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## TRAVELS

IN

## VARIOUS COUNTRIES

OF

## EUROPE ASIA AND AFRICA

BY

## E.D. CLARKE LL.D.

# $\therefore$ 路 <br> GREECE EGYPT AND THE HOLY LAND 

SECTION THE SECOND
e
FOURTH EDITION

VOLUME THE SIXTH

LONDON
PRINTED FOR T. CADELL AND W. DAVIES
in the strand
BY R. WATIS CROWN COUKT TEMPLE EAR. MDCCCXVIII.

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OF
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## REMARKS

on

# THE LIBRARIES OF GREECE, 

BY
THE REV. R. WALPOLE, M. A.

WITH AN ACCOUNT OF THE
CATALOGUE OF BOOKS NOW PRESERVED IN THE MONASTERY OF PATMOS ;
as it was copied for the marquis of sligo.

These Remarks of Mr. Walpole being too long to be inserted in the Notes, among the Extracts from his MS. Journal, the Author has prefixed them as an appropriate Introduction to this Volume.

The names of Nicholas the Fifth, of Francis the First, of some of the Medici family, of Bessarion, Busbech ${ }^{1}$, and Peiresc, are held in just estimation by the lovers of antient literature. By their means, the Libraries of Europe have been furnished with great numbers of valuable Manuscripts, collected with cost and labour, in different parts of the Levant. The first of these persons laid the foundation of the Vatican Library, and supplied it with many Manuscripts from Greece. From the same country, Francis the First, at the exhortation of Budreus,
(1) In this manner he writes his own name, always. Lamb. 1. i. 99. \& 1. xi. addit. p. 1007.

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VOL. VI.
procured many also; particularly from Mount Athos. The exertions of the Medicean family are familiar to every one. Bessarion, who died in 1483, had made a collection of Manuscripts at the expense of 30,000 crowns; and his own account of his exertions in the cause of Greek letters is worthy of notice \({ }^{1}\). The Manuscripts purchased by Busbeck, during his embassy, are known to every scholar, from the account given of them by Lambecius. Many also were obtained in the East by those whom Peiresc \({ }^{2}\) had sent out; they visited Cyprus, Esypt, and Constantinople; and in the first of these places, portions ot Polylius and Nicolaus Damascenis were founds.
(1) "Cæterùm, non tam magnum númerum librórum quàm optimos et excellentes, deque singulis solummodo unum exemplum studui colligere, unde evenit, ut ferè omnia volumina quæ in ruinis universæ Græciæ remansérant integra, et quæ vix alibi reperiuntur, congesserim." Cam. Op. Sub. 'Cent. 3.
(2) In 1631. See his Life by Gassendi.
(3) As many Manuscripts had been collected, at vast expense, in Greece, for the Library at Buda (destroyed by the Turks in 1256), we ought not to omit mentioning it. Alexander Brassicanus had seen in it the whote of Hyperides with Scholia, the Works of many of the Greek Fathers, and of the Classical Writers. From this Library issued parts of Polybius and Diodorus Siculus. A Manuscript of Heliodorus, from which was taken the first edition of the Ethiopics, was found by a soldier, and brought to Vincentius Obsopaus: it belonged to this Library. Neander thus speaks of the collection: "Ex media Græcia insestimandis sumptibus emerat Matthias Corvinus rex." Epist. p. 10.

There is no doubt that Constantinople and Athos have contributed the greatest number of the Manuscripts we possess in different parts of Europe. There were monasteries full of learned men at Byzantium, to a late period; and every monastery had its library. The Turks, on their conquest, did not occasion that indiscriminate destruction which idle declamation has sometimes imputed to them. Mahomet the Second secured the Library of the Greek Emperors, which was preserved by his successors, until it was destroyed by Amurat IV.4 At Byzantium, Constantine Lascaris transcribed many of those works which were afterwards placed in the Madrid Library. In this city were procured those Manuscripts which were left to the Escurial Library by Hurtado de Mendoza; and which had been presented to him by Soliman the Second. Possevin has given partial Catalogues of some of the Libraries at Constantinople; and a traveller in 1597 mentions a valuable collection which he had seen in that citys.

With respect to Athos, we find that two hundred Manuscripts are deposited in one library
(4) Hist. de l'Acad. IV. Jortin's E. H. vol. V.
(3) G. Dousa. 1t. Const. 71.
alone \({ }^{1}\), brought from the monasteries on the mountain; and a great part of those at Moscows. had been collected by the Monk Arsenius in Athos, at the suggestion of the Patriarch Nicon.

We must add Thessaly, Chios, Corfu, Crete, Cyprus, Chalce (the island in the Propontis), Rhodes, and Epidauria, as places which have supplied some Manuscripts \({ }^{3}\). We should have had much valuable intelligence concerning the libraries in the monasteries of Thessaly, if the life of Professor Biornstahl had been prolonged. He had visited all of them; and had resided many days at Triccala, for the express purpose of copying a Greek Manuscript belonging to a monastery. Biornstahl was attacked by a fever at the foot of Mount Olympus: here he was obliged to continue ten days, without medical assistance; and was then taken to Salonica, where he died, in July 1779.*
(1) Præf. to the Catalogue of the Coislin. Library.
(2) In the Library of the Holy Synod.
(3) See the following references: Diar. Ital. of Montfaucon; Fabric. Bib. Gr. 7. 241; Fabrotus Not. Basilicorum; Bib. Coislin. p. 198 ; Crusii Turco-Grac. p. 498.
(4) From a Writer of the date \(155 \%\), we have an important notice respecting a library on Mount Olympus: "Dicitur adhuc hodiè in Olympo Monte Monasterium reliquum esse thesauro optimorum librorum dives ac celebre." Orat. de Stud. Vet. Phil. inter Melanc. Declam.

Notwithstanding our acquisitions are already great, we should not intermit our researches in the Levant. Many Manuscripts may be saved by them from destruction. "I myself," says Dr. Covell, " have seen vast heaps of Manuscripts (for I never found them on shelves, or in good order) of the Fathers and other learned authors, in the monasteries at Mount Athos, and elsewhere, all covered over with dust and dirt; and many of them rotted and spoiled \({ }^{5^{\prime} . "}\) An inquiry should be made into the truth of what was stated to Hemsterhusius by some Greeks \({ }^{6}\); " that part of the Comedies' of Menander was still in existence." Application might be made to the Greek Nobles of the Phanar, many of whom are versed in Antient Greek, and who are probably the possessors of some valuable Manuscripts. Parts of the First Book of the Demonstratio Evangelica of Euselius were printed by Fabricius \({ }^{7}\) from a Manuscript belonging to Prince Mavrocordato; and a copy of the Greek Orators, now in England, was the property of a Greek Noble.
(5) Villoison's account of the destruction of Manuscripts at Palmos may be consulted. Proleg. to Homer.
(6) Jul. Pollux. p. 1272, Note.
(7) Delectus Argumentorum.

It may be reasonably supposed, that many Manuscripts in Greece have experienced the treatment which works of the same sort have met with in other countries. Poggius, we are told, found, while he was at the Council of Constance, a Manuscript of Quintilian on the table of a pickling-shop. Masson met with one of Agobardus in the hands of a bookbinder, who was about to use it for the back of a book \({ }^{1}\) : and one of Asconius was about to be employed for the same purpose. Musculus found \({ }^{2}\), in the roof of a Benedictine monastery, some of the works of Cicero, and the whole of Ovid. Numbers of Manuscripts in Greece are irrecoverably lost to us, either by design or accident; and of those, which we may hereafter meet with, we cannot suppose all will prove to be of equal value ':
(1) Naude, 12 F .
(2) "Accidit, ut aliquando sub ipso ædium tecto confusam dissolutarum membranarum congeriem Musculus offenderit,'\&c. M. Adamu\& in Vitd MIusculi.
(3) Those which have an appearance of antiquity in the writing, are not always the most anticnt. The Monks employed persons who were copyists hy profession ; men who not only repaired the titles of Manuscripts, but were dexterous enough to copy the antient characters. "The Manuscripts written in Lombard letters," says Simon, "are not always from a hand as antient as the time of Lombard writing. The same may be said of other works.".

Yet if we meet with only few of which we shall be able to say, as Casaubon \({ }^{4}\) once said to J. Scaliger, that they are " \(\pi 0 \lambda \cdot \pi \tau \mu \pi \tau \dot{\alpha}\), et verè đguroũ àvгa乡ía," the trouble of research will be well requited \({ }^{s}\).

A List of Theological Manuscripts in the Library of Patmos has been given by Possevin \({ }^{6}\); their number amounting, according to his statement, only to fifty-five. The present Catalogue, containing the titles of ninety-two Manuscripts and about four hundred printed volumes, and of which an account is here subjoined, by no means precludes the necessity of further examination. The Greek compiler of it has not stated any circumstance relating to the Manuscripts, by which we can form an estimate of their value: he gives no information respecting the form of the letters or that of the spirits, or
(4) On receiving a Manuscript of the unpublished Mechanics of Athenaus.
(5) Some exertions on the part of the Government would, without doubt, be attended with success. Let us hear what was done in France, so late as in the time of Fleury: "Il a envoie dans le Levant quelques savans qui en sont revenus avec une riche moisson de Manuscrits ou Grecs ou d'autres langues Orientalcs." Bib. Rais. Juillet, 1739.
(6) See the Appar. Sacr.
any of those subjects which would lead us to a knowledge of their respective dates.

There is one Manuscript mentioned in it, concerning which it is impossible not to feel more than common curiosity: it is one of Dioborus Siculus. By an accurate inspection of it, we should learn whether the hopes, which have been more than once entertained of the existence of the lost books of that historian, are in this instance also to be disappointed \({ }^{1}\). H. Stephanus had heard that the forty books of Diodorus were in Sicily. This report arose, probably, from Constantine Lascaris having said in Sicily, that he had seen all these books in the Imperial Library at Constantinople. Lascaris fled from this city, at the capture of it by the Turks. In the turbulence and confusion of that period, the entire copy to which he referred might have been lost. "Deum immortalem," says Scaliger, "quanta jactura historiæ facta est amissione librorum illius Bibliothecæ, præsertim quinque illorum qui sequebantur post quintum \({ }^{2}\)."

\footnotetext{
(1) Photius, in the ninth century, perused cntire Diodoris Siculus.
(2) In Euseb. Chron. cio.occect xvi.
}

\title{
CATALOGUE OF BOOKS \({ }^{3}\)
}

\author{
in \\ THE PATMOS LIBRARY.
}
A.

Aristophanes. Three copies.
Ammonius \({ }^{4}\). Two copies.
Aristotle. Various copies.
Apollonius Rhodius.
Exposition of John Zonaras \({ }^{3}\) on the zavoras áver\(\sigma \tau \alpha \sigma^{\prime} \mu 0\) of John of Damascus.
Anastasius of Sinaï: his Questions \& Answers \({ }^{\circ}\). MS.
\({ }^{7} A \sigma \mu \alpha \dot{\alpha} \sigma \mu \dot{\alpha} \tau \omega \nu\), with an Exposition (perhaps by M. Psellus). See Lamb. lib.iii.p.77.

Arrian.
Anthology of Epigrams.

 Greek and Roman Church.
(3) It has not been thought necessary to copy the title of every one of the printed bcoks mentioned in the Catalogue: the names of all the Manuscripts are faithfully transcribed.
(4) Ammonius, son of Hermias, master of John Philoponus.
(5) Flourished about 1120. See Allatius de Libris Eccles. Gracorunt, Paris, 1646.
(6) Died 599. See Lamb. Comm. l.v. p. 92.

\section*{Æsop.}

Elian.
Panoplia \({ }^{1}\) Dogmatica of Euthymius Zigabenus. MS.

Athanasius.
Athenæus, Deipnosoph.


Appian.





"AvOos \(\chi \alpha \rho i \tau \omega \nu^{4}\).

'A
酉schines.

(1) See, for an account of this work, Lambecius, l.iii. p. 168.
(2) Lamb. l. v. p. 230.
(3) Amphilochius, bishop of Iconium, died 393. Andrcer, archbishop of Creté, died 720.
(4) See Crusius, Turco-Grac. 222. and Du Cange, App. ad Gloss. Gr. in v. \(\mathrm{r} \rho_{\text {s }}^{\text {人ós. }}\).
(5) "Preces et officia," Aixorreivn (Catherine); sometimes aspirated; at other times with a lenis, as in Du Cange, \(\mathbf{i}\). 1140; who also gives Hacatherina, in Index Auct.
'A
'Adàs Zoregizabiou.

' \(А \lambda \varepsilon \xi^{\prime} \alpha \nu \delta_{\rho} \varepsilon i c \kappa \varepsilon \pi \varepsilon \rho \neg \gamma \rho \alpha \varphi_{n}^{\prime}\).
'Avacxsuǹ \(\tau \tilde{\eta} s\) roũ Bog \(\tau \varepsilon \xi_{\rho} \sigma 0\) ßibr.ov. (Refutation of a Work of Voltaire.)


\section*{B.}

Basil. Copies of different parts of his Works.

The Logic of Blemmides \({ }^{7}\). MS.

Lexicon of Phavorinus.
Lives of Saints.


A small MS. of Prayers. \({ }^{\text {. }}\)
B \(\lambda \alpha ́ \chi o s\).

\[
\Gamma .
\]

Gregory of Nazianzus. Various copies.

\footnotetext{
(6) Born at Amida (Diarbekr); and wrote between the years 540 and 550. Fab. ix. 230.
(7) Blemmides lived in the middle of the thirteenth century. His logic was published in 1605, by Wegclin.
(8) Theodore Balsamon, of the twelfth century. Cave. Hist. Lit. 596.
(9) Of Theophylact. "Achridis in Bulgariâ archiepiscopus 1070 clarus; quem inde Bulgariam vocant. " Fab. B. G. vii. 586.
}

Holy Scripture.

Galen.
Gregory of Nyssa.


Treatises of Gerasimus.
Harmony of Scripture.
 Хякттоя. MS.
Grammar of Gaza \({ }^{4}\).

\section*{\(\Delta\).}

Demosthenes.
Dio, and Herodian.
Psalms of David.

Diogenes Laertius.
\(\Delta_{\iota \alpha \mu \alpha \nu \tau \tilde{n}}\) คибíov. (sic.)
Dositheus.
Dionysius the Areopagite. MS.

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(1) Gabriel Severus, metropolitan of Philadelphia; "a bare-faced Metousiast.' Covell. Rise of Transubstantiation.
(2) Coresius, a friend of Goar. Euchol. 678.
(3) "That the Pope and Mahomet are the Antichrist." Házas, "the Pope;" raxàs, "a priest."
(4) On which Erasmus read Lectures at Cambridge.
(5) Instructions respecting the Lord's Day.



Old and New Testament.

The Grammar of Daniel.

> E.

Gospels.
Eustathius.
Epiphanius.
Epictetus.
Euclid.
Etymologicon.
Eusebius.
Encyclopædia. Four volumes.
Selections from different Fathers.
Euchologium.

Tract on Baptism.
\(\mathrm{T} \varepsilon \tau \rho \alpha \varepsilon \nu \alpha \gamma \gamma^{\prime} \bar{\varepsilon}, 0 \nu^{5}\).
Exposition of the Apocalypse.
'Eogroдoria.
Euripides.
(6) Veccus, or Beccus, patriarch of Constdntinople.
(7) A Form of Confession, and Direction to Penitents. Covell, 260.
(8) See \(D u\) Cange in v. Eìayríisor.
 Confessor to a sick person.
Z.

Zonaras. H.

Hesiod.
Herodian.
Herodotus.
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Theodoret.
Theophrastus.
Theocritus.
Theodorus Ptochoprodromus \({ }^{2}\).
Theodorus's (abbot of Studiums) Catechetical Discourses.
Theophylact.

Theotoki.
Thomas Magister.
(1) Born in 317, in Paphlagonia.
(2) Perhaps one of the Poems of this Writer (see. Vill.Anec. Gr.̌i 243), or his Exposition of sacred Hymns. Sec Laml. l. v. p. 277. He lived in the beginning of the twelfth century.
(S) A monastery at Constantinople. Theodore was born in 759. "Il passe pour un des grands Saints de ce siécle-là parmi Messieurs les Ima--ginaires; qu'il me soit permis de me servir de ce terme, mille foisplus doux que celui d'Ic nolatres." Bayle Rep. des Lettres, Mäss 1686 .

\section*{1.}

John Chrysostom.
Isidore's \({ }^{4}\) (of Damiata) Letters.
Isocrates.
John of Damascus \({ }^{\text {b }}\).
Justin (iarogrzór).

The same, \(\varepsilon i s ~ \tau \alpha ̀ ~ ' A v \alpha \lambda u \tau \tau \alpha \alpha\).
Justin Martyr.
Justinian, zavóves rũ̀ \(\dot{\alpha} \gamma^{\prime} \omega \nu\) 'A \(\pi о \sigma \tau o ́ \lambda \omega \nu\).
John Stobæus.
Julius Pollux.
Other Treatises of John Philoponus.
 Josephus.
'I \(\sigma \mu \alpha \grave{n} \lambda^{6}{ }^{\text {r }}<\alpha \tau \alpha\). MS. "Against Mahomedanism."
John of Damascus.

Hippocrates. Aphorisms.
(4) "One of the most valuable men of the fifth century." Jortin, E.H. iv. 113.
(5) Died 750. The last of the Greek Fathers.
(6) See the remark of Lambecius on the title of this work, lib. i. p. 159. The Alexandrine Grammarian flourished in the early part of the seventh eentury after Christ. Vassius gives a different date: De Philosoph. Sec.c.17. The name of John Philoponus was afterwards assumed by Le Clerc.
7) Lived in the sixth century.
(8). Cantacusenus wrote, in 1360, a work on this subject.
(9) John Climacus, called Scholasticus. This is probably bis Lite, written by Dariel, monk of Raith.
K.

The Logic of the same.
Cyril.
Coresius \({ }^{1}\).

Callimachus.


К \(\alpha \lambda \lambda, \gamma \rho^{\alpha} \propto i ́ \alpha\).
Clemens Alexandrinus.

\section*{\(\Lambda\).}

Liturgies.
Lucian.
Lexica.
Treatises against the Roman Church.
M.

Macarius. Homilies.

Macarius. Various treatises.
Meletius on the power of the Pope.

Melissa4.
(1) A Constantinopolitan divine; and friend of Goar. Euch. 678.
(2) See Du Cange, Gloss. Grac. p.771. 1.
(3) Of the eleventh century.
(4) Antonius Melissa lived about 760. Fab. Bib. Grac.ix. 744. " a studio colligendi míגurra, sive Apis, dictus est."

 ' \(\Upsilon \psi \eta \lambda \alpha \alpha^{\prime} \nu \tau \eta\). Encomium on Prince Ypsilante.
Maximus Planudes.
Matthew Blastares \({ }^{5}\).
Meletius. Geography.
N.

Nectarius \({ }^{6}\).
Nicephorus Gregoras.

Nopozávoves \({ }^{7}\).
O.

Ecumenius.


П.

Acts of Synods.
Plutarch.
Pausanias.
Pindar.

Polyænus.


(5) Of the fourteenth century.
(6) Patria Cretensis, defunctus anno 1665. Fab. ix. 310.
(7) Lamb. 1. vi. p. 51.
(8) Homerici centones.

VOL.VI.

Патеgıx́v. MS.

P.



\(\Sigma\).
Catenæ Patrum on the Psalms and Matthew.
Sophocles.

\section*{Suidas.}

Simplicius.
Euvodixos vóuos.

इর́vг \(\alpha \gamma \mu \alpha^{*}\) z \(\left.\alpha \tau \dot{\alpha} \dot{\alpha}\right\} \cup ́ \mu \omega \nu\).


Catena Patrum on the Octateuch.
T.
 Tuтเหón".
(1) Notes on Homilies.
(2) Respecting this controversy (concerning unleavened bread), see the note in Lamb. 1. iii. p. 65.
(3) Propugnaculum Fidei. Fab. B. G. viii. 86. It was edited at Paris in 1658.
 reading the service." Lamb. 1. v. 285.
\(\Phi_{1} \lambda_{0} \alpha \alpha \lambda_{i} \alpha^{5}\).
Photius.
Philo Judæus.
X.

 Holy Spirit.
Chrysostom on the Psalms. \(\Psi\).
Volumes relating to the Psalms.
\(\Omega\).
' \(\Omega \chi^{\prime} \lambda \lambda \lambda, 0 \sim \chi \alpha \tau \dot{\alpha}\).

KATANOГOг \(\tau \tilde{\tau} \nu\) z \(\nu\) BEMBPANAIL \({ }^{6}\) BIBAI \(\Omega\) N.
A.

Canons of the Holy Apostles.
Athanasius, without a beginning.
'A \(\boldsymbol{\prime} о ́ \sigma \tau 0 \lambda 0 s\).

(5) Treatises of some of the Fathers.
(6) "A more common form among the later Greeks," says Salmasius, "than Mi \(\mu\) bgávacs."
(7) Perhaps the Work of Theoloret, entitled Etodapinivou sis \(\tau \dot{\alpha}\) äxoga
 of his Works.
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Exposition of the Acts of Apostles.
Anastasius of Sinaï.
Canons \({ }^{1}\) of the Apostles and Fathers.
The Panoplia \({ }^{2}\) Dogmatica of Alexius Comnenus.
The Expositions, by Zonaras, of the Canones, or Sacred Hymns, of Joannes Damascenus.

B.


Lives of Saints.
Basil. 9 vols.
Basil on the Hexaëmeron. 2 vols.
The same on the Psalms. 2 vols.
The same on Isaiah.
The Ascetica \({ }^{5}\) of the same.
Bouд \(\quad \alpha \rho^{\prime}{ }^{\prime}{ }^{6}{ }^{6}\). 2 vols.
Bib入ion Toúgxixov.
(1) See Lamb. 1.iv. p. 197.
(2) See Fabricius, viii. 329. Bib. Gr.
 lived in 1120.
(4) See Du Cange, Glos, Gr. in voce; and Goar, Euchol. 921.
(5) "Basil was a grand promoter of an ascetic life: all the monks and nuns in the Greek Church are everywhere of his order." Covell. p. 251.
(6) See this title in the Printed Books, p. 11.

\section*{\(\Gamma\).}


Of the same author. 9 vols.
Of the same, with Scholia.




Gregory of Nyssa.:
Exposition of Holy Scripture.
Gregory the Theologue. 2 vols.
Of the same, Epistles.

Gregory of Nyssa, and others of the Fathers, on the Lord's Prayer.
Orations of Gregory Nazianzus.
Exposition on the Epistle to the Romans.
\(\Delta\).




(7) Gregory of Nazianzus; "dui post Johannem Apostolum pro peculiari

(8) "A work of Gregory Nazianzus, which is in the hand-writing of the king, Alexius Comnenus. His own hand-writing."
(9) Deacon and prothonotary in Constantinople.

\section*{E.}

Gospels. Various copies.

Commentary on the Psalms.
Interpretation of the Old Testament.

Commentary on one of the Gospels.
Ecclesiastical History of Eusebius.

\(\Theta\).
\(\Theta \alpha \lambda \alpha \sigma \sigma i o{ }^{3}\) roũ àbeã zai 'Avrióxov.
Theodoret on the Psalms.
Theodore, abbot of Studium.

\section*{I.}

Theological Enchiridion of John of Damascus.
Exposition of the History of Job.

The same.
Isidore. Epistles.
(1) See Goar, Euchol. p. \(4 \overline{5} 6\).
(2) Ephraem, or Ephraim, born at Nisibis in Mesopotamia. See Lamb:
1. i. p. 117.
(3) Abbot of a monastery in Libya. Cave, Hist. Ecc.
(4) Lived about 1420. A Byzantine monk.
(5) Perhaps the Epistle of John the abbot of Raith to John Climaus. Lamb.l.iv. p. 185.


'I \(\omega \alpha ́ \sigma \eta \varphi^{8}\) ß \(\alpha \sigma \iota \varepsilon\) ' \(\omega \varsigma\) 'Ivd̀̀' \(\beta\) íos.

On the Ten Categories.
John of Damascus.
John Scylitza \({ }^{9}\).
'Iargoro \({ }^{\prime} \alpha^{10}\). 3 vols.

> K.

Kavoyágrov.

\section*{\(\Lambda\).}

Various Discourses.
Discourses of Chrysostom, and others, on Lent. M.


 \(\beta_{\alpha \sigma} \lambda^{\prime} \varepsilon \omega^{11}\).


(7) Lived in the sixth century.
(8) "Historia Judaïca de Barlaamo Eremita, et Josapho rege India." Fab. ix. 737.
(9) John Scylitza, a Thracesian by birth, wrote an Epitome of History. Lamb. l. ii. p. 578.
(10) Collection from the writings of Hippocrates, Galen, and Meletius.
(11) For an account of Symeon, see Leo Allat. de Sym. Scriptis, from p. 143 to 179. Maximus died in 662. Niapai, Novelle, of Romanus: See \(D u\) Cange, in voce.
 the Twelve Months. 14 vols.
Imperfect Menæum.
Menæa for the whole Year. 12 vols.
N.

