were allotted a small territory. They were fierce and warlike, and gradually

The Sultan of Turkey.

extended their dominion until 400 years ago they held sway from the Caspian Sea to the Persian Gulf, from the Persian Gulf across Arabia and northern Africa to the Atlantic, and in Europe from the Sea of Azov to the Adriatic.

Trace these boundaries on the map.

Their chief city was Constantinople which they had captured in 1453, thus putting an end to the Eastern Roman Empire. (See p. 00.) They had for many years been victorious over all their enemies, and were passing up the Danube into central Europe. They had created a navy which controlled the Mediterranean. They gained possession of Hungary, and held it for a century.

Their onward march into Europe was checked by their failure to capture Vienna, to which they had laid siege. They first came into collision

with the Russians in 1570, and since that time have suffered many defeats at the hands of the Russians, who have taken from them Hungary and the northwest shores of the Black Sea. Austria has possessed itself of the Danube. Greece secured its independence in 1829; and since that time Rumania has likewise become independent. Its African dependencies, except Tripoli, have dropped from its grasp, for Turkey has become a weak power.

Its eastern limit is now a line from the Persian Gulf to the Black Sea, rather than the Caspian, as heretofore. The nations of Europe no longer fear the Turks, but aid the empire with advice, money, and arms to prevent it from falling into the possession of Russia, its long-time enemy.

98. Greece.

Position and Relief.—The extremity of the Balkan peninsula is occupied by Greece. It consists of a northern, or continental portion, and of the peninsula of the Morea, joined to the mainland by the Isthmus of Corinth. The Ionian Islands and a large part of the islands of the Ægean Sea also form part of Greece.

The surface of Greece is everywhere mountainous, and its scenery presents striking views of seas and rugged heights. The highest point of all Greece is the famous Olympus.

Size.—The whole country of Greece is about the size of Maine, and all its inhabitants together number no more than those of the city of Paris. But small as it is in area, it is great on account of the part it has had in the history of freedom, of literature, of art, and of all kinds of learning.

Products.— Because of the mountainous character of the country, only about one-third of its area is capable of cultivation, and not half of this available land is tilled. The method of agriculture is still very primitive. The most important product is currants; next in importance are honey, olives, and grapes.

Paros has fine marble from which famous statues have been

sculptured, but its quarries are little worked owing to the lack of railroads and of good roads.

Commerce.—The maritime trade of Greece is increasing. No part of the country is over forty miles from the sea, and all along its coast it has fine natural harbors.

The Corinthian Ship Canal, recently opened, will be of great commercial importance. Why?

Cities. — Piræus, the chief manufacturing town of Greece, will greatly profit by this canal, for owing to its position it will become the chief harbor of export and import. It is the port of Athens,

The Ruler of Greece.

joined to it by the only seven miles of railroad in the country. Two thousand years ago long walls connected the two places.

Athens, the capital of the kingdom, is the largest town. This city was the "School of Greece" twenty centuries ago, and its splendid ruins are still the school of the whole world.

Not even the remains of ancient greatness at Rome are more famous in the history of the world. A rocky height overhanging the town, called the Acropolis, or citadel of Athens, bears on its summit the ruins of several temples of ancient Greece, chief among them being the Parthenon, the finest architectural work of the world.

Historical Note. — The names



Minarets of a Mosque.

ITALY. 221

Greece and Greeks were given to the southern part of the Balkan Peninsula and its people by the Romans. In the Greek language the name for this country is Hellas, and the people are the Hellenes, descendants of Hellen, the mythical founder of their race.

The deeds of the heroes and a picture of the manners and customs of early Greek life are vividly told in the Iliad and the Odyssey, two Greek classics.

You have noticed what a multitude of bays and inlets of the Mediterranean break up the coasts of Greece into peninsulas and islands, bringing nearly every part of the country near the seacoast. The Hellenes were thus naturally led to seek the neighboring islands of the Ægean, and the coasts of Egypt and Phenicia. This contact with these two earlier civilizations made the Hellenes the earliest civilized people of Europe.

Numerous ridges of mountains divide Greece into many small, isolated regions, hence independent states arose, and one after another gained ascendency over the others.

The Persians several times waged war against Greece, and in the third century n.c., under Alexander the Great, the Greeks conquered Persia and Egypt, and gained control of all western Asia. East of Persia lay an unknown land, which Alexander traversed as far as the Sutlej River. He wished to continue his journey, for he thought he would soon reach the eastern limit of the continent, but his soldiers refused to advance further.

After Alexander's early death, this great empire fell to pieces; Greece was conquered by Rome, and in 146 B.c. became a Roman province. It continued under the rule of the Byzantine Empire till the overthrow of Constantinople, when it fell into the power of the Turks. After over three hundred years of Turkish dominion, the Greeks, aided by other European powers, succeeded in gaining their independence.

99. Italy.

Relief. — Italy in its physical features is divided into two distinct parts: the great plain of the north, surrounded like an amphitheater by the summits of the Alps and of the Apennines; and the long, narrow peninsula proper, through which the Apennines extend, sending out branches towards both coasts.

The plain of the north is the great cross-road where meet all the routes which cross the Alps in coming from France, Switzerland, Germany, or Austria.

Westward and nearly parallel with the southern part of the Apennine range appears a chain of volcanoes. What have you learned about one of them?

Further south is the volcanic group of the Lipari Islands with the volcano of Stromboli, called the Lighthouse of the Mediterranean, because it



Fig. 110.

is always burning. On the island of Sicily is Mount Etna, the highest of European volcanoes.

Climate. — What is the climate of the different portions of Italy? On the Mediterranean slope around the coasts of the Gulf of Genoa, called the Riviera, the climate is especially delightful.

There is a singular clearness of atmosphere in Italy that greatly enhances the

beauty of the landscape. In many districts, however, malaria is so prevalent that even the most fertile tracts are almost deserted.

Rivers. — The northern plain is watered by the Po, the only great river of Italy. The Po is fed by many tributaries, and is ever earrying fresh material down from the heights to add to its delta in the Adriatic. In this way the plain has extended many miles eastward since the old port of Adria, now an inland town, gave its name to the gulf.

Products. — Scarcely any part of the world is so covered with irrigating canals as the plain of the north, so that it appears like a great garden. Cereals, especially rice, are

ITALY. 223

raised. Mulberry trees and vineyards abound. This is the silk region of Italy.

The agricultural products of the rest of Italy are very poor, and poverty is widespread, so that the people are forced to emigrate in large numbers.

The mountain slopes of the Alps and of the Apennines are covered with forests of chestnuts, which yield a large part of the food of the people.

The Italians are very fond of olive oil and of macaroni, a preparation made from wheat. Italy produces more olive oil than any other country.

People. — The Italians are noted for their love of music and art. In northern Italy the peasants are intelligent and industrious. They occupy one of the most densely peopled regions of Europe. In southern Italy the common people are ignorant, and beggars are numerous.

Cities. — No other country has so many cities remarkable for their historical associations, for Italy has been inhabited for centuries by civilized people.

Rome, the capital, is built on seven hills along the banks of the "yellow Tiber." Two thousand years ago Rome had more than a million inhabitants, and gloried in the title of "Mistress of the World." To-day it is great because of its past. It contains more objects of interest than any other city in the world.

It has the largest palace and the largest Christian church. The palace, called the Vatican, is the residence of the Pope, the head of the Roman Catholic Church. The largest church is the Cathedral of St. Peter's.

The grandest ruin of Rome is that of the Coliseum, once used as a theater or circus, and large enough to hold 90,000 people. The Pantheon, a curious church, is one of the best preserved of the old buildings. The ruins of the Forum, with its walls, columns, and temples, remain to bear witness of great events in the history of Rome.

The largest city of Italy is Naples. This is a very busy port, situated on the beautiful Bay of Naples, within sight of the volcano of Mount Vesuvius.

Florence, "The Beautiful," as the Italians call it, has the finest collections of paintings and sculptures in the world.

Amerigo Vespucci, who gave his name to the New World, was a Florentine.

Venice, the "Queen of the Adriatic," is built on many islands, and the foundations of the houses are piles and stone. Canals form the streets, and boats called "gondolas" are the carriages. One can go about the city on foot, however, by bridges over the canals, and by narrow pathways along the sides of the narrow streets.

St. Mark's Cathedral, of inlaid marble, is the finest building in Venice.

The manufacture of beads and mosaics is an important industry.

Genoa, the birthplace of Columbus and of Cabot, is the chief seaport and commercial city of Italy. The Italians call it "The Superb," or "The Proud," for even among Italian cities it is famous for its palaces.

Milan is the chief city of northern Italy, and ranks next to Genoa in commercial importance. It has large silk manufactures.

Its beautiful Gothic cathedral, built entirely of marble, the people of Milan call the wonder of the world.

Within a few miles of Carrara is a bare, mountainous range that contains quarries of beautiful marble.

San Marino. — On the northeastern slope of the Apennines there is the oldest and smallest independent republic of the world, San Marino, 24 miles square in area.

Islands. — Several islands of the Mediterranean, Sicily, Sardinia, the Lipari Islands, Elba, and others, belong to Italy.

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The Island of Malta, south of Sicily, belongs to England, and here are the headquarters of the British Mediterranean fleet.

Historical Note. — The Greeks had early peopled the southern part of the Italian peninsula and called it Magna Græcia, or Great Greece. The Latins held Latium, a small district on the western coast of central Italy. Their chief city was Rome. Various other peoples occupied the rest of the peninsula.

The Romans soon came into conflict with their neighbors far and near, and after many centuries of strife gained control of the entire peninsula. Then followed wars of foreign conquest. When Augustus Cæsar was proclaimed emperor in 27 B.C., his Empire included Spain and Portugal and what was then the civilized world in the basin of the Mediterranean in Europe, Asia, and Africa.

During the first century of the Christian era, Britain was added as a province.

At the close of the fourth century the Empire was divided into an Eastern and a Western Empire.

About the fate of the Eastern Empire you have learned in the history of Turkey.

The Western Empire was limited to Italy and its western provinces, and soon came to an end. Various Teutonic tribes had gained possession of province after province, and in 476 A.D. Rome fell into their power. During the reign of Charlemagne, Italy was again united, but remained so only until his death.

The centuries following brought to Italy conflicts and terrible wars. Fierce discords separated the Italians of the north from those of the south.

The cities gained territory around them and, as republics, possessed great power. Venice, Genoa, and Florence were the chief of these republics.

During the Crusades, Venice and Genoa grew very rich by building ships, transporting the Crusaders to Palestine, and bringing back the products of the East. Florence owed her growth in wealth and power to her manufactures.

The discovery of the New World and of the route to India around the Cape of Good Hope deprived Italy of her commercial importance; for the commerce of the east and west passed to the more western nations of Europe.

Italy was long the scene of warfare carried on by foreign powers. It was not till 1870 that Italy became an independent kingdom.

100. Switzerland.

Position.—The little Republic of Switzerland occupies a very important place among the countries of Europe. A barrier in



Fig. 111.

times of war, it is a bond of union during peace.

Between Italy — the roadway from the extreme East—and the ports of France, Belgium, the Netherlands, and Germany there is no direct and quick route that does not cross Switzerland.

Tunnels.—Four tunnels have been made through the Alps: the Mont Cenis connects Italy and France; the St. Gothard and Simplon, Switzerland and Italy; the Arlberg, Switzerland and Austria.

Relief.—Switzerland is entirely an inland country, and in size is only about half as large as Maine. It is the most mountainous country of Europe. Rocks, glaciers, forests, and mountain pastures cover two-thirds of its surface. Within this little country rise the most important ranges of the Alps.

Lakes.—Here are innumerable lakes, famous for their clearness and the beauty of their scenery. The largest of these lakes are Lakes Geneva, Constance, Neuchatel, Lucerne, and Zürich.

The magnificent mountain and lake scenery attracts every year to Switzerland crowds of tourists from all parts of the world, who contribute largely to the revenue of the country.

Cantons. — Switzerland consists of twenty-two districts, called cantons, which form a confederated republic. What do you know about its government?

Industries. — Most of the people are herdsmen and shepherds who tend their cattle and goats, look after their dairies, and make excellent cheese that is sent to all parts of the world.

Although Switzerland is forced to import almost all the raw

material required for its manufactures, and has no natural facilities for commerce, its trade is nevertheless considerable.

Much of the raw silk which the peasants weave comes from far-away

China, and after crossing the Pacific Ocean, our continent, the Atlantic Ocean, and part of Europe, is woven in these Alpine villages and returned to us. Cotton is also woven.

The Swiss are famous for their manufacture of watches and clocks, and for all kinds of articles beautifully carved out of wood.

Cities. — Berne, the capital, is sur-



Clock Tower, Berne.

rounded on three sides by the winding river Aar.

The largest town is Geneva, built at one end of Lake



Berne, Switzerland.

Geneva, where the Rhone leaves the lake.

Zürich, on the lake of the same name, is an important manufacturing town.

Historical Note.—
The people who early

occupied the valleys of the Alps were naturally involved in the wars of their neighbors. To have this mountainous country as a defense against the Teutonic, or German, tribes north of the Alps was a great advantage to the Romans in Italy, who held it for some time as a province of their great Roman Empire.

Under Charlemagne (see p) it formed part of the Frankish Empire, and in the eleventh century it was joined to the German Empire. The rulers placed over the Swiss cantons tried to govern them despotically. To such rule the brave Swiss people would not submit, and at the close of the thirteenth century three of the cantons united in a war for independence. This union was the beginning of the present confederation. Many wars were waged in the succeeding centuries till in 1648 (by the Treaty of Westphalia) Switzerland became wholly independent of the German Empire.

The geographical conditions of the country have naturally divided it into many separate cantons, and the difference of language—for Germans, French, and Italians make up the Swiss nationality—has tended to still further separate one part from another. It was the need of defense against their common enemies which drew the cantons together, and now it is to the interest of each of their more powerful neighbors that they maintain their bravely bought freedom. Can you explain why?

101. Spain.

Position.—There is no other country in Europe with natural limits so marked as that of the Iberian peninsula, or Spain and Portugal. Separated from France by the Pyrenees, it is surrounded on all other sides by ocean and sea.

Relief.— Spain consists of a lofty plateau, from two to three thousand feet above sea level, surrounded on all sides by mountainous terraces, which sometimes immediately border the sea, and sometimes have a narrow plain or sandy beach at their foot. This plateau is crossed from east to west by several mountain ridges, and between them lie the valleys of the rivers, the Douro, Tagus, and others. The Cantabrian Mountains in the north are a westward continuation of the Pyrenees.

SPAIN. 229

Climate. — The climate is rigorous. The summers are hot, the winters cold, and the daily changes are often great.

In parts of the northwest the rainfall is the heaviest in Europe, while during some years in parts of the east and southeast no rain whatever falls.

People.—The Spaniard is usually a sober but indolent man. The nobility is exceedingly numerous. The lower nobility are usually quite poor and live in uncomfortable, filthy homes.

Beggars are everywhere found.

Former Greatness.

— The country now seems nearly two centuries behind the other nations of Europe, except Turkey, and it is difficult to realize that it once led them all in enterprise and commerce. Columbus went forth from

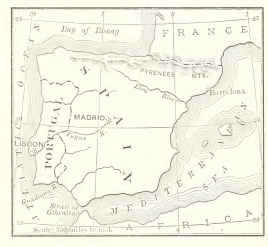


Fig. 61

Spain to discover a New World, Cortez to conquer Mexico, and Pizarro to conquer Peru.

The discovery of a New World, however, proved disastrous to Spain, for it was too small a country to bear the loss of so many men who daringly went to found new colonies. The riches which were brought from Peru and Mexico contributed also to Spain's rapid decay, for they encouraged the natural indolence of its people. When these colonies were lost, the sources of revenue failed, and complete stagnation resulted. Agriculture was neglected, workshops closed, and mines deserted. As late as 1848 there was not a single mile of railroad

in the country. Since that time improvements have taken place.

Products.—There are large deposits of coal and iron in Spain, yet the mines are so poorly worked that these minerals are imported from Belgium and England. The most important mines are those of quicksilver and copper. Lead, tin, and salt are abundant.

Agriculture is the most important industry, yet a great part of Spain is uncultivated. The merino sheep of Spain furnish valuable wool. The export of wine is considerable, and other exports are olive oil, minerals, fruits, and wool.

Manufactures.—Cotton is the chief manufactured article of Spain, though silk stuffs are also wrought. Corks and paper are made in large quantities.

Colonies.—The islands of Cuba and Puerto Rico of the West Indies, the Philippine Islands and other islands of Asia, besides small possessions in Africa, belong to Spain.

Cities.—Madrid, the capital and largest city of Spain, is situated near the center of the country. Although only five degrees north of Africa, the winters are sometimes exceedingly severe.

Barcelona, the second city in size, a large port, and the most important manufacturing city, has a beautiful situation upon the Mediterranean coast.

Cadiz, the chief port, and an important commercial city, is one of the most ancient towns of Europe. By whom and when was it founded?

Malaga, a southern seaport, has a wonderfully dry and uniform climate, and as a resort for invalids is superior to any city, even in France or Italy.

Granada lies at the foot of the Sierra Nevadas. The Moors call it "The Queen of Cities."

A fortified suburb of Granada is Alhambra, where stand the exquisite remains of the palace of the ancient Moorish kings, and one of the most wonderful buildings in the world.

SPAIN. 231

Gibraltar, the most strongly fortified city in the world, situated at the base of a rock over a thousand feet high, belongs to the British. It is called "The Key to the Mediterranean."

Historical Note.—The southwestern peninsula of Europe was early visited by the Phœnicians, who were attracted far into the interior by the rich mines in the mountains.

When the Greeks became acquainted with this part of the Mediterranean world they called it the "world's end."

In the third century B.C., the Carthaginians had established themselves in half of the peninsula. Cartagena was their capital. As a result of the wars between Rome and Carthage, this part of Spain became a Roman province. The Roman conquest was a slow one, however, because of the mountains and forests of the interior. The Roman conquest was completed by the beginning of the Christian Era. There were many flourishing cities along the Mediterranean coast, and Spain became more thoroughly Romanized than any other province of the great empire outside of Italy itself.

During the general migration of Teutonic tribes in the fifth century, Spain fell into the hands of the Goths, whose dominion lasted only till the invasion of the Arabs early in the eighth century. The last of the Mohammedan conquerors were not expelled till seven centuries later, in the same year that America was discovered by Columbus.

During their dominion Spain rose to be a great power, and in the tenth century it was the center of learning in Europe. Many old Spanish towns contain beautiful remains of Moorish architecture, which tell of the grandeur of this period of Moorish dominion (see p. 00).

The many mountain chains of Spain divide it like a checker-board into a number of isolated regions, where have developed different political states, inhabited by people who have maintained their own peculiarities of character as well as of dialect.

The union of two of these states, Castile and Aragon, upon the marriage of Ferdinand and Isabella, was the beginning of the kingdom of Spain. What have you learned about these sovereigns? By the close of the fifteenth century, Spain, from the Pyrenees to Gibraltar, was a united kingdom.

The immense colonial empire founded in the sixteenth century in Mexico and South America was lost to the Spaniards in the nineteenth century.

102. Portugal.

Independence.—Portugal once formed a part of Spain. It was one of the kingdoms formed when the Christians began to drive out the Mohammedans. Owing to the stretch of dreary country eastward from the present boundary between the two kingdoms, Portugal was able by wars and conquests

to establish its independence.



Carlos I., King of Portugal.

People. — The Portuguese differ essentially from the Spaniards, and they still regard the latter with hatred and jealousy, chiefly because in the past the Spaniards have tried to overthrow the independence of Portugal.

Former Greatness.—The Portuguese under Bartholomey Diaz rounded the Cape of Good Hope and with Vasco da Gama founded, along the coasts of Africa and India, a large colonial empire.

What country of South America was first settled by the Portuguese?

Colonies.—To-day only a small part of Portugal's ancient power remains, and it is perhaps the most obscure and the least heard of, of all European powers. Its most important colonies are at the mouths of the Kongo and Zambesi rivers in Africa. A few islands, the Azores, Madeira, and the Cape Verd, belong to Portugal.

Products.—Only one-half the soil is cultivated. Wine is the chief export.

Cities.—Lisbon, the capital, is built upon the slopes of a low range of hills, and the beauty of its site is surpassed by that of only two other European cities, Constantinople and Naples. Its harbor is one of the finest in the world, and is large enough to hold at one time all the navies of Europe. In 1755 the greater part of the city was destroyed by an earthquake, and many thousand persons perished.

Oporto, the second city in size, is the center of the port wine trade.

103. Belgium.

Relief and Products. — Belgium is a fertile plain adapted for agriculture. In the east and southeast is the plateau of the Ardennes, with its bare rocks, one of the richest coal

regions of Europe. Hence Belgium is both an agricultural and an industrial country.

Commerce. — The variety and value of her manufactures and her mineral wealth have made Belgium a commercial state excelled, among European countries, only by England, France, and Germany.



Fig. 64.

Belgium has no colonies, but the king of Belgium has created and directs the "International African Association," which has for its object the exploration of central Africa. This association founded the Kongo State. Stanley was sent to Africa as its agent.

People. — This is the most densely peopled country of Europe. Part of the people are Flemings, a branch of the German family, and a part are Walloons, a branch of the French. French is the language of the court and of the higher classes.

Cities. — Brussels, famous for its lace manufacture, is the capital of Belgium.

Ghent is situated at the junction of four rivers. It is the third city of Belgium in population, but the first in industry.



King of the Belgians.

It has extensive cotton and linen manufactures.

It was in this city that the first English book was printed by Caxton.

Antwerp, the second city in population, is the only large seaport of Belgium, and is the most important of continental Europe. The commerce of its harbor is excelled only by that of London, Liverpool, and New York.

Liège is a busy manufacturing town. Here steam engines, firearms, and all kinds of machinery are made, and woolen cloth manufactured.

104. The Netherlands.

The Netherlands, a name meaning the Low Countries, is the official title of the country which is

often spoken of as Holland.

