

In the year 1799, when Lord Elgin was appointed his Majesty's Ambassador Extraordinary to the Ottoman Porte, he was in habits of frequent intercourse with Mr. Harrison an architect of great eminence in the west of England, who had there given various very splendid proofs of his professional talents, especially in a public building of Grecian architecture at Chester. Mr Harrison had besides studied many years, and to great purpose, at Rome. Lord Elgin consulted him, therefore, on the benefits that might possibly be derived to the arts in this country, in case an opportunity could be found for studying minutely the architecture and sculpture of ancient Greece; and his opinion very decidedly was, that although we might possess exact measurements and designs of the buildings at Athens, yet a young artist could never form to himself an adequate conception of their minute details, combinations, and general effect, without having before him some such sensible representation of them as might be conveyed by *casts*. This advice, which laid the groundwork of Lord Elgin's pursuits in Greece, led to the further consideration, that, since the knowledge already possessed of these buildings had been obtained under the peculiar disadvantages which the prejudices and jealousies of the Turks had ever thrown in the way of such attempts, any favourable circumstances which Lord Elgin's embassy might offer should be improved; and that not only modellers, but architects, and draftsmen, should be employed, to rescue from oblivion, with the most accurate detail, whatever specimens of architecture and sculpture in Greece had still escaped the ravages of time, and the barbarism of conquerors.

On this suggestion, Lord Elgin proposed to his Majesty's Government, that they should send out English artists of known eminence, capable of collecting this information in the most perfect manner; but the prospect appeared of too doubtful an issue for ministers to engage in the expense attending it. Lord Elgin then endeavoured to engage some of these artists at his own charge; but the value of their time was far beyond his means. When, however, he reached Sicily, on the recommendation of Sir William Hamilton, he was so fortunate as to prevail on Don Tita Lusieri, one of the best general painters in Europe, of great knowledge in the arts, infinite taste, and most scrupulously exact in copying any subject he is to represent, to undertake the execution of this plan; and Mr. Hamilton, who was then accompanying Lord Elgin to Constantinople, immediately went with M. Lusieri to Rome; where, in consequence of the disturbed state of Italy, they were enabled to engage two of the most eminent *formatori* to make the *madreformi* for the casts; Signior Balestra, a distinguished architect there, along with Ittar, a young man of promising talents, to undertake the architectural part of the plan; and one Theodore, a Calmouk, who during several years at Rome had shown himself equal to the first masters in the design of the human figure.

After much difficulty, Lord Elgin obtained permission from the Turkish Government to establish these six artists at Athens; where they systematically prosecuted the business of their several departments during three years under the general superintendence of M. Lusieri. They at length completed Lord Elgin's plan in all its parts.

Accordingly, every monument, of which there are any remains in Athens, has been thus most carefully and minutely measured; and, from the rough draughts of the architects, (all of which are preserved,) finished drawings have been made by them of the plans, elevations, and details of the most remarkable objects; in which the Calmouk has restored and inserted all the sculpture, with exquisite taste and ability. He has besides made accurate drawings of all the bas-reliefs on the several temples, in the precise state of decay and mutilation in which they at present exist. Most of the bas-reliefs, and nearly all the characteristic features of architecture, in the various monuments at Athens, have been moulded, and the moulds of them have been brought to London.

Besides the architecture and sculpture at Athens, all similar remains which could be traced through several other parts of Greece, have been measured and delineated, with the most scrupulous exactness, by the second architect, Ittar.

And picturesque views of Athens, of Constantinople, of various parts of Greece, and of the Islands of the Archipelago, have been executed by Don Tita Lusieri.

In the prosecution of this undertaking, the artists had the mortification of witnessing the very wilful devastation, to which, all the sculpture, and even the architecture, were daily exposed, on the part of the Turks, and travellers; the former equally influenced by mischief and by avarice, the latter from an anxiety to become possessed, each according to his means, of some relic, however small, of buildings or statues which had formed the pride of Greece. The Ionic Temple, on the Ilyssus, which, in Stuart's time, (about the year 1759,) was in tolerable preservation, had so entirely disappeared, that its foundation was no longer to be ascertained. Another temple, near Olympia, had shared a similar fate, within the recollection of many. The Temple of Minerva had been converted into a powder magazine, and was in great part shattered from a shell falling upon it, during the bombardment of Athens, by the Venetians towards the end of the seventeenth century; and even this accident has not deterred the Turks from applying the beautiful Temple of Neptune and Erectheus to the same use, whereby it is still constantly exposed to a similar fate. Many of the statues over the entrance of the Temple of Minerva, which had been thrown down by the explosion, had been pounded for mortar, because they offered the whitest marble within reach; and the parts of the modern fortification, and the miserable houses where this mortar had been so applied, are easily traced. In addition to these causes of degradation, the ignorant Turks will frequently climb up the ruined walls, and amuse themselves in defacing any sculpture they can reach; or in breaking columns, statues, or other remains of antiquity, in the fond expectation of finding within them some hidden treasures.