Nouıкóv.
Nicolaus, archbishop of Constantinople. Letters, and some Expositions of Scripture. П.

Life of Pachomius \({ }^{3}\).
Пarsgixá \({ }^{4} 4\) vols.
Паи́д.ои тои̃ ор.одояитои̃.
Паип
Acts of the Apostles \({ }^{6}\).
\(\Sigma\).

Catena Patrum on Isaiah.
Also on Pentateuch.
Zuvódav ravóvss.
(1) Meletius Syrigus, Cretensis, (Fab. ix. 508.) lived in 1658.
(2) Metropolitan of Serre in Macedonia, about the year 1077.
(5) Died in the middle of the fourth century.
(4) "Varia adhortationes et narrationes ex variis scriptis et vitis Patrum." Fab.ix. 512.
(5) Liber Ecclesiasticus. Du Cange in voce. See also Cave, De Lib. Ecťl. Gratcorum.
(6) A MS. of Pachymer, who lived in the middle of the thirteenth century, is omitted in this Catalogue. Possevin mentions it. Fab. vii. 776.
(7) Synaxariorum Seriptor. Du Cange in voce.之roudírou (perhaps of Theodore). T.

\(\Upsilon\).

X.
\(\mathrm{X}_{\text {¢ибобтоиькх́. то́рои } 42 .}\) Chrysostom. 8 vols.25
(8) See \(\boldsymbol{D} u\) Cange, Gloss. in voce; and Cave, De Lib. Ecc. Grecorum.
(9) Perhaps from Theodore of Studium. See Yriarte, Cat. Bib. Mat.p. 18.
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1. Port of La Scala g. Port of Supsila. 8. Port Gricou.
; 4. Port Merica.
3. Small Western Creck. 6. Port of Diacorti.
? 7. Donastery and Tonen of
Patmos.
8. Cace of the Apocalypse.

\section*{CHAP. I.}

\section*{COS TO PATMOS.}

Messenger from the Vizier—Botanical discoveries-Casiot vessel-Antient custom of singing Vespers-Leira and Lepsia-Arrival at Patmos-Critical situation of a part of the French army - Monastery of St. John -Library-Ignorance of the Monks-Manuscripts—Discovery of the Patmos Plato -Other valualle WorksManuscript in the hand-writing of Alexius ConnenusState of the island-Antient Medals-Extensive prospect - Holy Grotto. Dinner given by the French Officers-Barthelemy-Women of the island-Bells-

Stratagem for obtaining the Greek Manuscripls Fruitless attempt to leave the island-View of Samos -Icaria-Western port of Patmos-Geological phee-nomena-Plants and animals-Marlle Cippi-Departure from Patmos-Prognostics of Greek mariners.
\(\underbrace{\substack{\text { CHAP. } \\ \cdot I .}}\)

Messenger from the Vixier.
\(\mathbf{O}_{\mathbf{N}}\) Tuesday, October the sixth, as we were sitting with the Governor, a Greek officer of the name of Riley, who had been interpreter to Colonel, now Sir Charles Holloway, in the Turkish army, arrived from Grand Cairo with despatches from the Vizier. He brought letters for us from England, which had been sent first to Constantinople, and then to Egypt, and yet reached us with so recent a date as the twelfth of August. When he entered the Governor's apartment, we supposed him to be a Turk: he wore the Turkish habit, and conversed with great fluency in the Turkish language : presently, to our surprise, he addressed us in English; and afterwards gave us intelligence of all that had happened at Cairo since we left that city. A report had reached him, after he sailed from Egypt, that the Vizier had been ordered into exile, to Giddah, where the air is supposed to be so unwholesome, that the punishment of being banished thither is considered as almost equivalent to death. Hearing that we intended to visit Patmos, he requested a passage thither in our vessel: his wife resided
upon that island, and it was his wish to see her, in his way to Constantinople. We readily acceded CHAP. I. to his proposal; and a very fortunate circumstance it proved, in the services he rendered to us during a negotiation with the Monks of Patmos for the Manuscripts we afterwards obtained.

We employed the rest of our time principally in botanical excursions, and were very suc- ries. cessful; having found no less than six nondescript species: although, as we mingled all the specimens collected in this island in March with those which we now gathered in October, we cannot precisely state the time when any particular plant came into flower. There is, however, reason to believe that they principally belong to the autumnal season; as our stay was very short in March, and it was before observed that the plants of this island had not then attained a state of maturity \({ }^{1}\). According to our usual plan, we shall only refer the reader now to the new-discovered species; reserving for a General List, in the Appendix to this Part of our Travels, the names and the localities of others,

\footnotetext{
(1) See Vol. III. Chap. VII, p. 258 . Octavo edit.
}
\(\underset{\text { I. }}{\text { chap. whether }}\) rare or common, which preceding authors have already described \({ }^{1}\).
(1) I. A very curious small species of Plantain (Pluntago Linn.), of which there is a figure and description in Clusics's "Plantarum Rariorum Historia," lib. v. cap. 16. under the name of Catanance prima Dioscoridis; but this has been omitted by Linnaus, and by all the editors of bis works. The whole plant is scarcely an inch and a half iu height: its leaves are of a narrow lance-shape, and ciliated; the flowers iu little, round, upright heads; and these, together with the short stalks supporting thein, are clothed with long soft wool. The species ought to be arranged near the Cretan Plantain (Plantago Cretica), to which it is nearly allied; but it may be easily distinguished, either by the leaves, or by the heads of the fluwers. We have called it Plantago Catananchf. Plantago foliis lanceoluto-linearibus, ciliatis, pilosis; spicá subrotundâ erectá, scapo brevissimo bracteisque lunatis. Catanance prima Dioscoridis. Clus. Plant. Rar. Hist. 2. p. 119. cum tabulâ.
II. A non-descript species of Crou-foot Ranunculus, with slender erect unbranched stems, and single flowers. We have called it Ranuncllus gracilis. Ranuaculus caule simplici, gracili, erecto: foliis radicalibus quinquepartitis tripartitisque, laciniis fabelliformibus sinuato-rlentatis; caulinis multipartitis laciniis sublinearilus, glabris. Radices tuberosa, fasciculata. Folia rudicalia circumscriptione cordata sulrotundú, diametro pollicario vel parum nlira; petioli longi, pilosi: folia caulina duo seu tres sessilia, superiora subtrifida. . Caulis pedalis, teres, mubescens. Calyx glaber, reflexus. Corolla magnitudine R. repentis flara. Petalu obovata.
III. An elegant non-descriyt species of Trefoil (Trifolium Linn.) This we have named Trifolium ornatum. Trifolium annuum, caulibus ramosis sub-erectis, foliolis ohovatis argutissime serratis, mucronatis, glabris; stiputis oppasitis: spicis terminalibus, solitariis, subrotundis, basi bracteatis, apice sterilibus; bracteis suboctonis, calycis dentibus subulatis aqualibus. Caules striati pilbsi. Folia striats vix semipollicaria, summa opposita. Petioli partiales ciliati, brevissimi. Spica pedunculata foliis breviores. Bractice subcordataovata, nitida. Calyx corollht dimidio brevior, basin versùs pilasus.

1V. A non-

\section*{On Wednesday, October the seventh, our \\ CHAP. I.} interpreter, Antonio, returned from Búdrún with
IV. A non-descript herbaceous Milk-wort (Polygala Linn.) with racemes of pale blue flowers. We have called it Polygala adscendens. Polygula floribus cristatis, rucemis axillaribus, pedunculatis; aliis culycinis corollá brevioribus olitusis nervosis; caulibus herbaceis adscendentibus; foliis lancenlatis acutis, inferior ibus obnentis oltusis. Caules quingue ad ofto pillires longi,parùm ramosi Folia minutè villosa, lineıs quinque ad septem longa, inferiora gradatim breviora et obtusiora. Racemi bractenti sex nel decemffori. Bructea pedicellis longiores, lanceolata, mox áeciduc. Flores P.Sihiricæ duplò majores, coerulei.
V. A non-descript species of Hartwort, (Tordylium Linn.) about a span in beight, with leaflets notched at the base, and rounded above with a few blunt tecth on their margin. The Tordylium humile of Mons. Desfontaines is the species which it most resembles; but from this it differs, in not having the leaflets lohed, and by its flowers, which are four times as large as in that species. We have callerl it Tordylum insulare. Tordylium foliis pinnatis, foliis corduto-subreniformibus inciso-dentatis, petiolis pilosis; involucri foliolis subulatis brevibus subguinis; involucelli laciniis ciliatis pedicellos excedentibus; floribus majusculis; seminibus crenulatis.
VI. A very showy num-descript species of Alliem; varying from about teu inches to above two feet in height; the leaves very thin and delicate, streaked with about twenty parallel lines, and finely fringed ; their breadth from about half an iach to three quarters; the umbel of the flowers straight; nearly hemispherical, with the number of rave varying from eight to ahout twenty, according to the size aut vignur of the plants; the petals, nearly oval, white. We have called it Allium pulchrum. Allium canle angulato, basi foliosn, foliis caute brevioribus lunceolato-oblongis, sub-planis, margine lreniscimè ciliatis; umbella luxd hemispharict; petalis ovalibus staminihus simplieibus lonsioritus, zujusculis; spathá monophyllâ ventricusâ acuminatn-subrotundra. This species is allied to the Allium Neapolitanum of Cyrilli; to the Allium sublirsutum of Linncus; and to the Allium ciliatum of Curtis and Sims. From

Chap. the Governor's chiaoux, in a small caïque, manned by a single family of the Island of Casos, consisting of four individuals; viz. a young widower, his son, his brother, and a very old man his uncle. Antonio had found no vessel that would suit us in the port of Bûdrûn; and was returning in the open boat which conveyed him, when, coming from the harbour, he beheld the Casiot bark, coasting slowly eastward, and within hail. Having boarded this vessel, he found that it was empty, returning to Casos for : want of a freight. He easily prevailed upon the poor Casiots to steer for Stanchio, in the hope of being hired by us, and we very gladly availed ourselves of the opportunity. The vessel was old, and the large triangular sails were tattered and rotten. It was, in fact, nothing more than an open boat; a man of middle stature, standing in the hatchway with his feet in the hold, had at least the half of his body above the deck: it was impossible therefore to contrive any thing like a cabin, in which to stand upright; but by

\footnotetext{
the first it differs in the form of the umbel; which at once distinguishes it : from the two last, the difference consists in the form of the leaves, the few rays which are found in the umbel, the simple sheath, and the large blossoms.
VII. The Purple Orchis, (Orchis Heroïca, nobis). See Vol. III. Chap. V. p. 145. Octavo edition.
}
clearing and cleansing this place, we found we CHAP. could obtain a shelter for the night, and during I. the day we should of course prefer being upon the deck. Landsmen in harbour, especially in fine weather, are easily reconciled to all chances in preparing to go to sea: without further consideration, we hired this vessel at the rate of four hundred and fifty piastres per month, engaging to find our own provisions, and leaving the crew to provide for themselves. They fell to work briskly, preparing their vessel for our reception; and by the next evening, at sunset, having every thing necessary on board, we were desired to embark. Mr. Riley went with us to take leave of the Governor, from whom we had experienced great kindness and civility: the Greek Bishop, and the worthy French Consul, accompanying us to the shore, and taking leave of us upon the deck of our little bark. At eight o'clock we were under weigh: a land breeze drove us smoothly along; and the Casiots began their evening hymn. This reminded us of a passage in Longus \({ }^{1}\), who, in the very seas we were now traversing, describes a similar cus-

Antient Custom of singing Vespers. tom: "While they rowed, one of the crew
(1) Longus, lib. iii. Paris, \(17 \% 8\).

VOI., VI.
D
\(\underset{\text { I. }}{\text { CHAP. "s }}\) sang to them; the rest, as a chorus, at intervals \(\underbrace{\text { I. }}\) " joined with him"." The Venetian sailors have a hymn which they sing exactly after the same manner, the crew being all upon deck at the time, and upon their knees \({ }^{2}\). It is, in fact, a very antient custom, and it is still common all over the Mediterranean.

Leria.
The next morning, October the ninth, we found ourselves to be opposite to the small Isle of Leria, bearing s.w. and by w. distant eight miles, the wind being tranquil, and the sea calms \({ }^{3}\). We


(2) We have preserved the words of a Venetian Hymn, as we heard it sung every eveniug, when the weather permitted, in the Black Sea, on board the Venetian brig in which we sailed from Russia for Constantinople:

> "O santa Barbara, nostra avocata!
> Che sei madre de la Maria, Questa nave, l'artilleria, Sempre da voi lascia guardata!
> Chor. O Santa Barbara! \&c.
> "O santissimo Sacramento!
> Jesu Christo, nostro signore!
> Qui che guarda tutti l'hore!
> Qui che salva ogni momento!
> Chor. O Santissimo! \&c."
(3) "Lera is nine leagues N.w. and by w. from Stanchio." Perry's View of the Othoman Empire, p. 482. Lond. 1743.
saw the monastery and town of Lera, as it is chap. now called.

This little island has three harbours; and it is said by Dapper to produce abundance of the wood of aloes, so much esteemed in Turley as a perfume \({ }^{4}\). Dapper's assertion may be doubted; for the enormous price of this wood at Constantinople seems to prove that it is not found, abundantly, anywhere so near to that city. The character of the antient inhabitants of Leria, who were originally a Milesian colonys, gave rise to the very antient epigram of Phocylides, so often, in after ages, parodied and imitated, but perhaps never with more success than by our illustrious countryman, Porson \({ }^{6}\) :