Relief.—Much of the land is lower than the level of the sea, and in spite of the dikes erected as barriers to the sea, it has been frequently submerged. The Zuyder Zee is a large gulf about sixty miles in length, which was formed by the breaking of the sea into an inland



Fig. 65.

lake. A chain of islands now marks the line of the former coast of the mainland. This submerged land is gradually being drained by the persevering people of the Netherlands and transformed into fertile fields. The sea of Harlem and many marshes have been reclaimed in like manner.

Former Greatness. — The people of the Netherlands, the



Land Reclaimed from the Sea, Holland.

Dutch, were trained by their constant struggle with the sea, and early became skilled engineers and mariners. Their soil was at first poorly adapted for agriculture, hence the

riches which their country could not give them they sought from afar. They became colonizers and traders. They were the people who first settled New York. At the close of the

seventeenth century, they were the true rulers of Europe, and although this supremacy has long since been lost, their country is to-day one of the richest (according to size) and most densely peopled in Europe.

Canals.—The rivers of the Netherlands, with innumerable canals and ditches, intersect the country in every direction. Often half of the streets of a village are canals. The canals drain the country, changing



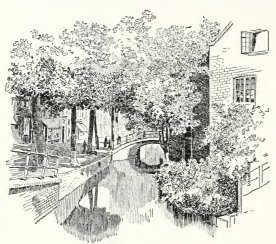
Queen of the Netherlands.

marshy land into rich meadows. Windmills pump the water into the canals, and are also used to saw timber, grind corn, and beat hemp. These windmills, with their bright colors,

are very picturesque, but they are gradually being replaced by brick buildings with tall chimneys; for steam is doing the work of wind.

Products.—The Dutch are an exceedingly thrifty, hardworking people. They succeed in raising good crops of rye, wheat, oats, and other farm produce, while they export cattle, sheep, butter, and cheese.

Commerce and Colonies. — The commerce of the Netherlands



A Scene in Holland.

is great. Almost all the islands of the East Indies, Dutch Guiana in South America, and several of the West Indies are colonies of the Netherlands, and contribute to its commerce.

Cities. — A msterdam, the largest city, was at one time the

greatest port in the world. It is built on a number of small islands. The great North Holland Canal extends for fifty miles to the entrance of the Zuyder Zee. Another one, built due west to the North Sea, has greatly increased the shipping of Amsterdam.

Rotterdam is now the chief port and the second city in size. It has a great foreign trade.

The Hague is the official capital.

Utrecht is a curious old town, famous for being the place where the provinces of the Netherlands united themselves into a confederacy. Historical Note. — The term Netherlands at first included the present kingdom of the Netherlands together with Belgium and the northernmost parts of France. This region was divided and formed parts of the various kingdoms of Europe which successively held power in the central part of the continent.

In the middle of the seventeenth century (by the Treaty of Westphalia, 1648), the independence of the United Provinces of the Netherlands was acknowledged by the rest of Europe. Early in the nineteenth century, through the efforts of Napoleon, it was made a kingdom and later joined to France. The Congress of Vienna, which settled the political affairs of Europe after Napoleon's overthrow, re-established the Kingdom of Holland and joined to it Belgium, then known as the Spanish Netherlands. The differences of nationality and of language, of religion and of customs, between the Dutch and the Belgians, were too great, and in 1830 they separated into two of the smallest states of Europe.

105. Scandinavian Countries.

Position. - Norway, Sweden, and Denmark comprise the

Scandinavian countries, whose people speak languages very similar, and have had historical destinies nearly in common. They occupy the two peninsulas west of the Baltic, which probably were at one time united, while the Baltic was an inland sea.

Scandinavian Peninsula.—This peninsula is the largest one of Europe. It has two kingdoms, Norway and Sweden, separated by long ranges of



Fig. 62.

mountains which extend nearly the whole length of the peninsula. Norway and Sweden, like Austria and Hungary, have

separate parliaments and laws, but are united as one kingdom under the same king.

Relief of Norway.—Norway is a plateau descending abruptly towards the ocean, with snow-covered mountains, and deep and narrow valleys. All along the shore of the Atlantic, flords, filled with such clear water that one can see the bottom

through a depth of 100 feet, reach far inland.

The sides of the fiords are steep walls sometimes 1000 feet high, over which waterfalls leap into the abyss; or glaciers, the largest in Europe, descend through these arms of the sea nearly to the water's edge.

Relief of Sweden. — The surface of Sweden is very different from that of Norway. It descends from the mountains in the west by gentle slopes to the shores of the Baltic, and forms part of the

Ruler.

great European plain. Instead of fiords, Sweden has mountain lakes, narrow and deep.

Rivers.—The many rivers of Scandinavia are useless for navigation, as they are so broken by rapids and falls, but they float down the valuable timber of the forests, and the rapids give abundant mill power.

Islands. — Innumerable islands of every size skirt both shores of the peninsula. Sweden is said to have two coasts, because the little rocky islands seem to form an outer coast; between them and the mainland the water is smooth, no matter how rough may be the sea beyond.

Not many of these islands are inhabited, but off the coast of Norway there are a few which at certain times of the year present a very busy scene. What have you learned about the Loffoden Isles?

In the passages between these islands there are numerous whirlpools, the most famous of them being the Maelstrom. It is caused by a tremendous current running in opposite direction to the wind. Where the whirlpool is formed, the water suddenly changes from 20 fathoms to 200 fathoms deep.

Climate. — During a considerable part of the year the Baltic is frozen, and all the ports of Sweden are closed, while all the western coast of Norway, even to the North Cape, is free from ice all the year round. Can you explain this? There is no other land within or near the Arctic Circle that has so temperate a climate as the coast of Norway. On the opposite side of the Polar Ocean, in the same latitude, is Greenland with its ice fields. The North Cape has a winter less severe than that of Quebec, 25 degrees nearer the equator.

In the part of the peninsula lying within the Arctic Ocean, the distribution of daylight and darkness is peculiar. From the last of May to the last of July there is one long day, for the sun is above the horizon all that time. From the middle of November to the middle of January the sun never rises.

People. — The people who dwell in this northern peninsula are descendants of the Northmen, who early visited Greenland. They are of middle stature, hardy and kind-hearted, fair-haired, and blue-eyed.

Norway. — There are scarcely any illiterate people in Norway. Here and in Sweden, also, education is compulsory. Ignorance is punished as a crime.

The fisheries give occupation and food to a large part of the population of Norway. There are valuable forests which make this one of the leading timber-producing countries of the world.

Owing to the shortness of the summer and the poor quality

of the land, agriculture is not profitable, except in the extreme south and in deep valleys, but cattle raising is carried on extensively everywhere.

In proportion to the number of inhabitants, Norway has more sailors than any other country. Its fleet is the third in size in Europe, and its ocean-carrying trade is extensive.

Kristiania, the capital of Norway, is picturesquely situated

A Dairymaid of Norway.

among pine-clad hills at the head of a fiord.

The commercial town is Bergen. Hammerfest and Tromsoe are remarkable as the most northerly ports of the world that are open to navigation all the year round.

Sweden. — The people of Sweden are engaged in farming, grazing, timber cutting, and mining. There are copper, silver, and iron mines here. From the iron, the finest steel in the world is made. Spinning of cotton and woolen is an increasing industry.

Stockholm, the capital, has a beautiful situation on a lake whose channels open to the Baltic through a maze of rocks and tree-covered islets.

Denmark. — Denmark includes the peninsula of Jutland, south of Norway, the only important peninsula in the world that points northward, and the archipelago of islands which lie east of it in the Baltic. The far-off Faroe Islands, Iceland, and Greenland also belong to Denmark.

The sea around the coast of Jutland is shallow and difficult of approach. The western shore is one of the most dangerous in the world, and the only good harbor is that of Copenhagen, the capital and only large city.

The whole land is very low and flat. Dunes of drift sand extend along the west coast, where the inhabitants are fisher-

The west and center of the peninsula are bare, sandy heaths, with here and there "holms," or islands, of more cultivable land. These heaths and marsh lands support herds of cattle, horses, and sheep. The eastern land is fertile.

There are fine dairy farms in Denmark, and much butter and cheese are exported.

There are very few people in Denmark that can neither read nor write.

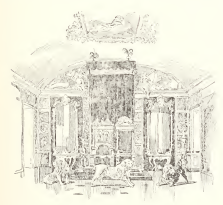


King of Denmark.

Iceland. — Iceland was settled more than a thousand years ago by people from northern Europe, and the Icelanders in

turn settled Greenland.

Iceland lies on the border of the Arctic Circle, and in position is part of America: but as it belongs to Denmark, it is considered one of the European islands. It is of volcanic origin. The interior is chiefly a desert plateau, covered by bare rocks, sands, lava beds, glacier fields, mosses, and

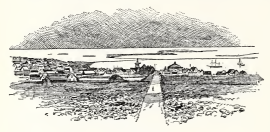


The Throne of Denmark.

a little good pasture land. There are many volcanoes, the most famous one being Hecla, and a vast number of geysers. The inhabited part of the island is along the coast, where

grass and dwarfed trees are found. Most of the fuel is obtained from the driftwood brought by the Polar current from the Siberian seas.

Oats and barley will sometimes grow, but they seldom have



Reykjavik.

a chance to ripen. Sheep, cattle and ponies form the chief wealth of the island. The codfisheries on the banks of the south coast are valuable.

Eider ducks and seals are taken in large numbers.

Sulphur, Iceland spar, ponies, wool, eider down and feathers are exported.

The capital is Reykjavik, an excellent port.

Historical Note. — Scandinavia is a name originally given by the Romans to what they supposed to be a large island north of Germany.

You have learned about the conquests of the Normans in France and in England. Later the Danes conquered Normandy and also invaded England.

Authentic history of the Scandinavian countries begins in the ninth century A.D., when the many little kingdoms of Norway were united under one king.

At the close of the fourteenth century Norway, Sweden, and Denmark were united, but in 1523, Sweden became independent.

For a time, Sweden was one of the chief powers in Europe, with possessions, east and south across the Baltic, but she was unable to hold them long.

In 1814, Denmark was forced to cede Norway to Sweden.

106. The Russian Empire.

Size and Extent. — The Russian Empire is surpassed in size only by the British Empire. It covers an area twice as great as that of all Europe, and is nearly equal to all North America. Compare it with the United States in the figure given. In

breadth, it extends without interruption from the Baltic Sea in Europe to the Pacific Ocean on the eastern shore of Asia, a distance of 5400 miles. Through how many degrees of latitude and of longitude does it extend?



Fig. 69.

What is the boundary between Russia in Europe and Russia in Asia, or Siberia?

European Russia occupies about one-fourth of the entire Empire, and is itself of greater extent than all of the rest of Europe.

Relief. — The whole of this empire is one vast plain, except in eastern Siberia, where it is more mountainous. The plain

consists of the frozen, treeless tundras of its Arctic coastland; the immense central forest region with cultivable and which supplies



Fig. 47.

Europe with grain; and the treeless steppes in the south.

Rivers and Lakes. — No other country has so many great rivers as Russia. What are they, and where does each flow? Their headwaters are connected by canals. Russia has many

large lakes: Lake Ladoga, near St. Petersburg, is the largest in Europe, and Lake Baikal, 300 miles long, is the largest fresh lake in Asia. The White Sea is closed by ice for six months in the year, the Baltic for four or five, and even in the far south the Sea of Azov is sometimes frozen over.

What do you know about the climate of Russia?

People.—The Russian Empire is more thinly peopled than any other part of Europe or Asia. Its entire population is about twice that of the United States. By far the greater

part of the people belong to the Slavonic race.



Czar of Russia.

Slavonic peoples are found within the limits of the German Empire, in greater numbers within Austria-Hungary, in the Balkan Peninsula as subjects of the Turks, in Servia and Montenegro under their own independent princes, but in Russia alone have they become a great European power, having people of other races subject to them.

The Russians of Siberia, or Siberiaks, as they are sometimes called, are for the most part the descendants of exiles, who were

sent there for political or other offenses. Now the Russian offenders are taken to the far-distant islands of Sakhalin, in the sea of Okhotsk.

European Russia. — For two centuries and a half, the greater part of the inhabitants of Russia were serfs, belonging either to the Czar or to private individuals, and it was not till 1863 that serfdom was abolished. Hence it is no wonder that the masses are without education; but great progress is now being made.

Most of the people of Russia are employed in farming.

Rye, barley, oats, and flax are the chief crops of the north; wheat, hemp, tobacco, and vines, of the center and south. The black bread made from rye is the chief food of the peasantry. Timber is sent down the rivers in enormous quantities to the Baltic and White Seas. The steppes of the south are the great pastoral lands of Russia. Russian leather is everywhere famous. The export of bristles and brushes is very great.

Hunting the bear, wolf, fox, deer, and sable gives employment to many. The great rivers and the Caspian and Black Seas and the Sea of Azof are rich in fish. In the Ural region there is great wealth of iron, coal, and gold, besides silver, copper, lead, and platinum.

St. Petersburg, the capital of Russia, has nearly a million inhabitants. Its site was originally a swamp, but Peter the Great, about two centuries ago, chose it for his capital because it was on the Baltic, and he wished to gain the trade and commerce of western Europe.

It is a new town, in comparison with other European cities, and is built on a large scale. The streets are wide and long, and the squares



Gendarme of St. Petersburg.

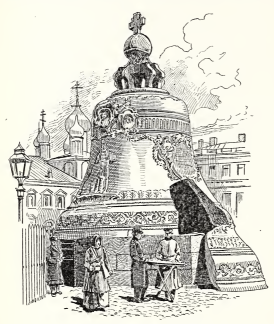
and public buildings large and grand. The Winter Palace of the Czar is the largest palace in Europe. The pride of the city is the river Neva, the outlet of Lake Ladoga. In places it is 300 yards wide, and the water is clear and beautiful.

Moscow is surrounded by manufacturing villages and is the commercial city of central Russia.

When seen from a distance, the citadel of Moscow, called the Kremlin, is a most brilliant sight; walls, roofs, spires, and cupolas shine with red, green, white, gold, and silver. This fortress is enclosed by a stone wall. The Ivan, or bell-tower, rises far above the other towers, and has a chime

of thirty-six bells. At the base of the tower is a monster bell, justly called the "King of Bells." It looks like a large tent of bronze and has been used as a chapel holding forty people. A piece weighing eleven tons is broken out of the side, and through this hole one can enter.

It is by means of fairs that much of Russia's inland commerce is carried on. East of Moscow is the town of Nijni



Great Bell at Kremlin, Russia.

Novgorod, where the largest fair in the world is held, lasting for three months. So many people come from all parts of Europe and Asia that the population of forty thousand is increased to a million during fair time. Here precious metals are brought from Siberia, and tea from China. By way of Astrak-

han come the silks and shawls from Asia, and from St. Petersburg the manufactured goods of western Europe and America.

On the northern shore of the Black Sea is Odessa, strongly fortified, and the seaport whence most of the grain and wool is exported. It is the second greatest grain market of the world. What city is the first?

Riga, on an arm of the Baltic, has a great trade in timber, hides, and tallow.

Warsaw is the capital of that division of Russia called Poland, and Kiev is one of the Russian holy cities.

One division of Russia, called the Lieutenancy of the Caucasus, extends both north and south of the Caucasus Mountains. Its largest town is Tiflis, which has a large trade with Persia.

Finland. — Finland, a division of Russia in the northwest, is

a plateau inhabited by Lapps and Finns, who are also found in parts of Norway and Sweden. It formerly belonged to Sweden, and about half of the people speak the Swedish language. It raises many cattle, but its main exports are the products of its forests, such as timber, pitch, tar, rosin, and potash. Does this remind you of any part of the United States? What can you tell about the climate of Finland?

Siberia. — Siberia, the name of Russia's Asiatic province, awakens the idea of a desolate country covered with ice and snow, and in truth, a great part of Siberia is uninhabitable. Yet there are also immense forests, perhaps the largest in the world, many millions of acres



of very fertile soil, and great mineral Port and Church of Helsingwealth.

From the Altai Mountains the same metals are obtained as from the Ural chain, and black lead, or graphite, from the mountains farther east.

All the land in Siberia belongs to the Russian government, and is leased out to village communities and to individuals.

Russia is engaged in the construction of a railway across her immense territory from east to west through Siberia. It will be longer than the distance from New York to San Francisco, and will connect Vladivostok on the Pacific to Moscow, which has connections with the Baltic, the Black, and the Caspian Seas.



Viceroy of Turkestan.

By means of this road Russia hopes to come into close commercial relations with China and Japan, and at the same time to develop vast areas of Siberia. This region will produce wheat in abundance, and has mines of coal and iron, gold and silver.

The chief cities of Siberia lie along the present great trade route. Along this line the tea of China is carried in a six months' journey to the great

fairs of European Russia, partly by pony caravans, partly by water in summer, and more rapidly by sledges in winter.

The richest and most civilized town of Siberia is Tomsk.

Irkutsk has a great commerce with China.

Within the division of the Russian Empire called Russian Central Asia, which lies east of the Caspian Sea, is included a great part of the formerly independent districts of Turkestan. The great trading town of this region is Tashkend.

Although by far the greater part of Russian Turkestan consists of deserts and pasture lands, yet by a system of irrigating canals



The Ameer of Bokara.

the Russians will eventually make it a productive region.

Two independent districts, Khiva and Bokhara, are under the protection of Russia.

Historical Note. — The first regular government in Russia was established at Novgorod in the year 802. The ruler of Russia assumed the title of Czar about the time that Columbus discovered America. About this time the Turks determined to unite the Black and Caspian seas by a canal between the Don and the Volga. To do this it was necessary to get possession of Astrakhan. Why? Astrakhan asked aid of Russia against the Turks, and it, with the surrounding country, was absorbed by Russia.

At this time also a Russian general invaded Asia and captured the city Sibir, near where is now Tobolsk. The country around Sibir was named Siberia and attached to Russia. In about fifty years the Russians extended their power across Asia to the Pacific. Peter the Great, Czar e' Russia, was anxious to make Russia a naval power, but he had no port, for Sweden kept him away from the Baltic, and the Turks from the Black. He conquered the east shores of the Baltic from Sweden, and founded St. Petersburg. The north shores of the Black he conquered from Turkey. In 1812, Napoleon Bonaparte invaded Russia and defeated the Russians. He proposed to make his winter quarters in Moscow, but the Russians burned Moscow. Napoleon had thus no shelter for his troops in the midst of a Russian winter, and was obliged to leave Russia in a disastrous retreat.

True to the policy of Peter the Great, Russia is still seeking seaperts. Her chief port on the Pacific, Vladivostok, is so far north that its harbor is closed by ice in the winter. Russia and England are rivals for the possession of territory and power in Asia.

REVIEW QUESTIONS.

Name and describe the five rivers of Europe most important for commerce. Why is the Rhine important commercially? Compare the Hudson River and the Rhine.

On what waters would a ship sail in going from the mouth of the Rhine to the mouth of the Rhone? In going from Marseille to St. Petersburg? In going via the Suez Canal from Bremen to Canton?

A tunnel under the Strait of Dover is proposed. What advantages or disadvantages would come to France and the neighboring countries from this tunnel? Describe the North Sea and its shores.

Describe a voyage down the Rhine, Rhone, Danube, Volga, Thames; make note of cities, people, occupations, products, scenery, objects of special interest.

Compare the fisheries of the Mediterranean and the Atlantic. Give some account of Norwegian fisheries.

What climatic influence have the Alps upon Central Europe? Europe is much warmer than any other land in the same latitude. Why?

The only important peoples and cities are north of what parallel of latitude? Find a city in Europe as far from London as Chicago is from New York. Name the capital cities of Europe.

In what country of Europe is commerce carried on considerably by caravans? What are the chief industrial regions of Europe?

To what cities in Europe would an importer send for raisins? Figs? Oranges? Grapes? Wines? Woolens? Carpets? Laces? Watches? Toys? Cutlery? Velvets? Silks? Olive oil? Cork? Sulphur?

Compare Los Angeles, California, with Florence, Italy. Compare London, Antwerp, and Hamburg as commercial cities.

Describe Moscow. Give some account of the mines of the Ural.

Compare the Scandinavian peninsula with Greenland. Give an account of the Norwegian shores and fiords. Describe a winter in northern Norway. Give some account of the Scandinavian forests. Compare Scotland and Norway.

There is a part of Europe called the "Bohemian Kettle." From this kettle the Danube escapes by the "iron gate." These are not named on the map. Can you locate them?

Spain is said to be almost Africa. Why?

Why are all the leading nations of Europe so much interested in the affairs of Turkey? What two European nations are rivals in Asia?

REFERENCES.

Hale: Seven Spanish Cities.

Du Charllu: Land of the Midnight Sun.

Wallace: Russia.

Manning: Italian Pictures.

Green: German Fatherland.

Снізноім: Handbook of Commercial Geography.

HARPER'S MONTHLY, August, October, 1894.

Chautauquan, May, June, August, December, 1893; March, May, October, November, 1894; May, 1895.

Cosmopolitan, April, 1893; June, 1894.

Review of Reviews, April, 1895; November, 1895.

Scribner's Magazine, January, April, 1894.

ASIA.

Situation and Extent. — What oceans border Asia? What Grand Divisions are connected with it? What are the parallels, omitting Malacca which bound it? What meridians bound it?

In what zones does it lie? What part of Asia is crossed by the Tropic of Cancer? By the Arctic Circle?

The area of Asia is 17,000,000 square miles,—one-third of all the land on the earth's surface. Its greatest distance

north and south, along the one hundredth meridian. is 5300 miles, and the distance across the continent from Africa to East Cape, which juts out between the Pacific and Arctic Oceans is 6700 miles. How does it compare in size with the United States? Name

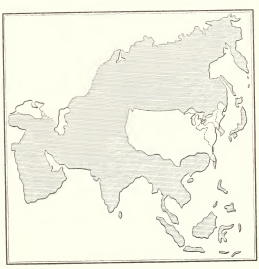


Fig. 44. ·

the waters surrounding Asia. (Please add 4 or 5 words to fill.

Peninsulas and Islands.—As in Europe, the most remarkable peninsulas of Asia are on the south. What are they?

