

BY THE
PARIS CORRESPONDENT
Of THE
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In 1903 excavations in the island of Delos were begun on an extensive scale, owing to the liberality of the Duc de Loubat, who decided to make an annual gift to the enterprise of $\$ 10,000$, in order that the work could be carried on in a manner which is justified by the great importance of the site. The work is carried on by the French School of Athens, and M. Homolle, whose connection with the excavations at Delphi we have already had occasion to note, directed the first part of the enterprise. Since then it has been carried on by his successor. M. Holleaux, and various archæologists of the French School. Because of the great number of discoveries which have been made at Delos, the archæological world is much indebted to the action which the Duc de Loubat took in aiding the excavation work.
From an early period, going back to the eighth century B. C., Delos was a center of the worship of Apollo, who had a celebrated sanctuary on the island. After passing through many political vicissitudes, Deios was completely ravaged by the army of Mithridates. Its most flourishing period appears to have been in the third century B. C.
Since Delos was a religious as well as a commercial center, it is but natural that we should find remains both of various temples and also of extensive buildings such as storehouses and wharves. In general, we may liken the site of Delos to Pompeii, because it is covered with remains of public and private buildings. But naturally it is far superior to Pompeii in the artistic character of the structures and other remains; for here is represented a flourishing period of Greek art: F'or this reason the excavations at Delos are of especial interest, and the remains have a high artistic value. On the one hand we have specimens of sculpture which belong to the principal epochs. There are also extensive remains of architectural forms, columns, etc. Not the least in importance are the fraginents of mural decorations which are found in various places. While these are not in so good a state of preservation as those of Pompeii, they give a clear idea of the decorative borders, friezes, and large wall paintings that adorned the larger dwelling houses of Delos. Mosaics of brilliant colors are also found, and some of these are in a good state of preservation.
The excavation work is carried on with a view to clearing as much as possible the streets and edifices of the site. In the quarter of the port, very extensive wharves have been disclosed, as well as large quays and storehouses, evidences of considerable commercial activity. It is evident from their extent that Delos was one of the most important commercial ports of the archipelago.
As regards the work which has been undertaken at Delos since 1903, the year when the Duc de Loubat came to the aid of the enterprise, it is one of the most considerable to be carried out in Greece, so far as the amount of material $i$ concerned. This is no less than 50,000 cubic yards of earth annually. As the various walls were brought to light they were con solidated to keep them together and efforts were made to preserve the stucco decorations and mural paint ings. The appearance of the paintings, mosaics, and various decorative motifs is shown in a collection of water-color drawings which were made on the spot by two artists belonging to the expedition.

Among the points which have been explored up to the present are the sacred inclosures in which was the leading sanctuary of Delos, also the quarter of the Theater. Near the inclosure is the sacred lake, a small body of water. One of the most remarkable finds is a tomb belonging to the Mycenæan epoch, to which we may assign a date between the twelfth and the fifteenth century B. C. Thus we remark the great antiquity of the early remains of Delos, showing that it flourished at even this remote period. On this spot were found fragments of pottery whish are of value
in the study of this epoch. A great terrace or esplanin the study of this epoch. A great terrace or esplan-
ade was uncovered near the sanctuary. Here were ade was uncovered near the sanctuary. Here were
found five colossal lions which were set up in a range and spaced at equal distances apart along the terrace. One of our engravings shows the appearance of this site, and another one represents one of the lions, showing the considerable size and also the great antiquity oi the specimens. They rank in date after the abovementioned tomb, and from their archaic character we may place them in the seventh century B. C. M. Salomon Reinach, however, considers that the group of lions may have been offered to the sanctuary by Croesus, King of Lydia, fabled for his riches. He bases his theory on the fact that Herodotus states that Croesus had offered a massive gold lion to the temple of Delphi having a weight of ten talents, the lion be ing the ancestral sign of the king's family. It is possible, therefore, that the group at Delos may have come from the same source, and this would place them in the sixth century.
Coming to the remains of a later epoch, we find a street which led from the theater to the sanctuary, a very narrow street, only five feet wide. It was bordered with small houses and shops, and must have been much frequented.
As to the general character of the excavations at Delos as they appear at the present time, one of the accompanying views will give a good idea of the extent of the work. It will be observed that it covers a very wide area. Like modern buildings in some countries the dwellings of Delos consist of a central court surrounded by a portico with columns, opening into which were the various rooms of the building. Some of the columns in this and other structures of a like character are in a good state of preservation, and the walls in some cases are high. The remains slightly resemble the dwelling houses at Pompeii.. One of the dwellings, which has a considerable interest, is similar to the above and is known as the "villa of Cleopatra." Here the portico is upheld by high Doric columns. There were found here the statues of the owners of the villa, Dioscourides and his wife Cleopatra (who has, of course, no relation to the Queen of Egypt). The latter statue, which is shown here, is in a good state of preservation, although the head is unfortunately missing. An inscription on the statue relates that Cleopatra, native of the town of Myrrhinrelates that Cleopatra, native of the town of Myrrhin-
onte in Attica, executed the statue of her husband, onte in Attica, executed the statue of her husband,
which is the accompanying one, and that he himself had offered two silver tripods to the temple of Apollo. As the inscription bears the name of the archon Timarchos, we are able to fix the date of the statue in the second century B. C. The draped statue retains some of the characteristics of the grand epoch in its treatment.