(4) Dapper Déscription des Isles de l'Archipel. p. 183. Amst. 1703.
(5) Strabon. Geog. lib. xiv: p. 910. Oxon. 1807. Strabo writes the name of this island both \(\Lambda^{\prime}\) gea and \(\Lambda_{i f g o s . ~}^{\text {f }}\)
(6) In the following Epigram upon the Greek Scholars uf Germany, which the author has transcribed from his own hand-writing.


```

The Germans in Greek
Are sadly to seek,
Not five in five score,
But ninety-five more:
All, save only Herman,
Aud Herman's a German.

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D 2
chap. At half-past eight a.m. we made the Island of Patmos \({ }^{1}\); and afterwards passing between Leria and Lepsia, Sanos appeared most beautifully in view, covered by a silvery mist, softening every object, but concealing none. Lepsia is now called Lipso. At eleven o'clock A. m. we entered the port of La Scala \({ }^{2}\), in Arrivalat Patmos. We were surprised by meeting Patmos. several boats filled with French soldiers, fishingIn order to prevent our caique from being fired at, as a pirate vessel (which she much resembled, and probably had been), we had hoisted an English flag given to us by Captain Clarke, and recommended for our use in the Archipelago. The Frenchmen, seeing this proud distinction upon our humble skiff, called out, by way of taunt, "Voilì un beau venez̃-y voir! Le Pavillon Anglois! Tremblez, Messieurs!" They were much too numerous to venture a reply, if we had been so disposed; and as soon as we landed, we found the quay covered with French privates, among whom were some of the

\footnotetext{
(1) "Patmos is six leagues from Lera, N. w. by n." Perry's View of the Levant, p.483. Lond. 1743.
(2) Dapper says it received the name of La Scala from the quay which has been constructed here; but it may have been so called from the stecp ascent to the monastery, which begins at the landing-place of this harbour. *
}
inferior officers of the French army. These men were a part of the army which had surrendered to our troops in Egypt, on their passage to France. The transport hired for their conveyance was commanded by an Algerine: this man had put into Patmos, under the pretence of careening his vessel; saying that it was unsafe to continue the voyage until this had been done; but it was feared that he intended to seize an opportunity, after landing these Frenchmen, to escape with the ship and all the booty on board. We had been but a short time on shore, when a petition was brought to us signed by the French officers, stating their fears, and begging that we would represent their case to our Minister at Constantinople. They said they had already removed their trunks, and were resolved to return no more on board the Algerine; the rascally Captain having twice attempted to poison their food. All this was uttered in a very different sort of tone from that in which we had been hailed upon our coming into the harbour, and we entered warmly into their cause. Their situation was, to be sure, critical. They had property belonging to some of the French Generals, besides their own effects; and all the cases containing these things were lying

Chap. upon the open quay. They were forced to
I. appoint a regular guard, day and night; hourly dreading, as they told us, a visit from some of the numerous pirates which swarm around Patmos \({ }^{1}\) : besides all this, the mutinous behaviour of their own men made it impossible for them to rely even upon the sentinels set over the baggage, for they were constantly in a state of intoxication with the wine of the island. As Mr. Riley was going to Constantinople, we wrote to the British Ambassador, briefly explaining the event that had taken place: and our letter, as we were afterwards told, procured them another ship. In the mean time, it was necessary to take some immediate step for the security of their baggage. For this purpose we proposed making an application to the monks of the Monastery of the Apocalypse, which is situate two miles and a half from the quay, upon the top of a mountain in the highest part of all the island, close to the town of Patmos. Here it might be secure from pirates; for the building is
(1) Patmos has always been exposed to the attacks of pirates. Tournefort relates, that the town was formerly in the port of La Scala; but that the pirates compelled its inhabitants to abandon it, and to retire to the heights where it is now situate, close to the Monastery of St. Joln.
strongly fortified, and it is proof against any attack of that nature \({ }^{2}\). A Commissary of the French army proposed to accompany us upon this expedition; and, as the plan was highly approved, we set off, without further delay, for the Convent. The ascent is steep and rugged, but practicable for asses and mules; and upon the backs of these animals we proposed to convey the trunks. When we arrived at the Monastery, we were quite struck by its size and substantial appearance. It is a very powerful fortress, built upon a steep rock, with several towers and lofty thick walls; and if duly mounted with guns, might be made impregnable. According to Tournefort, it is said to have been founded by Alexius Comnenus, in consequence of the persuasion of St. Christodulus \({ }^{3}\); but Dapper relates, that the saint himself founded the Monastery, having obtained permission to this effect from Alexius, towards the
(2) " Palmosa, Patmo anticamente detta, insula pesta nell'Arcipelago: sopra loquale : S. Joannis Evangelista scrisse il sacro Apocalypsi : essendo stato mandato in exilio da Domitiano Imperat. In memoria delquale, un bellissimo Monasterio del suo nome, da suoi Diseipoli fu fabricato: et da caloiri hora habitato: conservandosi da corsari essere offeso." Martin. Crus. Turco-Gracia, lib. iv. p. 302. Annot. Epist. Macar. Basil. sine anno.
(3) Voyage du' Levant, tom. II. p. 141. Lyon, \(171 \%\).
chap. end of the tenth century, when he retired to
I. Patmos, to avoid the persecution of the Turks \({ }^{\text {I }}\). St.Christodulus had been Abbot of Latros, a day and a half's journey from Ephesus, where he presided over twenty convents \({ }^{2}\). We were received by the Superior and by the Bursar of the Monastery, in the Refectory. Having made known the cause of our coming, we presented to them our circular letter from the Capudan Pasha: this, being written in Turkish, was interpreted by Mr. Riley. After a short consultation, they acquiesced in the proposal made for the French. officers; and agreed to receive the whole of the baggage at the quay, within their walls; also a single officer to superintend the care of it, until a vessel should arrive from Constantinople, or from Smyrna, for its removal. This business being settled, we asked permission to see the Library, which was readily granted; and while the French Commissary went into the town to hire some mules, the two Caloyers, by whom we had been received, conducted us thither.

Library. We entered a small oblong chamber, having
(1) Dapper. Déser. des Isles de l'Archipel. p. 181. Ainst. 1703.
(2) Ibid.
a vaulted stone roof; and found it to be nearly filled with books, of all sizes, in a most neglected state; some lying upon the floor, a prey to the damp and to worms; others standing upon shelves, but without any kind of order. The books upon the shelves were all printed volumes; for these, being more modern, were regarded as the more valuable, and had a better station assigned them than the rest, many of which were considered only as so much rubbish. Some of the printed books were tolerably well bound, and in good condition. The Superior said, these were his favourites; but when we took down one or two of them to examine their contents, we discovered that neither the Superior nor his colleague were able to read \({ }^{3}\). They

Ignorance of the Monks. had a confused traditionary recollection of the names of some of them, but knew no more of their contents than the Grand Signior. We saw here the first edition of the Anthologia, in quarto, printed at Florence, in capital letters, A. D.

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(3) Mons. De Choiseul-Gouffier Voyage Pittoresque de la Grèce, tom.1. p. 103.) found only three monks in Patmos who knew how to real. Sonnini speaks of their extraordinary ignorance; but be is mistaken when be affirms that they have no library. "There is no library," says he, " in the Convent; and of what utility would it be, among people who, for the most part, cannot read." See Sonnini's Travels in Greece, \&ic. ch. 36. p. 4\%3. Lond. 1801.
}
chap. mccocxciv. a beautiful copy. At the extre-
I. mity of this chamber, which is opposite to the window, a considerable number of old volumes of parchment, some with covers and some without, were heaped upon the floor, in the utmost disorder;' and there were evident proofs that these had been cast aside, and condemned to answer any purpose for which the parchment might-be required. When we asked the Superior what they were? he replied, turning up his nose with an expression of indifference and

Manusuripts. contempt, Xєıо́ү९a甲a! It was, indeed, a moment in which a literary traveller might be supposed to doubt the evidence of his senses ; for the whole of this contemned heap consisted entirely of Greek Manuscripts, and some of them were of the highest antiquity. We sought in vain for the Manuscript of Homer, said to have been copied by a student from Cos, and alluded to upon a former occasion \({ }^{\text {. }}\). We even ventured to ask the ignorant monks, if they had ever heard of the existence of such a relic in their library. The Bursar \({ }^{8}\) maintained that he

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(1) See Vol. III. Ch.VII. p. 263. Octavo Edition.
(2) Paul Ricaut has well described the state in which we found the Patmos Library; and also mentions this office of Bursar, whose business it is to take care of the books. "Every monastery hath its library of books, which are kept in a lofty tover, under the custody
}

\title{
had; and that he should know the Manuscript if he saw it \({ }^{3}\). Presently he produced from the
}

\section*{CHAP. I.}
custody of one whom they call \(\Sigma x \varepsilon \frac{1}{}\) receives their money, and renders an account of all their expenses: but we must not imagine that these libraries are conserved in that order as ours are in the parts of Christendom; that they are ranked and compiled in method, on shelves, with labels of the contents; or that they are brushed and kept clean, like the libraries of our Colleges: but they are piled one on the other, without order or method, covered with dust, and exposed to the worm." Ricaut's State of the Greek and Armenian Churches, p. 260. Lond. 1679.
(3) This Mauscript was afterwards discovered hy Mr. Walpole, in the hands of a schoolmaster, at the Grotto of the Apocalypse, below the Monastery. Mr. Walpole's observatiuns upon this Library are particularly interesting; because they prove that one of the Manuscripts brought away by the author was known to Villoison; and that the removal of the rest had excited some sensation in Greece, as appears by the inscription over the door.
" There was at Patmos, for many years, a school frequented by the Modern Greeks, which possessed a higher reputation than any other in the Levant. This has now yielded the pre-eminence to one established at Kidoniais, near Smyrna. A Greek in the island of Antiparos, who accompanied us to the grotto there, told me he had heen educated at Putmos; and repeated to me the beginning of the Rumance of the .Ethiopics of Heliodorus. Duriug our stay at Putmos, we visited the lower Monastery, where the grotto is shewn in which St. John wrote the Apocalypse : it is called Өıorxnғjoss. Here is also a small school: we found the schoolmaster reading a manuscript Homer, with sume notes; it was written on paper; and did not appear of great date.
" The Monastery on the summit of the island is a very handsome building: from it, we had a most extensive view over the Archipelago, and some of the Greek islands. In the tivo visits I made to Patmos, I was not permitted to examine, as I wished, the collection of books aod papers in the Library of the Monastery of St. John. There was no Greek in the place from whom I could obtain any satisfactory information. On the shelves, in compartments, are arranged

Theological

CHAP. heap the volume he pretended to recognise:
I. it was a copy of the Poems of Gregory of Nazianzus \({ }^{1}\), written upon vellum, evidently as old

Theological works : these, Villoison, in his visit to the island, found less injured than the manuscripts of classical writers. The monks told him, that, twenty years before his arrival, they had burnt from two to three thousand manuscripts; duo vel tria millia circiter codicum combussisse. Of these reliquia Dunatim, a copy of the Lexicon of Cyrill had escaped the flames, and was preserved by the Abbot.
" On one side of the Library is a confused heap of what appears, for the most part, to be manuscript, consisting both of vellum and paper. Here, if an accurate search were made, might be found probably many literary fragments of importance. Over the door of the Library are the following lines; intended, doubtless, for hexameter verses: they were placed there, as the date informs us, in 1802.
" In this place are lying whatever manuscripts there are of note: more estimable are they to a wise man than gold : guard them, therefore, watchyully, more than your life; for on their account is this monastery now becomè conspicuous.In the month of August, the year 1802."

Walpole MS. Journal.
The inscription over the door of the Library has been added since the author's visit ; and the Lexicon of Cyrill, mentioned by Villoison, is the identical Codex he bought of the Superior, and brought away. For a more detailed account of the MSS. of Greece, the Reader is referred to some remarks by Mr. Wulpole, in the begiuning of this Section.
(1) In the First Edition of this Part of the Author's Travels, he bad inadvertently written the name of this city Nazianzen; for which he was reproved by a writer, in the Quarterly Review, maintaining
as the ninth century．The cover and some of the outer leaves had been torn off；but the rest was perfect．The ink had become red；a cir－ cumstance alluded to by Montfaucon，in ascer－ taining the age of Greek Manuscripts；and the writing throughout manifested an equal degree of antiquity \({ }^{2}\) ．What was to be done？To betray any extraordinary desire to get posses－ sion of these treasures，would inevitably prevent all possibility of obtaining any of them．We referred the matter to Mr．Riley，as to a person habituated in dealing with knavish Greeks；and presently such a jabbering took place，accom－ panied with so many significant shrugs，winks， nods，and grimaces，that it was plain something
that it ought to be written Nazianzum／！！for which no authority can be adduced in the Greek language．The real name of this city was Nazianzus．To prove this，it is only necessary to refer to the life of

 L．Par．1608．）But in the Themes of Constantine Porplyyrogenitus （Thema Secund．apud Bandur．Inper．Orient．tom．I．p．7．）the same

 in the Synecdemus of Hierocles，it is also written Na乡ょarケós．Vid．p．45． tom．I．Bandur．Imper．Orient．
（2）＂Quod autem jain in vetustioribus manuscriptis Græcis conspi． cimus atramentum，a prisco nigrore multum recessit：nee tamen ombino flavum languidumque evasit；sed fulvum rutilumque manet， ut perswe a ninii colore non multùm recedat．Id autem observes in Codicibus permultis a quarto ad duodecimum usque saculum．＂＊ Montfaucon．Palaog．Grac．1ib．i．c．1．p．2．Paris， 1 \％08．

Chap. like a negotiation was going on. The author,

Discovery of the Patmos Plato. meanwhile, continued to inspect the heap; and had soon selected the fairest specimen of Grecian calligraphy which has descended to modern times. It was a copy of the twenty-four first Dialogues of Plato, written throughout, upon vellum, in the same exquisite character; concluding with a date, and the name of the calligraphist. The whole of this could not be ascertained at the instant \({ }^{1}\). It was a single
(1) This Manuscript, after the author's return to England, remained in the hands of his friend, the late Professor Porson, until his deattr. It is now, with the other. MSS. from Patmos, \&c. in the Bodleian Library at Oxford. For further particulars conceruing it, the reader is therefore referred to the Catalogue of all the MSS. brought from Greece by the author, written by the celebrated Professor Gaisford, and printed at the Clarendon Press in 1812; a work which has impressed every scholar with the most profound admiration of the writer's learning and great critical acumen. Reference may also be made to the observations of one, who could best have appretiated Professor Gaisford's surprising talents; namely, of the illustrious Porson himself; as they are now published in his Adversaria, by his successor Professor Monk, and the Rev. Charles Blomfield; the learned editors, respectively, of Euripides and of FEschylus. To mention every person who has contributed to the celebrity of this inestimable volume, would be to enumerate the names of almost all the eminent Greek scholars in the kingdom. Of the importance of the marginal notes, and the curious fragments they contained from Greek Plays that are lost, together with a varicty of particulars relating to the other Manuscripts here mentioned, the author does not intend to add a syllable: it were̊ presumptive and superfluous to do so, after the observations already published upon the subject. His only aim is, to give a general narrative of the manner in which he succeeded in rescuing these Manuscripts from rottenness and certain destruction in the Munastery.
volume in folio, bound in wood. The cover HaP. was full of worms, and falling to pieces : a paper label appeared at the back, inscribed, in
 letters of Plato's name, separated by stars; appeared very distinctly as a head-piece to the first page of the Manuscript, in this manner:
\[
\Pi * \Lambda * A * T * \Omega * N * O * C
\]

A postscript at the end of the volume stated that the Manuscript had been " written by John the " Calligraphist, for Arethas, Dean of Patra, in " the month of November 896, the 14. year of the " Indiction, and 6404. year of the world, in the reign " of Leo son of Basilius, for the sum of thirteen " Byzantine Nummi," about eight guineas of our money. The Manuscript mentioned by Dor ville on Chariton \({ }^{2}\) is one year older.

The author afterwards discovered a Lexicon - Cris of other of St. Cyrill of Alexandria, written upon maluable paper, without any date, and contained in a volume of Miscellanies. He also found two small volumes of the Psalas and of Greek Hymes, accompanied by unknown characters, serving as antient Greek musical notes. They are

\footnotetext{
(8) See Dorville on Chariton, pp. 49, 50.
}
chap. the same which the Abbé Barthelemy and other writers have noticed; but their history has never been illustrated. Besides these, he observed, in a Manuscript of very diminutive size, the curious work of Phile upon Animals \({ }^{1}\), containing an account of the Ibis, bound up with twenty-three other Tracts upon a great variety of subjects \({ }^{2}\). After removing these volumes from a quantity of theological writings, detached fragments, worm-eaten wooden covers (that had belonged to books once literally bound in loards), scraps of parchment, Lives of Hermits, and other litter, all further inquiry was stopped by the promptitude and caution of Mr. Riley, who told us the Superior had agreed to sell the few articles we had selected, but that it would be impossible to purchase more; and that even these would be lost, if we ventured to expose them to the observation of any of the inhabitants of the town. Then telling us what sum he had agreed to give for them, he concealed two of the smaller volumes in the folds of his Turkish habit, entrusting to the honour of the two Caloyers the task of conveying the others

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(9) See Professor Gaisford's "Cutaloğus sive Notitia Manuscriptorum," s-c. p. 69. Oxon. 1812.
}
on board our vessel in the harbour. Upon this chap. honour, it must be confessed, we did not rely with so much confidence as we ought to have done; but as there was no other method which promised any chance of success, we were forced to comply; and we left, as we believed, the most valuable part of our acquisition in very doubtful hands. Just as we had concluded this bargain, the French Commissary returned; and finding us busied in the Library, afforded an amusing specimen of the sort of system pursued by lis countrymen, upon such occasions. " Do you find," said he, " any thing worth your notice, among all this rubbish?" We answered, that there were many things we would gladly purchase. "Purchase!" he added, "I should never think of purchasing from such a herd of swine: if I saw any thing I might require, I should, without ceremony, put it in my pocket, and say, Bon jour!"

After this, some keys were produced, belonging to an old chest that stood opposite to the door of the Library; and we were shewn a few antiquities which the monks had been taught to consider as valuable. Among these, the script in indfirst thing they shewed to us was AN ORIGI writing of firt nal Letter from the Emperor Alexius
chap. Comnenus, concerning the establishment of their Monastery, inscribed upon a large roll, and precisely corresponding, in the style of the manuscript, with the fragment preserved by Montfaucon, in his Palcographia'. Besides this, were other rolls of record, the deeds of succeeding Emperors, with their seals affixed, relating to the affairs of the Conyent. : We calculated the number of volumes in the Library to be about a thousand; and of this number, above two hundred were in manuscript. After we had left the Library, we saw, upor a shelf in the Refectory, the most splendid Manuscript of the whole collection, in two folio volumes, richly adorned: it was called the Theology of Gregory of Nazianzes \({ }^{2}\), and purported to be throughout in the hand-writing of the
(1) "Imperatoris Greci Epistolfe Insigne Fragmentum." See Montfaucon, Palcog. Grac. p. Q66. Paris, 1708. This Epistle is believed by Montfaucon (from the remains of the Signature **** tantinus) to have been written in the ninth century, \({ }^{\text {a }}\) by Constantinus Copronymus, to Pepin, the French king. The style of the writing very much resembles that which is now lying in the Library at Patmos.
(2) Cave mentions a work of Gregorius Nazianzenus under this title: "De Theologia Orationes V. contra Eunomianos et Macedonianos:" (see Scriptor. Eccleșiast.) Hist. Lit. Sreculum Arianum, p. 200. Lond. 1688.) but the Patmos MS. being in two large folio volumes, in all probability contains other of Gregory's writings.

Emperor Alexius'. Nothing could be more beautiful. As a singular circumstance, it may also be mentioned, that we saw upon the same shelf, and by the side of this, a Manuscript of the writings of Gregory's greatest admirer, Erasmus.
- The Capudan Pasha's letter enabled us to order bread from the island for our voyage; and this the monks promised to see provided. The inhabitants import wheat from the Black Sea; and they have twelve small vessels engaged in commerce, with which they trade to different ports in the Euxine and to the Adriatic, bringing corn for their own use, and also carrying it as far as Ancona in Italy. In Tournefort's time, there were hardly three hundred men upon the island, and at least twenty, women to one man. The population remains nearly the same as it was

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- (3) This MS. is noticed in the Patmos Catalogue (See the beginning of thisvolume, p. 21.); and the same circumstance is related of the hand-writing of the Emperor Alcxius: it is there called, in modern Greek, "A work of Gregory the Theologian, which is in the hand-uriting of the Emperor Alexius Comnenus; his own hand-urriting :". Tønyopiov roũ Өsonógou,'iva
 ypáұıus. There were, however, two Calligraphists of this name Alexius; the one wrote the Lives of the Saints in 1292; the other, a MS. of Hippocrates in the fourteenth century. See Montfaucon, Pal. Gr. lib. i. p. 94. Par. 1708.
}
chap. when he wrote; for, as it is observed by
I. I. Sonnini", "While the monasteries swarm with sluggards, the fields become deserts; and population is consequently diminished. Yet, in the neighbouring isles, Patmos is described as the University of the Archipelago: it is hither that the Greek families send their sons to be educated, by a set of monks unable to read their own, or any other language. After we left the Monastery, we paid a visit to Mr. Antonio Gilly, the Prussian Consul, of whom we purchased

Antient Medals. several Greel medals. Among these, were a bronze medal of Eleusis, representing Ceres in her car, drawn by two serpents, with a sow on the reverse; and two beautiful gold medals of Lysimachus and of Philip, in as high a state of preservation as if they had been just issued from the mint. The freshness of their appearance might induce a suspicion of their being a modern fabrication, if it were not a well-known fact that to imitate the best coinage of Thrace and Macedonia is impossible; and therefore, in such cases, we may defy imposture. The present price of Greek medals, throughout the Levant, is generally the same; unless they be found, as it

\footnotetext{
(1) Travels in Greece, \&c. p. 4\%3. Lonul. 1801.
}
sometimes happens, in the hands of trading CHAP. antiquaries and ignorant pretenders to a knowledge of antiquity, when the most absurd and exorbitant prices are set upon them. The usual rate of selling them, among the poor artificers in gold and silver found in almost all the towns, is this: for gold medals, twioe their weight in Venetian sequins; for silver, from two piastres to five, or six, according to the size; and for bronze \({ }^{2}\), about a para for each medal. Hence it must be evident, that, with the exception of the siliver (which are generally of the highest antiquity, and always estimated below their present price in England), the medals of Greece may be purchased cheaper in London than in the Levant. Indeed, the Grecian copper coinage is now considered as being of such modern date, that it is little valued by collectors of Greek medals. Raman copper is found in great abundance; and among this may be easily obtained many rare and valuable coins, illus-
(2) The author has generally used the word lronee, instead of brass, as applied to Grecian antiquities; and for this reason: antient bronze cousists of copper containing about ten per cent. of tin, and therefore differs from brass, which is a compound of copper and zinc.
(3) It has been sold in London for a price equivalent to the weight of the metal.
chap. trating the history of Grecian cities, where no medals were struck during the period in which they were governed by their own laws. No medal of Patmos has been discovered; neither is it likely that any ever did exist, as the island was hardly inhabited when the Romans made it a place of exile. The gold medals sold to us by the Prussian Consul were, in all probability, not found upon the island, but brought by its trading vessels: it is a common occurrence to meet with such antiquities in the hands of Greek sailors, who collect them for sale. The medal of \(L y s i-\) machus exhibited, as usual, a fine portrait of the deified Alexander; whose image, " expressed on gold or silver," was so long considered as propitious to its possessor '. Concerning the medals of Lysimachus, and this image, the author must refer to a former work, rather than repeat what has been already published \({ }^{2}\); but with regard to the gold medals of Philip, bearing the legend \(\Phi 1 \wedge І \Gamma \Gamma O Y\), so much doubt has generally prevailed, that it may be proper to add a few words upon the subject. Ithas been usual

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(1) " Dicuntur juvari in omní actu suo qui Alexandrum expressum vel auro gestitant vel argento." Trelell. Pollio, Quiet. xiii. F. 1090. Hist. Rom. Script. apud H. Steph. 1568.
(2) See "Tomb of Alexander." Camb. 1805.
}
to attribute them to Philipthe Second，the chap． father of Alexander the Great，simply from the circumstance of the gold mines being disco－ vered during his time，and of which he was the possessor \({ }^{3}\) ．There is，however，much greater probability that they were struck during the reign of Philif Arideus，and for the following reasons：first，that some of them have the legend BAइIヘE』इゆIヘIГПOY，a title not found upon Greek medals before the time of Alexander． the Great \({ }^{4}\) ；secondly，that in these medals the art of coining was carried to a degree of per－ fection unknown ：in any former period，and to which it never afterwards attained．The medals of the Macedonian kings before the age of Alexander have no resemblance，whether in form，in weight，in substance，or in the style of their fabrication，to those which bear the name of Philip：the only examples to be compared with them，in beauty and perfection of workmanship，are the medals of Lysimachus； and even these are in a certain degree inferior． Many of the medals of Alexander the Great，
（3）Pellerin Recueil de Médailles de Rois，p．9．Paris， 1762.
（4）Hardouin and Frolich ascribed all the medals with this legend to Philif Arideus．Eekhel maintained a．different opinion．See Doctrina．Num．Vet．Par＇s I．vol．II．p．．94．－－Vindobon．－1794．

Chap. although remarkable for boldness of execution and for the sharpness of the die, betray something of the rude style discernible in the coinage of his predecessors, although the art were subsequently carried to such an extraordinary point of perfection during the reigns of Lysimachus and of Philip Aridreus. In order to form a correct opinion upon this subject, and to be convinced that the gold coinage now alluded to did not belong to the age of Philip the Second, something more is requisite than the examination of a particular medal: it is necessary to view the whole series of the coins of the Macedonian kings, and, by observing the changes introduced into their mint, to become acquainted with the style which denoted the progress of the art at any particular period; from the unfigured reverses and indented squares of Alexander the First and of Archelaiis, struck nearly five centuries before the Christian æra, to the exquisite perfection of design and the elegant fabrication visible in the medals of Macedon and Thrace, under the immediate successors of Alexander the Great.