Arabia, the most compact, may well be compared with Spain; India, with its island of Ceylon, to Italy with the island of Sicily; Indo-China, the most broken of the three peninsulas, to Greece. There are two other large Asiatic peninsulas, — Asia Minor on the west, and Kamchatka on the northeast.

Asia is bordered on the east by large groups of islands, on which is a series of volcanoes forming part of the circle of fire of the Pacific Ocean. Some of these islands are among the richest and most populous regions of the world. They are: Sakhalin, belonging to Russia; the islands of Japan; the Chinese island of Hainan; the Philippine Islands, and Malasia.

Relief. — Asia has an enormous mass of mountains and of plateaus, which occupy all the center of the continent and continue toward the east and west by high plateaus and chains of mountains, — the highest in the world. Immense plains border these mountainous regions on the north, east, and south. The Plateau of Pamir has been given the name of the "Roof of the World" by the Hindus.

Eastward from the Pamir is the Central Highland, bounded by the Himalaya Mountains on the south and by the Tian Shan on the north.

Crossing this highland from west to east, and dividing it into two parts, are the Kuen Lun Mountains. The highland south of the Kuen Lun Mountains is Tibet. North of these mountains is Turkestan, which extends eastward into the Desert of Gobi, a region much less elevated than Tibet, but more desolate. It was formerly the bed of a sea as large as the Mediterranean, which has dried up and become an arid desert.

From the Pamir northeast to East Cape extend ranges of mountains bearing different names in different parts.

In the eastern part of the Central Highland commences a bundle of parallel mountain chains separated from each ASIA. 253

other by great rivers. They spread over all the peninsula of Indo-China, and one of them extends to the southern extremity of Malacca.

Westward from the Pamir extend the Hindukush Mountains. Beyond these to the west lie the plateaus of Iran, Arabia, and Asia Minor.

North of the Central Highland lies Siberia.

Northwest of the Pamir is the great Caspian depression. During the last 400 years, the Caspian Sea has diminished in area about 4000 square miles.

Rivers.—The rivers of Asia flow outward from the great highlands of the interior to the Arctic, Pacific, and Indian Oceans.

Rivers of the Arctic Ocean. — Three great rivers, the largest of Asia, flow into the Arctic Ocean, the Obi, the Yenisei, and the Lena. Along these rivers are situated the great cities of Siberia.

The Obi is 2700 miles long, and is the richest in fish of all the Siberian rivers. Its tributary, the Irtish, is flooded when the snows of the plains melt in May, and again in July, when the snows melt on the mountains in the south. At these times only tree tops rise above the broad waste of waters.

The Yenisei is still larger, and ranks next to the Mississippi in size. Its chief tributary has its source in Lake Baikal. The Yenisei already has a large traffic by steamer in summer and by sledge in winter, and if the navigation of the Kara Sea can be made practicable, this river may carry on a summer trade with Europe, bringing the furs, wheat, flax, and hemp of this region to the European market.

The Lena is a highway for trade in eastern Siberia.

Rivers of Pacific Ocean.—Three of the rivers which enter the Pacific Ocean are very large. The Amur, the only river of northern Asia not flowing into the Arctic Ocean, is navigable for nearly 2500 miles.

The Whangho, or Yellow River, and the Yangtze, or Blue River, rise near each other in the mountains of eastern Tibet, and after widely divergent courses, approach each other again near their mouths. The Whangho is a turbulent river, little used for navigation, and it has often changed its lower course. The last change in 1887 buried whole villages in mud, and left its mouth 300 miles farther south than before.

The Yangtze is the great commercial highway of China, being navigable for large vessels 1200 miles from its mouth. Farther on it has many rapids, and passes through narrow clefts with precipitous walls of rock.

Rivers of the China Sea.—The Mekong, or Cambodia, the greatest river of Indo-China, flows into the China Sea. This river is too much narrowed in places by sandbanks and rocks, however, to become a great trade highway.

Rivers of the Bay of Bengal.—The Salwin and Irawadi are navigable rivers.

At the head of the Gulf of Bengal is the largest delta in the world, that of the Brahmaputra and the Ganges Rivers. The Ganges is 1500 miles long and is the chief means of communication and traffic in Hindustan. Spring tides rush up the river with great force, and near its mouth the tide sometimes rises to a height of twelve feet.

Rivers of Arabian Sea. — The waters from the west of the Himalayas flow into the Indus and its several tributaries. This river follows the mountains for several hundred miles and escapes from them through a deep gorge. It has shifting channels and sandbanks, and as its course is through an arid country it is of less value as a highway of traffic than one would expect from its magnitude.

Rivers of Persian Gulf.—The great highways of the ancient plain of Mesopotamia, the Euphrates and its twin brother Tigris, have played a great part in history. The Euphrates, "The Great River," has its source near Mount Ararat, flows

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westward and southward. The Tigris, "The Arrowy," is a more rapid river and brings down great quantities of mud. It joins the Euphrates about 120 miles from the head of the Gulf.

Interior Drainage System. — The Syr-Daria (or Jaxartes) and the Amu-Daria (or Oxus) are the largest of the interior rivers. They rise on the western sides of the Pamir and flow into the Aral Sea. Numerous rivers rise in the Hindukush, which are lost in salt lakes or in the desert.

Lakes.—The lakes of Asia are very numerous. Most of them are without outlet and are either on high plateaus or on the steppes. Others, like Lake Baikal, are the reservoirs whence rivers draw their waters.

The Aral Sea, called the "Sea of Islands," is nearly as large as Lake Superior. Its waters are shallow and brackish, and although in the latitude of southern France, a foot of ice covers its surface in winter. Eventually the waters in this depression will become dried up.

In the great basin of the Aral and Caspian Seas, once lived a dense population. From this region, in the fifth century, Attila raised his armies of Huns, which overran all southern Europe till Attila ruled from the Rhine in Europe to China in Asia. War and pestilence devastated the region, the irrigating canals were destroyed, and the barren land now found there bears no trace of the large cities and fertile gardens of which history tells us, except in the occasional ruins found half buried in the sand.

Like the history of the Aral-Caspian depression is that of the Balkash, northeast of it, and of the Tarim, on the other side of the Pamir.

Climate. — The Himalaya Mountains separate the warm south from the cold north.

Because Asia is so massive a continent and is so covered with plateaus, it has a climate especially continental, except in the south and east. In truth, the ocean has little effect over a great extent of the land, and the heat and the cold are extreme in central Asia. The thermometer may reach 95 above zero in summer and 45 below in winter.

Siberia is noted for its cold, rigorous climate. The pole of greatest cold lies in latitude 67°, north of Yakutsk.

Is the rainfall of this region large or small?

South of Siberia in the plateau region the rainfall is slight, and, on account of the elevation, the climate is cold.

China has a climate much like that of the United States. Japan, of course, has a maritime climate. Is it moist or dry?

South of the Himalayas the climate is tropical and mild, with heavy rains in summer and autumn. This is the region of monsoons.

In northern India, near the base of the Himalaya Mountains, the rainfall is immense. The annual rainfall is forty feet, and three feet of rainfall in a single day are not infrequent. During the rains, the hot air, which rises from the Gulf of Bengal and the plains of lower India, as it sweeps up the side of the mountain range rising like a wall to the north, has its temperature lowered very suddenly, and therefore much of its water falls within a belt of a few miles in width.

The desert region of western Asia extends from the Sahara to the basin of the Indus. Is the climate of this region rigorous or mild? What other desert section is there in Asia?

Products. — Vegetation is unequally distributed over Asia. In the north the regions of Siberia where agriculture might prosper are not yet sufficiently colonized. Southwestern Siberia is very fertile, and capable of supporting many millions. High central Asia is little inhabited. The important products are raised in southern and eastern Asia.

The little map on the opposite page shows you the chief product regions of Asia.

- I. Northern plain: region of forests.
- II. Central Asia: steppes and deserts.
- III. Mediterranean region: fruits, cereals, cotton, indigo.

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IV. Central and northern China: tea and mulberry trees.

V. Chief agricultural region: rice, cereals, cotton, opium.

VI. African region: dates, coffee.

Commerce.—The chief commercial regions, as well as the most fertile portions of Asia, are the two peninsulas of Hindustan and Indo-China, and the countries of China and Japan.

Hindustan is already crossed by railroads, which connect the valley of the Ganges with that of the Indus, and unite the

principal commercial ports of the peninsula. China possesses a network of canals and of roads; the first railroad, constructed at great expense, was destroyed by the order of the emperor. The rivers of Indo-China are difficult to navigate, except the Red River of

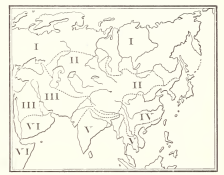


Fig. 51.

Tonkin, which allows France to carry its commerce to the very heart of China.

The greater part of the commerce of Asia with Europe is carried on by water. Regular lines of steamboats transport the cotton, wheat, and rice of Hindustan; the rice, spices, and copper of Indo-China; the tea and silks of China and Japan.

Two telegraph lines connect Europe and Asia: one crosses the northern part of the continent through Siberia to Japan and China; the other is a submarine cable reaching Aden, English India, and by Singapore extending to the extremity of eastern Asia.

People. — While only about one-fifth of the area of Asia is thickly settled, this continent contains two-thirds of the population of the world.

Of the Aryan race in Asia the most cultivated are the Hindus, the native people of India. Others of the Aryan race are the peasants of Persia and many of the inhabitants of the Iranian highlands, of Armenia, and the Caucasus.

Among the Europeans who have colonized Asia, the Russians are established there in the greatest numbers; after them the English and the French form the largest groups.

To the Semitic race belongs the great part of the inhabitants of Syria and Arabia and of the Mesopotamian plain.

The people of the tropical southeastern peninsula and neighboring islands are Malays.

The greater part of the 800,000,000 inhabitants of Asia is composed of different branches of the Yellow race. On the east are the Japanese, Chinese, Mongolians, and Tibetans; on the south, in the peninsula of Indo-China, are the Burmese and Annamites and the Siamese; on the west, the tribes of Turkestan, and the Turks or Ottomans in Asia Minor and Syria.

REVIEW QUESTIONS.

Make from memory a simple outline map of Asia. Draw across the map the equator in the proper position. Name the seas, gulfs, and bays on the south of Asia.

How large a part of the earth's population is in Asia? How large a part of the land surface of the earth is in Asia? How large a part of Asia is thickly inhabited? In what respects does Asia surpass all other continents?

Compare Europe and Asia as to size; as to highlands; as to low-lands; as to the number of peninsulas. Compare the south shores of Europe and the south shores of Asia.

Indicate the river basins of Asia.

What countries of Asia have a climate like our southern states? What effect does the slope of Siberia have upon the temperature?

Which are the fertile parts of Asia?

What mountain ranges would be crossed in going in a direct line from Paris to Canton?

Name three straits and tell what waters they connect. Name three peninsulas on the south. One on the east. Name the islands on the east.

Describe the central highlands. Describe the great Siberian rivers. Describe the three rivers of the Pacific basin. Describe the Ganges, the Bramaputra, the Indus, the Tigris, and Euphrates.

Which is the cold part of Asia? The warm?

Why is the rainfall of India great? Which are the most productive portions of Asia?

Which are the chief commercial regions of Asia? What are the main exports?

What races occupy Asia? In what part of Asia is each chiefly found?

107. Asiatic Turkey.

Position and Extent. — Of what does the Ottoman Empire consist?

What have you learned about Turkey in Europe?

Turkey in Asia occupies the western extremity of the continent. It has a very long coast line extending along the Black Sea and the Sea of Marmora, the Ægean and Mediterranean seas, and the Red Sea, while the southeastern projection of the territory occupies a narrow strip of land

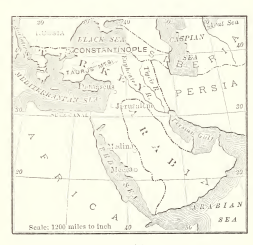


Fig. 72.

along the Persian Gulf. It is separated from Persia on the east by long ranges of mountains, and from Arabia by the Syrian desert.

History.— In this region occurred many events in the dawn of history: here arose and fell the empires of Assyria and Babylonia; here was concentrated the commerce of the Mediterranean world in the hands of the Phœnicians; here occurred most of the events recorded in the Scriptures. Ruins alone testify to all these events of the past, and this land to-day, under the weak and corrupt government of the Turks, has fallen into decay.

Products and Manufactures. — Coal and iron, copper, lead, and silver, various marbles, and a fine quality of granite, are found.

Nearly every agricultural product, and almost all kinds of garden produce and orchard fruits are cultivated. There are mulberry trees and other valuable trees upon the hill slopes.

Angora, a town in Asia Minor, is famous for its goats, which furnish the mohair of commerce. Wool is an important product.

There are no important manufactures. The sponge fisheries of the Mediterranean are a source of wealth.

Provinces. — This Asiatic Empire of the Turks is divided into many provinces, but a convenient division is that of (1) Asia Minor, a mountainous region in the northwest;

(2) The basin of the Tigris and Euphrates Rivers on the east, mountainous in the north, and a region of plains on the south; and (3) Syria, and the narrow strip of land along the Red Sea, a region of hills and mountains.

Asia Minor. — There are evidences of volcanic action in every part of the peninsula of Asia Minor, and the south-western portion is covered with volcanic cones. Many salt lakes exist, surrounded by salt marshes.

The rivers of Asia Minor are impetuous torrents during the rainy season, and sometimes wholly dry during the summer months. They carry along great quantities of alluvial soil, and form large deltas.

The west and south coasts of Asia Minor are irregular

in outline, and have high cliffs. The mountains in the north have forests of oak, cypress (tree of Cyprus), walnut, and plane trees. The interior plateau is the region of steppes, where herds of sheep and goats are raised. In the coast region are raised the products of the Mediterranean basin. What are they?

Smyrna is the center of the commerce of Asia Minor. The carpets of Smyrna are famous. Trebizond is an important, strongly fortified seaport.

The islands of the Ægean form a separate province of Asia Minor. One of the most fertile is Samos.

What have you learned about the island of Cyprus?

The Basin of the Tigris and Euphrates.—This is chiefly a pastoral country. The northern part includes part of the region formerly known as Armenia. The chief city is Erzerum, which has a great trade with neighboring countries.

South of this region is Kurdistan. The Kurds are chiefly a nomadic race, skilled in the use of the javelin and sling, and famous horsemen.

The southern part of this region is called Mesopotamia. The chief cities are Bagdad and Mosul.

Here are the ruins of Babylon, one of the most celebrated cities of the world. Near Mosul are the ruins of the ancient city of Nineveh.

Syria. — Syria is a tract of land extending between the Mediterranean on the west, and the Euphrates and the Arabian Desert on the east.

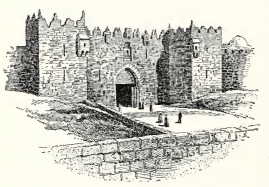
Damascus, the capital, is the second town of Asiatic Turkey.

It is said to be the oldest city in the world. A dilapidated wall surrounds it, and the houses within are most of them wretched. It is situated in a fertile plain, and the Arabs call it one of their four earthly paradises. It is a center of trade, and has manufacturing industries.

Beirut is the seaport of Damascus, and between these towns

is the only road in the country fit for carriages. Merchandise is carried across the country by caravans of mules or camels.

The southern part of Syria is known to us as Palestine, or the Holy Land. Its surface is mountainous, and many of the mountains are famous for the wonderful events that have happened upon them. The soil is barren, though if properly irrigated it would be fertile. The most important river is the Jordan, which flows nearly its entire length in a deep valley below sea level. It flows into the Dead Sea, which is over 1300 feet below sea level, the deepest lake basin on the earth. This lake has several tributaries, but no outlet. The water of



Damascus Gate, Jerusalem.

this lake is so salt that it can sustain no animal life, and is so buoyant that the human body will not sink in it. Of what other lake does it remind you?

Jerusalem has now a small population, most of

whom are very poor; at Easter time it is thronged with Christian, Mohammedan, and Jewish pilgrims. Here was once the Jewish temple, and here Christ was crucified.

Region by the Red Sea. — Arabia by the Red Sea has two sacred cities, — Mecca and Medina.

Mecca has a small population, but during the three or four months of the pilgrimage of Mohammedans it is visited by 200,000 strangers.

This pilgrimage to his birthplace was enjoined by Mohammed on his followers, and is the only source of the wealth of Mecca.

Medina, "the Prophet's City," contains the tomb of Mohammed, to which hosts of pilgrims come.

Mocha, a seaport on the Red Sea, has large exports, chiefly the finest coffee.

108. Arabia.

Extent and Relief. — What are the limits of the peninsula of Arabia?

To what country does the belt of land along the Red Sea and a portion of land on the Persian Gulf belong? The rest of the plateau forms the independent land of Arabia, about as large as that part of the United States east of the Mississipi River.

About a third part of the peninsula is a desert of loose, reddish sand. A large part of this desert has never been crossed by travelers.

The northern desert bears sometimes a small, wild plant called the samh, which yields food for the wandering Bedouin, and there are occasionally oases where he obtains fodder for his camels. A girdle of mountains, rising not far from the seashore, surrounds these deserts. On these mountains grow plants of the temperate zone, vines, and fruit trees.

Rivers.—There are no permanent rivers on the peninsula. but there are many valleys through which mountain torrents run during the season of rain, and in these valleys the towns and villages are located.

Products.— Several varieties of dates and aromatic plants like myrrh grow in the fertile regions. Camels, sheep, and oxen are reared, but the greatest pride of the Arabs are their celebrated Arabian horses.

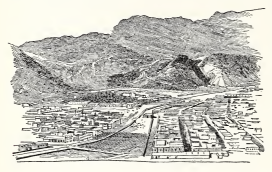
The southeastern region, called Oman, is the most fertile part of Arabia, and is rich in lead and copper.

The pearl fisheries of the Persian Gulf employ many men,

and on the south coast the fishermen obtain great quantities of fish and tortoise shell.

Mascat. — The chief city of Arabia is Mascat, in Oman. It is one of the hottest cities in the world. It has an excellent port, and is an important shipping place.

Aden. — Aden, a barren district in the southwest, belongs to the British, and has been strongly fortified by them. Why?



The seaport of Aden, called the Gibraltar of the East, has greatly increased in importance since the opening of the Suez Canal.

View of Aden.

Historical Note.— As Arabia is a sterile tableland, its inhabi-

tants have always been in great part nomadic, and there has been no settled government and but little history. It has been free because not worth conquering, and difficult to conquer from the inaccessibility of its interior.

Arabia has its chief historical importance from having been the place of the origin of Mohammedanism.

Here about 620 A.D., Mohammed proclaimed himself a prophet and, after many struggles, became the founder of the faith of Islam, often called Mohammedanism. This religion spread so that now it is the faith of the Arabians and Turks and of many in India and northern Africa.

109. The Plateau of Iran.

Extent and Soil.—The name of Iran is given to the plateau of Asia lying between the plains of the Tigris and Euphrates on the west, and the plain of the Indus on the east; the Caspian depression and the steppes of Turkestan on the north,

and the Persian Gulf and the Arabian Sea on the south. On the east it is connected with the plateau of central Asia by the Hindukush; on the west with Asia Minor by the Armenian ranges.

The plateau of Iran, is in the zone of deserts that extends across the Old World, — over Africa, Arabia, Iran, central

Asia, and Mongolia. More than a third of the whole plateau consists of sand and deserts where oases are very rare. The valleys of the mountains are productive, as are also the provinces on the borders of the Caspian, where there is a luxuriant growth of vegetation.

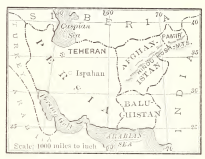


Fig. 73.

Products.—It is estimated that searcely a fortieth part of the plateau is cultivated. Scarcely enough cereals are produced for local needs. Its fruits and its tobacco are important sources of revenue.

This is a country well adapted to the raising of sheep and goats, and this industry occupies fully half of the population.

Means of Transportation. — The roads are everywhere in wretched conditions and can be used only by caravans. Camels and dromedaries transport goods on the plains and plateaus, while mules are used on the mountains. The horses of Persia are less swift, but larger and handsomer than the Arabian horses.

Countries.—The plateau of Iran is divided among three independent states,—Persia, Afghanistan, and Baluchistan.

Persia.—The kingdom of Persia occupies the western part of the plateau of Iran. The only lowlands are narrow belts

of land bordering the mountain ranges across its northern and southern boundaries.

Most of the land is unproductive because of its dryness, but where it is irrigated by canals it proves fertile. There are over thirty salt lakes that have no outlet. The mountains have a rich vegetation except on the southern slope of the



The Shah of Persia.

mountains in the south, where it is extremely hot.

Manufactures of Persia are numerous and famous, but limited in extent. Among them are various kinds of silk goods, hand-made carpets, shawls, and firearms.

The sovereign or shah of Persia is an absolute despot. About a fourth of the people are nomadic.

The largest city is Tabriz. It is an important center of trade.

Over the caravan route from here to Trebizond, through Erzerum, passes all the merchandise from the north of Persia to western Europe and England, and the return traffic is also important.

Teheran is the capital.

Oppressive taxation of the laboring classes, frequent famines, internal disorders, and the growing power of Russia and of Great Britain around it, have greatly weakened the power of the kingdom.

Most of the Persians are Mohammedans, but a few are fireworshipers. Guebres, as the fire-worshipers are called, are also found in Bombay and India. CHINA. 267

This religion was introduced by the famous Zoroaster, who lived twenty-five centuries ago. Read Moore's poem called "Fire-Worshipers."

Intelligent Guebres say that they worship fire as a symbol of God, but the ignorant people worship it as a god itself. Each household has a fire that is never allowed to go out. The dead are not buried, but are left for vultures and buzzards to devour. (See the Tower of Silence, No. 0, p. 00.)

Afghanistan. — Afghanistan is a rugged, mountainous country occupying the northeastern part of the plateau of Iran. It is thinly peopled, and most of its inhabitants are nomadic.

The Afghans are divided into numerous tribes and are often at war with one another.

The capital is Kabul, situated in a lofty fertile region.

