Modern methods of travel over great distances make one ponder on the long struggles of the early pioneers, whom we so easily forget. Without these struggles our present methods and our present knowledge of the earth's surface would have been impossible. Sitting at an airport, such as London, one may speak to travellers to almost all parts of the world, waiting like oneself, for the minute of departure of an aircraft. A few hours later, the interrupted conversation may be renewed with the same travellers at Marseilles, and again at Rome, as the aeroplanes arrive and depart at intervals of a few minutes. At Rome, the routes are likely to diverge and in another few hours thousands of miles may separate the travellers. We can no longer think of our earth in terms of great distances, with great barriers separating the different parts. Distances have shrunk so much that it is now said there is no place on the surface of the earth which cannot be reached in sixty hours of flying, and this length of time is being reduced.

The aeroplane is only 45 years old. In 1903, on the sands at Kitty Hawk in North Carolina, two brave men, the brothers Wright, were able to stay in the air, Orville for 12 seconds, and Wilbur for 59 seconds. In 1904, they were able to stay in the air long enough to travel 60 ft., but the following year they could travel 20 miles. Nobody took much interest in these flights, but we know now that they were the beginning of one of the greatest revolutions in human progress.

Man has long been a traveller. In Prehistory there is plenty of evidence of the capacity of early man to travel considerable distances. During the interglacial periods of the Ice Age, when climates were sometimes more genial than they are today in north-western Europe, palaeolithic man travelled far and wide over that continent. His implements are now found below the deposits of the succeeding ice sheets or in the caves which were sealed by the readvance of the ice. These journeys of palaeolithic man were made in the search for food, and he followed the animals northward as the ice melted, and came south again with them as the climate deteriorated.

In the New Stone Age journeys were made for the express purpose of trade. For example, Neolithic trade in precious and semi-precious stones involved long journeys around the Mediterranean and beyond to the east and west. The evidence for these journeys
lies in the stones found in the early sites. The world of that time was largely between the Mediterranean and India but civilization soon spread. In the succeeding period discovery of how to smelt ores and mould metals spread much further afield. Travel took time in these early days and we find that the culture of north-western Europe lagged behind that of the Middle East. The propagation of techniques also took place comparatively slowly.

There are two aspects of earth knowledge which are closely related. One is the astronomical and deals with the progress of our knowledge of the earth’s position in the universe as a whole. The other deals with the growth of our information on the earth itself. Let us consider very briefly the main milestones of astronomical history first and then return to the major discoveries of the distribution of land and sea on the earth’s surface.

_Astronomical history._

Prehistory and archaeology teach us that man was in the first place a hunter and a food gatherer. At a later stage, he was able to grow his food in a few specially favourable localities. He became a farmer. To be successful, any system of farming must be conducted with some knowledge of dates for, even in the most favourable river valley, there are only certain seasons when crops can be planted and the harvest reaped. If the traditions of the farmers are to be passed on so that the community may survive, then the best times for the various operations must be dated. This could only have been done by the phenomena of the skies. Human attention was, therefore, early directed to the stars, the moon, and the sun. As long ago as 4000 B.C. the Egyptians had invented a calendar and they calculated the length of the solar year. Their calendar was the forerunner of later calendars, and they laid the foundations of mathematical astronomy.

Long before telescopes were invented the more obvious movements which took place in the sky, such as those of the sun and the planets, were familiar to the early Greek philosophers. As was their habit, the philosophers developed theories to explain these movements. The theories culminated in Ptolemy’s hypothesis, according to which the earth was fixed in the centre of the universe. The sun, the planets, and the other stars were all believed to move round the earth. This hypothesis of the second century A.D. was accepted by philosophers until the 16th century. During that long period there were only a few thinkers who lightened the darkness with their ideas. Pythagoras, in the 6th century B.C., is believed to have taught that the planets moved round the sun and his follower, Philolaus, taught that the earth was spherical and rotated on its axis once every 24 hours. The rotation of the earth, he said, was responsible for the phenomena
of night and day. In the fourth century B.C., Aristotle argued in favour of a spherical earth and even measured the obliquity of the earth's axis.