A few of the inhabitants came to the Consul's house, to see us. Nothing can be more remarkable than the situation of the town, built upon
the edge of a vast crater, sloping off, on either side like the roof of a tiled house. Perry has
I. \(\xrightarrow{\text { - }}\) compared it to "an asses back;" upon the highest ridge of which stands the Monastery \({ }^{1}\). The inhabitants, therefore, have no space for exercise, either on foot or on horseback: they can only descend and ascend by the rugged path that leads to the harbour. On one of the towers of the Monastery, a look-out is regularly kept for the pirates; the view here being so extensive, that no vessel can approach the island without being perceived. We returned, to enjoy the prospect from this place. The sight was extremely magnificent; as may be conceived by any reader who will judge from the appearance exhibited by the island itself, and by this Monastery, at the distance of six leagues at sea \({ }^{2}\). We commanded the whole Island of Amorgos, which is nearly forty miles from the nearest point of Patmos \({ }^{3}\); and were

\footnotetext{
(1) Perry's View of the Levant, p. 483. Lond.1;43. Tournefort makes the same comparison with reference to another island, that of St. Minas: "Elle est faite en dos d'ane." Voyage du Levant, tom. II. Lett. x. p. 150. Lyon, 1717.
(2) See the former Section, Vol. 11. of the Quarto Edition, Plate facing p. 194.
(3) Thirteen leagues, according to the Chart of \(D^{\prime}\) Anville, published at Paris, October 1756.
}
chap. surrounded by many of the grandest objects I. in the Archipelago.

Holy Grotto.

As we descended from the great Monastery of St. : John, we turned off, upon our right, to visit a smaller edifice of the same nature, erected over a cave, or grot, where the Apocalypse, attributed to that Evangelist, is said to have been written. It can hardly be considered as any other than a hermitage, and it is entirely dependent upon the principal Monastery. As to the cave itself, whence this building derives its origin, and to which it owes all its pretended sanctity, it may be supposed that any other cave would have answered the purpose fully as well: it is not spacious enough to have afforded a habitation even for a hermit; and there is not the slightest probability that any thing related concerning it, by the monks; is founded in truth. The reader will find a very. accurate representation of it in Tournefort \({ }^{1}\), shewing the crevices in the stone through which it is pretended that the Holy Spirit conveyed its dictates to the Apostle. It affords another striking proof, in addition to many already enumerated, that there is no degree of absurdity
(1) Voyage du Levant, tom. II. p. 145. à Lyon, 1717.
too gross for the purposes of altarage and superstition. There seemed to be something like a school held in the building erected about this cave; but the only monk who shewed the place to us, and who appeared to superintend: the seminary, was not much better informed than his godly brethren in the parent monastery \({ }^{2}\).

Descending from this place towards the Port of \(L a\) Scala, we were met by several of the Frenchmen, coming with the Commissary to invite us to dinner: so grateful were they for the attention paid to their request, and the consequent safety of their baggage, that each seemed to strive with the other who could render us the greater civility. We accepted their invitation; and were conducted into a warehouse near the quay, where a large table was prepared, with fish, wine, and biscuit. Here we found several French women, conversing with their usual gaiety; and we all sat down together. During dinner, the conversation turned upon the events that had happened in

\footnotetext{
(2) Mr. Walpole, who arrived afterwards, has mentioned, in his Journal, that the schoolmaster was able to read. He found him reading a Manuscript of the Odyssey of Homer. - See the Extract from Mr. Walpole's Journal, in a preceding page of this Chapter.
}
chap. Egypt; and, as each began to boast of his personal prowess in the late campaign, some contradictions took place, and a most turbulent Barhciemy. scene of dispute ensued. In the midst of this, a figure entered the warehouse, whose appearance silenced the whole party, and was particularly gratifying to our curiosity. It was Barthelemy, the famous Greek pirate, who engaged in the French service under Buonaparté, and was chief of a regiment of Mamalukes in Egypt. His figure was uncommonly martial and dignified: he wore the Mamaluke dress, and carried a large knotted club as a walking-staff. Placing himself at the table, he began to complain, in a very hoarse voice, of the treatment he had experienced, which he stated to be contrary to the most solemn stipulations; contrary to his deserts; and highly dishonourable to the French army, for whom he had fought so many battles, and made such important sacrifices. They made free, it seemed, with his women; of whom he had many, that he was conveying, as his property, to France. One or two of the principal persons present endeavoured to pacify him, by the assurance that he should not be molested in future; and filling a large goblet of wine, proposed to him to drink "Success to the Repullic, and the liberation of Greece." The
wary old Corsair did not appear to relish the toast; and had probably, by this time, both CHAP. heard and seen quite enough of Gallic emancipation.

We remained near a week at Patmos. The next day we revisited the Monastery, and were again admitted to the Library. We found it would be impossible to purchase any other Manuscripts than those for which we had stipulated; for upon this, and every subsequent occasion, some of the inhabitants of the town thought proper to accompany us into the Convent. The Superior took occasion to assure us, that both he and the Bursar were willing enough to part with the \(\chi^{\varepsilon ı \rho_{\rho}^{\prime} \gamma \rho a \varphi \alpha \text {; but that if }}\) it were known to have brought them any gain, the people of Patmos, acting as spies for the Capudan Pasha, would make it the cause of a very heavy imposition upon the Monastery. We could not procure a Catalogue, either of the Manuscripts or of the printed books \({ }^{\text {. }}\).

\footnotetext{
(1) The Marquis of Sligo afterwards visited Patmos, and obtained the Catalogue alluded to in a preceding Nute: it is written in modern Greck, and contains a List. of all the Books in the Patmos Library. This Catalugue his Lordship kindly presented to the author. Nothing is said in it as to the editions of the different authors, nor a syllable concerning the age of the Manuscripts : the reader is however re. ferred to it, for more detailed information concerning the latter; and to the Dissertation by Mr. Falpole, in the beginning of this Volume.
}
chap. This day we dined with the monks, and after-
I.
 the Island. wards went again into the town. The women of the island, here collected as it were upon a single point, are so generally handsome, that it is an uncommon sight to meet with any who are otherwise. Their houses are kept very clean: it is customary with them to raise their beds at least ten feet from the floor, and they ascend to them by steps. Dapper mentions several villages in Patmos, existing at present only in his work \({ }^{1}\). The island produces very little wheat, and still less of barley: even the corn consumed in the Monastery is brought from the Black Sea. There are several bells at the Monastery, which the monks are frequently ringing. The enjoyment of this noise is considered as a great indulgence; bells being prohibited by the Turks. Dapper says; that, excepting upon Mount Livanus, Patmos is the only place in all the Turkish empire where bells may be heard \({ }^{2}\) : in this he is, however, mistaken, for Naxos has the same privilege.

> The whole of Sunday, October the eleventh, was passed in great anxiety, being the day on which the Superior of the Monastery had

\footnotetext{
(1) Dapper, Déscription des Isles de l'Archipel. p. 181. Amst. 1703.
(2) Ibid. p. 180.
}
engaged to send the remaining Manuscripts purchased by the author from the Library. Mr. Riley had left Patmos for Constantinople; and we began to fear, as the evening approached, that his absence might become the pretext for a breach of, contract on the part of the monks. Towards sun-set, being upon the deck of our caïque, and looking towards the mountain, we discerned a person coming down the steep descent from the Monastery towards the port: presently, as he drew near, we perceived that he \(e_{i}\) had a large : basket upon his head, and that he was coming towards the quay, opposite to the spot where our vessel was at anchor. Upon his arrival, we saw him making signs for a boat; and we sent to him the little skiff belonging to our caïque. As he came alongside, he said, aloud, that he had brought the bread ordered for us in consequence of our letter from Greek MaCapudan Pasha ; but coming upon deck, he gave a significant wink, and told us the Superior desired that we would "empty the basket ourselves, and count the loaves, to see that all was right." We took the hint, and hurried with the precious charge into our birth; where, having turned the basket bottom upwards, we found, to our great joy, the Manuscript of Plato, the Poems of Gregory, the work of
chap. Phile, with the other Tracts, the two volumes
I. containing the Greeh Musical Notes, and the volume of Miscellanies containing the Lexicon of St. Cprill: these we instantly concealed beneath a mattress in one of our cots; and making a grand display of the loaves, returned with the basket upon deck, giving a handsome present to the porter, and desiring he would inform the Superior, with our most grateful acknowledgments, that "all was perfectly right." Having set him again on shore, we gave oiders to our Captain to have every thing ready for sailing the next morning, and to stand out of the port as soon after sun-rise as possible; intending to leave Patmos.

In this design we were, however, disappointed; but as the delay which ensued gave us an opportunity of discovering some curious geological phænomena, we had no reason to regret that we were thus detained.

Fruitless attempt to leare the Island.

At scven o'clock the next morning, the wind served, and we hoisted sail. Steering east out of the harbour, and then putting the head of our caïque towards the north, we endeavoured to double the north-eastern point of the island. Tournefort, who is always accurate, published,
a century ago, a better map of Patmos than can be found in any other work \({ }^{1}{ }^{1}\). Such is often the inaccuracy of Dapper, notwithstanding the industry shewn in his compilation relative to the islands of the Archipelago, that he describes the harbour of La Scala as on the western side of the island, opposite to the Isle of \(N a x o s^{2}\); perhaps confounding it with Tournefort's Port de Merica. Patmos has many ports; and from this cause it is so much infested by pirates, who resort to the port of La Scala to careen their vessels, and for fresh water. During the last war maintained by the Venetians against Candia; La Scala was the wintering-place of their fleet: there are many ruined buildings near the quay. The most contradictory accounts have been published of the island; some describing it as the most barren rock of the Archipelago \({ }^{\circ}\), and others
(1) See the Vignette to this Chapter, taken from the edition of Lyon, 1717, tom. II. p. 140; and engraved with little addition.
(2) "Le meilleur port de cette ile et tout l'drchipel est au devant de la ville de Patino, du côté d'occident, vis-à-vis de l'ile de Na:cos. Il est généralement connu parmi les mariniers sous le nom de \(L a\) Scala." (Déseription des Isles de l'Archipel. p. 179. Amst. 1703.) To such mistakes a compiler may be liable; but when he undertakes to explain the legends upon Greck medals, the reader is little prepared for an interpretation like the following. "' KOINONKYMPI \(\Omega N\), c'est à dire, Conon des Cypriens. Ce Conon étoit apparemment le fondateur du temple"!!! 16id. p. 523:
(3) Tournefort, tom. II. p. 142. Lyon, 1717.

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chap extolling its fertility \({ }^{1}\). From all that we could
I. collect upon the subject, it is as capable of repaying the labours of husbandry as any other of the neighbouring isles, were it not for the danger to which property is exposed, from the continual incursions of the pirates. Its harbours render it an important station, as a place of commerce: but the circumference of the whole island does not exceed eighteen miles, although, according to Pliny, it be equal to thirty \({ }^{2}\). It seems to have been hardly known before the Christian æra. Strabo merely notices its situation as one of the Sporades, near to Amorgos, Lebinthus, and Leria'.

View of Satos.

As we sailed to the northward of the island, we were surprised to see Samos so distinctly in view. It is hardly possible that the relative situation of Samos and Patmos can be accurately laid down in \(D^{\prime} A n v i l l e ' s\), or any more recent chart; for keeping up to windward, we found ourselves to be so close under Samos, that we had a clear view, both of the island and of the

\footnotetext{
(1) Dapper, p. 179. Amst. 1703. Georgirenez, \&e,
(2) Hist. Nat. lib. iv. cap. 12. tom. I. p. 224. L. Bat. 1633 .
 p. 712. Oron. 1807.
}
town \({ }^{4}\). This island, the most conspicuous object, not only of the Ionian Sea, but of all the Agean, is less visited, and of course less known, than any other: it is one of the largest and most considerable of them all; and so near to the main land, that it has been affirmed persons upon the opposite coasts may hear each other speak \({ }^{3}\). The generality of Greek authors describe its circumference as equal to eighty-seven and a half of our miles. Strabo considers it as somewhat less: but its surprising elevation and relative position, with regard to the lower islands of Fourni and Nicaria, make it a landmark all over the Archipelago. According to Constantine Porphyrogenitus any very lofty place was called Samos \({ }^{6}\). The name of : Katabath was antiently given to the terrible rock which forms the cape and precipice upon its western side, as collecting the clouds, and generating thunder: Jupiter the Thunderer being also called \(\mathrm{K} \alpha \tau \alpha \beta_{\alpha}^{\prime} \tau \neq \mathrm{Z} \mathrm{Z}_{5}{ }^{7}\). One of the monasteries is
(4) The relative position of these islands seems to be more accurately delineated in the old Map of Antient Greece, by IFilliant Delisle, dated Paris, October 1707.
(5) Dapper, p. 190. Amst. 1703.
(6) See alio Tournefort, tom. II. Iett. 3. Lyon, 1717.
 Poil. lib. i. cap. 1. Libanius, Legat. all Julian. Pausan. Eliac. prior Pharnutus
chap. called Mavarióa \(\beta_{\S}\) ood \(\dot{\alpha}\), Our Lady of the Thunder.
\(\underbrace{\text { I. There are four nunneries upon the island, and }}\) above three hundred private chapels; yet the population does not exceed 12,000 men; which is explained by Tournefort, who says, that the island is entirely in the hands of churchmen, possessing seven monasteries. The swarm of Caloyers and Greek Papas have made a desert of this fine island; where all the qualification necessary to become a priest, and live by the industry of others, is the talent of being able to repeat mass from memory. The Bishop of Samos, who is also Bishop of Nicaria, enjoys an annual income of two thousand crowns; and derives, besides, a considerable revenue from the important services he renders to the islanders, in blessing for them their water and their cattle in the beginning of May. All the produce of the dairies on that day belongs to him: he has also two beasts out of every herd \({ }^{1}\). In such a state ot affairs, we cannot wonder at the change that has taken place between the antient and the modern population of Samos: its fertility in former ages made it the subject of proverbial

\footnotetext{
Pharnutus in Jovis cognominibus, speak of Jupiter \(K \alpha \tau \alpha \mathcal{F}^{\wedge}, \dot{\varepsilon} \leqslant\) ns, who darls the thunder. See also Tournef. Voy. du Lev. tom. II. p. 105. Lyon, 1717 ; whence this note is taken.
(1) See Tournef. Voy, du Lev. tom. II. 1, 107. Lyon, 1717.
}
admiration and praise \({ }^{2}\). It is related in Athe- chap. ncus, that the fruit and rose trees of the island bore twice a year \({ }^{\text {. }}\) Tournefort says, that Samos is infested with wolves; and that tigers sometimes arrive from the main land, after crossing the little Boccaze \({ }^{4}\); thereby confirming an observation made by the author in the former section, with regard to the existence of tigers in Asia Minor.

Passing across the great Boccaze, between Samos and Icaria, we were much struck by the extraordinary intensity of the deep blue colour of the sea; and this, which is as much a distinguishing characteristic of the Archipelago as the brightness of its sky, has been noticed by no writer, excepting our enchanting bard, whose poems are now so deservedly the theme of general praise \({ }^{5}\).

As evening drew on, we took the bearings of

\footnotetext{
 Geog. lib. xiv. p. 914 . Ed. Oron.
(3) Athen. Deipn. lib. xiv.
(4) Voyage du Lev. tom. II. p. 112. Y.yon, \(171 \%\).
(5) "He that has sailed upon the dark blue sea,
"Has viewed at times, I ween, a full fair sight." Byron's "Childe Harvld," p. 69. Lond. 1812.
}
chap. the principal headlands then in view; and found them to be accurately as follow :
\[
\begin{aligned}
& \text { Fourni . . . . . . . . N. } \\
& \text { Samos . . . . . . . N. N. E. } \\
& \text { Asiatic Coast . . . . . E. N. w. } \\
& \text { La Scala, Patmos Port . s. w. } \\
& \text { Groupe of small Isles . s. and by w. } \\
& \text { Island called Anguaro . s. w. } \\
& \text { Amorgos . . . . . . . s. w. and by w. } \\
& \text { Naxos . . . . . . . w. and by s. } \\
& \text { Cape of Icaria . . . . N.w. and by w. \& w. N.w. }
\end{aligned}
\]

Whenever it is practicable to make these observations at sunset in the Archipelago, surrounded as a vessel always is by land, they ought to be carefully noticed.

After sunset, we were becalmed off the Point of Icaria; and remained, during part of the night, in a state of great apprehension, owing to the fears of our mariners with regard to the pirates. Some fires were exhibited on shore; first one, and then another above it, until we saw five burning at the same time. These our Captain maintained to be signals made by corsairs on the island, who were collecting to attack our vessel; consequently, we extinguished every light on board, and began to row with all the energy in our power, drawing off towards

Naxos. Icaria is at present one of the grand chap. resorts of these predatory rovers, who are always upon the watch for ships passing the Boccaze of Samos. Small vessels, unfortunately becalmed near to their haunts, have but little chance of escaping. Icaria is at present hardly known: it once gave name to the Icarian Sea', and had two towns in the time of Pliny \({ }^{\text {? }}\). These must have been the small towns mentioned by Strabo \({ }^{3}\), of Enoe, and Drepanum; called, in the Doric dialect, Drecanum. No traveller has sought for any antiquities upon Icaria; yet we are further informed by Stralo \({ }^{4}\), that it had a temple of Diana, called Tauropolium; and Goltzius has preserved a medal of the island, with the legend IKAPI \(I N\), representing Europa passing the sea upon a bull, with the effigy of Diana, armed with a bow, and accompanied by a hound, upon the reverse. It received the name of Icarin, from the story of the flight of Icarus from Crete, whose body, fabled to have been cast upon this island, after falling into the Egean,
 p. 915. Oxon. 1807.
" Icarus Icariis nomina fecit aquis."
Ocid. Trist. lib. iii. Et. 4. v. 22.
(2) "Cum oppidis duobus, tertio amisso." Hist. Nat. lit. cap. 12. tom. I. p. 223. L. Bat. 1635.
(3) Strabon. Geog. ubi supra.
(4) Ibid.
chap. was buried by Hercules \({ }^{1}\); and this antient name it retains to the present day. The Italians, but more especially the French, have introduced a number of appellations for the islands of the Archipelago, which do not exist among the Greeks: thus Icaria has been often called Naccari; Cos, Stanchio; and Crete almost always bears the name of Candia. Our Casiot mariners, in their common conversation, called these islands, severally, Icaria, Cos, and Crete; never using the words, Naccari, Stanchio, and Candia,

After labouring for several hours, the wind began to come in squalls from the south-west, directly contrary to our course for Nuxos; the sky at the same time lowering, with flashes of lightning, to windward; a never-failing indication of violent gales in these seas. Our Captain proposed that we should run for the first port on the western side of Patmos: to this we gladly consented; and especially because he declared himself to be well acquainted with the entrance to a small harbour on that side of the

Port of Patmos. island. As the daylight began to appear, we found ourselves close under some very high

\footnotetext{
(1) I'omp. Meli, ii. cap. 7. Ptolcm. 5. cap. 2. Strab. ubi supra.
(2) Tournefort made the same observation: "Nicaria n'a pas change de nom, elle s'appelle Icaria, tout comme autrefois." Voy. du Lev. tom. II. p. 96. Lyon, 1717.
}
cliffs, in the face of which appeared a dark chasm, the narrow mouth of this port. Through this passage we entered; and, having brought our vessel to anchor, perceived that the harbour in which we were now stationed was opposite to that of La Scala, being separated from it only by a small isthmus. It proved to be a fine, clear day. The mercury in Fahrenheit's thermometer stood, at noon, at \(75 \frac{1}{2}\). Soon after coming to anchor, the author landed, with a view of examining the cliffs; as the ports of the island have the appearance of craters, and substances resembling lava are common among the fragments of its rocks. The Monastery of St. John is situate upon the highest verge of a crater of this description; and the harbour of La Scala owes its origin to another. Perhaps there is not a spot in the Archipelago with more of the semblance of a volcanic origin than Patmos.

The cliffs exhibit no form of regular strata, but one immense bed of a porous black rock, in

Geological Phænomena. which are numerous nuclei of a white colour, as large as a pullet's egg, in the form of crosses. Those crosses are, of course, considered by the ignorant inhabitants as so many miraculous apocalyptical types: and it is singular that the monks have not, as is usual in such cases, some marvellous tale to relate of their origin. The

CuAp. rock itself, upon a nearer examination, proved to be a very curious porphyry: the nuclei were all of them intersecting crystals of feldspar, imbedded in decomposing trap \({ }^{1}\). Among the geological phænomena of the Archipelago, it is perhaps impossible to point out any that are more worthy of observation than those which are exhibited in the cliffs surrounding this remarkable harbour; and there has never been exhibited specimens of porphyry where the crystals of feldspar are in any degree comparable in size with those which are now mentioned \({ }^{\text {s }}\).
(1) We succeeded in detaching some of those twin crystals, tolerably entire: their intersection bad taken place obliquely in the direction of their lateral planes, the major diameter of each crystal being parallel to that of its associate. Owing to this intersection, the appearance of a cross was exhibited whenever the nuclei, by weathering, had been worn away transversely, so as to become level with the superficies of the rock in which they were imbedded. This relative position and their colour give them sone resemblance to leucite; differing from leucite, otherwise, in the size and shape of the crystals. Leucite is, however, so nearly allicd to feldspar, that were it not for the very minute portion of lime which is found in the latter, their chemical constituents would be nearly the same, and in the same proportions; and possibly the double cleavage observed by Haüy in the former, which caused him to bestow upon it the name of amphigene, may be owing to some circumstance of intersection which so commonly characterizes the crystals of feldspar. At all events, it may be proposed as a mineralogical query, "Whether, if leucile be found before it has sustained the action of fire, it do not prove to be a variaty of Adularia?"
(之) Afartin Crusius, in his annotations upon an Epistle of Mfacarius (abbot of Patmos) to the Greek Patriarch, in 1579, has cited a work

This day, Tuesday, October the thirteenth, we observed, in a small garden near this harbour, a Karob-tree (Ceratonia Siliqua) in bloom. A few shrubs grew among the rocks, but we could procure no specimens of plants worth collecting for our herbary. The island abounds in goats, Animals. rablits, and partridges. In the evening, we amused ourselves in fishing, and caught some red mullets. The harbour appeared as literally swarming with the most beautiful fishes, of all colours. We perceived some that were green, others that were blue, and again others that were striped. Our sailors taught us to use small shell-fish for our baits; and as we lowered these to the bottom, the water being as clear as crystal, the fish, tempted from their haunts among the marine plants that covered the rocks, were seen distinctly whenever they took the snare. The Greeks are very expert fishermen, and our sailors caught many more than we could do; they had also a curious method of luring the fish out of the spiral shells which we found here, by a continued and gentle tapping
printed at Venice, which states that the island is metalliferous. "La gunle insulu, è montuosa, et ai vene di metalli copiosa." Vid. TurcoGracia, lib. iv. p. 302. Basil, sine anno.
chap. of the shell with the point of a knife, accomI. panied by a tremulous whistling. We found several kinds of shell-fish; and could discern some large scollops lying upon the rocks beneath the clear still water, but they were out of our reach. Very fine spunges might also be gathered from the same rocks, all around the bay. It continued calm all the next day. The author went early on shore, to see if any antiquities might be found between the two ports; and was fortunate enough to discover two Greek Marbles; the first of which, a bas-relief with an inscription, he purchased and brought away. It was found by a peasant upon a small rocky isle near to the mouth of the harbour of La Scala. The sculpture had not much merit; but any relic is worthy of notice which exhibits an example of Grecian sculpture at Patmos, where no antiquity of this kind has hitherto been dis-

Marble covered. This marble is a sepulchral tablet, or Cippus. Cippus, as distinguished from the Stélé, and it is now deposited in the Vestibule of the University Library at Cambridge \({ }^{1}\). The subject represented is the Death-bed of "Aristeas

\footnotetext{
(1) See "Greek Marbles," No. XIII. p. 11. Camb. 1809.
}
son of Zosimus." \(A\) dog is introduced into the chap. design, apparently watching for the moment of dissolution. This figure, denoting the Anubis of the Egyptians; and Hermes of the Greeks, commonly appears upon sepulchral monuments, as a symbol of Mercury the conductor of the souls of the dead. Beneath the bas-relief is this inscription :

\section*{APICTEAC ZOEIMOY}

The other marble was also a cippus, nearly of the same form, with an inscription almost as brief as the preceding:
\(\triangle I O \Delta \Omega P A\)
\(\times P H \Sigma T E\)
\(X A \mid P E\)

The meaning of the word \(\chi \alpha \tilde{\tilde{\rho}_{\rho} \varepsilon}\) upon a cippus will hardly admit of dispute. The Greeks used it when they drank to each other's health. It is the common form of salutation, upon almost every Grecian tombstone. But those who are curious to learn its various significations, when used in conversation by the Greeks, may consult Lucian himself; who, when apprentice to his uncle, had often employed his chisel in carving the letters of a word on stone; which he after-

CHAP. 1. mos.
wards used as the subject of one of his critical dissertations \({ }^{1}\).

This being the evening of the sixth day since our first arrival in Patmos, and perhaps being as well acquainted with it as if we had spent a year in its examination, we became impatient to leave it; and began to fancy, that as our caïque was hired by the month, its owners would create as much delay as possible, and loiter in port when they might safely venture out. Accordingly, after midnight, having roused the Captain, we told him that it was a fine night, and that we wished he would put to sea. This man was one of the most experienced pilots of the Archipelago, and as worthy a Greek as ever navigated these seas; but we had not at that time learned to place the confidence in him which he so highly deserved. He was very poor; and having become a widower in an early period of his life, had suffered his beard to grow, according to the manner of mourning in his native Isle of Casos, wearing at the same time a black turban. Without making any answer to our proposal, he continued, for the space of a
(1) Vid. Luciani \(\mathrm{O}_{i}\) era, tom. 1II. p. 186. "Prolapsu in Salutando." Edit. \({ }^{\text {Reitz. Bipont. } 1790 .}\)
minute, looking up attentively, with his eyes chap. fixed towards the zenith. Presently he shook his head; and pointing upwards, with his arm extended, asked us, How we liked the sky?

Prognostics of Greek mariners. As it seemed to be very clear, and there were many stars visible, we replied that there was every sign of fair weather. "Do you not see," said he, "some small clouds, which now and then make their appearance, and instantly afterwards vanish ?" We confessed that we did; but rather hastily insisted, that instead of peering after signs in the sky, he should get the vessel out of harbour as speedily as possible. His only comment upon this order, so inconsiderately given, was a summons to his companions to heave the anchor, and hoist the sails. We had barely light enough to steer through the narrow channel at the entrance, without running against the rocks; and we had no sooner cleared the port, than there fell a dead calm. A prodigious sea, tossing our vessel in all directions, soon convinced us of the nature of the situation for which we had exchanged our snug birth but a few minutes before. Surrounded as we had been by the lofty cliffs of the island, we had not the most distant conception of the turbulent sea we should encounter. Our steady helmsman endeavoured in vain to keep the prow of

