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TRAVELS
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DISCOVERIES IN THE LEVANT.



## TRAVELS \& DISCOVERIES

## IN THELEVANT.

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C. 'I'. NETWTON, M.A.

KBEPER OF THE GREEE $A N D$ ROMAN $\triangle N T L Q U L T E S$, BHITESE MUEEUM,

WITH NUMEROUS ILLUSTRATIONS.

IN TWO VOLUMES.-VOL. II.

> DAY \& SON, LIMITED, 6, GTE STREET, LONDON, W. 1865

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## ERRATUM

Page 81, line 21, for "glaze" read "glue."

## TRAVELS <br> AXD <br> DISCOVERIES IN THE LEVANT.

## LeTter XXX.

Mytilene, July 20, 1855.
Sinca my return from Calymnos I have been much occupied with enrolling recruits for the Land Transport Corps, and shipping them off for the Dardanelles, where they remain at the depôt till they are organized for service in the Crimea. As I have to give them each $£ 1$ bounty money on their enlisting, and as they are very ready to desert, I am never happy till they are shipped off. How such a motley lot of ragabonds as are now collected at the Dardanelles will ever be kept together and drilled into shape is very difficult to imagine. The Albanians, who have enlisted in great mumbers, are already begimning to give a good deal of trouble. About 200 of them descrter the other day, and nearly succeeded in sacking the hospital at Renküi.

I went last week to the group of villages called Kalloni, at the head of the gulf of the same name, which I have already noticed in the account of my visit to Ereso (I. pp. 101-2).
rol. II.

This district forms one of the three cazas or prorinces into which the Turks have divided Mytilene, and is governed by a Mudir, assisted by a Mejlis and Cadi.

In the plain of Kalloni are seven villages lying close together, - Daphia, Keramia, Papiana, Sumaria, Aclyyrona, Argenna, and Agios Cosmas, or Tzumali. ${ }^{1}$ The name of Kalloni is given to the whole group. The most important of them is Aclyyrona, where the Archbishop of Methymna resides in a large umcomfortable house, with little of the dignity which we should associate with an episcopal dwelling. The diocese of Methymna extends over the northern part of the island. The revenues of tho see amount to about $£ 1,300$ a year, or one-lialf that of the see of Mytilene.

The present Archbishop is a good specimen of his class, and received us rery hospitably. On riding into his courtyard, I found his secretary, a good-looking young monk, walking up and down, reading a French translation of Locke, of whose philosophy he seemed to have a clearer idea than could have been anticipated, considcring the uncivilized society in which he dwells.

At the distance of about a mile and a half from Achyrona are two monasteries, one for monks, the other for mums, founded by a certain St. Ignatius, about A.D. 1500 . That for monks, called "the Monastery of the Meadow," roũ $\lambda s \_\mu \tilde{\omega} y o s$, and dedicated to St. Michael, is pleasantly situated in a little valley surromed by hills. It is an irregular stone building ruming round a courtyard. The chambers
of the monks are on an upper story, to which stone steps give access, as in a pyrgo. Over the entrance gate is a fresco representing St. Michacl. Formerly there were a hundred and fifty monks here, hut now not above one third of that mumber. They are gorerned by an Hegoumenos or Prior, of very 1 mprepossessing and dirty aspect. At 11 a.m., when I first called on him, he was still in bed, and there was about the whole monastery a look of squalid sloth which disgusted me much. There is a small collection of MSS. here, which I had only time to glance at. The books which I opened were chiefly old services of the Greek Church. I noticed a 4 to MIS. on paper, of
 $\alpha \pi \iota s$, much wormed and in bad condition. Tt contains the first four books and part of the fifth of the Physics. On a previous visit, Colnaghi noticed a MIS. of the New Testament illuminated with a miniature of St. Mark, much injured, but in a bold style. He thonght that the age of this MS. might be the 10 th or 11 th century. On cross-examining the Hegoumenos, I found him very little disposed to give information about the collection of MSS.

The church of the monastery contains some frescoes executed by monks of Mount Athos in the 18th century. Between the nave and the chancel is a richly-carved wooden screen, the work of native artists and of the same period as the frescoes.

The numery at Kalloni is a penitentiary, to which ladies who have led naughty lives are banished from Mytilene. All the specimens of the sex, however, who were exhibited to me here were so very old,
ugly, and repulsive, that if they had ever done anything wrong, it must have boen a very long time ago. They were beguiling the long summer hours with knitting and spinning, by which they maintain themselves. They do not live in common; each nun has her own chamber and a little garden, which she cultivates herself.

Attached to the monastery is a small church elaborately decorated inside with pictures of the Panagia and various saints, in which the old Byzantine style of painting has been handed down with Chinese fidelity from the time of Cimabue. In the porch are some mural paintings with subjects from the Old Testament. Here is also represented the trial of the celebrated heretic Arius before the emperor Constantine at the conncil of Nicæa. In the clunch are several scenes from the life of the Virgin, and representations of the different parables in the New Testament. Among these I particularly noticed the picture of the Broad and Narrow Gate, in which a lady dressed in red and green has given her hand to a fantastic deril, and is tripping down the broad path at the head of a goodly company; while a number of monks are creeping with infinite difficulty through the low entrance of a medirval fortress.

I observed that a picture of the Panagia had a gold Turkish coin stuck like a beauty-spot on the cheek, and from the chain hung a little silver hand with a list of names attached to it. I inquired what all these things meant, and was told that the coins and the hand were votive offerings made by sick people, and the writing was a list of
the names of invalids cured by the saint to whose picture the paper was attached. 'This custom illustrates an expression in a Greck inscription, which contains a list of offerings, cructhematc, in the temple of Amphiaraos, in Bootia, and gives direction for the repair of such of them as required it. ${ }^{2}$ Among these offerings are mentioned silver ormaments from which coins lad fallen off. These coins had probably been attached to votive objects, in the same way as they are to this day at Kalloni.

About half an hour from Achyrona is a bridge called Ennea Kamaris, where is a Byzantine inscription referring to the building of the bridge. ${ }^{3}$ In the neighbouring village of Daphia I found an inscription on a step outside a mosque, recording how one Claudius Luciums, of Alabanda, dedicated a hound to the Artemis of Therme. ${ }^{\text {. }}$ In a garden at Achyrona I noticed the capital of a largo Corinthian column.

The plain at the head of the Gulf of Kalloni, now ealled Campo, is formed by alluvial deposit, and the part of it to the east of the group of the villages is evidently of recent formation, as will be seen by reference to the Admiralty chart, where a lagune is marked. Small rocky eminences rise like islands out of this monotonous level, which is traversed by a raised canseway. This must be that plain of Methymua mentioned by Strabo, for the country immediately round Molivo is rocky and barren. The city of Napé, situated, according to the same author, in this plain, probably occupied the site of one of the small rocky eminences which overlook it.

## XXXI.

Mytilene, August $21,1855$.
Last week, having occasion to go to Plumari, on the southern coast, I took the opportunity of exploring some of the district lying between the gulfs of Olivieri and Kalloni. My first halting-place was Ayasso, where we arrived in the middle of a great fostival, or Pancgyris, celebrated there every year in this montl. It was formerly frequented by an immense concourse of people from the neighbouring islands and continent; but the attendance has much diminished of late years.

A great sale of mannfactured goods takes place at this festival; so that it serves the purpose of a fair. During its duration, the church is used as an inn, and the women are allowed to sleep there at night. When I entered it on the second day of the I'ancgypis, a multitude of both sexes were lying about on the pavement eating and drinking. Towards the close of the festival the Archbishop arrives, and drives out this profanum vulgus from the church, which is then duly purified. At Rhodes, as I have alleady mentioned in previons letters, more suitable accommodation is provided for the reception of the visitors at the feasts held at Zambika and Kremasto. (See I. p. 18\%.)

The pilgrims who thus profane the church of Our' Lady of Ayasso, lave, however, made some atonement by the value of their votive offerings at her
shrine. These offerings are allowed to accumulate till they amount to a large sum, when they are converted into money. The priests receive a portion ats their cmolment, and the rest is expended in some purblic work for the benefit of the community.

It is by this discreet application of sacred things to secular purposes that the village of Ayasso has been supplied with an excellent aqueduct. A large school at Morea has been built from similar resourecs.

Such a mode of appropriating the treasures which piety had invested was not unknown to the ancient Greeks; but they regarded such resources as only to be used in cases of extreme emergency, when the safety of the state required it. In the Peloponnesim war, Pericles told the Athemians that the ornaments of the Chryselephantine statue of Pallas Athene, weighing forty talents of pure gold, were so attached as to be removable, if it were necessary, and that the votive objects, deposits, and sacred plate in the temples of Athens amomed to more than five homdred talents. These he reckons among the resources of the state, only to be resorted to in case of need, and if so used, to be replaced on the first return of prosperity.

In a later age, when religions feeling was much weakened among the Greeks, Dionysios the Elder, of Syracuse, had no such pions seruples. He stripped the goods of their golden mantles and wreaths, substituting ordinary ones, such as mortals wear' ; he took the gold cups out of the very hands of the statues, and having persmaded the women of Syracuse to propitiate Demeter by dedicating to her
all their jewels, he took the liberty of borrowing these offering's from the groddess immediately afterwards. These pilferings were far surpassed by the audacious sacrilege of the Phocians, who a few years later sacked the vast treasures stored up at Delphi. It is clear, therefore, that, though the ancients regarded their temples as banks of deposit, the ruler who appropriated these offerings to state uses without due canse was sure to incur the clarge of sacrilege. It was as if the Bank of England were to invest their sacred metallic reserve in ordinary commercial speculations.

The Panagia of Ayasso is held in special reverence as possessing the power of miraculously curing the sick or insane, who are brought to the chureh and left to pass the Saturday night there, the result of which is a perfeet cure on the Sunday morning.

This custom seems a relic of the ancient èroíprats, or incubatio, which I have described in a former letter in my account of the Amphiaraïon. (See I. p. 30.) The ehurch at Ayasso is one of the finest in Mytilene; two rows of seren columns divide the interior into a nave and two aisles. The altar-screen is of polished grey marble; in the panels are portraits of the Panagia and other saints.

From Ayasso I rode along the base of Mount Olympus through a picturesque and beautiful comntry, full of rushing torrents and park-like glades, shaded by immense ehestnut-trees, whose ample verdure shat ont the fieree rays of an August
sun. The lower ravines were fringed with a rich luxmiant growth of pear and other fruit-trees; the atmosphere was deliciously cool and loracing, like that of the lower levels of the island in November.

As I crossed a high ridge, I saw the coast of Asia Minor stretching far away towards Smyrua and Scio, and behind me a most pieturesque background, broken into endless ravines by the intersecting spurs of Mount Olympus. As we descended towards Plumari, the rich forest timber gradually dwindler away into a few scanty pines scattered over a wild and barren district.

The village, or small town, of Plumari, formerly called Potamo, is picturesquely situated on a bold cliff by the mouth of a little river. It contains about four thousand inhabitants, who trade in olive oil and corn. This village has an aspect of stir and activity about it which is rare in Mytilene. The inhabitants are a fine race; but notwithstanding their healthy appearance, leprosy, $\lambda \omega^{\prime} \beta \alpha$, is very prevalent here. The dress of the women is very pieturesque. They wear bright scarlet trousers, and jackets embroidered with gold.

I was hospitably entertained here by the Archbishop of Mytilene, who is now making his ammal progress through the island to collect his dues. He has lived much in Macedonia, and told me some curious particulars about the peasantry there, who have retained many ancient customs which have nearly disappeared in the Archipelago.

A marriage in Macedonia is in this wise. On the wedding morning, the bride proceeds on horseback
from her home to the bridegroom's house, after taking leave of her parents, on which occasion a loaf is cut in lalf, one portion being left in her old home, the other taken with her. Before quitting her own village, she takes a solemn faremell of all the inlabitants, old and young', kissing their hands and asking their pardon, if she has wronged any of them. She then sets out on her journey, conducted by her brothers, or nearest of kin, one of whom walks on either side, with his hand on her bridle, and holding out two daggers crossed to avert all evil influences. When she arrives at the bridegroom's house, he entreats her to dismount, an invitation which she declines by shaking her head, in token that she has anrived portionless and that she looks to him for a dowry. He then offers a lamb; then, a second lamb. the lady still shakes lier head; and so they go on with a succession of bids and refusals till a satisfactory bargain is struck. Then the bride is taken into the courtyard, still on horseback, and her horse led round a fire three times to purify her from evil spirits, a ceremony which recalls the ancient rite of Amphidiomiu, a rite in which new-born infants were carried round a blazing altar. After this ceremony, the bride is at length lifted from the saddle either by the father-in-law or the bridesman and carried upstairs in the state-room, where she is placed on the divan in the most honourable place. In passing into the house her feet are never allowed to touch the ground, for fear, probably, of such an ominous casualty as stumbling.

I next inguired about funerals, end was tokl that one day when the body of a young girl was lying in a church waiting to be interred, the Arehbishop observed a woman slipping a rprince into the bosom of the corpse. On questioning her, she confessed that she had secreted this offering in the hopes that the dead girl might convey it to her own son, who had died about three weeks before. The Archbishop was greatly scandalized; and telling the poor woman that such superstitions practices might cause her own death, gave the quince to a child, who ate it with happy unconsciousness that he was robbing the Manes of their due.

At every funeral in Macedonia a clole of food, wine, and rakee is distribnted to the poor. The honse of mourning is not swept out till three days after the burial; the broom used for this purjose is always destroyed. Forty days after the funeral, a lyke wake, тро́тs $\zeta_{\infty} \times$, takes place at the tomb itself, to which all the relations and friends are invited. The plates and dishes used in this banquet are always broken on the tomb and left there, being considered unfit for other uses.

On the opening of barrows and graves of the heathen period in Germany, it laas been noted that great quantities of potsherds are constantly found outside the tomb itself. These are, doultless, the fragments of the crockery used in the funcral feast ; and in like mamer, in my diggings at Calymnos, I frequently found cups or lamps in the soil close to Hellenic graves. ${ }^{5}$ When a Greek archbishop is
buried in his own diocese, he is placed in the grave seated, with a lamp burning.

I could hear of no antiquities at Potamo ; but at the distance of about an hour from this place is a village called Plagia, where I was shown a Greek inscription, excavated near a church called Hypopanti. This is a dedication in elegiac verse of a statue of Hermes, to be placed in a vineyard. The dedicator is one Bacchon. At the same church I was shown a sepulchral tablet representing two draped figures joining hands, inscribed with the name of Antiochos, and another slab on which is sculptured in relief a figure of Artemis-Hekate rumning with a torch in each hand, and at her side a homed. I was told that about ten years ago there were found near this church about 300 silver coins, which, from the description, I should imagine to have been Roman.

To the west of Plumari is Cape Vurkos, where is a ruined church, Agios Phokas, in the walls of which are large fragments of marble and part of a fluted column. Foundations, probably, of a Genoese tower and the outline of an ancient harbour may still be traced. A mole of squared stone juts out into the sea, and there are foundations built with concrete. A little to the N.E. of this cape a salt river flows into the sea, near the month of which are the ruins of a church dedicated to St. Katharine, which contains a few insignificant fragments of ancient architecture.

In a field a little to the sonth of this church, and nearer the mouth of the river, are squared blocks
and fragments of ancient red tile. Between this field and the chucch are foundations of walls built with mortar, but which do not appear to be antique. To the north of Cape Vurkos is the promontory called Brisa by Stephanus Byzantius, on which was a celebrated temple of Bacchus; ${ }^{6}$ and there is a village of the same name in the neighbourhood, near the places marked Gripa and Policlmiti in the Admiralty chart. At Basilica, in this district, are ferrugineous hot springs, which mark $80^{\circ}$ Réaumur. This great heat would render them useless were it not for a spring of cold water close by, which falls into the same basin. The leat of the mineral water is thus reduced to $32^{\circ}$ Réanmur.

From Plumari I returned home by Skopelo. The distance is three hours; the road winds picturesquely along the sides of deep ravines covered with pines. Close to the village of Skopelo is that of Misagro, at the distance of half an hour from which are the ruins of an ancient medieval fortress, on a hill called, as usual, Palaio Kastro. The walls which rm round the crest of the hill are built of rubble, in which 1 conld not discover any ancient squared blocks. The hill on which this castle stands is of grey maple, which has been emriously divided into lozenge-shaped blocks caused by natural fissures.

At Misagro I saw a boy bringing round the цаж́áp $\alpha$, or cakes given as dole by the rolations after a death. The name of this dole is evidently due to the same emphemism which gave to the dead the name

latter word is still in use among the Greeks. These cakes are cirenlar in form, like the $\pi \lambda \alpha r o u ̈ s$ in the funcral banquet, as represented in ancient sepulchral reliefs, and have a little sweetmeat on them. ${ }^{7}$ They are quartered and distributed to people in the streets on the day of the death and on the next anniversary. Little round comfits, called liollybo, are given in like manner on the 3rd, 9th, and 40th days after death, and again after three and six months successively. ${ }^{8}$ While I was in the chmreh at Misagro, the priests went round to collect their dues. Those who were too poor to contribute paras gave beans, the xúaros which in ancient Athens were used as lots in the election of public officers.

The dress of the women at Misagro is very picturesque, with red trousers as at Plumari. I saw two young girls swinging in a swing, liounia, suspended from the branch of a large plane-tree, while their companions stood by singing a melancholy ditty. The sight reminded me of the festival called Aićpo, by which the maidens of Athens commemorated the tragic end of Erigone, chanting mournful songs as they swung, the pastime itself being an allusion to the mamer of her death. ${ }^{9}$ It is not, however, probable that any tradition of the Attic festival should have survived in Mytilene.

Misagro is one of a group of seven villages lying close together, and forming one district, called Hiera. The city of this name mentioned by Pliny, as having perished before his time, ${ }^{10}$ must have stood here, and has given its name to the gulf. Near Plakado, one of the seven villages, are some
richly sculptured architectural fragments in white marble at a tank; and following the course of the stream loy which this tank is supplied, I found more of the same fragments in the sides of the watercoursc. The tank is called Manna. I was toht here by the peasants there were formerly extensive ruins here, from which the great mosque at Mytilene was built. Near Misagro is an antimony mine, now being worked by a French engincer, employed by the owner of the mine, a rich Thuk. ${ }^{11}$

## XXXI.

Mytilene, September 20, 1855.
The news of the taking of Sebastopol was a source of great satisfaction to the small European colony here; but our rejoicing was not in harmony with the general sentiments of the Mytileniotes. A salute of 105 gims was fired from the castle, hut the Pasha declined to illuminate the town, being afraid of provoking a comeredemonstration from the Greeks. Their mortification was so great at the defeat of the Russions, that they discontinued their horrible nasal songs for three days, and on the morning when the news came, the Archbishop descended from his throne in the metropolitan church, and sat in the midst of his assembled flock in token of the general mourning and self-abasement which beseemed them on such an occasion. They are begiming to smother their rage now, and to resume their old farming
ways. They no longer call their pigs Anglo-Galli, a name invented since the war to show their scorn of the allied powers, and they now condescend to salute the French aud English consuls in the streets, an honour of which for some months they had thonght us unworthy.

Since Colnaghi left me in April my life here has been singularly dull and monotonous. I have lardly stirred out of the town of Mytilene all the summer, having been obliged to stay in my office attending to the enlistment of Land Transport recruits. I never speak my native language, I have no amusement of any kind except the change from one book to another, which after a while becomes like the turning of a sick man in his deeply indented bed. I am weary of Greeks and lies and petitions for the recovery of small debts alleged to be due to Ionians. My droning Hoja comes every morning to give me a lesson in Turkish; my gorge rises at him as if he were a dose of castor oil. He heedeth not my disgust, but procceds to din into my ears the same weary jargon of words which have as yet no meaning for me. After studying Turkish writing for many months, I can just manage, when I get a letter from the Pasha, to unravel my own name out of a knot of intricate groups of characters !

In the evening I generally take my book and sit in a care on the shore, enjoying the distant view of Asia Minor and the refreshing plash of the wave. This cavern is the only place where I can cscape from the many discordant sounds which rend the Eastern air ; horrible Greek songs (was there ever
yet a people so destitute of fecling for music ! ${ }^{5}$ ); brawling termagants railing at each other in the street under my window; the yells of neglecterl squalid children ; the howlings of homeless dogs, a gannt band of nomad scavengers; and the sereams of half-starved cats, fierce and rapacious as the Smyrna brigands.

The other day I detected my servant in the rery act of robbing me. He had opened a sccret drawer in a desk, and liad not liad time to replace the spring, when I suddenly entered. Though a Greek, he completely lost his presence of mind. I have not scen so livid and hideous a complexion since the day when 'Timoleon Pericles Vlastò was detected stealing' coins from the British Mnseum. This man came to me from Smyrna with an excellent character. He had most engaging manners, and was always thanking me for my goodness to him, and telling me that I was better than a father to him. I have little doubt that he would have cut my throat with the same pleasant smile on his face.

People in England wonder how it is that, after a long residence in the East, Emropeans become so suspicions, jealous, and generally cantankerons; but they forget that an Englishman in the Levant is doomed to pass his life surrounded by people who may be described by the ever-recurring phrase applied by Darins to his enemies in the Behistun inscription, "And he was a liar." The rery air we breathe in Turkey is impregnated with lies.

I had written thus far, when, on a sudden, I saw at the door of my conrtyard the apparition of two very vol. II.
tall British officers. They spoke that mother tongue so welcome to my ears after long disuse ; their complexions were burnt to a rich brick-red, their beards long and unkempt, their clothes worn and torn by many a hard day's ride; there was nothing smart about them Jout their long elanking swords and the still untarmished gold lace on their red foraging caps. I guessed at once whence they came, and, after the old Homeric fashion of hospitality, invited them into my house without knowing their names.

They had been all over Asia Minor recruiting for General Beatson's Irregular Turkish Cavalry. Starting from Amasia, they had made a circuit by Kaisarea, Angora, Kutaya, Adramyt, and thence across the Strait to Mytilene. They had been in distriets where travellers were unknown, and where they were offered ancient coins in landfuls. They had met with various adventures. Sometimes they were thwarted by the fanaticism of the priests, and on those occasions carried matters with a high hand, putting refractory Mollahs in prison, and doing all sorts of mheard-of things in the name of the three allied Governments. Their only credential was a letter from the Seraskier; but, being always accompanied by about fiftymounted Bashi Bozonks, they made their way like Xenophon with his Ten thonsand. As their recruits accumulated, they had sent them on to the Dardanelles in troops. of fifty or sixty at a time, commanded by Turkish officers.

They told me that in many remote parts of Asia Minor, the rural population, consisting chiefly of Kurds, complained greatly of their Turkish rulers,
and expressed themselves ready for any change of govermment.

Everywhere they found in the minds of the people one ruling idea, that the three Allied Powers, English, French, and Turks, were carrying on the govermment of the Porte in partnership. The country swarmed with thieves. I wish I had been attached to this expedition. What an opportmity of making arehrologieal diseoveries lost for ever! The names of my two guests were Colonel Shelley and Colonel O'Reilly. Both seemed hard as flints, and made of the right stuff for the rough work they will have to encounter. Colonel O'Reilly had heen for the last two years in the Turkish service, and both had served in Tudia. They left me for the Dardanelles last night.

I have just sent home to England a batch of coins collected in Mytilene, of which the most remarkable are a coin of Methymma, with the type of Arion on a dolphin, and a coin of Eresos, both silver and medited. ${ }^{12}$


Coin of Methymna.


Coin of Eresos.

The Smyma lobbers have at last met with a cheek. Poor Dr. MeCraith going out to visit a patient at Bommabat was scized in open day, carried off to the mountains, and not released till he had paid a ransom of $£ 500$, which Mr. Whittall very generously lent him. Colonel Storks, now in charge of the
military hospital at Smyrna, immediately went to the Pasha, and called upon him to take energetic measures to root out the brigands. The chief of the band hearing of this, sent Colonel Storks a threatening message, informing him that he was to be their next vietim, and that the price they intended to demand for lis ransom would be $£ 20,000$. Upon this, Colonel Storks obtained from the Pasha a force of about 200 soldiers, with whom he pursued the brigands, driving them into the mountains and entting off their retreat. A reward was at the same time offered for the heads of all the more noted robbers; and the villages which harboured them were held responsible in every case in which their complicity could be proved. These energetic measures have had their effect; after a few days two cavasses brought in the head of the chief of the band, whom, as they said, they had been obliged to kill in self-defence, and brigandage is in a fair way of being put down in the neighbourhood of Smyrna, though, as it has been going on there for the last twenty years, it will be very difficult to extirpate an evil which has taken such deep root that it has come to be regarded almost as an institution.

## XXXIII.

Therapla, November 20th, 1855.
Colvacin's return from England having released me from my long imprisomment at Nytilene, Lord Stratford kindly invited me to pay him a visit here, in order that we might talk over fature archæological plans.

I have now been staying at the Embassy for rather more than a month. The change from the dreary isolation of Mytilene to the refined life of Therapia was so great, that at the first aspect of ladies and gentlemen, I felt like Christopher Sly, and thought it was all a dream; and it was not till after several days' praetice in talking English, that my long-congealed ideas began to flow and my tongue becamo unlocked. A most choice and agreeable soeiety is gathered together at this time round the Ambassador's table, and I have seldom enjoyed more intellectual and interesting conversation. It is something, too, in sueh a momentons crisis, to be so near the head-quarters of a mighty war, and to note its progress, day by day, as telegram after telegram comes in from the Crimea.

I never quite realized the vast seale on whieh this contest is being carried on, till I stood on the shore of the Bosphorus, and saw the huge ships of war and transports plying up and down these Argonantic straits in ceaseless movement. Pcople talk of
watching the tide of life at Charing Cross or on the Thames; but the thoroughfare of the Bosphorns at this time is the grandest in the world. The channel rums so deep near the shore, that it is not an uncommon thing for a ship's bowsprit to find its way through a ground-floor window on to a breakfast-table; and the windows are often broken by salutes.

We have had a succession of charming rides varied by water excursions in the Ambassador's ten-oared caique. The seenery of the Bosphorus has not the severe and seulpturesque grandeur of the Archipelago. The landlocked bays rarely enlivened by a sail ; the storm-beaten headlands, and treeless ironbound coasts; the mountains rising from the long, levelled line of the seaward horizon, and relieved on the deep blue ground of the sky, like metopes on a temple; all these grander features are wanting in the scenery of the Bosphorus, which, in its exquisite finish, reminded me of some of the backgrounds in the early Italian pictures.

Along its well-wooded shores are an endless succession of villas and kiosks, fantastic Castles of Indolence, in which the Turk and the Pcrote are content to dream life away, watching the caiques gliding by, and only reminded of the flight of the hour by the periodical necessity of replenishing their chibooques and narguilehs.

In the mode of fishing on the Bosphorus, I noticed a curions illustration of an ancient word. A high wooden perch is fixed in the water close to where the nets are laid. A fisherman sits on the top of
this pereh, watching till the fish have entered, when he gives a sigual to his comrades on the shore to draw in the net. Such a sentry is evidently the Ouעvarкósos, or "watcher of timmies;" and an Athenian audience accustomed to this sight must have appreciated with peculiar zest the metaphor by which Aristophanes describes the demagogne Kleon as sitting on the rocks and watching the shoals



Since I have been here, I have seen the collection of Greek coins of Baron Teceo, the Sardinian minister. It is particularly rich in coins of Macedonia and Asia Minor. He possesses a fine specimen of a rare archaic dodekadrachm, in silver, which has been attributed with probability to some early king of Macedonia. On one side of this coin is a bearded figme seated in a car drawn by a single bull ; above the bull is a helmet, like that which occurs as the principal type in the early silver coins of the kings of Macedon. Below the bull's body is a lotos flower. On the reverse is what is known to numismatists as a triquetra, formed of three human legs conjoined, as on the arms of the Isle of Man. The car is of a very primitive kind, the body being of wiekerwork, and the wheel having erosspieces instead of spokes. Mr. Cumberbateh, our Consul-General here, had a coin similar to this (see cut 1 ), whieh perished when his house was burnt. In the library of Christ Chmeh, Oxford, is a third specimen (cut 2), in which the adjunets are different; and I lave seen a fourth coin (eut 3), from the collection of M. Gilet, French

Consul at Salonica, in which the type of the reverse is a helmet instead of a triquetra. This curions early Macedonian dodekadrachm may be compared

(2.) From the Collection at Christ Church.

(3.) From the Collection of $X$. Gitet.
with two silver octodrachms, which, from their inscription, appear to hare been struck by Geta, king of the Edonians, at an early period, and which, singularly enorgh, were found in the Tigris. ${ }^{14}$ Baron

Teeco has also a silver coin of Heraklea, in Bithynia, with the type of a Vietory crouching, a very fine speeimen of the art of Asia Minor; and a coin of Cilicia in the same metal, which has on the obverse a female figure seated between two sphinxes, and on the reverse an Athene Nikephoros. This coin is remarkable for finish and preservation. The style is very elaborate and mannered, but has less of the stiffness which generally characterizes Cilician coins, and which is probably due to Persian influence.

Since I began this letter, I have been engraged in an excavation round the base of the famons brazen serpent in the Atmeidan, or Hippodrome. This serpent is a relic dating from remote antiquity, and has a very cmions history.

Herodotus states that the golden tripod dedicated to Apollo by the allied Greeks, as a tenth of the Persian spoils at Platera, was placed on a bronze serpent with three heads which stood near the altar at Delphi. On this monmment, as we learn from Thucydides, Pausanias, regent of Sparta, inscribed an arrogant distich, in which he commemorates the vietory in his own name, as general in chief, hardly mentioning the allied forces who gained it. This epigram was subsequently erased by the Lacedamonians, who substituted for it an inscription enumerating the various Hellenic states who had taken a part in repulsing the Persian invaders. The golden tripod perished in the plunder of Delphi by the Phocians; but the bronze serpent on which it stood, not attracting their sacrilegious eupidity, was left in situ, and was seen at Delphi by the topographer

Pausanias, when he visited the temple in the second century of the Christian era.

We learn from Zosimus and several other Byzantine writers, that Constantine the Great, when he enriched his new Eastern capital with the spoils of the Greek pagan temples, removed the bronze serpent from Delphi to the Hippodrome at Constantinople, where it has remained ever since, surviving all the sieges, revolutions, and conflagrations which have destroyed so many precious relies of the Byzantine city.

A succession of travellers, from the fifteenth century to our own day, have described the bronze serpent as standing in the Hippodrome; and the testimony in proof of its identity so completely satisfied the sceptical mind of Gibbon, that he deelares that "the guardians of the most holy relies would rejoice if they were able to produce such a chain of evidence."

The serpent was triple, being composed of three smakes intertwined. In two views of the Hippodrome taken at the commencement of the sixteenth century, it is represented with the three heads mentioned by Pausanias and Herodotus. It is said that Mahomet II. struck off the under jaw of one of the heads with his mace, and that the three heads were broken off about the end of the seventeenth century by the followers of Count Lisinsky, then Ambassador from the King of Poland at the Porte. ${ }^{15}$

Signor Fossati, the architect who restored St. Sophia, in cligging near that church found a bronze
serpent's head without a lower jaw, which is believed to belong to the Delphic monment, and whieh is now preserved in the Museum of St. Trene, in the Scraglio. (Sue ante, I. p. 44.) The idea of making the excavation in the Hippodrome was suggested to me by Lord Napier, who thought that some inseription relative to this monment might be found on its base. Lord Stratford having obtained for ${ }^{\circ}$ me a firman enabling mo to dig in the Hippodrome, I procceded to the spot under the protection of a guard of eavasses, and accompanied by trwelve lusty Croats, with pieks and wooden shovels. On our way we were met by Admiral Slade, who, seeing an Englishman surrounded by eavasses, imagined that he beheld a fellow-countryman about to be carried ofl' to a Turkish prison, and called out, "Hallo! what are you going to do with that Frank?" The chiaoux, or sergeant, in charge of the party iuformed him that I was no prisoner, but only "a wise man who digs holes in the ground;" an explanation which at once re-assured the Admiral.

After three days' digging, I cleared away the ground which coneealed the base of the serpent. The soil had evidently been disturbed at no very distant period, and contained no ancient remains, except very small fragments of marble. After digging to the depth of rather more than 6 feet, I came to the base of the serpent, a rough-hewn stone plinth, evidently of the Byzantine perior. ${ }^{16}$ A fer feet from this plinth, at the depth of 8 feet below the surface, was an ancient aqueduct formed by cylindrical earthen pipes jointed one into the
other, and laid contimously with an oblong block of marble 16 inches long, through which an earthen pipe passed lengthways. This block was pierced on one face at right angles to the channel, probably for ventilating. Close to this aqueduct was a foundation of tiles bound in strong* mortar, which appeared to be the remains of a small scpuare tank. Within three-quarters of a yard of the serpent was a marble archway, like that of a clouca, and near it a drain large enongh to admit a man's body. The serpent in its present state appears like a hollow twisted Byzantine column, and, being placed in the centre of the tank, has probably been used at some period as a fountain. Both the heads and tails are wanting.

The entire height of this monument from the plinth to the highest spiral is nearly 18 feet. The earth accumulated over the plinth is evidently made soil; and, according to a Turkish historian, the Hippodrome was raised to its present level at the commencement of the seventeenth century, when the mosque of Sultan Achmet was built there. ${ }^{17}$

I am anxiously awaiting the arrival of the Medusa from the Crimea, which Lord Lyons is about to send down the Archipelago, and in which he has kindly offered me a berth dming her cruise. We hope to have another look at Budrum.
[In the foregoing letter, I lave placed on record the simple facts of the excavation as they appeared to me at the time. I regret that being much hurried at the time in preparations for a cruise in the Medusa, I did not allow sufficient time for the
examination of the portion of the serpent which had been uncovered; otherwise, I should probably have had the satisfaction of making the remarkable discovery which was reserved for other archæologists, and to which I only contributed as a humble pioneer.

The portion of the serpent which had been buried in the ground was thickly incrusted with an earthy coating. In January, 1856, Dr. Otto Frick, a German archæologist, hearing that letters had been discovered on the bronze, examined its whole surface mimutely in company with Dr. Dethier, director of the Austrian school in Pera. After the incrustation had been removed by acid, a long inscription appeared, following the spirals of the serpent from the base upwards to a little higher than the surface of the soil removed by me. Above this line, long exposure to the air had effaced nearly all traces of the letters. After a labour which lasted some weeks, the inscription was finally deciphered, and a east in plaster taken of it, from which Dr. Dethier has published a perfect fac-simile in his Memoir on the Bronze Serpent. ${ }^{19}$

The inscription contains exactly what the statements of Thucydides and Herodotus would lead us to expect: the names of those Greek states which took an active part in the defeat of the Persians.

Thirty-one names have been deciphered, and there seem to be traces of three more. The three first names on the list are the Lacedxmomians, Athenians, Corinthians. The remainder are nearly identical with those inscribed on the statue of Zeus at

Olympia, as they are given by Pansanias. This statue, as has been already stated, was dedicated out of the same spoils of Platiea as the offering at Delphi.

It is probable that, thongh these dedications were intended specially to commemorate the victory of Platra, the two lists included the names of all the Greek states who took a part in the battles of Thermopyla and Salamis, except in those which furnished very inconsiderable contingents; and, accordingly, we find that of the thirty-six states mentioned by Herodotus as present in one or other of these three battles, we have certainly thirty-one, and probably thir'ty-forr, on the Delphic monment.

The names of the seceral states seem to be arranged on the serpent gencrally, according to their relative importance, and also with some regard to their geographical distribution. The states of continental Greece are enumerated first; then the islanders and outlying colonies on the north and west. In the list at Olympia, as given by Pausanias, the same order is observed, except in five cases. Dr. Frick, in an interesting memoir on the Bronze Serpent, in the "Jahrbücher für Classische Philologie," ${ }^{19}$ has printed both lists in parallel columns.

I have already alluded to the metrical inscription, or epigram, placed by the Spartan regent Pausanias on the Delphic momment, which was afterwards effaced on account of its egotistical and pretentious character. From a comparison of the several passages in ancient authors in which this
erasure is mentioned, it may be fairly inferred that the epigram was removed from the same part of the monument on which the list of states was subsequently inscribed, and accordingly, Dr. Dethier states that on the thirteenth coil of the serpent there is a visible depression of the surface, such as would be caused by cutting away an inscription. Dr. Frick, however, does not concur with him in supposing that the epigram was erased from this part of the monument.

As the date of the battle of Platixa was B.C. 479, it may be assumed that the setting up of the tripod took place very shortly afterwards. Dr. Dethier consequently supposes that the present inscription was placed on the serpent B.C. 4irg. In that case it must be considered one of the earliest specimens of Greek palæography of which the date can be positively fixed, and it is especially interesting because we have several nearly contemporary inscribed momments with which it may be compared. These are the coins struck by the Messenians on establishing themselves at Zancle, B.C. 494; the Syracusan decadrachm, which there is good ground for supposing to have been struck by Demarete, the wife of Gelon the First, after his victory ovel the Carthaginians, B.C. 480; the bronze hetmet dedicated by Hicro the First at Olympia after his naval victory over the Tuscans, B.C. 474 ; and the inscription discovered by me at Halicarnassus, which contains the names of Lygdamis and Panyasis, and of which the date is probably about B.C. 445. ${ }^{20}$ All these inscriptions exhibit in the forms of the
letters a gradual transition from the more archaic to the more modern mode of writing, and form an instructive series for the student of palaography.

The identity of the brazen serpent in the Hippodrome with the Delphic monmment is proved, therefore, not only by the chain of external evidence which so fully satisfied the acute mind of Gibbon, but also by the historical and palæographical evidence afforded by the inscription itself.

On the first discovery of this inscription, Professors E. Curtius and Carl Bötticher were disposed to think that the bronze in the Hippodrome was a Byzantine reproduction of the original bronze serpent; and it has been alleged in support of this viers, that all the ancient writers who notice the Delphic monument state that the list of states was inscribed on the golden tripod itself, and not on the serpent which formed its pedestal. But such perfect accuracy of expression is seldom observed by ancient authors when they write of objects so familiar to their own generation that a description of them in detail would have appeared superfloous. When tripods, or similar objects, were dedicated in temples, it was usual to place them on high columns or bases; whence their name, $\dot{\alpha} \nu \alpha$ ©ifuata, "things set up;" so that in the mind of an ancient Greek, the idea of a base of some kind was implied in that of an object dedicated; and though, in some instances, the inscription was graven upon the anathema itself, it was more usually placed upon the pedestal.

Hence, the writers who notice the Delphic monu-
ment have not thonght it worth while to state what they supposed to be known to every one.

Their statement, moreover, if taken literally, is not only contradicted by the recent diseovery, but is in itself improbable ; for if, as Herodotus and Pausanias state, the tripod stood on the bronze serpent, which we know to have been at least 20 feet high, it seems very improbable that an inscription so interesting to the Hellenic race for all time should have been placed at so great a height above the eye.

Another inaccuracy in former notices of the monument in the Hippodrome should also be noted. Herodotus speaks of it as a single serpent, with three heads; an crror in which all the Byzantine writers and most of the travellers who mention it follow him. But it is certain that the bronze is composed of three serpents, so cumningly intertrined together that their bodies appear one spiral cohumn. From the rude drawings made in the serenteenth century, and also from the fragment of a head preserved in the Musemm of the Seraglio, it scems certain that the three heads were represented with gaping jaws.

The tripod, of course, rested on the heads. Two imaginary restorations of it are exhibited in Plate IV. of Dr. Dethier's Memoir, of which Fig. $2 \pm$ в seems the most successful. The eyes of the serpents must have been made either of precious stones, or some vitreous paste, as the fragment of a head in the Museum of the Seraghio has hollow sockets.

Nowhere on the surface of the bronze is there any vol. it.
trace of scales, and it is erident that the bodies of the serpents were left smooth, as they are constantly represented in ancient sculpture in marble, for the inscription would have been less legible on a. scaly surface. The entire mass of bronze appears to have been cast. Dr. Dethier with the most minute examination could not detect any join in the metal; yet it is not likely that so great a length should have been east in one piece.

Of the merits of this monument as a work of art it is hardly possible now to judge, on account of its mutilated condition. I must confess that, neither in the fragment of a head in the Seraglio nor in the general treatment of the surface in the Hippodrome bronze, could I recognize that force in the indieation of structure, those refined gradations in the modelling which eharacterize Greek art even at so early a period as the Delphie dedication ; and it was this want of style whieh led me, on first examining the serpent, to consider it a Byzantine restoration from the original,-an opinion which has been strongly maintained by Professor Curtius, but which has been condemned by the general voice of German arelæologists.