Baluchistan.—The southeastern portion of the plateau is occupied by Baluchistan, whose ruler, or khan, is a vassal of England.

Afghanistan and Baluchistan are of great importance politically because they lie between the two great modern powers of the continent, Great Britain in India and Russia in Turkestan.

110. India and Indo-China.

Extent and Climate.—In southeastern Asia are two peninsulas, India or Hindustan, and Indo-China, which have an area two-thirds that of the United States, with a population five times as great. Through how many degrees of latitude does each peninsula extend? What have you learned about the climate of this region?

Relief of Hindustan. — Hindustan consists of a mountainous region of the Himalaya in the north; the Great Plain of northern India; and a triangular plateau called the Deccan, which forms a peninsula on the south and is bordered by mountain ranges.

Extent of British India. — British India consists of Hindustan

and of Burma, the western part of the peninsula of Indo-China.

Rivers of British India. — What have you learned about the rivers which enter the Bay of Bengal? During the rainy season the rivers of Burma overspread so much land that many thousands of the natives are forced to live in barges.

As almost all parts of India have a long, dry period following the rainy season, there are multitudes of canals and reservoirs for irrigating the land.

Relief and Rivers of Indo-China. — What do you know about the mountain ranges of Indo-China, or Farther India, as it is sometimes called? By what great rivers are the broad valleys among them watered?

In their middle course these rivers are separated by high mountains, hence there are no great alluvial valleys like the plains of the Ganges and of the Yangtze, which give the riches of India and of China.

Coast of Indo-China. — The coast of Indo-China is much broken, and has many good harbors, while there are few on the nearly unbroken coasts of China.

Forests and Animals of Both Peninsulas. — A large part of both peninsulas are covered by jungles and forests which contain very valuable timber, — as the teak, bamboo, and sandalwood, as well as the chestnut, maple, walnut, and oak. Here is also the spreading banyan, or Indian fig tree, which sometimes covers several acres, and whose branches are the homes of monkeys, birds, and huge bats. Besides these there are the shady mango, the palmyra, the palm, and the breadfruit trees. Tropical fruits are, of course, abundant.

What have you learned about the animals found in this region? It is said that in India wild beasts and poisonous serpents kill annually 20,000 people.

111. British India.

Agriculture. — British India is almost wholly an agricultural country. Rice and millet are the most abundant crops, but wheat is being raised in greater quantities every year. More cotton is produced than in any other country except our

own. Opium is exported to China; other exports are indigo, tobacco, oil seeds, flax, hemp, and jute. Pepper, tea, and coffee are grown. Silk is an important product of the Ganges valley.

Manufactures. — Many centuries ago the textile manufactures of India were very famous.



Fig. 74.

such as gold brocades, muslins, calico, shawls, silks, and carpets. The manufacture of coarse cotton goods is increasing.

Minerals and Precious Stones.—There is a great variety of metals and minerals in India, but only iron and salt and diamonds and other precious gems are known to exist in great quantities. In Burma are found the finest rubies in the world.

British Rule. — Under the British government the productiveness of India has been very rapidly increased by means of irrigation; several thousand miles of railroads have been built, and the internal trade has become very great.

Queen Victoria of England is the Empress of India, and a Secretary of State for India represents the British Indian Empire in England. About half of the area of India, comprising twelve provinces, is under the immediate government



Mail Carrier and Guard, India.

of Great Britain, while there are many tributary states ruled by native princes.

People. — The people who occupy this land present every variety of life, from the oldest and highest oriental civilization of the Hindus (the dwellers by the Indus River), to almost the lowest forms of barbarism of the black and

naked savages who live in huts built upon scaffolds among jungle-covered hills.

Among the Hindus there are four castes or classes of society, with many subdivisions, and these are rigorously distinguished.

- (1) The priests, or Brahmins, who are treated with the greatest respect.
 - (2) The military class.
 - (3) The mercantile class.
- (4) The servile class, who can never improve or attain to a higher class. The lowest of all are the outcasts of India, called Pariahs, wretched and degraded.

Cities. — The capital of British India is Calcutta. It is in the province of Bengal, the richest and most populous province of India. Calcutta is built on a branch of the Ganges delta, and by navigation or by railway is within easy communication with all the provinces, and hence has become a great center of trade. It is a modern city, having been built since 1700, and the European part has handsome buildings.

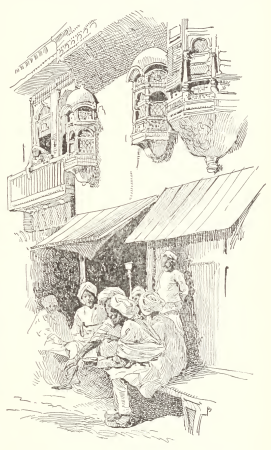
Nearly in the middle of northern India stands Delhi, one of its most celebrated cities. It is a very old city, and has such extensive ruins of its ancient grandeur that it is fittingly called the "Rome of India." Its "Grand Mosque" is one of the most magnificent structures of the country.

Off the west coast of India is Bombay Island, whose chief city of Bombay is one of the largest and most important of

southern Asia. Its harbor is the best in India.

Madras extends for nine miles along the surf-beaten coast of the Gulf of Bengal, and is a flourishing maritime city, although its harbor is not a safe one for ships.

Agra is celebrated as having the finest specimens of architecture in India. Its greatest marvel is the Taj Mahal, a splendid mauscleum of pink sandstone and white marble, surrounded by a group of cypress trees. It was built by one of the emperors as a tomb



A House in India.

for his favorite queen and himself. Many regard this as the most beautiful building in the world. (See p. .)

Benares on the Ganges, "the most holy city" of the Hindus, has hundreds of sacred buildings. The Hindus regard

the Ganges as a sacred river, and make pilgrimages to bathe in its waters.

Haidarabad, the fourth city in size, is noted for its manufactures of silks, cottons, silver, gold, and lacquer ware.

Rangoon is a large trading port of Burma.

The beautiful, fertile island of Ceylon, lying off the southeastern coast of India, belongs to the British government. It is nearly as large as Ireland. As in Ireland, a low maritime belt encircles a central tableland.

The productions of the island are varied. Its exports are tea, coffee, cocoanuts, and cinnamon. Several kinds of minerals are found here, and its precious gems, especially sapphires, are famous. Pearl fishing also is carried on.

Other Countries of India. — Besides British India there are two independent native states of Nepal and Bhutan, situated along the slope of the Himalaya, and a few small possessions of France and Portugal.

112. Indo-China.

Divisions. — Indo-China is divided into British Provinces, French Provinces, and Independent States.



Fig. 75.

British Provinces of Indo-China.—
Besides Burma, the British possess
the British Straits Settlements. The
Straits Settlements consist of several
provinces on the peninsula, and the
islands between the Malay Peninsula
and the island of Sumatra, on and
near the Strait of Malacca. They
are of importance because they are
situated on the highway of trade between India and China.

The town of Singapore, on the south of the island of the same name, is a flourishing seaport which carries on a great trade. Its exports are sago, tapioca, pepper, coffee, camphor, and gutta-percha.

French Provinces of Indo-China. — The French possessions include the provinces of Tonquin, Annam, Cochin-China, and Cambodia. Much of the country is little known.



The King of Siam.



The Queen of Siam.

Siam. — The largest of the independent states of the peninsula is the central region of Siam, which includes also a part of the long Malay Peninsula. On the map of Asia this seems a small country, but its area is as great as that of Germany.

From June to November, the Menam River overflows its banks, hence it has received the name of the "Nile of Siam." On this overflow depends the success of the rice crop.

The Siamese are very idle, and what little trade there is in the country is in the hands of the Chinese.

The capital of Siam and the center of its trade is Bangkok. This city is built twenty miles from the mouth of the Menam, and its bamboo houses are built upon piles.

113. Chinese Empire.

Position and Extent.—The Chinese Empire occupies the central and eastern portion of Asia, which is limited on the south, west, and part of the north by mountains. This area is

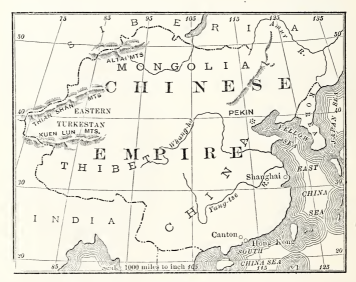


Fig. 76.

greater in extent than all Europe, and contains a population of 400,000,000, while Europe has only 300,000,000. What proportion of all the inhabitants of the earth are found in this empire? What two empires are larger than China?

This empire is divided into the three great natural divisions of Mongolia, Tibet, and China Proper.

China.—China Proper extends from the Pacific Ocean for about a thousand miles, gradually rises in altitude till it reaches the high mountains of Tibet, and occupies about one-third of the Chinese Empire. On the north it is separated from the rest of the Chinese Empire by the Great Wall of China, built in the third century B.C. to keep out the Mongols, whose descendants are now the ruling family.

This wall crosses mountains and valleys, rivers and ravines, for a distance of 1500 miles. It is made of earth, is ten to thirty feet high and very broad, and has numerous towers and gates. Now it is fallen in many places, and has proved no barrier to the settlement of the population north of it.

Rivers. — What three nearly parallel rivers flow through

China? What have you learned about their inundations? Which is of most commercial importance? What effect do these rivers have upon the fertility of China?

Relief and Climate. — The Chinese Empire extends through twenty degrees of latitude, and its relief varies from the low lands along the seas to the mountainous region of Tibet.

The northern part comprises the highland of the north and the great Chinese



Chinese Village Girl.

Plain of the Whangho, which supports the densest agricultural population in the world. The summers are excessively hot, and the winters excessively cold. This region produces grains and vegetables.

The central region of terraces and plains is the most productive part of China.

The southern plateau is almost tropical in climate and products.

The rainy season lasts from April to October, and hurricanes from the South China Sea, called "typhoons," are frequent.

Products.—China produces three-fourths of all the tea consumed in the world. In central China the finest teas are grown,



Corner of a Garden

although the teaplant is cultivated in almost every part of China. This is the best region also for silk culture, and China produces more silk than any other country. Enormous quantities of rice are produced in the lowlands of this region, and wheat, cotton, sugar-cane, bamboo, and timber are important products.

China has much undeveloped mineral wealth.

In the southwestern part of China are gold fields. The great coal mines are little worked, but copper, silver, lead, iron, tin, and cinnabarare abundant, and a variety of precious stones, rubies, sapphires, topazes, opals, and amethysts are found.

Because of the variety of its vegetable products and of its great mineral wealth, the people of China can be independent of the rest of the world.

Commerce.—The maritime trade is chiefly in tea and silk. The imports are manufactured goods from Europe and opium from India. A large overland trade is carried on with Russia.

Manufactures.—"China ware," or porcelain, was first made by the Chinese, and it was not until the beginning of the eighteenth century that Europeans discovered the secret of its manufacture. The Chinese invented paper-making from bamboo in the second century B.C. "Nankeen" calico was imported to Europe long before it could be made on that continent.

The Chinese are very skilled in working metals, and they have bronze vases that were made 1700 years before this era. They still keep the composition of gong metal alloy, which gives forth such pleasing sounds, a secret. Before the Europeans, the Chinese had invented the compass, guns and gunpowder, as well as printing and paper-making and porcelain manufacture.

Civilization. — Until recently the Chinese have been cut off from the rest of the world. The people are very proud of the antiquity of their nation, very faithful to national traditions, and will brook no attack upon their laws and customs. They are very slow to make any change by adopting any part of a newer civilization. What did you learn in the first book about the characteristics of the Chinese?

Language. — It is estimated that nearly one-third of the people of the earth speak the Chinese language.

The Hindu language and its various dialects is spoken by the next largest number. The English language ranks third, being now used by one hundred and twelve millions. Fourth is the Russian language, fifth the German, sixth the Spanish, and seventh the French.

Education.—Education is eagerly sought by all, because without it no one can attain to official employment, rank, or

wealth. They have no desire to know more than their ancestors did, and they study the same studies in the same way, paying no attention to modern discoveries in sciences.

Religion.—The most widely spread religion is that of Confucius. His temples are found in every large town, and in the spring and autumn sacrifices of animals, fruits, and wine are offered in his honor. There are many Buddhists and Mohammedans, and the latter class hold aloof from the pagan Chinese,



Prince Kung of China.

and in their many rebellions they seriously threaten the imperial power. About a million of the natives are Catholics.

Government.—The government of China is an absolute monarchy. The Emperor is the high priest of the empire as well as the absolute sovereign.

He belongs to the Manchoos, or people of Manchuria, a large division of China. The Manchoos invaded China two centuries ago, and placed their lead-

er's son upon the throne, and their language has become the court and official language.

Future. — Within a few years great changes will be wrought in China. Twenty-two ports are already open to foreign trade, the capital has telegraphic connection with far-away inland cities, short railways have been constructed, and plans for great railroads will eventually be carried t. uo

Because of the density and industry of the population, and of the vast natural resources of China, there is no country in the world where the introduction of modern means of production and transportation will have greater effects.

Cities.—There are about fifty towns in China that have a population of over 100,000.

These towns are walled in, a mass of uniformly level, closely packed red-tiled houses, with eaves overlapping each other and effectually keeping out light and air. The streets are only narrow alleys. The house-tops are bright with pots of flowers, and there one must go for fresh air. This monotony is broken only by the temples, pagodas, and official residences, or the high square towers of the pawn-broking houses.

Peking, the capital, is built on the northern border of the great plain, and, unlike all other Chinese towns, except Nankin, it has wide, straight streets and open spaces.

A traveler of the thirteenth century described this town, and most of his description is true of it at the present time.

The old Chinese port is quite distinct from the newer Tartar or imperial town.

From Peking caravan trains start for Siberia. Its port is Tientsin, twenty miles away.

Canton is one of the largest cities. It has extensive manufactures, and a very great trade.

Shanghai ranks among the first of the Chinese ports.

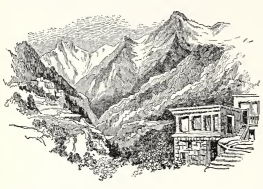
Korea. — Until lately the peninsula of Korea nominally belonged to the Chinese Empire, and the people paid tribute. It is now an independent country under its own king. Its independence is due to the rivalry of Chinese, Japanese, and Russians, each country desiring to obtain control of the peninsula.

Mongolia. — Mongolia is chiefly desert land. Several chiefs rule the people and pay tribute to the Emperor of China, who, however, gives them presents of greater value than the tribute.

In the eastern part of Mongolia is the desert of Gobi. The western part of Mongolia is often called Eastern Turkestan.

Tibet. — Tibet is the highest plateau in the world, a cold, rocky, barren region shut off on all sides from the rest of the world by snow-clad mountains.

The lowest valleys in Tibet are at a greater elevation above the sea than the summit of Mount Blanc. Eastern Turkestan and Tibet are little known. The people who live on the steppes and deserts are, for the most part, nomadic pastoral tribes, whose wealth is in their yaks, goats, and sheep. They have no towns nor villages, but dwell in



A Valley in Tibet.

"yurts," or tents, which they pitch wherever they find water and pasturage for their herds.

On these bleak central deserts one sees only coarse grass or bare gravelstrewn ground. Violent winds sweep over the country,

carrying with them dense clouds of alkaline dust which parches and cracks the skin and blinds the eyes.

The Chinese claim Tibet, but they dare not, if they would, interfere with the power of its chief priest.

Islands.—The island of Hainan belongs to China. Formosa has recently been ceded to Japan.

The island of Hongkong belongs to Great Britain. Its capital, Victoria, has an extensive commerce and is the head-quarters of the British navy in this part of the world.

114. Japan.

Position. — The Japanese Islands lie in three curved lines extending from Kamchatka to Formosa. The Kurile Islands are the farthest north, then the four chief islands of Japan — Yezo, Hondo, Shikoku, and Kiushu — form the central curve, and southward extend the Liu Kiu group and Formosa. All these islands together, form the Empire of Japan.

JAPAN. 281

Relief. — These are mountainous and volcanic islands, and earthquakes frequently occur. The mountain ranges extend

the length of the islands, and are too near the sea to admit of long rivers, but the rapid streams are useful for irrigation. The coast lines are very irregular and have excellent harbors.

Climate and Products. — Hurricanes, storms, and fogs occur frequently in the surrounding seas; in winter the polar winds are so violent that navigation is dangerous along the western coasts. The warm trade winds bring abundant moisture, and the relatively moder-



National Flower of Japan.

ate winters and moist summers give to Japan an extraordinarily rich and flourishing vegetation.

Products.—There is here a mixture of the growths of tropical and temperate regions. Characteristic of Japan are the paper mulberry, the vegetable wax tree, camphor and lacquer trees.

The Japanese are excellent farmers. The cultivated crops are rice, corn, wheat, barley, tobacco, tea, cotton.

Swine are reared and sent to China; silkworms and bees are raised everywhere, and abundance of fish are obtained in the seas.

Japan is rich in minerals. Gold and silver are found, and more important still are coal, iron, copper, and sulphur. Porcelain clay is found in abundance.

Industries.—The Japanese early attained a high development, and the industries of Japan are some of them very ancient. They include artistic bronzes, lacquered wares of all colors, mechanical toys, carved ivory, porcelain wares, silk fabrics, arms, and all sorts of paper articles. These articles are exported, and also raw silk, tea, and sulphur. What is exported from Formosa?

The greater part of the exports are sent to the United States; the greater part of the imports come from England.

Government. — Japan is a constitutional monarchy. The



The Mikado of Japan.

ruler is called the Mikado. His empire of the "Rising Sun" has over 40,000,000 inhabitants.

The Ainos.— More than fourfifths of the population of the island of Yezo are barbarians called Ainos, who live by hunting and fishing. They are called "the hairiest race in the world," contrasting strongly with the smooth-skinned Japanese.

History.—Like the neighboring nation of China, Japan has a his-

tory that dates back more than two thousand years, and it has only been within the last twenty-five years that her country has been freely opened to foreigners.

During these last few years, though, the Japanese have been eager to learn and to adopt the useful inventions and improvements of European and American nations, and great changes have been made in their country. It has good roads, railroads, and telegraph lines. In 1872 the first railroad was built, a short line from Tokyo to Yokohama, and twenty years later there were nearly 2000 miles of railroad.

Cities. — Japan has thirty-five large cities. By far the greatest amount of trade is carried on at Yokohama, on the eastern coast of the island of Hondo.

The capital of the Empire is also its largest city, Tokyo. Around the city are sacred groves, temples, and gardens, which occupy a large area.

Kyoto has a large population.

Osaka has a large foreign trade, and is the fashionable resort

of Japan, having numerous theaters, tea houses, and gardens. Because of its canals and bridges it is called the "Venice of Japan."

REFERENCES.

STANFORD: Compendium of Geography and Travel.

GRINDROD: Siam, a Geographical Summary.
ROCKHILL: Central Asia, Mongolia and Tibet.

GUNDRY: China, Past and Present.

Сиізновм: Handbook of Commercial Geograpy.

NINETEENTH CENTURY, September, 1895.

Cosmopolitan, May, 1895.

HARPER'S MONTHLY, October, 1895.

NORTH AMERICAN REVIEW, May, 1895.

Atlantic, February, October, 1895.

115. Malaysia.

Malaysia consists of the most extensive group of islands on the globe. It is called Malaysia, or the Malay Archipelago, because its native inhabitants are chiefly of the Malay race.

Other names frequently given the group are the Indian, Asiatic, or Eastern Archipelago, or the East India Islands.

These islands enclose the South China Sea, stretching in a wide curve from the Straits of Malacca to the Channel of Formosa.

A submarine plateau connects the nearest of these islands to the continent of Asia, and this, as well as the animals of the islands, shows that they once formed part of the continent; the animals of the islands farther east resemble those of Australia.

The elephant and tapir of Borneo and Sumatra, and wild ox of Java, are found also in India, while on the islands near Australia are found marsupial or pouched animals, such as the kangaroo and opossum of Australia.

The islands of Malaysia are divided into several groups.

Philippine Islands. — The most northerly islands are known as the *Philippine Islands*. They are under Spanish authority. The largest island is about the size of Ohio.

These islands have magnificent mountain scenery, with forests abounding in ebony, cedar, and other valuable woods. A great variety of fruits flourish; and rice, sugar, tobacco, hemp, cocoa, and coffee are cultivated. Birds of brilliant plumage and many reptiles have their home here.

The capital is Manila, on the west coast of the largest island. Sunda Islands. — The Sunda Islands lie south of the Philippine Islands. The largest Sunda Islands are Sumatra and Java. The smaller islands eastward from Java are grouped as the Lesser Sunda Islands. These islands belong to The Netherlands.

Their position in the midst of very warm seas, the diversity



A Native Woman of Java.

of their relief, and especially the altitude of their mountains, which bring an abundance of rain, have produced a luxurious vegetation. In many of the plains of Java, Sumatra, and Borneo there is not more than one degree of difference between the mean temperature of the hottest month and that of the coldest.

Java, a narrow island over 600 miles long, is the fourth island in size, but the most fertile in production: it is the most populous tropical island on the globe.

A mountain chain extends

throughout its length that has forty-five volcanic cones, many being active.

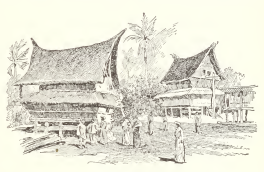
Rice, corn, indigo, sugar-cane, tobacco, cloves, pepper, vanilla, coffee, and tea are its chief productions. Brazil is the only country that produces more coffee, Cuba is the only country that produces more sugar, than Java.

The native Javanese are a quiet, industrious people. There are many Chinese, Hindus, and Arabs on the island.

The capital of Java and of all the Dutch East Indies is

Batavia, a great seaport and trading place.

Sumatra is over a thousand miles in its largest extent. Its chief exports are black pepper, rice, and camphor. It belongs to the Dutch, but much of



Sumatra Houses.

the interior is still unexplored and therefore independent.

Borneo, next to New Guinea, is the largest island of the world. Its interior, like that of Sumatra, is little known. The greater part of the island belongs to the Dutch, but the British hold the northern part.

Celebes and the Spice Islands export many spices.