\section*{departure from patmos.}
chas. his vessel to any particular point; and calling to our interpreter, bade him notice what he termed, in Greek, "the belching of the deep." This: happens during the roll of a calm, when a wave, lifted to a great height, suddenly subsides, with a deep and hollow sound, like air bursting through a narrow channel. Our apprehensions had already got the better of our indifference to. such observations; and in a very different tone of voice from that in which we had ordered him out of port, we asked the Captain, What that noise denoted? He calmly replied, that it was generally considered as a bad omen; but that he more disliked the appearance which he had desired us to notice before we left the harbour. Being by this time heartily sick of our usurped authority, we begged that he would be guided in future by the dictates of his own experience; and, further, requested that he would put back into port: This he affirmed to be impossible; that he would not venture towards a lee-shore during the night for any consideration. We prepared therefore to suffer, as we had deserved, for our extreme folly and rashness, and, strange as it may seem, not without many an anxious thought for the antient Manuscripts we had on board. The crew lighted a wax taper before a small picture of some Saint in the foreship; all
the after-part of the hold being occupied by our chap. cots and baggage. Here, when we endeavoured to lie down for rest, we were over-run by swarms of stinking cock-roaches \({ }^{1}\) : we remained therefore sitting upon some planks that we had placed to serve as a floor, with our heads touching the roof which the deck afforded, sustaining the violent motion of the vessel, and anxiously expecting the coming of the morning.
(1) Blatta Orientalis. Linn. The modern Greeks call it Kaisarida. According to Sonnini, they consecrate the festival of St. Gregory to these disgusting and troublesome insects. Trav. in Greea, p. 185. Lond. 1801.
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\section*{CHAP. II.}

\section*{PATMOS TO PAROS.}

Gale of wind-Vessel driven to the south of Naxos-Panormo-Independent Shepherds-Appearance of the island—Minerals—Naxian Boccaze—Town of Naxos-Manuscripts—Inhalitants—Population-AntiquitiesInscriptions - Sculpture - Medals - Gems - Colossal Statue-Temple of Bacchus-Other Ruins-SmeriglioArrival at Paros-Parechia-Castle-InscriptionsShip stranded-Antiparos—Grotto-its possible originmode of descent-description of the interior-Nature of
> the Stalactites - manner of their deposition-Paradoxical Phenomena - Crystallization of Alabaster Arragonite - Visit of the French Ambassador-Oliaros -Antient Quarries of Parian Marble - Marpessus Cause of the prevalence of Parian Marlle in Grecian Sculpture—Marvellous skill of the Antients in working the Quarries-Bas-relief-Explanation of the Inscrip-tion-Origin of the work-Evidence it affords-Theory of Crystallization.

For some time after leaving the port, we

CHAP. II. endeavoured, by hoisting canvas, to avail ourselves of the short gusts of land-wind that came from the east during the calm; a heavy and unsteady sea rolling. Afterwards, a light breeze prevailing from that quarter, we were enabled to stand over to Icaria; where we were entirely becalmed: and the usual alarm taking place, as to pirates upon the coast, we hauled off with our oars. Towards morning, a fresh wind Gale of sprung from the north-west, accompanied by flashes of lightning ; and we directed the prow of our caique towards Naxos. As the sun rose, the sky bore a very angry aspect; the horizon being of the deepest crimson, interspersed with dark clouds. We soon perceived that the prediction made by the Casiot master of our vessel would be fulfilled, and that we should encounter

CHAP. a storm. The high land of Icaria sheltered us until we got farther towards the south-west; when the gale freshened, and came upon us with such violence, that we could not keep our course. All our endeavours to beat to windward, so as to weather the northern point of Naxos, and bear down the strait between that island and Paros, were ineffectual: we fell fast to leeward; and getting among some rocks upon the eastern side of Naxos, the foresail was carried away. The first notice that we received of this accident, came with a wave, which broke over the caïue, and almost filled our birth: it was fortunate that those upon deck were not washed overboard. We made our way up as well as we could, expecting every instant that something more serious would happen. The waves ran mountains high, and the caïque would not answer to her helm. During the delay caused by getting the foresail repaired, we shipped water continually; and being obliged to take the gale in poop, such a sea followed us, that there was reason'to fear, if the mainsail gave way, the vessel would founder. When matters were somewhat rectified, we steered for a narrow channel between some high rocks and the eastern side of the island: it seemed rather like flying than sailing: our little caique ran over the curling tops of the highest
waves, without shipping any more water. This \(\underset{\text { II. }}{\text { CHAP. }}\) was remarked by our undaunted. Captain, \(\underbrace{\text { II. }}\) stationed with his crew at the helm, who exclaimed, "Let us see one of your frigates in such a sea as this: there is not one of them could weather it like my little caïque!" We Vessel passed like lightning within a cable's length of some dreadful rocks, over which the sea was dashing as high as our mast head; until getting under the lee, to the south of Naxos, we ran the vessel aground, close to a small creek, upon some white sand.

Within this creek another small bark had taken shelter; the crew of which, seeing our situation, came to assist our Captain in getting his caïque off the sand, and in hauling her farther up the creek, in which they happily succeeded. We then cast anchor, and began to examine the state of our baggage. Like true shipwrecked mariners, wet to the skin, and without a dry thread on board, we opened all our stores upon the rocks, to expose our clothes in the beams of the sun. Every article of our linen was completely soaked; but, to our great joy, the Patmos Manuscripts had escaped, and were safe. We had put them into a small, but stout wooden box, in the stern of the vessel; and had covered this with
\(\underset{\text { II. }}{\text { CHAP. every }}\) article of canvas, \&c. that could be collected.

The gale continuing from the same quarter, and with the force of a hurricane, we were detained here during this and the following day. It is surprising for what a length of time, and how often, the north-west rages in the Archipelago. It prevails, almost unceasingly, through the greater part of the year. After sun-set, there is generally a calm, which is succeeded by light breezes from the land, especially from mountains surrounding gulphs; but at sun-rise the northPanormo. west begins again \({ }^{1}\). The little creek in which our vessel found shelter is called, by the islanders, the Bay of Panormo; and there are some insignificant ruins upon the rocks above it, which they

Independent Shepherds. call Panormo Castle? \({ }^{\text {. }}\) The only inhabitants we saw were parties of men leading uninterruptedly a pastoral life, without paying any tax, either to
(1) Mr. Spenser Smith, brother of Sir Sidney Smith, informed the author that he was an entire month employed in endeavouring to effect a passage from Rhodes to Stanchio: the north-west wind prevailed all the time with such force, that the vessel in which be sailed could not double Cape Cro.
(2) Tournefort mentions this litt.e harbour, under the name of Panormo. (Voy.du Levant, tom. I. p248. Lyon, 1717.) None of the ports of Naxos are proper for the reception of large vessels, and therefore it is that Tavernier says the island has no ports.
the island or to the Turkish Government: we
CHAP. II. found them tending their sheep and goats in this wild part of Naxos, like a race of primeval shepherds \({ }^{3}\). They brought us some sheep soon after our arrival; descending the rocks with their bare feet, and wearing upon their legs the cothurnus, in its most antient form, made of the undressed skins of their goats, with the hair on the outside. Whence they came, or who they were, we could not learn; for they said they had little connection with any of the villages of the island, nor any settled place of residence; that they had neither wives nor houses; sleeping at night behind some bush, in the open air, and labouring merely for subsistence, without a thought of riches. They had all the same kind of clothing: it consisted of a woollen jacket, and short trowsers, of their own manufacture,
(3) According to Herodotus, the most antient inhabitants of Naxos were a race of Ionians. Aristotle relates, that the most wealthy of them lived in the town, and that the rest were scattered about, among the villages, in different parts of the island. A very antient Inscription found near the base of Zia ( \(\Delta I A\) ), the principal mountain, which is preserved by Spon and by Tournefort, will prove that the pastures of Naxos had invited shepherds in a very early age. It consists only of three words, 0 POミ \(\triangle 10 \Sigma\) MEA \(\Omega \Sigma 10 x\), "Mountain of Jupiter, Guardian of Fhocks." The title of Shepherd, as applied to the Deity, is of great antiquity. It is often found in Scripture. "Give ear, 0 thou Shepherd of Israel!" (Psalm lxxx. 1.) "The Lord is my ShepherdHe maketh me to lie down in green pastures: he leadeth me beside the still waters." Psalm xxiii. 1 , og.

CHAP.
II.
partly concealing the cothurnus of goat's hair upon their legs. They cover their head with a red scull-cap, which is manufactured at Venice \({ }^{1}\). Reckoning their goats and sheep together, these independent shepherds have five or six hundred animals in each flock. They shear their sheep twice a year; putting the rams to the ewes in May, and removing them when the latter begin to lamb. They speak the modern Greek language; and perhaps recruit their numbers from the race of Albanians which is scattered over all Greece. They told us that they made three or four

\footnotetext{
(1) This part of the modern Greek and Albanian dress is the most antient: it may be observed upon a bas-relief of the highest antiquits, near to Orchomenos in Scotia: it is still worn throughout Albania, and among all the Grecian isles, as it was by their ancestors; and by the Byzantine Emperors. It is common also to the Turks, from the Grand Signor to the meanest slave, who wear it beneath the turban : and the portrait of Manuel Palaologus (exhibiting this cap with the addition only of ornamental gems about it) which was engraven as a Vignette to the First Chapter of our Third Volume, 8vo. edition, was placed there expressly to shew, that the Turks, in their domestic habits (when it is sometimes usual for them, as destitute of ceremony; to take off their turban), exhibit a costume precisely coresponding with the appearance presented by that portrait. Persons who have never seen the Turks excepting upon occasions of ceremony, when their heads are covered by high calpacks and by turbans, and who do not therefore remark the antient and common covering for the head which is below these, will not perceive any resemblance between the figure of a modern Sultan and the portrait' of Manuel Palcologus; although nothing can-be:more striking; for they have the same characteristic aquiline features, the same length of visage and of beard, and the same covering of the crown on the head.
}
hundred piastres annually, out of a flock of five hundred sheep and goats: and this sum they spend in the few necessaries or indulgences they may require. We killed and dressed one of their sheep: the mutton had a very bad flavour.

The island has no port on its eastern side: it Appearance is there mountainous, but the soil is bleak and \(\frac{\text { Istand. }}{\text { of the }}\) barren. The rocks in this part of it consist of alternate strata of schistus and limestone. We noticed a stratum of primary limestone, surmounted by schistus; and above that was a layer of a soft kind of Cipolino marble, striped blue and white. The next day, Octoler the sixteenth, we landed to collect plants, and to examine the traces of buildings above this little bay; which may be called Panormo Creek, for it merits no higher consideration. We found the remains of walls, built above precipices, in which cement had been used; and noticed a door, with a small room that had once been stuccoed. In a rude chapel; which the shepherds had constructed of loose stones, we observed a fragment of antique marble; but, upon the whole, these works had much more the appearance of buildings hastily constructed by pirates than by any people acquainted with
chap. architectural knowledge. We noticed some this obscure and almost unknown retreat has offered an occasional asylum to some of the numerous corsairs of the Archipelago. After this, our botanical excursions led us a little farther into the interior, over a barren district, " fitter," as Tournefort said of the whole island \({ }^{1}\), " to inspire sadness than joy." We saw neither fixed inhabitants, nor any mark of cultivation \({ }^{2}\). The high rocks above the creek were covered with the blossoms of a species of Cyclamen, probably the autumnale of Rays: we collected a great number of these, and several bulbousrooted plants, particularly one with a small and very elegant white flower, which we thought was new, but the specimens were afterwards injured or lost. We could not find Tournefort's

\footnotetext{
(1) "Elle nous parut d'abord plus propre à inspirer de la tristesse que de la joye." Voyage du Levant, tom. I. p. 254. Lyon, 1717.
(2) Count de Choiseul Gouffier gave a very different description of the north part of the island. "Si l'on avauce dans les terres, on trouve des vallées délicieuses, arrosées de mille ruisseaux, et des foréts d'orangers, de figuiers, et de grenadiers. La terre par sa fécondité semble prévenir tous les besoins de ses habitans; elle nourrit un grande quantité de bestiaux, de gibier. Le blé, l'huile, les figues, et le vin, y sont toujours abondans. On y recueille aussi de la soie.'" Voyage Pittoresque de la Grèce, p. 41. Paris, 1782.
}
(3) Raii Hist. 1206.

Heliotropium humifusum \({ }^{4}\) : we had seen it often in chap. the Holy Land, and wished to observe the change that might be effected by such a difference of situation. The mineralogy of this island minerals, promises to be highly interesting, when an opportunity is offered to any naturalist for its investigation; but where there are no mines, the mere traveller, examining only those excavations which Nature carries on, has little chance of adding greatly to his stock of knowledge. The Geologist, attending only to aggregation, may fare better in the midst of the compound masses which are everywhere presented to his view. A species of breccia was found here, called Ophites by the Antient Greeks, which may have been the Verde antico; it is described as of a green colour, spotted with white. From the position of the strata, as before noticed, this compound may frequently occur, where the layers of schistus and marble meet, and where the schistus is either of a green colour itself, or contains green serpentine. It has been also pretended that gold ores exist in the island, but that the inhabitants carefully conceal the secret of their locality, through fear of being compelled by the Turks to work those ores. The famous emery of

\footnotetext{
(4) Tournef. ibid. p. 265.
}
char. Naxos is situate in an opposite part of the island, towards the north-west: the author has ever since regretted that his rough treatment at sea entirely banished from his recollection all thought of this important part of the natural history of Naxos; and he has the more regretted his inattention to it, as we are entirely ignorant of the geological position, association, and matrix of emery. Since the celebrated Tennant has discovered its relationship to corundum \({ }^{1}\), independently of its importance in a commercial view, and of its connection with antient history, it is peculiarly entitled to notice. The matrix of the corundum of the Carnatic is a stone of a peculiar nature, resembling the Naxian marble \({ }^{2}\). The crystals of corundum are dispersed in it in the same manner as those of feldspar are disposed in porphyry \({ }^{3}\). The author has succeeded in obtaining, by the accidental fracture of the compact emery of Naxos, as regular an hexagonal form as that which may be noticed in the
(1) See the Communication read to the Royal Sociely, July 1, 1802, on the Composition of Emery, by Smithson Tennant, F.R.S.
(2) "It is similar," says the Count de Bournon," to the kind of marble known by the name of Coarse-grained Saline Marble." (Soe Bournon on the Corundum Stone, p. 50. Lond. 1802.) This description answers to the marble of Naxos.
(3) See Bourno, \& c. as above.
corundum of the Mysore: nor is it unreasonable to

СНАР. II. infer, as a probability, that Telesia, or perfect corundum, under the forms exhibited by the Oriental sapphire and Oriental ruby, may be found by future travellers in the mines of emery at Naxos. Tournefort relates, that, in his time, those mines were situate at the bottom of a valley, beyond a place called Perato, in the territory of the French Consul; but that the inhabitants find emery as they plough the earth, and carry it down to the sea coast, where the English often ballast their ships with it; and it was so cheap, that twenty-eight hundred weight of it might be purchased for a crown \({ }^{4}\). Dapper says, that a cape on the north-west side of the island takes its name from this stone \({ }^{3}\)., Almost all the emery of commerce comes from Naxos. The island has been celebrated for ages in being the peculiar deposit of this remarkable mineral. Pliny, in the description he has given of a green stone which the Antients called topaz, says it was the only gem that admitted the impression of a file; that all other gems were polished by means of

\footnotetext{
(4) Tournef. Voy, du Levant, tom. I. p. 263. Lyon, 1 i1\%.
(5) Capo Smeriglio; the Italians calling emery, Smerigtio, or Smerillo. See Dapper, Isles de l'Archipel. j. 350. Amst. 1703.
}
\(\underset{\text { II. }}{\text { CHAP. }}\) the grinding-stones of Naxos \({ }^{1}\) : and, in a preceding part of his work, he speaks of Naxium as used in polishing marble and gems \({ }^{2}\). The shepherds told us that wild honey is found in great abundance in this island: the children set out in parties to collect it, as in the other islands of the Archipelago. From the rocks above Panormo Creek, we had a fine view of the great cluster of islands lying towards the south-east.

On Saturday, Octoler the seventeenth, at sun-rise, we got under weigh, with a light breeze from the north-west, and steered for the south of the boccaze, or strait, between this island and Paros. In passing up the channel, we were obliged to use our oars; but by ten o'clock A. m. we came to anchor in the port, close to the town of Naxos, having nearly completed the tour of the whole island. We found only a few boats in the harbour. The Greek sailors still preserve the custom, mentioned by Homer, of hauling their vessels on the shore,

\footnotetext{
(1) "Eadem sola nobilium limam sentit: cæteræ Naxiis cotibus poliuntur." Plin. Hist. Nat. lib. xxxvii. c.8.tom. III. p. 542. L. Bat. 1653.
(2) "Signis è marmore poliendis, gemmisque etiam scalpendis atque limandis Naxium diu placuit ante alia." Ibid. lib. xxxvi. c. \%. som. III. p. 478.
}
with the prows resting on the beach: having done this, they place the mast lengthwise across

CHAP. II. the prow and the poop, and spread the sail over it, so as to form a tent; then beneath these tents they sing their songs, drinking wine freely, and accompanying their voices with the lyre or three-stringed viol: Such a concert greeted our arrival. Being told that a Latin archbishop resided in the place; we paid him a visit. The town makes a neat appearance from the harbour, but has altogether the character of an antient

Town of Naxos. Greek city when it is entered; the streets being irregular, deep, narrow, and dirty. We found upon the mart, near the shore, large heaps of the most enormous green citrons we had ever seen, ready to be removed on board some boats waiting to convey this kind of freightage to Constantinople. They are valued principally for their very thick rind, of which a green sweetmeat is prepared: but we could hardly have credited an account of the size to which this fruit here attains. Some of these citrons were as large as a man's head, and of the most singular forms; consisting almost wholly of the rind, with very little juice in any of them. The archbishop received us very politely, and prepared a dinner for us; but we begged to make the best use of our time, and therefore declined
chap. his invitation. By his kindness we were admitted to the churches, which have the privilege of being furnished with bells, as at Patmos. A Greek priest, in answer to our inquiry for Manu- scripts, produced from beneath an altar, lying upon the damp pavement of one of the sanctuaries, a quarto Codex of selections from the Gospels, written upon vellum for the use of the Greek Church: this, as usual, had been condemned as soon as a printed copy had supplied its place. We easily contrived to purchase it; and afterwards obtained, for a small sum, by means of the same priest, a similar Manuscript, apparently of the same age, from one of the Greek families in the place \({ }^{1}\). In this manner, antient copies of the Gospels may be procured in the Archipelago, by persons who will be at the pains to seek for them; as, in our own country, the rarest English editions of the Scriptures may be found in counties at a distance from the metropolis; where they have either been banished from the churches to make way for more modern Bibles, or laid up in the vestry; or in store-rooms, as waste paper, in private families, being too antiquated and
(1) These are the same Manuscripts mentioned by *Professor Guisford, Nos. 47. 48. p. 100. of his Catalogue. Oxon. 181 I2.
inelegant in their appearance for the taste of chap. the owners \({ }^{2}\).

The want of a proper port for large shipping has saved Naxos from many a visit on the part of the Turks. We were told that not a single Moslem could be found in the whole island, and that many of the inhabitants of the interior had never seen a Turk: but they sometimes experience the honour of a call from their masters, en passant; and then, " upon the arrival of the meanest commander of a galliot," says Tournefort", " neither Latins nor Greeks ever dare appear but in red caps, like the common galleyslaves, humbling themselves before the pettiest officer." As soon as the Turks have left them, notling is to be heard but tables of their genealogy; some deducing their origin from the Paloologi, or from the Comnenii; others from the noblest Venetian families \({ }^{4}\). The island was for three hundred years the residence of princes appointed by the Venetians as Dukes of the
(2) The auther has seen discarded old black-letter Bibles in the chests of country churches; and once found a copy of Miles Coverdale's revised translation of the Scriptures in the hands of a Welch housekeeper, who was preparing to use it in covering preserves.
(3) Tournef. Voy. du L.evant, Lett. V. tom. I. p. 257. Lyon, 1717.
(4) Ibid.
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chap. Archipelago; from the beginning of the thir-
il. teenth century, when the Emperor Henry gave this title to Marco Sanudo, until the expulsion by the Turks, under Selim the Second, of Giacomo Crispo, the twenty-first and last duke. It is owing to this circumstance that the Venetian costume still exists among the Latin ladies. That of the Greek women is very remarkable; but it has been already described and accurately represented in 'Tournefort's Travels \({ }^{\text {'. We were }}\) unable to resist the hospitable importunity with which some of the inhabitants invited us into their dwellings; and might have sacrificed the whole of our time in going from house to house, to be regaled with lemonade and sweetmeats. Some of the ladies were very anxious to be informed how the women of our island passed their time; and whether the rich dresses of the Naxian women accorded with the habits of English females of distinction. We told them that English ladies of elevated rank aimed only at simplicity in their dress; that, in our commercial country, wealth was very often on the side of low birth; and, consequently, that expensive dresses and costly ornaments, so far from being the distinguishing characteristics of

\footnotetext{
(1) Tournef. Voy. du Levant, Lett. V. tom. I. p. 9.8.
}
high breeding, were generally considered as marks of vulgarity; that the wives and daughchap. ters of our nobility wore the plainest, and generally the cheapest, apparel. Still, their curiosity was not satisfied; they wished we would tell them of what materials the dresses consisted; and whether any thing of the kind could be had at Malta, or Constantinople; and in the evident desire which they betrayed of imitating the London mode, we were amused in thinking what sort of a metamorphosis would be effected by the arrival of an English woman of rank at Naxos: what discarding of brocade, and coloured velvet, and embroidered vests, for British muslin and stuffs: what scrambling for a few pieces of crape and cambric, if such merchandize should arrive in the midst of the revolution: how all the old family wardrobes, which had been handed down in form and substance from the Justinianis, the Grimaldis, and the Summaripas \({ }^{2}\), would give place to the simplest English costume. As we had a variety of other business to claim our attention, during the short stay we intended to make, we put an end to a chain of inquiries that redoubled after every answer, by promising to send all the latest
(9) See Tournefort, ibid. p. \(25 \%\).

Chap. modes, by the earliest opportunity, either from II. Paris or London.

Population. The population has not been altered since Naxos was visited by Tournefort: that of the whole island, including the women, may be estimated at eighteen thousand persons: about three thousand of this number are Latins, and the rest are Greeks. During war, they pay forty purses as a tax to the Turlcish Government, each purse being equivalent to five hundred piastres. In time of peace, very little impost is levied. Their wine maintains its pristine celebrity, and we thought it excellent. The Latin families live together in the castle, or fortress, separated from the Grecks, not only by situation, but by numberless petty feuds and jealousies. We found fragments of a red porphyry here, much resembling lava. In the evening, it rained, which was quite a novel spectacle to us at that time. The archbishop had again prepared his table for us; and, as we had refused his dinner, we went to sup with him. He had also provided beds, and every other necessary convenience for our accommodation; but as the impossibility of making any adequate return for such civilities is often a painful reflection upon these occasions, we
determined to rough it out, as usual, in our chap. caïque. The Greek houses of every description,
it is true, swarm with vermin; but we could not pique ourselves upon the superiority of our accommodation on board, even in this respect, from the swarms of cock-roaches by which we were infested: and some rats, the athletre of their kind, during the last night that we remained in Panormo Bay, actually carried off, not only the author's books of plants, filled with specimens, but also a weighty Turkish poignard, tied up within it, used for the double purpose of digging roots, and as a weapon of defence.

Early the next day we landed, to seek for some remains of the antient city, which was nearly in the situation of the modern town. The antiquities of Naxos relate almost exclusively to the worship of Baccilus. The inhabitants are still much addicted to drinking, and every medal and gem of the island prove how prevalent the rites of Bacchus once were. This god is represented bearded upon all the Naxian coins and signets. We obtained several, which we shall presently describe. Below the window of a house belonging to the Chancellor of Naxos, we found an Inscription, upon the capital of a

Antiquities.

CHAP．digging for building materials among the remains
II． of the antient city：he found the shaft of the column near to it，and a small antique lamp of terra cotta．The pillar itself was，in all pro－ bability，a sepulchral stélé．The inscription is hardly worth preserving，as it contains only a few names；but one is unwilling to neglect the preservation of any Grecian relic，and espe－ cially where few are found．

\section*{XAIHTOEKAI \\ HPODOYKAIEE \\ ヘEYKOYKחO＾XP \\ OY \\ \(\triangle\) IORENOY \\ KAI \\ AMM \(\Omega\) NIOY \\ ПPOKへO乏ПPO \\ K＾OYKAIAAE \\ EANAPOYKAI \\ Eת乏IMOY \\ \(\Sigma \gamma\)}

We were afterwards shewn，upon the top of a house below the walls of the fortress，a small slab，rather of Parian than of Naxian marble （the grain being finer than in the latter），con－ taining an inscription of great antiquity：the letters were small；and they were exceedingly
well cut，like some of the inscriptions which have chas． been found in Troas，of the age of the Seleucidre． The names of Aristotle，Socrates，Theocritus，and Alexander；inscribed upon the same marble， somewhat excited our curiosity；but，after all， we did not find a single fact stated in this in－ scription：it consists only of a list of names； and many of these are lost，owing to the injury the stone has sustained．
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{KAIYחOTYM ．．OYミEKA ．．．O乏 ．．．．
YГIEINOYTOYAПO＾＾O ．．．TOY．．．НФНB}} \\
\hline & \\
\hline
\end{tabular}

ミINOIAPIETOTEAHEAPI \(\Sigma T O T E \wedge O Y \Sigma .\). QANOIE \(\Omega \Sigma\) ФANOAIKOE \(\Sigma \Omega \Sigma T P A T O Y . N I K A I O \Sigma M . . . T O Y \in E O T E I\). Z \(\Omega \Sigma I M O \because П O \wedge \wedge O\) ．．AP APIAPXOY．．．\(\Sigma I \wedge E \Omega \Sigma \Phi I \wedge O I\). ．