In critieizing this bronze it must be borne in mind that in designing it the main object of the artist was so to compose the coils of his triple serpent as to snggest the idea of an ereet and steadfast column. The natural form of the reptile was therefore rather adapted than direetly imitated. The treatment was analogous to that of the floral ornaments of Greek architecture, which are rather floral
types than representations of real flowers, imitation loeing only carried as far as is compatible with architectonic conditions.

I have already mentioned that on digging round the base of the serpent I came to a pavement, which appeared to be the bottom of a small tank, and which suggested the idea to me that the serpent had been used as a fountain. Subsequently to my excavation, a piece of leaden pipe was discovered inside the serpent, on which was part of an inscription in Byzantine Greek, relating to some one who was præfect, ${ }_{s}^{s} \pi \alpha \rho \chi \circ s$, of Constantinople.

Frick thinks that the serpent was probably converted into a fountain in the time of Valens, A.D. 364-378. Dethier supposes that this was done in the reign of his successor Theodosius, and that the profect whose name was inscribed on the pipe may have been Proclus, under whose direction the obelisk of the Hippodrome was set up. The discovery of the pipe shows that the serpent was used as a fountain, and the tank in front of it was evidently for the reception of the overflowing water. Bundelmonte, on his visit to Constantinople in 1422 , about thirty-one years before it was taken by the Turks, was told that on great festivals water, milk, and wine flowed from the three mouths of the scrpent. This statement may not have been literally true, but it shows that at that time the serpent was regarded as a fountain. The stone base on which the serpent rests appears to be the cover of a cistern. ${ }^{21}$

After the discovery of the inscription on the bronze serpent, a larger excavation took place in the Hippo-
drome, at the expense of the British Government, by whom a company of sappers was employed for the purpose, in April, 1856. On this occasion the earth which had accumnlated round the base of the obelisk of Theodosins was removed so as more completely to exhibit the sculptares in relief on each side. These sculptares, though rudely executed, are exceedingly curions as memorials of the Byzantine empire in its paluy days.

The obelisk, as we learn from an inscription on its base, was placed in its present position by Theodosins. The operation was directed by Proclus, and was performed in thirty-two days. The relief on the north side of the pedestal is a rude representation of the manner in which this diffienlt piece of engineering was accomplished. The foot of the obelisk is attached to a wheel. Two gangs of workmen are lauling it by ropes attached to capstans. On the south side of the pedestal are the emperor Theodosius, his empress, Ælia Placidia, and his two sons on a throne, under an alcove supported by two colmmns. On either side are body-guards and attendants. Below the emperor are two rows of lattices, $x เ \gamma \kappa \lambda i \hat{s} s c$ (whence the Latin concelli, and our chancel and chancellor). Four steps lead up to this lattice, on the lowest of which two figm'es stand, one of whom appears to be pleading. This scene, therefore, probably represents the emperor presiding in the tribmal, which anciently stood on the Hippodrome.

Below these steps is a semicircular recess or tribme, and below this another lattice with steps, on
which stand officers flinging purses of largess. Below are two friezes, the uppermost of which represents the Hippodrome as it appeared after the obelisk had been set up.

The scene is bounded on either side by the metre, or goals. Next to the mete on the left, is a rumer, -a horseman; then the obelisk of Theodosius,-a trimphal areh,-a figure kneeling to receive a crown, -a group of several figures. Next comes a stump, which appears from its position to be the bronze serpent, but which is too much decayed to be satisfactorily made out; then a second obelisk, doubtless the one which was once covered with bronze plates, and which still stands in the Hippodrome; then a figure standing, - a horseman, - and the metce closing the scene on the right. The lowest frieze on this side of the pedestal represents a chariotrace.

On the east side the subject of the sculpture is the emperor on his throne, surrounded by his court and presiding over a feast. Below is a band of music, among which are tro kinds of organs, an instrument originally suggested by the Pan's pipe or syrine, and which, according to Athenæus, was first invented B.C. 200. Below are dancers. On the west side is another representation of the emperor on his throne, with his empress, his two sons and his attendant courtiers. Here he is receiving foreign ambassadors or tributaries, of whom there are two groups, kneeling in token of submission. Those on the left appear from their costume to be Scythians ; those on the right are elad in sheepskins.

There is in the Hippodrome a second obelisk, built of blocks of stone, which was once covered with plates of gilt bronze. An inscription on its base records that this obelisk was restored by the Emperor Constantine, son of Romanus II., who reigned A.D. 1025-8. The plates of gilt bronze have long since disappeared. They were stripped off during the Latin invasion of Constantinople by the same Western barbarians who melted down the bronze statnes, masterpieces from the hand of Lysippus, and converted them into coin to pay their troops with. If the bronze serpent escaped a like destiny, its preservation was probably due to the accident that it seems to have been regarded in the Middle Ages as a talisman. We are in the habit of ascribing all the destruction of ancient works of art in the Levant to the Turks, but it must be remembered that Greek Iconoclasts and Latin Crusaders have had a good share in this work. Before digging in the Hippodrome I had an interview with Fuad Pasha, in order to obtain the necessary permission. Inquiring whether there were still any ancient MSS. in the Seraglio, I expressed my regret that the Turks on taking Constantinople should have destroyed the precious libraries which must have existed there. Fuad admitted the barbarism of the act, "but," he added, "did not the Spaniards take Granada about the same time? and did they show more regard for the ancient MISS. and archives which were stored up in the libraries of the Moors? You must not," he said, "blame the Turks so much as the century when these barbarous acts were perpetrated."

As the Porte has now allowed the Hippodrome to le completely explored, it is to be hoped that at some future day an opportunity may occur for digging under the foundations of the porphyry colum, which stood in the Forum of Constantine, and, having suffered in a conflagration, is now known by the name of the Burnt Column. It is said that under the foundations of this column Constantine deposited the celebrated Palladium, which had been preserved at Rome from time immemorial in the Temple of Vesta. ${ }^{23}$ If this tradition be true, this relic would probably be found where Constantine placed it ; and if ever a new Christian empire is founded at Constantinople, the discovery of this relic of old Rome would be an incident worthy of its inauguration.]

## XXXIY.

Budrets, Jemuery 30, 1856.
I deft Constantinople in the Medusa about six weeks ago, bound for a cruise to the south.

Lord Stratford having promised to apply to the Porte for a firman to enable me to excavate here, we went in the first instance to Rhodes, intending to wait there till the firman arrived. As, however, the weather was very stormy, and Rhodes is an nusafe anchorage in winter, we crossed over to Marmarice on the opposite coast, where is one of the finest harbours in the world, completely land-
locked; well known as the station of the English fleet both in Sir Sidney Smith's time, and more recently during the Syrian war. The village of Marmarice is a wretched place, built on a low marshy site, with bad water. The harbour has been defended by a small castle built by the Knights, which is now in ruins. Marmarice is the site of the ancient Physkos, of which I could find no remains, except on a hill about three-quarters of a mile to the north of the village. On the summit is a mediæval castle, called Assarlik, and lower down the hill some remains of Hellenic walls, by which an ancient acropolis has been defended.

To employ our time while we were waiting for the firman, I set out with Lieutenant Heath on a journey along the coast, with the hope of reaching Budrum by the overland route. Learing Marmarice at $9.15 \mathrm{a} . \mathrm{m}$., we arrived at Djova, at the head of the gulf of the same name, at 5.30 p.m., hoping to find a sailing-vessel to take us to Cos. The anchorage at Djora is good, but the place is very umhealthy in summer, and the few inhabitants have a wan, feverstricken look, which reminded me of Strabo's account of the Caunians, whose green complexions induced an ancient wit to quote on sceing them Homer's well-known line-

This place is considered to be the ancient Bargasa. I noticed liere a square niche cut in the side of the cliff which overhangs the sea, and on the road to Mughla, at the distance of half an hour's walk from
the harbour is an eminence, on which is an old eastle overlooking the marshy plain. This was probably a Greek Acropolis, as on the side looking towards the port is a piece of polygonal masonry, and in the road below traces of Hellenie walls along the edge of the valley. Failing to hire a sailing-vessel at Djova, we rode on to Mughla, a town in the interior, the place of residence of the Caimakam of the district. The journey took us a day. On leaving Djova, we crossed a lofty ridge, from the summit of which a magnificent view opened to the south. The horizon was bounded on the south by the snow-crowned peaks of the Lyeian momntains, and in the middle distance could be seen other mountains of the most picturesque forms, and a large salt-water lake, Kujis, distant about eight hours.

On arriving at Mughla we were quartered by the Caimakam on a rich Greek, who received us very hospitably. Our host, who was a seraff, or moneychanger, showed us a letter and book from England, which had been sent to lim through the British Consul at Smyrna, and which he could not read. To my surprise, the book was the volume of Reports of the Jurors of the Great Exhibition, and the letter a certificate declaring that our host, Constantine Nicola, had been a contributor.

He was mnch disappointed when he was told that this certificate would not entitle him to British protection, having had a vague hope that a document with so official a look might be converted into a passport.

Mughla is situated in a plain at the foot of a
steep rock, on which has evidently stood an ancient Acropolis. This rock is distant abont twenty minutes' walk to the north-east of the town. The top is nearly level, so that, seen from below, the rock presents the appearance of a trincated cone. A road from the town winds along the south and west sides of the base. This road follows the line of an ancient approach to the Acropolis, as is shown by the number of square niches and caverns cut in the rock on each side; these, doubtless, contained votive offerings.

On arriving at the summit of the rock, I found a level platform, which has been surrounded by an Hellenic wall constructed of squared blocks of no great size without mortar. At the south-west end of the platform extensive landslips appear to have taken place, and great fissures occur in the rock, as if it had been rent asunder in some convulsion of nature. On this side the wall has been carried away, but there are marks in the rock where a bed has been cut for its reception. On the southeast side the platform terminates in an open precipice, below which is a mountain torrent. On this side two chambers are cut out of the rock, in one of which was a window with two steps on the inside of the sill, but all has been torn and convulsed by earthquakes. This hill fortress commands an extensive view over the plain.

I purchased at Mughla the small gold coin of Pixodarus, Prince of Caria, which is very seldom to be met with in the districts over which he reigned.

I could not lear of any antiquities at Mughla, but Ross discorered here, in the honse of a Greek inhabitant, a marble pedestal inscribed with at declication by Nicolaos, son of Leon, of Rhodes, to Hermes, Herakles, and the zowiv or commmity of the Tarmiani. He supposes that this rovis was one of the conventus noticed by Pliny, and that it was probably attached to the $\sigma u v \tau^{\prime} \lambda \varepsilon s \alpha$ of Cibyra. This inscription having been found at Mughla, Tarmiani is probably the ancient name of this place. ${ }^{23}$

Immediately after our arrival at Mughla the rainy season set in; and the weather looked so umpromising that we gave up our projected visit to Budrum and returned to Marmarice. When we started, the rain fell in such torrents, that, had it not been for a stringent order from the Caimakam, it wonld have been impossible for us to have induced any suriji to accompany us to Marmarice. The first day of our journey it rained for six hours continuously; but our liggage being well protected by a large mackintosh sleeting, was quite dry.

We found shelter at night in a hut on the summit of a mountain-pass. A splendid fire of $\operatorname{logs}$ of pitch-pine soon dried the wet clothes of our poor followers; and we had a very comfortable supper, eked out by a tim of preserved regetables from the ship. On the evening of the second day we arrived at Marmarice.

The whole route from Marmarice to Mughla is singularly destitute of villages, cultivation, or even animals. The greater part of the road traverses
pine forests and mountain-passes, where the only signs of man are the black tents of the Turcomans or their lonely graves scattered about in the glades of the pine forest. We saw very little game, and hardly any wild bird but the jay. Now and then the monotony of our route was relieved by meeting a long string of camels, with their melodions chime of bells, conveying the produce of the interior to the ports of Djova, or Marmarice, along roads fitter for goats than for beasts of burthen.

The weather having become less threatening, we retmrned to Rhodes, and anchored this time in the open road outside the harbour. Here we attempted to enjoy Christmas-day; but just in the middle of the usual merry antics which sailors perform after dinner on this day, it came on to blow from the north, and we were obliged to take shelter under the lee of Cos. Here we spent two days, and then crossed over to Cape Crio, where we landed, and passed a day in exploring the ruins of Cnidus. We made a small excavation in the theatre near the sonthern harbour, but withont any result. From Cnidus we went to Calymnos, where we werc very enthusiastically received by a party of my old workmen, who were in hopes that we were coming to make excavations on a great scale. I purchased here a very curious inscription from the Temple of Apollo, relating to the enfranchisement of slaves by a kind of deed of sale, by which they were assigned for life to the service of the god.

I was interested to sec that since my visit to Calym-
nos the inhabitants lad made great progress in the making a pier into the deep water of their harbour, alongside of whieh ships of 200 tons ean be safely moored. This pier has been formed by a very simple process. Each Calymmiote eaique that goes out on a eruise is expected to bring back a eertain number of stones for the pier, aceording to its eapacity and opportunities. And so the work goes on by slow and gradual deposits, each native mariner contribnting his mite towards it. Such energy in the improvement of natural advantages is rare in the islands on this side of the Archipelago.

Doubtless commerce has in many places been ehecked by the jealous restrictions imposed on its development by the Turks; but the absence of commereial enterprise in the Archipelago is not wholly to be attributed to this canse, but is due in part to the apathy and helplessness of the ishanders themselves, and still more to the want of that probity in their dealings one with another which is the only basis of commercial credit.

From Calymnos we erossed orer to this place, where we were not sorry to find ourselves in a secure roadstead. Here we were most kindly received by Salik Bey, a rich Turk, who lives in a large minous konak on the shore of the harbour. He is the son of Halil Bey, who was Governor of Budrum when Sir Francis Beaufort visited this place in 1811.

Here I had to take leave of my comfortable quarters on board the Medusa, for Lient. Heath had now prolonged his cruise to the latest period
named in his instructions, and was obliged to proceed to Malta. Having reccived no tidings of the firman for which we had so long waited, I determined to employ the interval till it arrived in a visit to Mughla, whither I had been requested by Mr. Campbell to proceed for the purpose of emrolling a nmmber of recmits for the Land Transport Corps in the Crimea. The only disagreeable part of this expedition was the necessity of carrying with me about 300 Napoleons, to be paid to the recruits as bommty on my arrival at Mughla.

After leaving Budrum, I arrived after six hours' travelling at Guverjilik, at the head of the Gulf of Mendelet, or Mendelia, where we halted for the might. This is a wretched hamlet, once a village, but now consisting of about three honses. A Turkish custom-house is placed here to levy duties on the pine-timber of the neighbouring forests on its exportation. There is safe anchorage here, but its situation is very unhealthy. The sea appears to be gradually receding from the head of the gulf, and its extreme shallowness along the shore of Guverjilik is probably the cause of the miasma which makes this place very subject to intermittent fover. No good drinking-water is procurable here.

After leaving Guverjilik, I proceeded to Mylasa, crossing a plain to the east of the site of the ancient Bargylia. At the distance of an hour and forty minutes from Guverjilik, I passed the village of Wavri-Köi, ${ }^{2+}$ on an eminence overlooking the plain about two miles distant on our right. Large herds
of eattle are kept here, as the plain bordering' on the salt marsh affords rich pasturage.

Five minutes after passing this village, I noticed a rock on the right-hand side of the road, in which was a small cavern sumomed by a niche 3 feet high by 2 feet 4 inches wide. ${ }^{25}$ The road here falls in with the line of a canseway, in which I observed square blocks and part of an ancient cornice.

At two hours and ten minutes' distance from Guverjilik, I noticed a tmmulus on the right hand. Here a mountain beyond Mylasa comes in sight. Mylasa is a large Turkish town picturesquely sitnaten in a great plain. This place has been so fully explored by Lebas and other travellers, that 1 found but fetw remains which had not been already noticed.

At about ten minutes' distance to the south-west of the town is a field called Guwisel Guza. Here are a number of unfinished columns of grey manble ranging in a line with an old Turkish tomb and a decayed fountain. To the sontli-west of these columns is a platform which appears to be supported by a wall under the surface. In a hedgerow near these remains are some smaller fluted columns.

In this field I noticed at a well part of a large column on which were the prongs of a trident rudely cut in relief, and some letters of a Greek inscription partly concealed in the wall. Near these remains a portion of the ancient city wall runs cast and west for about 117 yards. Towards the sonth it runs up to the foot of a rocky hill, where it is lost. The
masonry is polygonal. A riew of this wall is given in the work of Lebas (Itin. Pl. 64).

On the north side of the town is a very beantiful mosque, with a portal composed of three doorways with pointed arches.
From Mylasa I went to Eski Hissar (Stratonicea), of which the stately Roman ruins have been so often described that I lave nothing to add to the notices of former travellers. Halting here for a night, I continued my journey the next day.

At the distance of half an hour from Eski Hissar the road crosses the solurce of a small river called Buzlik Chai, which was flowing north, and which I was told was a tributary of the Mendere. The water issues from a built passage under ground.

Here are foundations, as if some ancient edifice had stood on this spot. At the distance of one hom from Eski Hissar, we passed on the left the village of Agriköi, which contains about 200 inhabitants. The direction of the road here was due east. Half an hour further on we passed on the right the village of Buzuk, close to the road. From Agriköi for tro hours onwards we traversed a rich pl-in cultivated with Indian corn. The remainder of the route passed orer a more barren and mountainous district.

We arrived at Mughla on the fourth day after learing Budrum. After waiting here five days, I ascertained the fact that no land transport recruits were forthcoming. Either the agent employed at Mughla by Mr. Campbell for their enlistment had deceived him, in the hope of getting hold of the
bounty money, or they had been scared away by local influence.

The Turks in the thinly populated parts of Asia Minor feel the drain of their own conscription so much that they secretly discourage all recruiting for their allies in their own district, having very few able-bodied men to spare.

Having disposed of the business on which I was sent, I set out on my return, with the same uncomfortable weight of gold suspended round my waist in a canvas girdle. 'Though the roads were reported safe, I thought it as well to have with me one of the Pasha's mounted police, or Zapties, who are fairly armed and equipped, and very nseful in securing for the British traveller good quarters and food at all the places where he halts on his journey.

My first object ou leaving Mughla was to visit Lagina, distant abont two hours fron Eski Hissar, where, as we learn from Strabo, was a celebrated temple of Hekate. The first night I laalted at Agriküi, distant about six hours from Mughla, and eame in just at the moment of the wellding of some rich Turkish comntry gentleman. Tlue Aga's konak whereni I was billeted I found full of grave sententions Turks, many of them agas from the surrounding villages, each with a small wiry Turkish horse, tethered in the Aga's court-yard, a pair of saddle-bags made of carpet, and an attendant cavass. They were very courteous and well-bred specimens of Turkish country gentlemen, and had something of that "landed look" which Sychey Smith attributes to the English squire. One of them, more knowing than
his neighbours, read extracts from a Constantinople newspaper about three months old, which told of the fall of Kimburn; the rest smoked in that silent, meditative manner which accords so well with Turkish tobacco. They were not lively or intelligent, perhaps, as Greeks might have been; but then they were at least better bred. They had the good taste to let the tired stranger alone. They did not poke their hands into my carpet-bag, nor inquire what the object of my travelling was, or how much I possessed a year', or what wages I gave my cavass. They neither fished for compliments nor bestowed them. Their hospitality did not oppress by excess of attention and officions meddling. In short, I felt quite at my ease.

After passing the night at Agriköi, I rode next morning to Lagina, which is a sınall secluded village, where I was quartered in the Oda, or strangers' room, which Turkish hospitality provides in so many places for the passing traveller.

On inquiring for ruins, I was taken to a place about half an hour distant from the village where I found the remains of the temple mentioned by Strabo, lying in situ. Columns, pieces of frieze and architrave, and other architectural marbles, were lying piled up, one over the other, just as they must have fallen, if, as can hardly be doubted, this temple was thrown down by an earthquake.

The ruins form an irregular mound, extending N.W. and S.E. for about 73 paces, and presenting two principal heaps connected by an intermediate lower ridge. The heap on the N.W. is formed by
the ruins of a Corinthian temple, peristyle, and octostyle in the fronts. Four columns are still in position on the north-west front; their diameter, at 6 feet 21 ${ }^{2}$ inches above the base, was 2 feet $10 \frac{1}{2}$ inches. Their intercolumniations, measured from centre to centre, are $\delta$ feet $\frac{1}{3}$ of an inch. The width of the temple is 59 feet $10 \frac{3}{4}$ inches, ${ }^{26}$ and of the cella 26 feet 10 mehes. The architrave is $\simeq$ feet $3 \frac{1}{ \pm}$ inches high, and a sculptured frieze 3 feet $\frac{1}{2}$ inch high.

On the south-eastern heap are shafts of columns partially fluted, 2 feet 1 inch in diameter, and fragments of Doric architecture, which seem to belong to a smaller edifice adjoining the Corinthian temple.

Of the frieze 1 found nine slabs, on all of which were groups of standing and seated figures. From the composition and general type of these figures, I should infer that they represent deities. I was unable to recognize the subjects of any of them. On one slab was represented a female seated on a throne, near whom a female figure stands holding in her left hand what may represent a new-born female child, wrapped in swaddling-clothes. Several other figures, male and female, are represented on this slab. It is possible that the subject may be the birth of Hekate herself. ${ }^{27}$ Most of these slabs have suffered greatly from the weather. The style of the sculpture is bold and forcible, though somewhat coarse and conventional. The drapery is rather too angular and deficient in flow.

In the south-east heap I found a statue, lying half-buried in the ground. It is engaged at the back
in a pilaster, and was, therefore, probably an architectural statue. It represents a female figure, draped to the feet, rather larger than life-size. The style is somewhat meagre.

The temple is surrounded by a peribolos of an oblong form, its sides being parallel to those of the temple. On the south-west, the wall of the peribolos may be very distinctly traced. It commences near the north-west angle, and runs to a gaterray, which is formed of three stones, an architrave and two jambs, slightly converging towards each other. ${ }^{28}$ On the architrave is an inscription in several lines, of which I could only make out a few letters, on account of its height and decayed condition:-The words [Kaĩ]ap Gsoũ viós may be distinguished. It therefore probably records the building or repair of the temple by some Roman emperor.

On the same side of the peribolos, but more to the west, were steps with a projecting cyma, like those of a theatre, ranged in horizontal rows one above another.

The north-west boundary of the peribolos is marked by many drums of columns strewn about. The shafts of these columns were fluted for half their length. The diameter of the fluted part of the shaft was 1 foot 9 inches, inclusively of the flutings, which were so much broken away that their depth could not be ascertained. The building material employed in this temple is, throughout, a coarse white marble.

Among the ruins in all parts of the site I found
inscriptions, containing, for the most part, registers of the names of priests of Hekate and of benefactors of the temple.

The following particulars may be gathered from them. The temple of Hekate probably had a mumerous sacerdotal body of both sexes, as mention is made of the High Pricst ( $\dot{\alpha} \rho \chi \underline{s}$ ( $i s \rho s i \pi)$, with whom their wives were associated as priestesses, the officer in charge of the Mysteries
 or key-bearing priestess. The office of this latter priestess is explained by the expression *iesồs $\pi \circ \mu \pi \eta^{\prime}$ (" the procession of the key"), which occurs in several inscriptions. This key was one of the attributes of Hekate Tproörtı, or Trivia, the goddess whose statue was usually placed at the intersection of three roads.

Among the Roman sculptures in the British Musemm may be seen a statue of this Hekate Irivia, represented with three bodies looking different ways. In one of her hands she holds a key. ${ }^{29}$

Tho priesthoods were probably limited to particular families and with succession in rotation. The priests, doubtless, had the management of the sacred lands belonging to the temple, ont of the revenues of which they gave largesses and public entertainments. On one occasion, certain priests prescnted to each citizen two denarii, equal to about one shilling and fourpence. This largess was given in the theatre, the citizens bemg called over by name from the registers ( $3 \hat{=} \lambda \tau 01$ ) of their deme, or township.

There appears to have been a great festival in
honow of the goddess every five years, called Pentaïteris. The procession of the key appears to have been an anmual festival of great importance, on which occasion gymnastic entertainments were given by the priests. There were also in the course of the year varions other festal days sacred to Hekate.

The temple appears to have had a territory ( $\pi s p$ bmón.ov), which probably contained villages. It is uncertain whether this was an independent district, or whether it was part of the neighbouring canton, or $\sigma \dot{v} \sigma \tau \eta \mu \alpha$, of villages, of which the Temple of Zeus Chrysaoreus, near Stratonicea, was the central point. ${ }^{30}$ Lagina is described by Stephanns Byzan-


In the course of the inscriptions, mention is made of the Senate (boute) and popular Assembly (demos), and of civil magistrates, such as Piytanes and Stephanephori, in whose name the decrees made by the senate and people were registered.

In a fragment of one of these decrees mention is made of some king whose name has perished, and of two Carian towns, Themessos and Keramos. The former of these cities is evidently the Themissos of Stephanus Byzantins; Keramos was one of the most important towns in the Chrysaorian confederacy of Carian cities.

The site of the temple overlooks a plain to the north-east, and commands an extensive and beautiful view, bounded by mountains. In the village is a mosque almost entirely built of fragments of white marble, among which I noticed an Ionic volute and other architectural fragments. In the road
descending from the village to the temple is an abundant spring, which was probably used in the rites of Hekate. At this formain the water falls into an oblong marble basin, which appears ancient.

I spent five days at Lagina copying inscriptions, and left it reluctantly, feeling sure that there was much more to be discovered on this interesting site, which has been singularly overlooked by travellers, though it lies so near the main route from Mylasa to Mughla.

I returned to Mylasa and thence to Takly, where there is a Corinthian temple of the Roman period, which has been described by several travellers.

This site, which has been erroneonsly called Labranda, is probably that of Euromus. Wishing to visit the ruins of the ancient Bargylia, near Guverjilik, I proceeded from Takly to Tekrambari, where I halted for the night. Tekrambari is a village on a small eminence, in the midst of marshes, among Which, arriving after nightfall, we lost our way, finding the village at last after some difficulty.

Between this place and the sea is a low alluvial plain which has probably filled up the head of the Iassic Gulf. If Tekrambari was ever on the seashore, it is very probably the site of the ancient Passala, the port of Miletus, as Lebas supposes. ${ }^{32}$

From Tekrambari I continued my journey to Guverjilik, intending to visit the ruins of Bargylia on my way. In the plain, at the distance of one hour from Tekrambari, is a small eminence on which has stood a Greek temple. On the north side a few blocks remain in situ. The columns are of grey
marble, fluted. They have been used as gravestones in a Turkish cemetery on the spot. I was told that this place was called Assari. These ruins may be the same as those described by Texier, iii. p. 144, as being distant a league from Bargylia, dans la plaine de l'autre côté des collincs. He conjectures that the temple of Artemis Kindyas stood here.

The site of Bargylia is on a peninsula round which is a shallow salt-lake, which has been an arm of the sea. As we passed this lake on our way to Guverjiik, seeing the ruins of Bargylia on the opposite shore, I made an attempt to cross over at a ford, where my muleteer said the mud would bear our weight.

We were going along in single file, and had nearly crossed over the mud, when I heard a loud shriek behind me, and looking back, saw the bag-gage-horse sink deep into the slongh. We dragged out the baggage, the state of which I was afraid to examine till we got into our might quarters at Guverjilik. To my horror, I then found all the impressions of inscriptions made at Mylasa and Lagina floating in the tin box in which I carried them, the bibulons paper on which they were taken being reduced to a pulpy mass. Remembering that paper mill always dry when let alone, I succeeded by delicate manipulation in saving all the impressions, which retained the forms of the letters, with rery slight diminution of their sharpness. After sleeping at Gurerjilik, I went to Bargylia, distant two hours to the north. This site, now called Assarlik, is a wild deserted spot, cut off from the mainland by the sea
and salt-lake. The ancient eity stood on rising ground, to the east of which is a dreary waste of muddy marsh, where are now salt-pans, and which in the time of the Romans must have been covered by the sea.

The ruins are all laid down in the Admiralty Chart, No. 1531. Those principally to be noted are as follorrs:-

A small temple on an eminence, lying north-west and south-east, and overlooking an Odeum on the sonth-east and a theatre on the east. The line of the foundations appears at intervals. The peristyle seems to have been about 96 feet in length.

The small Odeum, or musical theatre, marked in the Chart, measures $49 \frac{1}{2}$ feet at the chord of its arc. The distance from the centre of the chord to the centre of the are, at the lowest step, is 38 feet. There are in all ten rows of steps, which are each 1 foot 5 inches in height.

South-east of the Odeum is the foundation of a Doric portico, lying north-east and south-west. Its length is 50 feet. The position of each column is marked by a circular space cut in the stone. The intercolumniation is 7 feet ? inches and the columns have a diameter of 1 foot 11 inches. Several pieces of the architrave lying in situ have inseriptions relating to the dedication of the portico, called $\pi \cdot \lambda \dot{\omega} \nu$.

The temple on the shore, marked in the Chart, had very small fluted columns and a few pieces of cornice, and little else. Close to the canserray on the shore, marked in the Chart, I found the in-
scription, No. 496, of Lebas, containing a decree of the senate and people of Bargylia in honour of one
 or friend to some Roman emperor.

We found in a hat at Bargylia six or seven individuals of very forbidding aspect, one of whom was a Samiote, and another a Bashi Bozonk, who pointed out my gold watch-chain to his companions, with an unpleasant chuckle, hut made no attempt to extort money. I was not sorry to get away from such company, considering that I was then carrying in my girdle about £240, the money intended as bonnty for the Land Transport recruits. Two or three of this party were tending sheep and goats; but I suspect that the rest were hiding from the pursuit of the Pasha's police.

The peninsula has at present no regular inhabitants. A Turkish village on the site of the ancient city was, like many small places along this coast, ruined during the Greek revolution by incursions of pirates. I returned to Budrum by Guverjilik.
XXXV.

Rhodes, April 5, 1856.
After my visit to Mughla, finding that the firman which I had so long expected did not arrive, I spent some weeks in exploring the antiquities of Budrum.

Having free access to the Castle there, I

examined it very earefully, copying all the inseriptions I could find there. It is built on the roeky extremity of the eastern side of the harbour. (See Plate 1.) This rock, which is about 400 feet square, was in antiquity the site of an acropolis, and according to Pliny was once an island. Before his time it became united to the mainland by a sandy isthmus. On the site of the old Greek aeropolis Philibert De Naillac built the stately eastle which still stands, a specimen of the military arehitecture of the Knights, not less worthy of study than the fortress of Rhodes.

The position of this eastle is one of great natural strength as compared with the means of attack known in the 15th century. It is surrounded on three sides by the sea, while on the land side the roeky nature of the soil would have made mining impossible.

The castle is entered from the isthmus by a ramp cut through the western corner of a glacis of unusual size, which forms the outer defence on the north side. Within this ramp is a fosse, whieh widens as it approaches the sea, laving a breadth of 150 feet in the part where the gateway from the ramp opens into it. This end of the fosse is proteeted by a casemated battery to hinder the landing of troops within the glacis. This battery has a roof of solid masonry, gabled externally to prevent the lodgement of shells. The north side is further strengthened by two towers, connected by a curtain wall and a smaller fosse, running parallel to the larger fosse. On the western side which faces the
harbour the castle is defended by a wide rampart, within which is a deep fosse. It is in the sea face of this rampart that the lions' heads from the Mausoleum are placed. On the eastern and sonthern sides the external line of defence is a curtain-wall, with a strong tower at the south-east corner. The opposite angle on the south-west is protected by a platform, with embrasures for mine guns on the south and eight on the west.

The entrance to the castle is through a series of seven gateways, to the first of which the ramp in the northern glacis leads up. After crossing the northern fosse, the road passes through three more gaterrays into the sea-rampart of the western fosse, and thence winding through three more gateways finally enters the interior of the fortress at its southwestern angle. The seventh and last of these gateways is protected by the platform already noticed. The object of so winding an approach was of course to guard against surprises. The area contained within these external defences is divided into an outer and inner bayle. In the inner bayle, which is the highest ground within the castle, are two lofty square towers, which form the keep. The outer bayle contains the chapel of the Knights.

The two central towers seem to be the earliest part of the fortress, which was probably built by instalments, the lines being gradually extended till they embraced the whole of the rocky platform. It was constructed by Henry Schlegelholt, a German knight, who found in the ruins of the Mausoleum an ample supply of building materials.

The masonry is throughout in adminable preservation. Since the day when the castle was handed over to the Mussulman conqueror, it has mudergone very few changes. The long brass guns of the Knights still arm the batteries, and their powder lies eaked up in the magazines. The Turks change nothing in their fortresses. There is in this castle a magnificent cistern ent in the rock, full of water. A few years ago a soldier fell into it and was drowned. The Turks, instead of troubling themselves to fish the body ont, eeased to use the water of the eistern, regarding it as pollnted for ever.

Here, as at Rhodes, the stern monotony of military masonry is constantly relieved by shiclds and inseriptions sculptured on white marble and let into the walls. Wherever architectural decoration occurs, it is of the same ftumboyant character as at Rhodes. In the chapel may still be seen a beautifully carred rood-screen, now adapted to Mussuhman worship.

In the tower, at the sonth-east corner, is a room which was probably the refectory of the Knights. Here, sitting in the wide bays of the windows, they beguiled the weariness of garrison life by carving their names and eseutcheons on the walls. Many hundred valiant soldiers of the Cross, ummentioned in the glorions annals of the Order, have thus been preserved from ntter oblivion, for the inscriptions are as fresh as if eut yestertay. Some of the names are Spanish.

This tower was probably erected by Englishmen, as the arms of Edward IV., and of the different branches of the Plantagenet family, together with
many other English coats, are sculptured in a row over the door. Scattered about the castle are the arms of its successive captains, ranging from 1437 to 1522, when the garrison surrendered to the Tmrs. Among these is the name of a well-known English knight, Sir 'Iliomas Sheffield, with the date 1514. The arms of another Englishman, John Kendal, who was Turcopolier, $1477-1500$, may be seen under the Royal arms, on the tower at the south-east angle.

The care with which the Knights fortified their castle at Budrum was justified by the importance of the position, for without this fortress they wonld not have had the complete command of the chamel of Cos, and that island and Calymmos would have been liable to invasions from the opposite coast of Asia Minor.

After examining the castle, I explored part of a district called Kislalik, lying just outside the eastem wall of the city. The course of the ancient road to Mylasa may be here distinetly traced by a row of square basements of tombs, on which modern Turkish houses are built. These basements generally contain a small vaulted chamber, entered by two small doopways. They are wholly built or faced with blocks of grey marble. Several sepulchral inscriptions are built into the walls of the Thurkish houses. Immediately to the north of this row of houses is a field belonging to a Turk named Suliman, where I opened a number of tombs of different kinds. They may be thiss classified:-

1. Hypogeca, or subternaneons clambers, the largest
about 17 feet square, and containing two stone coffins or sori.-These are built of a volcanic tufa,
 the Greeks at Budrum. The roof is constructed of long stone beams laid side by side, over which is a solid parement of slabs of tufa.
2. Vanled chambers abore ground, built of concrete and rubble, which have been faced with ashlarwork, and are now in ruins.-These and the preceding class had all been riffed.
3. Built tombs in the earth lined with slabs and covered witl thick blocks of tufa.-They were generally about 6 feet 5 inches in length. I nerer found anything in them but bones.
4. Large stone coffins or sori, with monolithic lids.-Of these I found two, meler a depth of about 3 feet of soil. One had a very massive lid; on lifting which up, I saw at one end of the coffin a vase lying on its side, and a bronze cup of very clegiant form. All trace of the body had disappeared except a fine layer of dust, on examining which I found a silver coin of Chios, placed there as the nanton. The rase was an amphore of a late period with a group of Dionysos, satyrs, and female dancing figures on the obverse, and on the reverse three youths conversing, painted in red on a black grount. At the side of this coffin was it smaller one, containing an cumphore of the same period, on which was painted a combat between an Amazon and a Greek, in red and opaque white on a black ground, and a small two-handled cup of the kind called liantharos, painted black.
5. Tombs in the form of an oblong trongh, $\pi \dot{\prime} \equiv \lambda o g$, made of baked red clay, with a separate cover.These troughs were laid in the earth very near the surface. They contained no bones: in several of them I found a silver coin deposited as naulon. Several of these coins had on the obverse a lion's head, and on the reverse a trident, and were evidently struck at Halicarnassus, as the same type is found on the copper coins of that city. ${ }^{33}$
6. Graves lined and roofed with flanged tiles.This class of tomb has been met with in many parts of the Hellenic world.
7. Large mibou or jars of baked red clay laid in the earth.-I have already noticed this mode of interment in my account of the tombs in the Troad and at Calymnos.
8. Cinerary urns.- Of these I found one placed in a square hole, each side of which was formed by a wall built of rough stones without mortar. The urn, made of coarse unpainted ware, contained only bones, and was covered with a rongh stone.
9. Tombs formed of two slabs placed at an acute angle so as to form a penthouse roof.-Each of these graves was closed by a stone set rertically at each end.
10. Graves built of rubble walls sometimes lined with mortar, and covered with rough flat stones.These were only a few inches under the surface of the soil. One of these graves had for its cover a Greek stele, the inscription on which is probably as carly as the time of Alexander the Great. ${ }^{34}$ The rudeness of construction in these graves, the absence
of Hellenic remains in them, and their nearness to the surface, leads me to suppose that they are of a very late period, an opimion confirmed by the discovery of the stole. I found nothing in these tombs hut very coarse unglazed pottery, three plain bronze mirrors, two of which were square, and a few small objects in the same metal.

Digging in a ficld separated from that of Suliman by the road to Mylasa, I found, about two feet below the smface, a large diotu of coarse earthenware placed upright in the ground. At the foot of this rase was a built grave covered with slabs of hewn stone, lying on which was a bronze simpulum. or sacrificial ladle, which must have been left there with the dioth after the performance of sepulchral rites, either at the time of the interment or at some subsequent period. This grave contained no remains whatever.

Exploring the district to the south of Kislalik, I found a sepulchral inscription built into the donrway of a house, which had exilently been placed under a statue surmounting an arehitectural tomb. Digging in front of this house, I found several graves, in one of which were the fragments of a flageolet (pluyidulos), made of bone covered with bronze ; the mouthpiece was still entire. In another grave was a circular leaden box, about 2 inches high, and a bronze spatula. Another grave on this site, built of loose stone, contained abont two humdred small rials of common unglazed pottery.

On the western side of the city is another cemctery, through which the road learling to Myndus VOL. II.
must have passed. Here are several square basements built of rubble and concrete, with an ashlar facing. I tried an excavation here, but the soil was full of springs, and the pottery in the graves had all decayed in consequence. I opened abont seven graves, mostly clay troughs, but found nothing in them but the silver coin of Halicarnassus already described.

After thus partially exploring the tombs, I made several excarations within the walls of the ancient city, in places to which I was directed by the Turks. The only one of these sites which promised much was a field belonging to an old Turk called Mehemet Chiaoux, situated near the centre of the torm. (See Plate 1.) On digging here, I came to foundations of the Roman period, within which was a layer of black earth containing many hundreds of small terra-cotta figures, averaging from 5 to 8 inches in height, and coarsely executed. With these were found a scarabæus of green basalt, a hand from a female statue in white marble, a long strip of beaten gold, and the bottom of a small marble pyais. I shonld have been glad to pursue this excaration further; lout as the field had been recently sown, I could not extend my diggings without destroying the crop. I therefore determined to resume this excaration on a future visit to Budrum.

I had now exhausted the sum placed at my disposal for excaration by Lord Stratford, the firman had not arrived, and in the mean time I had received news from Mytilene which rendered my presence there desirable. I therefore brought my diggings
at Budrum to a close, and returned to Rhodes, where I am now waiting for a steamer to convey me to Mytilene.
[On retmrning to my post in April, 1856, I foumd a despatch from the Foreign Office waiting for me, in which I was instructed to proceed at once to Rome, to value the Campana collection, then offcred to the British Government. I remained at Rome till the autumn of the same year, when I went to England on leave of absence. I took adrantage of this opportunity to submit my views as to further operations at Budrum to Mr. Panizzi, the primeipal librarian at the British Museum, and through him to the Earl of Clarendon, then her Majesty's Secretary for Foreign Affairs. I suggested that a firman authorizing the removal of the lions from the Castle at Budrum should be obtained from the Porte, and that the sum of $£ 2,000$, and the services of a ship of war for at least six months, would be necessary to insure the success of the expedition. I also recommended that an officer of the Royal Engineers and four Sappers should accompany the expedition, to direct any difficult engineering operations; and, in order to secure an accurate record of the excavations, $I$ suggester that one of the Sappers should be a plintographer.

These suggestions were at once carried into effect ly her Majesty's Govermment, and the small party of Royal Engineers was further provided with every kind of stores and appliances from the War Office, which might be needed in the varied operations of such an expertition.