Under these circumstances, Lord Elgin felt himself irresistibly impelled to endeavour to preserve, by removal from Athens, any specimens of sculpture, he could, without injury, rescue from such impending ruin. He had, besides, another inducement, and an example before him, in the conduct of the last French embassy sent to Turkey before the Revolution. French artists did then attempt to remove several of the sculptured ornaments from several edifices in the Acropolis, and particularly from the Parthenon. In lowering one of the metopes, the tackle failed, and it was dashed to pieces; one other object from the same temple was conveyed to France, where it is held in the highest estimation, and where it occupies a conspicuous place in the gallery of the Louvre.\* The same agents were remaining at Athens during Lord Elgin's embassy, waiting only the return of French influence at the Porte to renew their operations. Actuated by these inducements, Lord Elgin made every exertion and the sacrifices he has made have been attended with such entire success, that he has brought to England, from the ruined temples at Athens, from the modern walls and fortifications, in which many fragments had been used as blocks for building, and from excavations from amongst the ruins, made on purpose, such a mass of original Athenian sculpture, in statues, alti and bassi relievi, capitals, cornices, frizes, and columns, as, with the aid of a few of the casts, to present all the sculpture and architecture of any value to the artist or men of taste, which can be traced at Athens.

Lord Elgin is in possession of several of the original metopes from the Temple of Minerva. These represent the battles between the Centaurs and Lapithae at the nuptials of Pirithous. Each metope contains two figures, grouped in various attitudes; sometimes the Lapithae, sometimes the Centaurs victorious. The figure of one of the Lapithae, who is lying dead and trampled on by a Centaur, is one of the finest productions of the art; as well as the groupe adjoining to it, of Hippodamia, the bride, carried off by the Centaur Eurytion; the furious style of whose galloping, in order to secure his prize, and his shrinking from the spear that has been hurled after him, are expressed with prodigious animation. They are all in such high relief, as to seem groups of statues; and they are in general finished with as much attention behind as before. They were originally continued round the entablature of the

Parthenon, and formed ninety-two groupes. The zeal of the early Christians, the barbarism of the Turks, and the explosions which took place when the temple was used as a powder magazine, have demolished a very large portion of them; so that it is difficult to trace even the outline of the original subject on many of the remaining fragments.

The frize, which was carried along the outer walls of the cell, offered a continuation of sculptures in low relief, and of the most exquisite beauty. This frize being unbroken by triglyphs, presented more unity of subject than the detached and insulated groupes on the metopes of the peristyle. It represented the whole of the solemn procession to the Temple of Minerva during the Panathenaic festival: many of the figures are on horseback; others are about to mount; some are in chariots; others on foot; oxen, and other victims, are led to sacrifice: the nymphs called Canephorae, Skiophorae, &c. are carrying the sacred offerings in baskets and vases; there are priests, magistrates, warriors, deities, &c. &c. forming altogether a series of most interesting figures, in great variety of costume, armour, and attitude. Some antiquaries, who have examined this frize with minute attention, seem to think it contained portraits of many of the leading characters at Athens, who lived during the Peloponnesian war, particularly of Pericles, Phidias, Socrates, Alcibiades, Aspasia, &c. The whole frize, which originally was six hundred feet in length, is, like the temple itself, of Pentelic marble, from the quarries in the neighbourhood of Athens.