 EYTYXOEP．．．NAIOYחY ．．．П．．．．．．MAKYAPIETODHN ӨEOKAEIDOYNEMEK ．．．ITOE．．．．．．H乏TOミTEPITO ӨEOФI＾O乏ӨEOK＾EI ．．．．．．．．．MSNNIKHPATO乏 KTH乏IQ K＾EתNY ．．．．．．．．．．．．．．．．．．．．．．חOYHMEPO乏 \(\triangle\) HMHTPIOI ．HPA․ ．．．．．．．．．．\(\Sigma\) INOI ．．AYAOE
 NIKAN \(\triangle\) POYNIKAN \(\triangle\) POENI KAN \(\triangle\) POY \(\triangle H M H T P I O \Sigma ~\) EПINIKOYMAPKOミПO＾ヘIO乏MAPKOYロEKMO乏 AY \(\Phi\) I \(\triangle I O \Sigma \Sigma \Pi O P I O Y \Sigma \Omega K P A T H \Sigma N I K I O Y\) ӨEOKPITO乏 ӨEOKPITOYAYAO乏 \(O O \wedge Ф I K I O \Sigma\) AY＾OYA \(\Sigma E \equiv T I \wedge I O \Sigma \Sigma \Pi O P I O Y T P Y \phi \Omega N X A P M I\) \(\triangle O Y\) ．．Y ．．HPETHEAPTEM \(\Omega\) N

Chap. We copied this inscription with difficulty, being
II. continually interrupted by the exorbitant demands of the woman to whom the house be longed. She positively refused to sell the marble, having a superstitious notion that it prevented evil spirits from coming to her dwelling: after insisting upon a payment of thirty piastres for a sight of it, she allowed us to copy it for a hundred paras, but not without continual interruption, and the most clamorous entreaty for more money.

Sculpure. We had sufficient employment afterwards, among many valuable antiquities. Every fragment of the antient sculpture of Naxos denoted the most splendid æra of the art; but Bacchus was all in all. The fragment of a marble bust of the God, crowned with vine leaves, was shewn to us, of the most perfect sculpture; but the price set upon every thing proved our approximation to western countries, and that the intercourse between this island and Italy had taught them how to appretiate the works of Grecian artists. An antient weight had been dug up, of an oblong square form, with its handle, neatly cut in marble: this we brought away: it weighs exactly four pounds, seven ounces and a half. A Greek had recently discovered a vessel of terra cotta, containing some
small bronze coins of Naxos, of the finest die, chap. exhibiting the head of the bearded Bacchus in \(\underbrace{\text { II. }}\) front, and a diota on the reverse, with the Medals. legend \(N A \equiv I \Omega\) : we bought ten of these. The author had also the good fortune to procure a silver medal of the island, of such uncommon rarity, that it is believed there is not a duplicate of it in any collection in Europe. It has on the front a bearded head of Bacchus; and for reverse, the diota, with the letters N A. It is wonderful, considering the wealth and population which the testimony of Herodotus proves the Island of Naxos to have possessed, that its coins should be so scarce, and generally so paltry; while those of its Sicilian colony, so much less noticed in history, are by no means uncommon; and for size and workmanship, the latter are among the finest examples of art extant.

Visiting, as usual, the working silversmiths, Gems. we found among them several gems. The first was a carnelian with the figure of a goat, a symbol of Bacchus: the second, which we could not obtain, represented a whole-length figure of the God, reeling, decorated with vine-leaves and grapes, and followed by a \(\operatorname{dog}\); he held a thyrsus in one hand, and a diota in the other

Chap. turned bottom upwards, as a proof that he had
II. emptied the contents of the vase. Upon another gem, which we were also unable to purchase, we observed an altar, supporting a bust of Bacchus crowned with vine-leaves, in a very singular attitude, with its mouth open, as if making a libation of the effects of intoxication : around it appeared the letters of his name, YOJYNOID, written, in very antient characters, from right to left. At the house of the Chancellor, from whom we experienced the most hospitable attention, we saw the hand of an antient statue, executed in the best style of Grecian sculpture, and certainly not inferior to any thing yet discovered. Also, near to his house, the torso and bust of a military figure, with a robe over the shoulder, of the most exquisite workmanship. The sculpture of the island appeared to be generally of the sort of marble called Parian, whether found in Paros or in Naxos; and the remains of works in architecture to have been executed in the splendid, broader-grained, and sparry marble, which is more peculiar to the Naxian quarries: but neither the one nor the other exhibited the smallest appearance of that false lustre and glittering surface which has sometimes, and very improperly, been supposed to characterize
works of art executed in the marble of these islands \({ }^{1}\). Age had given to all a warm and beautiful tint of a yellow colour: and, to the eye, every fragment seemed to possess the softness and consistency of wax or of alabaster. The Chancellor told us, that in the interior of the island, at the distance of three hours from the town, near to some antient marble quarries, there yet remains an unfinished colossal statue, as he said, of Apollo, but evidently of Bacchus, with a learded countenance, sixteen feet in length?. A public fountain near to the town is still considered by the inhabitants as the fountain of ariadne, and it is called by that name. Some traces of antient works which may yet be discerned near to this fountain shew that it has long been held in more than usual consideration.

Being unable to undertake a journey into the Temple of interior, we next visited the ruins of a temple
(1) "Le marbre Grec est à gros grains crystallins, qui font de faux jours, et qui sautent par petit éclats, si on ne le menage avec soin." Tournef. Voy. du Lev. Lett. V. tom. I. p. 241. Lyon, 1717.
(2) Mr. Hamilton, author of Esyptiaca, with his companions, afterwards visited Naxos, and saw this statue of Bacchus. It is of such enormous size, that Mr. Hamilton's party spread a cloth upon the beard, and made it serve as their table for breakfast.
chap. of Bacchus, upon an insular rock on the north \({ }^{\text {II. }}\) side of the port. The portal of this temple has been long famous, and an account of it is given in every book of travels where Naxos is mentioned. It is asserted, that the isle was once connected with Naxos by means of a bridge and an aqueduct: the author of the "Voyage Pittoresque de la Grèce" says that its vestiges are yet visible \({ }^{1}\) : we did not observe them, when we were upon the spot. It is an error to suppose, as many have affirmed, that nothing remains of the temple but this portal, although it be true that little else can be seen. Considering the pains that have been lately bestowed by many of our English travellers in making excavations in different parts of Greece, it is rather extraordinary that no person has been induced to lay open the site of this remarkable building, where there are no Turls to interfere with the workmen, and where there is almost a certainty of reward for their trouble. For our part, we had not the means of carrying on such works; but we uncovered a part of the soil, and discovered a beautiful capital of a Doric pillar, thereby ascertaining the order of
(1) Voy. Pittor, tom. I. p. 43. Puris, 1732.
architecture observed in the building. We chap. were struck with admiration at the massive structure and the simple grandeur of that part of the temple which still remains standing: it consists of three pieces only of the Naxian marble, two being placed upright, and one laid across. Below these are large square masses, which belonged to the threshold; and this consisted of three pieces only \({ }^{2}\). The view through this portal, of the town of Naxos with its port, and part of the island, is very fine. We endeavoured, by a sketch made upon the spot, to preserve a memorial of the scene; and it has been since rendered more perfect, without interfering with the fidelity of the representation \({ }^{3}\). The mountain seen to the left is probably DIA , now called Zia, whence the island was formerly named. We brought away some large specimens of the marble, which lies in

\footnotetext{
(2) Tournefort ascertained the dimencions of the portal: accoruing to him, (see tom. I. Lett.V. à Lyon, 1717.) it is eighteen feet high, and eleven feet three inches broad; the lintel is four feet thick; the two uprights are four feet thick, and three feet and a half broad. All the parts, he says, were cramped with copper; for he found small pieces of that metal among the ruins.
(3) See the Plate in the Third Quarto Volume of these Trave!s, p.303; from a Drawing by Mr. H. Wright, of Magdaten College, Cambridse.
}
chap. fragments near the portal: it is so much softer
II. and more laminary than the Parian, that the difference between the two kinds is easily to be recognised by fracture. It is singular that no account of a building of such magnificence should be preserved in any author. Ptolemy, as it is obscrved by Tournefort, seems to mention an antient city upon which it is probable that the modern town of Naxos is built \({ }^{1}\) : but no allusion to this small isle and its temple occurs in any antient description of Greece, notwithstanding all that has been said of Naxbs, by Herodotus, by Appian, and by other writers. From this isle we returned to conclude our researches in Naxos.

Other Ruins.

The citadel was constructed under Marco Sanudo, the first duke of the Archipelago; and the antient palace of his successors was the large square tower which is now remaining within this circular fortress \({ }^{2}\). Near to a small chapel beneath its walls, we found a cippus, representing two female figures, in bas-relief. There is not a house in the town that has not

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(2) Tournef. Voy. du Lev. tom. 1. Lett.V. Lyon, 17\%17.
}
some relic of this kind near to it; and similar chap. remains in the interior are very common. The inhabitants told us, that there are two places where ruins and inscriptions are found; the one called Apollonon, and the other a village which bears the name of Philotes. They spoke of ruins at two hours distance from Naxos, towards the east, and offered to conduct us thither: but the journey would have detained us another day; and we were afraid of loitering, at this season of the year, with such a vessel as ours, upon a doubtful speculation; and therefore refused to go. Nothing happened to us more extraordinary than our almost unaccountable neglect in not visiting the emery mines : this arose partly, as has been stated, from the alarm into which we had been thrown upon our first coming to the island, which made us forget to inquire after them ; and also, in some degree, from not rightly comprehending the meaning of the term smeriglio, when the exports were stated to Smerigio. us: we would willingly have bartered the time which we spent in copying, and in procuring permission to copy, an imperfect and unintelligible inscription, for the opportunity of making a few observations upon the Naxian corundum, of which they have two varieties,

\section*{chap. very different in their qualities \({ }^{1}\). They find, also,}
\(\underbrace{\text { II. }}\) abundance of marcasite, or sulphuret of iron: this
(1) The loss has been more than supplied, by a valuable communication from Mr. Hawkins upon the Geology of Naxos, in the following Extract from his Manuseript Journal.

\section*{" Naxia,}
" The largest of the Cyclades, and the most circular.
" Frequent but not deep indentations of the coast, and therefore no harbours.
"The longest diameter of the island, according to the Russian Chart, is about eighteen miles, its breadth about twelve, and its two farthest extremities point N. N. E. and s.s.w.
" This, too, is the direction of a mountainous ridge- extending from coast to coast, and running through the centre of the island.
" The whole district eastward of this ridge is mountainous, sloping towards the shore, and furrowed with deep narrow vales.
"Mountains and" wide intervening vales or plains compose the district which lies westward.
" These mountains dip gradually towards the southern shore, but terminate abruptly on the north and the north-east.
" On the western extremity of this bold line of coast is seated the town of \(\boldsymbol{N}\) axia, which overlooks a plain of considerable extent, that appears to have been gained from the sea by the alluvial depositions of the largest river in the island.
" It the centre of the island lies the broad fertile vale of Trimalia ( \(\left.\Delta \rho_{f} \mu \lambda_{i} \tilde{x}\right)\); the boundary of which, on the east, is the main ridge of mountains already described, and of which the highest eminence is denominated Giá, or Jiá. Koronos is the name of another peak, nearly as high, lying at the distance of five miles to the north.
"The high craggy hills which form the eastern boundary of the plain of Naxia are composed of a species of gneiss, resembling that of Miconi and Delos; the foliaceous texture which usually distinguishes this genus of primitive rock beiog here scarcely perceptille.
"The mountaius which licrder the plain of Naxia, onthe south-east, are composed of another kind of primitive rock, which extends as far

\title{
was mentioned to us by the Chancellor, but chap.
} we were not told what use they made of it. \(\underbrace{\text { II, }}\)
as the eastern shore of the island, and forms its central ridge, as well as the whole of its interior.
"This rock is a compound mass of mica and feldspar, of a fine foliaceous grain, corresponding with that which I found wear Marathon. It divides into large slabs: small veins of feldspar frequently occurred in the transverse fissures of the rock; and the feldspar sometimes contained the Amphibole Actinote aciculaire of Haüy and Brogniart.
"I observed that the strata on the west of the Vale of Trimalia dipped regularly in an angle of \(40^{\circ}\) to the \(w\). and by \(N\). and \(N . w\). by the compass; and that, near the village of Potamia, they alternated with beds of the large-grained white primary marble, whieh varied in thickuess, from six to ten feet. Advancing eastward, the mountain which divides: Potamia from the Vale of Trimalia presents the same rock entire; but here the lamiuæ were of a waving form, and the rock was not intersected by fissures. On the eastern side, however, of the same mountain, as I descended into the Vale of Trimalia, I observed 'that the strata re-assumed their straight slaty texture; but bere they dipped in a contrary direction, i. e. to the east, under the same angle.
" Soon after this, recommenced alternate beds of the same primitive marble as I observed before, which now became more frequent, and contiuued through the whole tract over which I passed, as far as the eastern coast of the island; presenting, eastward of the mountain of \(J i a\), and the village of Aperathi, a greater breadth even than the beds of the micaceous rock; the average thickness of these beds amounting to 40 or 50 feet, and occurring sometimes of 100 . The grain of the marble was here finer; and altbough the strata preserved the same degree of inclination to the horizon, yet their line of bearing was somewhat different, their dip being here e. and by N .
"Fragments of emery occurred plentifully in the Vale of Trimalia; and I ubserved black horn-slate, in thin beds, in the micaceous strata west of Aperathi. Near Xagxi, in the Vale of Trimalia, I found rosecoloured quartz.
"The best emery is found at Triangatho, a deep narrow vale, one hour and a half distant, east, from Aperathi; and one bour from the sea-shore.

VOI.. VI.
"To
chap. Formerly it was employed in the manufacture of ear-rings and bracelets in England; and buttons are yet made of it in Birmingham, which have, for a short time, almost the lustre of real brilliants.

Arrival at Paros.

At eight o'clock a.m. October the nineteenth, we found our vessel entering the harbour of Naussa \({ }^{1}\), at the northern extremity of the Isle

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"To ascertain all the circumstances under which it occurs, was the principal object of my excursion bither; and the following is the result of my observations :-
" The emery occurs, in scattered fragments, over the whole surface of this district, but more abundantly in the bed of the winter torrent which runs through the Vale of Triangatho. 1 remarked, that the fragments were largest, where they were fewest, on the upper slopes of the hills; and that they diminished in size, but augmented in number, as they occurred lower down.
" The proximity of these fragments to the micaceous strata, their lamellous form and granular mass, together with the frequent admixture of mica, indicated their native bed to have been originally in that rock. No search, however, had been made by digging; a sufficient quantity for the annual consumption of Europe being collected, without difficulty, on the surface. The sole expense, therefore, is that which is occasioned by the transport of the emery to the water-side.
"Three cä̈ques, or Greek barks, load here annually for Smyrna; from whence, in the year 1787, 107 tons of emery-stones were exported to England.
" The best sort of emery, as I have already observed, is found at Triangatho: a sort less esteemed, at Agaso, three hours and a half, south, from the town of Naxiu; and at Leona, on the north coast."

Hawkins' MS. Journal.
(1) See the Vignette to this Chapter. This must be the Porto Ausu of Dapper. (Déscript. des Isles de l'Archipel, p.261. Amst. 1703.)

Tournefort
}
of Paros; having availed ourselves of the land breeze, in the night, to leave Naxos. This is the principal port for large vessels; but as our object was to get to Parechia, the chief town, parechia. we ordered our men to bear down the western side of the island. This island is surrounded by harbours; and that of Naussa alone is said to be capable of containing a hundred vessels.

Tournefort mentions Nausa, or Agousa (tom. I. Lett. V. p. 241. Lyon, \(171 \pi\) ): and an author who accompanied Mons. de Nointel, during his Voyage in the Archipelago in 16 3 , writes it Agosa (L'Etat present de l'Archipel de Monsieur M. D. L. Cologne, 16テ8. p.57.) " 1 ágos íx
 3. 'A yórea. Ins. Paros habet castra duo, et unam civitatem. 1. Parikiam, episcopatum. 2. Kephalon, castrum. 3. Augustam." (Vid. Martini Crusii Annotationes in Epistolas Doctorum, p. 207. Turcogracia. Basil. sine anno.) Sonnini calls it Naussa. (Trav. in Greece, p. 454. Lond. 1801.) These particulars are noted, because Paros may hereafter excite the notice of our Government. It was in this port that the Russians established the depot of their forces, when they promised to restore liberty to Greece, and became the scourge of the inhabitants; desolating the finest works of antiquity, wherever they went. There is no harbour in Greece better calculated for a national establishment. Fleets may lie there in perfect safety, and in the very centre of the Archipelago. The Turks make no use of Paros themselves: and, viewed only with regard to the abundance of its valuable marble, it ought to be considered as an island of importance to a nation vain of its distinction in the Fine Arts. \(\boldsymbol{A}\) very fine Chart of this harbour has been engraved in the Voyage Pittoresque de la Grèce, with all the soundings, \&c. as it was surveyed by Kauffer in 1776; shewing the situation of the Russian magazines and fortifications. See Pl.xxxi. p.70. tom. I. Paris, 1782.

\section*{ISLAND OF PAROS.}
chap. A contrary wind soon after met us; in II. consequence of which we landed, and walked about three miles; meeting, in the first Greek we saw, a proof of that hospitality which is so common in the Archipelago. He was the owner of a house in Paros to which he invited us; saying that his son should be our guide to the marble quarries, and that he would shew us all the antiquities in the neighbourhood. We accompanied him; and made a hearty meal upon salted olives, grapes, boiled pumpkins, and Parian wine. Our boat did not arrive until ten at night. Parechia is a wretched relic of the antient and famous Paros. Every building in the place, but particularly the Castle, bears some evidence of its pristine splendor, and of the havoc that has ensued.

October the twentieth, the Waiivode of Paros, who is a native of Tenos sent as Governor to collect the taxes, but not constantly resident, came to visit us, and offered to shew to us the
Castle. Castle. In the walls of this building we saw some columns which had been placed horizontally among the materials used in building it; and their butt-ends, sticking out, were singularly inscribed with the letter A, placed close to
the cavity intended for the reception of the iron

CHAP. II. instrument called by modern architects the Louis'; either as a mark by which to adjust the several parts of the shaft, or as a curious method of preserving the initial of the architect's name; so that it could not be seen until the building became a ruin. An instance of a similar nature occurred at Telmessus, where the name of Hermolycus had been carefully inscribed, but in such a manner as to be concealed from observation when the building was entire: this letter may therefore possibly relate to Amphilochus, "the glory of whose art," in an inscription found at Rhodes \({ }^{2}\), was said "to reach to the mouths of the Nile, and to the utmost Indus." The entrance to the interior is of very singular form, being as wide as one entire side of the Castle. It is truly lamentable to view the wreck of beautiful sculpture, visible not only in the construction of this fortress, but all over the town of Parechia, the wretched remnant of a city famous for the birth of Phidias and of
(1) The name of this doie-triled instrument is in general use among architects; but it is not found in any English Dictiouary. Its origin is very uncertain : the French call the same instrument Louve. Piranesi, in his third volume of the "Magnificenza di Komia," mentions having found stones in antient buildings in which there were cavities for an instrument of this dove-tailed shape.
(2) See Vol. III. of these Travels, Chap. VIII. p. 284. Octavo edition,
chap. Praxiteles. We copied part of an inscription yet
II. existing in the Castle wall:

\section*{АHPתइA A ANEOHKEN APX \(\Omega\) NTOLMEN}

Also, near a windmill, we found inscribed; " Niciratus son of Alceus:"

\section*{NIKHPATOE \\ A^KAIOY}

It may be said, perhaps, that these inscriptions are hardly worth preserving; but instances have occurred in which even such scraps have not been without utility, in adding to the general stock of literature. We afterwards found an Inscription of greater length : it was in the left-hand door-way of the Chapel of St. Nicholas, in the Church of St. Helen, the stone being placed in an inverted position. It states that " The son of Theocles, who had conducted himself well in the office of Agoranomos, twice, is crowned with a golden crown." The legend requires a little restoration, which is here marked by dotted letters.

HBOYAHKAIOAHMOEETIMH乏EN

N \(\Omega N \Gamma \Omega P Y T O N \Theta E O K \wedge E O Y \Sigma\) AT:
PANOMHEANTADIEKAA \(\Sigma\) KA:
A治AI \(\Sigma K A T A T O Y \Sigma N O M O Y \Sigma K A!\)
KATATOKOINONTAEIEYMФEPON

In a wall of the court we observed a Lecti－chap． sternium，in bas－relief；but it had been white－ washed，and this made it difficult to copy an inscription upon the marble．In one part of the stone there appeared，in small characters：
－－－－－－－roetozane§anapot
－．－．．．－．－．－iPOMOIP
Below this were some figures in a reclining posture；and then followed，in larger letters：

ェתXAPMOYחAPAI
EПIKAIE \(\varnothing\) ФOIMENO
EITAPKAIПAYPAEEП
A三IO乏AINEIIOAI
OPQANA MENMOPAIT
KEIIOR ПAİIXPON
The four last lines in this inscription were evi－ dently in metre，as we may judge from the beginning of each ：
\[
\begin{aligned}
& \text { "A }
\end{aligned}
\]

Similar imperfect remains may be observed in all parts of the town，which have been used for building materials，and generally white－ washed．Near the house of the Imperial Con－ sul，facing the street，we saw this inscription in
chap. the wall: "Dionysius, son of Euschemon, farewell:"

\section*{\(\triangle I O N Y C I O L\) EYEXHMONOE XPHCTEXAIPE}

Two forms of the Sigma are observable in this inscription. That the C and \(\boldsymbol{\Sigma}\) were used promiscuously in very antient times, has been frequently shewn. The \(\mathbf{C}\) was of the highest antiquity, and certainly in use prior to the æra of the first Punic War \({ }^{1}\). The [ appears on coins and marbles of very antient date \({ }^{2}\). Somewhat farther on, in another street, we found an inscription relating to "A daUghter of Agathemeris:"
\(Z W C A P I N . . O \Pi A--A-\uparrow\)
OYГATHPDE
AГAOHMEPIDOC

It is impossible to assign any date to these inscriptions; in which not less than three different forms of a single letter may be observed: but this want of uniformity is no proof of the age of the writing.

\footnotetext{
(1) Torremuzza Inscript. di Palermo, p. \(23 \%\).
(2) See Paciandi's Observations on Medals, bearing the legend \([A \equiv I \Omega N\) and \(O P O \Omega[I E \Omega N\). Mon. Pell. 34.
}

This day, as the Governor offered to accom-
CHAP.
II. pany us to see the famous Grotto of Antiparos, and as our host had prepared mules and guides for the expedition, we set off at cight A.m. and rode by the side of a mountain, through cornfields, until we came to the narrowest part of the channel, between Paros and Antiparos. Paros seemed to be in a higher state of cultivation than Naxos. The island produces excellent oil, and abundance of wine. Its ripe olives are highly esteemed by the natives as an article of food, after being salted for one day: this sort of diet has been often deemed, by inconsiderate English travellers in Italy and Greece, very hard fare for the poor inhabitants: but it is one of their greatest luxuries; and we became as fond of it as the people everywhere seem to be from one extremity of the Mediterranean to the other. As soon as we reached the shore from which we were to pass over to Antiparcs, we observed a large Turkish merchant ship, laden with soap, and bound from Crete to Constantinople, stranded in the middle of the strait. The master of the vessel, without any compass, and with the usual fatality attending his countrymen in their sea voyages, had relied upon an ignorant pilot, who had persuaded him that this was the greater boccaze between Naxos and Paros, and the ship
chap. in consequence was driven upon the shallows.
II. We went on board; and found the master squatted within his cabin, smoking, and listening to a duet performed by two of his crew upon a drum and a lyre, while the rest were gone in search of people to assist in hauling the vessel off the rocks. Nothing could exceed his perfect Moslem indifference; for although it seemed to be doubtful whether his vessel would ever move again, or, if she did, whether she would not go to the bottom in consequence of the damage she had sustained, he would not stir from the seat where he had remained from the moment the accident happened.

Anfuparos. We landed upon the barren island of Antiparos, and were conducted by the Governor to a small village : here we found a few inhabitants, who were described to us as the casual legacies of different vessels, and principally Maltese, taken by corsairs, and left on shore to shift for themselves. Some of them provided us with mules, ropes, and candles for the grotto, which is situate near the summit of the highest mountain of Antiparos, in the south part of the island. As we rode along, our beasts were terrified by the attacks of the gad-fly, an insect which infests every one of the Cyclades. Having
reached the top of the mountain before mentioned, we came to the mouth of this most prodigious cavern, which may be described as the greatest natural curiosity of its kind in the known world. The entrance to it exhibits nothing very remarkable : it is beautifully represented in the Voyage Pittoresque of De Choiseul Gouffier '; but no book of travels ever did or ever can pourtray the beauties of the interior. As to its origin, it may possibly have resulted from the dislocation of an entire stratum; and this is rendered probable by the oblique direction of the cavity, and the parallel inclination of its sides. The rock immediately above it consists of the following substances. The upper surface or summit of the mountain is a stratum of limestone, inclined very considerably from the horizon : beneath this is a layer of schistus, containing the sort of marble called Cipolino, that is to say, a mixture of schistus and marble: then occurs the cavity which forms the grotto, parallel to the dipping inclination of the superior strata; and this cavity was once probably occupied by another stratum, succeeding in regular order to the superincumbent schistus: but this is mere hypothesis; and any traveller

\footnotetext{
(1) See Plate xxxvi, p. 72. tom, I. Par. 1783.
}

CHAP.
II.
\(\underbrace{\text { n- }}\)

Mode of Descent.
who enters the grotto will soon perceive, that all the theories he may form have been set at nought by Nature, in the darksome wonders of her subterraneous laboratory. The mode of descent is by ropes, which, on the different declivities, are either held by the natives, or they are joined to a cable which is fastened at the entrance, around a stalactite pillar. In this manner we were conducted, first down one declivity, and then down another, until we entered the spacious chambers of this truly

Description of the Interior. enchanted grotto. Having visited the stalactite caverns of the Gulph of Salernum upon the coast of Italy, those of Terni, and many others, the author expected to find something similar here; but there is nothing which resembles this grotto. The roof, the floor, the sides of a whole series of magnificent caverns, are entirely invested with a dazzling incrustation, as white as snow. Columns, some of which were five-and-twenty feet in length, pended in fine icicle forms above our heads: fortunately, some of them are so far above the reach of the numerous travellers who, during many ages, have visited this place, that no one has been able to injure or to remove them. Others extend from the roof to the floor, with diameters equal to that of the mast of a first-rate ship of the
line. : The incrustations of the floor, caused by falling-drops from the stalactites above, have