The ship appointed by the Admiralty for this special service was her Majesty's steam-corrette Gorgon, under the command of Captain Towser, with a crew of 150 men. Lieutenant R. M. Smith was the officer sent in command of the party of Sappers, who consisted of Corporal William Jenkins, Corporal B. Spackman, as photographer, and two Lance-Corporals, one a smith, the other a mason. The Gorgon arrived at Budrum at the begiming of Norember, 1856.]

## XXXVI.

Budrum, December 14, 185G.
Afrer spending a few days at Constantinople on my way out, I joined the Gorgon at Smyrna, where I found all the staff of the expedition on board. It was satisfactory to find that the numerons requisitions for stores which had been sent in br the War Office and the Admiralty had been carefully attended to, and that everything which we required for the expedition had been promptly and punctually supplied. After taking in a large stock of pale ale and such creature comforts at Smyrna, we resumed our voyage, and arrived at Budrum at the beginning of November.

The first thing I had to do on disembarking was to establish a base of operations on shore, where our stores might be kept, and where smiths and
carpenters might work. We should have had great diffientty in finding such a place, had not my old friend Salik Bey placod his konak at our disposal in the kindest manner. Here Lient. Smith and I took up onr quarters, with the four Sappers attached to the expedition.

The rooms in the konak were windowless and rat-ridden, with floors made of thin plank, through which many a loophole let in the north wind from the street below. However, with the aid of double tents, pitcled in the courtyard, we managed to stow ourselves away very comfortably.

When we had disembarked our stores, the natives crowded round us to examine the wonderfin tools and appliances whiele we had imported from England. Except at Constantinople and a few great towns in Turkey, metallurgy is a most neglected art, and fron a costly article, imported gencrally from Russia. Great, therefore, was the astonishment of the 'Turks at the sight of our miners' picks, iron spades, elowbars, and sledge hammers. Still more did they admire the wheelbarrows with wrought-iron wheels, the trucks which trundle over even Turkish roads with resistless impetus, like the cars of the ancient Britons; and the huge tackles and triangles, snggesting to their minds unknown and mysterious meehanieal powers. Ererything was Murufet, Chok Marafet. This word is applied to all masterpieces of mechanieal ingenuity, and is the epithet specially associated with the name of Franks.

The magnitude of our preparations of course led the native mind to the conclusion that we must have
a superabundance of money, and my old workmen, all of them Greeks, had the modesty to ask just double the wages paid for a day's labour at Smyrna.

These pretensions were speedily reduced when a party of fifty sailors landed with picks and shovels, and in the course of about six hours did as much work as a Greek would do in a day and a half.

I then tried the experiment of employing Turks, and was very well satisfied. When properly treated, they are most intelligent and docile workmen ; not so handy and expeditions as sailors, but their dogged persererance makes up for the slowness of their movements. They have great strength for carrying heary weights on their backs. They do not strike so hearily with the pick as Englishmen, which is rather an adrantage in excavations where antiquities are found. The poorer Turks of Budrum are most of them more or less mariners; hence many of my labourers have a certain familiarity with ropes and blocks, which makes them very apt and handy in learning the use of the triangle. Wages rary from six to eight piasters a day, according to the quality of the workman.

No sooner were we ready to commence operations than I was invited by my old friend Mehemet Chiaonx to resume my diggings in his field. It was here that the year before $L$ had discovered a great quantity of small terra-cotta figures. Enlarging the opening in the ground, I came to a number of founda-tion-walls, running at right angles to each other, so as to enclose small rooms or cells. Within these foundations I contimed to find layers of terra-cotta
fighes, packed in the soil as if they had been deposited there. Though more tham a thousand in all were discorered, the number of varicties of type did not exceed thinty, of which the following were the most remarkable:-

1. A figure either of Persephone or her priestess, holding in her arms the pig ( $\chi$ orpos), sacred to that deity.
2. Persephone, draped to the feet, in her right hand :t pomegranate fruit, her left resting against her hip.
3. A Kumephorus, bearing on her head the kome, or sacred basket, used in the worship of Demeter.
t. A ITyliophoros, or draped female figure, carrying a water-pitcher (hydri") on her head, and in her left hand a pheinte.
4. Demeter, holding in her left hand two ears of corn.
5. Gaia Kourotrophos, "Earth the nourisher" of ehildren," holding in her arms an infont.
6. Cybele seated, in her lap a lion.
7. Aphrodite, draped to the feet, in her right hand a dove.
8. Two varieties of the type of Dionysos, one bearded, the other youthful.

There is no douldt that all these were rotive offerings. A few yards to the east of these foundations we discovered a cube of grey marble, inscribed with a dedication to Demeter and Proserpine. ${ }^{35}$

It may be inferred, from the joint eridence of this inscription and the terra-colta figures, that a temple dedicated to Ceres, and probably to Proscrpine, stood
on this site. The fom dations among which I found the terra-cottas appeared to be those of a vaulted basement. The walls were built chiefly of rubble, strongly united by grouting; large squared stones, evidently from some previous Hellenic edifice, were inserted at intervals. From the circumstance that so many figmes and lamps of the same type were discovered within these walls, it is probable that this basement served as a sort of treasnry or magazine where votive offerings were kept. Such vaults, eallech by the Romans jucissce, were employed for such purposes in ancient temples.

The field where I mate these discoveries being planted with fig-trees, I could not extend the excavations sufficiently to ascertain the exact site and extent of the temple which I assume to have stood here. In the next field to the west I had made a small excavation the year before, on the site of a Byzantine church, in the course of which I laid bare some portions of a large Roman cornice, which may have belonged to the same Temple of Demeter.

I next explored a field, whieh Captain Spratt has marked in the Admiralty Cliart as the most probable site for the Mansoleum.

Here I found Hellenic foundations enclosed within the precinct of a Byzantine monastery. Within these foundations were many fragments of Greek tessellated parements and painted stnceo. The mosaic was of very fine workmanship, being composed of small enbes of white, black, and red marble. Occasionally glass was used. The cubes were beatifully cut and set in a fine cement. The patterns on these frag-
ments were simple volutes, stripes, and borders. In the volutes the eye or centre of the spiral was formed of tesselle, small by degrees, diminishing in size as they approached the centre of the spiral.

The different colom's were used in broad stripes, which appear to have been separately inserted as cm llemata in the general surface, and then fixed by thin lamine of lead, which were rum into the joints between the colours, and which I found still adthering to them. The patterns on these fragments resemble those found at Herculanemm, and are much simpler and purer in taste than the designs of the later Roman parements. The fragments of painted stucco found with these mosaics were remarkable for the freshess of the colours and the fineness of the stucco, which was composed of pounded white marble laid on a coarser plaster. The preservation of the surface of these fragments was due to the circmustance that the soil in which they were lying was a fine simd.

A number of architectural mouldings were fonnd, on which were painted borders in green and umber, on a white ground, and some pieces of fluted halfcolumms, from 4 inches to 6 inches in dimneter, in white stucco; also thin slices of mable for lining the walls inside. All these fiagments hatd evidently formed part of the internal decuration of some edifice.

A dreadful catastrophe has just befallen the town of Rhodes. The inhabitants had hardly recovered from the shock of an earthquake, which threw down many private houses and greatly injured the fortifications, when an explosion took place which totally
destroyed the church of St. John, and killed several hundred people. In the vaults under this church was a portder magazine, and if the Turks are to be believed, the explosion was caused in a very singular manner. The vault of the magazine having been split open by the earthquake, a flash of lightning. descended throngh the fissure, and ignited the powder. Whether the accident was really so caused, or whether it was rather due to some gross carelessness on the part of the officials in charge, who, to screen themselves from detection, may have invented the tale about the lightning, it is certain that after the explosion took place the authorities of the town, from the Pasha downwards, showed the most ntter helplessness and apathy. The catastrophe occurred in the evening, about the time when the gates of the town are closed. As it was known that many persons had been buried under the ruins, the British consul, Mr. Campbell, immediately sent to the Pasha, begging him to take immediate steps to rescue those who might be still alive. The Pasha, with the nsual apathy of a Turkish official, did nothing whatever that night; and Mr. Campbell, who came at once at the head of a body of workmen to give assistance, was denied admittance at the land gate, and forced to pull romnd on a stormy night from the Quarantine to the sea gate of the great harbour, rumning the risk of getting his boat swamped on the way.

In consequence of these delays, it was not till eleven o'clock at night that he reached the scene of the disaster with his men. Mr. Alfred Biliotti, at
the head of this small party, worked through the night by torchlight as well as he could, and succeeded in disinterring several persons who had been buried alive. Among them was a young 'Thrkish girl newly betrothed, and whose lover had the pleasure of assisting in restoring her to the light of day.

Tn the morning Mir. Campleell sent again to the Pasha, stating that his small party of workmen were now quite exhansted, and suggesting that as there was a 'T'ukish ship of war in the harbour, part of the crew might be sent on shore to assist in clearing away the ruins. 'This suggestion was partially carried out, for a large party of sailors and marines were landed soon after, not to dig, but to keep the ground clear with fixed bayonets! The precious hours slipped awray in this sort of trifling till the Pasha had leeen fairly roused up to act vigoronsly, and by that time the chance of finding persoms still alive under the ruins had become quite hopeless.

## XXXYll.

Bunnem, December, 1856.
After exploring the ficld of Chiaoux, I made an experiment in another ficld a little to the N.W. of it, belonging to an old Turk called Hadji Captan.

On this site had been found some years ago the torso of a draped female figure of the Roman period,
sent to England when the friezes from the Castle were removed by Lord Stratford de Redeliffe. ${ }^{36}$

On digging here, I discovered a tessellated parement at the depth of abont three feet below the surface; following which in various directions, I laid bare an area extending 119 feet from east to west, and 89 feet from north to south, and consisting of the floors of a nmmber of rooms. On the north was a room 62 feet by $25 \frac{1}{2}$ feet. At the west end of this room was a picture of Meleager and Atalanta honting. This composition was balanced at the east end by a subject on the same seale -Dido and Fneas hunting. The details of the costume of these figures were curions. Between these two pictures were two circular patterns, each inseribed in a square. In the square nearest the west end the angles round the circle were severally filled up with heads representing the four seasons.

The names of all the figmres represented in this room were written over them. Round the whole ram a broad architectural border, formed of the guilloche plait. In the centre of this room the parement had been broken away, and here, lying on the ground, we found a draped female torso, in two pieces, without a head. This statne is winged, and the figure is in rapid motion. It is very hard and wiry in style. To the west of this room was a smaller apartment, 26 feet by $97 \frac{1}{2}$ feet, in the centre of which was a sunk floor, or implucium, pared with thin slices of marble, laid on a bed of pounded brick and concrete. Romd this sunk square was a mosaic representing
lions, bulls, goats, and other amimals chasing one another.

To the west was a room 10 feet long by 12 feet wide, rmming east and west, and terminating at the west end in a semicircle. At this end was a group representing a naked female figure, probably Amplitrite, floating amil wares and dolphins. On either side of her is a youthful Triton. The rest of the parement consisted of geometrical patterns.

At the north side of this room was a narrow room, 14 feet long by 6 feet 3 inches wide. In the parement were three female busts, each set in a circular frame. These busts, as appears from the inscriptions round them, severally represent the cities of Halicarnassus, Alexandria, and Berytus. The combination may have typified a commercial alliance bet ween these three cities. The costume of these bnsts is of a very late period, and the dratring very coarse. The pavement in this room was too much decayed to be taken up.

To the south of these pavements were others on a lower level. The principal of these pavements consisted of two distinet parts. On the morth was an oblong passage, 51 feet long by 15 feet wide, containing three compartments, surrounded by a border of medallions. These compartments contained severally a figure of Dionysos with a panther; a Satyr pursuing a Nymph or Mrenad; and a Nereid seated on a Hippoeamp. In the medallions were lirds and other animals. South of this passage was a rectangular space, 30 feet by 26 feet.

In this area were the following pictures:-On the east, a scene in a vineyard, in which Pan is represented with Eros. A lion, a panther, a greyhound, and birds are introduced into this scene. In the centre of the area were two pic-tures-Europa standing by the Bull, and a maternympl.

To the east of this again was a dog pursuing a hare. The whole was smronnded by a border of medallions containing birds.

In the N.W. corner of this room the pattern had been cut array for the insertion of a well, which we found closed up. A sailor was let down, and descended into about three feet of water, at the bottom of which was a deposit of black mud.


Bronze Lamp found in rell.
We baled out the water, and were rewarded for our tronlle by finding in the sediment at the
hottom a white marble bust of the Roman perind, the portrait of some unknown individual; and a small bronze lamp. We also fomn here the remains of a wooden bucket, bound with hrass

a.

b.
hoops, and a small conical object (cuts a, li). made of ebony, apparently used in some game like draughts.

The shaft of this well was cut out of the solid rock; the mouth was square, with a groove into which the cover of the well fitted. At the depth of $\mathbf{1} 4$ feet 8 inches the shaft was traversed by a gallery cut in the rock. This gallery was 6 feet high, and ran 27 feet to the N.E., and $14 \frac{1}{2}$ feet to the S.W. of the well. At the N.E. end it terminated in a small arched opening, leading upwards, evidently intended to receive the surface drainage conreyed in earthen pipes through the soil. On the west and sonth sides the room was separated by party walls from a passage.

The passage on the west side was $51 \frac{1}{2}$ feet in length by 10 feet in width. The parement was dirided into nine rectangular compartments, containing geometrical patterns, iry-leaves, hirds, flowers, and dolphins.

In the centre division was the following inscription, within a laurel wreath:-
YIIA
ZOH
XAPA
EIPHNH
EYOYMIA
EAחIइ
"Health, Life, Joy, Peace, Cheerfulness, Hope," in black, on a white ground-a rery pleasant inscription for the eyes of the ancient owner of this villa to rest on as he paced up and down this eorridor. ${ }^{37}$

The passage on the sonth side was in lengtl 64 feet by $14 \frac{1}{2}$ feet wide. The design is the comnterpart of the passage on the north side of this room, already described. In one eompartment a ferw letters of an inscription in black on a white gromnd, still remained.

In some places the parement was laid on an artificial level, composed of drums of columns and ruins of former edifices. Tn other places the rubble hed of the pavement rested on the earth. Whiere the rock was very near the surface, the rubble bed was omitted, the rock being used as its substitute. The tessellae were chiefly of marble; brick was, howerer, used in the red colour, and in one picture green glass was employed. The cubes were irregularly eut, and not set with the preeision and neatness which characterize the earlier Hellenie mosaic.

When we first laid bare this parement, the patterns were nearly concealed by calcareous inerustation, deposited from the eement of the parement, as it
had decomposed and oozed through the tessella. On removing this deposit by water and hard scrubbing, the colours of the patterms gradually came out, and though the drawing of the figures was throughont rery rude and coarse, the effect of the whole design, as a piece of colour, was exceedingly rich and harmonions.

Before attempting to take up any of the floors, I had nearly the whole copied by photography, in the following mamer:-The photographic lens was placed on a portable stage above the pavement, so as to take a rertical viers of a small portion of it, and was shifted from point to point till riews of the whole design had been obtained. Notes of the different colours were then made on the photographis. Exact plans of the patterns in each room were also made by Lient. Smith. After all this had been done, I tried to take up some of the best of the floors.

The usual mode of taking up mosaic pavement is to glaze canvas on the upper surface, and to lay a bed of plaster of Paris upon this. When the bond of the tessella has been this strengthened by this applied surface, the parement can be safely detached from the gromed on which it rests. This is usually done by driving a gallery in the earth below, and then cutting away the lower and heavier part of the bed of the pavement. This bed commonly consists of three strata, -a coarse rubble foundation, a layer of mortar, and a layer of fine cement, in which the tessellæ themselves are fixed. When the bed is in a sound state, and can be got at
from below, nearly the whole thickness of its lower layers may be detached with safety. The pavement may then be taken up in large squares, and being held together partly by its original cement and partly by the canvas and plaster of Paris applied to its upper surface, will bear transport if carefully packed. The pavement in Hadji Captan's field being laid on the native rock instead of upon earth, it was found impossible to cut it away from below. It was, moreover, in many places, in a very unsomud state. However, I succeeded in taking up one entire room, by dividing it into very small squares, and then lifting them up by a gentle application of leverage at the sides. This room was the one terminating in an apse, in which was the picture of Amphitrite surrounded by dolphins.

On the north side the area which we uncovered was bounded by a wall built of squared blocks, which, it may be assumed, was the outer wall, as we could find no trace of foundations or pavement to the north of it. On the south we carried our excavations only as far as the parement extended, but we could meet with no boundary-wall on this side. On the east our excavations were arrested by a Turkish cemetery, and on the west by the house of the proprietor of the field, and we were therefore unable to ascertain how far the tessellated parement extended in either of these directions, or what was the original form and purpose of the building to which it belonged.

It is most probable, however, that a Roman villa once stood on this site. Several large pieces of cor-
nice of a calcareons stonc, covered with stuceu, were fonm lying on the pavement, as if they had fallen from the roof; and in the courtyard of Hadji Captan was the base of a Roman colmme. The walls of the several apartments had been lined with a thin veneer of marble, portions of which weres still remaining in situ between the wall and the pavement. From the character of the inscriptions in the pavements it is probable that the villa was of the second century of our era. It appeared to have been constructed out of the materials of an earlier building on the same site, and its own plan seems to lave been altered in several places after erection.

Hadji Captan, the proprietor of this field, was a jovial old Tmik, who took the greatest interest in our diggings. He greatly marvelled at the sight of the strange pictures which had lain concealed under the soil of his field for so many centuries; but when the photographer went to work, and we showed Hadji Captan his own portrait on the glass, and seated beside him another greybeard, his most familiar firend, le began to think that we were magicians. So constant was his interest in the diggings, that he remained Watching us in all weathers, till at last the poor old man canght a cold from standing too long on the wet soil, and died. The doctor of the Gorgon attended him, and his life perhaps might have been saved, but for the ntter incapacity of his wife to prepare nourishing food. In the sick room the wife of the Mussulman is a poor helpless creatnre, and the rigid eticquette prescribed by Turkish manners almost
prohibits her from taking her natural place at the bedside of her husband.

I visited Hadji Captan a few homrs before his death. The room was crowded with silent grey-bearded Thrks, solemnly waiting for the moment when their old friend would have to take leare of them for ever. But the wife was concealed in an inner room, taking no part whatever in the scene.

Hadji Captan was buried in the cemctery of his own field, and our sailors, shocked at the shallowness of the Turkish grares, made a neat little mound over it. Let us hope that his bones may rest in peace, undisturbed by the jackal and the wild dog, who often seek their food in the cemeteries of Turkish villages, and the traces of whose recent ravages shock the European traveller, reminding him of the old legend of the Ghouls.

## XXXVII,

Budrum, April 10, 1857.
Afrer months of anxiety and weary labour I am at length able to say that the main olject of the expedition is fulfilled, for the site of the Mausoleum is no longer a matter of meertainty. The manner of its discovery was thus. In the centre of the town of Budrum, just above the konak of Salik Bey (see Plate 1), is, or rather was, a site distinguished by nothing very particular, except the fact that in several places pieces of large Ionic columns
of the finest Parian marhle were still lying about on the surface. Examining the site more elosely, the practised cye might observe a certain artificial irregularity of ground, such as is the case where ruins have been thrown about and afterwards buried under the natural accumulation of the soil. The site was covered with houses and little plots of gromid divided by modern stone walls. $\mathrm{I}_{11}$ several places were drums of fluted columns abont 3 feet 6 inches in diameter, and of the prost white marble, and on a close inspection of the walls of the houses and gardens, I perceived that here and there fragments of Tonic architecture of great beanty were built into the masonry. I then recognized this as the spot noticed by Professor Donaldson when he visited Budrum many years ago. He, too, was struck with the beanty of the arehitectural fragments lying about here, and his description of these remains led me, in my memoir on the Mansoleum in 1847, to place its site conjecturally on this very spot. This suggestion was not adopted by either of the distinguished topographers Captain Spratt or Professor Ross, who subsequently visited Budrum. The latter rejected my theory with the somewhat contemptuous remark that such notions showed how useless it was for any one to write about the topography of a place without personally visiting it. ${ }^{38}$ Notwithstanding these adverse opinions, I was more than ever confirmed in my original view on visiting the site itself. I argned thus:We know from Vitruvins that the Mausoleum stood in the centre of the town half-way between the
harbour and the heights above. There is every reason to believe that it was an Tonic building of Parian marble. After a long and laborions survey of every part of the modern town of Budrum, I find no other architectural remains of such beanty and interest as in this one spot, the central position of which corresponds exactly with the site as marked out by Vitruvius.

I decided therefore on digging here. The ground was divided into a number of little plots, each with a separate owner. After a great deal of trouble, I obtained leave from one of them to dig a little strip of ground, the one half of his field.

It was on the 1st of Jamary in this year that I first broke ground on this memorable site. After a few spadefuls had been thrown up, I examined the character of the soil. It was a loose black mould, full of small splinters of fine white marbie and rubble. The whole appearance of this soil, and the absence of stratification in it, suggested the notion that it was a recent accumulation, such as might have taken place in the 400 years which have elapsed since the buikding of the castle of Budrum by the Knights. The fragments of marble were evidently from some Tonic building. I collected them with the greatest care. After a short time a mutilated leg turned up: this was evidently from a frieze. I began to have vague hopes. More bits of sculpture appeared,-always legs and scraps of frieze, till at last I got a piece of foot with the moulding of the frieze still remaining. I at once recognized this to be the
moulding of the frieze from the Castle, which Lord Stratford obtained for the British Nuseum in 1846.

About the same time that I made this discovery, I happened to be examining a wall near where I was digging, and found that a battered fragment of a marble lion formed one of the foundationstones. From that day I had no doubt that the site of the Mansolenm was found.

Strange as it may seem to you, the moment of making this great discovery was not at all one of great joy and exultation. I cast a wistful eye on the site covered with houses and plots of garden land, each belonging to a separate proprietor, and asked myself how will it lue possible to buy all these people out. The presence of a ship of war, too, made the process of negotiation all the more diffcult, for there was no concealing from the officers and sailors the fact that the site of the Mansoleum had been discovered; and the intelligence could hardly be commmicated to a whole ship's company as a profound secret. Fortumately, at that time, no one attached to the expedition, except myself, could speak three words of Turkish; still the proprietors of the houses very soon got an inkling that the Consul had found something very wonderful-the konak of some Padischah who lived 2,000 Jears ago. They regulated their tactics accordingly.

After I had dug for some few days on the little strip of soil which had been assigned to me, the proprietor of the field olserved to me, that, haring now gratified my curiosity, and ascertained that there was nothing, he concluded that I would with-
draw my workmen. I begged for a few days more delay, which was granted with extreme reluctance.

I then made the discovery that the field where I had noticed the fragment of lion was Vakouf, that is to say, land held in trust for charitable purposes, and that my good friend Salik Bey was Vakoufji, or trustee. Nothing was easier than to persuade this kind and hospitable gentleman to allow me to dig in this Vakouf field. I took down the whole wall in which I had noticed the fragment of lion, and found in it five or six drums of Ionic columns of fine Parian marble, a lion's leg, and a quantity of wronght marble from a Greek building.

I then got permission to dig a piece of land a little to the north of this, belonging to a third proprictor.

After removing the Vakouf wall, I dug down, and found a vertical ledge of native rock, ruming north and south. From the character of the cutting, I saw that the rock had heen prepared for the reception of a wall; and from the regularity of the chiselling, there could be no doubt that this was Greek work. Following the cutting downwards, I came, at the depth of about 12 feet, to what I at first took to be a pavement composed of slabs of green stone, 4 feet square and 1 foot thick, strongly held together by iron cramps. This parement extended eastward further than I could trace it, for my progress was barred at the distance of about 20 feet by a small house, in which dwelt an old Turk with his wife. In the narrow strip of soil between the vertical cutting and this house I found a drum from the base of an Ionic column
turned upside down, several fragments of bases of columns, and a marble beam with a richly ornamented soffit, which had formed one side of the lacmar of a ceiling. On the soffit a blne pigment was still adhering in large thick flakes. The colour was equal to ultramarine in intensity. Near this beam were two portions of the bodies of lions, corresponding in style and scale to those in the Castle. Though I did not then know that the rertical entting rumning north and sonth was the western margin of the basement of the Mausolenm, and that the slans which I took for parcment were the lowest courses of the foundations, it was to be presumed, from the abundance of large architectural marbles, intermixed with sculpture, that I was within the precinct of the tomb itself. As I advanced eastward from the rertical cutting, these remains became more plentiful. We dug on to within about two feet of the small house already mentioned, and found that it stood on a mass of these delris. It was evident that this house must be bought; but how this could be managed was not so clear, for I knew from long experience how difficult it is to deal with an Oriental. I therefore called in to my aid my old friend Mehemet Chiaoux, who had so kindly allowed me to dig in his ficld, and empowered him to conduct the negotiation. His first attempts were not very successful, for the old Turk whose house stood in my way had a termagant wife, who objected strongly to our proceeding's. One day when we were engaged in an experiment how near to the foundations we could venture to dig without under-
mining the house, a long gaunt arm was suddenly thrust through the shutters from within, and a discordant female voice screeched out some umpleasant 'Turkish imprecations on our heads.

Mehemet Chiaoux, who happened to be standing close to the window, with his back to the house, beat a hasty retreat, with a very discomposed and uncomfortable expression of countenance. It was only after some days that he told me that the old lady lad taken this opportunity of dropping some burning cinders down his back, between his shirt and his skin.

Old Suliman, the husband of this formidable dame, was a trembling decrepit old man, who, though he had been a famous wrestler in his day, and could still tell tales of the prowess of his youth, stood in bodily fear of his wife. In a weak moment he allowed us to dig in his garden : we soon came to a young figtree, which it was absolntely necessary to remove. While we were bargaining for the price of this tree, down it came suddenly, having been malicionsly undermined by my workmen. Poor old Suliman got a beating that day, and our stalwart sapper; Corporal Jenkins, standing on the edge of a trench, was suddenly upset into it ignominiously by a well-aimed blow from a chopping-block, hurled at his head from the window. We paid no attention to these little interruptions, but continued to dig on, till having at length worked all round Suliman's house, and left it standing like an island in a sea of rubble, I thonght the time was come for a definite offer. After much parleying, the price was fixed at $£ 20$. I waited on old Suliman in his own honse, with the money in
my hand, and found myself in the awful presence of Mrs. Suliman, who looked like the first cousin of the Emmenides. The wrinkles on her malogany face were such as Juvenal describes :-
> "Quales, umbriferos uhi pandit Tabraca saltus, In vetula scalpit jam mater simia bucea."

The poor old man gazed wistfully on this treasure, as if he had never seen as much money in his life. "It is not enongh!" said the stern old hag. I immediately swept up my little heap of gold and withdrew. This prompt measure hart more effect than hours of parleying, and I got the house two days afterwards.

The additional space thms obtained was very soon dug over, and I was at a loss how to proceed. About this time we had made the diseorery of several galleries cut out of the solid rock, to which an entrance led from the vertical entting which I had first discovered. The big Corporal was delighted at the discovery of these subterraneous passages, which brought some of his mining knowledge to bear, and in his eagerness to trace them out, nearly got suffocated with the foul air they contained. One day, on probing the roof of a gallery where the roek had been replaced loy masomry, he detected a soft place, and his crowbar suddenly finding its way upwards, lifted up the hearthstone of a grave sententions Turk, who was sitting quietly smoking his chibouque in his own house.

The astonishment of this respectable gentleman at being so invaded was great; but he took the in-
trusion very good humouredly, having a secret desire to sell me his house. Continuing to pursue these galleries, the Corporal found that they ramified in various directions, with shafts at intervals, through which he took the liberty of poking his way upwards to get fresh air, emerging sometimes in a garden and sometimes in a courtyard, much to the terror of the elder ladies and the diversion of the young ones. The fact was, the galleries ran under almost every house on the site. By slow degrees we cleared out the earth with which they were blocked up, in which we found great quantities of fragments of pottery, but nothing more.

While this was going on undergromed, I contimed to advance eastward from the spot where I had first broken ground, buying the land, yard by yard, till I was almost wearied out at the petty delays which stood between me and my hopes. I continued to find the same courses of foundation-slabs in yarious places. It was evident that they extended over a very large area, and I could not but conclude that this area was no other than that of the basement of the tomb itself. As Pliny states that the Mansoleum was 411 feet in circumference, and that it was of an oblong form, I calculated that one side must have been rather more than 100 feet in length. As the vertical cutting on the west terminated to the south in a return where the rock was broken away, I assumed this to be the S.TV. angle of the building, and measuring off 100 feet from this point in a direction due nortli, looked about for some trace of the corresponding or N.W. angle. Such a


return seemed to be indicated by the form of the ground a few feet beyond. I therefore obtained from the proprietor a small slice of his field, and dug here. To my great joy I came upon a most distinct angle cut in the rock, and going deeper, found within this angle the same fragments of architecture, lions, and other sculpture, as in the places already explored. This angle was 108 feet ${ }^{33}$ distant from the return to the south. I now saw more clearly in what direction the foundations were to be looked for, and what was the original form of the building. Knowing from Pliny that it was a little longer from cast to west than from north to south, I measured off a probable length for this side, and went on probing the gromed till at length I hit upon the S.E. angle at the distance of $126^{t 0}$ feet from the S.W. angle. Three houses in a row stood on this line, which after varions delays I succeeded in purchasing.

There remained only the N.E. angle to be found to complete the plan of the foundations. This could, of course, be fixed accurately by measurement to a particular spot, which happened to be in a public road where my digging was mopposed. Having now traced ont the plan of the building, I proceeded to bny up and demolish everything which stood in my way-honses, garden walls, fig-trees, almondtrees, were all swept away before my band of workmen.

Ou clearing the entire site, I made the following discoveries :-The whole area anciently occupied by the Mansolem is a parallelogram, 469 feet in cir-
cumference. The bed of the foundations withim this quadrangle is cut. out of the solid rock to depthis varying from 2 feet to 16 feet below the surface of the field, but always in horizontal levels. (See the Plan and Sections, Plates 2, 3.)

In this bed the foundations are laid, consisting throughout of slabs of green stone 4 feet square and 1 foot thick, bound together by iron cramps. In the shallow part of the quadrangle these slabs have been removed; in the deeper levels they still remain, sometimes to the number of several comses. (See Plates 2, 3.)

The whole of the quadrangular area was strewn with drums of colmmes, fragments of architecture, seulpture, and rubble. The manner in which these were lying about showed that when the Knights of St. John removed the remains of the Mausolemm to build their castle, the fomdation-courses were uprooted all lont in the very deepest parts; and as a portion of the bascment was cleared to the lowest courses, the heaviest masses of marble were pitched down into the holes thins formed, so as to be out of the way of the workmen.
'The following' are the most important objects which we have yet discovered :-

1. The torso of an equestrian figme of colossal size, and in a very fine style (Plate 4). The body of the horse and the right side of the rider from the waist to the ancle have been preserved. On the left side the hind-quarter's of the horse and legs of the man have been broken away piecemeal, by blows of a sledge-hammer'. We fornd some of the

pieces thns broken away in a garden-wall close to the spot where the torso was lying.
2. The torso of a scated male figme, from the waist to the knees. This figure is draped. The back is left flat, showing that the statue originally stood in a niche or against a wall. This torso is monch mutilated. The drapery is very finely composed.
3. Part of the chest of a draped figure, probably female. 'This and the preceding' torso are of' colossal size.
4. For a long time after I had begm the excavations, only rery small fragments of the frieze were found ; till at lengtl, having nearly cleared out the whole quadrangle, I had almost given up the hope of meeting with an entire slab. Howrever, after obtaining possession of the lime of honses on the eastem side, I came sutdenly one day on an entire slab of frieze lying on its face. On turnings it orer, a most beantiful figure of a mounted Amazon presented itself; the surface of the marble being in very fine condition (Plate 5). One general expression of wonder and atmiration burst forth from the lips of my Turkish workmen when they beheld the "kiz," or "girl," as they ealled this figm"e. It was the first time that they had fairly recognized likeness in anything which I had discovered.

Very near this piece of frieze I found another, 6 feet long; and soon after, two more of the same length. Three of these slabs were lying inder the foundations of the houses, with their faces downwards. Considering the height from which
they must have fallen, it is wonderful that they escaped with so little injury.

All four belong to the same series as the slabs of frieze removed from the Castle in 1846. From the circumstance that they were all found on the eastern side of the quadrangle, it is probable that they originally decorated that side of the Mansoleum; and in that case these four slabs must certainly have been the work of Scopas, whose sculptures, Pliny tells us, were on the eastern front.

As he was unquestionably the most renowned of the four artists employed, it was perlaps on that account that the front was assigned to him ; because, so far as we know of the arrangement of Greek temples, the casteru end was always considered more sacred than the western, which was often an opisthodomos.
5. An immense number of architectural fragments have been found, out of which nearly the entire order may be reconstructed. On comparing the details of the architecture with those of the Temple of Athene at Priene, published in the Ionian Antiquities of the Dilettanti Society, I found a most remarkable resemblance throughout.

We know from an inscription that the Priene temple was fimished by Alexander the Great, after he had conquered Asia Minor. It may therefore have been commenced about the time when the Mansoleun was built, and was probably the work of the same architect, Pythios. ${ }^{41}$

In the Mansoleum, in the temple at Priene, and that at Branchidæ, we have three most interesting


examples of the Assiatic Ionic, which, in richess of orwament and delicacy of execution, may justly challenge comparison with the Attic variety of the Ionic order, as we see it in the Erechtheum.

$O_{11}$ the west side of the quadrangular cutting, near the S.IW. cormer, I discovered a flight of steps, twelve in mumber, and 30 feet wide, terminating VOL. 11.
on a level with the lowest course of the foundations. At the distance of 26 feet to the east of the foot of these steps was an immense block weighing about ten tons. This block rested on two slabs of white marble, and, on being turned over by the aid of two screwjacks, it was found to have been carcfully adjusted to the slabs below in the following manner. In the great stone bronze dowels were fixed, corresponding in position with bronze sockets let into the marble slabs. The accompanying cuts, $u, l$, give the perspective vien and section of

one of these dowels within a bronze collar, which was fixed in the great stone with lead. Doubtless it was intended by the architect that on lowering this stone the dowels should drop out of their collars into the sockets below ; but, whether through accident or fraut, they appear to have remained in the
collars instead of descending into the holes to which they had been fitted. This may be seen by examining the ends of these dowels, which are united all round the edge to the collars by a strong patina. Perhaps the workmen employed on this operation purposely contrived that it should be incomplete, with the same motive as actuated the builder of the treasmry of the Egyptian king Rhampsinitus, respecting which Herodotus gives such an amusing anecdote. ${ }^{12}$

On each side of the great stone was a rerebate, or retmrn, affording a groove into which the stones of the adjacent wall fitted. It was evident, therefore, that the great. stone lad been lowered into its place like a portcullis, and then wedged in by stones on each side. Between this great stone and the foot of the stair I found several alabaster jars, such as the ancients used for unguents, and which were called alabasta. Near the jar's were found some bones of oxen, and two or three small terra-cottas, among which was a female head of exquisite beauty.

From the peculiar mamer in which the great stone was fitted into its place, and its position relatively to the staircase, I am inclined to thimk that it originally elosed the entrance into the sepulchre, having been lowered into its place after the body of Mansolns had been deposited in its last restingplace. This opinion is confirmed by the discovery of the alabaster jars between the foot of the stair and the great stone; for we know that such vases were deposited at the entrance to tombs by mourners, after libations to the dead had been made from them. This may be seen on Greek vases, on which
the visit of Electra to the tomb of Agamemmon and other sepulchral subjects are represented.

On examining one of the clubusta I formd on it to my great surprise an inscription in cuneiform and hieroglyphic characters. On a copy of this inscription being sent to Loudon, it was at once recognized by Mr. Birch and Sir Hemry Rawlinson as identical with one which occurs on a similar alubuston found in Greece, and now in the Bibliothèque at Paris. Both the hicroglyphic and cuneiform inscriptions recite the name and titles of Nerxes. Perhaps this jar was an heirloom preserved in the family of Hekatomnos from the time of Nerxes, and offered as a precious gift by Artemisia to the memes of her departed lord. A third clubuston bearing the name of Xerxes, together with fragments of three more, was found by Mr. Loftus in excavations at Susa; and in the Treasury of St. Mark at Venice is a porphyry vase, inscribed in like manner with the name and title of Artaxerxes. The cnstom of inscribing the name of the reigning monarch on alabasta was probably borrowed from Egypt, where such vases have been found inscribed with the name of Pharaoh Neco, who reigned B.C. 609, and with those of other monarehs of the 26th dynasty. ${ }^{13}$

While we were making these discoveries on the sitc of the Mansolcum, we were anxiously waiting for the firman emporrering me to take possession of the lions which I had discovered in the Castle last year. Unavoidable delays prevented the granting of this docmment; and in the mean time the Commandant of the Castle suddenly received orders from
the Thinkish Minister of War to remore the lions from the walls and send them to Constantinople. He lost no time in putting this order in exeeution, and before many days had elapsed two of the finest lions were extracted from the walls. It was not a pleasant sight for us to see this operation performed moder our very cyes, after we had brought spars for scaffolding and all manner of means and appliances for the express purpose; howerer I gulped down my mortification as well as I conld, and despatched two letters, one by sea, the other by a swift overland rumner, to Smyrua, to apprise Lord Stratford that the Turkish Minister of War was trying to steal a march on ns. My messenger sped on night and day; and the Commandant pushed on with his work no less expeditionsly. Two more lions were soon dug out of the walls. The extraction of two of my eyeteeth could not have given me so great a pang. When the Commandant had removed four lions, he paid a formal visit to my diggings, accompanied by all the principal T'urks in Budrum.
"Yon have fond nothing but little fragments I see," he said, with an air of triumpl. At that time we were digging up small fragments of lions' tails, with an occasional leg or hind-quarter, but no heads. I endured his civil impertinence for about a quarter of an hour, till at last my inward chafing found rent in a strong expression or two in Englisht, addressed to Captain Towsey. The Turks did not moderstand what 1 had said; but guessed from the expression of my countenance what was passing in my mind, and withdrew with many ironical compliments. That
same day, the lions having been duly swathed in raw sheepskius, were placed on board a caique to be sent over to Cos, where they were to be transhipped by steamer to Constantinople. I had a photograph made of two of them, and took a last fond look at these precious remains of the sehool of Scopas. The caique, as the Commandant informed me, was to sail that night, and I went to bed sick at leart. It was the end of a great hope.

At 4 a.m. the next morning I was suddenly roused from my sleep by the voice of a midshipman from the Gorgon. "The Swallow is come in from Constantinople, and the officer of the watch thinks that the firman is on board." I had had so many disappointments about the firman, that I received this news with sceptical indifference, and loggedly fell asleep again. At 6 a.m. another messenger from the Gorgon woke me up. "The captain wants to see you immediately." I lumried on board, and found Towsey pacing the quarter-deck impatiently, his gig alongside, ready mamed.
"Why have you been so long?" he said, "the firmar is come."
"Of what use is the firman now?" I answered, very sulkily; "the lions are gone."
"The caique is still in the harbour," he said, "waiting for a fair" wind to come out, and we are yet in time."

I jumped into the boat withont a word more: a few vigorons strokes brought us into the harbour. The captain of the caique was drawing in his little mooring lines in a lazy, sleepy sort of way.

On the pier-hearl stood the doetor of the (Quarantine, an Ttalian, who took great interest in our diggings.
"Don't let that caique go," I eried out; "I hate a firman for the lions."
"It is all right," he replied ; " I have his papers still, and he camot leave without my signature."

We walked straight into the Castle, and asked to see the Commandant. Tery much astonished he was at so early a visit from the Captain of the ship of war and the Consul. He had evidently just emerged from his yoryon, and his mor!fuleh was hardly lit. We had boarded him with that indecent haste with which mad Englishmen occasionally invade the kieff of an Oriental when any real emergency occurs, without wating for the due interchange of compliments. After hastily wishing him good monning, I put the firman into his hand with that air of cool satisfaction with which a whistplayer trumps an ace on the first romed. 'Turks are scldom astonished; but my friend the C'ommandant was really discomposed. He read the firman through several times. The document was duly signed and sealed; the wording of this writ of habeas corpus was so precise that there was no evading it. The lions were to be delivered to me whether still in the walls or already embarked. Suddenly a bright thought struck the Commandant.
"The firman," quoth he, " makes mention of lions, aslanlar; but the amimals in the walls of the Castle are leopards, coplumlur."
"Come, come, dustoum. my firiend," I said, "as" lanlar or caplanlar, you know very well what are the
leasts meant by the firman, and where to find them. I elaim those beasts, and no others."
"But," said the Commandant, suddenly shifting the ground of his objections, "who is to pay me for the expenses I have incured? The allowance made to me by the Porte is so small that the outlay for removing the lions has been made in a great measure out of my own pocket."
"Make your mind quite easy on that subject," I said; "I am ordered to pay all the expenses incurred."
"And the caique, who is to pay that?"
"I pay the caique too."
The lions were forthwith handed over to me, and the Commandant reimbursed.