The tympanum over each of the porticoes of the Parthenon, was adorned with colossal statues. That over the grand entrance of the temple from the west, contained the mythological history of Minerva's birth from the brain of Jove. In the centre of the groupe was seated Jupiter. On his left, were the principal divinities of Olympus; among whom Vulcan came prominently forward, with the axe in his hand which had cleft a passage for the goddess. On the right was Victory, in loose floating robes, holding the horses of the chariot which introduced the new divinity to Olympus. One of the bombs fired by Morosini, the Venetian, from the opposite hill of the Museum, injured many of the figures in this tympanum; and the attempt of General Koenigsmark, in 1687, to take down the figure of Minerva, ruined the whole. On the opposite tympanum had been represented the contest of Minerva and Neptune for the honour of being the protector of the city. By purchasing the house of one of the Turkish janizaries, built immediately under and against the columns of the portico, and by demolishing this house in order to excavate, Lord Elgin has had the satisfaction of recovering the greatest part of the statue of Victory, in a drapery which discovers the fine form of the figure, with exquisite delicacy and taste. Lord Elgin also found there the torsi of Jupiter, Neptune, and Vulcan, the breast and part of the head of Minerva, together with other fragments. Here was also procured that most inimitable statue, in reclining position, supposed to represent a river God.

One or two of the figures remained on this tympanum, and others were on the top of the wall, thrown back by the explosion which destroyed the temple; but the far greater part had fallen: and a house being built immediately below the space they had occupied, Lord Elgin obtained leave, after much difficulty, to pull down this house also, and continue his researches. But no fragments were here discovered; and the Turk, who had been induced, though most reluctantly, to give up his house to be demolished, then exultingly pointed out the places in the modern fortification, and in his own buildings, where the cement employed had been formed from the very statues which Lord Elgin had hoped to find. It was, in fact, afterwards ascertained, on incontrovertible evidence, that these statues had been reduced to powder, and so used. Then, and then only, did Lord Elgin employ means to rescue what still remained exposed to a similar fate. Among these objects is a horse's head, which far surpasses any thing of the kind in any part of Europe, both in the truth and spirit of the execution. The nostrils are distended, the ears erect; the veins swollen, one might almost say throbbing: his mouth is open, and he seems to neigh with the conscious pride of belonging to

the Ruler of the Waves. Besides this inimitable head, Lord Elgin has procured, from the same pediment two colossal groupes, each consisting of two female figures. They are formed of single massive blocks of Pentelic marble: their attitudes are most graceful; and the lightness and elegance of the drapery exquisite. And, above all, the figure denominated a Hercules or Theseus, which is universally admitted to be superior to any piece of statuary ever brought into England. Each of these statues is worked with such care, and the finishing even carried, so far, that every part, and the very plinth itself on which they rest, have been equally polished on every side.

From the Opisthodomos of the Parthenon, Lord Elgin also procured some valuable inscriptions, written in the manner called Kionedon or Columnar. The greatest care is taken to preserve an equal number of letters in each line; even monosyllables are separated occasionally into two parts, if the line has had its complement, and the next line then begins with the end of the broken word. The letters range perpendicularly, as well as horizontally, so as to render it impossible to make any interpolation or erasure of the original text without discovery. In one of these inscriptions, an interpolation of comparatively modern date is clearly visible. The subjects of these monuments are public decrees of the people; accounts of the riches contained in the treasury, and delivered by the administrators to their successors in office; enumerations of the statues, the silver, gold, and precious stones, deposited in the temples; estimates for the public works, &c.

The Parthenon itself, independently of its decorative sculpture, is so chaste and perfect a model of Doric architecture, that Lord Elgin conceived it to be of the highest importance to the arts, to secure original specimens of each member of that edifice. These consist of a capital, assizes of the columns themselves, to shew the exact form of the curve used in channelling; a Triglyph, and motives from the cornice, and even some of the marble tiles with which the ambulatory was roofed: so that, not only the sculptor may be gratified by studying every specimen of his art, from the colossal statue to the basso-relievo, executed in the golden age of Pericles, by Phidias himself, or under his immediate direction; but the practical architect may examine into every detail of the building, even to the mode of uniting the tambours of the columns, without the aid of mortar, which gave to the shafts, as nearly as possible, the appearance of single blocks.

Equal attention has been paid to the Temple of Theseus; but as the walls, and columns and sculpture of this monument, are in their original position, no part of the sculpture has been displaced, nor the minutest fragment of any kind separated from the building. The metopes in alto-relievo, containing a mixture of the labours of Hercules and Theseus, have been modelled and drawn, as well as the frieze representing the battle between the Centaurs and Lapithae, some incidents of the battle of Marathon, and some mythological subjects. The temple itself is very inferior in size and ornamental sculpture to the Parthenon; having been built by Cimon, the son of Miltiades, before Pericles had given to his countrymen that taste for such magnificence and expense, which he displayed on the edifices of the Acropolis.