## A NEW APPLICATION OF THE DIVING BELL.

by the gemain correspondent of the sclentific america
A remarkable diving bell or portable caisson has recently been 'constructed for the German Navy Department for use in the deepening of the harbor of its naval base at Tsingtau. The remarkable features are not so much those of the bell itself, but of its connection with the imposing structure above water shown in our frontispiece, the whole making a complete and self-contained unit for excavating to a maximum depth of 15 meters below water level.

Two pontoons, each 16.5 meters long, 5.6 meters wide, and 2.2 mete:s deep, are rigidly braced together bow and stern, foriving between them a well into which the diving bell may be completely withdrawn from the water. Upon the deck of the joined pon toons is erected the superstructure, from which the diving bell is suspended and operated, consisting principally of conventional I-beams and angles.
The diving bell is built of sheet iron, externally braced, and is 10 meters long, 5 meters wide, and $21 / 2$
n:eters high. Extending upward from the top of it are three telescopic shafts, two for the hoisting of the excavated material, each 80 centimeters in diameier, through which a bucket of 1 ton capacity can pass, and one of 1 meter diameter for the workmen. Each of these is provided with such an "air lock" as is now familiar in connection with tunnel and foundation work in New York and elsewhere, in which, as workmen enter, the air pressure is gradually raised from that of the atmosphere to that required to exclude water and mud from the interior of the caisson, being similarly reduced for those ascending from work. The air locks of the spoil shafts are identical, but the air may be compressed or exhausted much more rapidly in the hoisting of buckets of excavated material, the gradual change of pressure being necessary in the case of men only as a precaution against caisson disease
The bell is suspended by four sets of chain tackle, one at each corner, which are mounted on opposite ends of two shafts on the operating platform of the superstructure, driven simultaneously by an electric motor when it is desired to raise or lower the bell.
Higher platforms carry two cranes, which receive the buckets of excavated material from the top of the spoil shafts and deliver them into scows alongside or however desired, the cranes also being electrically driven, as are the winches inside the spoil shaft for hoisting the buckets from the interior of the bell. One man on the platform at the top of each of the latter can hoist the bucket with the winch, detach it, and hook it onto the crane, and vice versa, and also raise and lower the bell as desired. Two more operators for the cranes above are required.
On the deck are three compressors supplying the necessary air pressure to the interior of the bell, power for the whole equipment being supplied from a stationary plant on shore. Both the superstructure and the interior of the bell are electrically lighted, and communication is maintained between them and from either to the shore by telephone. Quarters for the crew are provided in the interior of the pontoons. The design of the superstructure permits of continuous operation being carried on independently of the varying height of the pontoons due to rise and fall of tides.

## THE FIRST CROSS-COUNTRY FLIGHT OF THE AERONAUTIC SOCIETY'S BIPLANE. <br> (Concluded from page 124.)

fell backward, breaking the rudder and propeller and damaging the running gear. Mr. McCurdy, the aviator, was unhurt, and the engine was not damaged. The accident is said to have been due to the engine being placed too far to the rear. The machine will be repaired in about a week, when further flights will be attempted.
m. Sommer's record flight.

The record endurance flight of 2 hours and $271 / 4$ minutes in France, mentioned in our last issue, was wrongly attributed to M. Gaudart. This flight was made by M. Roger Sommer with a Farman-type biplane, and although unofficial, it is probably the longest ever made with an aeroplane.

In an article appearing in the Amerıcan Machinist on annealing high-speed steel, the author states experiments have been carried on looking to electrical annealing and to bright annealing by immersion in a bath of fusible metallic salts, somewhat after the manner of the barium-chloride process for hardening. Moderately successful results have in some cases been obtained; but the methods are not as yet sufficiently developed for commercial use. The two methods have also been combined, with results apparently good, the salts bath being heated by the passage through it of a low-tension electric current.

## A POPULAR ILLUSTRATED WEEKLY OF THE WORLD'S PROGRESS


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