In consideration of the tromble he had had, and the courteous and obliging mamer in which he had behared, I presented him with a handsome gratuity orer and above his expenses. He was so tonched with my generosity, that he let me take a leopard's head not specified in the firman. This was set in a battlement over the gateway leading into the Castle, and probably came from the Mansoleum. It is on a smaller seale than the lions, and much decayed, but in a good style.

In the narrative of our excavations at the Mausoleum I have already noticed the discovery of the hind-quarters of lions. We have found about seven of these hind-quarters ; and from their perfect correspondence in style and seale with the heads from the Castle, I have great hopes that some of them may, on their arrival at the British Museum, be
readjusted, after having been severed for so many centuries. The surface of some of the portions which have been lying in the gromed is in the finest condition, retaining in one instance the original dunred eolour with whieh the marble had been painted.

The heads from the Castle have suffered a good deal from exposure to the sea spray and to rain.

## KXXIX.

Budrum, Mey 5, 1857.
'The other day I went with Captain 'Towsey to see the wrestlers at a Tmkish wedding-I have often heard of this exhibition, but neser had the opportunity of seeing it before. It took place about nine o'elock at night-the Captain eame fiom the Gorgon in his gig, burning two blue lights, one at cach bow. The effeet was fine and astonished the 'Thrks. We were received on the quay with great honour, and marched along to the wrestling-gromet, preceded by a band of Turkish music and by brandished pine torches. Wre entered a large garden, where 1 beheld a seene which transported me suddenly into the ancient world. I thought I was looking on the funeral games of Patrochs or Hector. On the ground all aromed the arena were seated the male part of the Mussulman population of Budrum. This coustituted the pit. Above-on garden-walls, at windows, and on house-tops, were rows upon rows of reiled ladies, piled up on the roofs and detached against the blne
sky; the whole seene was lit up by the moon and stars-but such stars! and by two immense braziers filled mith blazing pine torches.

The wrestlers were introduced by an old man, who held in his hand a white wand, not molike the Puidotribes, who is always represented in attendance in the pictures of athletic contests on Greek vases. This old gentleman ushered in each pair with a short or long speech according to their merits, and stood by as bottle-holder.

The men were stripped all but a girdle romd the loins. The first combatant who entered the :urena knelt on one knee till his antagonist arrived; both were then placed side by side in an amicable manner by the old herald, who then retired on one side watching to enforce fail play. The two athletes generally walked round the arena two or three times, as a panther does in a cage, each intent on his antagonist's movements. Then turning' face to face, they went to work, first stooping to get some dust fiom the gromed on their hands, and then slapping their thighs. The wrestling was very different from our English wrestling. The combatants leant so far forward that tripping up and close hugging were very difficult. The main object was to get a good grip of the antagonist round the waist, and to get his head under the chest. Seeing the struggle contimue on the ground after a pair of wrestlers had closed and fallen, I was rather puzzled to know what constituted rictory, till I perceived that the adversary must be thrown on the back-no other fall counts. Tremendous were the struggles on
the ground-the supple limbs of the wrestlers glistening with oil interlaced and writhed, producing many as symplegma, like that famons group in the Tribune at Florence. Wonderful was the rapidity and dexterity of the manœutres employed. In the heat of the striggle the pair would roll over and over out of the ring into the crowd of spectators, deranging carpets and upsetting lighted chibonques -and little recking the burning ashes amongst which they rolled.

All this time the old herald would pour water down their thirsty throats, while they lay panting on the gromad. Suddenly the better wrestler, flinging with one mighty effort his antagonist on his back, would break from his grasp, and stand erect amid the shouts of the spectators. Then the defeated hero arose from mother earth-cach lifted his antagonist up in the air once in turn, in token of amity, and then with arms fratermally interlaced rom their waists, they walked all romd the ring, receiving the largess of the spectators, who took the keenest interest in the contest. The ladies were mate, but not unconscious witnesses. I dare say they were not bad critics of physical perfection, according to their way of regarding it.

The earlier pairs of wrestlers rather disappointed me as to form, but those reserved for the close of the spectacle were the fimest men I have ever seenuprards of six feet high, supple and agile as leopards, and in admirable condition. He who would appreciate the wonderful beanty of the form of man, as distinguished from that of all other amimals,
should study these Tmikish wrestlers in Asia Minor. 1 have seen nothing so truly elassical in the Levant.

The wedding lasted several days, during which a series of feasts were kept up with the rude and lavish hospitality which is eustomary among the Thurks on such occasions.

The cost of such a wedding, at Budrum, I heard reckonedatabont $£ 100$. An amnsingincidentoccurred in the course of the entertainments. A baboon had been hired to play antics; but some doubts having: arisen in the mind of the Cadi whether such an exhibition were perfectly orthodox according to the Koran, the animal was not permitted to appear in publie for several days, during which the Cadi consulted his books, finally disposing of his conscientious seruples by ordering the baboon to be clothed in a pair of breeches, after which he was allowed to perform his part in the entertaimment.

## N L,

Budrum, June 25, 1857.
Ox the north side of the Mausoleum, the line of eutting which marks the limit of the Quadrangle is not continuous, as on the three other sides, but a few feet from the N.W. angle a break occurs in the rock, extending for 59 feet, after which the cutting is resumed. This space, where the rock has failed has been filled in with earth, and the line of the Quadrangle is marked by three piers,
carelessly built, of blocks of native roek, and placed there apparently to give greater solidity to the soil here filled in. (See Plates 3, 1.)

Digging on beyond this line, I was stopped by a modern wall of loose rubble, rumning in front of a Turkish house, and marking the bountary of a fresh property. As this wall was full of fragments of the Mausolem, I asked the permission of the owner of the house to take it dom and to dig a little further nortli in front of his honse. This worthy man, an Tman, looked at me with a wistful expression, and said, "They tell me you are a man who, when onee you get you foot into a field, eontrive to set your whole body in after it." Howerer, after a little hesitation, he gave me leare to dig a strip six feet wide inside his boundary wall, which we demolished forthwith. Built into its base was the tail of a colossal horse in white marble. Digging below the foundations of this rubble wall, I came to an ancient wall, built of large blocks of white marble beantifully jointed, rather more thansix feet in height. On the top of this wall was a lion resting, apparently as he had fallen. His legs and tail were broken off, but the body was in the finest condition, and the hearl intact: the tongue, when first eliscovered, was painted bright red.

Behind this wall to the north was a mass of laree marble slabs, lying piled one orer the other in the earth. After removing the uppermost of these, we saw underneath them the folds of a draped torso. We got this out safely, though the operation was a perilous one, on aecount of the weight of the super-
incumbent slabs. Then appeared a male head broken in three pieces, another draped torso, and a singular mass of marble with a piece of bronze attached, which, after some stndy, I perceired to be the half of the head of a colossal horse. 1 at once assumed as certain that I had got upon the track of the famous quadriga, which, as Pliny tells us, sumomnted the Mausoleum, crowning the Pyramid. The result proved that I was right. We dug on, getting out every instant fragments of statues and of lions, till at last we came to the hinder half of an enormons horse, cut off behind the shoulder by a joint, and measuring upwards of six feet from the root of his tail to this joint. Half of this great mass of marble lay in the strip of ground where I had leave to dig, and half in the undug portion of the field beyond, where I had no right to encroach. I expected that the Imam would have taken this opportmity to exact a heary fine for further trespass on his domain, but fortunately I had to deal in this instance with a liberally minded mim, who disdained to take petty adyantages; so we had full permission to clear the gromed all round the great horse, so as to plant our triangle over his body. After being duly hanled out, he was placed on a sledge and dragged to the shore by 80 'Lurkish workmen. On the walls and house-tops as we went along sat the reiled ladies of Budrum. They had never seen anything so big before, and the sight overcame the reserve imposed on them by Turkish etiquette. The ladies of Troy gazing at the wooden horse as he entered at the breach, could not have been more astonished.

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We dug on, and about 12 feet to the east of the place where the big horse was lying, I found the other half of a similar horse's body, broken off at the cars. After this we fomed one of his hoofs placed on a massive lase. ln the same strip of gromm was a head, probably of Apollo, broken into three pieces, and another lion.

Having made such remarkable discoveries in this little strip of ground, I at once purchased the Imam's house, and one adjoining it on the cast. The price of the two was at least three times their intrinsic value; but the ground was so promising that I thought the srm asked not mureasonable. After domolishing the house to the east of the Imam's, I found in front of it the other half of the horse's heat with the bronze bit still in the mouth, and

part of a male colossal head, which from the general type of the features is evidently a portrait treated in an ideal manner, and probably that of Mausolus himself (Plate 6). Close to this was
part of a bearded head, split off in like manner, so that three quarters of the face have been proserved. It is of heroic size; the portion of the face which remains is in the finest condition.

Under the Imam's house I found a draped torso, and built into the chimney a colossal female head, with a veil falling from the back of the head. The surface of this head was nearly destroyed by fire.

Pursuing the line of marble wall to the west of the Iman's house, I came to a colossal female head (Plate 7) lying in the earth, alsout two feet north of the wall. Round the face is a triple row of curls symmetrically arranged, each curl forming a perfect volute. This head is remarkable for the largeness and simplicity of treatment, and the pathos of the expression. The cast of features, though ideal, does not recall any of the known types of goddesses.

When this great discovery of sculptures took place we had almost exhausted our stock of timber for making cases, and the hold of the Gorgon was already nearly full. But the resources of a ship of war are manifold. Thongh we had no more packingcases, Captain Towsey supplied me with a number of empty casks, in which many loundred fragments of sculpture and architecture were safely stowed, each fragment being separately enveloped in a piece of old hammock or bread-bag to prevent friction. In this way we disposed of all except the very large marbles. The draped torsoes, found in the Imam's field, being very liable to injury from the deep underentting of the folds, were carefully padded with tow, and then

swathed in a covering of old hammooks, then tightly corded, so as to resemble mummies, and in this condition they were stowed one on the other in the bread-room. The two portions of colossal horses were too large to get into the hold at all, and were therefore fixed on the mpper leck, being protecten from the weather by a covering of eanvas. In this Way we managed to stow in the Gorgon 218 packages of varions kinds.

We had just time to accomplish this when the Supply arrived, which Lord Clarendon had, with timely forethought, sent to our assistance, as soon as he receired news of our recent discoveries.

By this arrangement the Gorgon was released fiom further attendance on the expedition, and is now on her way to England with her precious eargo. She left us yesterday, and I took leave of my friend Captain Towsey with real regret, for all throngh my many troubles and difficulties here, he has been my mainstay and sheet anchor, superintending all the operations in which his men were concerned with ceaseless vigilance, and taking a thorough interest in the enterprise from its commencement. When I think that for months past we have had a party of fifty sailors from the ship constantly on shore, and that diring all this time they have been on excellent temms with the inhabitants of Budrum, T camot but appreciate the tact and discretion of a commander who kept his men so well in hand; and who by skilful and timely interposition checket all quarrels ant grievances before they ripened into serions canses of misunderstanding.

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The Supply is a steam store-ship, very much more suited for this special service than the Gorgon, as her hatchways are much larger, and the capacity of her hold such that, as her commander, Mr. Balliston, assures me, no number of Mausoleums would fill it. She has a crew of forty men. I have received a most kind and encouraging letter from Lord Clarendon, authorizing me to spare no expenditure that may be requisite for the completion of my work.
[It may not be out of place here to give some description of the sculptures and architectural marbles sent home in the Gorgon, which, of course, could not be properly studied and appreciated till the many broken parts had been rejoined at the British Muscum. Of these the most remarkable is the colossal statue generally considered to be that of Mausolus himself (Plates 8, 9), which has been put together from sixty-five separate fragments, all of which were found behind the marble wall (see ante, p. 110). It will be seen that the head (Plate 6) belongs to this figure. It is evidently a portrait, though treated in an ideal manner. The cast of features resembles, so far as I know, no other type to be met with in Hellenic art. The hair springing upwards from the forehead falls in thick waves on each side of the face; and a fragment recently identified shorrs that it must have descended nearly to the shoulders ; ${ }^{4 t}$ the beard is short and close; the face square and massive, with proportions somewhat shorter and broader than



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those usnally obserred in Greek art ; the eyes, deepset under overhanging brows, have a full and majestic gaze; the month is well formed, with a set calm about the lips, indicating decision of character and the habit of command. The form is that of a man in the prime of life.

This figure is draped in an ample mantle, under which is a chiton. As both arms are wanting from the shoulders, the original action ean only be matter of conjecture; but as the left shoulder is a little raised, and the folds of the drapery drawn towards it on the back, I am inclined to think that the left hand was slightly advanced, resting on a sceptre.

The drapery is grandly composed, and the majestic aspect of the figure accords rery well with the deseription which Mausolus is made to give of limself in one of Lucian's Dialognes. ${ }^{45}$ "I mas," he says, addressing Diogenes, "a tall handsome man, and formidable in war." The height of this statue is 9 feet $9 \frac{1}{2}$ inches without its plinth.

Intermixed with the sixty-five fragments of the statue of Mansolus were found in the Imam's field the fragments of a female figure on the same colossal scale, of which a view is given, Plate 10. The head of this figure has been identified since my work on the Budrum expedition was published. It is mufortunately so mutilated that very little is left of the features. Round the forehead the hair is arranged in a formal row of eurls, rather smaller than those of the head described ante, p. 112. (See Plate 7.) The back of the head is covered with a mantle or peplos, which is wound round the body in rich folds,
and gathered in beneath the left arm. The under garment is a chiton reaching to the feet, having sleeves fastened on the arm with studs. The fulness of form and the slight droop of the bosom indicate mature age.

In this statue and that of Mansolus great skill has been shown in the treatment of the drapery, in which a general breadth and grandeur of effect is combined with extraordinary refinement and delicacy of execution. Each fold is traced home to its origin and wrought to its full depth; a master hand has passed over the whole surface, leaving no sign of that slurred and carcless treatment which characterizes the specions and meretricions art of a later period. One foot of this statue has been preserved, and is an exquisite specimen of sculpture, the more valuable because, in the few statues from the best Greek schools which we possess, the extremitics are generally wanting.

I suppose this figure to have been a goddess standing by the side of Mansolus in the quadrigu, and acting as his chariotecr, just as in the group dedicated by the Cyrcmazans at Delphi, their King Battus was represented in a chariot driven by the nymph Cyrene, while Libya was personified cromning him. ${ }^{46}$ In like manner, when Pisistratus reentered Athens after his expulsion, he imposed on the religious feelings of his countrymen by appearing in a chariot driven by a woman named Plyye, of remarkable stature, whom he had the audacity to dress up in the panoply and costume of Athene, and who personated the goddess so well that the Athenians, if Herodotus is to be beliesed, were


[^1]completely deceired. If Mansolus and the female figrure stood in the quadrign on the summit of the pyramid, the chariot group probally represented Mausolus himself, conducted to heaven by the deity whose special protection he had enjoyed in life, and who therefore would act as charioteer. It is thus that on a number of Greek fictile vases the introduction of Herakles to Olympus is represented by a chariot group, in which the hero stands in a qualrigu driven by his tutelary goddess Athene, and accompanied by Hermes and other deities. The quadrigu was probably regarded in ancient art as the symbol of apotheosis, from its use in the most solemn processions, religious and trimmphal. ${ }^{47}$

On examining the fragments of horses from the quadriga, it was found that the two pieces of head could be fitted on to the anterior half of a horse, mentioned unte, p. 111 (sce Plate 11); the larger fragment, however, proved to be the hinder half of amother horse. From the action of the shoulder and hind quarter, as well as from the fact that two fore hoofs were found attached to fragments of the base of the quadriga, it may be inferred that all the horses were in a standing position. Perhaps the fore feet of one or two in the group may have been represented pawing the ground.

Consummate knowledge of form is shown in these fow fragments of the colossal group which surmounted the prramisl, and which are the more valuable because there are few extant pemains of ancient sculpture of which the anthor and date can bo so positively identified. We know from Pliny that this group was executed by Pythis or Pythios,
who is probably identical with the Plitens mentioned by Vitruvins as one of the two architects of the tomb. ${ }^{48}$

Of the quadriga itself the only portions found were some fragments of the wheel. The accompanying cut shows the form of this wheel as restored by Mr. Pullan, the pieces found being indieated by darker lines. From this restoration we obtain for the diameter of the wheel 7 feet 7 inches, a dimension of great value in determining the entre height of the quadriga.


I have already mentioned that, intermixed with the sculptures behind the marble wall, were found a number of blocks, also of white marble.


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After extracting all the fragments of statues from this mass of ruins, we examined the blocks of marble, and on measuring them it was found that they were of an uniform thiekness of 1 foot $\frac{1}{4}$ of an inch, averaging 4 feet in length ; ${ }^{43}$ and that on their upper surface they had certain lines and projections, and on their lower surface certain grooves, which showed them very clearly to have been steps of the pyramid, jointed one into the other with great nicety, as was first demonstrated by Lieut. Smith, in a letter written at Budrum, June 1, 1857, and printed in the "Papers respecting the Excavations at Budrum," 1858. From forty to fifty of these steps were measured; the width of the treads was uniformly either 1 foot 9 inehes or 1 foot 5 inehes, the only exceptions being the case of the corner steps, whieh had on one side a tread of 1 foot 9 inches, and on the return or adjaeent side the smaller dimension, showing that the pyramid was of an oblong form.

Assuming that Pliny is correet in his statement that the number of pyramid steps was twenty-four, Lieut. Smith multiplied by this number the depth of the steps, and thus obtained the total height of the pyramid. Again, multiplying the tread 1 foot 9 inches by the same number 24, he form the lateral spread of the pyramid on each side to be 42 feet, and repeating the same process with the narrower tread, he obtained as the lateral spread of the pyramid on each end 34 feet. It is olvions that if these spreads are doubled, the dimensions of the base of the prramid will be ascertained, provided
that the length and breadth of the platform on the top of the pyramid ean be ascortained.

The discorery of the remains of the chariot group enabled Lieut. Smith to calculate approximately the climensions of this platform as 24 feet by 18 .

He thns obtained 108 feet as the length of the base of the pyramid, and 86 feet as its width; viz. (trrice the lateral spread) 42 feet +24 feet $=108$ fect for the length, and (twice the lateral spread) 34 feet +18 feet $=86$ feet.

These dimensions are, horever, to be regarded as only approximative, because the remains of the chariot group furnish no sufficient data by which we may determine the size of the platform on the apex, nor is it certain that all the trentr-fom steps had treads of the same width. Thus in Mr. Pullan's restoration of the Mansolemn this platform is made 25 feet 6 inches in length by 20 feet 5 inehes in width; while Mr. Fergusson, with the same evidence before him, prefers a smaller area of 20 Greek feet by $16 .{ }^{50}$

It has been already mentioned that the steps of the prramid were found lying piled up intermised with fragments of colossal horses and statues.

In the sides of many of the steps copper cramps were still fixed, and were generally bent, as if they had been wrenehed from their places. One of these, broken at one end, is represented in the aceompanying cut. The fuet that so great a quautity of wrought copper was found with these marbles, shows that they never can have been disturbed since their first fall, for such valuable metal would
nerer have escaped the eupidity of the Middle Ages, had it been exposed to view.


Another proof that these marbles were lying where they originally fell, is to be found in the fact that the edges of all the fractures were quite fresh, which would have been impossible had they ever been turned over, like the marbles previously discovered in the quadrangle. It is evident, therefore, that this part of the site had never been explored by the Knights when they built the castle.

I have already stated that the strip of ground where these marbles were diseovered was immediately to the north of a marble wall. This wall was composed of three courses, the lowest of which was principally built of blue marble, the two upper eourses being of white marble of a fine quality. The joints were fitted with extreme care, and the whole work exhibited that sense of proportion and nicety of execution which are the characteristics of Hellenic masonry in its best period. The height of this wall was rather more than $d$ feet; it may have been carried two courses higher. In one place a stone of the upper course was driven inward (scep Plate 6 of my History of the Budrum Expedition), as if some violent shock had dislocated the upper part of the wall, many blocks of which were found
lying intermixed with the marble steps and sculpture behind it.

It is probable that an earthquake was the force which rent asunder the pyramid, hurling a portion of the chariot group and of the steps on which it rested over the marble wall, and carrying away the coping of the wall with it in its fall. This must have taken place some time before the ocenpation of Budrum by the Knights, when the Mausolenm is described as in ruins, and subsequently, on the other hand, to the 12th century, when Eustathius wrote, "It was and is a wonder." He would hardly have used the present tense unless the pyramid had been still erect.

The marble wall, as I shall show subsequently, was that of the perilolos or sacred precinct round the tomb. The preservation of so great a mass of marble in this particular spot may be accounted for by the configuration of the ground. It will be seen by a comparison of the sections of the ground at AB and EF (Plate 3), with the plan of the environs of the Mausoleum (Plate 2 of my History of the Expedition), that to the north of the marble wall the native rock slopes upwards till it meets the steep side of a conical hill to the north of the road. In the rainy season a considerable volume of water descends from this hill to the sea, and was anciently conducted into cisterns by subterrancous channels; but these ducts having been blocked up after the decay of the ancient city, the water must have lodged against the marble wall till it had deposited a silt sufficient to fill up the narrow strip

> MAUS OLEUM
> DETAILS OF ORDER

of ground to the morth of it, and thus must have gradually obliterated all trace of the wall itself.

The architectural marbles sent home in the Gorgon consisted of portions of the cornice, frieze, and architrave, several capitals and bases, together with two drums from a column.

These data enabled Mr. Pullan subsequently to reconstruct the Order, as is shown in Plate 12.

A transverse beam, an oblong slab which had formed one side of a lucunar, and a number of other arelitectural marbles, were also found, all of which are engraved in my History of the Budrum Expedition, Plates 25-29.

Nearly all the enriched mouldings are worked on detached pieces of marble, which were let into ledges cut on the upper edges of the fascias, for the ornament of which they were designed.

All the ornaments are fimished with an exquisite delicacy. This is particularly seen in the cornice, where every leaf in the floral ornaments is wrought with that labour of love which distinguishes Greek architecture in its best age, but which ceases to be its characteristic after the time of Alexander the Great.

All the arehitectural members of the Mausoleum were painted. The colours were prue red and blue; the pigments employed were probably vermilion and silicate of copper, a cake of which was found in the tombs at Camirus by Messrs. Salzmann and Biliotti. The ground of the ornaments in the Mansolenm was painted blue, the monldings picked out with red. On many of the smaller mouldings preserved in the British Mruseum colour may yet be seen.

The greater part of the arelitectural marbles discorered evidently belong to the Pteron, which, as Pliny states, consisted of thirty-six columns surrounding the tomb itself. The height of this Pteron, according to Pliny, was 25 eubits (equal to $37 \frac{1}{2}$ English feet). The leight of the order, as constructed by Mr. Pullan from existing remains, is 37 feet $2 \frac{1}{2}$ inches.

The pyramid which surmounted the Pteron was, if a somewhat obscure passage in Pliny has been rightly understool, equal to it in height. Twentyfour prramidal steps, such as were discorered in situ, would give a height of $2+$ feet 6 inches for the pyramid. If we suppose that its apex was surmounted by a pedestal some 13 feet high, on which the quadriga rested-as Mr. Fergusson has, with great probability, suggested-the united height of the pyramid and pedestal would be about $37 \frac{1}{2}$ feet, and would thiss equal the height of the Pteron, as Pliny states; and when he says that the pyramid tapered off in metw cacumen, to a point like that of a metu or goal, he may have meant to indieate the pedestal as a distinet feature by these words. If we assume that the figure of Mausolus stood in the quatiiga on a base a little above the axle of the wheel, the height of the chariot group may be ealculated at about 14 feet.

The sum of these measurments is as follows:-


But Pliny states that the entire height of the monument was 140 fect. We must therefore suppose that the Iterom stood on a basement 51 feet in height.

Such a high basement or portimn is a very common feature in architectural tombs, both Greek and Roman, as may be seen by the examples given in Plate NXX1. of my History of Discoveries at Budrum, and ly the remains still existing on the Appian Way; and it was within or below the solid masomry of such basements that the seputchral chamber was usnally placed, the upper part of the monument being usually a small temple or heroün, in which the dead were worshipped. In the Mausoleum, the basement was evilently built of the blocks of green stone, of which I found the lowest comses still in situ, and must have been faced externally with marlle slabs, the monotony of the plain courses being broken by one or more belts of frieze.

The disappearance of this marble casing may be accomited for by the fact that this part of the building would have been the first to snffer in the Middle Ages, and would have been stripped off piccemeal, not only in the endearour to force an cutrance into the sepulchal chamber within, but for the sake of the metal cramps by which the slabs must have been attached.

After this marble casing had been torn off, one or more of the corners of the basement would then probably have been attacked, and thus the angle columns of the l'teron would have been so muder-
mined as no longer to resist the shock of earthquakes. Their fall would bring down the whole colonnade and superincumbent pyramid; and when the Knights first came to Budrum, these ruins must have been lying in a great heap upon and around the basement.

This is, I think, evident from the well-known narrative of Guichard, published in 1581. He states that in 1522, when the Knights were repairing the Castle of St. Peter, "they looked about for stones wherewith to make lime, and found in the middle of a level field near the Port of Budrum, certain steps of white marble raised in the form of a terrace (perron).
"They therefore removed these marble steps, and, after having destroyed the little masonry remaining above ground, proceeded to dig lower in quest of more. In a short time they perceived that the deeper they went, the more the structure was enlarged at the base, supplying them not only with stone for making lime, but also for building. After four or five days, having laid bare a great space one afternoon, they saw an opening as into a cellar. Taking a candle, they let themselves down through this opening, and foumd that it led into a fine large square apartment, ornamented all round with columns of marble, with their bases, capitals, architrave, frieze, and cornice engraved and sculptured in relief. The space between the columns was lined with slabs and bands of marble, ornamented with mouldings and sculpture, in harmony with the rest of the work, and inserted in the white gromed of the wall
where battle-scenes were represented sculptured in relief.

Haring at first almired these works and entertained their fancy with the singularity of the sculpture, they pulled it to pieces and broke up the whole of it, applying it to the same purpose as the rest. Besides this apartment, they found afterwards a very low door which led into another apartment serving as an antechamber, where was a sepulchre with its vase and helmet (tymbre) of white marble, very beantiful, and of marvellous lustre.

This sepulchre, for want of time, they did not open, the retreat having already sounded. The day after, when they returned, they found the tomb opened and the earth all round strewn with fragments of cloth of gold, and spangles of the same metal, which made them suppose that the pirates who hovered along this coast, having some inkling of what had been discovered, had visited the place during the night and removed the lid of the sepulchre."

Guichard gives this curions narrative on the authority of d'Alechamps, the learned cditor of Pliny, who heard the story from the lips of the Commander de la 'Tourette, a Lyonese knight present at Budrum when this discovery took place.

It would seem from this accomnt that the perron which the Knights began by destroying, was the stylobate on which the columns of the Iteron rested, on removing which they came to the solid core of the basement, built of green stone. On entering the Castle of St. Peter, we recognize on every side the materials taken by the Knights. Many of the walls
are entirely built of green stone, and all the jambs and architraves of doors are of fine white marble similar to that of the Iteron.

It should be observed, however, that the destruction of the ruins of the Mausoleum by the Knights did not commence, as Guichard's narrative would imply, at so late a date as 1522 , but must have been going on since Schlegelholt began to build the Castle about the year 1402.

Of the frieze of the Order the British Mnseum possesses in all sixteen slabs, twelve of which, as has already been stated, were removed from the Castle. ${ }^{51}$ (Plates 13, 15.) One other slab of the frieze is still preserved in the Villa di Negro at Genoa, to which place it was probably transported from Budrum by one of the Knights of St. Joln some time in the 15th or early in the 16th century. A fragment containing part of a figmre of an Amazon is to be seen in the Museun of the Seraglio, at Constantinople, where I noticed it in 1852. (Sce ante, I. p. 43.) How it found its way there I have not been able to ascertain. It may have been dug up at Budrun and sent to Constantinople as a present to some pasha, or it may have been taken out of the walls of the Castle at Cos, also built by the Knights; for I was told in that island that the late Sultan Mahmond on his visit to Cos, seeing some reliefs built into the walls of the Castle, ordered them to be sent to Constantinople.

The subject thronghont the sixteen slabs in the British Museum is a combat between Greeks and Amazons. These slabs, however, cannot be


arranged in regular sequence, but are taken from various parts of the series; nor have we any evidence as to the side of the building which they occupied, except in the case of those found by me (see mute, p. 95), which are probably from the eastern side. These four are evidently by the same artist, and are in far better preservation than those from the Castle.

Three of these four slabs were foum to form a contimnons subject (sce the upper row in Plate 13, where by an oversight the order of these three plates has been transposed, the slab on the right being in the place where the slab on the left shonkd have been).

On the slab engraved Plate 14 the principal figure is a mounted Amazon, whose horse is rearing, as if about to strike with his fore legs a Greek warrior in front of him. The rider has turned round so as to face the horse's tail, and is drawing her bow after the Parthian fashion at an enemy behind her. The Greek in front of her is engaged with an Amazon, who pressing eagerly forward and, laying hold of her adversary's shield with her left hand, has her right drawn back to deal him a blow with a battleaxe. The Greek has his body thrown very far baek, resting his weight on the right knee, and trying to cover himself with his buckler. His right has been broken off, hut probably held a spear.

Throughout the sixteen slabs the artist has maintained a skilful contrast of mule and drapeed, of male and female forms. In the composition the groups are less intricate than in the fricze of the Parthenon
or that of the temple of A pollo at Phigalia, and are arranged so as to balance each other by a peculiar antithesis of oblique parallel lines. The relief is very salient, the limbs being frequently sculptured in the round with occasional bold foreshortenings. The outlines are marked with extreme force, a channel being worked in the marble round each figure, and deep mader-cutting used wherever it would contribute to the effect.

This frieze is distingnished by the wonderful animation and energy which pervades the whole composition.

A happy boldness of invention is shown in the incidents which represent the varied fortunes of a combat in which neither side can claim a decisive victory. A consummate technical knowledge is applied throughout to render the expression of each figure and group as intense as possible, and proportions are boldly exaggerated to prodnce more striking effects. Tried by the standard of the school of Plidias, and riewed simply as a composition in relief, without regard to its place as a subordinate architectural member, the frieze may perhaps be considered a little strained and overwronght in style. It may be thought that such intensity in tho action needs the contrast of forms expressive of repose, such as we see introduced so skilfully in the metopes of the Parthenon and the Phigalian frieze ; and the whole composition, if compared with similar subjects as treated by Phidias, seems less ethical and more pathetic. Moreover, among the Amazons on this frieze forms occur which some would regard as



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too voluptuous for so heroic a type; and we may here detect the first germs of that sensual clement which gained such an ascendancy in the later schools of art, lont of which we have no trace in the works of Phidias.

In making these criticisms on the frieze of the Mansoleum, it must not be forgotten that the slabs which we possess do not form a continuous composition, but are for the most part fragments of very extended groups balanced one against the other with extreme subtlety. We must also bear in mind that as the Mansolemm stood on a lofty bascment, the frieze would be placed at a much greater height than this member usually occupied in a Greek temple. Distance would thms tone down and harmonize much that appears stramed and exaggerated when seen, as the frieze now is, on the level of the cye and at the distance of only a few fect.

Considering the perfect taste and keeping shown in every part of the lesign of the Mansolemm, so far as we know it, and the entire absence of exaggeration in the sculptures in the romnd, it is difficult to believe that so important a feature as the frieze of the Order would have been designed in a style not in harmony with the rest.

It has been already noted that tho whole frieze was coloured. From the examination of a number of fragments on their first disinterment, I ascertained that the ground of the relief, like that of the architectural ormaments, was a blue equal in intensity to ultramarine, the flesh a dun red, and the drapery and armour picked ont with vermilion, and perhaps other colours.

The britles, as on the frieze of the Parthenon, were of metal, for the attachment of which the heads of several of the horses are pierced.

This variety of tint must have greatly contributed to the distinctness and animation of the composition, and to mite the several groups in one great harmony, if, as we may fairly assume, the artists of the Mansolenm had as fine a sense of proportion in colour as they had in form.

While this is passing through the press, my attention has been called to a passage in Mr. Westmacott's Handbook of Sculpture, p. 156 , in which he has thought fit to call in question the aecuracy of my statement as to the colour obserred on the sculptures of the Mansoleum. I therefore beg leave to refer the reader to the documents which I have printed at the end of this volume ${ }^{52}$ in corroboration of my official reports on the subject.

Among the many fragments of sculptured reliefs found on the site of the Mausoleum, were some from a frieze which has eridently represented a combat between Greeks and Centaurs. All the fragments of this frieze found on the site are much corroded, as if they had been exposed to weather. The material is white marble, coarse in grain, the relief very salient. I think it not improbable that this frieze ornamented the basement of the tomb.

There were also upwards of a hundred fragments of a third frieze, representing a chariot-race, the charioteers being all female. In this frieze the heads and extremities are for the most part not detached, as in the frieze of the Order, but relieved on the

ground. In some calses the treatment is very flat, is in the frieze of the Parthenon. The exceution is highly wrought, and the material a finer marble than that employed in the other friezes. On one of the pieces the blue coloms of the gromud may still be traced under an arpueous deposit. The most interesting fragment of this frieze is that engraved Plate 16 , representing it fomale charioteer standing in a quantrim, and draped in a chiton reaching to the feet. Her body is thrown forward, and lier countenance and whole attitule are expressive of the eagerness of the contest. The features are finished almost with the delicacy of a gem.

This frieze has a flat ogee monlding' at the foot, on the under side of which the enriched ornament usnal in this monlding has been painted. Faint traces of the blue ground and of the leaves of this ornament still remain on the marble. This ornament was evidently designed to be seen from below, and the whole frieze was evidently meant for nearer inspection and less exposnre to the weather, than the two friezes already described.

Of the sculptures in the round which decorated the Mausolenm we possess many fiagments besides the remains from the chariot group already noticed.

The most remarkable of these firagments is from the equestrian group discovered within the quadrangle (see mute, p. 9t, Plate 4). This group has been ernelly mutilated. Of the horse nothing remains but the body cut off at the shonlders; of the rider, only the body from the waist to the hips, the left
hand and wrist, and the right thigh and leg. This figure wears the close-fitting trowsers called anazyrites, over which falls a tunic with sleeves, girt at the waist and reaching half-way down the thighs.

The horse is in a rearing attitude, as is shown by the bend of the body, and by the action of the shoulder and arm. In the present mutilated state of this group the action of the rider cannot be made out with certainty ; but it seems probable that this figure was represented striking downwards with a spear at a prostrate foe. Thus the group may have originally commemorated the triumph of an Asiatic warrior over one of his enemies.

The upper jaw and nose of a horse found near this torso may have belonged to it. In that case the month of the horse must have been represented open, and his nostrils distended with rage, as would be characteristic of a horse in the excitement of battle.

Notwithstanding the great mutilation which this torso has received, it may be considered one of the finest examples of ancient sculptures which has survived the wreck of time. The body of the horse is a masterpiece of modelling; the rearing movement affects the whole firame, and the solid and nuwieldy mass of marble seems to bend and spring before our eyes, as if all the latent energy of the animal were suddenly called forth and concentrated in one forward movement. Equal skill is shown in the representation of the rider. Nothing can be more perfect than lisis seat. The right leg and thigh seems to grow to the horse's side; the mamer in which the waist yiolds to the movement of the rearing
horse is admirably expressed by the composition of the drapery; the position of the bridle hand is carefully studied; the elbow is fixed, the wrist flexible, the thumb firmly bent over the reins.

The other sculptures found on the site of the Mansoleum consist of heads, torsoes, and limbs from statues, and fragments of lions. These remains show that the statues differed much in scale, rauging from colossal proportions to life-size. The arms and legs are mostly naked, the long sleeves to the chiton or the mitromites occur only as the exception. The muscles are in $n 0$ instance in violent action, and the composition of the drapery is inconsistent with rapid movement. None of the fragments appear to have been broken off from groups. It is to be inferred, therefore, that the statnes which decorated the Mansolemm were for the most part isolated and standing in attitudes of repose.

The lions must have been a marked feature in the sculptural decoration of the tomb. From the evidence of the fragments which we possess, it may be calculated that there were at least trenty of these animals, and probably many more have entirely disappeared.

Their proportions are evidently adjusted to more than one scale. The largest measure 4 feet 6 inches from the point of the shoulder to the hind quarter, while others are about three inches narrower in the same part. Their height camot be exactly fixed, but it probably did not much exceed five feet.

From the examination of the numerous fragments of legs and parts, and also from the action of the
shoulders and hind quarters, there can hardly bo a doubt that all the lions were represented standing like sentinels. Their heads, which seem to have been all placed nearly on the same level, are turned with a vigilant look in different directions, as if they were gnarding the approaches to the tomb. Thacir expression and attitudes are leautifully varied. In some the comintenance has an angry look, in other:s the natural sarageness of the animal seems tempered with a certain carnestness and pathos in the expression which is repy peculiar. The frame of these lions is square and compact; the limbs wiry and museular. The mane is short and close, and the hind quarters do not exhibit that falling off and disproportion which is so remarkable in the African lion of the present day. In comparing the lions of the Mansoleum with nature, it must be borne in mind that many deviations from the life may have been made by the seulptors in order to adapt the forms of these animals to the architectural design of which they formed a part.

On comparing these lions one with another, it will be seen that their sculpture is of rery unequal merit. The finest of all the heads is one found in a garden wall to the north of the Mansoleum, and engraved Plate 17. This is remarkable for the rich and flowing lines of the composition. In the sculpture of the month and nose a masterly diserimination of surface is shown, and the exeention, though highly elaborate, is free and bold, the artist never losing sight of the general effect. In two other lions, both of which were found on the north side, the details of


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the anatomy are rendered in a somewhat conventional and meagre manner. It is possible that the less carefully executed lions were intended to be seen at a greater distance than the others; but I am disposed to consider them as works from which, for some reason or other, the master hand was withheld.

Great knowledge and skill of exceution are shown in the sculpture of the paws, which are beantifully varied in action. The sculptors of the Mansoleum were well aware how much of the general expression and mood of all the feline species may be indicated by so slight a sign as a protiuded or retracted claw.

From patches of colour which were visible on two of these lions on their first disinterment, it is probable that they were all painted a tawny red. The marble in which they are sculptured appears to be Pentelic; it is evidently of a choice quality, for much of the surface is as fiesh as the day when it loft the chisel.]

## Xli.

Bunhex, septomber 30, 1857.
Since the date of my last letter we have continued to explore the site of the Mansoleum, extending the excavations on the north and east sides.

The mable wall behind which so much sculpture was found has been traced for 333 feet on the north
side, and its return has been met with on the eastern side. There can therefore be no doubt that it is the wall of the peribolos or sacred precinct round the tomb, of which the entire circuit, according to Hygiuus, was 1,340 feet.

Considerable progress has also been made in clearing out the subterraneons galleries round the Mausoleum. We continue to find torsoes and other remains of sculpture and architecture in the upper soil; but in proportion as the excavations are extended to a greater distance from the quadrangular area on which the Mausolemm stood, the ground yields less and less of these remains.

I reserve a more detailed account of our operations till a future letter, when the results can be more clearly stated.

While exploring the site of the Mausoleum, I have not been indifferent to the general topography of Halicarnassus, and with this view a small party of sailors from the Gorgon, under the command of Mr. Royce, was employed to examine a fine platform which overlooks the Mausolem, and which, from its extent, commanding position, and the massiveness of the terrace wall which bounds it, was mistaken by Mr. W. J. Hamilton and Dr. Lndwig Ross for the site of the Mausoleum itself.

In the centre of this platform the outlines of an oblong edifice were indicated by ridges, and close to these ridges were several drums of Ionic columns of fine white marble, and 4 feet in diameter.

On excavating here, Mr. Royce laid bare the foundations of an oblong edifice, 46 feet in width, and
probably not less than 100 feet in length. The marble superstrincture had almost entirely disappeared, but a ferr small fragments of mouldings were found, which prove that the edifice which stood on this site was of the Ionic order. The mouldings were very similar in design and workmanship to those found on the site of the Mausoleum, and, like those, bore traces of red and blue colour. It is probable, therefore, that the edifice to which they belong was execnted in the same century as the Mansolemn, and we can hardly doubt that here stood the Temple of Mars, mentioned by Vitrurius in a passage to which I have already referred, ante, p. 84 , and in which he gives the following description of the topography of Halicarmassus:-"Mausolus perceiving that Halicarnassus was a place naturally fortified, farourable for trade, and with a convenient harbour, made it his royal residence. As the form of the site was curved like a theatre, on the lowest gromd near the port was placed the form. Along the curve, about halfway up its height, was made a broad street, which may be likencel to the procenctio of a theatre. In the centre of this street stood the Mansoleum, constructed with such marvellons works that it is considered one of the Seven Wonders of the world. In the centre of the citadel above was the Temple of Mars, containing a colossal acrolithic statuo from the hand of Leochares or (according to others) Timotheus. On the summit of the righthand extremity of the curve was the Temple of Temus and Merenry, close to the fomntain Sahmacis.