REVIEW QUESTIONS.

In what part of Asia is Turkey? What are the mineral products? The agricultural?

Describe the relief of Asia Minor. What countries of Europe most closely resemble Asia Minor in relief, climate, and products?

What can you say of Smyrna? What of Bagdad? What of Damascus? Where is Palestine? For what is it noted? Describe its relief. What do you know about the Jordan? The Dead Sea? Jerusalem?

How is the peninsula of Arabia bounded? Describe its surface. Why has it no large rivers?

What fisheries in the Persian Gulf? Where is the plateau of Iran? What nations occupy it? What part of it is productive? What are the domestic animals? Where is Persia? What are its manufactures? Name the chief cities on the caravan route from Persia and India to Europe.

Where is India? Where is Indo-China? How does Indo-China get its name? How do these two countries together compare with the United States in size? In population? How do we reach India?

What are the rivers of Hindustan? Why is India a land of canals? Where is Burma? What valuable timbers are found in India? What are the agricultural products? What are the manufactures? What is said of Calcutta? Bombay? Madras? Agra? Benares? Rangoon? Ceylon?

Where are the Straits Settlements? Where is Singapore? Why is this an important place?

What can you tell about Siam?

Where is China? What are its natural limits? How does it compare in area and population with Europe? What are its three divisions? Describe the Great Wall. Name the three great rivers. Describe the relief of China. Describe the climate. What are the products of central China? What minerals are found? What are the leading manufactures? What is said about education? Religion? Government? Describe in a general way the cities. Describe Peking. What is said of Korea? Mongolia? Tibet?

Where is Japan? What is the relief of these islands? What is true of the climate? What are the mineral products? The vegetable? The animal? What are the manufactures? What is the capital? What city has most commerce?

Of what does Malaysia consist? What is said of the Philippine Islands? Where are the Sunda Islands? To what nation do they belong? What is said of their climate? Of their vegetation? What can you say of Java? What of Sumatra? Of Borneo?

Name and locate the Holy City of the Jews. Of the Mohammedans. Of the Persians. Of the Hindoos.

Compare Salt Lake City and Damascus. Compare the islands of Yezo and Newfoundland. Compare Siberia and Canada.

AFRICA.

Location. — Where is Africa? How is it connected with Asia? How separated from Europe? What are the parallels which bound it? What the meridians which bound it? What

part of Africa has the same latitude as a part of the United States?

In what zones does it lie? What temperature belts cross it? What part of it is desert?

What oceans border Africa? What two long seas? What large island on the east? What channel between this island and Africa?

Size. — What continent is larger than Africa? Its area is about

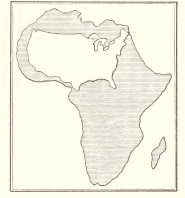


Fig. 45.

three times that of Europe, and four times that of the United States.

Its longest distance by a meridian is nearly one-fifth around the globe; its longest line by a parallel is not much less.

The tropical part of the continent is greater than the combined areas of Europe, United States, Mexico, and Central America.

How much larger Africa is than the United States is shown by this figure.

Islands. — Madagascar is the third island in size of the islands of the world. Its area is about that of Texas. It is traversed by mountains with slopes and high valleys which have a temperate, as well as torrid, climate and productions. Politically it is a kingdom, under the influence and protection of France. The natives have some of the characteristics of the Malay race.

Mauritius (British) and Reunion (French) are about 600 miles east of Madagascar. Sugar-cane plantations are extensive upon both islands.

To the northwest of Africa lie three groups of small islands. They appear as mountain tops, and among them are several active volcanoes. The Azores (Portuguese) are most important. They export oranges and pineapples. The Madeira group (Portuguese) exports wine and fruit. The Canaries (Spanish) export great quantities of early vegetables for London and other markets. St. Thomas (Portuguese), just north of the equator, has valuable plantations of the cinchona tree, coffee, cacao, and other products of the tropics.

Relief. — Africa is the most compact and unbroken of the grand divisions. The southern half consists of an immense plateau from 3000 to 5000 feet high, a sort of elevated fortress whose walls are formed by chains of mountains that leave but a small space between themselves and the sea. Nearly all the coast region is low at the seaside, but rises rapidly in terraces to the general height. In the Sahara the altitude falls to 2000 feet or less, and, in a few spots, to below the sea evel.

The only real mountain range in Africa is the Atlas, in the north. These mountains are great moisture catchers, making the region which they cross fertile and valuable.

The greatest mountain mass of the continent is the Abyssinian. Some of the highest peaks are always snow-capped. These mountains receive and deposit the moisture from the

monsoons. This mountain mass rapidly descends in terraces, and each is adapted to special products and industries.

In the lake region near the equator are found the highest mountains of Africa, Kilimanjaro and Kenia, rising nearly 20,000 feet. Farther south the mountains rising from the plateau are much lower, but gather moisture for the great lakes which they feed. The Kamerun Mountains are an irregular mass, near the coast at the Bight of Biafra.

There are detached masses and low broken ranges elsewhere, but none of much importance. Such great ranges as the Andes and the Rockies of America, or the Himalayas, the Alps, the Pyrenees, of the Old World are nowhere found in Africa.

Deserts.—There are no such plains in Africa as the prairies of the United States, or the pampas of South America. The deserts occupy fully one-third of the area of Africa.

The Sahara is the general name given to the desert belt which stretches from the Nile valley to the Atlantic Ocean.

The Kalahari Desert is in southern Africa.

Lakes and Rivers.—The principal rain belt of Africa lies within the tropics. There all the great lakes are found and all the great rivers have their sources. The lake system is second only to that of North America. Lake Victoria Nyanza, the source of the Nile, is but little smaller than Lake Superior. Lakes Tanganyika and Bangweolo are the great feeders for the Kongo River, which has a greater volume of water than any other African river. Lake Chad, in north-central Sudan, is a marshy lake about the size of Lake Erie. Lake Assal is a small body of extremely salt water. This was once the head of the Gulf of Aden, but now it is 400 feet below sea level. It is valuable for its salt deposits. Of what lake does this remind you?

The Niger is a river 3000 miles long, and the best in Africa for navigation. It traverses a fertile country of much

promise. The Orange River of Cape Colony is as long as the Nile, but is scarcely navigable even for small boats. All the rivers of Africa are interrupted in their navigation by falls and rapids in their descent from the tablelands to the coast.

Climate.—North of the Sahara, Africa is much like southern Europe in climate. The Sahara has a severe climate,—hot in the daytime, cold at night.

Equatorial Africa, except on the coast, has a sub-tropical climate on account of the elevation. The climate is mild and equable.

South Africa has a warm, temperate climate, generally dry.

Products.—The products of Africa at present exported are very limited, — both in kinds and quantity.

Numerous ore deposits have been discovered, but few are worked.

Copper, iron, and lead are exports from Algeria.

Coal is mined at several points in southeast Africa.

Copper ore and gold ore are important products from Cape Colony. Gold has been obtained from the Gold Coast for 300 years, but the deadly climate there prevents much working.

The leading diamond district of the world has Kimberly for its center, in southeast Africa. Egypt has marble, limestones, and emeralds and rubies. Madagascar is rich in useful ores, and gold is found in Mauritius.

The heart of Africa is subject to a system of rains extraordinarily abundant which come to it from the surrounding oceans; hence the vegetation has a varied character.

All equatorial Africa is an immense forest. Here are found the varieties of palms, ferns, gigantic reeds, baobabs, and lianes stretching from one tree to another in an inextricable network.

The vegetable products are important in view of what they may become under skilled cultivation. At present, the exports

are mainly as follows: from Egypt, cotton, beans, and sugar; from Algeria and Tunis, alfalfa grass (for paper stock) and cork from the cork-oak forests; from the desert oases and the region south of the Atlas Mountains, dates in great quantities; from central Africa, palm oil, palm seeds, gum copal, india rubber, ebony; from eastern Africa, gums, including india rubber, myrrh, gum arabic, gum copal, and aloes; from Cape Colony, wine, grapes, and cereal grains.

The list of grains, fruits, seeds, and various food plants, which are raised for home consumption, covers the most important kinds of temperate and tropical climates.

People.—The people of Africa belong chiefly to the white and the black races. There are three distinct branches of the white race. The Berbers inhabit the Atlas Mountain region and the oases of the Sahara. They have permanent homes and build cities. The Arabs conquered the Berbers several

hundred years ago, and now rule them. They occupy the Nile valley and most of the Mediterranean coast. Many of the Arabs are nomadic. They despise the dwellers of towns and often exact tribute from them.

The European whites live chiefly in South Africa; a few are scattered in lands now coming under European control. There are not a million altogether.



Queen of the Pigmies.

The Ethiopian or Negro race occupies most of the territory to the south of the Sahara. Those of the Sudan region are stronger, more intelligent and industrious, than the tribes farther south. In the south interior are tribes of the lowest of human beings. Some are dwarfs and inhabit the dark

forests; some dwell in caves and hollows, and subsist upon roots and uncooked game. The gorilla seems but little lower in intelligence or habits than the lowest of these savages.

Travel.—The means of travel through the most of Africa are generally very defective, in most parts dangerous for foreigners. Morocco has no roads other than beaten camel tracks. Algeria is well supplied with carriage roads and railroads. Egypt has the great Nile waterway, and more than 1200 miles of railroad. The possessions in east and south Africa have many good carriage roads, and long lines of railroad, made and in progress. Some roads are projected into the Sudan and west Africa. But vast areas of the continent are crossed only by camel paths, and still narrower tracks for human porters, the latter often driven as slaves by Arab traders, with burdens of ivory and other products of the interior. The deserts are crossed only by caravans of camels.

Religion. — Mohammedanism is the religion of the Arabs. They will fight for it desperately, and are very bitter toward Christians. The Negroes are mostly pagans.

Countries, Colonies, and Spheres of Influence. — Africa, south of the Mediterranean states, became known to the nations of Europe about the time of the discovery of America. It has yet scarcely a million of white inhabitants. Until a few years ago, European nations utterly neglected Africa; now the "Great Powers" are striving for the largest share.

Some of the causes which operate against settlement and the advance of commerce are: The limited areas which are under strong government; the climate, deadly to whites, throughout the fertile hot regions; the lack of sufficient rain for cultivated crops over vast regions; the practice of slave porterage and slave trade, still carried on by Arab traders; the very defective means of communication now existing, or even possible, in most sections, without enormous expense.

There are but few divisions of Africa which have well-defined

limits. Northern, southern, eastern, western, and central Africa have reference to indefinite regions indicated by their names. Sudan is not a country, but is the name given to an unde-

fined region extending west from Abyssinia to near the Atlantic Ocean. Guinea is not a political division, but the name signifies an unbounded region extending inland from the Gulf of Guinea.

There are vast tracts of Africa which the countries of Europe have recently divided among themselves, covering their claims by such names as: Protectorates, Claims, Free States, and Spheres of Influence (the political map shows their supposed limits).



King of Abyssinia.

Great Britain claims the most valuable regions, Germany those

next in value, then France, Portugal, Belgium, Italy.



Sultan of Morocco.

116 Barbary States.

The Barbary States occupy the Atlas Mountain region bordering the Mediterranean Sea. They include the Empire of Morocco; the French Protectorate, Algeria and Tunis; and the Turkish dependency, Tripoli.

Morocco.—The government of Morocco is an absolute monarchy, one of the most fanatical in the world. All Christian peo-

ple are held in disdain. Rich in natural resources, with an estimated population of 9,000,000, almost joined to Europe, it



A Jewess of Algiers.

has nevertheless no railroads, no wheeled carts, no canals. Animals, chiefly camels, are the only carriers. The commerce is very limited.

The Sultan holds court alternately at three cities, — Morocco, Fez, and Mequinez. The chief port is Tangier, near the entrance to the Strait of Gibraltar.

Algeria and Tunis.—Algeria and Tunis, under the French, are making much progress. There are many thousand miles of excelent

carriage roads, and other commercial facilities. Yet only five

per cent of the inhabitants of Algeria are Europeans, and of Tunis even less. The city of Algiers has a fine situation no a bay of the Mediterranean. The walled city of Tunis is the largest city of the Barbary States.

Tripoli.—Tripoli is chiefly desert, occupying the area between Egypt and Tunis. Not more than one tenth of the land can be cultivated. The population consists of Arabs, Berbers, and several thousands of slaves from the Sudan. The city of



Young Negress of Tunis.

Tripoli is the center of a caravan trade across the desert.

EGYPT. 295

117. Egypt.

Egypt is the most interesting division of Africa. Here arose the oldest civilization of which we know, and long before the Christian era it was a great nation. Its stone ruins, in the form of pyramids and temples, are the most wonderful and stupendous that exist.

Egypt is traversed by the strangest river in the world. From its headwaters this river nearly follows a meridian line, from 12 degrees south latitude to 32 degrees north. It feeds,

by the fertilizing soil which it brings from 3000 miles away, more than eight millions of people. It makes a garden in the midst of a vast desert, for only in its valley can the land of Egypt be cultivated. Until



Entrance to the Citadel, Cairo.

1859 its headwaters were a mystery. The lone missionary and explorer, Dr. Livingstone, found its source, and later discoverers have mapped the region quite clearly. For seventy days, from about June 26, the Nile is rising; for an equal time the valley is a lake; then come the seed time and the green ribbon of growing cotton, corn, wheat, beans, and other crops. In Lower Egypt, artificial irrigation from the Nile keeps crops growing the year round; in Upper Egypt, nothing grows for half the year.

Egypt is now nominally a Turkish province, with a government of its own, but controlled by Great Britain.

Cairo, the capital of Egypt, is the largest city in all Africa.

Its narrow and crooked streets are thronged with people of all nations. It is connected by railways with the great seaport of Egypt, Alexandria. Another railway connects it with the ancient city of Suez where the canal enters the Gulf. At the Mediterranean entrance of the canal is the modern built town of Port Said.

Suez Canal. — One of the most extensively used ship highways of the world is formed by the Strait of Gibraltar and



Khedive of Egypt.

the Mediterranean Sea, on the north; the Suez Ship Canal, the Red Sea, the Strait of Babel Mandeb, and the Gulf of Aden, on the northeast of Africa.

The Suez Canal is 87 miles long, — 66 miles canal, and 21 miles lake, and of width and depth to give passage to the largest vessels. About 4000 vessels pass through the canal yearly. Although most of the ships carry freight, more than 187,000 passengers pass through the canal in a year.

It is controlled by the English and the French.

Historical Note. — How far back in time there was a civilized people living in the valley of the Nile we cannot definitely tell, but we know that as early as the twenty-fifth century B.C. the Great Pyramids were built.

Egypt remained an independent country till conquered by the Persians in the sixth century B.C. Later it was made a part of the empire of Alexander the Great, who founded Alexandria, a city which grew rapidly and became for a time the center of the world's commerce. Egypt shared the fate of other Greek provinces in the first century B.C. and passed under Roman rule. After six centuries had elapsed the Arabs invaded Egypt. During the rise and fall, one after another, of the extensive kingdoms of the Babylonians, Assyrians, Egyptians, Per-

sians, Greeks, and Romans most of the tribes of Arabia had maintained their independence. Explain how they had been enabled to do this because of the character of their country and their own mode of life.

After they became followers of Mohammed they started forth to extend their faith to other nations. By 800 how far did their rule extend?

The Arabs in Egypt were succeeded by the Turks, so that Egypt has continued under Mohammedan rule till the present time. Since 1883 it has practically been under British control although the Khedive—the ruler of Egypt—is a Turk.

118. Southern Africa.

Kongo Free State.—The Kongo Free State, in the northern part of southern Africa, is one of the most delightful in climate and fertile in soil of all the regions of the earth. By an arrangement made among the European powers, it is to remain an independent territory till 1900, when it will come into the control of Belgium.

Cape Colony. — Of the British areas, Cape Colony is the most important, and its commerce ranks next to that of Egypt. The largest city of the Colony, Cape Town, resembles a European city. Several other divisions of south and southeast Africa are in different degrees under British control.

119. Western Africa.

Portugal, Germany, and France, as well as Great Britain, have control of extensive areas bordering the western coast, and most of the Sudan region is apportioned among European powers.

Important towns are Timbuktu, on the Niger, a great center for the traffic across the desert, and Monrovia, the capital of the Negro Republic of Liberia on the western coast of Africa. This republic was formed by the people in the United States as a home for freed slaves.

REVIEW QUESTIONS.

Draw from memory a simple outline of Africa, and across this outline draw the equator in proper position. Draw also the first meridian.

What mountain range in the north? What highlands in the east? What is the general relief of the continent?

What two famous deserts? Where is the great rain belt?

Name five lakes and give an account of each. Name three great rivers.

Compare the Kongo with the Mississippi. How does the Nile differ from every other large river? Why is there very little rain in Egypt?

Which is warmer, northern or central Africa? What reason can you give for the extreme unhealthfulness of the western coast of Africa? What is the climate of south Africa?

What are the important minerals of Africa? Where is each found?

What are the vegetable products? What valuable vegetable products will probably be grown in Africa when the continent is well controlled by Europeans?

What two races of people in Africa? Where are the branches of the White race? What part is occupied mainly by the Black race?

What is the religion of the Arabs in Africa? Of the Negroes?

Where are the Barbary States? What countries are included under this name? What is said of Morocco? Of Algeria and Tunis? Of Tripoli? For what two things is Egypt chiefly remarkable?

Where is the Kongo Free State? What is its soil and climate? Where is Liberia? What is there to be noted about this country?

What are the means of travel in Africa?

Compare Africa with the other continents. What are the hindrances to its settlement by Europeans?

REFERENCES.

STANFORD: Compendium of Geography and Travel.

VINCENT: Actual Africa; or, The Coming Continent.

Keltie: Applied Geography.

Снізновм: Handbook of Commercial Geography.

STANLEY: The Congo.

WHITE: The Development of Africa.

NATIONAL GEOGRAPHICAL JOURNAL, March, November, 1895.

NATURE, May, 1894.

NORTH AMERICAN REVIEW, July, 1895.

AUSTRALIA.



Fig. 46,

Position and Size. — Australia lies southeast of Asia, between the Pacific and Indian oceans. It is nearly equal in area to the United States, without Alaska. How many square miles?

Australia and Africa compared. — Look

at the sketch of Australia and of northern Africa.

What do you notice about their contours?

What have you learned about northern Africa as regards its situation, its desert, the effect of its winds?

These facts are true of Australia also.

Barrier Reef. — At an average distance of thirty miles from the north-eastern coast extends for 1200 miles the Great Barrier Reef, the longest coral belt in the world. On one side hugh break-

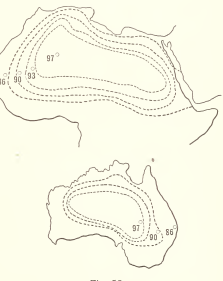


Fig. 59.

ers from the Pacific dash against this coral wall, while on the side towards Australia there is a smooth, untroubled sea. It has a few openings through which ships can pass.

Relief. — The surface of Australia consists of great plains and plateaus. A mountainous belt skirts the eastern and southeastern coast. It is called the dividing range, for it separates the low coast valleys from the interior plain. In the southeast it attains its greatest height in a chain called the Australian Alps. The highest peak is Mount Kosciusko. Along the western coast there is a range of hills, and near the center of the southern border is another hill range. The center of the continent is little known.

Rivers. — The rivers of Australia are most of them short and of little use, because they vary so in volume, at times overflowing and at other seasons reduced to a succession of shallow pools. For 1500 miles along the southern coast there is not even a small stream. The only large and important river is the Murray. This river equals in length the Ganges or the Danube, but it passes through so dry a plain after leaving the western slope of the mountain region in the east, that its volume is only equal to that of the Seine. One of its tributaries, the Darling, is also a large river.

Lakes. — Australia has many lakes, but most of them are salt; and, like the rivers, they vary greatly in size in different seasons. Lake Torrens, in South Australia, is the largest.

Climate. — The Tropic of Capricorn crosses the continent, so that the northern part lies within the torrid zone, and the southern within the south temperate region. The rain supply is very irregular. Christmas comes during what season in Australia? From what direction do the cold winds blow? Where does the sun seem to rise?

Plants and Animals.—The plant life of Australia is peculiar. More than half of the species of plants there is exclusively Australian. The most common trees are evergreens, that give no shade, like the eucalyptus or gum trees, the acacia, that has very small leaves, and other trees that have no leaves at all. Cedar trees, mahogany, and pines grow also. The trees

do not generally grow in dense forests, but in scattered clumps. Some of them grow to a height of 420 feet. The steppes of the interior, when not bare and saline, have almost impenetrable thickets of scrub.

What do you know about the animal life of Australia?

Sheep were first introduced by Europeans, and they have prospered till now Australia is one of the chief wool-producing regions of the world.

Minerals.— The minerals of gold, coal, iron, copper, tin, lead, and zinc are very abundant. It was the discovery of gold here that brought over so many European colonists, and to them is due the present prosperity of the continent, for they not only worked the gold and coal mines, but they turned to the raising of sheep, and this industry is the true wealth of the land. To-day Australia is much farther advanced than the ancient civilizations of China and India, countries far richer in natural resources than Australia.

People.—The natives of Australia are Oceanic Negroes, the very lowest type of the human race. These natives, who have their abodes in holes in the ground and live on roots and fish, are rapidly decreasing in number. They will soon disappear like the Indians on our own continent before the incoming of European colonists.

History.—Australia was discovered by the English, and for a century and a half they used it as a place to which they transported their convicts, just as Russia sent hers to Siberia. In the middle of this century this practice was abandoned, and free colonists, who had been coming for thirty years, rapidly increased in numbers. Now there are more than three million people in Australia, most of them English, Scotch, or Irish. Chinese were brought there to work the mines, and now they number 50,000.

The Australians, proud of the rapid growth of their colonies, hope that some day all the British possessions in the

Pacific — Australia, New Zealand, New Guinea and all the archipelagoes of islands — will be united under one confederation.

Divisions. — Australia is divided into the five colonies of New South Wales, Victoria, Queensland, South Australia, and Western Australia; the island of Tasmania off the southeast coast forms a sixth colony. The governor of each colony is appointed by the English government, while the other executive officers are nominated by the people in certain of the colonies, and by the English government in others.