chap. 1 I. grown up into dendritic and vegetable forms, which first suggested to Tournefort the strange notion of his having here discovered the vegetation of stones. Vegetation itself has been considered as a species of crystallization \({ }^{1}\); and as the process of crystallization is so surprisingly manifested by several phænomena in this grotto, some analogy may, perhaps, be allowed to exist between the plant and the stone; but it cannot be said that a principle of life existing in the former has been imparted to the latter. The last chamber into which we descended surprised us more by the grandeur of its exhibition than any other; and this seems to have been the same which Tournefort intended to represent by the wretched view of it given in his work \({ }^{2}\). Probably there are many other chambers below this, yet unexplored, for no attempt has been made to penetrate farther \({ }^{3}\) :

\footnotetext{
(1) See Patrin, Hist. Nat. tom. III. pp. 130, 146. Pur. An 9. Lamethérie, \&c. \&c.
(2) Voyage du Levant, tom. I. p. 227. à Kyon, 171\%. A better idea of it may be formed by seeing the beautiful l'late engraved by Tulliard, from a drawing of the interior by Hilair, in the Voyage Pittoresque, tom. I. p. 74. Paris, 1782.
(3) Tournefort mentions an opening of this kind: "A coté de cette tour se voit un trou par où l'ou entre dans' une autre caverne, mais persbnne n'osa y descendre." Voy. du Lev. tom. I. p. 231.
}
chap. and if this be true, the new caverns, when opened, would appear in perfect splendour, unsullied, in any part of them, by the smoke of torches, or by the hands of intruders; for although, in the general whiteness of the grotto, as it now appears, the partial injuries its beauty lias sustained be not at first perceived, there are proofs that, in the course of time, by the increased frequency of the visits paid to it, and the damage caused by breaking the stalactites to remove as curiosities, the splendid effect produced by the whole must be diminished. After this general description, it will now be proper to give a more philosophical detail of our observations upon its natural history.

Nature of The substance itself which is thus deposited the Stalactites. is purely alabaster; that is to say, it is a concretion of carbonated lime which was employed by the Antients in the manufacture of their unguentary vases '; and it is distinguished by

\footnotetext{
(1) "There came unto hima woman having an alabaster box of very precious ointment." Mutthew xxvi. 7.-The author found among the ruins of the city of Sais, in Esypt, the fragment of one of the anguentary vases of the Autients : it consists of white carbonated alabnster. Pliny says, that the best alabaster was of the colour of honey, and that it was a defect in the stone to be white and translucid. The alabaster of Antiparos is of a honey colour, like to that which comes to us from Gibraltar in a manufactured state.
}
its chemical constituents from the alabaster of chap. modern times, or gypsum, which is a sulphat of 11. lime. The formation of the carlonated alabaster by the stalactite process is now so well known, that its explanation may be comprehended in very few words. Nothing is more common than the presence of carlonic acid in water: and when a superabundance of this acid is present, the fluid is capable of sustaining, in solution, a portion of lime carbonate; but upon the slightest agitation, or division, or exposure to atmospheric air, or change of temperature, the carlonic acid makes its escape, and the fluid, thus losing its solvent power, necessarily lets fall the lime. All this is very simple, and very easily comprehended. The paradox remains Paradoxinow to be stated: it is this; that these enor- \(\begin{gathered}\text { cai Phas. } \\ \text { nomenoun }\end{gathered}\) mous stalactites, thus formed, during a series of ages, by the slow and gradual deposition of limewater, filtering drop by drop from the roof of the cavern, offer concentric layers only towards their superficies; their interior structure exhibiting a completed crystallization, which separates, by fracture, into semi-transparent rhombs, as perfectly formed as if they had resulted from a simultaneous instead of a continuous process. Almost every mineralogist may have noticed a rhomboidal termination of the small translucid
chap. stalactites which are found at Castleton in Derby\(\underbrace{\text { I. }}\) shire; and there the operation has been carried on in water, a globule of which has remained constantly suspended at the point of each staclatite: but in this grotto, crystallization has been the result of a modification sustained by the whole interior of a mass of alabaster; subsequently to its original deposition. That the cavern has neither been filled with water, nor with any other fluid than atmospheric air, is very evident, by the formation of the stalactites, which could not otherwise have existed as they now appear. Every thing belonging to them, and to this cavern, will tend to perplex and to confound the naturalist; and many proofs of this are yet to follow. In the different cavities, and between the interstices of the stalactites, we had the satisfaction to discover; Crystalli. what no one had hitherto noticed,-The crys- zation of Alabaster. tallization of alabaster, in distinct groups of large rhomboidal primary crystals, upon the exterior surface of the several concretions: and that these crystals were gradually accumulating in size, until they met together and constituted one entire mass, was evident, because, upon a diligent examination of all parts of the grotto, we found, that where the stalactites were small, and in an incipient state, the crystals upoin
their surface were exceedingly minute: where
chap. II. they were large, the crystals were also large, some of them excceding two inches in diameter. Another surprising fact is, that, although the outer crust of these crystals be opaque, and similar to the exterior incrustation of the concretions themselves, the crystals, when broken, are each, and all of them, integral parts of the stalactite upon which they have been formed. We carefully detached a great variety of specimens, to illustrate and to confirm these observations: and although the Waiwode who accompanied us, like a child craving the toy which amuses another, insisted upon having the finest specimen, under the pretext of presenting it to his ignorant patron the Capudan Pasha, we had the good fortune to bring many of these specimens to England, and to the University of Canbridge, where they have been annually exhibited during the Mineralogical Lectures. It was in that University, when the author was engaged in shewing them to the lamented Tennant, Professor of Chemistry there, that the Professor noticed among the stalactites one which was remarkably distinguished from the rest, by, its fascicular structure, by its superior hardness, and by the appearance of rays diverging from a common centre towards the vol. VI. K
chap. circumference \({ }^{1}\). Its fracture is not rhomboiidal: and its dispersion into a powder, by heat, exhibits the mouldering appearance of arragonite; and not the decrepitation of such particles of carbonated lime as contain water, of which specific nature are the generality of the stalactites in this grotto. From all these circumstances, Professor Tennant Arragonite. had no doubt of its being arragonite, and in the stalactite form, which had never before been noticed. Indeed, the mineral itself has been considered so rare, that were it not for the attention shewn to it in consequence of its being the only anomaly in Haü's theory of crystallization, very little of its chemical history would be known; nor can there be a greater inducement now offered to naturalists to visit the Grotto of Antiparos, than the discovery thus made of a new locality of this curious substance. Another singular circumstance in the nature of the grotto is, that the incisions made by persons who have formerly inscribed their names in the alabaster, have been filled up by a natural process; and the letters, so marked, have since protruded, in relief, from the surface of the

\footnotetext{
(1) A similar formation was noticed hy Tournefort: " Distinguez par six cercles concentriques, dont les fibres vont du centre à la circonference." (Voy. du Lev. tom. I. p. 298. Lyon, 1i17.) It is remarkable that the same writer denies the dropping of water in the grotto-m "'Il ne tombe pas une sexle goutte d'eau dans ce lieu." Ibid.
}
stone；which has hitherto received no explana－CHAP． tion．Some Greek inscriptions，near the entrance， II． prove that the grotto was visited in a very early period．One of them，which Tournefort has preserved very entire，mentions，that a number of persons，whose names are subscribed，＂came thither during the administration of Criton．＂ In the present copy，the dotted letters have been supplied from that author \({ }^{2}\) ．

> EПI
> KPITSNOE
> O:AEHAOON
> MENANAPOE
> EEXAPMOE
> ME:
> ANTIMATPOE
> \(\because \Pi M E \Delta \Omega N\)
> AP| \(工\) TEA
> ФIAEAE
> 「OPROE
> \(\triangle\) IORENHE
> Ф। A © PATHE
> ONEEIMOE

Monsieur De Nointel，French ambassador to Visit of the Constantinople，seems to have flattered himself \({ }_{\text {Ambassa }}^{\text {French }}\) that he was the first person who had ever dor．

\footnotetext{
（2）Voyage du Levant，Lettre V．tom．I．p．225．Iyon， 1717.
} K 2

Chap. ventured into this cavern \({ }^{\text { }}\). During Christmas, in the year 1673, he caused mass to be celebrated in the grotto, at midnight; remaining here three entire days, accompanied by upwards of five hundred persons. The cavern was then illuminated by four hundred lamps, and one hundred large wax flambeaus; the elevation of the host was accompanied by the music of trumpets, hautboys, fifes, and violins, as well as by the discharge of artillery placed at the entrance of the cavern. Two Latin inscriptions yet record this subterraneous solemnity, which may be considered as ascertaining the epocha of the first visit paid to the grotto in modern times. In the words which the Ambassador caused to be inscribed upon the base of the stalagmite which supplied him with an altar for the occasion, we have a striking example of the Roman-Catholic faith, as to the miraculous presence of the Messiah in the consecrated wafer :
\[
\text { HIC } \cdot \text { IPSE } \cdot \text { CHRISTVS }
\]
\[
\begin{gathered}
\text { ADFVIT } \cdot \text { EJVS } \cdot \text { NATALI } \cdot \text { DIE } \cdot \text { MEDIA } \cdot \text { NOCTE } \\
\text { CELEBRATO } \cdot \text { MDCLXXIII }
\end{gathered}
\]

\footnotetext{
(1) "Mousieur le Marquis de Nointel, ayant entendu dire, qu'it y avoit dans l'autre isle voisine, nommée Antiparos, une grotte où personne n'osoit entrer, y voulut descendre la veille de Noell. Je m'offris à l'y accompagner,' \&c. L'Etat present de l'Archipel, de Mons. M.D.L. à Cologne, 1678. p.65. Première Parlie.
}

The channel between the two islands is not more than a mile wide: but it is two leagues
chap. II. from the port of Antiparos to that of Paros. It was this distance which convinced Tournefort that Antiparos is the island called Oliaros, or oliaros. Olearos, by the Antients. We returned to Paros highly gratified by our very interesting expedition, and carefully packed the specimens we had collected.

Wednesday, Octoler the twenty-first. This day we set out, upon mules, for the antient quarries of the famous Parian marble, which are situate about a league to the east of the town, upon the summit of a mountain, nearly corresponding in altitude with the situation of the Grotto of Antiparos. The son of our host, a young married man, accompanied us. We rode through several olive plantations in our ascent: the fruit of these trees was the sole topic of conversation with our worthy guide, who spoke of a ripe olive as the most delicious dainty which Heaven had vouchsafed to man upon earth; giving him greater strength, vigour, and agility, than any other kind of food. "Oh!" said he, smacking his lips, "how we feast at my father's, when olives first come into season." The mountain in which the quarries are situate, now called
\(\underset{\substack{\text { II. } \\ \text { chap. }}}{ }\) Capresso, is believed ' to have been the Marpessus mentioned by Servius \({ }^{2}\) and by Stephanus Byzantinus \({ }^{s}\) : there are two of those quarries. When we arrived at the first, we found, in the mouth of the quarry, heaps of fragments detached from the interior: they were tinged, by long exposure to the air, with a reddish ochreous hue; but, upon being broken, exhibited the glittering sparry fracture which often characterizes the remains of Grecian sculpture : and in this we instantly recognised the beautiful marble which is generally named, by way of distinction, the Pariun; although the same kind of marble be also found in Thasos \({ }^{\text {; }}\); and it is remarkable that the inhabitants of Thasos were a Parian colony \({ }^{5}\). The marble of Naxos only differs from the Thasian and Parian in exhibiting a more advanced state of crystallization. The peculiar excellence of

\footnotetext{
(1) See Tournefort (Viy. du Lev. tom. I. p. 239. Lyon, 1717.) and the following authorities by him cited.
(2) "Marpesos mons est Paric insulæ." Servius in EXneid. vi.
 tinus. L. Bat. 1694.
(4) For this remark the author is indebted to Mr. Haukins, the publication of whose Truvels in Greece has long been anxiously expected, by all who know the industry of his researches and the superior accuracy of his observations.
(5) 'rォò d̀̀ Пąiay ixtiren ©áros. Strabon. Geog. lib. x. p. 711. Oxon. \(120 \%\).
}
the Parian is extolled by Stralo \({ }^{6}\); and it pos- CHAP. sesses some valuable qualities unknown even to the Antients, who spoke so highly in its praise \({ }^{7}\). These qualities are, that of hardening by exposure to atmospheric air (which, however, is common to all homogeneous limestone), and the consequent property of resisting decomposition through a series of ages, -and this, rather than the supposed preference given to the Parian

Cause of the l'revalence of Parian Marble in Grecian Sculpture. marble by the Antients, may be considered as the cause of its prevalence among the remains of Grecian sculpture. That the Parian marble was highly and deservedly extolled by the Romians, has been already shewn : but in a very early period, when the Arts had attained their full splendour in the age of Pericles, the preference was given by the Greeks, not to the marble of Paros, but to that of Mount Pentelicus; because it was whiter; and also, perhaps, because it was found in the immediate vicinity of Athens. The Parthenon was built entirely of Pentelican marble. Many of the Athenian statues, and of the works carried on near to Athens during the administration of Pericles, (as, for

\footnotetext{

} Ibid.
(7) " Paros, cum oppido, ab Delo xxxvui mill. marmore nobilis; quam primò Pactian (MS. Plateam), postea Minoida vocârunt.'. Plin. Nat. Hist. lib. iv. c.12. L. Bat. 1635. tom. I. p. 223.
chap. example, the Temple of Ceres at Eleusis, were
II. executed in the marble of Pentelicus. But the finest Grecian sculpture which has been preserved to the present time is generally of Parian marble. The Medicéan Venus, the Belvidere Apollo, the Antinous, and many other celebrated works, are of Parian marble; notwithstanding the preference which was so early bestowed upon the Pentelican : and this is easily explained. While the works executed in Parian marble retain, with all the delicate softness of wax, the mild lustre even of their original polish, those which were finished in Pentelican marble have been decomposed, and sometimes exhibit a surface as earthy and as rude as common limestone. This is principally owing to veins of extraneous substances which intersect the Pentelican quarries, and which appear more or less in all the works executed in this kind of marble. The fracture of Pentelican marble is sometimes splintery, and partakes of the foliated texture of the schistus which traverses it; consequently, it has a tendency to exfoliate, like cipolino, by spontaneous decomposition.

We descended into the quarry, whence not a single block of marble has been removed since the island fell into the hands of the Turks: and perhaps it was abandoned long before; as
might be conjectured from the ochreous colour by which all the exterior surface of the marble is now invested. We seemed, therefore, to view the grotto exactly in the state in which it had been left by the Antients : all the cavities, cut with the greatest nicety, shewed to us, by the sharpness of their edges, the number and the size of all the masses of Parian marble which

Marvellous Skill of the Antients in working the Quarries. had been removed for the sculptors of Antient Greece. If the stone had possessed the softness of potter's clay, and had been cut by wires, it could not have been separated with greater nicety, evenness, and economy. The most evident care was everywhere displayed that there should be no waste of this precious marble: the larger squares and parallelograms corresponded, as a mathematician would express it, by a series of equimultiples with the smaller, in such a manner that the remains of the entire vein of marble, by its dipping inclination, resembled the degrees or seats of a theatre. It was impossible to view such a source of materials which had exercised the genius of the best Grecian sculptors, without fancying that we could ascertain the different works for which the several masses had been removed. "Here," said we, "were slabs for metopes and triglyphs; there, were blocks for altars and Doric capitals; here was an Apollo;
chap. there, a Venus; that larger cavity may have supplied a mass for a Laocoön; from this place they perhaps removed a soros; the columns taken hence had evidently divided shafts, there being no cavity of sufficient length to admit the removal of entire pillars." These and similar observations continually escaped us: but who shall explain the method used by the Antients in hewing, with such marvellous precision, and with such apparent ease, the interior of this quarry, so as neither to leave one casual fracture, nor anywhere to waste its produce? They had very little knowledge of machinery; but human labour was then of little value, and the most surprising works may always be referred to ages when this was easily obtained.

We quitted the larger quarry, and visited another somewhat less elevated. Here, as if the Antients had resolved to mark for posterity the scene of their labours, we observed an Bas-relief. antient bas-relief upon the rock. It is the same which Tournefort describes \({ }^{1}\); although he erred in stating the subject of it. It is a more curious relic than is commonly supposed. The French have twice endeavoured to remove it, by sawing the marble behind; but perceiving that it would

\footnotetext{
(1) Voy. du Lev. tom. I. p. 239. a Lyon, 1717.
}
separate into two parts if they persisted, owing chap. to a fissure in the stone, they had the good \(\underbrace{11 .}\) taste to abandon the undertaking. It represents, in three departments, a festival of Silenus, mistaken by Tournefort for Bacchus. The demigod is figured, in the upper part of it, as a corpulent drunkard, with ass's ears, accompanied by laughing satyrs and dancing-girls. A female figure is represented sitting, with a fox sleeping in her lap. A warrior is also introduced, wearing a Phrygian bonnet. There are twenty-nine figures; and below is this inscription:
\(A \triangle A M A \Sigma\)
\(O \Delta P Y \Sigma H \Sigma\)
\(N Y M \Phi A I \Sigma\)
which may be thus rendered into English \({ }^{2}\);
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"ADAMAS OURYSES TO THE NYMPHS."

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Explana-Inscription.
(2) Tournefart, in his remarks upon this inscription, maintains, from Diod. Sic. Biblinth. Hist. Rib. iii. and from the Adversaria of Barthius, that the word Níppais applied to the girls of the island, rather than to those'femule dirinities who were called Nymplae: to which opinion the author, perhaps, too hastily assented, when, in the first edition, be
 The words of Barthius are: "Græeis intermedia inter virginem et mulierem súp申n, quod eleganter discas ex Theocrito sive Moschum mavis fine Europe:



Barthii Adversar. lib. xxvi. cap. 4. Francof. 1624.
But Vulckener has the following observation upon the conclusion of the
Europa :
chap. Chandler, in his Travels in Greece, describes the inscriptions', one of which purports that "Archidamus made the Cave for the Nymphs." In another inscription, found in the same Cave of the Nymphs, the latter part, whether designedly or not, is an Iambic trimeter \({ }^{2}\). In the Corycian Cave, the existence of which was discovered by the author in a subsequent part of these Travels, although he did not then visit the place \({ }^{3}\), some of his friends found an inscription to Pan and the Nymphs.; therefore this kind of dedication was common in Greece. The marble in both these quarries was excavated by the Origin of
the Work. attributes one of its names, Lychnites \({ }^{5}\). The

Europa: " Ultimus mihi carminis versus fuisse videtur: 'H dis áges
 conditore indignus.' MOEXOT EIATAAION \(\beta^{\prime}\). p.353. L. Bat. 1781.
(1) See Inscript. Antiq. p. 76.

(3) See "Tomb of Alexander," p. 153. Camb. 1805.
(4) ITarríppats: The inscription was discovered by Mr. (now Sir William) Gell. Mr. Raikes found also here a small terra-cotta vessel, elegantly formed, which the Antients had left, as a vow, in the cave.
(5) "Omnes autem candido marmore usi sunt è Paro insula, quem lapidem cœpere Lychiniten appellare, quoniam ad lucernas in cuniculis caderetur." Plin. Hist. Nat. lib. xxxvi. c.5. tom. III. p.468. L. Bat. 1635.
same appellation occurs also in Athencus.. CHAP. With regard to the image of Silenus, in the basrelief, it has never been observed that Pliny. mentions it, as a natural curiosity, and one of the marvels of Antient Greece. The figure of Silenus was accidentally discovered, as a lusus Nature, in splitting the rock; and, of course, all the other parts of this piece of sculpture had been adjusted by Odryses to assist the representation, when he dedicated his work to the Nymphs. Such a method of heightening and of improving any casual effect of this kind has been very common in all countries, especially where the populace are to be deluded by some supposed prodigy: and thus the cause is explained why this singular piece of sculpture, so rudely executed, yet remains as a part of the natural rock; whence it would be an act of worse than Gothic barbarity to remove it. "A wonderful circumstance," says Pliny", " is related of the Parian quarries. The mass of entire stone being separated by the wedges of the workmen, there appeared within it an effigy of Silenus." In the existence of this bas-relief.

\footnotetext{
(6) Aíbos Auxuvis. Athen. Deipn. lib.v.
(r) "Sed in Pariorum mirabile proditur, glebâ lapidis unius curicis dividentium soluta, rmaginem Sileni intus extitisse." Plin.Hist. Nai. lib. xxxri. c.5. tom. III. p.462. L. Bat. 1635.
}
chap. as an integral part of the natural rock, and in the allusion made to it by Pliny, we have sufficient proof that these were antient quarries '; consequently they are the properest places to resort to for the identical stone whose colour was considered as pleasing to the Gods \({ }^{2}\), which was used by Praxiteles \({ }^{3}\), and by other illustrious Grecian sculptors, and celebrated for its whiteness by Pindar \({ }^{4}\) and by
(1) This curious bas-relief, together with the entrance to the quarry which contaioed it, are representerl in the Voyage Pittoresque of Count de Choiscul Gonffier, (Voyage Pitioresque de la Grè̀e, tome I. p. 68. Paris, 1782.) but with more attention to the effect of a beautiful picture than to accuracy of design. The plates in this magnificent work are alunost equal, in their style of composition, and in their execution, to the engravings of Audran, from paintings by Le Brun; and that to which allusion is now made is faithful in every thing, except in the detail of this piece of antient sculpture. A reference to the French work will, however, serve to shew its situation in the quarry, and render unnecessary any further attempt at defineation, where the manner of it must necessarily be so very inferior. The antiquity itself is the greatest curiosity in the island ; and perhaps, from the circumstance which Plimy las mentioned, it will excite the attention of travellers more than it has hitherto doue.
(2) Plato de Leg. tom. 11. lib. xii. p. 296.
(3) "Pruxitelem Paria vindicat arte lapis." Propertius, lib. iij. Eleg. vii. 16. Also, Quinctilian, lib. ii. 19. "Praxiteles signum aliquod e molari lapide conatus est exsculpere, Parium marmor vellem rude:" \&c. See also a rurious Treatise of Blasius Curyophilus (vulgo Biugio Garafolo, Neapolitanus), entitled "De Antiquis Marmoribus Opusculum," p. 10. Utrecht, 1743: and the numerous authers therein cited.
(4) Vid. Nem. Ode IV. p. 262. Gener. 1696.

\author{
 Aílou \(\lambda\) isuxerigal.
}

Theocritus \({ }^{5}\). We collected several specimens: in

\section*{CHAP.} II. breaking them, we observed the same whiteness and brilliant fracture which characterizes the marble of Naxos, but with a particular distinction before mentioned-the Parian marble being harder, having a closer grain, and a less foliated texture. Three different stages of crystallization may be observed, by comparing the three different kinds of marble, dug at Carrara in Italy, in Paros, and in Naxos; the Carrara marble being milk-white \({ }^{6}\) and less crystalline than the Parian; and the Parian whiter \({ }^{7}\) and less crystallized than the Naxian: lastly, as a completion of the process of crystallization, may be mentioned the
(5) Theocritus (Idyll. vi. 38.) compares the whiteness of teeth with Parian marble:

(6) Pliny mentions the superior whiteness of the Carrara marble, in comparing it with the Parian. The quarries of Carrara are the Lunensian of that author; Luna being the name of a eity, and Lunensis that of a promontory near to the modern Carrara. "Multis postea candidioribus repertis, nuper etiam in Lunensium lapidicinis." Plin. Hist. Nat. lib. xxxvi. c. 5. tom. III. p. 468. L. Bat. 16 635.
(7) Although the Parian were not the whitest marble known to the Antients, as appears by the preceding Note, yet its whiteness was one cause of its great celebrity. It is thus described in the Itinerary of Antoninus:
insvla paros
IN hac lafls candidissimvs nascityr
QVI DICITYR parivs.
chap. Stalactites, or alabaster, of Antiparos; in which the same chemical constituents are perfectly crystallized; exhibiting the rhomboidal fracture, and having the specific gravity of the Iceland spar; which, in all probability, is also a stalactite.

Theory of Crystallization. These phænomena oppose striking facts to the Plutonian theory of the crystallization of carbonated. lime by means of heat and pressure: not that the author wishes to maintain any argu-: ment against the possibility of crystallization by means of heat, because all that seems necessary for crystallization is a separation of particles, and a sulsequent retreat. Whether this separation be effected by solution, or by fusion (which is only another name for solution); and whether the retreating body be an aqueous fuid or the fluid matter of heat; a regularity of structure may equally become the result: basaltic forms have been recognised in the bottom of a furnace \({ }^{1}\); as well as upon the borders of a lake \({ }^{2}\). The facts now adduced are opposed, it is true, to the Plutonian theory; because they prove the
(1) A specimen exhibiting a basaltic coufiguration, as found in the bottom of an iron furnace, is preserved in the Royal Collection at Stockholm.
(2) Witness the lakes in the South of Sueden; the Lake of Bolsenna in Ltaly; the Lake of Gennesareth in the Holy Land; \&c. \&c.
crystallization of carlonated lime by an aqueous \(\begin{gathered}\text { Chap. } \\ \text { II. }\end{gathered}\) process: but they affect this theory only as a system which generalizes too much from partial appearances, in explaining the formation of mineral bodies.


\section*{CHAP. III.}

\section*{PAROS TO ATHENS.}

Voyage to Syros - Affecting Interview-Syra-PlantsRemains of Antient Customs-Gems and Medals—State of the Island - Voyage to Gyarus-Hydriots-Wretched Condition of Jura—Voyage to Zia—Carthæa—Ravages committed by the Russians-Ruins of Ioulis - MedalsHospitality of the Modern Greeks-Antient DancesProduce of Zïa—Minerals—The Author sails for Athens -View near the mouth of the Sinus Saronicus-Sunium —Temple of Minerva Sunias - Anecdote of a Naval Officer-Patrocleïa-Other Islands in the Saronic Gulph - Calaurea - Albanians - Elimbó - First Sight of Athens-

Athens - Zoster Promontory - Doultful Story of Mi-
nerva's Statue - Arrival at the Piræeus-Approach to Athens.
\(\mathbf{F}_{\text {rom }}\) the quarries of Marpessus we descended again to Parechia; and the next day, the wind being favourable, although somewhat boisterous, we embarked, and set sail for Syros, now called Syra. Our Captain would have steered for Delos: but this island, since the visit paid to it by the Russians, has been stripped of all its valuable antiquities; besides this, the gale we had encountered between Patmos and Naxos had somewhat intimidated us; and as our crazy old caique was not sea-worthy, we resolved to run for the most western port in our course towards the Sinus Saronicus, now called the Gulph of Engia, from a modern name of the Island of Egina. We saw the Delian Isles, as we passed with a rapidity known only to the swallows \({ }^{1}\) of the Archipelago, and entered the harbour of Syra in the morning of October the twenty-second. Our faithful Greek servant, who had travelled with us as our interpreter ever since we left
(1) This is one of the names given to the boats used for navigating the Archipalago.

CHAP. Peterslurg, burst into tears at the sight of a small chapel constructed upon a rock in the port, which he had himself assisted in building some years before. He described it as the votive offering of a party of young Greeks to

Affecting Interview. their patron Saint: but his feelings experienced a severer trial when we landed; for in the person of an old man, established as a wineseller upon the quay, he recognised his own father, of whose fortunes and situation he had long been ignorant. The islanders bore a part in the joy of this meeting; and their national hospitality was, in consequence, redoubled. All the young people came to express their congratulations, and a party began the Roméca \({ }^{1}\). Antonio hastened again on board for his valalaika, and, joining the festive throng, gave himself up entirely to singing and dancing for the remainder of the day and night. Towards evening, we