Now in like manner as on the right hand was this T'emple of Vemus and Mercury and the above-named fountain, so on the left horn, or extremity of the curve, stood the royal palace, which King Mausolus placed so as to suit his own designs: for from it can be seen, on the right hand, the formm, the harbowr, and the whole circuit of the walls; on the left a secret port, so concealed under the walls that no one could spy or ascertain what was going on there ; that the king from his own palace might, without the knowledge of any one, direct all that was necessary for his fleet and army."

On comparing this description with the Plan, Plate 1, and with the view of Budrum, Plates 18, 19, it will be seen that the shore of the harbour bends round in a curve, terminating in two headlands or homs, on one of which stands the Turkish arsenal, on the other the Castle of St. Peter. Aromed this curved shore the area of the ancient city is still defined by its walls, which may be traced in unbroken continuity all round, except where they approach the seashore on the castern sidc, enclosing: a narrow strip of rich soil, studded with flat-roofed houses, where the Turkish peasant cultivates his little plot of ground, dwelling under the shade of his own fig-tree, and enjoring a climate perhaps the most genial in the Levant.

This fertile strip of shore is hemmed in on the north by a high range of hills, the natural defence of the site.

It has been ahready stated (cute, p. S4) that the site of the Mansoleum corresponds exactly with the


position assigned to it by Vitruvius, i.e., "the centre of the eurve, halfway up the height." The platform where I place his Temple of Mars overlooks the Mansolemm, lying to the north-east of it, and is the only spot in the whole range of the northern heights where I could discover any trace of the site of a temple.

Vitruvius describes the Temple of Mars as placed ins summa are mediu. On reference to the Plan, it will be seen that the platform marked "Temple of Nars" lies a little to the south of the wall of the aneient city, at a point where the hill makes a dip between two fortified heights, the two most elevated points in the whole line of circumvallation. Of these strongholds or arees the one on the west is a conical hill of tufaceous roek, thrown up by volcanie agency to the height of 520 feet above the sea; while that on the east juts out into a long salient angle to the north-east, rising above the town in precipitous erags of nummulite limestone. A temple lying between two such fortified heights may be fairly described as placed in summu are media-in the midst of or between the two lighest points in the northern wall of Halicarnassus.

I have already remarked that the architectural fragments found on this platform indicate that the temple which stood here was probably built at the same period as the Mansoleum. This is the more probable inasmuch as the acrolithic statue in the Temple of Mars was attributed either to Leochares or Timothens, both of whom were employed by Artemisia on the decoration of her husband's tomb.

Though Vitruvius does not say that the Temple of Mars was built by Mansolus, it may, I think, be inferred from his description, that an edifice ocenpying such a conspicuous and central position was part of the original plan of the city, and it is probable that, in accordance with a practice which has prevailed in India down to a recent period, the tomb of the Carian prince was commenced in his lifetime. ${ }^{53}$

Two of the three central points mentioned by Vitruvius being thus fixed, we must look for the site of his agora on the shore, in the ground now occupied by the konak, harem, and gardens of Salik Bey. In this ground an Ionic base, resembling those of the Mausolem, but only three feet in diameter, the drum of an Ionic column on the same seale, and many ancient marbles have been dug up.

On the left horn of the harbour Vitruvius places the palace of Mausolus; on the right the Temple of Venus and Mercury, close to the fountain Salmacis. The position of the palace was such that on the left it overlooked a little secret port attached to the arsenal of Mausolus; on the right it commanded the agora, the harbour, and the entire circuit of the walls. The position of the secret port was first laid down by Captain Spratt, in the Admiralty Chart, No. 1606. He was the first to notice the foundations of its mole, which are still visible in the harbour at the side of the isthmus. The position of this port being fixed, it follows, if the description of Vitruvius is literally exact, that the palace of Mansolus must have been somewhere on the rising
ground to the east of the harbour, for no other position would hare the secret port on the left, and at the same time command a view of the fortified heights above. We ean hardly doubt that in the time of Mausolus the rocky platform on which the Castle now stands was an island, and that here was one of the two citadels mentioned by Arrian in the account of the siege of Malicarmassus by Alexander the Great. The arsenal of Mansolus must have extended oves the low ground on the isthmus now occupied by the Greek quarter. This arsenal, like those of Rhodes and Carthage, and the port itself, were jealonsly screcned from riew by high walls. It was here that the princes of Caria prepared naval and military operations in secrecy, and it was out of this port that Artemisia issued when she surprised the Rhodians by a dexterous manœurre. ${ }^{54}$ The canal by which she passed through the isthmus now probably forms the northern fosse of the Castle.

By reference to the Plan of Budrum (Plate 1), it will be seen that the site of the palace of Mausolns was chosen with much judgment for military purposes. To the east his position was corered by the city wall; in front of him were his arsenal and fleet; and behind him the strong citadel into which he conld retreat if necessary, and which was doubtless connected with the mainland by a drambridge.

Of the Temple of Venus and Mercury which adorned the western horn, no vestige remains on the shore opposite to the peninsula. The most conspicuons feature on this side of the bay is the steep rock of Caplan Calessy, on the summit of
which is a platform included in the line of the walls where Captain Spratt has with much probability placed the citadel called Salmacis by Arrian. It is to be presumed that this fortress was near the fountain of the same name, which according to Vitruvins was close to the Temple of Venus and Mercury; but after a careful survey of the ground I have been mable to discover any fomtain corresponding with the position assigned to that of Salmacis. ${ }^{55}$ From an inscription which I have discovered at Budrum, in which a decree is made out in the joint names of the Halicarnassians and Sahmacians, it may be inferred that the latter people were of Carian or Lelegian race, and that they originally dwelt on the rocky promontory of Caplan Calessy, the opposite horn of the harbour, then an island, having been occupied by the Doric settlers. The name of Salmacis was retained for the citadel on Caplan Calessy after the separate existence of the native town had been merged in that of Halicarnassus. ${ }^{56}$

After fixing these points in the topography, the account of the taking of Halicarnassus by Alexander the Great becomes quite clear. According to Arrian, he entered the city in the night, and, looking down from the heights which he occupied, saw the two citadels, Salmacis and the fortress in the island, still occupied by the Persians. It was natural that he should have first secured his position in the highest part of the city, taking possession of the fort on the conical hill, and the rocky salient near the Mylasa gate already noticed, and that he should have then descended to the shore.

A little to the sonth of the Temple of Mars is a
row of Doric cohmms thirty in number, half huried in the soil. These columns still support their entablature, and are evidently part of a portico or stoa. Digging down to the base of these shafts, we found on their north side coarse tessellated parement of the Roman period. Immediately to the south of this row of columns are a number of raults built of rubble and concrete, which are partially visible above the soil. Two inscriptions which I found a little to the east of the peribolos of the Mansolenm relate to a stoa dedicated to Apollo and one of the Egyptian Ptolemies, probably Philadelphus or Energetes; and it is not improbable that the row of Doric columns still stauding may be part of this stow. The date of this colomade would thus range from B.C. 300 to 200. Another inscription found by me in the Castle mentions a gymmasium built by one of the Ptolemies, which may have been the site of Agia Marina, where Captain Spratt placed the Mansoleum. (See ante, p. 72.)

On the base of the conical hill above the Mausoloum is a fine theatre. The walls of the ancient city have been already noticed.

The plan of these fortifications was probably designed by Mansolus, though, as Arrian states that Alexander razed Halicarnassus to the ground, the walls now existing may be the work of a later period. The lines are well chosen in reference to the natural capabilities of the site for defence, and every point of vantage gromed seems turned to the best accoment. The greater part of the masonry is polygonal, and the material trachyte and limestonc. On the west
side the masonry is isodomons, and the builders have availed themselves of the native tufaceous rock, easily quarried from the conical hill at the foot of which stands the Mausoleum. The gate on the west side leading to Myndus must, from the lowness of the level, have been one of the weakest parts in the whole circumvallation. Hence this gate has been fortified with three towers still standing, one of which is set obliquely to the wall, in order more completely to command the approach. ${ }^{57}$ It was on this side that Alexander sought to find a weak place in the wall, and here he probably directed his real attack, while he threatened the opposite side.

The ancient cemeteries outside this gate, and that of Mylasa on the eastern side, have been already noticed, ante, pp. 62-4. Many tombs may also be seen on the conical hill inside the walls; for here, as in other Greek cities, though extramural interment seems to have been the general practice, it was not enforcerl by penalties as in the early laws of Rome.

Our party has been recently angmented by the arrival of Mr. R. P. Pullan, an architect sent out by Lord Clarendon to make drawings and plans of the Mansoleum and of other ancient remains.

## XLII.

Budrusi, November 28th, $185 \%$.
On the 20th of October last the Supply left Budrum for Malta, to obtain a fresh stock of provisions. I took advantage of this opportunity to visit the site of the celebrated Temple of Apollo at Branchidæ near Milctus. The Supply having conveyed me as far as Calymnos, I crossed over from that island to Kara-köi, a small harbour lying sonth of Cape Monodendro, in a Greek ship which my old friend Antonio Maillé the sponge-merchant very obligingly lent me. I took with me Corporal Spackman with his photographic apparatus, and three Turks provided with picks and shovels. Kara-köi is about three miles distant from Branchidæ, now called Geronta (pronounced Yoronda by the Turks). Two giant columns supporting a piece of arehitrave, and a third unfinished column are all that remain standing of the Temple of Apollo, of which the mighty ruins lie as they originally foll, piled up like shattered icebergs. One picce of architrave which I measured was 18 feet long. The site being on a slight eminence, no earth has accumnlated on these ruins, and the general structure of the temple may be easily made out from the architectural members thrown about pell-mell on the ground. The Order is Ionic, very similar in its details to the Mansoleum, but not so delicately executed, and probably of a (II.)

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later period. I found no sculpture but part of a frieze of gryphons, which seemed rather coarse, and very inferior to the sculptures of the Mausolemm.

The marbles of this temple having been measured and delineated in the Ionian Antiquities of the Dilettanti Society, I did not derote mnch time to them, the principal object of my visit being the examination of the ground all round the temple, and more especially the Sacred Way leading up to it.

The ruins are encompassed by a wretched Greek village, which has grown up since the Greek revolution, and bears a very bad reputation as an asylum and rendezsons of pirates and brigands. All around this village is an mululating plain, deserted and melaneholy in its aspect, with a rich but neglected soil, and bounded on the land side by fine mountain lines. On the north-west this plain descends by easy slopes and ridges to the sea. It was from this side that a Sacred Way led up to the Temple from the Port Panormus, the position of which is marked in the Admiralty Chart.

On reference to the Plan (Plate 20), it will be seen that this Way, commencing at a short distance from the Temple of Apollo, may be traced for a length of about 580 yards in a north-west direction towards the ancient port. Throughont this length the line of the Way has been bounded by basements, statues, and stone coffins or sori, many of which objects still remain in position on the sonth-west side of the Way. At the distance of rather more than 300 yards from the Temple the line of the

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SECTION OF GROUND


Way is marked by a ridge rumning to the northwest, and deepening as it advances. The ground to the south of this ridge is for some distance a level platform or terrace. North of the ridge the ground sinks, forming a hollow.

This feature of the ground is shown in the Section and the aecompanying Tiew, taken from the sontheastern end of the Way. (Plate 20.)

Along the ridge may be traced a continnous line of wall, in front of whieh a number of statues are placed at intervals. The statues I found partially buried in the soil. In some cases only the base of the neek was visible; in others the soil did not rise higher than the lap of the figure. Clearing away the earth, I took photographs of them all.

The figures are seater in chairs, their hands resting on thei knees. Their original height must lave averaged rather more than five feet, but the heads are now broken away.

They are all draped in a chiton or tunic reaching to the feet, over whieh is a mantle. The tumic fits close to the body and has sleeves, down the side of which runs a seam, ornamented in the ease of two of these figures with the Mæander pattern, now nearly effineed.

The chairs are evidently imitated from the chairs in wood, and are therefore curious as examples of the furniture of a very early period. Two of them are ornamented in front with a pair of pilasters, the eapital of which formed a bracket, projecting at the end of the arm of the chair about three inches.

The accompanying cuts show the form of these
pilasters, which are similar to those represented on early Greek vases, and the ornaments on which seem to be intended for a double lotos-flower. In

a.

a.
several of the statues the cushion on which the fignre is seated is shown under the arm of the chair. The sides of these cushions are ornamented with the Mæander and zigzag patterns. (See cuts $b, b$.)

To my great surprise and satisfaction I found on one of these chairs an inscription in two lines, containing these words: "I am Chares, son of Klesis, ruler of Teichionssa; an offering to Apollo." I learnt from this brief record that the headless statue seated before me had been dedicated to the great deity of Branchidæ by the ruler of a petty town within the territory of Miletus, and that it represented Chares himself, for the most ancient Greek
dedicatory inscriptions are usually written in the first person, the object dedicated being supposed to tell its own tale.


These primitive records addressing all future generations of men with a quaint simplicity affect the mind more than the elaborate and pompons phrases with which the inscriptions of the Roman period seek to immortalize obscure individuals. Chares, son of Klesis, whose name ly this singular discovery has been revealed to us, is unmentioned in Greek history. Concerning the place over which he ruled we only know that it was within the territory of Miletus, and on the Iassic Gulf, and that it was rated among the tributaries of Athens at the time of the Peloponnesian war. Lebas conjectures that Teichioussa may have been at Kara-köi, the
bay where I landed, because two inscriptions found there mention "the deme of the Teichiessians;" but it is very probable that these inscriptions were lrought from Branchida. ${ }^{\text {b8 }}$

The inscription on the chair is written in the manner called by the Greeks Boustrophedon, that is to say, alternately, from right to left and from left to right, the first line mmning down the front of the chair, the second along the adjacent side. From the character of the palæography and for other reasons I should imagine that the date of this inscription might be about B.C. 520. The statue is therefore probably the most ancient extant example in Greek art of the sixiv, or portrait statne, thongh several of the early Greek sculptors are said to have made such Iconic statues. We may assume that in these early attempts at portraiture no exact rendering of the features and expression could have been accomplished, though such works might serve to record the general character and proportions of the figure; the person represented must have been identified by the inseription or by distinctive symbols very much more than by the work of the sculptor. These early Iconic statues, it must be remembered, were intended to be dedicated in some temple; it was not till a much later period that portraits were executed for private individuals. ${ }^{50}$

On another of these statnes I discovered part of the name of the sculptor who made it, inseribed on the arm of the chair. This name, of which the termination only remains, may have been Hermo-
demos, or Eurudemos: then follow the words, " made me," i.e. "the statue."

These figures, eight in number, were placed in a line ruming from sonth-east to north-west at the side of the ancient Way. They all rested on the bare earth, but must originally have been set up on pedestals. At the side of the one inscribed with the name of Chares was discovered the foundation of a square basement. At the back of two or three figures in the centre of the row, and ruming parallel to them, was a fomndation wall of concrete and rubble, apparently of Byzantine constrnction.

All the eight figures with one exception were male. Digging to the north-east of the row, I discovered two more statues lying half concealed in the soil. Of these one was a female figure, of which the head has been broken away. The other still retains its head, though the features are utterly defaced. This also appears to be a female figure; the hair flows in long tresses. Both these figures are similar in attitude and costume to those already described.

In the type and attitude of all these statnes and in the composition of the drapery there is much which reminds us of Egyptian soulpture. The arms are placed close to the sides, the palms of the hands resting on the knees; the shoulders very broad; the folds of the drapery are expressed by parallel stripes and chamellings, arranged in a formal composition of rertical and oblique lines. At first sight the sculpture appears ruder than it really is; for the main points in the anatomy are
indicated, howerer slightly, withont that accumulation and exaggeration of details so general in Assyrian and early Greek art. This subdued treatment of the anatomy gives breadth and repose to these figures, and suggests the idea that they were exccuted by artists who had studied in Egypt.

There is nothing à priori improbable in such an assumption. We know that a comnection betreen Asia Minor and Egypt had been established in the reign of Psammetichos I., who maintained a large force of Ionian and Carian mercenaries. The importance of the trade between Egypt and the Greek colonies of the west coast of Asia Minor led to the establishment of an Hellenic factory at Nankratis in the reign of Amasis; the costly dedications made to Hellenic deities by Neco at Branchide and by Amasis at Lindos are further evidences of the friendly relations which those monarchs maintained with the Asiatic Greeks. Moreover, if the wellknown tradition preserved by Diodorus is to be believed, the Samian sculptors, Theodoros and his brother Telekles studied in Egypt, and thence derived a canon of proportions which enabled them, though living in separate places, to work at the same statue, half of which, executed by Theodoros at Samos, was found to tally with the other half made by Telekles at Ephesos. It has been someWhat the fashion among recent writers on Greek art to dismiss this story as mere legend; ;00 but I see no reason for doubting that it embodies the general fact that certain Greek sculptors of Asia Minor studied the principles of their art in Egypt as
carly as the seventl, or, perhaps, the eighth century B.C.

The statnes at Branchidie seem to me to present precisely the characteristics which might be expected in the works of a school of sculptors thens educated; for while the predominant impression which these works produce on the mind at first sight is their resemblance to Egyptian sculptures, we may detect in them certain peculiarities in the general treatment, and in the details of the costume and ornaments, which prove them to be the work of Hellenic artists.

At the distance of 118 paces to the north-west of the row of statues, I found a female sphins lying above ground, greatly mutilated, ant a lion nearly buried in the soil, hoth of white marble. The lion, which is conching, is rudely sculptured, but with a certain normal grandem of conception. The repose of the folded fore patrs is very characteristic of the animal. His head is broken off; along his back is an inscription in five lines, many of the letters of which are nearly obliterated by long exposure to the weather. After studying this inscription for about ten days in every variety of light, I succeeded in reading most of the words.

The inscription is a dedication of certain statues, as a tenth to Apollo. The names of the dedicators, five in number, are given. It is probable that these persons were citizens of Miletus, not only on accomnt of the vicinity of this city, but becanse two of the names in this inscription, Thales and Hegesander, are known to have been borne by Mile-
sians. It is interesting to compare the palaography of this dedication with that of the rock-cut inscription at Aboo-Simbul, in Nubia, placed there by the Greek mercenaries who served with Psammetichos, king of Egypt. It is not certain whether the king named in this Nubian inscription is Psammetichos I., who reigned from B.C. 66t to B.C. 610, or Psammetichos II., whose date is B.C. 595 to 589. But as either the one or the other of these two monarehs is certainly referred to in this inscription, it may be assigned to a date ranging from Olympiad 40 to 48 ; and in the forms of the letters and mode of writing it presents so striking a resemblance with the dedication on the Branchidæ lion, that this latter inscription can hardly be attributed to a later date than Olympiad 60.

The dedication by Chares on the statuo is certainly less ancient, and its date may be about B.C. 520. At any rate, it camnot be later than the date of the destruction of the Temple of Apollo at Branchida, which, whether it was the act of Darius Mystaspes, or of Xerxes, certainly took place before the close of the Persian war. ${ }^{61}$

In the wall of a house near the Sacred Way is the fragment of another dedication made by Histiaios. This may be the celebrated Milesian who brought about the Ionian revolt. The letters are of the same period as in the dedication by Chares.

When Sir William Gell visited Branchidæ early in this century, he found on the Sacred Way the lower part of a seated figure, on the side of the chair of which was a dedication by one Hermesianax of
certain objects, probably statues. This has now disappeared. 'There can hardly be a doubt that all these statnes were originally arranged so as to form an avenue along the Saered Way leading from the Port Panormos to the Temple of Apollo. Could these old headless figures speak, they might tell us something more interesting than the bare fact of their dedieation inscribed on the marble ; for through this very avenue may have passed the envoys sent by Crosus to consult the most famous of Asiatic oracles ; and the sacrilegious Persian band which plundered and burnt the first temple at Branchidæ, and carried off the statue of the god to Susiana, must have seen these very figures, and may hare spared them as too insignificant for the vengeance of the Great King.

After examining the Sacred Way, I spent a few days in copying inscriptions in the village of Geronta and its environs. Some of these, which are given in Böckh's great work, have now disappeared ; but in the walls of the churehes and houses are numbers which have never been published. From these documents some curious information is to be gathered respecting the Temple of Apollo, the offerings dedicated there, and the functions of its ministers, who originally formed a Sacred Cens, all of whom claimed descent from Branchos, the mythic founder of the temple. The most interesting of these inseriptions is a letter from Seleukos II., king of Syria, giving a list of gold and silver anothemuta dedicated for the use of the temple by that monarch and his brother, Antiochos Hierax. In this document the
weight of each object is carefilly registered. Among the articles enumerated are drinking-cups fashioned in those fantastic forms of which Athenæons has industriously collected the names, and some few specimens of which have been discovered in the celebrated Royal Tomb near Kertch.

In other inscriptions given by Böckh are recorded similar costly dedications by Prusias $\Pi$., king of Bithynia, and by envoys from one of the Egyptian Ptolemies ; and in an inseription found by me is mention of the sending of an enroy sent to the court of Ptolemy son of Anletes at Alexandria, and of his bringing back a large quantity of ivory and a door, probably, of silver. ${ }^{62}$ Perhaps under the mighty pile of ruins on the site of this temple some relic of these sumptnons offerings may still remain.

Most of the inscriptions relate to the priests of the Temple of Apollo, and of other temples at Branchidæ. The $\pi \rho \circ \phi r_{i} r \boldsymbol{r}$, whose office must have been not to prophesy, but to annome the oracle, is constantly mentioned.

The sacred gens who claimed descent from Branehos, the mythic fomuder of the temple, and formed its original hierarely, were transplanted by Xerxes, together with the statue of the god, to Susiana, where their descendants were found by Alexander the Great, who, with a strange and unaccountable fanaticism, is said to have put them to death in punishment of the apostasy of their forefathers. We have no information how the hierarchy thus cut off was renewed ; but it is cvident from the inscriptions that the later priesthood formed a distinct gens, in which
the same offices, though not, perhaps, hereditary, were filled by successive generations. The second temple at Branchidæ was probably begun soon after the Persian war. Its architects were Paionios and Daphnis, whose date we have no exact means of determining. ${ }^{63}$ Judging from the character of the arehitecture, which, as I have already remarked, seems of rather a later date than the Mausolemu, I should think it probable that the lonilding of this temple was continued as late as the time of Seleucus Nicator, who restored to it the colossal bronze statue of Apollo by Kanachos, which had been carried off to Susa by Xerxes after his defeat in Greece.

The Hieron of the Temple of Apollo was a precinct of great extent, and contained according to Strabo a large village, in which, no doubt, were accommodated the many strangers who came to cousult the oracle. ${ }^{64}$ Within the same precinct were celebrated public games, styled in inscriptions the Great Didymeia. It is possible that the modern name of this place, Geronta or Yoronda, may be a corruption of the word 'Ispóv.

My further researches at Geronta were cut short by a shar'p attack of intermittent ferer, for whieh the place has a bad reputation at this season. Having a good supply of quinine with me, I soon got well enough to medertake the journey back to Budrum. Crossing the Gulf of Mendeliah, we landed at the narrowest part of the isthmus, whence I pushed on to Budrum on foot with one of my attendant Turks, leaving Corporal Spackman in charge of the baggage till horses could be sent
to him. I arrived here abont two hours after the Supply had come in from Malta. Our meeting was a very merry one, and I rejoiced to find that all my requisitions for stores had been carefully attended to by the Admiral Superintendent and War-office at Malta, and that we are in a condition to commence a new campaign, well furnished with timber, iron, rope, trucks, and everything we are likely to run short of. As we intend to try our luck at Cnidus this winter, and the situation is too much exposed for life under canvas, I made requisition for eight Crimean huts, which have been sent in the Supply, bound with hoop iron into many compact bundles of planks, and all ready to be put together. We hope to establish ourselves at Cnidns early in next month. Smith will remain in charge of the Budrum diggings, with Corporal Jenkins as his adjutant, and the Supply will make Budrum her permanent winter anchorage, visiting Cnidus every month to see how we are getting on, and thus forming a floating base of operations for both of the parties on shore.

## XLII.

Rulss of Cxidus, Dec. 26, 1857.
On the 10th of this month I was conveyed from Budrum to this place in the Supply, with a select party, consisting of Mr. R. P. Pullan, the architect attached to the expedition; the carpenter of
the Supply; a sergeant and six marines, who are assigned to the party as a guard, and two sappers,-one a photographer, the other a mason. We landed in the teeth of a bitter north wind. The anchorage is not very safe, and the harbour very shallow, with no pier. However, we managed to get on shore the timbers of six of our huts before the Supply was forced to leave us to take shelter in the snug bay of Budrum. Having chosen a site for an encampment within the peribolos of a temple, on the shore near the isthmus (see Plan of Cnidus, Plate 21), we proceeded to put one of our huts together. After living for a year in the old rat-ridden konak at Budrum, it is real enjoyment to have a night's rest unbroken by disturbances from four-footed visitors.

We are surrounding our little encampment with a wall, and intend to keep a strict watch at might; for though I do not think an attack of pirates likely, still it might occur if we were careless. There are many islands within one or two days' sail of Cape Crio, which could muster thirty or forty armed ruffians for such an enterprise; and in my short experience of Turkey I have known whole towns surprised and plundered by bands not more numerous, for want of a sentry at night.

There is something very attractive in this placethe delicions freshness of the air, the beauty of the scenery, the stir and activity of our little colony in the midst of such loneliness and ruin, are a pleasant change after the monotony of our life for the last twelve months. The sea-view here
is much more lively than at Budrum, as we have a glimpse of all that passes up and down on the great highway between the Dardanelles and Rhodes. The Freuch and Austrian steamers going to and fro with letters, almost within hail of us, are a cheerful sight, one of the pleasantest that can gladden the heart of an exile. The other day I had the satisfaction of cutting out my own letters from a caique going up with them to Budrum, but driven in here by contrary winds.

I have lately had a visit from a remarkable character, who rules this peninsula like an ancient túpavos. His name is Mehemet Ali-he is Agat of a place called Datscha, halfway between Cape Crio and Djova, and near the site of the ancient Acanthus. Smith paid him a visit in the autumn, when we purchased some timber of him. He is an Aga, and can trace his descent from Dere Beys for several generations. He lives in patriarchal fashion, with four harems, flocks, herds, bee-hives, fig-trees, and gardens innumerable. His progeny is so numerons that he is the putative father of half the children in his village-all these, the offspring of concubines, rmn about in rags, while the rights of inheritance are reserved for the two recognized sons, both children of a beautiful Circassian, a present from Halil Pasha, the late brother-in-law of the Sultan, in exchauge for a landed estate in Cos.

Mehemet Ali, thongh he possesses four harems and much wealth, is not, like most rich Turks, devoured by indolence. He is a shrewd, hard-headed man of
business, who ought to have been a Seotehman. He drives an aetive trade with Smyrna, selling the produce of his territory to the great English merehant Mr. Whittall, of whose friendship he is justly proud. His activity both of mind and body is most remarkable for an Oriental. He employs all his leisure in reading, shoe-making, aud gun-making-Smith saw some very fair loeks manufaetured by him. He is rery fond of history, of which he las got glimpses here and there, through the study of Turkish chronicles, which, like the old Monkish annals, begin with Creation and go down through Greek and Roman amnals to contemporary times, huddling everything in one confused narrative. Yesterday he rather astonished me by talking about Iskander, son of Philip (Alexander the Great), Plato, Aristotle, and Bokrat (Hippokrates), all of whom he conceived to have lived in the same generation, and to have been on very intimate terms. He lad that restless inquisitiveness about general knowledge which characterizes the Greek often, but rarely the Turk. I had just received the Mlustrated London News, with colonred prints of Delhi and other Indian cities. I gave him these-he asked the name of each city, and, taking. out his reed pen from his girdle, wrote it on the top of the pieture, adding a descriptive title, which embodied such scanty information about the place as I was able to give lim.

I asked him if he had ever been to Stamboul? "Never since my father's death!" he said; "then they stripped me of all my possessions, declaring. that my father had left no heir."
"Could such a wrong be committed now ?" I said. "No," he said, "not since the Tanzimat; property camnot be openly confiscated, though donbtless much injustice may be committed throngh the corruption of Pashas and Cadis."

The rural life of Mehemet Ali has given his manners a certain homeliness which was to me rather refreshing, after the fade compliments and rapid remarks which generally issue from the lips of ofticial 'I'urks.

It seemed to me as if for the first time I had the opportunity of studying a real Turkish country gentleman, full of shrewd observation and mother wit, which he exercised in a good-natured and very amusing way on his suite. These consist of a Cadi, a grey-headed Imam, the head man of a neighbouring village, and a sort of nondescript Greek, who played the part of souffredouleur or toady. He was always making one of these his butt-the Greek, of course, got the worst of it. He imitated the mamer in which they make the sign of the cross, and the genuflections to the Panagia. "Let us make a Mussulman of Demetri," he said; "I an sure he wishes it in his heart-to-morrow we will perform the usual rite." Poor Demetri simpered and looked amiable. I wonder what private end he was serving by eating so much dirt.

Mehemet Ali usually travels abont his small peninsular kingdom accompanied by his Cadi, Inam, and other cabinet ministers, all mounted on small mountain horses: then come three or four peasant attendants, with long guns, some
few of which are detonators of French mamfacture; the rest the old flint-and-steel. They shoot partrilges as they go along, and when they come to the coast, Mehemet Ali takes from the hand of an attendant a long reed fishing-rod with tackle mannfactured at Trieste, and angles for a dimer. As for other provisions, the villages en route are bound to provide them.

Mehemet Ali has one very great merit-he is perfectly aware that an Englishman must eat. In the present destitution of the Turkish provinces, a party of hungry Englishmen are regarded by the natives as a muisance, only less than that of the locusts. The difficulties of victualling our small messes at Budrum have required incessant trouble, mucls of which naturally falls upon me. I had not been two days encamped here before a messenger arrived with ten fowls daugling from his horse's crupper, Mehemet Ali's first present to the colony. When he arrived himself, there came a sheep, a good supply of eggs, honey, and figs. This morning we had a long and most interesting conversation on the subject of bullocks and regetables, a question of the greatest importance, as our small party camot live for ever on salt meat. Now you may, perhaps, ask why does Mehemet Ali show so much friendship for me? He has two rery good reasons. First, he trants stone from Cnidus to build a mosque with, which he hopes to obtain more easily through our excarations; and secondly, he confided to me this morning that he has certain enemies at Mughla, who must be put down by the intervention of the Pasha of Smyrna. "I dare not
complain of the wrong that has been done me, except through a Consul-they would crush me!" There is no grade of society in Turkey in which the habit of inviting foreign interrention does not prevail. I never refise to help people if they have any real case-such good offices give much indirect influence and enable me to work the expedition far more economically and efficiently. I wonder how many days I might have waited for eggs and mutton if Mehemet Ali had not had a grievance at Mrghla !

On first visiting him in the morning I found him reading the Koran, a ceremony with which he always begins the day. He showed me the book with great pride-it was rather a handsome mamscript. Forgetting that I was in the presence of a Mussulman, I put out my hand to take hold of the volume, when it glided suddenly into its leather case, narrowly escaping pollution from the tonch of Giaour. The old fanaticism is not quite dead yet, though they do condescend to ask for British protection.

Before taking leare of me, Mehemet Ali paid a risit to the carpenters. He watched their work with a keen interest. "I, too, am a carpenter !"' he said, taking up a saw. I offered him a printed plan of the hut-he declined it. "I have already got the construction here!" he said, pointing to his forehead. Perhaps if he had had the chance, this obscure Aga might have been a Peter the Great for his country, and might have introdnced the useful arts. When Smith was staying with him, he gave him the dimensions of the dome of the mosque he was about to build,
and asked him how many stones of a given size he would require for it. After some little trouble Smith solved the problem, and then found that Mehemet Ali had calculated it in his head correctly by some rule of thumb.

It is time to wind up this description of my nearest neighbour at Cnidus. Perhaps I have dwelt too long on so insignificant a personage, but I thought the phenomenon of such a man in such a place worth noting, and the more so becanse few travellers have visited the secluded and barbarous district where he exercises patriarchal sway.

## XLIV.

Runs of Cnidus, March $10,185 S$.
Tite winter here since our arrival has been one of extraordinary severity, and from time to time a Crimean north wind sweeping with relentless fury over the naked promontory where we are encamped, split the half-inch planking of ow huts, and penctrated the very marrow of om hones. We have no stoves, and the nights have been so cold, that I have sometimes felt tempted to take refnge in the tent where our little flock of sheep are folded to protect them from the jackals, who howl round our encampment all might. This year the wolves have been driven by hunger to the very end of this penimsula, and have devoured two horses within two hours' distance of this place. The anchorage here
is very dangerous in winter, and the Supply can only pay us flying visits, seldom venturing to remain more than an hour or two off so stormy a coast.

Notrithstanding these little difficulties, we have managed to put up our huts, to drill into tolerable efficiency a number of native workmen sufficient for our present operations, and to construct a pier in the southern harbour, which was absolutely necessary to enable us to embark and disembark heavy cases.

Before giving an account of the excarations in which we have been engaged here, it may be as well to give a general sketch of the topography of the ancient city. (See Plate 21.)

Cnidus, like Mytilene, Myndus, and many other Hellemic cities, was originally built on an island so close to the mainland as to form two harbours, comnected by a narrow strait such as the Greeks called an Euripos.

This island, the ancient Triopion, is a lofty rock, rising abruptly from a low isthmus, by which it is now mited to the western extremity of the Doric Chersonese. Projecting far beyond the adjacent coast of Asia Minor, this bold headland, now called Cape Crio, forms a well-known seamark for the navigators of the Archipelago, and in bad weather small craft find great difficulty in donbling it. Hence, from the earliest period of Phœ⿱icician and Hellenic navigation, wind-bound mariners must have constantly taken refuge behind the headland, which, offering to the sea outside a line of sheer precipices, descends

on its imner side by a gradual slope down to the still water now divided by the isthmus. The natural shelter thus afforeded was converted by the Greeks into two harbours, protected by moles. In the largest of these two harbours one of the moles by which it was shut in from the sonth-east may still be seen in a nearly perfect state; some of the blocks of stove of which it is constructed must weigh fifty tons, and as its fomndations have been laid in nearly 100 feet of water, it must liave been a work of great cost. The smaller harbour opens to the northwest, and is nearly closed by a broad quay jutting out from the mainland. This is evidently the入uriv $x \lambda s \iota \sigma \sigma$ ós mentioned by Strabo, the mouth of which must have been defended in antiquity by a chain.

To the north-east these harbours are shut in by the mainland, which rises by a gradual slope to the foot of a steep ridge of limestone.

The slope of the mainland confronts the opposite slope of the peminsula, forming a kind of natural comnterpart; and it was on these two opposed slopes that the ancient city was built, rising on a succession of natural terraces from the water's edge.

It is probable that here, as at Halicarnassus, the peninsula, being more easily defensible, was first occupied, and that the settlers gradually extended their city over the opposite part of the mainland. Its ultimato limits are clearly marked out by the walls, which are in nearly as perfeet a state here as at Halicarnassus. On the Triopian peninsula they inclose about twothirds of the ancient island, commencing at its
eastern extremity, outside the great mole. The line of defence is carried along the summit of the mountain ridge on the south, and thence down to the mouth of the smaller harbour, which is defended by a semicircular tower, remarkable for the solidity and preservation of its masonry. On the continent the limestone ridge, ascending gradually from the shore of the smaller harbour, shuts in the city on the north, separating it from a steep ravine, which may be considered as the fosse of this natural line of defence. The wall of the city, commencing from the mouth of the smaller harbour, is carried along this line to the point where the ridge termmates on the east in a kind of natural bastion defended by sheer precipices.

This position has been converted into an Acropolis of great strength, which juts out from the main line of circumvallation, defending the north-east angle of the city.

On the south this Acropolis terminates in a sheer precipice, below which the ground falls in a steep slope to the sea. The wall may be traced from the foot of this precipice to the water's edge about 300 yards to the east of the mole. Here it meets a sea wall, which is continued from this point along the northern shore of both harbours to the western extremity of the land wall.

In the year 1812, when Cnidus was visited by a mission from the Dilettanti Society, the ruins were probably much more extensive than at present. From the accessibility of its harbours, this site has been much resorted to by Turks and Greeks as a quarry for
building purposes. About twenty years ago, several shiploads of marble were remover from Cnidus ly order of Mchemet Ali, Pasha of Egypt, who employed them in the construction of a new palace. Notwithstanding this extensive spoliation, the ruins cover a large area, and the general plan of the city can be easily made out. It rose from the opposite shores of the harbours in a succession of terraces, at right angles to which are streets and flights of steps, still very clearly to be traced out. These terraces are continued up to the very foot of the limestone range, above which line the steepness of the slope and the absence of soil would hardly have admitted of their formation. The most conspicuons feature in the whole topography is a platform in the western part of the city, marked "Corinthian Temple " in the Plan. This has been bounded on the south by a Doric portico, the ruins of which are lying in situ, and which must have beon of vory noble proportions.

In the centre of the platform are the ruins of a small Corinthian temple, on the west an Odeum, and on the shore below the peribolos of a larger temple intermixed with those of a Byzantine church. Immediately to the east of this peribolos is a theatre still tolerably perfect, and to the west a long street leading straight up from the isthmus to a gate in the northerm wall.

To the west of this street are the ruins of a small Doric temple on the shore of the small harbour, and beyond this on the same shore a square area inclosed with a colonnade, which was probally the Alfored.

On the quay at the head of the small harbour are foundations of some large building.

In procceding northward along the street already noticed, which leads from the isthmus to the city gate, nothing but Byzantine ruins meet the eye. The ground is covered with dense brushwood, amid which appear at intervals the fragments of many vaulted roofs built of concrete and rubble, which have fallen in solid masses.

On the north a street, intersecting at right angles the street already described, appears to have traversed the whole length of the city about midway between the harbour and the fortified heights above, leading to a gate in the eastern wall.

To the north of this street is the site of the largest theatre in Cnidus, now nearly stripped of its masonry, and east of this theatre a road leading by a zigzag ascent to the Acropolis. The eastern part of the city abounds less in ruins than the western part, and from its great steepness conld have been little built on.

Passing across the isthmus by some foundations which probably mark the site of an ancient bridge, we come to the peninsula, once an island. Here are scarcely any architectural remains above the surface, except a succession of parallel terrace walls connected at intervals by flights of steps.

The promontory at the eastern extremity of this peuinsula bends round, forming a small bay or recess in the harbour.

This part of the port is well sheltered from the south, and, when the mole was perfect, must have
afforded safe and convenient anchorage close into shore. Hence the rock has been levelled here, so as to form a broad quay for the disembarkation of merchandise.

The greater part of the ruins still visible on the site of Cnidus seem to be of a late period, for Cnidns, like most cities on the west coast of Asia Minor, seems to have unhappily been "repaired and beautified" under Roman administration.

I began by making a small excavation in a theatre near the southern port, a plan and section of which is given in the Tonian Antiquities prblished by the Dilettanti Society. ${ }^{65}$ Commencing

inside the Scene near its western extremity, I continued the cutting in a westerly direction, so as to lay bare the end wall of the carea, $B$, which here, as was usually the case in Asiatic theatres, rums obliquely to the scene. The accompanying cut shows the result of the excavation.

At E was a stone with a socket for the hinge of a gate, and opposite to it, in the end wall of the carea, a hole cut in the face of one of the stones, into which the bolt of the gate must have passed. Near this spot was a rough-hewn stone chair and the base of a statue inscribed with a dedication by the Cnidian people to one Julia Epianassa. In front of the Scene, and parallel to it, I found two rubble walls, CC , of late Roman or Byzantine construction. These appeared to be part of the basement of some building erected on the site of the Scene at a late period, the ground floor of which was approached by a flight of steps, D D, leading up from the level of the orchestra. Continuing westrard from this point along the end wall of the carea, I came to a flight of steps marked F in the plan, which led to a Corinthian portico, the ruins of which were found lying on the steps in the position, probably, in which they originally fell. This portico was evidently of a late period. I also opened the vomitory of the theatre on this side.

As this excaration did not yield much, except a few Greck inscriptions of slight interest and some lamps and terra-cottas of the Roman period, I soon abandoned it.