In the third century B.C., Aristarchus of Samos proposed the heliocentric theory of the solar system according to which the sun, not the earth, is the centre of the system. The earth was believed both to rotate on its axis and to revolve round the sun in a circular orbit. In spite of the teachings of these few, however, the fixity of the earth and the Ptolemic version of the solar system was generally accepted.

Then a Polish monk, Copernicus (1473 - 1543), ushered in a new period of thought. He put forward the theory that the apparent daily movements of the heavenly bodies are due to rotation of the earth in a planetary system of which the sun is the true centre. An interesting feature of Copernicus' teachings was his demonstration that the earth must be round. His observations are commonplace in modern school-books, but at that time they represented a great advance. His simple observations were as follows:

a) the sun, the moon, and the stars are round:

b) water falling from the clouds, or molten lead from a tower, gathers into drops:

c) the highest parts of mountains, or of a ship, appear first when approached, and disappear last, when left behind:

d) when seamen wish to see far they climb to the masthead:

e) during eclipses of the moon, the shadow of the earth is an arc of a circle.

Another feature of the Copernican theory was based on an equally simple and common observation. He referred to the fact that the shoreline appears to recede from the sailor when he goes to sea, just as objects by the roadside appear to pass the traveller on land. So he applied these observations and concluded that the apparent revolution of the sun, the moon, and the stars westward around the earth was caused by the revolution of the earth itself on its own axis from west to east every 24 hours. To Copernicus it was the sun which was the centre around which the earth and the planets revolve.

Considering the time when Copernicus lived it was natural that many were greatly disturbed by the transfer of the centre of the solar system from the earth to the sun. The earth now became rather insignificant and no different from the other planets. Its status had changed from the most important star in the heavens to that of an ordinary planet under the complete control of another star. The teachings of the church in particular were now shown to be wrong in one matter of great importance. For various reasons attempts to suppress
the new views were necessary, but Copernicus had dedicated his work to the Pope and thereby delayed criticism and censure of his theory.

Copernicus’ successor was Tyche Brahe (1546 - 1601). Brahe was a great astronomical observer but he rejected the heliocentric theory. His contemporary Giordano Bruno, however, taught that the earth was really a planet, and he was burned at the stake for his teachings in February, 1600.

With this crime a new period of thought and observation began. Galileo, in 1610, was able to make observations on the stars with his little telescope and one of his first discoveries was of a system resembling the solar system as pictured by Copernicus. In that year he discovered the four brightest moons of Jupiter, a miniature solar system the movements of which gave support to the Copernican theory. Perhaps they gave more than support for it seemed to him that they actually established the truth of the theory. However, he was forbidden to publish his results or to teach what he thought. Ultimately he became blind.

However, Galileo’s contemporary, Kepler, finally established the laws of planetary motion and laid the foundations of modern theories. Then followed Newton’s law of gravitation (1666) and for the first time the planetary motions were explained by the force of universal gravitation.

The actual demonstration of the rotation of the earth did not materialize until 1851 when Foucault made his famous experiment from the dome of the Panthéon in Paris. There he suspended an iron ball by a wire more than 200 feet long. A pin projected from the lower side of the ball so that when the ball was set swinging the pin marked the surface of a tray of sand which played the part of the earth’s surface. The object of the experiment was to see if the pin would continue to trace the same line, or if it would change its position with respect to the surface of the earth. Foucault found that the tray was slowly carried round beneath the pin. This experiment is still made in many museums and it is always a centre of interest for both old and young. The rotation of the earth was thus proved and demonstrated.

This brief summary of astronomical history brings us to the modern period of astronomy with its great telescopes, its spectroscopes, its photographic equipment, and even its aeroplanes. The earth’s position in the Universe was now known. The stage was set for filling in the details. Let us turn, therefore, to the more geographical aspect of the earth and consider the progress of our knowledge in this branch of science.

**Geographical history.**

The map of the world is replete with information. The collection
of this knowledge, and the evolution of the geological conception of our planet, began in the very distant past when primitive man first set out to find new hunting grounds. His journeys took him across rivers and mountains and the first intelligent member of these hunters was the first geographical pioneer. The early stimulus to earth knowledge began, therefore, with the economic needs of some community. An academic stimulus came later, but even today, economy plays a great part in research.