The two colonies of New South Wales and Victoria in the southeast are the most important, the most populous, and the richest in natural resources.

New South Wales.— New South Wales is the oldest colony of Australia and the most progressive. It has immense sheep-farms, or "runs," as they are called.

The cultivation of the vine is becoming one of the leading industries, and gardens and orchards produce abundance of fruit. The forests yield valuable woods. There are rich gold fields, coal mines, and diamond regions.

Sydney, its capital, is a large city. It is a fine English town, in no way different from the busy and prosperous cities of England. It is connected with the interior by several railroads, and carries on a commerce with all parts of the world.

Victoria. — Victoria is the smallest colony of the continent, but it is relatively the most populous. Its natural resources and productions are like those of New South Wales. Its climate is the most enjoyable of Australia.

Melbourne, its capital, is the largest city in Australia, and the chief seaport of the world south of the equator. It has broad, straight streets lined with fine buildings. Extensive manufactures are carried on.

Queensland.—Queensland occupies the northeastern corner of the continent. It has extensive gold fields, fertile agricul-

tural land, and vast herds of cattle, sheep, and horses. Brisbane, its capital, has an extensive trade.

South Australia. — South Australia has a misleading name It should rather have been called Central Australia, for it includes all the central section of the continent. Much of this region is an unexplored desert, but there are pasture lands, and the plains are the chief wheat-growing region of Australia. It has also large copper mines.

Adelaide, its capital. Seven miles away is Port Adelaide, on the fine harbor of the Gulf of St. Vincent.

Western Australia. — Western Australia is the largest of the Australian colonies and also the most thinly peopled. About

one-third of its soil is a desert, and only the maritime districts are well known. Valuable metals are found here, and the pearl fishery is of importance. The forests have valuable woods, and sheep raising is carried on.

Perth, on the Swan River, is the capital.

Tasmania. — Tasmania, an island only one-fifth smaller than Ireland, is situated a day's journey from Victoria. Its surface is mountainous,



A Native of Tasmania.

and part of it is a dense forest. It is the favorite summer resort of the people of Victoria.

The people of Tasmania are employed in agriculture, in rearing sheep and cattle, in mining, and in the South Sea whale fisheries.

Hobart is its capital, in the southwest.

ISLANDS OF THE PACIFIC.

120. New Zealand.

New Zealand, lying out in the Pacific Ocean, 1200 miles southeast from Australia, is another British possession. It consists of two large islands, — North Island and South



King of the Maoris.

Island, separated by Cook Strait, and of several small islands. The area of the group is almost equal to that of the British Isles.

The coasts of New Zealand have many inlets and excellent harbors. A mountain chain extends throughout the length of the two islands, culminating on South Island in Mount Cook, which is almost as high as Mont Blanc. There are dense forests of lofty pines and other evergreen

trees and tree ferns. There are good pasture lands and abundant minerals.

Both islands have many rivers and lakes. There are many volcanoes, and the hot lakes, boiling springs, and geysers far surpass those of Iceland in size.

The natives of New Zealand are Maoris, a race very strong, intelligent, and brave; they form only one-sixteenth of the present population.

The capital of New Zealand is Wellington, on North Island. It has a fine harbor.

Auckland, on North Island, and Dunedin, on South Island. are important cities.

121. Melanesia.

The Pacific has a vast number of islands. Name the islands which you have already studied in connection with the continents of Asia and Australia.

The other islands of the Pacific may be conveniently grouped into those of Melanesia, Micronesia, and Polynesia.

Melanesia includes the largest of the islands, New Guinea, Bismarck Archipelago, Solomon Islands, New Hebrides, New Caledonia, Loyalty Islands, the Fiji Islands, and others.

Several of these islands are of volcanic origin, and many are surrounded by coral reefs. have a very warm climate and abundant moisture, and, therefore, a luxuriant vegetation.

The food plants are the cocoapalm, breadfruit, tea, yam, sweet potato, and sugar-cane.



A Fiji Island Chief.

Mammals are scarce, but there is a great variety of birds of gorgeous plumage. New Guinea and adjoining islands have the beautiful birds of paradise.

Some of the natives are cannibals.

New Guinea is the largest island of the world. It is separated from Australia by a shallow strait, while the waters surrounding it elsewhere are twenty times as deep. What does this tell you about the origin of the vegetation and animals of the island?

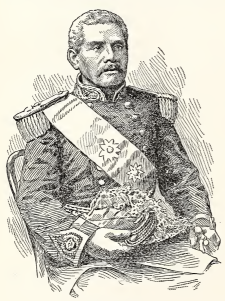
It is traversed by a lofty mountain range, has dense forests, and fertile soil. The island is shared by three nations.

Netherlands claim the western part, Germany a part of the north coast, now called Kaiser Wilhelm's Land, and England holds the rest.

The Admiralty Islands (called also Bismarck Archipelago) and part of the Solomon Islands belong to the German nation, or are under their protection. New Caledonia and Loyalty islands are French possessions, while the New Hebrides and the Fiji Islands belong to the English.

122. Micronesia.

Micronesia includes the small islands north of the equator between 130 and 180 degrees east longitude. Some of these



King of Samoa.

are of volcanic origin, most of them surrounded by barrier reefs of coral, while many of the islands are atolls

The Marshall Islands belong to Germany, the Gilbert Islands to Great Britain, and the Caroline Islands and the Marianne or Ladrone Islands to Spain.

123. Polynesia.

Polynesia includes the remaining islands of the Pacific, eastward from

those of Melanesia and Micronesia. Like those of Micronesia, some are lofty, volcanic islands, and others low coral islands.

The Society Islands, of which Tahiti is the largest, belong to France.

The Tonga or Friendly Islands, the Samoan Islands, and the Hawaiian Islands are independent.

Hawaiian Islands.—The Hawaiian Islands are the most important islands in this group.

They are about 2000 miles southwest of San Francisco.

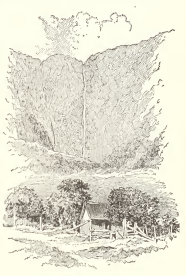
What is their latitude? Their longitude?

Iongitude?

These islands are far away from any others, and are important as coaling stations for ships crossing the Pacific.

They rise from great depths and reach 14,000 feet above sea level. The two largest volcanic craters in the world are on the island of Hawaii, the chief island from which the group is named.

The climate is pleasant and healthful, and the soil is fertile.



Waipo Falls, Hawaii.

The natives are of the brown race. They have a republican form of government, fashioned on that of the United States.

The products of these islands can be readily named by considering their climate. Raw sugar is the chief export.

Honolulu, on the island of Oahu, is the capital. It is a city of about 20,000 inhabitants, has fine churches, and good schools. Its commerce is chiefly with England and the United States.

REVIEW QUESTIONS.

What grand divisions would be reached by sailing east from the southern point of Australia? By sailing west?

How large is Australia? What other part of the world is it most like? What is the Great Barrier Reef?

Describe the relief of Australia. Compare the river systems of Australia with those of South America. Describe the climate of Australia.

For what are the forests remarkable? What can you tell about the chief industry of Australia?

Why is Australia most thickly settled in the southeastern part?

What are the abundant minerals?

Describe the natives. What is the population of Australia? Describe New South Wales. Sydney. Victoria. Melbourne.

How does New Zealand compare in size with the British Isles? What is its relief?

What is included in Melanesia? How are these islands formed? What is their climate? What are their food plants?

What do you know about New Guinea?

What does Micronesia include? What are atolls?

What does Polynesia include?

Describe the Hawaiian Islands.

REFERENCES.

Dana: Corals and Coral Islands.

CHISHOLM: Handbook of Commercial Geography.

Chautauquan, November, 1894.

POPULAR SCIENCE MONTHLY, April, 1893.

REVIEW OF REVIEWS, May, 1894.

COMPARISON OF THE CONTINENTS.

Position. — The six continents may be taken in three pairs, ranged nearly north and south.

The two Americas make one pair; Europe and Africa make the second pair; and Asia and Australia the third pair.

In the first pair the two parts are nearly severed by the Caribbean Sea and the Gulf of Mexico; in the second pair the two parts are entirely severed by the Mediterranean Sea; in the third pair the two parts are not only severed but separated by the waters of the Indian Ocean, though still united by the chain of islands known as the East Indies.

Each pair has a broad, low plain at the north, and a narrow, high point at the south (Cape Horn, Cape Good Hope, Island of Tasmania).

Peninsulas.— Each of the two great northern plains is flanked on either side by a peninsula. These are Alaska and Labrador in America; Scandinavia and Kamtchatka in Eurasia.

Each of the three northern continents terminates southward in three peninsulas: North America in Florida, Central America (except for the narrow Isthmus of Panama), and California. What are the southern peninsulas of Europe? Of Asia? The three southern continents have no peninsulas.

Questions upon Continental Relief and Climate. — Does the average elevation of the land increase or diminish from the equator to the poles? What would be the consequence were this reversed?

Compare the relief of North America and South America.

What would be the effect upon Europe if the Alps extended from Gibraltar to the Strait of Dover?

Compare the Alps and Himalayas. Compare the relief of Austria-Hungary and of Germany. What distinguishes the relief of Russia from the rest of Europe? Compare the relief of Spain and of Italy. Compare southern Europe with southern Asia.

Compare the relief of the Seandinavian peninsula and South America.

Do mountain ranges running east and west have greater or less influence on the character of people than those running north or south?

If Europe were located on the east of Asia what would its climate be?

What would be the effect on the climate of Europe if the Alps ran east and west through Belgium?

What would be the effect on the climate of South America if the Andes passed along the Atlantic coast?

What would be the effect on the climate of North America if the Rocky Mountain system extended along the Atlantic coast?

What would be the effect if the "Height of Land" at the head of the Mississippi were as high as the White Mountains of New Hampshire?

What would be the effect on North America if the Mississippi were but 500 miles long and the Mackenzie were increased correspondingly in length?

124. Plains and Valleys.

The plains and valleys of the earth are the parts where most people live. There are a few mining regions among the mountains where in a little space is gathered a large number of people, but populous regions are generally plains or valleys.

Sea Bottoms. — Many plains were once the bottom of the ocean, and have become a part of the land surface of the earth by being uplifted. The great northern plains of North America and of Eurasia are examples. The central plains of North America and of South America, the Sahara in Africa, and the Caspian Basin in Eurasia, are other examples.

Lake Bottoms.—Some plains are old lake beds. What can you recall of Lake Agassiz? Have you found the "iron gate" mentioned on p. 000? Once the Carpathian Mountains

enclosed a great lake above this point, but the Danube cut a passage through the mountains and drained the lake. Its bed is now the fertile plain of Hungary. What example of such a plain is there in the western part of the United States? (See p. 000.)

Since streams carry sediment into the upper end of lakes, and also cut away the channel at the lower end, the tendency of rivers is to destroy the lakes through which they run, and there are, therefore, many old lake bottoms within the valleys of some rivers.

Wind-filled Valleys. — When the climate of a region becomes drier than formerly the wind carries the fine soil to great distances and fills up depressions with the dust. In China are many plains formed of rich yellow dust, and these plains are wonderfully fertile.

Prairies.—In the United States the prairies were once sea bottom; but during the ice age some of them became the bottoms of freshwater lakes receiving the sediment borne southward by the movements of the great ice cap.

Coastal Plains.—Around continents and islands there are usually shallow wastes for some distance oceanward to a line at which the water becomes rapidly deeper. This rather shallow margin of the oceans is sometimes called the "continental shelf."

Down upon this continental shelf, the wind and waters bear the waste from the higher interior. This waste fills the shallow waters in places and extends the coast outward. The plain thus formed is called a coastal plain. What example of such a plain can you find in the United States?

Lava Plains. — The outflow of lava from volcanoes has sometimes been so great as to make great plains of lava. In the western part of the United States, in the valley of the Shoshone River of southern Idaho, is an example. Nearly one-third of India is an old lava field. Are lava plains fertile ones?

125. Lakes and Rivers.

Where is the lake region of North America? Of South America? Of Europe? Of Asia? Of Africa? Of Australia? Are these lakes in hot regions or cool regions? Between what parallels of latitude do most lakes lie?

As lakes grow older they usually become smaller. Why? As rivers grow older they usually become longer. Why? As mountains grow older they usually become lower. Why?

If a lake is long and narrow, do you infer that it is deep or shallow? Are its shores steep and perhaps mountainous or is it a lake in a plain?

Which of the three great rivers of South America is of the most value commercially? What rivers of Asia are of greatest commercial importance? In which continents are the rivers of most commercial value?

Is a brook more winding in a hilly or in a level country? Do rivers drain the land or water it?

Compare Asia and Europe as to their river systems.

What rivers of Asia would you suppose liable to disastrous inundations?

What large rivers flow in nearly the same latitude in all parts of their course? What large rivers flow in nearly the same longitude in all parts of their course?

Which is the more valuable for commerce, the Amazon or the Mississippi? Consider latitude, basin, people.

Interior Drainage. — Name the chief inland seas and lakes in the world and tell what rivers empty into each.

The area drained into seas and lakes without connection with the ocean is in every continent of very considerable extent. In the United States the Great Basin has an area twice that of Colorado. More than half of Australia has its drainage to interior lakes. In Africa nearly the third part is so drained, and in Eurasia more than one-fourth of the vast domain pours its waters into seas and lakes from which they escape only by evaporation.

The land drained to interior lakes and seas is greater in area than the drainage basin of the Pacific Ocean.

REFERENCES.

Russell. Lakes of North America. Gilbert. Lake Bonneville.

126. Coasts and Shores.

Each ocean has its own characteristic shores. The North Atlantic Ocean is the one with connecting seas and gulfs extending far inland. Name the seas, gulfs, and bays on the west of the north Atlantic Ocean. On the east. These make the north Atlantic the highway of commerce. What five seas on the western shores of the north Pacific? What arms of the ocean north of the Indian Ocean? Are there any important seas, gulfs, or bays south of the equator?

The Pacific coast of North America has two good harbors,—San Francisco and Puget Sound. From Oregon to Alaska the coast has a line of deep inlets separating long, narrow islands from the mountainous mainland. These islands are the continuation northward of the Coast Range which the Cascade Range has crowded into the ocean. Puget Sound and the inlets north of it seem to occupy the northern end of the trough, which further south is the valley of Williamette and the central valley of California.

On the eastern coast of North America, Massachusetts Bay marks the junction of two kinds of shores. South of Massachusetts Bay, along the Atlantic and Gulf coasts to South America, the land not so very long ago rose above sea level, and hence retains in large degree the smoothness of the sea bottom. Parts of this coast have sunk again, though not so low as before, and parts seem to be sinking still.

North of Massachusetts Bay the coast is older and more worn by river action. Along the coast of Maine the coast has sunk and allowed the ocean to run up into the valleys which the rivers had worn. The islands, bays, and tongues of land were made by the submergence of the original hilly shores.

Fiords. — In Scandinavia the people call the deep, narrow inlets fiords, and it is becoming the custom to give them the same name in this country. In what part of North America are fiords found? Which state of our country shows the best examples? In what parts of Europe are there many fiords?

Where there was a wide plain near the sea, and the valleys in this plain were very broad and shallow, then the sinking of the land and the incoming of the sea made a different kind of bay, such as we find along the Atlantic coast in Delaware, Chesapeake, and Mobile Bays, and Pamlico and Albemarle Sounds. The harbors at the mouths of rivers along the Atlantic coast have been formed in the same way.

127. Islands.

The islands of the world may readily be divided into two classes: (a) those near the continents or connecting the continents, and (b) those far from the continents in the oceans. The first class may be called continental, the second oceanic. In structure, climate, vegetation, and animal life, continental islands are like the continents near which they are. They appear to be mountain tops or plateaus that have been raised along the side of the continents or between them by the same forces that have raised the continents themselves; or they appear to be the tops of lands whose bases have been submerged by the sinking of the land. If North America should sink a few hundred feet, the Appalachian Mountain system would become a long island; if the submergence were greater, it would become a series of islands such as we now find on the east coast of Asia, between North and South America, between Asia and Australia, and between Asia and North America.

The Grecian Archipelago is another example of islands that appear to be mountain tops whose bases are submerged.

Oceanic islands appear to have been thrown up from the bottom of the ocean by volcanic action, or to have been built up by corals.

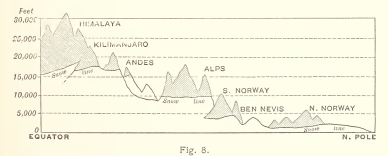
128. Climate.

Temperature. — The temperature of a place is influenced by several conditions: 1. Its elevation. 2. Its distance from the sea. 3. Its slope. 4. Its location with reference to other land. 5. The prevailing winds. 6. The moisture of its atmosphere. 7. Its vegetation.

What is the average temperature in the hot belt? In the subtropical belt? In the warm temperate? In the cool temperate? In the Arctic? Where are each of these belts?

130. Effect of Elevation.

What is the average temperature at the base of a mountain upon the equator? How high must you ascend the mountain before the temperature becomes that of 20° north latitude? 30°? 40°? 50°? 60°? Would the elevation whose temperature corresponds to that of 60° north latitude be found on many mountains in the torrid zone?



Make a drawing of a mountain in the torrid zone, and indicate the temperature at different points along its sides. Do the same with a mountain at 20° north latitude; 30°; 40°; 50°; 60°. Find mountains to which your drawings will nearly apply.

Water freezes or ice melts at 32°. If the temperature of a mountain top in July and August were above 32°, would the snow and ice melt? If the temperature were less than 32° in the hot months, would the snow remain during the year? How high must a mountain in the torrid zone be to be snow capped in summer?

$$(80^{\circ} - 32^{\circ} = 48^{\circ}. \quad 300 \text{ ft.} \times 48 = 14,400 \text{ ft.})$$

131. Effect of Moisture.

If there is an abundance of watery vapor in the air, this holds the heat that is escaping from the earth during the night, and prevents the excessive cold. If there is little vapor in the air, the heat of the earth escapes freely into space, and the temperature falls very low. This is the reason why cloudy nights are warmer than clear nights. Are the nights cold in desert regions?

Watery vapor, whether invisible or in the form of fogs and clouds, shields the land during the day from the intense heat of the sun, and during the night prevents the escape of heat from the earth, and so maintains more nearly uniform the temperature of the day and of the night.

In continental climates the range of temperature is great, and the rainfall small; in maritime climates the range of temperature is small, and the rainfall great.

QUESTIONS.

It is a general rule that the temperature decreases from the equator toward the poles. Why is this?

As the elevation of a place is greater, the temperature is less. Why is this?

As a general rule the interior of a continent is hotter in the summer and colder in the winter than the coasts. Why is this?

In latitude 30° to 60° which side of a continent is the warmer, the east side or the west side?

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Is the east side or the west side between 30° north and 30° south the warmer? (See map of Isotherms.)

Which is colder, Norway or Sweden? Why? How much? Which is colder, the British Isles or Labrador? Why? How much? Which is colder, the British Isles or Kamchatka? Why? How much? Which is colder, San Francisco or New York? Why? How much? Which is colder, France or China in the same latitude? Why? How much?

Did you find the difference in temperature between San Francisco and New York greater or less than that between France and northern China? Why is this?

Maritime climates are equable ones. Why? The most equable climate in the world is that of the Friendly Islands, where the difference between the hottest and the coldest months of the year is only 2° .

At Yrkutsk in Siberia the winter temperature is -40° and the sumn or 62°, the range of temperature being 102°. Sometimes at Yrkutsk the winter temperature goes down to -58° and the summer rises to 99°. Is it as hot as that at the equator?

Name several things that effect the temperature of a place.

Is the climate of northern Asia warmer or colder than its latitude would indicate? Why? How is it with central Asia? Southern? Western Europe? Western North America? Chile? Labrador? Mexico? Cape of Good Hope? Cape Horn?

132. Winds.

"If the earth were at rest and received no heat from the sun, it would be surrounded by the air to an equal height in all directions, and the air would be perfectly still. There would be no wind.

Effect of Sun's Heat.—The equatorial regions of the earth are most warmed by the sun, and the air surrounding these regions is most expanded by the heat.

Let us for the present think only of the expansion of the air by the sun's heat, and consider what effect it would have. This expansion would raise the air over the equatorial regions into a belt thicker (higher) than the air in other parts of the earth, and the air of the upper portion of this belt would roll

off toward the poles. This would increase the amount of air over the polar regions, and hence make the pressure there greater. The greater pressure of the air over the poles would crowd the heavy polar air towards the equator along the earth's surface. This would result in a movement in the upper region of the air from the equator towards the poles, and in the lower region next the earth's surface from the poles toward the equator.

The warm air rising from the torrid zone soon becomes cooled in the cold upper regions into which it passes. It becomes at length colder and heaver than the surface air below it. Because it is heavier than the air below it, it descends to the surface instead of going on to the pole. A considerable part of it takes its place in the surface current moving toward the equator, while the remainder flows toward the pole on the earth's surface. By observation it is found that this descent takes place at about 30° on each side of the equator, varying with the season of the year.

Between 30° and 60°, we find a surface current sometimes north and sometimes south, according as the north-moving or the south-moving current is the stronger. This is therefore the region of variable winds.

In these regions the prevailing winds are westerly. Most of the United States is in the region of the variable winds.

When the air moves along the surface of the earth, we notice the wind it makes, but we do not notice its movement when it rises or falls.

Near the equator, the cooler and heavier air is coming in currents from the north and the south along the surface of the earth. These currents we feel and call them winds, but the ascending of the warm air we do not notice, and we call it a calm.

When the air descends at about 30° from the equator, there is little surface movement, and then, also, there are calms.

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So there are three calm belts around the earth,—the Equatorial Calms, the Calms of Cancer, and the Calms of Capricorn.

Observation shows that these calm belts are no one of them fixed in position, but are a few degrees further north in our summer than in our winter.

Effect of the Earth's Rotation.—Let us now consider how the rotation of the earth affects these air currents.