The original approach to the Acropolis, from the plain of Athens, was by a long flight of steps, interrupted, as appears by later discoveries, by an open road for carriages in the centre, commencing near the foot of the Areopagus, and terminating at the Propylea. The Propylaea was a hexastyle colonnade, with two wings, and surmounted by a pediment. Whether the metopes and tympanum were adorned with sculpture, cannot now be ascertained; as the pediment and entablature have been destroyed, and the intercolumniations built up with rubbish, in order to raise a battery of cannon on the top. Although the plan of this edifice contain some deviations from the pure taste that reigns in the other structures of the Acropolis, yet each member is so perfect in the details of its execution, that Lord Elgin was at great pains to obtain a Doric and an Ionic capital from its ruins. On the right hand of the Propylaea, was a temple dedicated to Victory without wings: This temple was built from

the sale of the spoils won in the struggles for freedom at Marathon, Salamis, and Plataea. On its frieze were sculptured many incidents of these memorable battles; in a style that has been thought by no means inferior to the sculpture of the Parthenon. The only fragments of it that had escaped the ravages of barbarians, were built into the wall of a gunpowder magazine near it, and the finest block was inserted upside downwards. It required great sacrifices of time and money and much perseverance, to remove them. They represent the Athenians in close combat with the Persians, and the sculptor has marked the different dresses and armour of the various forces serving under the great king. The long garments and the zones of the Persians, had induced former travellers, from the imperfect view they had of them, to suppose the subject was only the battle between Theseus and the Amazons, who invaded Attica, under the command of Antiope; but the Persian tiaras, the Phrygian bonnets, and many other particulars; prove the subject of these bas-reliefs to have been in part also the wars with the Persians. These bas-reliefs, and some of the most valuable sculpture, especially the representation of a marriage, taken from the parapet of the modern fortification, were embarked in the *Mentor*, a vessel belonging to Lord Elgin, which was unfortunately wrecked off the island of Cerigo; but Mr. Hamilton, who was at the time on board, having remained in the island for some months after the misfortune, succeeded at last in procuring some very expert divers from the islands of Syme and Calymno, near Rhodes, who were able, with immense labour and perseverance; to extricate a few of the cases from the hold of the ship, while she lay in twelve fathoms water. The rest of the cargo was not recovered, before the storms of two winters had effectually destroyed the timbers of the vessel.

Near the Parthenon are three temples, so connected by their structure, and by the rites which were celebrated in them, that they might be almost considered as one edifice. They are of small dimensions, and of the Ionic order: one of them dedicated to Neptune and Erectheus; the second to Minerva Polias, the protectress of citadels; the third, it is supposed by some, to the nymph Pandrosos. It was on the spot where these temples stand, that Minerva and Neptune were said to have contended for the honour of naming the city. Athenian superstition long showed the mark of Neptune's trident, and a briny fountain, which attested his having there opened a passage for his horse; and the original olive tree produced by Minerva was venerated in the temple of Pandrosos, as late as the time of the Antonines.

The temple of Minerva Polias presents the most delicate and elegant proportions of the Ionic order; the capitals and bases of the columns are ornamented with consummate taste; and the sculpture of the frieze and cornice, is exquisitely rich. It is difficult to conceive how marble has been wrought to such a depth, and brought to so sharp an edge: the palmetti, ovetti, &c. have all the delicacy of works in metal. The vestibule of the temple of Neptune, is of more masculine proportions; but its Ionic capitals have great merit. This beautiful vestibule is now used as a powder magazine; and no other access to it could be had but by creeping through an opening in a wall which had been recently built between the columns. Lord Elgin was enabled to keep it open during his operations within; but it was then closed, so that future travellers will be prevented from seeing the inner door of the temple, which is, perhaps, the most perfect specimen in existence of Ionic architecture. Both these temples have been measured; and their plans, elevations, and views, made with the utmost accuracy. All the ornaments have been moulded; some original blocks of the frieze and cornice have been obtained from the ruins, as well as a capital and a base.