Fig. 1 — Diagrammatic sketch of Foucault's pendulum experiment.
Şekil 1 — Foucault’un sarkaç deneyini gösterir şekil.

Early man was forced to wander in search of the essential requirements of his primitive life - food, fuel, and the materials for making tools and weapons. Early trade routes across large areas of the earth were initiated to obtain flint, one of the most suitable materials for the making of tools and weapons, or for the transport of semi-precious material, such as amber from the coastal lands of the Baltic. A highly developed civilization grew up around the Mediterranean long before the present era. Not unnaturally, therefore, the first maps of the earth included only this region and particularly the eastern part. Because of its geographical and geological setting the Mediterranean offers sea communication as the best means of transport. It is surrounded for the most part by comparatively young mountains and deserts, and possesses a great number of islands in the eastern basin. In such a region sailing boats would be used very early in man’s history. The Egyptians are believed to have had sailing boats by 3000 B. C.

The first maps of which we have knowledge were prepared by the Babylonians. In the third millennium B. C. they had maps of most of Babylonia and their map-makers divided the circle into degrees. The Phoenicians inherited the culture of the Babylonians and we all know the Phoenicians as great travellers. From their homes on the Syrian coast they went to North Africa, and from Carthage they continued to north-western Europe, and they may have gone as far as Iceland. When they escaped from the confines of the Mediterranean they also went to the south, and one of their most daring seamen, Hanno, is
credited by some with a journey round Africa about 600 B. C. The early Phoenicians had the rare experience of seeing the world expand and there is little wonder that they pictured the earth as a great disc surrounded by the ocean, with the heavens above and the 'firmament' all around. Their conception is illustrated in the accompanying diagram. It was a wrong, but very great conception and was propagated by teachers down to the Middle Ages. While the Phoenicians were voyaging through the western oceans, other eastern Mediterranean peoples were turning their eyes towards the east and so, on the early maps, the world consisted of two great continents, Europe and Asia (which included Lybia and Africa). Europe was shown as the larger of the continents and, naturally, the earth was believed to be broader from west to east than from north to south. Our terms latitude and longitude still reflect this conception.

Fig. 2 — The Babylonian conception of the universe.
Şekil 2 — Babillilerin kâınat telâkkisi.

We have referred in an earlier section to the development of our ideas on the spherical earth. The conception of a spherical earth probably originated in the mind of Pythagoras (6 th. century B. C.) and was taught by his pupil Philolaus. The Greek philosophers were in general agreement on this question by the middle of the 4 th. century B. C. and, as we have seen, they made attempts to measure the obliquity of the axis and the degrees of the circumference (2 nd. century B. C.). By the beginning of the present era the size of the earth was known approximately.

It was Eratosthenes of Cyrene (c. 276 — c. 194 B. C.) who made the first serious attempt to measure a degree of the circumference and hence the circumference of the earth. This he did by measuring the zenith distance of the sun at Alexandria and at Syene in Assuam on June 21 st., and by using the known distance between the two places. The length of the meridian was calculated as 28,000 miles and the degree was 59.5 nautical miles. The nautical mile is equal to one minute of a great circle, but as the latter varies from the equator to the poles,
a mean value has to be accepted. The British Admiralty uses 6080 ft. as the length of the nautical mile. In America it is longer and in France and Germany shorter. Before Eratosthenes, a Moslem geographer had calculated the length of a degree as 66.2 nautical miles. Obviously there were errors in the early calculations but the amazing thing is that so many of them cancelled one another to give these fairly good results.

A hundred years after Eratosthenes, Posidonius made another attempt to calculate the length of the meridian. His results however were further from the truth than those of Eratosthenes, but they were adopted by Ptolemy and they were accepted until the 15th century when the Portuguese and Spanish sailors became famous for their discoveries of many new lands. It is interesting to note that Posidonius believed that India could be reached by sailing westward from Cadiz.