The earth turns on its axis once in twenty-four hours, and as the circumference of the earth is about 25,000 miles, it must move at the equator at the rate of more than 1000 miles an hour from west to east.

At the poles its motion eastward is nothing, and near them it is slight. The air is a part of the earth, and moves with it. Every particle of air will, unless something prevents, move from west to east at the same rate as the ground beneath it moves. The wind coming along the earth's surface, from the north and the south toward the equator, will have also a small movement toward the east, but, as it approaches the equator, it will pass over lands and seas having a much more rapid motion eastward than itself. These lands and seas will be carried by their more rapid eastward movement on through the air currents moving toward the equator. This makes the air appear to be coming from the east, and we shall have north of the equator a northeast wind, and south of the equator a southeast wind.

These regular winds are called trade winds because they are so serviceable to those carrying on trade by sea.

REVIEW QUESTIONS.

What movements in the air does a bonfire cause? Would we have wind if we had no sun? What part of the earth is most heated by the sun? Why does this cause wind?

Why does not the air moving in the upper current north from the

equator continue to the north pole? What does it do instead? Where are the three calm belts?

What effect does the rotation of the earth have on the winds blowing toward the equator?

What are the trade winds? Where are the trade winds found? What part of the earth's surface is covered by them? What gives them their movement toward the equator? What gives them their westward movement?

Why is there an equatorial calm belt? How wide is it? Does it remain constantly on the line of the equator? Where is it located at different seasons of the year? Is this calm belt a region of great or little rainfall? Why?

Are the calms of Cancer and of Capricorn just on these circles? Where are they? What causes them?

Trace the trade winds from the calms of Cancer and of Capricorn to the calms of the equator. Where is the region of variable winds? Where are the monsoons? Explain their origin. In what direction do they blow? Compare the trade winds and the monsoons.

133. Ocean Currents.

The water of the frigid zones is very cold, while that of the equatorial regions is made warm by the sun. This in itself



Fig. 14 a.



Fig. 14 b.

creates a circulation of the waters. The following figures will illustrate the conditions and show the circulation that will result.

The colder and heavier waters of the polar regions constantly tend to sink below and move

under the warmer and lighter waters of the torrid zone. These waters so raised up will, of course, roll off to the north and to the south of this central ridge. The currents of the air are also a force still more effective than change of temperature to move the surface waters of the ocean.

There is for about 30° each side of the equator a general westward movement of the air caused by the trade winds having a westerly movement. This air movement over the broad ocean produces a correspondent water movement toward the west. When those currents reach the continents they divide, a part moving to the north and a part to the south along the shores.

When the equatorial current turns to the north or to the south, it has the earth's movement eastward of about 1000

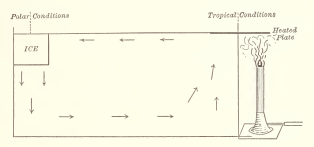


Fig. 14 c.

miles an hour. When it has gone some distance north or south of the equator it reaches a part of the earth moving less rapidly eastward than itself, and hence it goes eastward faster than the ocean bed over which it is moving; that is, it bends eastward and becomes a northeast current on one side of the equator, and a southeast current on the other side of it. Soon after curving eastward it reaches the region of westerly winds, and these winds assist the movement of the current.

Pacific Currents. — The equatorial current of the Pacific divides into two principal branches, of which one strikes upon the coasts of China, turns northward to Japan, and thence eastward to North America, a part, however, branching southward. The other branch of the Pacific current bathes the

eastern shore of Australia. What effect upon the climate do these warm currents have?

Gulf Stream. — The trade winds on the Atlantic drive the heated surface water lying between South America and Africa westward to the shores of South America. The eastern projection of South America turns a portion of this westward current northward into the Gulf of Mexico. Here it fills the Gulf fuller and is still further warmed. The Gulf of Mexico is the world's great tea-kettle with hot water ever ready, and the Straits of Florida furnish the spout by which the water that is all the time poured in may escape. This escaping current is the Gulf Stream, and it has at the Straits of Florida a rate of motion of four miles per hour. This water is distinctly warmer than the other waters of the Atlantic, is of a different color, and runs northeast along the southern coasts of the United States. This stream is very broad and deep, and carries many times more water than all the rivers of the earth. It is a little higher than the ordinary level of the ocean, and its edges are easily found. It carries more heat into the north frigid zone than all that comes there directly from the sun.

It sends off a branch to the west coasts of France and England, that makes Ireland a green isle in the latitude of frozen Labrador, but its greater portion passes by Great Britain and Ireland to seek the polar regions.

Cold Currents.—At the same time that these three oceans carry westward hot currents, there are cold currents entering these oceans from the north and the south to complete the circulation.

In the Pacific Ocean the current of Humboldt, coming from the south, passes up the west coast of South America past Chile and Peru, and makes its influence felt almost to the equator. It is at length taken into the westward equatorial current.

In the Indian Ocean a cold current enters from the south

along the west coast of Australia, and moves northward until drawn into the westward movement of the waters, and at last makes its exit by the Mozambique current.

The South Atlantic receives a cold current along the west coast of southern Africa, which moves northward until it strikes the western drift.

From Greenland southward along the eastern coast of North America a cold current sets south, laden with icebergs. These icebergs, like a great fleet of white-winged ships, move southward, until off Newfoundland they meet the warmer current moving northward, and are conquered by it. These icebergs cool the east wind of the New England states.

A stream of cold water also issues from Baffin's Bay and Hudson Strait, and passes the Labrador coast, Newfoundland, Nova Scotia, Maine, and Massachusetts as far as Cape Cod. Here it is diverted seaward, and it sinks under the Gulf Stream and disappears.

Direction of Currents. — You can remember that ocean currents and air currents (winds, storms, cyclones) turn to the right north of the equator, and to the left south of it.

The general circulation of the air is the same as that of the waters, except that the winds move in wider sweeps than do the ocean currents, for they cover land as well as sea.

Sargasso Seas.—As there are regions of very little wind, so there are parts of the ocean where there is very little current. There are great stretches of sea around which the currents of the ocean move. These places are called Sargasso Seas. Sargasso is a Portuguese word, meaning seaweed.

There are five sargasso seas. Where are they?

Name the currents that move about each of these seas.

What do you notice about their latitude? These seas are centers around which the winds circulate as well as the ocean currents. Describe the circuit of the winds about each of these seas.

REVIEW QUESTIONS.

Explain how the differences of temperature in the oceans create a circulation of the ocean waters.

What effect on the currents of the oceans do the trade winds have?

Describe the Gulf Stream. What causes this stream? What influence has it on the climate of Europe?

Describe the great equatorial current of the Pacific Ocean. In what part of the ocean do the warm currents move westward? Eastward?

Where is the cold current along the coast of North America? South America? See the effect of the currents on the hot belt of the earth shown on page 24. Is the amount of water carried by the cold currents greater or less than that carried by the warm currents?

Notice that all the cold currents from the south move along west coasts northward while cold currents from the north move along east coasts southward. How do you account for this?

What current assists a ship sailing from the shores of Brazil to Cuba? What current assists a ship sailing from the shores of China to San Francisco?

Where are the five sargasso seas?

134. Rainfall.

The warmer the air is, the more moisture it can hold. When air is cooled, it can hold less moisture than before, and if it is cooled enough, some of the moisture falls in dew or rain.

The amount of moisture which the air can hold increases much faster than the temperature rises. When the thermometer rises about 18°, the capacity of the air for moisture is doubled; that is, it can hold twice as much moisture as before. If air at 78° were saturated with moisture, what would happen if the temperature of the air should be brought down to 60°?

When moist air ascends, it cools, and the vapor it contains is condensed first into fog or mist. The fog drops are of different sizes and are carried upward by the ascending current of air. The smaller drops are carried faster than the larger ones, and so the drops strike together and unite antil they become too heavy to be longer carried upward, and then they descend as raindrops, enlarging as they fall. The stronger the upward current, the farther upward the drops are carried, and the larger they become before reaching the earth. There is no rain, though there may be fog or mist, without an ascending current to gather the small particles into larger ones.

The evaporation from the ocean's surface in the torrid zone is about one-fourth of an inch a day. The greater portion of this vapor is carried by the trade winds into the region of equatorial calms. The moisture brought to this belt enters the column of rising air, and is carried upward into the cooler air. This cool air condenses the moisture of the ascending warm air, and it falls in heavy rains.

The cloudiness of the sky defends the earth against the sun's heat, and the downpour of the cool rain lowers the temperature. This is in part the explanation why it is not warmer in the regions near the equator than at some degrees north and south of it.

If the evaporation from the sea's surface returned in rain to the surface from which it came, the average rainfall would be the same in amount as the average evaporation, or one-fourth of an inch daily. This would be about 90 inches annually or $7\frac{1}{2}$ feet. But since this vapor falls chiefly in the rain belt near the equator, the amount in many places is much in excess of this. The rain belt is not much more than 300 miles in width, but as this belt swings north and south through the year, it reaches during the year a much wider zone. When is the rain belt farthest north? When farthest south? At what seasons does it cross the equator?

"All the rivers run into the sea, yet the sea is not full: into the place from whence the rivers come, thither they return again."— Ecclesiastes i. 7.

REVIEW QUESTIONS.

Which holds the more moisture, warm air or cold? How does an ascending current of air unite fog drops into raindrops? Why is the region of equatorial calms a region of heavy rainfall? What effect on the temperature does the rainfall in equatorial regions have? Why? Where are the regions of greatest rainfall?

All steep land slopes exposed to a sea wind are regions of great rainfall. Why? Where do you find illustrations? See map. Do the eastern or western slopes of the Andes have most rainfall? Why? What effect has this upon the vegetation of the valley of the Amazon? Is the result the same at the southern end of the continent? For what reason?

Think of a particle of water and trace it from the ocean back to the ocean again.

In which zone is the greatest rainfall? Least? Think first, then look on the rainfall map to see.

In the United States what are the directions of increased and decreased rain?

In temperate zones the larger rainfall is on the western coasts, in the torrid zone on the eastern. Give reasons why this is so.

Which have the greater rainfall, the windward or leeward side of mountains or regions?

Compare the rainfall in the regions of the Alps and on the plain of Russia.

Is a north wind over land a wet wind or a dry wind? Why? A south wind? Why?

Are the trade winds wet winds or dry winds? Why?

The best part of Africa is the southern part. Why? Is this so with South America? Why? It this so with Australia?

Which is the better part of Australia, southeastern or southwestern? Why?

Which has the warmer climate, Quito or Para? At which are the extremes of heat and cold greater?

What difference is there between the climate of Europe and that of Africa? What between that of Africa and that of Asia?

Where are the two regions of greatest rainfall in the United States? Are these regions of great change of temperature during the year? From one of these regions the rainfall diminishes toward the north; from the other, toward the south. Explain why this is.

135. Deserts.

If a cold wind strikes a warm land surface, is the wind made warmer or colder? Does it take up moisture as it becomes warmer, or give it off? What effect on the land does this have? Does wind bring rain to lands warmer than itself or cooler than itself?

If a warm moist wind blows against the side of a mountain, what change in temperature takes place? What change in moisture? If it continues over the top of the mountain and blows down along the side and to the plains beyond, is it a rain bearing or a drying wind? At about what latitude north and south of the equator have we found that the descending equatorial air current strikes the surface? Was this air warm or cold as it ascended from the equatorial regions? Is it warm or cold as it descends? What effect upon the temperature of this region does this current have? What effect upon the moisture of the lands on which it strikes?

You will find desert regions in many parts of the earth at about 20° to 30° from the equator.

A region is arid whenever the moisture from the ocean does not reach it or reaches it in small degree, whether because the ocean is far away, as it is from central Asia, or because all the rain borne by the winds has fallen upon the highland before reaching it, as is the case of the Pacific coast of South America and the mountain and plateau region of the United States.

In such regions the temperature is usually high in the day time and cold at night; the winters are severely cold and the summers are excessively warm.

In each of the continents there is a certain portion that on account of wind currents and elevation does not receive sufficient rainfall for the growth of an abundant vegetation. If the rainfall is less than ten inches per year, the grasses do not grow; and the region is desert.

In Europe there is no region that can be called actually desert. Europe is so small a continent and is so well situated with reference to winds and surrounding waters, that no portion receives less than the needful amount of rain. But central Russia, the great plain north of the Black Sea, is very nearly a desert region.

149. The Seasons.

The Movements of the Earth. — If the sun and the earth had no motions, it is evident that one side — one half — of the earth would be lighted by the sun, and the other half would

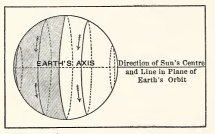


Fig. 15.

be in darkness except for the light coming to it from the moon and stars. The side toward the sun would have perpetual day, and the opposite side, perpetual night.

Let us now suppose the earth to turn on its axis,

and consider the effect. Suppose the axis of the earth to point as in the figure above, what difference would the turning make?

The rotation of the earth would not bring any parts of the earth into the light nor carry any into the darkness. The part toward the sun would be in perpetual day, and the other in perpetual night, even though the earth did turn on its axis.

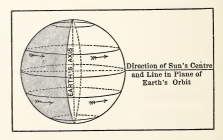


Fig. 16.

If the axis had its direction as in this figure, every par of the earth would be turned toward the sun in each revoltion of the earth, and there would be day and night in every part of the earth at every revolution. The time of one revolution being twenty-four hours, we should have the days and nights everywhere equal throughout the world, and each twelve hours long.

Inclination of the Earth's Axis. — If the earth turns in the direction represented by the arrow in figure 17, the point

A, which is placed just between the light and the darkness when the earth stands as in the figure, will move toward the sun for twelve hours, and then away from it for twelve hours, when it will have arrived again at the place

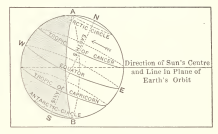


Fig. 17.

of beginning, but will never have escaped from the rays of the sun. So will it be with any place between A and N. On the contrary, the point B, which is in the darkness, will not come into the light at all, and every point between B and S will have perpetual night. A point like E, half way between N and S, will be twelve hours in the light and twelve hours in the darkness. Points between A and E will be in the light more than twelve hours out of twenty-four, and points between E and E will be in the light less than twelve of every twenty-four.

Let us now suppose the earth is the other side of the sun, and study the case once more.

Will point N ever get into the sunlight? How about point S? A? B? E? Points between A and N? B and S? A and E? E and B?

It has been found by observation that the earth moves around the sun once in a year, and that its axis always points in the same direction, as is illustrated by Fig. 18 on the next page.

136. The Change of Seasons.

On June 21 the position of the earth is the same as was shown in the last figure. The North Frigid Zone is in the light for the whole twenty-four hours. The North Temperate Zone is in the light more than half of every twenty-four hours, and the sun is nearly overhead.

The South Temperate Zone receives light and heat but a small part of every twenty-four hours, and the sun shines very obliquely upon it.

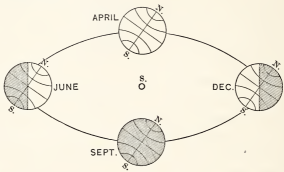


Fig. 18.

The South Frigid Zone gets no light or heat at all when the earth is in the position we have mentioned, and of course is very cold, as is also the South Temperate Zone.

The North Temperate Zone receives the greatest amount of heat that comes to it at any time of year, and it is early summer.

If we study the conditions December 21 when the north pole of the earth is turned from the sun, shall we find the North Temperate Zone receiving much or little heat? What season will it be? What season in the South Temperate?

In April and September we find the axis of the earth inclined neither toward nor from the sun, but the sun shining from pole to pole and all parts of the world receiving their average amount of heat. What season in the North Temperate Zone at each of these positions? In the South Temperate?

When it is summer in the northern hemisphere, what season is it in the southern? When it is spring in the northern hemisphere, what season in the southern? How far north is the sun directly overhead at noon in June?

At what part of the earth is the sun directly overhead at noon on the 21st of December? What season is it then in the northern hemisphere? In the southern?

As the northern hemisphere grows warmer as long as it receives more heat from the sun than it radiates, or sends off into space, it follows that the weather continues to grow warmer for some time after the 21st of June. The middle of the warm season is more than a month after that date.

The diagram below shows you when are the times of greatest heat, how the seasons compare in the northern and southern

hemispheres, and how much further north and south the trade winds extend at one season of the year than another.

The farther from the equator, the longer are the days and the nights at different seasons of the year. At the pole the year is divided between a night of six months

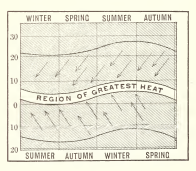


Fig. 19.

and a day equally long. The night is lighted by the moon or by the aurora borealis, a wonderful light of varying forms and colors, of magical beauty.

Why is the climate colder north of us than south of us?

Is the sun ever vertical in any part of the United States? When does it come most near to being vertical in the United States? At that time

which zone has no day? Which no night? At what places are the days then but a few minutes long? At what places then are the nights but a few minutes long?

What is the "midnight sun"? The name will tell you. Where is the "Land of the Midnight Sun"? Describe the course through the sky of the midnight sun.

When the sun is vertical at the equator, where is the midnight sun? Where when the sun is vertical at the Tropic of Cancer? Where when the sun is vertical at the Tropic of Capricorn? At this time where are the days and nights equal?

When are the days longer than the nights? On the 22d of March where are the days and nights of equal length? Where are the days longer than the nights?

On the 21st of December in which direction does the sun appear from Rio Janeiro?

Why are the days and nights so long within the Arctic Circle? Where is the longest day just 24 hours long? Where is it six months long?

137. Influence of Climate on Man.

Temperate regions are those best adapted to the development of civilization and to human progress. Neither in the Arctic nor in the equatorial regions has any civilization arisen. The North Temperate Zone has been the home of all the important nations that have lived in the past, as it i now the home of all the leading nations of the earth.

In Arctic regions the struggle for existence is so severe and the long winter night so breaks up habits of industry, that men work spasmodically and endure hardships rather than labor steadily to overcome them. It is steady industry and foresight that produce wealth and comfort and lead to improvement in ways of living.

On the other hand, the Amazonian forests, equatoria Africa, the East India Islands, are now, and always have been, the home of uncivilized people. Even the white man in these regions degenerates. In a hot climate the heat

enervates, and nature's products are sufficient for man's needs, so that he lacks both the disposition to labor and the necessity for labor. In order that a people may advance, generation after generation, population must be so dense that each man can give his effort to one kind of industry, in which he can become proficient and perhaps make improvements. So, no region given up wholly to pasturage has ever supported a progressive people. Still less do hunting and fishing alone make a people rich and prosperous. For progress, a people's industry must be founded on agriculture, and then expanded into mining, manufactures, and commerce.

What influence have deserts, plateaus, and mountains upon the separation of nations? What mountain heights separate nations?

What influence have climate and relief upon the density of population in different parts of North America? Which are the densely populated regions of the world?

Name the principal nomadic people. For what reasons have they preserved this form of life?

Name the principal manufacturing people of the world. What are the causes of their superiority in this respect?

138. Commerce.

Development of Commerce. — In the time of Solomon, 1000 B.C., the line of traffic was from India through Persia by way of Palmyra and Damascus to Jerusalem. Afterward the same line continued from Joppa and Tyre and Sidon, on the shores of the Mediterranean Sea, through to Greece, and later, to Rome.

Another route was up the Euphrates to Trebizond on the Black Sea, and thence to Constantinople and Venice, or up the Danube to the interior of Europe and the ports of the Baltic and Black Seas.

Trace these routes on the map. Which was the better situated for commerce at that time, Venice or Genoa? Why?

Tyre and Sidon were once the leading commercial cities of the world. The men of Tyre and Sidon established colonies all along the coast of the Mediterranean and circumnavigated Africa 600 years before the Christian era.

They brought gold and silver from Spain, tin and copper from England, and carried the products of India and Babylon to every part of the then known world.

Later, the commerce of Asia passed to Greece, and from Greece to Rome.

Rome was the first power to strengthen her sway by building good roads. These roads are even now found in every country in Europe, as well as in England. Though built for military purposes, they were used largely for commerce. One passed over the Alps to the Baltic Sea, another followed the northwestern coast of the Mediterranean to France and Spain. Another crossed the Alps and extended through France to the Netherlands.

After the fall of Rome, the Dark Ages followed, and commerce died out in Europe.

The Mediterranean and Baltic were the home of piratical crafts.

The Crusades proved to be the means of introducing to Europe a higher civilization. Venice and Genoa furnished the ships to carry the armies to the Holy Land, and their naval enterprise extended until they sent their ships to every part of the Mediterranean. They founded colonies in Asia Minor and in the Crimea. They controlled the commerce of Asia and Europe and became the richest cities of the world. At length the Crusades ceased, and the victorious Turks took possession of Constantinople in 1453.

The obnoxious Turks then controlled all the routes between Europe and southern Asia.

It was the commerce of India that lured Columbus to the shores of the New World. Where Columbus failed, the Portu-

guese succeeded by sailing around the Cape of Good Hope to India. For a short time Portugal was the richest country of Europe. The ships of England and the Netherlands followed this new route, and the commerce of the Orient passed into their hands, for though farther from Asia, they were nearer the markets of Europe.

The trade of the Netherlands which had been mainly overland with Venice, became less and less as Venice and Genoa lost their hold upon the Orient. At length Antwerp, having an excellent harbor and opportunities through deep and convenient rivers for interior trade, became a commercial city, and the trade of the Netherlands revived. It was the finest city in Europe, excepting Paris, and became the commercial center and banker of Europe, as London now is. Manufactures of Belgium and the Netherlands, which had been known for generations, were now vastly increased and distributed throughout the world. But the Thirty Years' War with Spain, which ended with the fall of Antwerp, the destruction of the city, and the heavy taxation imposed upon the manufactures of the Netherlands, greatly crippled the power of that country, and the seat of trade was transferred to England, which is now the chief commercial nation of the world.

Though dependent upon America largely for her food supplies, she transports these in her own vessels. Her first market is India, and from India come her largest imports. Next to these are those from the United States.

Marseille, Venice, and Trieste are getting possession again of a considerable portion of the trade of southern Europe with the East; and Russia is seeking a way to India and China by railroad from the Caspian Sea.