The little adjoining chapel of Pandrosos is a most singular specimen of Athenian architecture: instead of Ionic columns to support the architrave, it had seven statues of Caryan women, or Caryatides. Vitruvius says that the Athenians endeavoured, by this device, to perpetuate the infamy of the inhabitants of Carya, who were the only Peloponnesians who sided with Xerxes in his invasion of Greece. The men had been reduced to the deplorable state of Helotes; and the women not only condemned to the most servile employments, but

those of rank and family forced, in this abject condition, to wear their ancient dresses and ornaments. In this state they are here exhibited. The drapery is fine, the hair of each figure is braided in a different manner, and a kind of diadem they wear on their head forms the capital. Besides drawings and mouldings of all these particulars, Lord Elgin has brought to England one of the original statues. The Lacedaemonians had used a species of vengeance similar to that above mentioned in constructing the Persian Portico, which they had erected at Sparta, in honour of their victory over the forces of Mardonius at Plataea: placing statues of Persians in their rich oriental dresses, instead of columns, to support the entablature.

The architects have also made a ground plan of the Acropolis, in which they have not only inserted all the existing monuments, but have likewise added those, the position of which could be ascertained from traces of their foundations. Among these are the Temple and Cave of Pan; to whose miraculous intervention the Athenians thought themselves indebted for the success of the battle of Marathon. All traces of it are now nearly obliterated; as well as of that of Aglauros, who devoted herself to death to save her country. Here the young citizens of Athens received their first armour, enrolled their names, and swore to fight to the last for the liberties of their country. Near this spot the Persians scaled the wall of the citadel, when Themistocles had retired with the remains of the army, and the whole Athenian navy, to Salamis. The remains of the original walls may still be traced in the midst of the Turkish and Venetian additions, and they are distinguishable by three modes of construction at very remarkable epochs, the Pelasgic, the Cecropian, and that of the age of Cimon and Pericles. It was at this last brilliant period, that the Acropolis, in its whole extent, was contemplated with the same veneration as a consecrated temple; consistent with which sublime conception, the Athenians crowned its lofty walls with an entablature of grand proportions, surmounted by a cornice. Some of the massy triglyphs and motules still remain in their original position, and produce a most imposing effect.

The ancient walls of the city of Athens, as they existed in the Peloponnesian war, have been traced by Lord Elgin's artists in their whole extent, as well as the long walls that led to the Munychia and the Piraeus. The gates, mentioned in ancient authors, have been ascertained: and every public monument, which could be recognised, has been inserted in a general map, as well as detailed plans given of each.

Extensive excavations were necessary for this purpose, particularly at the Great Theatre of Bacchus; at the Pnyx, where the assemblies of the people were held, where Pericles, Alcibiades, Demosthenes, and Aeschines, delivered their orations, and at the theatre built by Herodes Atticus, to the memory of his wife Regilla. The supposed Tumuli of Antiope, Euripides, and others, have also been opened; and from these excavations, and various others in the environs of Athens, has been procured a valuable collection of Greek vases. The colonies sent from Athens, Corinth, &c. into Magna Graecia, Sicily, and Etruria, carried with them this art of making vases, from their mother country; and, as the earliest modern collections of vases were made in those colonies; they thereby acquired the name of Etruscan. Those found by Lord Elgin at Athens, Aeginae, Argos and Corinth; will prove the claim of the Greeks to the invention and perfection of this art: Few of those in the collections of the King of Naples at Portici, or in that of Sir William Hamilton, excel some which Lord Elgin had procured, with respect to the elegance of the form, the fineness of the materials, the delicacy of the execution, or the beauty of the subjects delineated on them; and they are, for the most part, in very high preservation. A tumulus, into which an excavation was commenced under Lord Elgin's eye during his residence at Athens, has furnished a most valuable treasure of this kind. It consists of a large marble vase, five feet in circumference, enclosing one of bronze, thirteen inches in diameter, of beautiful form, in which was a deposit of burnt bones, and a lachrymatory of alabaster, of exquisite shape; and on the bones lay, a wreath of myrtle in gold, having, besides leaves, both buds and flowers. This tumulus is

situated on the road which leads from Port Piraeus to the Salaminian Ferry and Eleusis. May it not be the tomb of Aspasia?

From the Theatre of Bacchus, Lord Elgin has obtained the very ancient sundial, which existed there during the time of Aeschylus, Sophocles, and Euripides; and a large statue of the Indian, or bearded Bacchus, dedicated by Thrasyllus in gratitude for his having obtained the prize of tragedy at the Panathenaic festival. A beautiful little Corinthian temple near it, raised for a similar prize gained by Lysicrates, and commonly called the Lantern of Demosthenes, has also been drawn and modelled. It is one of the most exquisite productions of Greek architecture. The elevation, ground-plan, and other details of the octagonal temple, raised by Andronicus Cyrrhestes to the winds, have also been executed with care; but the sculpture on its frieze is in so heavy a style, that it was not judged worthy of being modelled in plaster.