At this time a new problem presented itself. The size of the earth was known approximately but the habitable lands of Europe, Africa, and Asia were insufficient to cover the earth sphere. In fact they only covered a very small portion of it. It became customary, therefore, to add three extra continents to balance the known ones and this practice was followed for a long time after it was introduced in 150 B.C. One of the extra continents so introduced lay in the far south and was of great dimensions. It survived for 1700 years and finally was reduced in size to the present Antarctica.

Ptolemy, we have said, exerted a great influence on ancient astronomy. His influence was no less pronounced on geography and his map of the earth gives a good idea of the earth of his time. Fig. 3 is a simplified form of this map. It includes Britain, as well as Ireland and Denmark, and stretched as far east as China. India is very reduced in size and Ceylon is too large. South of the equator Africa turns eastward and joins up with China so that the Indian Ocean is shown as an enclosed sea.

We have talked about the sea-ways of the ancient world but we must also point out that in the early days the Greeks and later the Romans were familiar with the overland routes to the far east and the land-sea route to India. The latter offered a choice. One way was via the Persian Gulf and the other via the Nile and the Red Sea. Thereafter India could be reached by way of the northern shore of the Arabian Sea. One of the early Greek captains discovered that by making use of the south-west monsoon on the outward journey, and the north-east monsoon on the return, it was quicker to cross the Arabian Sea directly out of sight of the land.

For some time after the fall of Rome the centre of culture shifted to the Arab countries of the Near East. The Arabs travelled extensi-
vely in Europe, including Russia, and also made their way to the east. Observatories were set up in Bagdad in the 9th century and the degree was calculated and the obliquity measured. If we are justified in believing, as is reasonable, that the deeds of Sinbad the Sailor had some foundation in fact then the Arabs were familiar with Zanzibar, Madagascar, Ceylon, and the East Indies.

Little new land was added to Ptolemy’s conception of the earth until the 15th century when the Portuguese and Spanish sailors gave new life to geographical exploration and completely revolutionized the map of the earth.

So far little has been said about the Romans. They had well established trade routes to Britain and to China but they apparently took little interest in the rest of the world. They made a few military and economic maps necessary for their own needs only. The Roman Empire for them was the centre of the universe, it occupied most of the earth and such things as latitudes and longitudes were of no special interest.

Just as it may be said that scientific geography practically came to an end with Ptolemy so it is true to say that it was reborn under the Portuguese rulers of the 15th century. Prince Henry of Portugal, for example, established a famous school for the training of sailors at Sagres. Portuguese seamen were encouraged to go forth and discover new lands and add new knowledge about the earth. They looked mainly southward and south-westward towards Madeira, the Canaries, the Cape Verde Islands and the African mainland. The Grand Canary was reached by 1415, Madeira, three years later, and the Azores by 1472 (Corvo, 1452). By the time of Henry the Navigator’s death in 1460 the Portuguese sailors had reached Dakar and perhaps Sierra Leone. The Gulf of Guinea was crossed and the Congo reached
in 1482. The flag of Portugal was seen further and further south until in 1487 - 8 Bartholomew Diaz rounded the cape of Good Hope and sailed into the Indian Ocean as far as the Great Fish River. On that voyage, Diaz was accompanied by Columbus' younger brother. Vasco da Gama followed and reached India via the Cape of Good Hope, 1497 - 99. Africa had been circumnavigated.

Before we continue with the story of Columbus we should point out that although we usually think of European sailors setting out to cross the Atlantic and discover America it is highly probable the American aborigine was the first to cross this ocean. So far as we know American Indians seem to have reached the coast of Europe in the first century B. C. Even if this claim cannot be substantiated the Indians were certainly seen near the coast of Britain in 1508, and on two occasions in the 17 th. century Eskimo sailors were stranded on the coast of the Orkney Islands in North Scotland.

Fig. 4 — The Roman earth (simplified after Raisz).
Şekil 4 — Roma günleri Dünya (Raisz'e göre basitleştirilmiş olarak).

Just as the peoples of the eastern Mediterranean were skilled seamen because the sea offered the best means of communication, so the people of Norway also became great sailors for the same reason that travel among the fiords was best carried out by boat. The Norsemen ventured far afield and soon after the middle of the 9 th. century they had discovered Greenland. In the 10 th. century they had reached the coasts of North America and sailed southward as far as
Rhode Island. The history of their voyages and discoveries are recorded mainly in the Norse sagas but certain objects have been found in the neighbourhood of Rhode Island to corroborate the sagas.