Examining the Admiralty Chart of Cnidus, I observed that a particular spot under the Acropolis is noted as containing statues.

I have already noticed that the approach to the Acropolis from the south is by a zigzag road, to the east of the great theatre.

Immediately to the east of this road the southern
face of the Acropolis terminates abruptly in a sheer preeipice, at the foot of which an artificial platform, rather more than 85 paces in length, and supported on three sides by a wall of massive polygonal masoury, juts out like a pier from the side of the momatain. The spot marked "statues" in the Admiralty Chart is near the eastern boundary of this platform.

The precipice which bounds this platform on the north may be described as a natural wall of limestone rock, from 50 to 70 fect high, and ruming nearly east and west for about 320 feet. This wall slopes at an angle of $79^{\circ}$ with such regularity as to suggest the idea that it has been scarped by the hand of man. This impression is confirmed by the fact that in the steep face of the rock three nichess are cut for the reception of statues.

More exact examination of this site, however, has proved that this escarp was a natural formation.
'The first object which caught my eye on exploring' this ground, was a small Greek stelé inscribed with a dedication, lying near the eastern wall of the platform.

Close to this was the statue noticed in the Ionian Antiquities, a draped female figure, seated in a chair, headless, and nearly covered with earth.

I commenced an excaration near the stcle, and in the course of half an hour came upon a small statuette, lying only a few inches below the surface of the soil, and perfect, all but the head, which I found broken off close by. It represents a draped female figure, wearing the tall cylindrical head-dress,
which, from its resemblance to a corn-measure, is called mortius, and holding in her right hand a pomegranate flower. A smile plays over the features, which are very like those of Aphrodite.

These symbols, and the peculiar composition of the drapery, at once enabled me to recognize in this figure the type of Proserpine. ${ }^{66}$

All round this statnette were a number of lamps of black glazed ware. Digging on and continuing to find lamps, I laid bare a number of rough founda-tion-walls intersecting each other at right angles, so as to form a group of small cells or compartments. Some of these had been lined with stneco. Thronghout these enclosures I found black lamps intermixed with small terra-cotta figures, representing young girls bearing pitchers of water on their heads, hydrophoroi; and with these remains were several unbroken ridge-tiles.

The walls of these enclosures were built in the roughest manner without cement. The material was mostly rubble: squared blocks of tertiary limestone, evictently, from some precious building, were occasionally used in the courses. Some of these blocks were faced with stucco.

Continuing the excavation westrard from this group of cells, I came to a limestone base intended for the reception of a statuc. On it was an inscription in elegiac verse, recording the dedication of a temple, oĩxos, and a statue, $\dot{\alpha}_{\alpha} \gamma \alpha \mu \mu \alpha$, to Demeter and Persephone by Chrysina, wife of Hippokrates and mother of Chrysogone.

It is further stated that this dedication was made
in obedience to the god Hermes, who, appearing in a dream, declared to Chrysina that she should be the priestess of these goddesses at a place called Tathe.

On reading this inscription, I entertained no dould that it related to the site which I was exploring. On the very platform on which I then stood had once been a temple, dedicated to Demeter and Persephone, surrounded by its peribolos, or sacred precinct; and there can hardly be a doulbt that the name of this site was the Tathe mentioned in the inscription.

Chance lharing thus as it were put the key of this ancient sanctuary in my hand, I was encouraged to proceed further in exploring the site.

Close to this base I found a group of fragments of sculpture in white marble, among which were a beautiful head, probably of Persephone, rather under life-size; a hand and arm of a young girl; a terminal figure, from which the head lad been broken off; and a veiled female head, which to my great satisfaction I fitted on to the neck of the seated figure which had been my first discovery.

The addition of the head made it certain that this figure represents Demeter. The features have the matured and perfect beanty which befits the mother of Proserpine; a divine calm is diffused over the features, such as we may conceive the goddess to have worn on receiving back from Hades her longlost daughter.

The back of this statue is left flat, a proof that it must have been placed in a niche. When seen on the level of the eye, the body exhibits certain deviations
from the usual standard of proportions; but these deviations may be accounted for by the position of the statue in a niche far above the spectator. The height of this statue is rather more than five feet. Close to the head I found another base, inscribed with a dedication to Demeter and Persephone by a lady named Plathainis. The objects dedicated are called thank-offerings and atonements.

Near these marbles I found in several places portions of thin sheets of lead, broken and doubled up. On being unrolled, these sheets proved to be tablets, inscribed with imprecations in the name of Demeter, Persephone, Pluto, and other Infernal Deities. In each inscription are specified the name of the person on whose head the imprecation is invoked, and the canse of offence which had drawn it forth. Most of these tablets appear to have been dedicated by Cnidian women. The grievous offences which called forth such tremendous comminations are of several kinds.

One lady denomees the person who had stolen her bracelet, and adds, by way of postscript, an imprecation on any one who may have defrauded her with false weights.

The non-restoration of garments lost or left in deposit is made the subject of another imprecation.

Other accusations are of a more serions nature.
A certain Nakon, husband of a lady called Prosodion, seems to lave been seduced from his clomestic allegiance by some Cuidian Laïs, who is duly devoted to the Infernal Deities in consequence. Another iujured matron invokes a curse on the heend of
the person who has aceused her of administering poison to her husband. The non-restitntion of a deposit forms the subject of two other inseriptions.

In all these inseriptions a deprecatory clanse is insertert, by which it is intended to exempt the author of the curse from all liability to be involved in its consequences.

In the character in which these inscriptions atre written there is an approximation to the more cursive form of the Greek papyri of the Ptolemaic period. Tho language contains many errors, both in granumar and orthography, such as a regular lapidary would not have committed. This is also the case in the papyri of the Ptolemaic period. I am inclined to think that the date of these tablets falls somewhere between B.C. 200 and B.C. 100. They may, however, be of the Roman period.

Such maledictory inscriptions, called defixiones or $x \alpha \tau \alpha \dot{\alpha} \delta \sigma \mu_{0 l}$, formed part of the system of ancient magic, and were probably in use among the Greeks from an carly period, as there is allusion to them in two passages of Plato. A curious and well-known instance of the use of such magical deviess is recorded by Tacitus in his Amals. In deseribing the last illness and death of Germanicns, he states that there were found concealed in the walls and floor of his house remains of human bodies, with certain poems and imprecations, curmina et derotiones, and the name of Germanicus inscribed on leaden tablets. It was thought that these magical instruments were employed by Piso to compass the death of his enemy.

Several tablets similar to those found in the temenos have been discovered at Athens, Alexandria, and Cuma. All these, probably, had been deposited in tombs; those found by me at Cmidus are, I believe, the only ones known to have been obtained from the site of an ancient temple. ${ }^{67}$

Contiming my excavations westward along the foot of the scarp, I came to a mass of squared stones and rubble, on removing which the walls of a small chamber became visible, nearly on a level with the surface of the ground. This chamber was of an elliptical form, and built of tertiary limestone blocks without mortar. The joints of the masomry were all more or less disturbed, as if by an earthquake ; and hence I am inclined to think that the original form of the chamber, before it was so disturbed, was circular, not elliptical. The dimensions of the interior were nine feet in the longest diameter. The mass of stones and rubble with which it was blocked up appeared to be the ruins of the roof, which was probably an cxample of Egyptian vaulting.

On clearing away this superincumbent mass, I came to a quantity of fragments of sculpture, marble bases, and other antiquities, filling up the chamber to the depth of seven feet.

The most remarkable of these objects were two marble pigs, mounted on bases, one of which was inscribed with a dedication to Persephone by Plathainis, a lady whose name occurs in several other inscriptions from this site. These pigs were about two feet long; there were also found two smaller pigs, about half the size.

In the worship of Persephone and Demeter the pig was a symbol of special import.

When my Turkish workmen had dug out these marble representations of the unclean animal, they exchanged knowing glances one with another. It was tacitly agreed that these objects must on no aecount be recognized as pigs, especially in the presence of the Giaour ; so they insisted on calling them marble bears, a pious and convenient euphemism in which I was quite ready to acquiesce. With these pigs were found two calves, several dedications by priestesses and other women, a term surmounted by a rude head representing Proscrpine, a female head and several fragments of statnes, a votive model of her mystic calathus, and fourteen pairs of female breasts, all sculptured in marble. These last objects were very peculiar in form. Each pair of breasts was comected by a handle, mounted on a plintl.

It is well known that the custom of dedieating models of any part of the body which had been affected by disease has been retained from pagan antiquity, both by the Greek and Roman churches (see ante, I. p. 31). Votive breasts, sculp,tured in marble, may be seen in the British and other muscums; but the form of those found in the temenos is peculiar, and suggests the idea that they were anciently used as weights. This supposition is confirmed by the fact that they are of varions sizes, the plinths ranging in length from 63 inches to $1 \frac{1}{2}$ inch. I have not, however, been able to discover any ancient standard to which they can be adjusted.

After clearing out all this mass of marble, and
getting nearly to the bottom of the chamber, we came to a layer of smaller and more fragile objects. Here were small satuecrs and vases of red ware, lying intermixed with ivory hair-pins and bockins, and with a number of fragments of small rods of transparent glass, twisted and inlaid with spiral threads of opaque glass. In the same stratum were a number of small tablets of white marble, from two inches to four inches long, and about one-eighth of an inch thick. Each of them was pierced for attachment to a wall, or to some object. Their surfaces had been polished, and bore traces of colour. These, doubtless, had been used as labels, on which the forms of dedication had, in the case of the smaller objects, been inscribed. At the very bottom of all was a stratum of fine sand, in which lay some hundreds of small glass bottles packed in rows. I succeeded in obtaining 4if unbroken specimens. These bottles ranged in length from seven to three inches. They had long narrow neeks; some few were bulbous in form.


The material was transparent glass, rather green in hne, and not of a very fine quality. As these bottles were packed in regular layers, it is evident that they
must at some time or other have heen deposited at the hottom of the chamber where I fond them; but how they escaped mbroken, with so great a mass of marble and rubble lying over them, is difficult to explain. I can only suppose that the more fragile oljecets at the bottom of the chamber became completely envered with sand before the superinemmbent mass fell, of was thrown in above them.


The bones found with the bottles proved on examinatiou to be those of the hog, a small kind of ox, the goat, and lirds about the size of the common fowl or dove. These animals were probably sacrificed to Demeter and Persephone.

The mauner in which the glass and more fragile objects were packed in layers at the bottom of the chamber reminded me of the discoveries in the field of Chiaoux at Budrum. On that site, where it is probable that a temple of Demeter once stood, layers of suall terra-cotta figures and of lamps were found lying in a clay bed between lines of foundations, over which were lying fragments, probably, from vaulting.

I have already pointed out, ante, p. 72, that within the precincts of ancient temples were vaulted chambers, farissce, built for the reception of votive objects. The fact that both at Cnidus and Halicarnassus I found objects packed in layers, inclines me to think that in both cases the building where they were found was such a magazine or favissa.


Continuing our excavations westrard, we came to another group of rough foundatious, running 40 feet from north to south, and forming three cells ${ }^{\text {d }}$ or chambers. The walls were built of the rudest
masonry. In one of these chambers was the base of a small statue, and a hand and arm, which had probably belonged to the same figure. The other two compartments were full of lamps, mostly lying in the soil at the depth of about three feet, but some

placed in the crevices of the walls. The finest of these lamps were of glazed black ware. The forms were well designed, and scemed copied from works in bronze. Some of them have as many mouths as eight or ten.

At the sides they were generally ornamented with masks or ivy-leaves. The other lamps were of very ordinary form and fabric, and of the late Roman period. Several hundreds of them were found. In the same soil were found a number of terra-cotta figures, mostly representing draped female figures. Some of these were of extreme beanty. ${ }^{68}$

In this part of the platform we were enabled to carry our excavations quite to the foot of the escarp which bounds the site on the north. On this line, nearly under the niches, we found an interesting statue, rather more than six feet high, representing a draped female figure. ${ }^{69}$ The head, which had originally heen fitted into a socket at the base of the neck, was found lying close to the body. Immediately in front of this statue was a base, inscribed with a dedication to Demeter, Persephone, and the gods associated with them, by Nikokleia, wife of Apollophanes. If this base belongs to the statne, as would seem from the relative positions in which they were found, the figure would represent Demeter. The type is peculiar. The features and form are those of an elderly woman wasted with sorrow, and do not exhibit that matronly comeliness and maturity of form which usually characterize Demeter in ancient art.

If we suppose this figure to be Demeter, the deviation from her usual type can only be explained by supposing that she is here representer as the Muter Dolcrosit of Hellenic mythology, disconsolate for the loss of her daughter. In the Homeric hymn to Demeter it is stated that the goddess, while wander-
ing in search of her lost Persephone, assumer the form and garts of an old woman, and traversed the earth for many days without tasting food. Her appearance is likened to that of an aged murse or honsekceper in a regal house.

This description accords very well with the statne discovered in the temenos. It may he olserved that, contrary to the usual practice in ancient statuary, the eyes are represented looking up. It is possible that the artist of this statue may have intended to represent Demeter looking up to the god Helios, and imploring him to aid her in her search. It may be ohjected, on the other hand, that the type of the features and form are hardly in character with ideal representation ; and that the statue must, therefore, be a portrait. In that case it probably represents a priestess of the temenors. We learn from Pansanias ${ }^{\text {T1 }}$ that in the saered precinet of the Chthonic Demeter at Hermione, near 'Troezen, were statues of her priestesses.

Near this figure we found an interesting terra-cotta lamp, modelled in the form of Hekate attired like Artemis. Instead of a torch in each hand, she holds up one of the sponts of the lamp, which was supplied with oil through a hole at the back of the figure. Her left arm rests on a small figure standing at her side, apparently the Aphrodite Persephone, the statnette of which has been alpeady noticed.? ${ }^{71}$

Advancing further to the west, I found another group of cells formed by rough walls, built at right angles. Within and about these cells were several hundred lamps of the kind already described, and
a number of fragments of sculpture in Parian marble, primcipally hands and feet of female figures on various scales. Marks of red colour appear on several of the fragments. On one of the feet the thick sole of the sandal has two red bands, and has been painted red under the foot. All these objects were found strangely intermixed with masses of broken rock which had falleu from the heights to the north. In one place I found a piece of drapery embedded like a fossil in a mass of rock. The edges of the fractured sculptures were very fresh; from which it may be inferred that they are lying where they originally fell.

The discovery of these remains induced me to explore further the gromed where they were lying. This, however, was no easy matter; for at this point, distant about 50 feet from the western boundary of the temenos, the escarp is completely broken away; and large masses of rock have, consequently, been projected forward into the inclosures, and throwing them out of the perpendicular.

After the lower part of this mass of rock and detritus had been remored, the work was constantly impeded by the necessity of dislodging detached fragments, which, being undermined as we advanced, overhung the excavations, threatening to overwhelm us. By the application of a steady continuous strain of tackles, we succeeded in bringing down the largest of these masses, weighing probably about j0 tons. This obstacle was afterwards disposed of by blasting, and the ground below cleared down to the ancient surface of the platform. The excavation
was then continued northrard as far as the line of the escarp, beyond which all further progress was barred by great masses of rock which had falten into the breach in the escarp, and which form the buttresses of the sloping momtain-side behind them.

The western boundary-wall of the temenos, and the rude foundations already noticed, continued to run on under the rubble up to the point where the masses of rock arrested our further progress, beyond which there was no trace of remains of any kind. Within the chambers formed by these rude walls were lamps and fragments of terra-cotta, and in the rubble a little below the surface was a marble base, seventeen inches long, inscribed with a dedication to Demeter, Persephone, Photo Epimachos, and Hermes. This base is of fine Parian marble, and of elegant proportions. The letters are beautifully cut, and in many of them traces of red colour still remained on the first discovery of this marble.

From this dedication we learm that Pluto or Hades, Demeter, Persephone, and Hermes, were associated in a common worship in this temenos. The discovery of a dedication to the Dioscuri and a terra-cotta figure of Hekate on the same site, makes it probable that these deities tere also worshipped here. Thus the whole temenos would be dedicated to the divinities of the nether world.

When cognate divinities were thus combined in a common worship, they were called by the Greeks
 plied to Pluto in this dedication, may refer to some
local legend, like that recorded loy Pansanias in reference to the people of Elis, who are said to have worshipped this deity with speeial honowr, in acknowledgment of the aid rendered by him in a certain war. On the landle of a terra-cotta lamp found near this inscription, was the head of Pluto in relief; and a fragment of another terra-cotta probably represents him seated on his throne. ${ }^{72}$

We had now explored all the northern half of the platform, from its eastern to its western boundary, carrying the excavations as near the foot of the escarp as the rock allowed. We next proceeded to explore the southern half of the temenos. In this part of the platform scarcely any remains of seulpture or pottery were found ; but at the distance of 21 feet to the north of the southern boundary-wall was the lowest course of a line of wall which appeared to have been reeonstructed ont of more ancient Hellenic materials. This line ran nearly parallel with the southern boundary of the temenos during the greater part of its leugth. At the distance of 33 feet to the north of this line were two large blocks, which mnst liave served to receive a gate. The door in an ancient building swong on a pivot revolving in an upper and lower socket: a hinge of this kind is still used in Turkish honses at Budrum. The blocks found in the temenos were evidently fitted to receive a metallic socket in which a pivot played. Nearly on the same line with these blocks were the fonndations of a second inner wall, ruming through the temenos from east to west, built of polygonal limestone blocks, ronghly jointed.

From the position of the two blocks and the jamb, it seems probable that the gateway to which they belonged stood somewhere about the centre of this wall.
'Thinking it possible that portions of sculpture had rolled over the sontherm boundary-wall, I dug the ground along its foot for a length of about 77 feet in the centre of the temenos, and to feet at the sonth-western amgle.

Nothing was foumd in this excavation except a large stone spout, which had evidently served to conduct water fiom the summit of the terasace wall, and which is represented in the accompanying cut.


Spout, 4 feet 4 inches long.
It would seem from its position when foumd, that this stone had fallen from the summit of the southern bomdary-wall, as, on the platform immediately above, a surface-drain, 12 inches wide, was discovered ruming between this wall and the inner isodomous wall.

On the hill-side, at some distance below the foot of the platform, I found a base dedicated to Demeter, which once probably stood on the platform, whence it has been rolled down.

I had now explored the whole plitform through its length and breadth.

The result may be thins briefly stated :-
All the sculptures and other antiquities were fomnd in a line running east and west through the northern part of the platform, and at a distance seldom exceeding 70 feet south of the escarp. Those remains sometimes cropped up to the surface, but were generally found at a depth of about three feet. Nearly all the objects discovered lay either withim or very near inclosures of chambers of the rudest masonry.

By reference to the Plan it will be seen that these inclosures form three principal groups, situated respectively at the eastern and western extremities of the temenos and a little east of the centre.

It may be assumed, from the evidence of the dedication by Chrysina (ante, p. 177), that a temple or oixos once stood on this platform. The only architectural remains, however, which I discorered were part of a Doric capital in limestone, $9 \frac{3}{4}$ inches in diameter; a fragment of Doric cornice in tertiary limestone, covered with a fine stucco, painted in red, and in depth 5 inches; three drums of a plain cylindrical column, of which the respective diameters ranged from 1 foot 9 inches to 1 foot 5 inches; and a portion of a fluted column 9 mehes in diameter. Both these columns have been composed of tertiary limestone covered with stucco.

The insignificance of these remains, and the absence of regular foundations thronghout the site, lead me to suppose that the temple here was very small, and was probably consecrated by Chrysina to the worship of the Infernal Deities in her own freehold. This is to be inferred from the fact that the

PLAN OF TEMENOS

scale of feet

PLAN OF TEMENQS OF DEMETER
mumerons dedications found in situ are all made loy pricstesses of Demeter and Persephone, or private individuals, and none by the Senate and people of Cnidus.

If we assume that the temenos was private ground, the onkos dedicated by Chrysina would be a kind of chapel, like those mentioned in a curions inscription published by Bückh, called the Will of Epicteta; and from the analogy of that and other ancient documents of the same class, it is probable that the priestess of the Infermal Deities was to be appointed for ever from among the descendants of Chrysina, and that the cost of keeping in repair the sacred buildings was charged on land held in trust for that purpose.

It is obvious that an edifice thens dedicated and endowed would not have rivalled in scale and sumptuousness the public temples of Chidus; nor would it have had the same chance of being renewed and repaired as often as it fell into decay, inasmuch as its maintenance must lave depended on the piety or fortunes of a single family, and not on the State.

The date of the dedication of the temple was probably about B.C. 350 . This may be inferred from the form of the letters in the dedication by Clirysina, and also from the general character of the dedicatory inscriptions, which, with the exception of the leaden tablets, and of one or two others, may, I think, be assigned to tho half-century between B.C. 350 and 300.

If we can thus determine by palæography the date of the dedicatory inscriptions, it is to be presumed rol. II.
that the statues, on the bases of which these dedieations were inscribed, were of the same date-a conchusion which is corroborated by the style of the sculptures discovered on the site. The artists by whom these works were produced would thus be either contemporarics of Praxiteles, or belong to the generation immediately sueceeding him. Considering the great beanty of the head of Demeter, and of some of the fragments found in the temenos, it does not seen an mwarrantable conjecture to suppose that the statues there dedicated may have been executed under the influence of the great artist whose Venus was for many centuries the chief glory of Chidus.

The fragments from the temenos, when compared with the sculptures from the Mansolenm, exhibit more tenderness and refinement of expression, and greater richness of line; while, at the same time, they are less grand and monumental in character, as indeed might have been expected if, as I suppose, the Cnidian statnes were dedicated severally by private persons.

Most of the staties and other votive momments in the temenos probably stood in the open air on bases, in the line in which I found their remains, or in the niches cut in the face of the rock. It would appear from the eridence of the exeavations, that, at some time or other in antiquity, the temple and statues were thrown down and seattered about, either by an earthquake or the hand of man ; but the ground continued to be accounted sacred, and the rough inclosures were built for the reception of rotive
olyjects. The quantity of lamps of a late period foum in the soil proves that the dedieation of such offerings must have been continned till the 2 nd or 3rd century A.D.

The ground at the foot of this escarp consisted of detached masses of partially decomposed breecia.

These masses had one plane surface, lying orer against the escarp in a direetion nearly parallel to its plane. Sometimes the plane of the breccia had been foreed into such close contaet with the plane of the limestone escarp as to adhere to it; but more generally the two planes were separated by a space of two or more inches, which, to any one macquainted with the real formation of the ground, appeared like a deep groove cut in the uative rock.

On removing a portion of the overlying masses by hlasting, I found the esearp behind them descending at the same angle, $79^{\circ}$, and presenting the same regular slope. Continuing the blasting to a depth of $2 S$ feet below the surface, I found no change in the inclination or character of the rock. The entire height, from the top of the escarp to the point reached by blasting was 127 feet. (See Plate 22.)

When I first examined the escarp, the extreme regularity of its slope, the general smoothuess of the surface, and the occurrence of the niches, led me to suppose that the rock had been wrought by the hand of man; an opinion which the anthors of the Dilettanti volume, and other travellers, have expressed. As, however, it has been now clearly shown by blasting that the rock descends to a great
depth inelined at the same angle and with the same lerel surface, it camot be the work of human hands, and must be considered as an upheaved limestone stratum, overlaid at its base by broken strata of breccia, which lean against it in the manner already described. The singular configuration of the ground may have been caused by voleanic action, of which the erater in the island of Nisyros would probably be the centre, as this island is only twelve miles distant from Cnidus.

The dedication of the temenos to Hades and Persephone makes it it priori probable that this site was thus selected on account of some physical peculiarity, which, in the eyes of the Greek, was associated with the worship of the Infernal Deities.

Thus, Pausanias tells us that at Hermione in the Pelopomese, near the Temples of Demeter and Pluto, was an inclosure dedicated to Pluto, in which was a fissure in the earth, through which it was supposed that Herakles had brought Cerberus from the nether world. At Hierapolis, Nysa, and Thymbria, in Asia Minor, were eaves exhaling mephitie vapours, called Plutonia and Charonia; and, in like manner, Poseidon and other Cosmic deities were worshipped in those places where their supposed influence was directly felt in earthquakes and other portents.

In the ease of the Cnidian temenos, the searp-Tike regularity in the surface of the rock must have struck the Greeks as a phenomenon such as they would conneet with supernatural agency, and may have been the original causo why this spot was dedicated to Pluto and Persephone. To the eye of the Greek the
form of the ground might have suggested the idea that a chasm in the earth had opened here; and thas local tradition wouk claim this spot as the scene of tho rape of Persephone.

Such a site iuclosed by its peribolos Pausanias saw near Lerma, in Argolis. "Here," he remarks, "it is said that Pluto, on earrsing off Persephone, deseended into the infernal regions." If the temenos was consecrated as the supposed scene of this myth, the two statues described ante, p. 177 and p. 187, may represent two distinct aspects of Demeter.

I hare already suggested that the standing figure may be the Demeter Achara (the Mater Dolorosa of the ancient world) wandering disconsolately in search of her daughter; while the seated figure may represent the same goddess rejoicing, at a subsequent period of the myth, in the return of Persephone. With these must be taken in connection the terracotta lamp, representing the light-bearing 1Iekate; for it was that goddess who, torch in haud, accompanied Demeter in her search for Proserpine. The marble pigs, again, may be comnected with the same myth, for, according to a legend preserved by Clemens Alexandrinus, the chasm down whieh Persephone was earried off, swallowed up at the same time the pigs of a certain Eubuleus ; while another tradition deelared that these unclean animals were sacrifieed to Demeter, becanse they foiled the goddess in her pursuit of her daughter's rawisher, by obliterating with their suouts the tracks of his clariot-wheels.

The small terra-cotta figures bearing water-pitchers on their heads may represent the daughters of

Keleos, king of Eleusis. The local legend, as recorded in the Homeric hymn, describes these damsels as coming to draw water from the well at which Demeter rested when her wanderings had brought her into Attica.

The statuette of Persephone described ante, p. 176, has no mark of laving ever been attached to a base; it was, therefore, possibly carried about as an idol in religions rites. The type of the goddess is peculiar, and though not earlier thau the other sculptures, evidently emborlies an archaic mode of representing Persephone. Many repetitions of this statuette exist in Europeau museums, gencrally forming groups with a larger female figure. Professor Gerhard, who was the first to note all the extant examples of this type, recognizes it as the representation of the Aphrodite Persephone, corresponding to the Vemus Libitina of Roman mythology. In this blending of the attributes of these two antagonist goddesses in one type, we may trace the same idea which runs through the whole myth of Persephone; namely, that out of death comes regeneration.

In examining the objects found in the temenos, the inquiry naturally presents itself, whether, from the cvidence before us, we cau determine the particular form of worship which may have prevailed on this site. Among the objects discovered may be recognized certain emblens, such as the culuthus, the ciste, the pig, which are known to have been used in the Elensinian mysteries, but which probably were not peculiar to these Attic rites, but connected with the worship of Demeter and Persephone generally.

Again we do not find among the oljects discovered in the temenos any trace of the myth of Triptolemos, or any eridence of the association of Dionysos with Demeter, as was the case in Attica. We may consider, therefore, that it is rather as an Infernal or Chthonic than as an Agrarian Deity that Demeter was worshipped in this temenos.

The comection of this goddess with Cnidus may be traced back to the period of the mythic founder of the city, Triopas. It was he, according to the legend, who, flying from Dotion in Thessily, when he had incurred the wrath of Deneter by cutting down her sacred grove, landed at Chidus with a band of followers, and there established rites called Triopian, after his nanc. These were the same Triopict sucto which Telines, the ancestor of the first Gelon, tramsported from Telos to Sicily; and such, according to Herodotus, was the mysterions nature of these rites, that their Hierophant, Telines, owed to them his remarkable political ascendancy at Gela.

Herodotus also states that the tradition of these rites was handed down through the lineal descendants of Telines, who continned to officiate as Hierophants after they were established as a dynasty at Syracuse.

It scems at first sight natural to suppose that if the worship of Demeter and Persephone at Cnidus was originally called Triopian, the seat of that worship would have been the Hieron Triopion, which was dedicated to Apollo, Poseidon, and the Nymphs. There seems, howerer, no positive evidence to show that such was the case, nor is there any difficulty in assuming that the name of the mythic founder of

Cuidus may have been given to two distinct temples. On the other hand, if the Triopia sacra were established on the first colonization of Cnidus, it seems difficult to believe that the original seat of this worship would have been the temenos discovered by me; for in that case some relic of archaic art would have been found in the debris; whereas I have already pointed out that none of the inscriptions or other remains were earlier than the time of Phidias.

Upon the whole, therefore, I am disposed to think it probable that in the temenos dedicated by Chrysina, the Triopia sacra formed the loasis of the mystic worship, lout that the original seat of this worship must be looked for in some other part of Cnidus, perhaps in the Peninsula. ${ }^{\text {i3 }}$

## XLV.

Budrum, May 30, 1858.
IT is time to give an account of our operations on the site of the Mansoleum which have been carried on for several months under the superintendence of Lieut. Smith, and which are now brought to a close. At the date of my last letter (see ante, p. 137), we had adranced beyond the northern wall of the peribolos as far as the road marked in the Plan. The excavations have now been extended to the east, west, and south of the quadrangular area first explored, and carried in places to a depth of 23 feet; the northern
wall of the peribolos has been traced for 337 feet from the northeast angle, and the eastern wall for 265 feet from the same angle; and many hundred feet of subterranean galleries have been explored.

The results of these operations may be thus summarily stated.

First, as regards the limits of the peribolos itself. Observing that on the east the platform on which the Mausoleum stood terminates abruptly in a ridge running north and south, below which the present level of the land sinks abruptly about eight feet, I drove galleries through this ridge, and continning them till a few feet beyond it to the east, I encountered the eastern peribulos wall.

The part nearest the northeast angle could only be traced by its foundation courses, or by the bed cut in the rock to receive them; but further to the south, the wall was composed of two and sometimes of three courses of white marble, beautifully chiselled and jointed. The formations of this wall were on a lower level than those of the northern wall, and in its lower comes it must have served as a recitemont to the artificial platform.

On one of the upper courses we found a very small elephant cut in ivory, pro-
 bably votive.

After tracing this wall by mining for 265 feet, we lost all trace of it, nor was I able to discover the southern limit of the peribulus. I think it probable, however, that its line is marked by a ridge a little south of the point to which I was able to advance by driving galleries. Following the northern peri-

Lolos to the west, we lost all trace of it at the distance of $3: 37$ fect from the north-east angle. Now, according to Hyginus, the entire circuit of the peribolos was 1,3+0 feet.

One-fourth of this sum would be 335 feet, which, supposing Hyginus to lave used the Greek foot, would in round numbers equal 339 English feet.

This lengtl so nearly corresponds with the length of north wall actually traced, that the four sides of the peribolos probably formed a square. The Mausoleum would thus stand but a few feet in adrance of the northeru wall of the peribolos, and half-way between the easteris and western walls. Why it.was thus placed, rather than in the centre of the peribolos, will presently be shown.

Assuming that the precinct round the tomb was a square of about 339 feet each way, the greater part of this space of ground has now been dug over.

From the east side of the quadrangle the ground has been dug nearly as far as the eastern wall of the peribolos, and on the sonth side we have advaneed for about 90 feet.

Our further progress in this direction has been arrested by the obstinacy of two old Turks, who absolutely refuse to sell us their houses and land on any terms. On the west we have adranced for about 70 feet from the side of the Quadrangle to the boundary of a field planted with figs, which we are not allowed to invade. Both on the eastem and southern sides we found a black regetable soil for at depth varying from four to eight feet. Belom
this was either the native rock or a lower stratum composed of a mass of rubble intermised with large blocks of stone, all apparently formed of the decomposed rock of the platform. This mass of rubble is of varions depths. In some places it extends to 35 feet below the upper surface.

Whenever we have dug to the bottom of it, the native rock has been found cut in ledges and angles, as would be the case in an ancient quarry. In sevcral places, on removing the black superficial soil, we came to a layer of chippings of marble and green stone, intermived with fragments of native rock, by the decomposition of which the whole had been amalgamated into a compact mass. Lying on this layer were many fragments of pottery, among which were several small terra-cotta figures, exquisitely modelled, and probably of the period of Scopas. It should be noticed that thongh we continued to find fragments of sculpture or architecture in the black upper soil all round the Quadrangle, nothing was found in the lower soil which conld be identified as coming from the Mausoleum.

In some places on the eastern side the lower soil was composed of zigzacr strata of mbble and chippings of green stone, such as would be formed by casting in rulbble from opposite directions.

All these facts may be explained if we assume that, wherever the rock failed from having been quarried away, the platform of the puribulos was artificially prolonged, by shooting into the deeper parts the rubble which accummlated in the course of cutting the beds for the foundations, and
dressing the stone for the Mausoleum. On the south side of the Quadrangle are two chambers cut in the rock, which must have been sepulchral, and near the south-east corner a large rectangular cutting, at the bottom of which, 23 feet below the surface of the field, I came to a stone coffin about seven fcet long, empty and withont a lid. At the side of this coffin I formd an iron dagger and a terracotta vase in the form of a female head.


It may be inferred from the modius on the head that this terra-cotta represents Persephone. The style of the modelling is archaic, and I should imagine that this terra-cotta was of a date considerably anterior to the Mansolcmm.

It would seem from the discorery of these remains that the quarry on which the phatform of the Mausoleun was formed was used as a cemetery in times long antecedent to the time of Artemisia.

Those who have explored the sites of ancient cities know that such a combination of quarry and cemetery was rery common wherever the Greeks found a stratum of free-stone suitable for building purposes. The cemetery of Damos at Calymnos, deseribed ante, I. p. 285, is a case in point. We may now see why the foundations of the Mansolem were placed so near the north wall of the peribolos instead of in its centre. It was beeause the rocky platform afforded sufficient area for the foundations, which rest, in fact, on a step cut in the base of tho conical hill to the north.

This hill is of voleanic origin ; the rock of which its base is composed is a caleareous tufa, in which voleanic materials are cemented together. To the north of the peribolos the original features of the quarry are quite distinct. The rocky slopes of the hill nearly to its summit are out down vertically with monolithic chambers and graves at intervals, the position of which is marked in Plate 1. This hill was probably the Necropolis of the early settlers, before Mansolus enlarged the city ly the incorporation of several neighbouring towns. It is interesting to observe that when the people of Halicarmassus competed with other cities of Asia Ninor for the honour of erecting a temple to the emperor Tiberius, they alleged in support of their elaim that their
city had not experienced the shock of an earthquake for 1,200 years, and their temples were built on the mative rock ${ }^{73}$-the truth of which latter statement has been proved by excavations on the sites of the Temple of Mars and the Mausoleum.

On the west side of the Quadrangle the soil was not above three feet in depth orer the native rock, which is here cut irregularly into shallow beds and steps. Very few fragments of sculpture and architecture were found in the soil cither here or on the east side. At the south-west cormer of the Quadrangle was a small lonse, which I remored, and which was chiefly composed of fragments of steps from the pyramid, similar to those which were found beyond the northern wall of the peribolos. A little to the southcast of this spot we came to some fragments of the chariot-wheel and the hough joint of one of the colossal horses. The position of these fragments relatively to the more massive marbles from the pyramid discorered on the north, would indicate that if the Mansoleum was thrown down by an earthquake, the rocking motion must have been from north-east to south-west.

A draped female torso, a youthful heroic head, and a male head, life size, wearing the Phrygian cap, were also discovered on the south side, at the distance of 32 feet from the edge of the Quadrangle.

The subterraneons galleries by which the platform of the Mausoleum is pierced are on two different levels, and may therefore be distinguished as the Upper and Lower Galleries. It will be perceived on reference to the Plan, Plate 2, that the lower
gallery roms all round the Quadrangle of the Mansolem, having no ontlet except on the eastern side, near the south-castorn angle.

This gallery evidently served for tho drainage of the building. On the eastern side a drain issuing from mnder the fom dations of the basement flowed into the eastern gathery, and on the western side another passed out of the building under the great stone (see cute, p. 98), emptying itself into the gallery throngh a bronze grating inserted in the covering slab of pavement. (Spe the cut.)


Ten shafts occur in this series of galleries, of which four are placed at the four corners of the

Quadrangle. On reference to the Plan, it will be seen that this lower gallery, though it surrounds the Quadrangle, does not rnu parallel to its lines, making many deflections, especially in its southern branch. It is probable, therefore, that parts of this gallery were cut at a period anterior to the building of the Mausoleum, and that its architects adapted these earlier passages to the plan of their building, connecting them together so as to form one duct.

The external drainage of the building was probably conducted into the shafts. One of the shafts on the eastern side which receives the contribution of a small drain from the interior may be considered as the terminus, or point of junction to which the branches of the lower gallery tend. From this shaft a main duct leads in a south-castern direction to within 45 feet of the eastern peribolos wall. Here we lost all trace of it; but it was probably continned as a built gallery, on account of the great depth of soil over the rock, which is here 25 feet below the surface. In a field beiow the eastern side of the platform is a large reservoir cut out of the native rock, which probably received the drainage of this gallery.

The upper gallery, which runs at an average level of seven feet above the bed of the lower gallery, has been traced for 160 fect beyond the road north of the Mausoleum, where it was still tending upward to the north-west in the direction of a deep shaft in the theatre. Entering the peribolos somewhere about its north-west angle, this gallery runs on in a straight line to the south-east as far as a shaft in the Vakouf field.

Here it divides into two branches, one of which, after being intermpter by the south-west corner of the Quadrangle, is resumed beyond it, ruming on to the sonth-west, and loing lost at the same point as the lower gallery.

It is probable that they hoth converged in a large reservoir cut in the rock outside the eastern peribolow wall. It is evident that this branch could lave had no comection with the original plan of the Mansoleum, for at the point where it opens into the west side of the Quadrangle, its mouth was nearly closed loy the foundation coursen of the basement, which we found still in position. It must therefore have been of an earlier date; and in preparing the bed of the foundations in this place, the portion of gallery lying within the Quadrangle must have been cut away.

The other branch of the upper gallery, after proceeding in a south-eastern direction for about 100 feet, makes a singular elbow, after which it turns nearly due south for another 100 feet, and then making a right angle, runs on till it fimally disappears on the line of the eastern peribolos wall. That this gallery served as an aqueduct is proved by the fact that in one place it is closed by two party walls, twelve feet apart, and each pierced by four pipes at different heights. The remains of a similar barrier were to be traced at the commencenment of this branch in the Vakouf field. The object of these walls was evidently to check the too sudden rush of water from the hill. It seems probable that when the other branch of the upper gallery was intercepted TOL. II.
by cutting the Quadrangle, this mas substituted for it as a main aqueduct, to prevent the water from the hill from lodging anywhere within the preitholos and loosening the artificial platform.

The lower gallery nearly thronghout its length is cut in the solid roek, with a height of from six to eight feet. The upper gallery is largest in the part to the north of the road, where in places its height exceeded eight feet, with a width of about three feet. Where the rock failed, this gallery was built of massire bloeks, the roof being formed either of two stones leaning against each other, or of horizontal slabs. Along the sides slatlow niches were cut in the rock at intervals, in which, doubtless, lamps were placed during the excavation of the galleries. In proportion to the great length of galleries exeavated, very few antiquities of interest were found in them. Numbers of handles of diote, inseribed with the names of magistrates of Rhodes, Cnidus, and other ancient cities, were obtained from the lower gallery ; and in the upper gallery to the west of the Quadrangle was fomd a sardonyx cut in the form of a disk, and piereed diametrically with a small hole for attachment as an ornament. This stone is a fine speeimen of a very rare kind of sardonyx. It was probably bronght down from the high gromed to the northwest.

We have now explored the site of the Mausolemm as far as present circumstances permit.

To complete the examination of the peribolos, it would be necessary to olbtain possession of the fom houses on the south, whieh up to this time their
owners have pertinacionsly refinsed to sell. This negotiation must be left to time. At some future day, the two old gentlemen who hold the honses may repent of their obstinacy and accept with thankfulness the extravagant price which they have so often refused.