Permission was obtained from the archbishop of Athens, to examine the interior of all the churches and convents in Athens and its neighbourhood, in search of antiquities and his authority was frequently employed, to permit Lord Elgin to carry away several curious fragments of antiquity. This search furnished many valuable bas-reliefs; inscriptions, ancient dials, a Gymnasiarch's chair in marble, on the back of which are figures of Harmodius and Aristogiton, with daggers in their hands, and the death of Leæna, who bit out her tongue during the torture rather than confess what she knew of the conspiracy against the Pisistratidae. The fountain in the court-yard of the English consul Logotheti's house was decorated with a bas-relief of Bacchantes, in the style called Graeco-Etruscan: Lord Elgin obtained this, as well as a *quadriga* in bas-relief, with a Victory hovering over the charioteer, probably an *ex voto*, for some victory at the Olympic games. Amongst the Funeral Cippi found in different places, are some illustrious names, particularly that of Socrates; and in the Ceramicus itself, Lord Elgin discovered an inscription in elegiac verse, on the Athenians who fell at Potidaea, and whose eulogy was delivered with pathetic eloquence in the funeral oration of Pericles.

The peasants at Athens generally put into a niche over the door of their cottages, any fragment they discover, in ploughing the fields. Out of these, were selected and purchased many curious antique votive tablets, with sculpture and inscriptions. A complete series has also been formed of capitals of the three orders known in Greece, the Doric, the Ionic, and the Corinthian.

At a convent called Daphne, about half way between Athens and Eleusis, were the remains of an Ionic temple of Venus, equally remarkable for the brilliancy of the marble, the bold style of the ornaments, the delicacy with which they are finished, and their high preservation. Lord Elgin procured from thence two of the capitals, a whole fluted column, and a base.

Lord Elgin was indebted chiefly to the friendship of the Captain Pasha, for the good fortune of procuring, while at the Dardanelles, in his way to Constantinople, the celebrated Boustrophedon inscription, from the promontory of Sigaeum, a monument which several ambassadors from Christian Powers to the Porte, and even Louis XIV. in the height of his power, had ineffectually endeavoured to obtain. Lord Elgin found it forming a seat or couch at the door of a Greek chapel, and habitually resorted to by persons afflicted with ague; who, deriving great relief from reclining upon it, attributed their recovery, to the marble, and not to the elevated situation and sea air, of which it procured them the advantage. This, ill-fated superstition had already obliterated more than one half of the inscription, and in a few years more it would have become perfectly illegible.

By the aid of this valuable acquisition, Lord Elgin's collection of inscriptions comprehends specimens of almost every remarkable peculiarity in the variations, of the Greek alphabet, throughout the most interesting periods of Grecian history.

A few bronzes, cameos, and intaglios, were also procured: in particular, a cameo of very exquisite beauty, in perfect preservation, and of a peculiarly fine stone: it represents a female centaur suckling a young one. Lord Elgin was equally fortunate in forming a collection of Greek medals, among which are several that are very rare; others of much historical merit; and many most admirable specimens of art.

The late Dr. Carlyle, Professor of Arabic at Cambridge, had accompanied Lord Elgin to Turkey, in the hopes of discovering any hidden treasures of Grecian or Arabic literature. Accordingly, Lord Elgin obtained for him access, to some deposits of MSS. in the Seraglio: and, in company with another gentleman of the embassy, amply qualified also for the research, he examined many collections in Constantinople, and in the neighbouring islands; more than thirty monasteries on Mount Athos; and various other religious establishments throughout Greece, and the islands of the Archipelago. From these, they brought home a great many MSS. which to them appeared valuable; as well as a particular catalogue and description of such as they were obliged to leave behind them.

In proportion as Lord Elgin's plan advanced, and the means accumulated in his hands towards affording an accurate knowledge of the works of architecture and sculpture in Athens and in Greece, it became a subject of anxious inquiry with him, in what way the greatest degree of benefit could be derived to the arts from what he had been so fortunate as to procure.