Let us now return to Columbus. For some years he sailed under the Portuguese flag, but in 1492 his allegiance and the initiative passed to Spain. In Portuguese ships Columbus is believed to have reached Iceland and he probably also sailed along the African coast. With his brother, Bartholomew, he had a chart-making business in Lisbon. Like most people of that day Columbus was aware that the earth was round. Many others were probably thinking along the same lines as himself, for if the earth was really round then it should be possible to reach Japan, China, and India by sailing westward across the ocean.

The great difficulty was to estimate the distance which would have to be covered by this western route. Columbus made a recalculation of the length of a degree and concluded that it was 45 nautical miles. That reduced the size of the earth from previous estimates. In addition using various arguments to increase the length of Asia he stretched it out until Europe and Asia together covered 283°. In this way he argued that by sailing westward from the Canaries he would only have 68° of ocean to traverse. The journey which he planned would be some three thousand nautical miles instead of some ten thousand. How much of this he believed it is impossible to say but one is inclined to think that he deliberately reduced the distances. Portugal, however, turned down the suggestion that he should sail west and so it was in a Spanish ship that he discovered the West Indies in 1492. Columbus made four journeys across the Atlantic. The journeys were made by dead-reckoning, there was no celestial checking of position, instead of an accurate chronometer he had a sand-glass. His compass was apparently accurate for to his discomfiture Columbus discovered westerly variation and the rotation of Polaris about the true north. Columbus’ discoveries were great by any standards but because he was a failure as a colonial administrator he returned to Spain in chains.

Columbus’ conception of the earth is shown in Fig. 5 and his flagship in Fig. 6.

After this it was only a matter of time before the coasts of North and South America would be familiar to seamen and before one of them, more daring than the others, would round Cape Horn and so open the western route to the Pacific. This was done by Magellan, who passed through the straits now called after him, on November 28, 1520, and crossed the Pacific to the Philippines (March 16, 1521) where he was killed. One of his ships, the Victoria, however, continued the journey under Sebastian del Cano and returned to Spain on April 8, 1522. The first circumnavigation of the earth had been accomplished.
THE EVOLUTION OF THE MAP OF THE EARTH

Tierra del Fuego, lying south of the Straits of Magellan, was looked upon as part of the great mythical southern continent. It was Drake who, by rounding the extreme southern tip of South America, in 1577, proved the existence of a great southern ocean where the mythical continent appeared on the maps.

Before the end of the 16th century attempts were being planned to discover the north-west and north-east passages from the Atlantic round the northern extremity of America and round Asia. It was not till 1778 that Cook sailed through the Bering Strait and opened a sea route between Asia and America. The struggle to find the north-west passage was long and arduous and in 1903-4 Amundsen sailed in the Gjoa from Europe to Alaska by the northern route.

In 1878-9 Nordskiold circumnavigated Eurasia. He took his ship via the Kara Sea to Japan and returned home via the Indian Ocean and the Suez Canal.

We have just seen that Drake's voyages proved the existence of a southern ocean. The imaginary southern continent itself had still to be discovered and so had Australia. Many other details had to be filled in but many distances could now be seen in their true dimensions and so much had been learned since the

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Fig. 5 — The earth as it was pictured at the end of the 15th century. This is the earth as it appeared on the globe made by Behaim and used by Columbus in 1492 (modified after Johnstone).

Şekil 5 — 15. yüzyıldan sonrada çizilmiş Dünya haritası. Dünyanın Behaim tarafından yapılan ve 1492 de Kristof Kolomb tarafından kullanılmış küre üzerindeki şekil. (Johnstone’te göre tādil edilmişdir).

Fig. 6 — Columbus’ flagship the Santa Maria, 1492.

Şekil 6 — Kolomb’un yelkenlisi Santa Maria, 1492.
Portuguese sailors founded their island colonies that reasonably accurate maps and charts could be produced.