The parts of the world having the most extensive commerce are the British Isles, western and southern Europe, the United States, and southeastern Asia from the Bay of Bengal to Korea.

Look on the map and see what advantages you can discover

that these parts of the earth have over other parts. Think of the climate and products, of the indentations, permitting ships to reach harbors convenient to land and river transportation, of the people and their industries.

Are highlands or lowlands better for commerce? Which have the greater agricultural products? In which do the rivers and waterways afford the better means of transportation? Over which can railways be best built? Through which can canals be constructed?

139. Transportation and Routes of Commerce.

Formerly the vessels carrying goods were owned by the merchants who used them. The skipper and importer and merchant were all one. He sent to China the products of his land, and brought back and sold silks, tea, porcelain, and bamboo goods. Now this is divided. One man or company owns the ships and brings the goods which the importer purchases. The importer sells the goods to wholesale houses, who in turn sell them to the retailers. There are agents, living at the foreign ports from which we obtain goods, who buy the goods the importer wants and send them to him by ship. The ships, too, are now owned by transportation companies, and in most cases sail back and forth between certain ports. Several such ships make a "line," and sail regularly on certain days on their voyage. Ships not sailing back and forth in this way, but taking a cargo from one point to another, and then a new cargo to some other port, are called tramps.

Ocean Highways. — There are certain courses across the oceans that have been found speedier and safer than others, and vessels follow these ocean highways in their voyages.

Vessels going from New York to Liverpool do not steer straight across the Atlantic, but follow the course of the Gulf Stream. Coming back, they steer north of this stream, and get the benefit of the current flowing south from Baffin's Bay, skirting Newfoundland and Cape Cod.

Vessels sailing from Europe to South America or through

the Straits of Magellan to the Pacific follow the African coast as far as the coast of Guinea, where they turn westward, and go straight across the Atlantic to Brazil, then southward along the South American coast.

Ship Canals. — That transportation by water is much cheaper than by land is a fact which influences greatly the location of cities.

Of the sixteen cities in the United States having a population of 200,000 and upwards, all have water transportation; and of the twelve cities having a population from 100,000 to 200,000, all except Indianapolis and Denver are on navigable waters.

The great ship canals of the world are St. Mary's in Michigan, the Suez Canal, the Manchester Canal, and the North Sea and Baltic Canal.

The Erie Canal and the Wellend Canal are examples of canals of great value, but not bearing the largest ships.

Some proposed canals of importance are the Nicaragua, or Panama Canal, and the Kra Canal.

The Kra Canal is a proposed canal across the Isthmus of Kra, connecting Malacca with Asia. It would be but 22 miles in length, and would shorten by 1500 miles the distance between the Suez Canal and ports of China and Japan.

For France it would be particularly useful, as her ships could go between her Asiatic provinces and Marseille without being compelled to stop at Singapore.

What have you learned about the other canals?

QUESTIONS.

Describe a voyage from Irkutsk to Canton. State the route and the articles carried for exchange. Describe a voyage from St. Petersburg to Give an account of a caravan journey from Tripoli to Khartum. Describe a voyage from Marseille to Alexandria.

Name the waters through which a vessel would sail from Canton

to St. Petersburg. From London to Constantinople. From Venice to Sebastopol.

What effect have the Alps upon the commerce of Europe? Point out the advantages which are offered to commerce by the rivers of north Germany. What advantage to England is its insular position?

Make a comparison of the German ports of the Baltic and those of the North Sea as to opportunities for commerce.

Which are the most important ship canals of the world? Is the Suez Canal a help or a hindrance to the commerce of Venice? What parts of the New World would profit directly or indirectly by a ship canal across the Isthmus of Panama?

REFERENCES.

NINETEENTH CENTURY, March, 1894. CHAUTAUQUAN, December, 1894. NEW SCIENCE REVIEW, July, 1894.

140. Great Cities of the World.

The cities of the world having a population of more than half a million are named in the list below, and their population approximately given:

1.	London					5,600,000	11.	Constantin	ople		900,000
2.	Paris					2,500,000	12.	Calcutta .	٠.		850,000
3.	Canton					1,600,000	13.	Bombay .			800,000
4.	Berlin					1,600,000	14.	Brooklyn .			800,000
5.	New Yo	rk				1,500,000	15.	Moscow .			800,000
6.	Vienna					1,400,000	16.	Bangkok .			600,000
7.	Tokio					1,100,000	17.	Glasgow .			600,000
8.	Chicago	,				1,100,000	18.	Naples			500,000
9.	Philade	lph	ia			1,000,000	19.	Liverpool.			500,000
10.	St. Pete	rst	ur	g		1,000,000	20.	Peking .			500,000

China has several large cities that according to some authorities should be included in this list; but their actual population is a matter of much uncertainty.

How many cities in the world have a population of one million or more? How many have a population between a half million and one million? Which are the two largest cities? Name the four cities having a population of about one and a half million. Name the four cities having a population of about one million. How many of the twenty great cities are in the United States? In Great Britain? In Europe? In Asia? In what part of Asia are all its very large cities?

All these cities, with one exception, have good harbors and communication by navigable streams or railroads with a large and densely populated agricultural region.

How many of them are capital cities? How many are on estuaries? In what latitude do they lie?

Let us study some of the great cities of the world as we did the great cities of the United States, not so much to learn new facts about them as to learn why they have become great.

London. — What reasons can you give why London has become a large city?

Paris.—Paris lies in a rich agricultural basin at the head of navigation of the Seine, and near the junction of several branches of this river. Havre is its harbor, and it is the only good harbor on the north of France having good rail and water communication with the interior. The navigation of the Seine and its tributaries has been improved, and canals dug, so that Paris has the best system of interior waterways in the world.

About 900 years ago Paris became the capital of France. This brought into Paris many of the nobility and leading citizens of France. About 700 years ago the University of Paris was founded, and soon 20,000 students flocked to the city every year from all parts of France and surrounding countries. What effect on the growth of the city do you think this has had?

Canton. — Canton is the chief commercial city of China, and was for 200 years the only city where foreigners were allowed to reside or do business. It has a fine harbor about 70 miles from the sea, and a navigable river connecting it with rich interior provinces.

Berlin. — Berlin is the capital of Prussia and of Germany. Though Berlin is not located upon any navigable waters, it has excellent railroad facilities, and is the capital of a great empire. It has been an important city for 600 years.

Its manufactures of cotton and linen, its great iron foundries, and its fine porcelain works, and recently its great railroads connecting it to the two highways of commerce, through the valley of the Oder running to the Baltic and the valley of the Elbe to the North Sea, have at length given it commercial importance. But of greater influence have been the court and the government offices, and its great university. It is the central and chief city of a great and thriving nation.

Vienna. — Vienna is the capital of Austria, and is pleasantly situated on the Danube, in the line of overland communication between India and Persia with central Europe. The country making Vienna its center of trade has a varied climate, and therefore varied products, which create an extensive domestic commerce. At Vienna occurs the only break in the chain of mountains separating the northwestern from the southeastern part of Europe. The valleys of the Danube and the Oder have formed a highway from the Black Sea to the Baltic. The route from the Adriatic to the Baltic intersects this route at Vienna. Vienna is the capital of a great empire, and so has grown in 600 years into a great city.

Tokyo. — Tokyo, formerly called Yedo, has been the capital of Japan for 300 years. At first the nobles of Japan were compelled to reside half of each year within its walls. What effect on the city do you think this had? It has a fine harbor at the head of a bay near the mouths of three navigable rivers.

St. Petersburg. — St. Petersburg, like Berlin, owes its importance largely to the fact that an emperor and man of genius determined to make it his capital. When and by whom was it founded? This city lies farthest north of all the great

cities of the world — about 60° north latitude. It is the only Russian city having extensive trade with northern and western Europe. It is connected by ship canal with Cronstadt, its port, by railroad with the great cities of the empire and of Europe, and by canals with the interior of Russia. During the winter the transportation of goods by sledges is convenient, and so inland communication is greatest at this time.

Moscow. — Moscow is a very old city and was once the capital of Russia.

Moscow lies in the black earth region of Russia, famed for its fertility, and in the midst of a dense population that needs a trading center. It is at the crossing place of roads from all quarters,—roads east and west and roads between the Caspian and the Baltic Seas. Here starts the great highway to Siberia.

Naples. — Naples is one of the great cities of the world.

Magnificently situated upon a fine bay affording a good harbor, and having an admirable climate, it is sought as a place of residence. Railways connect it with central and northern Italy, and it has steam connection with all the principal Mediterranean ports.

Other Large Cities. — Explain why New York, Chicago, Philadelphia, Constantinople, Calcutta, Bombay, Brooklyn, Bangkok, Glascow, Liverpool, and Peking have become great cities.

REVIEW QUESTIONS.

Why has Manchester in England recently spent a vast sum of money to make a ship canal connecting it with the Irish Sea? What effect on Manchester will this have? What effect on Liverpool? What conditions favor Canton? Venice? Antwerp? Bremen? Baltimore? St. Louis? New Orleans? Detroit? Cleveland? Buffalo?

What effect on the prosperity of Montreal have the Lachine Rapids?
Would Bremen and Hamburg be more prosperous than they are, or
less so, if the rivers on which they are built emptied east of the peninsula of Jutland instead of west?

Why is there not a large city at the head of the Gulf of Bothnia? Singapore is at the extremity of a peninsula. Is this ordinarily a good place for a city? Why is this city so located?

The voyage of Vasco da Gama, which discovered a passage around Cape Good Hope, was very injurious to Venice? Why? What effect on England did it have?

In what respects do the cities of China differ from our cities? Describe some important cities of the Mediterranean.

Which is best situated for commerce, — Barcelona, Marseille, Genoa, or Venice? What are some of the advantages and disadvantages of each?

151. Growth of Continents.

Wearing down of Land. — You have seen that water, in the form of streams, snow, ice, and waves, and aided by heat and cold and its power of dissolving minerals, is continually carrying down soil and rock from the mountains, hills, and plateaus, to the plains and valleys below and at length to the ocean. The wind also moves the soil and often carries one or two inches a day of light soil from a surface many miles in extent. If all this went on long enough without change, all the land would finally be brought nearly to the level of the ocean, all the lakes would be filled up, and the continents would become great plains sloping gently back from the ocean.

Tennyson says —

"The hills are shadows, and they flow From form to form, and nothing stands; They melt like mists, the solid lands Like clouds they shape themselves and go."

Would you not like to know how the mountains came to be and why they are not worn smooth by the waters and carried away to the ocean?

The Beginning. — The earth was at one time "without form and void."

The matter of the solid earth, of the waters and the air was one unseparated mass. But in time the air rose above the waters, and the materials of the rocks sank beneath them. There was then a world whose outside was one great ocean supported on the rock bed beneath it, with the air above it, but no land; for God had not yet caused the dry land to appear.

The earth was then very hot and was softer and larger than now.

The exterior part of the earth cooled first and made what we call the *crust of the earth* over the hot interior, which then cooled more slowly than before, but still continued to cool.

The interior of the earth is still exceedingly hot, but the space in which the earth moves is exceedingly cold, and it is believed that the whole earth is gradually cooling off. Since it is cooling, it is contracting or drawing together into smaller space. As the heated interior contracts, it draws away from the hardened crust of the exterior and allows this crust to sink down in places. As the crust falls in upon an interior smaller than before, it is too large to fit the interior, and wrinkles and cracks as it sinks downward.

The bed of the ocean is the part of the crust which has thus sunk, and the land is that part which has projected above the waters. The first land projecting above the waters became the beginning of the continents.

The sinking of the ocean basins produced an enormous sidewise pressure along the borders of the continents which caused the land at some distance from the shore to give way and make an upward fold. The depressions of the ocean beds have had mainly a north and south direction, and so the continents have taken the same general direction with a large wrinkle or mountain range on the side of the greater ocean, which has, of course, exerted the greater pressure sidewise as its basin has sunk.

This rising and sinking of the land is still going on.

The land and the sea do not remain always at the same height with reference to each other. In some places we find sea beaches in the sides of the mountains near the sea. At others, as on the coast of Greenland, we find stone buildings now partially submerged by the ocean. What does this show? All the southern coast of Scandinavia, with the Netherlands, Belgium, and northern France, appears to be at present slowly sinking, while northern Scandinavia and the west coast of South America is slowly rising.

The west coast of North America has also risen recently.

In New Jersey and Long Island we can see that the water is year by year making its way farther in upon the land, destroying farms and fashionable watering places. This part of the earth's crust is sinking.

The map on page 000 of Part II shows you which coasts are now rising and which are sinking.

Highlands of the Continents.—These changes of level may be slow and imperceptible or sudden and startling.

Most of such changes are very slow and go on a long time. You must think of mountain ranges as rising very slowly, a foot or two in a year, for thousands of years.

Probably the highest ranges are now rising about as fast as they wear away. Lower ranges are probably not now rising, but are slowly wearing down.

The Laurentian highlands, the oldest mountains of North America, are now quite low.

It was formerly thought that all mountains had been pushed up from below, that the earth's surface had been tossed into great billows by some vast force underneath, and that the mountain ranges were the crests of these earth waves, while the valleys were the hollows between them made by the sinking of the crust.

If we think of this as coming about slowly, this view is nearly the truth as to the principal mountain ranges.

But many mountains and nearly all hills are formed, not by a force from beneath, but by forces around them, by the wearing away of the rocks by the action of water in the form of rain, frost, ice.

Sedimentary Rocks. — When the layers of sediment deposited under water by rivers, waves, and currents have been subjected for a long time to great pressure by being buried deep under other layers deposited above them, changes, resulting from chemical action or from the heat of the interior of the earth, have taken place, and the layers of sediment have been changed into layers of rock. Such rocks are called sedimentary rocks because made from sediment, and they contain within them the remains of plants and animals that lay in the mud before it was changed to rock. These remains are called fossils.

Nearly all the rocks of the United States are sedimentary rocks.

Igneous Rocks.—The first rocks raised above the waters could not have been sedimentary rocks, for sedimentary rocks are produced from the wearing down of other rocks. The first rocks are those first cooled from the melted state, and are called igneous, a word meaning produced by fire.

By finding the igneous rocks in any continent, we can learn what part of the continent first rose above the waters.

Beginning of North America. — In our continent the first land was a mountain range, still existing, but much worn down, that rose from the sea north of where the St. Lawrence now runs.

Afterwards the Alleghany Mountains slowly raised their heads above the waters, forming an extension of the first wrinkle southward.

North America then had the shape indicated in the figure below, in which the young continent is white and the waters are shaded. In those early days you could have sailed in any direction in the interior part of the United States over waters several hundred feet deep. There was land in the north around Hudson Bay, land on the Atlantic border, and long narrow islands in the Rocky Mountain region.

That ancient Atlantic borderland we now call the Blue Ridge.

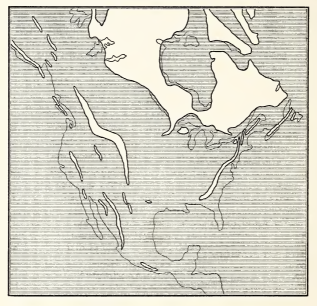


Fig. 52.

Beginning with the geography of North America shown by this figure, you must imagine time moving slowly on during long cycles of years. The rains fall upon the land just as they do now, washing it away, probably more rapidly; and the waves of the ocean indent the coast lines. But you must also bear in mind that there was an upward movement of the crust, by which the land was continually lifted higher and higher, so that though the rains and the waves both wore away the rocky land, the continent grew larger.

Gradually the land grew broader, southward from Canada and Wisconsin, westward from the Blue Ridge.

The waters of the Gulf Stream of those days moved through what is now the Gulf of Mexico, through the western Mississippi valley, along the western border of the great inland sea in a northwest direction to the Arctic regions. The steady warm currents, deflected up the region we now call the Ohio valley, produced conditions favorable to an abundant life.

Limestone.—The life was largely that of soft animals having shells; there were coral-forming radiates like those that make coral to-day, and there were starfishes and stone lilies, or crinoids. These were fixed to the sea bottom, and when they died they left their stony parts to be converted by the waters into limestone. This is the origin of the limestone which underlies the east central states, and mingling with the soil adapts it to-day to agricultural purposes.

The Great Lakes.— While the Great Lake system did not always exist in its present shape and grouping, Lake Superior is very old, as is also a river system in the direction of the St. Lawrence. Lake Erie is the youngest of these lakes and may have been recently formed.

Lake Superior Copper.—In this early period, there was an outburst of melted rock, which we call trap, underneath Lake Superior. The appearance of the rock shows it was discharged into water. Along with this molten rock came large quantities of melted and dissolved copper, producing the now famous copper mines of the Lake Superior region.

Salt.—At one time this great interior sea formed on its eastern border a shallow bay with great salt marshes extending from central New York through Canada and even to Michigan. The waters of the salty ocean would sweep into this marsh or salt lake, evaporate, and leave the salt in the sediment of the lake, just as we now see done at Great Salt Lake. Afterward these salty layers were covered with stony

deposits. The salt industries to-day of central and western New York, Canada, and Michigan have this origin.

Natural Gas and Petroleum. — Finally there came to be a new ocean life, the fishes. The waters swarmed with life, animal and plant. The remains of these were buried in the muddy sediment of the inland sea, under the mass of rocky deposits. Afterward under this rocky blanket these animal and plant remains were distilled by the heat which came up from the interior of the earth, making the natural gas and petroleum which are now taken out of the earth for the use of man.

Coal.—In the coal-making age a still more important and notable product was prepared for the needs of the human race. There had been a general upward tendency of the crust during the previous ages. During this age in portions of this inland sea, where previously lime-secreting animals flourished, the sea bottom rose so that the waters became so shallow that for long years the fresh water of the rains and of drainage from the elevated portions of the continent to the north and east of them produced a vast freshwater marsh.

Vegetation also attained a luxuriant growth. Then the ground sank again, and the water of the sea came in, burying the dense forests under sand and other deposits. Even the lime-secreting animal life returned. For thousands of years the sea prevailed till many feet of deposits were formed over the submerged forests. Then the ground rose again, and another forest growth succeeded, followed by another long period of submergence, with again a subsequent elevation. With every submergence a layer of coal was formed. Such was the origin of our great coal areas.

Iron Ore. — As swampy regions are favorable to formation of iron-ore beds, we are not surprised to find great beds of iron common in or near the coal areas. And so this valuable ore and the coal necessary to its reduction are conveniently near together.

We call this period of activity in mountain growth the Appalachian Revolution. It built the Appalachian ranges, and produced great changes in the climatic and in other conditions of the globe. As a consequence there were great changes in the animal and vegetable life. This was followed by a more stable condition, but recently in the Charleston earthquake we see that the shrinkage of the earth is still producing a strain in that latitude.

The Appalachian range from northern Alabama to Mount Washington is nowhere very lofty, not in the highest part

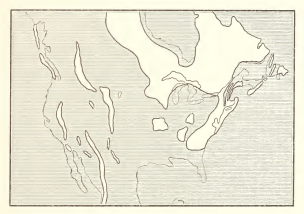


Fig. 53.

much over a mile. This is due to the wearing away by the rains, the snows, and the frosts that has been going on from the first. Had it not been for this they would be forty thousand or fifty thousand feet high. We may generally conclude that low ranges of mountains are the oldest.

River Courses.—An interesting feature of mountain ranges is the river courses through them. Notice how the Hudson River coming down from Mount Marcy, of the Adirondacks, makes its way in sweeping curves amid lofty heights on either side. Whence comes the gorge through which the river finds

egress to the sea? The river is older than the mountains, and as these gradually arose, the running water by erosion maintained the level of its channel and hence was not shut off by the rising highlands.

Rocky Mountain Region. — While the Appalachian Mountains were forming, the Rocky Mountain region was a rather scattered archipelago with one or two very long islands.

Finally, in the same manner as the Appalachians had been previously formed, the great Sierra range was produced.

Later, the eastern margin of this continent was crumpled into a mountain range, the Wahsatch, which movement of course widened the land toward the east.

At this time also, by the general elevation of the crust under the waters east of the Wahsatch, a still more important change in the growth of the continent was effected. For the waters of the Gulf of Mexico, which hitherto had flowed unchecked across the land from south to north, were excluded from the interior, and the two continents at last became one. The channel which this broad stream had traversed for so many ages became the region of the plains.

Alkaline Plains.—When the Gulf waters had been excluded from the interior of the continent, and the western part of the former Mississippi sea had thus become dry land, the plateau region continued for long ages to be occupied by great lakes or shallow bays. The final elevation of the entire Rocky Mountain region caused these bodies of water to disappear, but the ground was left either alkaline or salty, rendering it unfit for agricultural purposes.

Mineral Deposits. — Another feature we may notice is the wealth of the west in valuable metals. Gold, silver, copper, lead, iron, and other metals exist in the rocks everywhere. But when the heated rock has come into contact with water, these metals are dissolved, and brought into fissures that may be formed in the rock.

Underneath the mountains the heat is always present, and water, with heat and pressure, easily dissolves what ordinarily is not soluble.

The movements of the crust producing the mountains produce also the fissures; the water, loaded with ores and other minerals in solution, goes into the fissures; the pressure and heat are removed by the uplifting, and the water then deposits the metals and ores in the fissures. When by erosion of the rains and rivers these veins are exposed, we have a gold,

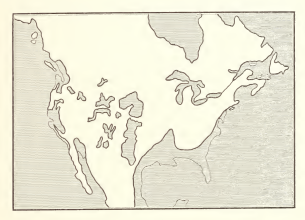


Fig. 56.

silver, copper, or other mine. The intensity of the action that has taken place in all the Rocky Mountain region is shown in the great number of rich mining districts throughout the entire length of the mountain system.

REFERENCES.

Dana: Manual of Geology.

SHALER: First Book in Geology.

Canadian Magazine, July, 1893.

Le Conte: Elements of Geology.

SHALER: The Story of Our Continent.

NATURE, January and February, 1894; March, 1893.

American Journal of Science, March, 1894.

NATIONAL GEOGRAPHICAL JOURNAL, January and December, 1895.

NATURAL SCIENCE, April and May, 1894.