After this long account of our diggings, it may ammse you to rearl the enclosed letter, which was pieked up in the streets of Budrum and handed orer to me. It hears no signatme ; but the writer is exidently one of the sailors of the Supply.
"Dear father and moter, with gods help i now take up my pen to right these few lines to you hopeing to find you in good health \& sperits as thank god it leares me at present. Dear father of all the drill that a seaman was put to $i$ think the Supply's company liave got the worst, for here we are at Boderumn a useing the peke madock it shovel. nevur was there such a change from a sea man to a nary; yes by George we are all turned navers sumetimes a diging it up is sometimes a draging it down to the waters cige of then imbarking it. Dear father this is the finest mable that ever i saw; we get on so rery slow that i fear we shall be hear a long time; the city of Ninerea as been sunk such a long time that we find nothing but mable; every thing els is compleatley roted away. what is most to be seen is the crockery ware that they used in those days; their is upwards of a humdred turks \& Greeks mixt together ; they have dug up to lions, but they are very much broken abont from lying so long in the ground or by the shok of
the earthquake when the place was destroyed. Dear father we have pleanty of firute one sorte and another, we have almons figs grapes pomegranets \& melons, but i doant know whether melons are counted frute or vegetable, we eat them raw $\&$ so do every one els here. We have them in great plenty, they are by far the best firute that we can get here; $i$ have one now on my right hand has big. has a peck, or measure ; the best of it is we cannot manage to eat more than half a dozen at the time but they are the best thing a man can eat when he is thirsty. Dear father we have had one male since we have bean here; i am a frade that the answers to my letters are lost, if so it was my fanlt-send me word of Eliza, the first chance $i$ was sadley disopainted, $i$ hoped to get intelegence of eliza. Dear father $i$ will write every male from here, send me Georges and Charlotte adressis ; give my kind love to her \& tell her i have got a keepsake for her $\&$ saley $;$ rember me to Jessy tell him $i$ hope to have a turkish cmriean for him. i think i shall bring him a gravestone they are rery romantict and hansom; mind give my kind love to mother. god bless you direct to Boderumm malta or elswhere Mediteriaien."

White I have been writing this letter, the last of onl stores have been embarked; the great sheers which so long stood on the pier in the harbour for hoisting heary cases have been struck, and in a few mimutes we shall be under weigh for Cuichs. Onr last act before abandoning the ground where we have so long labomed, was to make a small momnd within the Quadrangle, which will be marked on the

Plan to enable future travellers to ielentify the site where once stood one of the Seven Wonders of the ancient world. Mruch as has been accomplished by the exploration of this site, I camot abandon Budrum without a fecling of deep regret that so much still remains to be done to complete thase rescarches. It is certain that the C'astle of 'St. P'eteris built in a great measure ont of the ruins of the Mansolemm. What remains of architecture and sculpture its massive walls and ramparts contain, could only be known hy the same work of thorough demolition which led to the discovery of the ruins of the Temple of Tictory in a 'Turkish bastion on the Acropolis at Athens.

The fortress at Budrum, though interesting as an intact specimen of mediaval architecture, contributes so little to the defence of the Turkish empire that it will probably be allowed to fall into decay. On the other hand, the harbour at Butlrum might be made an excellent one if the ancient moles at its entrance were restored. The demolition of the Castle would furnish excellent materials for their reconstruction; and the cost of such a work would be amply compensated, if we could determine the problem of the structure of the Mausoleum by the evidence of the architectural marbles which would be thins recovered.

## XIMT.

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\text { Rulss of Cxidus, July 2, } 1858 .
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After the monotonous record of our last operations at Budrum, it is pleasant to be able to announce the remarkable discovery which we have recently made here.

One day last year when I was digging at Budrum, an intelligent Greek, called Nicholas Galloni, whom I had known at Calymmos, paid me a visit. Looking at the lions from the Mansolenm as they lay in the comrtyard of the konak, he observed that he knew of a much bigger lion, which he had seen on a promontory a little south of Cmidns.

I took a note of the fact, and as soon as we were established here, inquired of all the natives whether they had ever heard of such a lion. I got no answer to my inquiries but a shmg of the shonlders and a liim billir-" who knows:"

During the early spring the north wind blew so hard, that I deferred exploring the exposed ridges of the coast till more genial weather. One morning in May, Mr. Pullan started on a roving. commission to look for the lion. At the distance of about three miles south of Cuidus the coast throws ont a bold headland, lying opposite Cape Crio, and distant from it about three miles. On the summit of a cliff which forms part of this headland, Mr. Pullan observed the ruins of an ancient
tomb. On the bare roek below this tomb lay the long-sought lion.

He is truly a magnificent beast, measuring ten feet in length and six feet in lieight, and ent out of one block of Pentelic marble. He lay on his side, his nose buried in the ground. His forcpaws and lower jat have been broken oft, probably when he fell. The side which has been exposed to the weather is much wom, and has assimilated so mueh in colour to the surroming rock, that when I showed him to the inhabitants of the distriet and asked why they had never printed out to me where he lay, they told me that they had often seen a great rock lying there, but had never perceived that it represented a lion till I told them so. On examining the ruins of the tomb, I find that it has been a square basement, surromded by a Doric peristyle with engaged columns, and smmonited by a pyramid.

To the east of this tomb the gromed slopes gradually. The mper part of the declivity is strewn with architectural ruins. The lion lies a little below these. It is evident trom its position relatively to the tomb, that it must have originally sumoment the pyramid. It may have been thrown down by an earthquake, and must have fallen in one solid mass, probably pitching forward on the forepaws, whieh have been mited to the borly by a joint, and all trace of which has now disappeared.

On making this great discovery, I proceeded at once to pitch my tent on the spot, and to transprort from Cnidus sheer's, ropes, bloeks, timber, and all
necessary means and appliances for raising, packing, and embarking our colossal prize. The sheers having been carefully adjusted orer him, he was turned over without any difficulty, mounting slowly and majestically in the air, as if a Michael Angelo had said to him, "Arise!"

While he lad beeu lying grovelling on the earth we had never seen lis face at all; so that, when we had set him on his base, and our eyes met for the first time his calm, majestic gaze, it seemed as if we had suddenly roused him from his sleep of ages. I should mention that he has no eyeballs, only deeplycut sockets, of which the solemn chiaroscuro, contrasting with the broad smolight around, produces the effect of real eyes so completely as to suggest the notion that the artist here, as in many instances in ancient sculpture, preferred representation by equicalents to the more direct imitation of nature. But, on the other hand, we have abundant evidence to show that coloured eyes, composed of ritreons pastes, were sonetimes combined with marble in ancient statuary.

There is a curions :mectote in Pliny of a lion with emerald eyes which smimomed the tomb of a certain petty prince in Cypus. This lion oreplooked the sea, and the dazzling rays of his emerald eyes, if we may renture to believe Pliny, used to scare the tumy-fish on that coast ! io

The contemplation of the Cuidian lion in the bright and delicate atmosphere for which he was originally desigued, taught me much as to the canses why
modern artists fail so generally when they attempt public monmments on a colossal scale.

Their work is designed, excented, and criticised in progress, in small sturtios, where they can form no trie judgment as to distant open-air effects. Hence, much is elaborately wrought which contributes little to the ultimate result, and the true elements of grandeur are altogether missed. When I stood yery near the lion, many things in the treatment appeared harsh and singular; but on retiring to the distance of abont thirty yards, all that seemed exaggerated blended into one harmonious whole, which, lit up by an Asiatic sum, exhibited a breadth of charoscuro such as 1 have never seen in sculpture; nor was the effect of this colossal production of hman genius at all impaired by the bold forms and desolate grandeur of the surronding landscape. The lion seemed made for the scenery, and the scencry for the lion.

The genial climate in which the Greek artists lived must have enabled them to finish their colossal sculptures in the open air, and on the very site for which they were designed: hence the perfect harmony between min's work and nature which is so cminently the characteristic of Greek art in its best time.

After raising the lion by the sheers, we lowered him into a case suitable to his dimension, which was bolted together with iron rods.

Once in the ease, he was blocked up and secnred in every possible way, so ats to prevent all morement
or friction. Nobody can pack a heavy mass of sculpture better than a ship's carpenter. We then threw a pall of old hammocks over the body, and nailed him down in his coffin with a resurgam. The next thing was to drag' him down a newlymade road, which we had cut zigzag down the momitam-side to the sea. The case was placed on a sledge made of the strongest materials, and hauled for abont three days by a hundred 'Turks, in the course of which operation sundry coils of new rope were expended, and several of nyy workmen knocked down by flying blocks which gave way inder the great strain. At last we got the lion down to the edge of the clift, whence he was to be hoisted on to a laft by a pair of sheers. This prosed to be a very difficult operation; for as the sheers conld only be fixed on a narrow ledge of rock some feet above the sea, and as, from the depth of the water here, we had no means of constructing a pier, it was impossible to bring the case in the furst instance perpendicularly under the sheerhead. We attempted, therefore, after hathing it to the extreme edge of the rock, to lannch it into the air, easing its descent gradually by a number of checktackles attached to it behnod. The strain of this immense weight, as it inclined forward orer the eliff, broke oft a latrge rock to which one of the check-tackles had been fastened; the case then lurched forward in a slanting direction, and, most fortmately, was brought up against one of the sheerlegs, into which one corner embedded itself. On the giving way of the check-tackle, the poor 'Turk
in charge of it was carried along with the rock which broke away, and two of his ribs were fractured. My hundred Tirkish workmen set up at dismal shout, losing all nerre and presence of mind, as they always do in any great emergenc. Fortunately, Mr. Edgeworth, the doctor of the Supply, was at hand, and I was glad to be inssured by him that the Turk had sustained no dangerous injury. If, instead of lodging where it dit, the ease had in its fall upset the sheers, suraping the heary chains by which they were homg, the accident might have been much more serions. Corporal Jenkins, grimly smoking his pipe after the eatastrophe, observed that I was rery lucky not to have had what he called, in soldier's language, a heary lontcher's bill to settle.

Having got the case janmed against the sheer-leg in this uncomfortable manner, we harl now to consider how to extricate it. The problem was not an easy onc. The weight of the lion in his case was abont eleven tons; and this mmieldy mass wils hanging over the edge of the cliff in such a position that no mechamical means at our command cond move it more than a few inches, either backwards or forwards. Everybody was in despair except a Greek from whom [ had lineed two caiques on which to place a raft, and who was of course delighterl at the prospect of a claim for demurrage. After trying sereral ineffectual experiments, we finally succeeted in our object by the following method:-The case was first secured from slipping further forward by bending a new hawser round it, which was then
strained tight; and also by supporting the sides and end mext the sea with shores, such as are plaeed round a ship in dock. An inclined plane was then formed monder the ease by planks laid on the rough surface of the rock so as to fill $n$ p all inequalities. After these preeantions had been taken, one of the purchases which held the case to the sheerhead was slackened, and, on this strain being removed, the leg of the sheer was cleared from the eorner embodded in it. The sheers were then altered so as to give plenty of room for the passage of the ease through them ; and, the shores being removed, it was lannched forward into the air till it limg plumb with the sheerhead, when it was lowered on the raft, thence to be transferred to the hold of the Supply.

Even this last operation was not mattended with amxiety; for the lion, in his case, weighed about cleven tons, and the ship's ordinary hoisting power could not deal with more than seven tons. Additional strength was, however, provided by some of those ingenions makeshifts which sailor's know so well how to invent; and, to my infinite relief, I saw the lion at length lowered into his final restingplace, the hold of the ship. The work of embarkation, in consequence of these difficulties, occupied one month.

Now that we have secured this great prize, it is curious to reflect that I might nerer have known of it at all, had it not been for the accident of a shipwreck off Mytilene abont a year ago.

The comnection betwcen this erent and the discovery of the lion wras in this wise:-The ship
wrecked was an English steamer: I was Lloyd's agent for Mytilene ; and my friend, the Calymnote Galloni, who first gave me information about the lion, was a sponge-diver, mxions to be employed in recorering cargo from the wreck. Hence lis visit to Budrum, when, to ingratiate himself with me, he commmicated this valuable intelligence, which, probably, without some such special motive, he might have kept to himself.

## X̌LYI.

Cridus, Azig. 2.t. 18.58.
Arter having accomplished the embarkation of the lion, we proceerled to explore thoronghly the ruins of the Doric tomb from which he had fallen, eaclı of the arehitectural marbles being earefully drawn and measured ly Mr. Pullam as we proceeded. The result of our examination of the remains in sitn is as follows.

The tomb, as I stated in my previons letter, is a square basement, surrounded by a Doric peristyle with engaged columns, and surmounted by a prramid. The marble which had formed the facing of the sides still remained in the lower courses of the basement, above which were courses of petrified beach forming the core of the masomry.

Although the peristyle was thrown down, sufficient materials existed for its restoration. Portions of the
lower step of the basement still remained in position on all the four sides of the tomb, being most perfect on the west side.

The basement, measured from angle to angle of this step, formed a square of 39 feet $\frac{23}{} \frac{3}{}$ inches each way.

The columns and their capitals were formed of drmons engaged in the marble wall behind them in such a manner that each drum, instead of being circular, hat a projection at the back, by which it was toothed into the masomry. This mode of construction must have given great strength to the wall. The drums of the columns were, for the most part, only blocked out; some ferr, however, are fluted. As from the destruction of the upper part of the stylobate, none of the bases of the columms mere fonnd in position, their height had to be calculated from the general proportions of the order.

Wuch of the architectural detail was only roughly blocked ont; but the execution, wherever it had been completed, was marked by that simplicity and decision of line which characterizes the best period of Doric architecture.

Between the cornice of the bascment and its lower step a comrse of marble slabs still remained, toothed into the coarser masomy behind them. This colurse shows the manner in which the two materials were bonded together.

A great number of the steps forming the external pyramid were discovered in the ruins. Most of these had an arerage width of $14 \frac{3}{4}$ inches for the tread.

On an angle step, however, one tread measnred
Plate 33 20
$14 \frac{3}{7}$ inches, the other 10 inches; and this smaller dimension ocemped in several other steps not belonging to the angles. The depth of the fice of the step averaged 13 inches.

It may be inferred from the difference in the width of the tread, that the area of the Prramid, like that of the Mansolem, was oblong' This form would certainly be most snitahle, if, as ean hardly be doubted, the apex of the Pyramid sorved as the pedestal for the lion. (see the restoration of this monmment, Plate 23.)

In one place a hole large enough to ammit a mans body had been made in the wall of the basement. On entering at this aperture, I fomd a cireular clamber within, blocked up with the rums of its roof, Which, as in the ease of the well-known treasme of Atrens at Mreena and other Greek buildings, had been formed by a dome raulted in the Egyptian mamer, that is to say, with concentric horizontal courses, overhanging each other so as gradually to converge to an ipex.

On clearing out this chamber, I fomm that it was 17 feet $\boldsymbol{3}$ inches in diameter, inn in form like a beehive. The apex of the vant has been bridged over by an immense cireular stone, shaped like a bung, and which was employed as a kind of keystone. Tn his accomnt of the treasury of Minyas, at Orehomenos, Pansamias describes snch a structure of roof : ${ }^{\text {tb }}$ -
"It is built of marble, and is of a circular form; the aper of the vault is not brought to a very sharp point, but the crowning stone is called the keystone, iguovíc, to the rest of the structure."

The tomb is entered by a doorway in the centre of the north side; the jambs and lintel of this doorway have been shattered, and their appearance shows that this entrance has, at some time, been forced. The parement of the chamber was laid on the native rock, the surface of which had been cut away in places to reccive it. The joints of the stones were polygonal, as in Cyclopean masonry. A large portion of them had been taken $\quad$ p, doubtless for the purpose of ascertaining whether any treasure was concealed below.

The lower part of the chamber is, as I have already stated, built of marble blocks, and is pierced with openings, which radiate like embrasures from the centre of the chamber to the ontside of the basement. There can be no doubt that these passages were intended as receptacles for bodies. Snch an arrangement of cells, or $9 \tilde{\eta} \nsim x$, branching out from a principal chamber, may be seen in Hellenic tombs at Budrum, and at Pyli in the island of Cos. I have never, howerer, before met with the circular arrangement adopted here.

There are eleven of these cells, three on each side of the tomb, except to the north, where the doorway occupies the middle place. All of them were choked with rubbish, but no trace of sepulchral remains was obtained from them, except some himmon bones.

No bones, pottery, or other antiquities, were found in the chamber itself; but, on one side of the doorway outside, was a leliythos $\cdot \frac{-4}{10}$ inches high, which had originally been corered with black vamish (see
the ent). Near it were foum some fragments of painted vases.


The whole of the ruins, which, except on the side facing the sea, extended to a distance of to feet all round the basement, were examined stone by stone, and the ground underneath them dug down to the mative rock, but no fragment cither of sculpture or inscriptions rewarded our search.

We are, therefore, left withont any evidence as to the date of this tomb, except such as is afforded by the style of the sculpture and arclitecture.

When compared with the sculptures of the Mansoleum, this lion appears to be the work of an earlier school; the style is rather more severe, and less rich and flowiug. If this impression be correct, we may take the half-century between 13.C. 350 and B.C. 400 as the probable date of this tomb. It would, therefore, be a work of the Republican period, when it is not likely that so smmptnons a momment would hare been erected by any private individual for his own family. It is more probable that the tomb was of the class called by the Creeks Polyondrion, -such as were dedicated to the memory of those slain in battle for their comery.

[^2]Among the rums on the western side was discovered part of a large slatb, on which was sculptured in relief a circular shield. This was eridently too large to have formed part of the architrave, but may possibly have been inserted over the doorway.

If the tomb was a public monument, the rufinished shield was probably intended to rceeive an inscription recording the names and services of the persons commemorated.

The eompletion of the work may have been arrested by political erents; and most probably by one of those revolutions so common in the republies of antiquity, by which a dominant party was suddenly expelled from power, and all their acts annulled.

If we suppose this tomb to have been creeted between B.C. 350 and B.C. 400 , it is not improbable that it commemorates the defeat of the Lacedæmonians by the Athenian commander Conon, in tle great naral action whieh took place off Cnidns B.C. 394. The site of the Lion tomb is one well suited for such a monument. It stands on the edge of an abrupt precipice, cut sheer down to the sea; and the summit of the pyramid commands an extensive panoramic view over the Archipelago.

The fact that this monument was eromed by a lion as its epithema corroborates the supposition that the persons whom it commemorates had been slain in battle. It is elear from the evidence of ancient literature, that when the lion was placed on the tomb of heroes, it was selected as an emblem of valour and force. On the battle-field of Thermopylie
stood a marble lion, under which was inscribed the well-known epigram ly Simonides in honour of Leonidas.

At a later period the Thebans, after their defeat by Philip of Macedon at Chæroneia, commemorated their slain countrymen by a monument sumounted by a marble lion, the fragments of which still remain to mark the site "fatal to liberty." "ir

The Chreroneian lion is represented in a sitting position, and his comntenance has an expression of angry defiance which would well accord with a monument designed in memory of a defeat: on the other hand, the majestic repose of the Cnidian lion seems the fit expression of the calm and conscions strength of victory. It this monmment be really what I suppose it to be, a memorial of the great naval action in which Conon defeated the Lacedæmonians, no nobler trophy could have been chosen than this lion, planted on his lofty pedestal as a conspicuons seamark, to remind the passing mariners for centmies to come of the supremacy of Athens on the sea.

Since we have been engaged in removing the lion, a curions incident has occurred which shows that expeditions like ours can hardly be carried on in safety on this coast withont the protection of a ship of war.

While I was at Budrum, having been authorized by the Embassy to draw for a large amount on the lasha of the district, I had no difficulty in getting my bills cashed by the Mndir of Budrum. Since I have been here, my friend Mehemet Ali, who
collects the tribute of the peninsula over which he rules, proposed in like mamer to be my banker, as, by cashing my bills, he would be enabled to remit the tribute to the Pasha at Mughla in paper instead of in specie. Accordingly, I applied to him for a remittance of $£ 700$, and, not thinking it desirable to have charge of so large a sum on shore, specially directed him not to send it before a certain day, when I knew that the Supply would come in from Budrum. Mehemet Ali forthwith proceeded to call in the tribute from all the villages romed him, which was duly paid up in copper piastres and half-piastres. Six mules having been laden with this treasure, were then despatched to Cnidus in charge of some cavasses, who were so proud of their mission that they proclaimed it at every village where they halted on their way, taking care to magnify the sum with that noble contempt for exactness in figures which distinguishes the Oriental mind.

The fame of this treasure destined for "the mad English Consul who was digging holes in the ground at Cape Crio" of course spread far and wide ; and, by some singular accident, the cavasses contrived to arrive at Cnidus just one deay sooner than the time I had fixed. My perplexity was great when I saw the rows of great eamel's-hair sacks piled up on the floor of my hut. As £'00 cashed in piastres and half-piastres amounted to about 80,000 pieces of money, I knew that the mere counting over such a sum would take hours; and then the money was so bulky that I had no place to
stow it in, except ans empty cask. While I was debating whether 1 should order the cavasses to take it all back to Mehemet Ali, and what I shoukd do if they refuser, the sentinel, to my infinite relief, sang ont that the supply was coming round the Cape. By another singular accitent, she too arrived one day before her appointed time. In another half-hour my sacks were all safe on board ship; and, with the assistance of my trusty Mehemet Chiaons, who, like most imhabitants of the Levant, takes especial delight in the handling and comnting of monery, I covered the quarter-deck all over with little piles of copper coins, divided into decades and centuries, and arranged rank and file to facilitate the connting, which we accomplished just in time to save the daylight.

The next morning, my Tukish workmen amounced to me that a strange looking vessel had been seen hovering on the coast. As she had thirty men on boart-a mmber much excecding the crew reqnired to mavigate her-the natives here at once suspected that she was a priate; and this suspicion became a certainty when she sudlenly made a swoop on the coast, and, landing an armed party, carried off a bullock before the rery eyes of an old peasant who was too frightened to offer the slightest resistance. The night after this raid, Corporal Jenkins happened to be keeping watch at our camp at the Lion tomb, all alone, his 'lurkish workmen having deserted him to celebrate the Bairam in a neighbouring village. In the middle of the night he was roused by the sound of oars, and saw the piratical boat pulling
into the little secluded bay below the promontory where his tent was pitched. Carbine in hand, he challenged them, and, getting no satisfactory answer, thought it as well to let them know that he was ready to give them a warm reception, and so fired just over their heads. Not liking the whistling of an English bullet, they at once put ont to sea again, and we have seen no more of them ; but, looking at the curious coincidence of their apparition just at the moment when the money, according to all reasonable calculation, would have been in my hut instead of on hoard the Supply, I camot help believing that their visit was pre-arranged, possibly at the instigation of the cavasses themselves. I reported the circumstance to my friend Mr . Campbell at Rhodes, who, like all Consuls, was delighted at the chance of reporting a case of piracy to the Admiral, in the hope of eliciting in return a visit from a ship of war.

This anecdote will give yon some idea of the difficulties under which commerce is carried on in this part of the Archipelago. Such is the insecurity of the sea, that bills of exchange can only be negotiated in those few islands where there is a regular service of mail steamers. In other places, money is smuggled in as stealthily as if it were contraband; and those who hold it are afraid to turn it to any proper account, for the reputation of being rich has cost many a man his life in these islands. Thus commercial enterprise will remain modeveloped till some modern Minos arises to put down piracy with a strong hand.

## XLTIII.

Ruins of Caides, Sept. 30, 1858.
After my visit to Branchida last year, I represented to Lord (larendon that the statues on the Sacred Way, from their remote antiquity and historical associations connected with the site, would be a most interesting acquisition for the British Museum, and that, if left in their present position, they were liable to further mutilation and ultimately to destruction.

In consequence of this report, a firman authorizing the removal of those statues was obtained from the Porte ly Sir Henry Bulwer; furmished with which I proceeded to Geronta in the Supply on the $\underline{2}$ th of last month.

I took with me Corporal Jenkins, sixty Turkish workmen from Chidus, tents, and all the tools and tackle necessary. Encamping on the Sacred Way, we lost no time in transporting to the shore at Karakiai the ten seated figures, with the lion and sphinx. The distance is about three miles, the road an easy inchine, and, as we were provided with excellent four-wheeled tricks, we accomplished the work of tramsport at the rate of one statue pro diem. After accomplishing this principal object of our expedition, I made some excapations along the line of the Sacred Way. Behind the row of statnes was a contimous line of wall, marking the edge of
the ridge, which rins to the north-west, along the sitle of the Way.

Beginning from the south-cast I laid bare this wall for 78 feet, when I found its line interrupted by a concrete foundation of an oblong form, in which was a large block of a kind of limestone, about 7 feet long by 2 feet 8 inches thick. On one face of this block was an inscription in archaic Greek characters, containing a dedication by the sons of Anaximander, of some work of art executed by an artist called Terpsikles. This inscription was repeated on the opposite face of the stone. From the form of the letters I should suppose that this dedication was of the same age as that on the lion, described ante, p. 76 ; namely, about B.C. 560. ${ }^{78}$

As the base is narrow in proportion to its length, and as the inscription is repeated on the opposite face, the work of Terpsikles may have been a group sculptured in the romed.

This stone had evidently been removed from its original position, as the concrete foundation in which it was embedded seemed to be Byzantine. I continued to trace this wall to the north-rest for about 300 feet from the point where we commenced digging. Its masomry was regular, but did not seem to be Hellenic, except for about 16 feet in the latter part of the line, where we came to a wall of rery massive masonry, one stone of which was nearly 12 feet long. This may have been the side of the basement of an ancient tomb. White tracing this line of wall, I explored the Way itself, of which I found the sonthern kerbstones still in position.

They consisted of a single course of rough blocks well jointed together, with headers at intervals laid on the mative rock. One of these blocks measured + feet 4 inches by 1 foot by 14 inches.

We traced this line of kerbstones for 133 feet to the morth-west. No other part of the original parement remained in position. It was probably composed of polygonal blocks nicely adjustert, as in C'yclopem masonry. 'The width of the roadway was probably about 20 fect.

Along the side of the Wray were two basements of tombs, which appeared to be Hellenic, and which had an external casing of four slabs fitted together like a box, and resting on a moulded plinth. Within this casing was solid masonry. In the centre of one of these tombs was an oblong slab pierced in the middle with a round lole, and laid on the earth. 'Two skulls and part of a skeleton were found in this tomb, and in the other two fragments of a small draped terra-cotta figure of a good period.

To the nortl-west, beyond the point to which we traced the line of kerbstones, were foundations of several other basements of tombs. One of these was built of massive blocks, the largest of which measured 10 feet in length. The comrses, 3 feet + inches in width, enclosed an oblong area without pavement, in the centre of which was a slah pierced in the middle with a circular hole, as in the tomb already noticed. The masomy of this basement was not good, and it may lave been constructed ont of the materials of an earlier tomb to mark some sucred site.

These operations occupied me from the 26th of Angust to the latter part of Septcmber, when we returned to Cnidus.

I could have wished to lave more completely explored the Sacred Way, where other archaic statnes and inscriptions would probably be found if the whole site were dug over. But the appearance of dysentery among 1 my workmen warned me that the unhealthy season had commenced, and that my little camp would soon become a hospital, and as the provisions of the Supply were ruming short, and her departure for Malta could not be long delayed, I thought it better to bring the Branchidx expedition to a close, while we could avail ourselves of her services.

Before learing Geronta, I spent a day at Palatia, the ancient Miletus, distant about two hours to the north. I was glad to hear during my visit that Prince Ghika, the Caimacam of Samos, had been making excarations near Palatia. He is a man with enlightened views, who has done, perhaps, more for the civilization of his island than has been attempted by any of its rulers since the days of Polykrates. He has a taste for archæology, which has led to some interesting discoveries at Samos. When I met him at Constantinople two years ago, he told me a curious anecdote of the people of Nicaria. This island, lying a little to the west of Samos, is so barren and so destitute of harbours that the inhabitants are forced to maintain themselves by charcoal-burning on the mainland opposite.

Their porerty is extreme, and they are eonsidered the most barbarons of all the islanders in the Turkish Archipelago. Once upon a time, a Nicariote who had resided at Smyma long enough to imbibe a taste for civilization, on returning to his native country, ventured to set up a forr-post bedstearl. His fellow comntrymen resented the imoration as warmly as if he liad set up his carriage. Breaking open the door of the mhappy Sybarite when he was comfortably asleep, they tore the bed from under him, and made a bonfire of it in the marketplace; and since that day no Nieariote has crer ventured to deviate from the Spartan simplicity of life which has been handed down for many generations in this quaint little island.

The Supply left us on the 28th, bound for Malta and England. She took with her the big lion and uprards of 100 eases of sculpture and other antiquities, and will return to this place next spring. During her absence, Atmiral Fanshawe promises to send a ship of war here abont once a month to replenish our provisions and see how we are getting on.

Our little English colony here is now reduced to ten persons. Smith has gone home in the Supply on six months' leave of absence. Mr. Pullan and the two photographic sappers have also left us, and the departure of the Supply deprives me of the services of Mr. Hughes, her carpenter, who, during the most of the time since we have been established at Cnidus, has been with me on shore, and whose services have been of very great value. I hive still,
however, my trusty Corporal Jenkins at my right hand, and two steady sappers, one a smith and the other a carpenter; and with their assistance I hope to keep the rest of the party in a fair state of discipline.

## XLIX.

Cxidus, Decomber 23, 1858.
If Halicarnassus could boast of its Mausoleum, and Rhodes of its bronze Colossus, the little state of Cuidus could point with just pride to its statne of Aphrodite, the masterpiece of Praxiteles, in exchange for which Nicomedes, king of Bithynia, offered to redecm the whole public debt of the city, and which, under the Roman Empire, attained so great a celebrity that the dilettanti of all comntries were attracted to Cnidus solely for the sake of seeing this famous work.

In the dialogue called "Amores," Lucian gives an account of one of these pleasant pilgrimages, and discourses upon the matchless beauties of the statue in language so lively and forcible that we can hardly suppose so glowing a description to have been made up from accoments of other travellers, still less to have been a mere figment of the imagination.

If, then, Lucian actually visited Cnidus, there is no reason to doubt the accuracy of his statement that the temple in which the statuc of Venus was enshrined was very small, with an entrance at either end, and that around it was a spacions temenos,
planted with shady trees, and affording an agrecable place of resort to the people of Cuidus.

But in what part of the ancient city was this temenos?

When we survey the entire site contained within the ancient walls, the eye singles ont a conspicuons platform which overlooks our encampment, and in the centre of which are the ruins of a small Corinthian temple. This platform, as has been already noticed, has been bounded on the sonth by a Doric colonnade overlooking the harbour, and on the west by an Odemm. The extent of this platform, its commanding and conspicnous position, and the small scale of the temple, led Colonel Leake to consider this the site of the celebrated 'Temple of Tenus. ${ }^{\text {i }}$ But if Lucian's description of the temenos is not a mere rhetorical invention, it suggests to us a site very different in character from the platform surromding the Corinthian temple. The temenos of Lucian's Aphrodisimu abounded in trees and ornamental shrubs, which afforded a grateful shade to the citizens. The platform, on the contrary, is much exposed in winter to the north wind, which sweeps over the city with extraordinary fury. The soil is at present of the most arid kind, and contains no springs. Doubtless it may have been artificially fertilized loy irrigation from condnits, but it is difficult to imagine how a grove planted there could have had that sheltered and retired character which formed the chief charm of Lucian's temenos. His description would rather lead us to look for the site of the temenos somewhere in the environs of the city, on
ground broken by ravines and sheltered by mountains.

The rums of the Corinthian temple are of the Roman period, and are probably at least as late as the time of the Antonines.

We made an excavation here in two places, but found nothing to encourage us to continue. We met with neither inscriptions nor arelitectural fragments of an earlier and purer period, such as might have been expected, had this temple been built, as Colonel Leake supposes, on the site of the earlier Aphrodisiun for whieh the work of Praxiteles was originally designed.

I next examined a mass of ruins lying on the north side of this platform, among which I noticed an inseription first published by Mr. Wr. J. Hamilton, in which the people of Cnidus decree divine honour's to some public benefactor, who is described as priest of Artemis Iakynthotrophos. ${ }^{\text {.0 }}$ The honours to be paid to him are crowns of gold and olive, statues in bronze, in marble, and in gold; proclamations, and the most honourable seats in all the public games; maintenance for limself and his descendants at the expense of the State ; a public funcral on his death, and a monument to be placed in the most conspicuous part of the Gymmasium ; a golden statue to be placed in the temple of Artemis Iakynthotrophos; an altar, sacrifices, a procession, and a fuinquemial gymmastic contest. As these games were to be called the Aitemidorcia, there can hardly be a doubt that the citizen thus honoured was Artemidoros, probably the very man who gare

Julius Casar warming on the day of lis assassination, and whom Plutarch describes as a teacher of rhetoric, resident at Rome, but a native of Cuidus.

This Artemidoros had a son, Theopompos, whom Strabo mentions as a person of great influence, and a friend of Augnstus, and who, as we learn from another Cnidian inseription, was called Cains Julins, evidently in honour of the Emperor, of whom his father was so deroted an :1dherent. Both father and son were men of the same class as their contemporaries at Lesbos-'Theophanes, Lesbonas, and Potamo (see ante, I. pp. 66-8), -shewd courtiers, who turned their intluence with the reighing Emperor to good account for the benefit of their mative city, and whose patriotism was rewarded with the most extravagant honoms.

A little to the north of the spot where this inseription was lying, is a street rumming east and west throngh the ancient city, and bounding the platform on the north. At the point where this street is intersected by another coming from the south, I noticed two lines of Hellenie wall meeting at right angles, and rising about one course abore the surface of the groumd. On digging within this angle, I found the foundations of these walls at the depth of about seven feet. The masonry may be described as a plinth summomed by at course of broad slabs, set back to back, above. which was a string-course, the whole of limestone. Above this limestone base had been a wall built of tufa, covered with painted stucco. Following these lines, I meovered in area extending 58 feet by 51 feet.

The interior was divided into three nearly equal spaces by party walls ruming from north to south, these being again subdivided into smaller chambers by cross-walls from east to west, which appear to be of a late period. In the sonth-east angle was a mosaic parement, with a simple pattern worked in black on a white ground. Near this pavement I found a limestone base, the inseription on which showed that it had formed the plinth of a term of Hermes. In this inscription, which is partly in lambic and partly in Trochaic verse, Hermes himself addresses the reader, and speaks of his own arrival as if he had been nerrly imported into Cnidus. Within this same building I found a base with a dedication to the same Artemis Iakynthotrophos who is mentioned in the inscription relating to Artemidoros. ${ }^{51}$

We also dug up here some firagments of Ionic capitals and architraves, cut out of a calcareons tufa covered with stuceo. Many small fragments of this stucco were formd in the soil, on which the ormaments with which it had been painted were still quite fresh. Red, yellow, black, and oceasionally green, were the colours employed. At the depth of 4 feet below the surface was a layer of potsherds, extending over the greater part of the site; among which were many grotesque figures in relief from lamps and small vases.

The general plan of the building which occupies this site suggests the notion that it may have formed part of a Gifmncsimm; and this conjecture is confirmed by the discovery of the base of a terminal
statue of Hermes, the patron of the paliostro, and by the mention of a Cimmuasium in the inscription relating to Artemidoros, already referred to, which Was fomd near this place. A thind inscription found on this site contained a dedication to $\pi=s \sigma \cdot v a \tilde{s}$, "the persuader of the mind," an epithet which probably designates Hermes as the god of eloquence. ${ }^{53}$ If we suppose that a Gymmasium extended over this site, it probably ocempied much of the extensive platform to the south; and the discovery of two dedications to Artemis Iakynthotrophos so near the small Corinthian temple, makes it probable that it was dedicated to that deity rather than to Aphrodite, as Leake supposed.

I have already noticed that the south side of the great platform has been bounded by a Doric colomnade. It has been supposed by Colonel Leake that this may have been the pensilis ambulatio, or terrace supported on columns built by Sostiatos, the architect of the celebrated Pharos at Alexandria, and a native of Cuidus. Among the rmins, howerer, of this portico, I noticed a piece of architrave inscribed with the name of Theopompos in majuseule characters. ${ }^{53}$

This was probably the Theopompos, son of Artemidoros, whom I have mentioned; and the occurrence of his name on the architrave wonld lead to the conclusion that the ston was a work of the Angustan age.

On the shore belor this portico is the site of a large temple, within the perilholos of which our encampment is placed. This was probably dedicated

[^3]to Dionysos, as immediately to the east of it is the theatre which has been already noticed (antr, p. 173). To the east of this theatre a broad terrace runs along the shore of the great harbour, above its sea wall.

About half-way between the theatre and the castern wall of the city is an alcore built against the side of the hill and facing the sea. Near the edge of the terrace below was a pedestal of white marble inscribed with a dedication to Serapis and Isis, in gratitude for the cure of some disease. Lientenant Smith made an excaration here on a line of foundations a little to the east of the alcove, and discorcred a small theatre facing the south, which, from the smallness of its scale, was evidently an Odem where musical contests must lave taken place. The chord of its arc measured 23 feet 3 inches. ${ }^{84}$

Tnstead of a secna, it had a platform formed of a single row of large blocks, which must have supported a screen of metallic railings, with a gate at each end, as is shom by the sockets cut at intervals in the parement. The substitution of this screen of metal for the nsual solid masonry of the seenu may be accounted for by the fact that in so small a carea no boundary wall on this side would have been required to coudense the sound. In front of the platform was a pedestal oceupring the centre of the space usually assigned in the ancient Greek theatre to the orchestra. The present height of this pedestal is 1 foot 8 inches; its length 6 feet. A step led up to it on the west. On this base, called by the Greeks thymele, the performer must
have stood, as we see by the pictmes on several vases, on which musical contests are represented.

On digging to the sonth of the alcove, a concentric semicircular foundation immediately in front of it was laid bare, below which were a series of steps and landing-places leading down to the terrace below. These steps were of goorl masonry, and had been veneered with marble. ${ }^{85}$ The proximity of the alcove to the Odeum, and its apsidal form, suggest to me the idea that it was a tribune where the judges sat, by whom prizes were awarded to the victors in the musical contests.

About 200 yards to the north-east of this alcove was a small platform covered with Byzantine ruins, and bounded on the south by a wall, the beautiful masomry of which showed that it was of a good period of art. Clearing away the ruins on the surface, which evidently belonged to a Byzantine church, I came to the fomudations of a small Doric temple, 65 feet long by 49 wide, with four columns in the sonthern front. The interior is divided into two nearly equal compartments loy a wall rumning cast and west, and the northermmost of these compartments is again subdivided into two chambers. In front of the colomade, on the south, is a small court bounded by the wall which first attracted my attention on this site, and which forms the external houndary or prerimolos. ${ }^{46}$ The temple stands on a platform cut like a step out of the side of the hill, and bounded on the north and east sides by a deep cutting in the native rock. A deep drain rumning round these sides carries off the water from the hill.

On the stylobate was at Byzantine wall, into which were built many fragments of the columns, architrave, and frieze. The diameter of the columns, taken at 4 feet 6 inches above the stylobate, was 1 foot 11 inches. The bases of three of the columns being found in position on the stylobate, showed that the intercolumniation equalled two and a half diameters.

The Order and the upper part of the walls of the temple were built of tufa, which had been covered with fine stnceo. Below this tufa, the walls of the chambers were built of grey marble, the structure being the same as that of the supposed Gymnasimu (see ente); viz., two slabs placed back to back on a plinth, and surrounded by a string-course, at the height of 4 feet 2 inches from the foundations. The interior surface of these slabs was finely polished, and the joints adjusted with a nicety hardly to be surpassel in the finest calinetmaker's work. This mode of combining marble and tufa in arehitecture was evidently much in use at Cnidus, Rhodes, and Halicarnassus, in buildings whieh did not require very massive walls. I have already remarked, in the description of Rhodes (ante, p. 178), that where such a mode of building prevailed, there must necessarily be fewer vestiges of Greek architecture than where marble has been more generally employed.

In the course of the excavations, we dug up portions of six statuettes, which appear to represent Muses, an opinion which is confirmed by the evidence of tro inscriptions discovered on this site.

One of these is a dedication to the Muses of a statue of a certain Glykinna, of which Epikrates is named as the sculptor.' ${ }^{7}$

The other is a circular altar inscribed with a dedication to Apollo Pythios by Kephisodoros, ehief magistrate (Demiundous) of Cuidus. ${ }^{\text {ss }}$

The evidence of these two dedications gives reasonable ground for supposing that the temple was dedicated to Apollo Pythios and the Muses; and this is confirmed by the discovery of so many statuettes, the types of which correspond so nearly with those under which the Muses are usually represented. These statuettes have been about two feet high, and were probably placed in miches in the walls of the chambers, as at regular intervals in the marble string-courses ledges are cut, suitable to receire the bases of such small figures.

Near the site marked Agoro in the Plan, I found a block of marble inscribed with a dedication of some work of art to Athene Nikephoros and Hestia Boulaia. The dedicator is one Hagias, secretary of the Senate (Bonté), the name of the artist, Zenodotos, son of Menippos, a Cnidian. ${ }^{59}$ In Athens, and probably in Greek eities gencrally, a statue of Hestia was set up in the Pigtancion, a building where public guests were fed at the expense of the State, and which at Cnidus, as we learn from another inscription (see ante, p. 238), was ealled Demiourgion. The Senate probably met in this building, which may have stood somewhere near the presumed site of the Agora.
L.