At the end of the 15th century Germany appeared as an active centre of map and globe making. Behaim's globe was the best of the time, and may have been known to Columbus, for Behaim from Nuremberg was a member of the Portuguese Royal Maritime Commission in 1484. After Columbus' return from his first voyage, Behaim suggested that it might be possible to reach the East by sailing westward.

The distribution of land and sea on the map at this time is shown in Fig. 6. Ceylon is still exaggerated at the expense of India and the eastern coast of Asia reached almost to the then unknown western coast of America.

In connection with the maps of this time I should like to refer briefly to the work of the Turkish navigator and geographer Piri Reis. My attention to this has been directed by my colleague Mrs Afet Inan whose publication "Bir Türk Amirali: Un amiral, geographe Turc du XVI siècle, Piri Reis, auteur de la plus ancienne carte de l'Amérique," contains fuller details. Yusuf Akçura has also described the work of Piri Reis in a special brochure of the Turkish Historical Society (1935).

Piri Reis' map was discovered in 1929 when the palace of Topkapu, Istanbul, was being turned into a museum and the existence of the map was first made public in an article in the newspaper Son Posta by Ibrahim Hakkı. The original complete map of the world must have been a remarkable work judging by the portion which has survived. In constructing it Piri Reis tells us that he used most of the maps which were then available, including four by Portuguese explorers and one by Columbus himself. The map was not only a compilation based on these for the author was able to add much from his own wide experience. It was entirely up-to-date and Piri Reis claimed that "In this century there is no other map like this map in anyone's possession..... So that the present map is as correct and reliable for the Seven Seas as the maps of these our countries are considered correct and reliable by Seamen," (translation in Akçura).

Piri Reis had a long record of service with the Turkish navy and he took a great interest in the science of navigation. At one time he had the title of Admiral of the Red Sea and the Arabian Sea. His knowledge of the Mediterranean was particularly extensive.

The map with which we are specially concerned here was finished at Gallipoli in 1515 and presented to the Sultan Selim I in 1517. The portion which is preserved contains the Iberian peninsula, the western bulge of North Africa, the Atlantic Ocean, and the coasts and islands

1 Türk Tarih Kurumu: Turkish Historical Society: Belleten, No. 2, 1937.
of the Americas. The map is in colour with geographical decorations and descriptions in Old Turkish. At the request of President Atatürk a facsimile was published in 1933 and the beauty of the original has lost little in the making of the facsimile. A black and white outline reproduction of Piri Reis' map is published in the paper by Afet İnan.

After this the Netherlands introduced a new period of cartography beginning in 1550. Certain Ptolemaic influences still survived. Mercator (1512-94) is the best known of the cartographers and he was the most active. His rectangular projection of the earth, with which we are all familiar, became popular, but the southern continent and certain other archaic features still persisted on his maps. The accompanying sketch shows the earth as it was known at the end of the 16th century.

Fig. 7 — Mercator's map of the earth, 1569 (after Dickinson and Howarth).
Şekil 7 — Merkator'un Dünya hattası, 1569 (Dickinson ve Howarth'a göre).

By the beginning of the 17th century the Americas were beginning to adopt their correct shapes and as a rule only the known lands appeared on the maps. On Wright's map of 1600 the southern continent does not appear.

Because of their great distances from the centres of western culture Australia and Antarctica were the last of the great continents to be discovered. The existence of Australia was rumoured in Europe in the 16th century. This is not surprising when we consider that trade to China had been carried on since classical times and native

A. O. D. T. C. F. Dergisi F. 10
Malay sailors probably reached Australia in the early days and may have brought back information to be passed on to the travellers from the west. The northern mainland of Australia was reached by a Dutch vessel in 1606 while it was trying to discover a short route to Java from the Cape of Good Hope. Other Dutch vessels explored the western coast. Tasman reached Tasmania and the northern Island of New Zealand as well as Fiji and some of the Tonga islands in 1644. Tasman also crossed the Indian Ocean between latitudes 45°S and 49°S in a search of the southern continent.

The following century was one of comparative inactivity.