In regard to the works of the architects employed by him, he had naturally, from the beginning, looked forward to their being engraved: and accordingly all such plans, elevations, and details, as to those persons appeared desirable for that object, were by them, and on the spot, extended with the greatest possible care, and they are now in a state of complete preparation. Besides these, all the working sketches and measurements have been preserved, and offer ample materials for further drawings, should they be required. It was then Lord Elgin's wish, both out of respect for the subjects themselves, and in a view to their future utility, that the whole of the drawings might be executed in the highest perfection of the art of engraving: and for this purpose, he conceived it not impossible, and certainly very much to be desired, that a fund should be procured by subscription, exhibition, or otherwise; by aid of which, these engravings might still be distributable, for the benefit of artists, at a rate of expense within the means of professional men.

More difficulty occurred in forming a plan, for deriving the utmost advantage from the marbles and casts. Lord Elgin's first attempt was to have the statues and bas-reliefs restored; and in that view he went to Rome, to consult and to employ Canova. The decision of that most eminent artist was conclusive. On examining the specimens produced to him, and making himself acquainted with the whole collection, and particularly with what came from the Parthenon, by means of the persons who had been carrying on Lord Elgin's operations at Athens, and who had returned with him to Rome, Canova declared, "That however greatly it was to be lamented that these statues should have suffered so much from time and barbarism, yet it was undeniable, that they had never been retouched; that they were the work of the ablest artists the world had ever seen; executed under the most enlightened patron of the arts, and at a period when genius enjoyed the most liberal encouragement, and had attained the highest degree of perfection; and that they had been found worthy of forming the decoration of the most admired edifice ever erected in Greece: That he should have had the greatest delight, and derived the greatest benefit, from the opportunity Lord Elgin offered him of having in his possession, and contemplating, these inestimable marbles:" But, (*his expression was,*) "it would be sacrilege in him, or any man, to presume to touch them with a chisel." Since their arrival in this country, they have been laid open to the inspection of the public; and the opinions and impressions, not only of artists, but of men of taste in general, have thus been formed and collected. From these, the judgment pronounced by Canova has



been universally sanctioned; and all idea of restoring the marbles has been deprecated. Meanwhile the most distinguished painters and sculptors have assiduously attended this museum, and evinced the most enthusiastic admiration of the perfection, to which these marbles now prove to them that Phidias had brought the art of sculpture, and which had hitherto only been known through the medium of ancient authors. They have attentively examined them; and they have ascertained that they were executed with the most scrupulous anatomical truth, not only in the human figure, but in the various animals to be found in this collection. They have been struck with the wonderful accuracy, and, at the same time the great effect of the minutest detail; and with the life, and expression, so distinctly produced in every variety of attitude and action. Those more advanced in years, have testified the liveliest concern, at not having had the advantage of studying these models: And many, who have had the opportunity of forming the comparison, (among these are the most eminent sculptors and painters in this metropolis,) have publicly and unequivocally declared, that in the view of professional men, this collection is far more valuable than any other collection in existence. The President of the Royal Academy, no less eminent as an artist, than as the zealous patron and encourager of the arts in this country, after passing some months in the daily study of these marbles, and having ascertained the advantage to be derived from them, to painting, as well as to, sculpture, communicated to Lord Elgin the annexed report of his operations.

Two suggestions have, however, met with much approbation, in a view to the improvement to be obtained to sculpture, from these marbles and casts. The first, that casts of all such as were ornaments on the temples should be placed in elevation and in a situation similar to that which they actually had occupied; that the originals should be disposed, in a view to the more easy inspection and study of them; and that particular subjects should occasionally be selected, and premiums given for the restoration of them. This restoration to be executed on casts, but by no means, on the originals; and in the museum itself, where the character of the sculpture might be more readily studied.

Secondly: From trials which Lord Elgin was induced to make, at the request of professional gentlemen, a strong impression was created, that the science of sculpture, and the taste and judgment by which it is to be carried forward and appreciated could not so effectually be promoted, as by athletic exercises practised in the presence of similar works; the distinguishing merit of which, is an able, scientific, ingenious, but exact imitation of Nature. By no other way could the variety of attitude, the articulation of the muscles, the description of the passions; in short, every thing a sculptor has to represent, be so accurately or so beneficially understood and represented.

Under similar advantages, and with an enlightened and encouraging protection bestowed on genius and the arts, it may not be too sanguine to indulge a hope, that, prodigal as Nature is in the perfections of the human figure in this country, animating as are the instances of patriotism, heroic actions, and private virtues, deserving commemoration, sculpture may soon be raised in England to rival the ablest productions of the best times of Greece.