Cnidus, Merch 15, 18.59.
I hare already noticed in the general description of Cuidus (ante, p. 168), the rocky promontory called 'Triopion, which forms the bulwark of its harbours, and which was probably occupied by the first Greek settlers, before they established themselves on the mainland opposite. On this Triopian headland stood a temple dedicated to Apollo, where the members of a league of maritime states, originally called the Dorian Hexapolis, met, and where games in honour of Apollo, Poseidon, and the Nymphs were celebrated. The six states composing this confederation were the three Rhodian cities Lindus, Camirus, Ialysus, together with Cnidus, Cos, and Halicarnassus.

How early this league was established we do not know; but some time before the Persian war, the people of Halicarmassus were excluded from it, in consequence, as we are told by Herodotus, of the act of one of their citizens, Agasikles, who, after a tripod had been adjudged to him as a prize in the Triopian festival, took it away to his own house, instead of dedicating it to Apollo. Thencefortll the league was called the Doric Pentapolis. It is probable that the increasing predominance of the Carian element in the population of Halicarnassus contributed to its exclusion from the league. How
much longer after this erent the confederacy lasted we are not informed; but it is not likely to have survived the foundation of Rhodes, B.C. 408, by which the political importance of the three Rhodian members of the Pentapolis must have been ammihilated.

I was in hope that some trace of the ancient Temple of Apollo might still be met with on Cape Crio ; but my search has been fuite unavailing. The gromed is in most places so steep, that it would be difficult to find an area large enough for a temple; but the ancient terraces which supported the soil seen to have been rery generally replaced here by walls of inferior masomry; the site of the temple may therefore have been swept away by torrents, which, if not intercepted by ducts and cisterns, would here carry everything before them.

The only ruins of interest which I could find on the peninsula were those of a Roman tomb, sitnated on rocky ground ontside the western wall of the city (ser Plate 21). It was discovered by Corporal Spackman, who, penetrating into the middle of some brushwood, stmmbled on part of a female statne in white marble. On clearing away the bushes and removing a quantity of soil and rubble, I laid lare the fomdations of a tomb, resembling in plan some of the early Christian churches. It consists of a chamber, with a vestibule on the north and an apse or alcove on the south. In each side wall is a smaller :pse or alcove. ${ }^{90}$

In front of each alcore was a sarcophagus of white marble, nine feet long. The alcove on the
west had contained the marble statue, the discovery of which in the brushwood had originally induced me to explore this tomb.

The body of this figure, from the waist downwards, I found in its original position, on a marble pavement within the alcove, and in good condition.

From the fragments which remain, the figme may be restored, all but the arms; but from the head to the waist the surface is completely destroyed. In the left hand this figure holds the well-known attributes of Ceres, the poppy-head and ears of com. The heatdress seems to be that in use in the time of Domitian, when Roman ladies took delight in building up headdresses tomposed of parallel rows of curls.?

As the statue is certainly of the Roman period, it may represent some empress in the character of Ceres. The drapery is rather heary, though not ill composed.

At the feet of this statne we fond numbers of small lamps of coarse red unglazed ware, of the Roman period. These were doubtless votive offerings. Two of the sarcophagi were richly decorated with festoons suspended at the angles from Satyrs' heads, and sustamed by maked boys standing on pilasters. Abore these festoons are two Gorgons' heads, in relief; and, on one of the sarcophagi the bust of a draped male figure, doubtless the portrait of the person interred within. ${ }^{12}$

In the earth near the base of the statue, and in one of the alcoves, were several fragments of thin marble slabs on which decrees of the Senate and people of Cnidus have been inscribed. These have
been sawn at the backs, and may have been let into the walls of the tomb. The only one of these fragments of which the subject can be clearly made ont, contains a decree relating to a certain Lykathios or lykathion, son of Aristokleides, whom the Senate and people of C'nidus honoured with a crown and a statue for public scrvices. A commissioner is named in the decree, who is to receive from the president of the Senate 3,500 drachma, equal to about U109. 78.60 . for the expense of setting up the statne. It is curious that in this inscription we find the word $\dot{d} \phi$ sorig, which we know from I'lutareh to have been the title by which the office of president of the Senate was designated at Cnidus. I am not aware that this word ocenrs in any ancient author except in the single passage where it is referred to by lolntareh. The decree was ratified by open rote, both in the Senate and the assembly of the people, and carried in both bodies mamimonsly. The inscription has recorded the number of rotes given on this ofeasion; lont an mulucky fracture of the marble in this place has deprived us of an interesting piece of information. ${ }^{93}$

We learn from the Politics of Aristotle that the Senate of Cnidns originally consisted of sixty members, called áuuriunvs. No son was eligible to be a senator during his father's lifetime, and, among brothers, only the first-born. 'Lhe revolution by which this constitution was abolished at Cnidus was brought about by the people, under the leadership of the exchuded members of the oligarchical families. These changes monst lave taken place some time
before the date of the Politics of Aristotle, in which they are recorded, and were probably connected with the code of laws introdnced by the Cnidian astronomer Eudoxos in his native city abont the time of Mansolos.

Luciau, in his description of the Temple of Venus, speaks of the $\dot{\alpha} \sigma \tau$ rosi at Cmidus as distimguished
 probably the descendants of the old oligarehical families, who, even as late as the time of Lucian, may have retained some of their original privileges, and lived apart from the rest of the citizens, in the $\ddot{\omega} \sigma \tau u$, or older quarter of the city. ${ }^{9 t}$

The chief magistrate at Cnidns was called Demiourqus, a name in nse in other Doric states.

The other fragments of inscriptions also appear to form part of honorary decrees. The age of these inscriptions appears to be the same as that of the statne; but it is not certain that they were ever set up in the tomb, thongh, on the whole, this seems not improbable. In this latter case the tomb may have been erected at the expense of the State. The walls of the alcores have been lined with a wainscoting of white marble, vencered in thin slices, above which I found stucco, ormamented with reptical crimson stripes. In the rubble I fonnd a number of slices of coloured marbles, cut into geometrical forms, which must also have been used in the decoration of the walls. I dug the ground all romed this tomb in the hope of finding graves; but no trace of sepulchral remains turned up.

## LI.

Cyidus, ilarch 1.5, 18.95.
Armes examining this tomb, I transferred my workmen to the Necropolis, lying immediately to the cast of the city, on the mainland (see Plate 21). The amcient road which issues from the city on this side is easily traced by the row of tombs on each side.

This road, after skirting the steep side of a momtain spur, roms to the edge of a deep ravine, which must have been anciently loridged over. From this point it may be traced at intervals for about six miles, as far as Yasi-köi. The tomls are generally suluare basements, corered with a flat roof, which forms a platform, on which have stood round altar's or cippi. Many of them are built against sloping ground, and therefore consist of only three walls. Inside these basements are chambers, sometimes rectangular, sometimes arched orer with a barrel vault, and lined with stneco.

In many eases a peribulus wall surrounds two or more adjacent tombs: the space thus enclosed may be considered the Ifieron or sacred precinct round the tomb. The cippi are almost always circular, and have stood on square plinths. They are generally ormamented with a snake coiled round in relief, and sometimes with festoons suspended from bulls' heads. When I first began exploring this Necropolis, the
ground was so overgrown with brushwood, that it was very difficult to make out anything. One day, erawling on my hands throngh the bushes, with the vagne hope of stumbling on the tomb of the Cnidian astronomer Eudoxos, as Cicero found that of Archimedes amid the dumpta of the Necropolis at Syracuse, I came suddenly on a block of marble, on which was engraved in fine chatacters a Greek inscription in elegiac verse. ${ }^{95}$ In this inscription the traveller, before entering the city, is invited to turn a little ont of his road to visit the temenos of the hero Antigonos, who was probably some mythical or semi-historical personage honoured with a sacred precinct round his tomb.

Within this temenos, the inscription proceeds to tell the traveller, were a temple and an altar, thymele, where poets might recite their compositions ; a stoulum and pulcestru; baths, and a statue of Pan playing on the syriut. The whole precinct must therefore be regarded as a !ymmasium, which was probably bequeathed for that purpose by the hero Antigonos, just as the gardens called Akademia, at Athens, were said to have been given originally by the hero Akatemos.

From a comparison of the commencement of the inscription with the two last lines, it may be inferred that the statue of Hermes, as temenouros, or guardian of the temenos, stood at the entrance, and that the god himself is supposed to address the traveller.

From the opening lines, it is clear that the temenos stood near the public road, and at a short distance from the city.

The inseription describes the temple as situated in a ravine, ë $\gamma$ ros, apparently on the left-hand side of the roal. Between the spot where I found the inscription and the city gate are several ravines, but no level ground suitable for a palustre and studium; eartliquakes, however, and aqueous deposit from the momitains may have greatly changed the aspect of this district. As the inseription mentions baths, the site was probably near some natural fountain, of which there are several along this road. I shouk mention that the stone, being of small dimensions, may easily have been transported from a distance to the spot where I found it.

The association of athletic exercises with the worship of the Muscs, and with poetical and musical contests, was very general in the ancient !ymmensin.

Such an union was, in fact, to the Greek mind only the expression of the general idea that the lighest training, mental and bodily, should be rhythmical.

Very near the spot where this inscription was lying, I noticed a row of short thick colums in a dense mass of brushwood, clearing away which, I laid bare the fonndations of an early Christian church, of which the cast end terminates in an apse.

I made an excavation here, and abont two feet below the surface eame upon the parement of the church. This was chiefly composed of slabs, bearing' Greek sepulchral inscriptions, which had evidently been strippet from neighboming tombs in this Necropolis.

The larger of these slabs had been the sides of sarcophagi; the smaller ones were generally stelce or
upright tombstones. Others were on square plinths, on which short sepulehral columns or cippi had stood. In these the inscription generally commences with the words $\delta$ oüuras, and the deceased person is styled "Hows. Nearly all the inseriptions were of the Roman period, and most of them probably belong to the second and third centuries A.D.

The only ones of much interest were the epitaph of a lady named Atthis, in elegiac verse, dedicated by her husband, and a list of the subscriptions contributed by the members of a thiusus. ${ }^{96}$ These thinsi were religious societies or clubs, which assembled periodically to perform sacrifices in honour of some particular deity.

It is evident from the examination of this little church that the early Clmistian inhabitants of Cnidus must have rifled an immense number of tombs, and it is probable that in this and other ancient cities the amomnt of treasure found with the dead was very large, and may have formed a considerable item in the revenue of the monasteries, which we so constantly find planted in the midst of Greek ruins.

It is evident that during the latter days of Paganism this kind of sacrilege grew more and more frequent; hence, in the later scpulchral inscriptions, the imprecations constantly invoked on the head of the tomb-burglar, and backed by menaces of heary fines. When, however, under the influence of Christianity, the sepulchres of Pagan ancestors ceased to be regarded as sacred, and the vengeance of their Manes was despised, an miversal raid was made against
the tombs; and thens we find in Italy an erlict of the (iothic king Theodoric, setting forth, that whereas so much valuable treasure was locked 11 , in tombs. it was the duty of all men to set it free by deseerating the dead. ${ }^{97}$

On an eminence a little to the east of the aneient church is a very remarkable tomb, which has attracted the notice of Texier, Hamilton, and other travellers.

It consists of two square basements, placed in the centre of a precinct or peribolos, which is surromed by a wall 12.5 feet square. This wall, except on the north side, is in a very perfect state. The entrance is at the south-east angle. The basements are eaeh about 20 feet square. Upon them have stood small pillars, composed of hexagonal blocks placed one on another, each comse eonsisting of a single hlock. It is probable, as several travellers have supposed, that these structures were surmounted by hronze tripords, for Texier found one with fon soekets sunk in the upper surface, which is engraved in his "Asie Minemre," and which he considers the uppermost hexagon. These blocks are now all thown down, and lie about the basement.

We cut trenches in various parts of the peribulos, and dug all round the basements, of which the one nearest to the west hard on each side small squareheaded cells. In these I fomud three small stone cists, and a fragment of a fourth inscribed with the name "Kourotrophos," an epithet of the Chthonic deity, Demeter or Gaia. ${ }^{98}$

No other sepulchral remains were fomd in these
cells, except three very coarse mpainted rases; and it was evident from the position of the cists that they hat heen opened and disturbed. 'The excaration, howeyer, clearly proved that the whole site was sepulchral ; the extensive enclosure round the tomb was probally a tememos, or precinct dedicated to some deity or hero.

While we were exploring this tomb, I detached a set of pioncers with felling-axes to clear away the brushwood between this site and the city. They had made considerable progress in this work when I received a despatch from Lord Mahmeshury, instructing me to bring the expedition to a close; and with much reluctance I abandoned the Necropolis, of which I had as yet explored only a small portion.

Before leaving this ground I made several exearations on the slopes near the architectural tombs, with a view of ascertaining whether there were any graves in the soil, as at Budrum and Calymnos.

I found no trace of such graves, but the extent of ground covered ly the Necropolis was so great that no such casnal examination of it can be considered conclusive. Graves are best discorered by peasants in the ordinary comrse of tillage, after a district has been cleared.

## LII.

Cimpus, May 25, 1850.
Since I have received the order to cease all excavations, we have been occupied in packing up all our stores, so as to be ready to cmbark as soon as the Supply arrives, which will I hope be in a few days.

The Coquette, which visited us a few weeks ago, brought back my old messmate Lieut. Smith, who returned much refreshed by his six months' furlough. It was a great satisfaction to me to see him here again, for I have had rather too much on my hands lately. Corporal Jenkins, who, in the absence of any officer of higher rank, has been in command of the small detachment of sappers and marines all the winter, was suddenly laid low by a dangerous fever, which brought on congestion of the brain, and which I cured by the desperate remedy of severe bleeding. Our little colony has ween looked after by Admiral Fanshaw all the winter, and accorting to his promise, a ship of war has called regularly every month since the Supply left, till lately, when an interval of two months occurred before the Coquette came in. Their non-arrival put me into a curious difficulty; remembering the mysterions risit of a pirate last summer, I thought it as well not to let anybody suspect that I kept a large sum in my hat for the payment of my Turkish VOL. 17.
workmen. So after the Supply left us last autumn I discontinued my usual weckly payments and announced that the workmen would in future be paid once a month, after the arrival of the ship of war, which was to call periodically. My Turks naturally inferred from this that each successive ship brought me a fresh supply of money ; and this fiction was kept up till, after waiting two months with no tidings from the Admiral, we began to fear he had forgotten us altogether. It was impossible to delay paying the men the long arrears now due to them, and at the same time I did not care to awaken speculations as to the amount of money I had in my hut. In this emergency I took my old trusty friend Mehemet Chiaoux into my confidence, and disclosing to him the fiction we had been carrying on so long, sent him over to Budrum with instructions to negotiate there an imaginary bill of exchange, the proceeds of which he was forthwith to bring back to me, taking care to let everybody know, on his return to Cnidus, that in consequence of the nonarrival of the ship of war, he had been sent to Budrum to get money to pay my workmen. The stratagem succeeded admirably. My trusty messenger made haste on his way, and returning in three days, prosented himself to me in presence of all my workmen, ostentationsly brandishing before their eager eyes a well-filled canvas bag, at the sight of which they set up a shout of joy, little suspecting that it contained, not money, but lemons!

Since our diggings have ceased and our packing has been completed, I have employed a few days in
exploring the peninsula at the extremity of which Cuidns is situated. In these excursions I have been accompanied by Lieut. Smith. Our first olject was to follow the traces of the ancient Way, which, as I have already mentioned (ante, p. 251), passes this, the Eastern Neeropolis of Cnidus, in the direetion of the village of Yasikïi, distant about six miles. The modern road to that village follows the line of the Way very closely, being marked by a succession of remains of tombs on each side. These ruins are all square or circular basements, which have probably been surmonted by pyzamidal structures, like that of the Lion tomb. One of these bascments, distant about half an hour from Yasiköi, is circular, and 72 feet in diameter. It has been broken open from the top. As we approached Yasiköi, we skirted on our right a small stream, along the right bank of which was a long line of Hellenic wall, beautifully fitted with polygonal masomry and evidently built to protect the bank from the violent action of the stream. On our right leyond this embankment was an isolated steep hill, on sealing which we found on the summit the remains of a mediaeval eastle, called Assar Kalessi, consisting of rough walls built with mortar: This hill commands a fine sca-view towards Rloodes, and was therefore probably fortified in antiquity. From Yasiköi we went to an adjacent village called Chesmaköi, situated a little to the south-east of it. In a plain three-quarters of an hour to the east of Chesmakuii, we fell in with an ancient road rmning east and west, which we identifich as the Way which we
had traced from Cnidus to Yasiköi. Following this piece of roarl, we came to the remains of an ancient bridge, formed by horizontal courses of stone approaching each other gradually, and converging at the apex into an acute angle, instead of a currilinear arch. The roadway over this bridge is $\Omega \pm$ fect wide. It is bnilt of blocks of blne limestone of moderate size, and the masonry is certainly Hellenic. This bridge has evidently been protected by a fortress on a rocky eminence about a mile to the south, called Koumya Kalessi, and which overlooks the sea towards Rhodes and Syme. The massive malls of this fortress still stand; the masomry is polygonal. On the south side is a very perfect gaterray, and inside the fortress several buildings of the Byzantine period. To the sonth a fertile ralley stretclies dorm to the sea, planted with vallonea and almond trees. At the foot of a range of hills on the east side of this valley is part of the concrete basement of a tomb, and below it a broken marble sarcophagus of the late Roman period, with grotesque masks at the angles. On the shore are some Byzantine ruins marked in the Admiralty Chart. Eastward of Chesmaköi, on the road from Cuidus to Datscha, and at the distance of four hours and a half from the latter place, is a ravine called Dum Galli. Here we found an isolated mass of limestone weighing probably about 200 tons. A portion of the face of this rock, about five feet square, is mrought nearly smooth, and on it in letters nine inches long is inscribed the word HP $\Omega$ IOY, abore which a rude circle is incised. This inscription probably extended further to the
left, where the rock is broken away. From the form of the $\Omega$ its date may not be later than the reign of Alexander the Great.

East of Dum Galli I did not explore the peninsula, but Smith has paid several visits to Datscha, the residence of the Aga. Near this village the valleys are fertile and well-cultivated, producing good crops of figs, olives, and vallonea. In a bay to the sonth of Datscha is a good harbour for caiques, called Datscha Seala, and on the shore a little to the east of this harbour is an ancient sea-wall built of large isodomous blocks, and still abont 12 feet high, which probably marks the site of the ancient Acanthos. Between this point and Narmarice is a mountainous neek of land which has been risited by the officers of our Hydrographical Surrey, but which is so little known that I hope some future traveller will explore it carefully.

The scenery betreen Datscha and Cnidus is very raried and picturesque. On the north a high ridge of mountains rumuing east and west through the peninsula descends in sheer precipices down to the Gulf of Cos, sloping less abruptly towards the southern coast, on approaching which the ravines expand into fertile valleys. In the wild monntain range which overlooks the Gulf of Cos, the leopard or Caplan, as the Turks call him, is still to be met with, and from time to time makes a descent into the valleys to carry off a sheep. Nehemet Ali has given me the skin of a fine specimen of one of these beasts, which has been lately caught in a trap. In the fertile valleys which occur at intervals on the
sonthern coast, the fig, almond, and olive trees flourish, and in particular districts the vallonea oak, which is the principal article of export from the peninsula. In antiquity the Cnidian territory was celebrated for the excellence of its wines; but as most of the owners of the soil are Mussulmans, the rine is no longer cultivated here. The population is sparse, the peasants, cut off from the civilizing influence of commerce and narigation, are mere boors, very different from the active and intelligent population of Budrum. It is said that many of my present workmen had never possessed money till I employed them at Cape Crio; and that ont of fifty imhabitants of this peninsula whom I took with me to Branchidæ last autumn, many had never before quitted their native peninsula, Mehemet Ali haring contrived to keep them there like serfs, on the pretest of their perpetual liability to be drawn as conscripts, but in reality to prevent their emigrating in quest of higher wages than he chooses to give. In these rambles throngh the Doric peninsula, my old Budrum ally Mehemet Chiaoux has been our chosen companion, beguiling the way with many a quaint sententious remark or curions anecdote. It is only after long study of the Turkish mind that an European begins to discover how much of poetry and tenderness of feeling lies hicl under that mask of stolid apathy which the Oriental puts on when first brought into contact with the Giaour. The more intelligent of the Turkish peaseants are remarkable for their genuine maffected love of nature and interest in created things. If
you ask a Turkish peasant the name of a wild bird, he does not answer you with a contemptuons shrug of the shoulders as a Greek is apt to do, but he will immediately begin to tell you all manner of curious facts about the habits of the bird ; and sometimes these elements of natural history are intermixed with strange scraps of old legend, which have been handed down, like many Tmikish enstoms, from the time of the Greeks.

The other day we heard a bird uttering a plaintive note, to which another bird responded. When Mehemet Chinoux heard this note, he told us with simple earnestness, that once upon a time a brother and sister tended their flocks together. The sheep strayed, the shepherdess wandered on in search of them, till at last, exhausted by fatigue and sorrow, she and her brother were changed into a pair of birds, who go repeating the same sad notes. Tho female bird says,"Quzumlari gheurdumm,"-" Hare you seen my sheep?" to which her mate replies: " Gheurmedum,"-" I have not seen them."

When Meliemet Chiaoux told me this myth, I did not know that a nearly similar legend is to be found in the curions Greek novel Daphnis and Chloe, by Longus. ${ }^{99}$

## LIII.

Malta, June 18, 1859.
After narly three years of rongh life on the coast of Asia Minor, I find myself once more within the pale of Emropean civilization, rejoicing in the prospect of a ferw months' leare of absence in England before I proceed to my new post, the Consulship at Rome. We left Cnidus on the Sth inst. Our last few days there were very pleasantly spent. About three weeks ago we had a visit from the Euryalus, on board which H.R.H. Prince Alfred is now serving as midshipman under Captain Tarleton. After staying a day at Cnidus, the Enryalus went over to Budrum, where I had the honour of showing the Prince the site of the Mausoleum, now a desolate-looking spot, of which the idea is finer than the reality.

I took my last farewell of my old friend Mehemet Chiaoux on the deck of the Euryalus. Prince Alfred having expressed a wish to buy some Turkish embroidery, Mehemet Chiaoux at my request brought some specimens on board. Ninety-nine inhabitants of the Levant out of a hundred would have taken advantage of such an occasion to ask an exorbitant price. Mehemet Chiaoux was content to charge H.R.H. no more than the real value of such articles. In seven years of weary sojourning in the Levant, I have
known no such honest truthful man as this poor Mussulman.

On our way back to Cnidus, the Euryalus called at Cos. We found the Caimacan under a cloud, a Commissioner having been sent from the Porte to overhaul his conduct. But on the present of a pair of silver-mounted pistols from the Prince, he became suddenly elated. "That do I care for that man from Stamboul," he said, "now that I can show this token of the friendship of an English Prince?" When the Euryalus was at Tunis the other day, the Bey, after receiving a visit from Prince Alfred, said, "Now that I am the friend of the Queen of England's son, may all my enemies burst ;" whom he intended to include in this anathema he did not say.

Soon after the Euryalus left us, the Supply returned fiom Malta, and we forthwith set about the welcome task of embarking all our cases and stores. I had just completed my share of this work, and for the first time for many months began to feel at a loss for some occupation, when a beautiful English yacht sailed into our silent harbour. I was agreeably surprised to find on board Lord Dufferin and his mother, and their friend Capt. Hamilton. They came from Egypt, where Lord Dufferin has lately excavated a small temple near Thebes, and were glad to find themselves in a cooler latitude. They passed several days with us, during which we wandered about the picturesgue valleys of the peninsula, the uncouth inhabitants of which were much surprised at the strange apparition of the Frank
lady on horseback, whom they persisted in regarding as Lord Dufterin's wife. On the last of these pleasant days we had a farewell picnic on the broad terrace which overlooks ow encampment, and the next morning at daybreak the yacht and the Supply got under weigh together. Lord Dufferin went northwards to Patmos and Samos, and we to Rhodes. My object in going there on my way to Malta was to examine a number of most curious antiquities recently discovered by Messrs. Biliotti and Salzmann, in a necropolis near Kalavarda, which I have already noticed in a previons letter. (See ante, I. p. 236.) In the course of the last three months those two gentlemen have succeeded in the discovery of a most interesting series of tombs, which evidently belong to a very early period of Greek civilization in Rhodes. They have found quantities of painted fictile vases with birds and grotesque animals and flowers, on a drab gronnd, small figures and vases of porcelain, some of which are inscribed with hieroglyphics resembling those found in Egypt; small bottles of rariegated glass, and earrings and other jewels of gold and electrum, ornamented with fignres and flowers embossed and in filagree. Some of the objects may be of true Egyptian fabric, but the greater part are probably imitations, the hieroglyphics being evidently copied by persons ignorant of their true meaning, just as Chinese characters are copied on porcelain of European fabric. Amongst the gold ornaments are a pair of earrings, having as pendants winged bulls,
resembling those formel by Mr. Larard in Assyria. It is probable that many of these antiquities were imported into Rhodes by the Phoenicians, who, according to Hellenic tradition, had already settlements in Rhodes when the Greeks first established themselves there, and who, trading in oljects of Egrptian fabric, probably increased their profits ly manufacturing imitations of these articles. The necropolis from which these interesting remains have been oltained is of great extent, and in its neighbourhood we must look for the site of Kamiros, one of the three ancient cities of Rhodes which Homer mentions, and of which the political extinction was brought about by the founding of the metropolis, B.C. 408.

I had the satisfaction of securing this collection of antiquities for the British Museum, on reasonable terms. Messrs. Biliotti and Salzmam are so enconraged by this first success that they now propose carrying on their enterprise on a larger scale. I left them as a legacy one of our Cnidus huts, a revolver, and the remainter of our stock of pale ale and preserved meats. As we had no time to pack the newly-purchased antiquities before we left Rhodes, this had to be done during our royage to Malta. Lackily the weather was so fine that we were able to work uninterruptedly at this task on the quarter-deck until we entered the harbour at Malta.

As we came to an anchor and I heard the welcome roice of Admiral Codrington hailing us from his
barge alongside, the carpenter drove the last nail into the last case, making the three hundred and eighty-fourth which I have sent home since the commencement of the expedition, and my long task was ended.

## N 0 TES.

${ }^{1}$ This group of villages may be compared with that in the district of Hiera. (See post, note 11.)
${ }^{2}$ See ante, vol. i. 1. 3I, and the passage in Lucian, cited note 8I, ibid.
${ }^{3}$ Bückl, C. I. No. S729. It appears from this inseription that the briage was built by the monastery of St. Nichael, A.D. Jlt5.

* On the Artemis of Therme, see Böckh, C. I. No. gITo.
${ }^{5}$ Archevologia of Soe. Ant. London, xxxi. p. 502.
${ }^{6}$ Steplanus Byzantius, Bỹ̃бa. Etym. Mag. Bpaaĩoc. Bürkh, C. I. No. 2042.
' See ante, i. p, 2I3.
${ }^{8}$ See ante, mote 96 , vol. i.
${ }^{9}$ Etym. Mag. v. Aiópa. Panofka, Gricchimen und Griechen, Eng. trans., Louton, 1849, p. 9.
${ }^{10}$ Plin. N.H. v. 31, § 39.
${ }^{11}$ M. Buntan in his Memoir on Mytilene, Arehives des Missions Scientitiques, Piuis, 1856 , v. p. 208, remarks, that the seven villages which the district of IIera contains, are all governed liy one Turkish Aga, and that this arrangement has probably been handed down since these villages formed one ancieut community. The same olservation applies to the group of villages called Calloni. See ante, note I of this volume.
${ }^{12}$ The calves' hearls on this coin of Eresus also oceur on the silver coins of Antissat in Lesbos.
${ }^{13}$ Aristopll. Epuit. 313.
${ }^{14}$ For two other specimens of the dodekarlrachm, see Viux, Numismatic Chronicle, London, 186t, new series, vol. i. p. 10t, pl. 6, tig. 1; for the octodrachm of Geta, see Milliugen, Sy-lloge of Ancient mediter Coins, p. 35, pl. I. 15, 16.
${ }^{15}$ Dethier und Mordtmann. Epugaphilk von Constantinopolis, in the Denkschuift. d. Philos. IIist. classe d. k. Akad. d. Wissensch.

Wien, 186t, p. 330. Frick, in Jahrbiicher für Classische Philologie, Leipsig, 1859, iii. Supp. Bd. Iteft 4, p. 554.
${ }^{16}$ Dethier, Epigraphik, p. 5. See pl. 2 of the same work.
${ }^{17}$ Dethier, p. 32.
${ }^{18}$ Dethier, pl. 2.
${ }^{19}$ Frick. (See ante, note 15.)
${ }^{20}$ See my History of Discoveries, de., ii. p. 673.
${ }^{2}$ Dethier, ${ }^{5} .5$.
${ }^{22}$ Procop. De Bello Goth. i. 15. Chronic. Alexandr. ed. Roder. 1615, p. 664.
${ }^{23}$ Ross, Hellenika, Halle, 1846, i. p. 67. Kiepert, Memoir uiber die Karte von Kleinasien, p. 77 .
${ }^{24}$ Marked Warbut-köi in Kiepert's Map. See Prokesch von Osten, Denkwürdigkeiten aus dem Orient, iii. p. 444.
${ }^{25}$ See Prokesch ron Osten, Denkwiird. iii. p. 444.
${ }^{26}$ In my History of Discoveries, $\mathcal{i c}$. ., ii. p. 558 , the width is stated to be 59 feet 5 inches. This dimension gives the width as measured from the edge of the upher torus of the bases of the columns on each side. The dimension 59 feet $10 \frac{3}{4}$ inches in the text is measured from the edge of the plintly of the same bases.
${ }^{27}$ See my History of Disonveries, de., ii. 1p. 566-7.
${ }^{28}$ The ruins at Lagina were visited by L. Ross in 1844. See his Kleinasien n. Deutschland, 1p. 91 and 104.
${ }^{29}$ Museum Marbles, x. ph. 41, fig. 1.
${ }^{30}$ Böckh, C. I. Nos. $2693,2715$.

${ }^{52}$ See my History of Discoveries, de., ii. p. 609, note j.
${ }^{33}$ Ibid. p. 337, note $c$.
${ }^{34}$ Ibid. p. 694, No. 4, pl. 80.
${ }_{35}$ Ibid. p. 694, No. 5, pl. 86.
${ }^{36}$ Engraved, Museum of Classical Antiqnities, i. p. 186.
${ }^{37}$ Compare an inscription, Büekh, C. 1. No. 8889.
${ }^{33}$ Ross, Reisen, iv. 11. 30-41.
${ }^{39}$ In Mr. Fergusson's Mausoleum of Halicarnassus restrired, he remarks, p. 27 , that, in my letter of $A_{1}$,ril 3,1857 (Papers respecting Excavations at Budrum, p. 11), I give this dimension as 110 feet; that Lieut. Smith in his letter (ibid. 1,20 ) ealls it $10-7$ feet, and that in the text of my history it is 108 feet. This last measurement I took from Lieut. Smith's plan, which was completed subsequently to both the letters referred to, and is therefore more likely to be correet. With regard to the discrepancy in the
previons measurements, I would observe that such errors are easily accomted for, when it is considered that the gromed was only explored by small instalments as we could obtain it, and that the measurement first given, viz. 110 feet, was probubly taken with the tipe across garden-walls and rarions obstruetions, whereas the final measurement, 108 feet, was taken with the chain along a clear line.
${ }^{40}$ In my History of Disenveries this dimension is stated to be 127 feet, not 120 feet. In my letter (Papers respecting Excarations at Budrum, p. 11), and in Lient. Sinith's letter (ilid. 1. 20), the latter measurement is given. Since the text of the present work has been printed, I have remensmed this distance on the original plam, and find that the north side of the fuadranglo measures 127 , amd the sonth 126 feet. Mr. Fergnsson, p. 24 , thinks it ought to he 127 feet $6 \frac{3}{7}$ inches exactly; luat if he had seen the rough way in which the rock was cut, he would not, I think, have attached so much imprortance to this dimension.
${ }^{41}$ Ionian Antiquities, published by Dilettanti soceiety, 1t. 1, 11P. 11-28, p11. 1-17.
${ }^{42}$ Herod. ii. 121.
${ }^{43}$ See Mr. Birch's Memoir in my History of Discoveries, de., ii. p. 667.

4t In plate 9 the hair is restored by the evidence of this fragnent.
${ }^{45}$ Lueiar, Infer: Dialog. nxiv.
${ }^{45}$ Talusan. x. 15.
${ }^{47}$ See my History of Discoreries, de., ii. 1. 249.
${ }^{48}$ Brumn, Geselichte der bildenden Kïnstler; i. 1. 283 , ii. p. 37 .

49 I have followed Mr. Pullan in this measurement, which is taken from the back of the steps. Lieut. Smith measuring them on the front, makes their height 113 inches.
${ }^{50}$ Fergusson, the Mansolemm of Haliennansms restmed, London, 1862 , 1.28.
${ }^{51}$ see ante, i. p. 333.
${ }_{52} \mathrm{MH}$. Westmacott, in the passage referred to, suggests that I may hare mistaken mere stains in the marlle for pigments, and seems to think it strange that colours which were so clearly visible at Budrum, should he no longer risille when he examined the Mausoleum sculptures after their arrival in England. I therefore here print three letters on this subjuct, written ly gentlemen who hate been specially trained to the stady of ancient art, and who
are therefore not likely to have mistaken the cridence of their senses.

No. 1, from G. F. Watts, Esq.
Little Holland Honse, Jan. 8, 1865.
My dear Nelfton,-There is do doubt in my mind that the tints risible on the drapery of some of the fragments of senlpture when first exhmmed at Halicarnassus are to be attributed to artistic application of colour ; certainly the blue and red sodistinct on many of the slalss of the frieze, and the red in the mouth of the lion, could not possibly be regarded as accidental stains. Mr. Westmacott camnot understand that colour, which had been preserved for two thousand years, should have entirely disappeared in the few months occupied in the tramsmission of the sculptures from AsithMinor to England ; but I can state from positive experience that colour on some of the fragments, which, when the sculpture was first taken out of the ground, was as perfect as if paintel but a few weeks, entirely disappeared in the course of two or three hours. Yours most sincerely,
G. F. WATTS.

No. 2, from Dr. S. Birch, Keeper of the Egyptian and Oriental Antiquities, British Museum.

British Museum, Jan. 25, 1865.
My dear Newton, - In reply to your inquiries, I have the clearest recollection of the presence of colour on the Budrum marbles. I particularly recullect a faint and delicate red colour inside the mouti, and on the tongue of one of the lions. Believe me, yours truly,

## S. BIRCH.

No. 3, from W. S. W. Vanx, Esq., Keeper of the Coins and Medals, British Museum.

British Musenm, Nov. 4, 1864.
My dear Nemton,-In reply to your query, I beg leave to state that I was present when nearly all your antiquities from Halicarnassus were unpacked in 1857 and 1858, and that I distinctly remember observing colour on-l. The tongue of one of the lions, which was red. 2. On (I think) part of the thigh of another lion, which was reddish-brown, or tawny. 3. On fulds of the drapery of the large mutilated seated figure (Zeus?), which was of a purple hue. I believe there were other instances, which, like
these, are now almont wholly lost. That the above were visible when they arrived in this country I can swear.

> Ever sincerely yous,
> IV. S. W. VAUS.

Mr. Westmacott further remarks that it is not a little singular that the colour olserved by me on the architectural martles on their first discovery should be still visible, while that on the seulptures should have so eompletely disalpeared. This is an unfortmate argument, fur, as it halluens, one of the most perfect specimens of blue colour was to be seen on the sotfit of the lacunar stone engraved in my History of Discoveries, fe. pl. xxvii. fig. 8 , when it was fist disintervel. Not a vestige of colour now remains on this marthe, and nearly on all the larger arelitectural marbles the collour once visible las equally disalpeared.

It is true that on some of the small mondings hlue and red pigments may still be seen ; but these lave heen preservel only beeanse they have been protected form the atmos blere by leeing kept in a glass case since their arrival at the Museum, instead of leeing oprenly exhibited, as the seulptures have been.

By the aid of a solution of wax, alcolol, and turpentine, I have succeded in partially presering the colours on sone of the sculptures from Cyrene. Time will show whether this prep aration will continue to resist the influence of the London atmonplere. I take this opportunity of pointing ront another emon in the same work of I'rofessor Westmaeott, for which, as it stands in his text, 1 appear to be responsible. He staters, p. 10t, that the name of the sculptor Terpsikles oceurs on one of the srated figures from Branchida, eiting my History of Diseoveries, de., as his authority, but without giving the page. Had he referrel to the work which he thus lonsely quotes, he would have seen that the name Terpsikles dues not vecur on one of the seated figures, but on a stone, of which all that can be attimed is that it is the lase of a work of art of some kind. See my History of Diseoverics, ii. $1^{1 .} 538$ and $\mathrm{p}^{1} .782$.
${ }^{53}$ See my History of Discoteries, de. ii. 11. 5.5.
${ }^{54}$ Ibid. ii. 1. 52 and 1. 271.
${ }^{55}$ Ross, Reisen, iv. p. 37, places the fountain Salmacis a fittle to the west of the konak of Nalik Bey. (See his plan of Budrum, ibid. p. 39.) Admitting that a formtain exists there, thongh I

YOL. 11.
certainly failed to diseover it, it is obviously too far from the right horn of the city to be the fountain meant by Vitruvius.
${ }^{66}$ History of Discoveries, ii. p. 11 and pp. 675-6.
${ }^{67}$ Thid. i. pl. 73.
${ }^{68}$ Ibid. ii. p. 784.
${ }^{69}$ Ibid. ii. pp. 785-6.
${ }^{60}$ Ibid. p1. $550-1$.
${ }^{01}$ Ihid. p1. 547-8. Cf. A. Kirchhoff, Studien zur Geschichte d. Griech. Alphabets, in the Ahandl. d. k. Akad. d. Wissenseh. zu Berlin, 1863, p. 133.
${ }^{62}$ See my History of Diseoveries, ii. p. 775.
${ }^{63}$ K. H. Brunn, Geschichte d. Griech. Künstler, ii. p. 383.
${ }^{64}$ Strabo, xiv. p. 634. K. F. Hermann, Lehrbuch d. Gottes d. Alterthiimer, § 19, 18. So in the monasteries of Zambika and Kremastò, in Rhodes, lolgings are provided for those who attend the panegyris. (See ante, i. p. 184.)
${ }^{65}$ Antiquities of Ionia, $1^{\text {tr }}$. iii pll. 22-3.
${ }^{86}$ See my History of Discoveries, i. pl. 57.
${ }^{67}$ Ibid. ii. 719-45.
${ }^{\text {e8 }}$ Ibid. i. pll. 59-60.
${ }^{69}$ Ibid. i. pl. 56.
${ }^{70}$ Pausanias, ii. 35, §4.
${ }^{71}$ History of Discoveries, i. pl. 84, fig. 5.
${ }^{73}$ Ibid. i. pl. 84, figg. 2, 4, ii. p. 714.
${ }^{73}$ Ibid. ii. pp. 41 t-26.
${ }^{74}$ Tacitus, Ann. iv. 55.
${ }^{75}$ Pliny, N.H. xxxvii. 5, § 17.
${ }^{76}$ History of Diseoveries, ii. p. 487.
${ }_{77}$ Casts of the head and hind-quarter of this lion are now in the British Museum.
${ }^{78}$ See my Hist. of Discoreries, \&e. ii. p. 781.
${ }^{79}$ Antiquities of Ionia, published by Dilett. Soc. iii. p. 22.
${ }^{\text {so }}$ See my Hist. of Diseoveries, ii. p. 766.
${ }^{81}$ Thid. p. 745.
82 Thid. p. 749.
${ }^{83}$ Ihid. p. 771.
${ }^{84}$ Thid. i. pll. 54 and 72.
${ }^{85}$ Tbid. pl. 72.
${ }^{86}$ Ibid. i. pl. 68.
${ }^{87}$ Ibid. ii. p. 757.
${ }^{38}$ See my Hist. of Discoveries, ii. 1. 765.
${ }^{80}$ Ibid. P. 771.
${ }^{80}$ Ibid. i. nl. 70.
${ }^{0}$ Jurenal, vi. 501.
${ }^{93}$ See my Hist. of Discoreries, i. 11ll. 69-71.
${ }^{93}$ Ibid. ii. pp. $758-65$.
${ }^{94}$ Ibid. pp. 354, 360.
${ }^{95}$ Ibid. p. $7 \pm 7$.
${ }^{96}$ Ibid. p. 756 and 768.
${ }^{87}$ Demmis, Cities of Etruria, i. 1p. SJ.
${ }^{8}$ See my Hist. of Discoveries, ii. p. 769.
${ }^{94}$ Longras, Pastoral. i. 13.

THE END.

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