This was brought to an end with the great voyages of Captain Cook which inaugurated the era of scientific exploration. Between 1772 and 1775 Cook crossed the Antarctic Circle and circumnavigated the globe in the region of 60°S latitude. He showed that New Zealand consisted of two islands, and so pushed the great southern continent of the old maps still further to the south.

In 1819 the southern continent of Antarctica as we know it now was probably first seen by Bellingshausen who set out to follow in the wake of Captain Cook’s journeys. The whaling and sealing industry developed in the southern ocean and many famous whaling skippers extended our knowledge of these inhospitable southern regions. N. B. Palmer in 1820 actually reached Antarctica and Palmer Peninsula is named after him. Since then many explorers have studied the Antarctic continent, men like Wilkes, Mawson, Shackleton, Scott, and Amundsen, Byrd and Ellsworth. It is sufficient for us here to recall that the South Pole itself was reached by Amundsen on December 14, 1911 and by Scott on January 18, 1912. According to Amundsen the Antarctic continent rose to a height of 11,000 feet at latitude 88° S.

Let us turn for an instant to the north. Peary studied northern and north-eastern Greenland towards the end of the 19th century in the hope that he might be able to reach the North Pole by land. Nansen was also trying to reach the pole by drifting in his ship with the arctic current. He proved that the Arctic Ocean is comparatively deep and by making a sledge-journey from his ship he reached latitude 86°14’ N. the highest latitude reached till that time. Peary is believed to have reached the pole in 1909 and to have demonstrated the complete absence of land and thus the fundamental difference between arctic and the antarctic.

With the entry of the aeroplane into polar exploration successful flights have been made across Antarctica and to both poles of the earth. Byrd has the honour of being the first to fly to the North Pole (1926) and to the South Pole (1929). The use of the radio in polar flights, as in all others, now enables the explorer to keep in touch, not only with his base, but with the people at home. He is no longer
cut off from civilisation and the record of his travels is known almost as soon as they are made.

One of the most remarkable of all polar flights was the Soviet expedition of 1937 under Professor Schmidt. Four four-engined aeroplanes landed on the ice at the North Pole and thirty-five men remained there for eleven days and some for sixteen days, while four stayed for months making scientific observations and drifting on an ice flow. While the Soviet explorers were camped at the Pole other Soviet airmen flew over it on their way from Moscow to North America and the noise of their plane was heard at the Pole station.

Before the Soviet expedition flights to the Pole had been made by Byrd, Amundsen, Ellsworth, and Nobile. In 1926 the latter used the airship Norge and in 1928 the airship Italia.

CONCLUSION

Our brief survey must end. It has necessarily been very brief. We have seen, however, how the map of the earth has grown and how distances have been adjusted and corrected with the passage of time. We have emphasised how the aeroplane has cut down the distances and made travel possible to places previously seen only by a few intrepid explorers, how the radio almost eliminates time, and we might have added also how the air-camera makes records of the earth's surface beneath the aeroplane, so that the construction of maps is now infinitely easier than before. Our generation has grown familiar with flights round the earth in a matter of days. The Atlantic was flown for the first time in 1919, only 30 years ago. The journey was from west to east. It was not till 1928 that it was flown from east to west. The Pacific was flown by stages in 1928. Now the oceans are being
crossed daily and nightly in a matter of hours. We read that the first non-stop flight round the earth has been made by an American plane in 94 hours. The route taken was from Fort Worth in the U. S. A. via the Azores, the Mediterranean, Arabia, India, the Philippines, and Hawaii. The distance flown without a stop was 23,452 miles and the plane (*Lucky Lady II*) was commanded by Captain James Gallagher.

There have been many aspects of earth-exploration which we have not mentioned in this rapid survey. For example we have not spoken about the many attempts which have been made to reach the summit of Mt. Everest, the highest point on the earth’s surface. There is still a great deal to do before our knowledge is complete. Our main object has been to recall the work of the pioneers so many of whom perished in their efforts to increase that knowledge.

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**Fig. 9 — Sketch map of the earth giving a general summary of the major discoveries.**

**Şekil 9 — Büyük keşifleri bir arada gösteren Dünya hartası.**
DUŃYA HARİTASININ EVRİMİ

— Hulâsa —
Prof. Dr. W. J. McCallien


Teleskopun keşifinden çok evvel güneşin ve gezegenlerin gözle görünür bazı hareketleri eski filozoflarca biliniyordu. Her zaman yapılıklar gibi, filozoflar bu hareketleri de izah için teoriler kurdular. Nihayet arzı kâinatin ortasına koyan Pitoloji farası eski ortaya çıktı. Güneşin, gezegenlerin ve diğer bütün gök cisimlerinin arz etrafında dönüşü zannedildi. İkinci asırda ortaya atılan bu teori 16 nci asra kadar filozoflarca kabul edildi. Fakat bu uzun devirde hüküm süre karanhı kendi


M. E. üçüncü bin yılda Babilliler Babilonya’nın büyük bir kısmının haritasına sahiptiler; daireyi derecelere ayırır onların haritacılıklarındır. Fenikiler coğrafayı Babillilerden ögrenmişler ve bugün biz onların ne kadar çok şeyahat etmiş olduklarını biliyoruz. Bunlar Suriye kıyılarındaki memleketlerinden kalkarak Kuzey Afrika kıyılarına gitmişler ve oradan da Kuzey Avrupa ve belki de İzianda’ya kadar çıkılmışlardır. Bir kere Akdeniz’in dar muhitinden kurtulunca güneşeye gittiler; ve bazı ce-
DÜNYA HARİTASININ EVRİMİ


Pitolemi’nin fikirleri yalanız eski astronomiye değil, ayrıca coğrafyaya da düşüre etti ve onun dünya haritası zamanının dünyası hakkında iyi bir fikir vermekehr. Resim bu haritanın basitleştirilmiş bir şekline gösteriyor.


Bundan sonra Kuzey ve Güney Amerikalarının bulunması bir zaman meselesi idi. 1520 de Magellan, şimdi kendi adıyla anılan büyükardan geçerek Güney Amerikanın güney ucunu dolaştı. Her ne kadar kendisi Filipinler’de öldürülmüş ise de, gemilerinden biri İspanya’ya dönmüş ve böylece dünya ilk defa devredildi. 1577 de Darke, Güney Amerika etrafında dolaşıp güneye inmiş ve orada haritalarda hayalii bir kıtanın gösterildiği yerde büyük bir okyanusun bulunduğunu göstermiştir. Bu hayal kit’a ve Avustralya hâlâ keşfedilmemişti. Daha bulunması lazımgelen birçok tefferruat vardı, fakat artık mesafeler daha sığhatlı bir şekilde ölçülebiliyor ve oldukça doğru haritalar yapılabilirdi.

Almanya bir zaman faal bir haritacılık merkezi olduktan sonra, Felemenk bu yolda yeni bir çıkart açtı. Mercator (1512-94) haritacılığın en faal ve en meşhur şahsıyetidir. Onun bugün hepimizin bildiği musatatı inkırafi çok beğendi, fakat güneydeki o eski kit’a ve bazı eski hususiyetler hâlâ devam ediyordu. 17 neçtırın martinlerinde Amerikalı hakkılı şekillerini almağa başlamışlardı; o zaman yalnız bilinen kit’aları göstermek âdet olmustu. Bunun için Wright’tin 1600 da çıkan haritasında artık güneydeki o büyük hâyal kit’a görülmüştu.

avuçluğu inkılap etti ve balina avlayan birçok gemiler bu işsiz bölgeler hakkındaki bilgimizi genişletmeyeye yardımı ettiler. 1820 de Palmer, bilfiil Antarctica'ya varmağa muvaffak oldu. O zamandan beri Wilkes, Mawson, Shackelton, Scott, Amundsen, Byrd ve Ellsworth gibi birçok meşhur kâşifler Antarctica'yi tetkik ettiler.


Dergimizin bu sayısındaki iki makalemin Türkçe çevrilmesi, şekillerinin çizilmesi hususlarında gösterdikleri yardımdan dolayı Asistan Ahmed Edib Uysal'la Doçent Dr. Cevad Gürsoy ve Doçent Dr. Muzafer Şenyürek'e teşekkür ederim.

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