\footnotetext{
(1) The Roméca, the most popular of all the dances of the Modern Greeks, is faithfully and beautifully represented in the Voyage Pittoresque de la Grèce of Count De Choisenl Gouffier, from a drawing by J. B. Hilair, engraved by Martini. See Plate facing p. 68. vol. I. of that work, Paris, 1782. "The passion of the Greeks for dancing," (says Mons. De Guys, vol. I. p. 208. Jond. 1781,) "is common to buth sexes; who neglect every other consideration, when they have an opportunfty of indulging that passion."
(2) The antient guitar of Scythia and Tahtary. See Part I. of these Travels, Plate facing p.244. Second edit. Quarto. Broxbourn, 1811; exhibiting its use among the Calmuck tribes.
}
saw him in the midst of a very numerous choir, chap. inviting us to taste of the wine with which his III. father was making libations to all comers.

The town of Syra is built upon the summit of Syra. a lofty hill, so remarkable for its conical form that it may be compared to a vast sugar-loaf covered with houses. At the base of this cone is the quay, where there are several warehouses for supplying vessels with the produce of the island, which is principally wine. There are some ruins near the port; and many antient marbles are said to remain buried behind the magazines. We met the English Consul soon after we landed, and accompanied him to his house in the town; where we were regaled with an excellent conserve, highly esteemed by the Greeks, made of the apples (as they are called) of a species of Sage, the Salvia pomifera: these apples are produced in the same manner as galls upon the oak, and they are owing to punctures made by a species of Cynips in the branches of the plant. The common Sage of the Island of Crete has the same excrescences; which are there carried to market under the name of Sage-apples \({ }^{3}\). This conserve is said to

\footnotetext{
(3 Tournef. Voy. du Lev. tom. I. p. 93. Jyon, 1717.
}
chap. possess the healing and salutary quality of Sage III. in general: we perceived in it an agreeable astringent, and somewhat bitter flavour; but as almost any vegetable may be used for conserves, and the savour is often owing to other ingredients, very little of this taste might be owing to the Sage. The plant itself thrives abundantly upon this island, growing to the size of a small shrub. Sage leaves are collected annually by the Greeks, and dried, to be used medicinally, as an infusion: they are very particular in the time and manner of collecting these leaves; they are gathered on the first of May, before sun-rise. The flavour and smell of the Grecian Sage is much more powerful than in the Salvia officinalis, so common in the English gardens. We sometimes drank an infusion of the leaves, instead of tea: it had the effect of exciting a profuse perspiration, and perhaps may be useful in those dangerous obstructions to which perspiration is liable in an Eastern climate; but it produces languor, and even faintness, if it be used to excess. In mentioning Flants the plants of Syra, there is one of so much beauty and rarity, that it ought not to pass without especial notice: it is called the Tree Pink, Dianthus Arboreus, and pre-eminently merits its lofty name of \(\triangle I O E\) aNOOL. It grows
also in Seriphos: but Syra is the only place in all Greece whence we were able to obtain
char. I1I. specimens; and we did not find these ourselves upon the island \({ }^{1}\). Perhaps the season was too far advanced to observe this beautiful ornament of the Grecian Isles; for we were unable to find many other rarities which have been described as natives of Syra, although we remained two days in search of them, particularly the plant which produces the Persian Manna, mentioned by Tournefort \({ }^{2}\), Hedysarum Alhagi. The Dionthius arboreus, both in Syra and in Seriphos \({ }^{\text {s }}\), sprouts out of the crevices of the most rugged and otherwise barren rocks. It was raised from seed in the Royal Garden at Paris, in the time of Tournefort; " where," says this author \({ }^{4}\), "it has sustained no change by its altered situation, but maintains the honours of Greece
(1) We were indebted for them to the kindness of Mr. Doduell, who visited Syra, in company with Sir William Gell. The former has since distinguished himself by his indefatigable researches in Greece, particularly by the attention he has bestowed upon the antient sepulchres of the country.
(9) Tournefort, Voyage du Levant, tom. I1. p. 4. Lyon, 1717. It. is the Alhagi Maurorum of Rauwolf. Sir George Wheler found it in Tenos. Manna is found on this plant, in Mesopotamia, and in other Eastern countries. (See Russel's Aleppo.) It grows plentifully near Tauris.
(3) Tournef. ibid.. tom. I. p. 219.
(4) Ibid.
chap. amidst an infinite number of rare plants from \(\underbrace{\text { III. }}\) the same country." No traveller has yet added this very uncommon species of Dianthus to the botanic gardens of our island.

There is no other town or village upon the island excepting this, which so singularly covers the sugar-loaf hill above the quay; and the number of inhabitants does not exceed four thousand, almost all of whom profess the Catholic

Remains of antient Customs. religion : yet there is no part of the Archipelago where the traveller will find the antient customs of Greece more purely preserved. Syros was the original name of the town, as well as of the island. Some traces of its ruins still exist near the port. The modern town of Syra probably occupies the site of the antient Acropolis. The island has always been renowned for the advantages it enjoys, in the excellence of its port, in its salubrity, and its fertility. It is on this account extolled by Homer \({ }^{1}\). It produces wine, figs, cotton, larley, and also wheat, although not so plentifully as barley. We saw an abundance of poultry, and a very fine breed of pigs; but the streets of the town are as dirty and as narrow as they probably were in the days of Homer. If

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the antient Persians have been characteristically described as the worshippers of fire, the inhabi-

CHAP. III. - tants of Syra, both antient and modern, may be considered as the worshippers of water. The old fountain, at which the nymphs of the island assembled in the earliest ages, exists in its original state; the same rendezvous as it was formerly, whether of love and gallantry, or of gossiping and tale-telling. It is near to the town, and the most limped water gushes continually from the solid rock. It is regarded by the inhabitants with a degree of religious veneration; and they preserve a tradition that the pilgrims of old time, in their way to Delos, resorted hither for purification. We visited the spot in search of an Inscription mentioned by Tournefort \({ }^{2}\), but we could not find it : we saw, however, a pleasing procession, formed by the young women of the island, coming with songs, and carrying their pitchers of water on their. heads, from this fountain. Here they are met by their lovers, who relieve them from their burdens, and bear a part in the general chorus. It is also the scene of their dances, and therefore the favourite rendezvous of the youth of both sexes. The Eleusinian women practised a

\footnotetext{
(2) Tournef. Voy. du Lev. tom. II. p. 4. Lyon, 1\%17.
}

dance about a well which was called Callichorus, and their dance was also accompanied by songs in honour of Ceres. These "Songs of the Well" are still sung in other parts of Greece as well as in Syra. De Guys. mentions them. He says that he has seen the young women in Prince's Island, assembled in the evening at a public well, suddenly strike up a dance, while others sung in concert to them \({ }^{1}\). The Antient Poets composed verses which were sung by the people while they drew the water, and were expressly denominated "Songs of the Well." Aristotie, as cited by Winkelmann, says the public wells serve as so many cements to society, uniting the people in bands of friendship by the social intercourse of dancing so frequently together around them \({ }^{2}\). This may serve to explain the cause of the variety of beautiful lamps, pitchers, and other vessels of terra cotta, which have been found at the bottom of wells in different parts of Greece; as well as to direct the attention of travellers towards the cleansing of dry wells, who are desirous of procuring those valuable antiquities. Among other antient customs still existing in Syra, the cere-

\footnotetext{
(1) Letters on Greece, vol. I. p. 220. Lond. 1781.
(2) Ibid.
}
monies of the vintage are particularly conspichap. cuous. Before sun-rise, a number of young \(\underbrace{\text { III. }}\) women are seen coming towards the town, covered with the branches and leaves of the vine; when they are met or accompanied by their lovers, singing loud songs, and joining in a circular dance. This is evidently the orbicular choir \({ }^{\text {s }}\) who sung the Dithyrambi, and danced that species of song in prạise of Bacchus. Thus do the present inhabitants of these islands exhibit a faithful portraiture of the manners and customs of their progenitors: the cereinonies of Antient Greece have not been swept away by the revolutions of the country: even the representations of the theatre, the favourite exhibitions of the Altic drama, are yet beheld, as they existed among the people before they were removed from the scenes of common life to become the ornaments of the Grecian stage.

Some very fine gems and medals were shewn Gemsand to us by a native of Syra: but the price he demanded for them exceeded all moderation. One of the gems was of high antiquity. It was an intaglio of red jasper; the subject, Pegasus,

\footnotetext{
(3) 'Eqxóxגcos x'gos. See De Guys, vol. I. p. 218; and the authors by him cited.
}
chap. with wings inflected towards the head, in the most antient style of the art; a boar was also introduced, with the singular representation as as of a battering ram projecting from its breast. Among the medals there were two of silver, in good preservation. The first was of Chios: it exhibited, in front, a winged sphinx; and for reverse; the diota, with this legend, APREIOE•XIOE. The other was very small, but of extraordinary beauty; probably it was of Clazomence in Ionia, and possibly of Citium in Cyprus '. The head of a youthful Deity appeared in front, in very high relief; and the reverse, equally prominent, exhibited the image of a ram couched. Among all the subjects represented upon Grecian medals, nothing is more rare than the figure of this very common quadruped. Almost every other sacred animal may be observed: but the sheep, so often the object of sacrifice, not only seldom occurs, but when it has been found upon an antient medal, it is always upon one of the highest antiquity, destitute of any legend, and which generally classes, in numismatic collections, among coins of uncertain or of unknown origin. The cause of this has not been explained.

\footnotetext{
(1) See the Vignetle to Chap. II. Vol. IV, of the 8ro. edition of these Travels.
}

The minerals of Syra are rather remarkable, considering the prevalence of limestone among CHAP. III. the Grecian Isles. We found fragments of green steatites and schistus containing garnet. The mercury in Fahrenheit's thermometer stood at \(75^{\circ}\) at noon, on the first day after our arrival, and at \(78^{\circ}\) upon the second; which is the average temperature of the city of Naples, during the summer months, situate above three degrees nearer to the pole : and as the climates both of Italy and Greece are very regular, this autumnal temperature in Syra is about commensurate to the difference of latitude. There is not a Turk to be found upon the island: its inhabitants are all Greeks; and as they profess the Catholic religion, it might have afforded a comfortable asylum for many of those expatriated Frenchmen who were driven by the calamities of their country all over the Levant; some of whom wehad seen in places of residence less suited to their circumstances, and where they were exposed to inconveniences which they would not have encountered in this healthy and wealthy island.

Saturday, October the twenty-fourth, a light voyage to wind tempted us to weigh anchor at three A. m. Gyarus: intending to sail for Ceos, now called Zia. After we left, thie port, we were becalmed : but
chap. about eight, we found ourselves to be near to the Island of Tenos; and at nine, the wind coming aft, we bore away for Gyarus, now called Jura: After we had doubled the northern point of Syra, we saw the Promontory of Eubea, called Carpharée; also Andros, Jura, and Zia. Jura is only twelve geographical miles from the nearest point of Syra; it is now almost uninhabited; but we were curious to visit a spot alluded to by Juvenal \({ }^{1}\) as a place of banishment for Roman criminals: and soon afterwards we landed. The Master of our caïque wished to sail between some rocks into the harbour; and for this purpose desired us to ascend the heights, and point out a passage for the vessel. When we had done this, we clearly discerned the rocks below the surface, and were much amazed at the very great depth in the water which our situation enabled us to view. Being within hearing of the crew, we called to them, and gave them instructions how to steer; by which means the caique was conducted through a gorge where none but Greek sailors would think of venturing. While we were in this situation, looking down upon the vessel and the harbour, there came suddenly

\footnotetext{
(1) "Aude aliquid brevibus Gyaris et carcere dignum." Juv. St:
}
round the northern point of the island a long

CHAP. III.

Hydriots, narrow open boat, like a dart, filled with mariners, believed by our sailors to be Hydriots, to the number of thirty or forty, all plying their oars; who presently landed, removed from the rocks some spars which they had previously left there, and, pushing out again to sea, disappeared with the same surprising velocity with which they had arrived. We saw their little bean-cod, as it were instantaneously, reduced to a speck upon the waves: and while we were admiring the dauntless intrepidity with which these men, in a bark that could be compared only to a long canoe, ventured to cross such a dangerous sea, our Captain arrived; who said we might thank our good stars that they did not plunder our vessel of every thing she contained. He added, that there was not a part of the Archipelago which the Hydriots would not traverse in such a boat, venturing in all weather, and braving the most tempestuous seas : and the only reason he could give for their not having attacked our cailque was, that he believed they did not see it ; for it had not cleared the passage of the rocks before they'left the harbour. We remained in the Bay of Jura during the rest of this day, and the following night. The few inhabitants of this desolate spot,
cirap. believing \(u s\) to be pirates; were afraid to: approach; so that although we saw a few traces, as of human beíngs, upon the island, not one of them appeared. We collected a few plants and minerals. The mountain around the bay, and especially that part of it which extends in the same line of direction as Syra, consists of schistus, containing masses of quartz, exhibiting a beautiful contrast of colour. We found some quartz crystallized, and also crystals of carbo-

Wretched condition of Jura. nated lime. Tournefort describes Jura as the most barren and disagreeable spot in the Archipelago, and says its plants are all of them common. It is not more than four leagues in circumference. In the time of Strabo, and indeed in all ages, its poverty and wretchedness were proverbial; and, while a less contemned spot hardly obtains from that author any other notice than the introduction of its name, Gyarus, from the supremacy of its indigence, occupies a more considerable portion of his regard \({ }^{1}\). A mean and miserable village, inhabited solely by fishermen, was the only settlement at that time upon its barren rocks: he mentions their embassy to Augustus, who was at Corinth, after the battle of Actium, praying a

\footnotetext{
(1) Vid. Strab. Geog. lib. x. p. 708. O.con. 180\%.
}
diminution of their annual tribute, which they were unable to pay; and he cites the antient \(\underbrace{\text { III. }}\)
chap. poet Aratus, to shew how long the poverty of the island had been its only distinction \({ }^{2}\). Tournefort has countenanced the story related by Pliny \({ }^{9}\) of the expulsion of its inhabitants by rats, or by field-mice; affirming that he saw some large animals of this kind, which were probably of the antient race \({ }^{4}\). Instead of the field-mice, we saw plenty of sleep and goats belonging to the people of Syra; yet the existence of the animals mentioned by Pliny is attested by many authors, some of whom pretend that, driven by hunger, the mice have been constrained to gnaw the iron ore taken from the mines \({ }^{5}\); a most



" Paupertatem eorum etiam Aratus sic innuit in minutis :
Te Latona tenet, puto, ferrea nune Pholegandrus, Aut Gyaron nibilo meliorem fortè subisti." Strabon. Geog. lib. x. p. 709. Oxon. 1807.
(3) Vid. Plin. Hist. Nat. lib. viii. c. झ9. De Civitut. et Gent. à minutis animalibus deletce. "Ex Gyaro Cycladum insula incolas à muribus fugatos," \&c.
(4) "Nous n'y vimes que de gros mulots, peut-être de la race de ceux qui obligerent les habitans de l'isle de l'abandoner, comme Pline le rapporte." Tournef. Voy. du Lev. tom. I1: p. 30. Lyon, 1717.
(5) See the Authors as cited by Tuurnefort: Antigon. Carist. Narrat. Mirab. cap. 12. Arist. lib. de Mirab. Ausc. Elinn. Hist. Auim. lib. V. cap. 14. Steph. Byzant. \&c.

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CHAP III.
improbable story: but we perhaps learn from it the reason why exiles were sent hither by the Romans; the labour of mining laving been antiently, as it is now in many countries, a punishment allotted to state criminals: however, we perceived no traces either of the mineral thus alluded to, or of the works carried on for its excavation.

Voyage to Zia.

We left Jura for Zïa, October the twenty-ffich; the weather being caln. As we drew near to ZiA , there sprung a fresh breeze, and our sailors endeavoured to steer the caïque into what they believed to be the harbour of the island, at its northern extremity. Fortunately, we had a small compass, and a copy of Tournefori's travels, the accuracy of whose maps we had before proved; and, finding that neither our Captain nor any one of the Casiot crew knew any thing of the coast, the author undertook to pilot the vessel into a harbour which he had never seen, and actually by the aid of charts which have neither soundings nor bearings '. As soon as we had doubled the northern point of the island, the wind freshened apace; but it came entirely aft, with a heavy sea, which drove

\footnotetext{
(1) See Tournef. Voy, du Lev. tom. If. pp. 14, 21. Lyon, \(171 \%\).
}
us before it with great rapidity down the chan-

CHAP. III. nel between Zia and the island lying off Cape Sunium, antiently called Helena, and now Macronisi. Presently, the mouth of the port which is on the western side of Zïa, opposite to Helena, began to appear: but we stood on, so as to clear any rocks which might be on its northern side, and to have a full view of the entrance, which is between the West-NorthWest, and West; and then we luffed, and stood towards it. In this manner we entered the port, about noon, in perfect safety; and found there a Ragusan ship at anchor. It is a very large and commodious haven, fit for ships of any burden, and even for the largest fleets. It extends, in an elliptical form, from the north towards the south: the best anchorage is upon the southern side, but small vessels may anchor anywhere. The great article of commerce belonging to the island, now exported from this harbour, consists of the acorns of the Velani Oak \({ }^{2}\), Quercus Agilops, used for dyeing. A kind

\footnotetext{
(2) Tournefort describes this beautiful species of "ork as growing to the size of our common oak, the Quercus Robur. We never observed the Guercus Agilops but as a shrub; however, the accuracy of such a writer as Tournefort is by no means to be disputed, upon a point that he was so peculiarly qualified to determine. The Velani acorns which we brought to the Botanic Garden at Cambridge, although collected with the utmost care, did not produce a single plant.
}

Chap. of cloak made of goat's hair, which is sold in the port, is said by Tournefort to be manufactoured in Ria: but in this he was mistaken; for those cloaks are brought to Kia from the Isle of Jour, pronounced Zoura, near Salonica. There has been a great defalcation in the sale of the Velani acorns: formerly they sold for forty pounds sterling the quintal; and when we arrived, the dealers in this article were glad to get fifteen pounds sterling for the same quadtidy. The produce of the island in these acorns alone amounts annually to fifteen thousand quintals.

It being Sunclay, we found nobody at the quay, and therefore set off for the town, and the only one upon the island; it is at the distance of three miles from the harbour: we passed through a valley towards it, and afterwards ascended to the hill on which it stands.
Carthacu. It is built upon the site of the antient Carthaca, after the manner of the town of Syra, but in the form of a theatre, and upon a much higher mountain; the houses being erected in terraces one above another, so that the roofs of a range of dwellings below serve as a street to another range above. Those streets, as at Syra, are beyond description filthy. Such a singular
manner of building gives to the place a very novel and extraordinary appearance. The CHAP. III. citadel is upon the left, to a person entering by the narrow pass that leads to the town; and here, says Tournefort \({ }^{1}\), sixty Turks, armed only with two muskets, defended themselves against the whole Venetian army. The ravages committed by the Russians, when their fleet visited this island during the reign of Catherine the

Ravages committed by the Russians. Second, were even yet the subject of conversation. The inhabitants told us that their houses were entirely stripped by them. The specious promises which they held out to the people of Greece are now seen in their true light by that people, and they will not again become the dupes of any Scythian treaty. Sonnini says they had rendered the very name of Liberty so odious at Paros, that the inhabitants would hear no proposals for their deliverance from the power of the Turks; they preferred Turkish despotism to Russian emancipation. "Armed," says he \({ }^{2}\), "in appearance for the purpose of restoring to the Greeks their antient liberty, they (the Russians) became their scourge." Surely the examples of national perfidy they have afforded
(1) Voy. du Lev. tom. 15. p، 15.
(2) Travels in Greece and Turkey, p. 454. Lmd.1801.

CHap. will not be lost upon the Cabinets of Europe. It was not the property of the natives alone which suffered upon this occasion: the Russians removed or destroyed the most valuable antiquities; which could not have been more effectually sacrificed if they had perished, with the plunder of the Parthenon, among the rocks of Cythera \({ }^{1}\). The Fine Arts, which always deprecate their coming as they would another invasion of Alaric, will remember with regret the days they passed in the Archipelago: and when truth prevails over the interests of political intrigue and the prejudices of party zeal, it will be seen that an author has not erred who thus described them \({ }^{1}\) : RvSSI inter Christianos barbargtatoly.

The male population of Zia amounts to three thousand persons. Each house pays a tax of ten, twelve, or fifteen piastres, annually. We called upon the English Consul, who promised to send mules for us to the marine, if we would come the next day and dine with him; to which we consented. He informed us of a

\footnotetext{
(1) The menorable fate which attended the spoils of the finest temple Greece ever saw, in Cerigo Bay, A. D. 1802.
(2) Vil. Johannis Lomeieri Lib. de Biblivthecis, cap. xi. p, 352 . Iterinjel. 1680.
}
circumstance before alluded to, but of which Chap. we had never till then heard; namely, that III. the famous Oxford Marble, generally believed to have been found in Paros, was, in reality, discovered among the Ruins of Ioulis, in Ruins of the Isle of Zia, at four hours distance from the town ; and he appealed to some of the inhabitants, well acquainted with the circumstance, for the truth of the fact. Those ruins are little known: Tournefort has briefly noticed them; but it remains for some future traveller to make us better acquainted with the remains of a city not only renowned as the birth-place of many celebrated men \({ }^{3}\), of Simonides \({ }^{4}\), of Bacchylides, of Erasistratus \({ }^{6}\), and of Ariston \(^{6}\), but particularly

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 lib. x. p. 710. Oxon. 1807.
(4) The antient name of Zia, keOz, called kia by Ptolemy, was sometimes abbreviated, and written KO乏; and, owing to this circumstance, the country of the Poet Simonides has sometimes been confounded with that of iirppocrates. Slephanus Byzantinus uses the word
 (Vid.Steph. Byzant. Geog. L. Bat. 1694.) Among the Romars, it was also usual to abbreviate Céos by writing Côs. Pliny says the island had been called Ceos, and in his time Cea.
(5) The famous physician who discovered, by the motion of the pulse, the love which Antiochus had conceived for his mother-in-law, Strutonice. He was the grandson of Aristotle.
(6) There were two philosophers of this name : the first mentioned
}
chap. entitled to a careful examination, from the circumstance of the discovery there made of this important chronicle, so long believed to owe its origin to Paros. A place which has been hitherto little regarded, as lying remote from common observation, where the soil has never been turned, nor hardly a stone removed from the situation in which it was left when the city was abandoned by its inhabitants, may well repay the labour and the expense necessary for this purpose. The season was far advanced at the time of our visit, and our eagerness to get to Athens so paramount to every other consideration, that we did not choose to delay our voyage thither, by making a visit to these ruins; which we have ever since regretted. Some notion may be formed of their magnitude, and the degree of consideration in which they were held by Tournefort, from the manner in which he introduces his account of them, after describing the remains of Carthaca \({ }^{1}\) : and with regard to the valuable chronicle which the present inhabitants of Zia maintain to have been

\footnotetext{
by Strabo as a native of Ceos, was a Peripatetic; the second was a Stoic, and a native of Chios: they have been coufounded together, and it has been proposed to read 'Afiscay Kaios fur Xios.
(1) " Pour voir quelque chose de plus superbe, il faut prendre la route du sud sud-ést," \&c. Voy. du Lev. tom. II. p. 15.
}
found at Ioulis, there is something like an chap: internal evidence of the fact in the remarkable records preserved upon the marble itself; not only with regard to Simonides the poet, who was a native of the city, but also of his descendant Simonides son of Leoprepis, who explained at Athens the principles of a Mvnuovizov, or scheme for artificial memory, of which he was the inventor. The antient road from Ioulis to Carthea, the finest thing of the kind, says Tournefort \({ }^{2}\), which perhaps can be found in all Greece, yet exists. He traced it for three miles in extent, flanking the sides of the hills, and sustained by a strong wall, of which the coping consisted of immense blocks of a greyish stone, having the property of splitting like the slate used in the Grecian Isles for covering houses and chapels. The remains of Ioulis are now called חONis by the inhabitants of Zia. They cover the top of a promontory, to the south-south-east of the present town; the base of which is washed by the sea, although it were a league distant from it in the time of Strabo. The ruins of the Acropolis are upon the point of the Cape; and somewhat farther from the shore the temple is conspicuous, in the magnifi-

\footnotetext{
(2) Voy. du Lev. tom. II. p. 16. Lyon, 1 1\%17.
}
chap. cence of its remains: those of the city extend from the hill quite into a valley which is watered by the streams of a fountain whence Ioulis received its name. "Never," observes the author now cited', "have I seen such masses of marble employed in architecture, as those used for constructing the walls of this city; some of the blocks are more than twelve feet in length." The British Consul told us, that the head of the fine Torso represented in Tournefort's travels was carried away by an Englishman. Strabo relates, that there were once four cities upon this island, Pceëssa, Carthea, Caressus, and Ioulis; but that in his time the inhabitants of Poceëssa had settled in Cartheca, and those of Caressus in Ioulis. He has preserved from Menander an antient and memorable law of the inhabitants of this island \({ }^{2}\) : "Let him who cañot lead an honour-
(1) Tournefort found the remains of an inscription upon a bpoken marble in a Grcek chapel among the ruins, containing the word ioraida.
 Xylander," "Qui non potest vivere benè, non malè moritur:" perhaps alluding to an antient custom in \(Z i a\), of putting to death aged and infirm persous. The Editor of the Oxford Strabo has disputed this interpretation; and says the sense should be, "Qui ñon benè vilans agere potest, non malè vilam agat." Vid. Annot. in Strabon. Geog. lib. x. p. 710. Oxon. 180\%. Not. 12.-The same law is_in RElian, lib. iii. cap. 37.
able, not lead a dishonourable life." chap. Ptolemy mentions three cities, instead of four; Caressus, Ioulis, and Carthea \({ }^{3}\). From the ruins of the last of these has originated the present town of Zia, the only one in the whole island: those ruins may be traced in the valley, the whole way from the harbour to the citadel \({ }^{4}\). The name of this city-written KAPGAIA by Strabo and by Ptolemy, and consequently Carthea by Latin writers-appears upon its medals, KAPӨA, which is probably an abbreviation. We were Medals, fortunate in procuring several: but they were all of bronze ; nor have we ever seen or heard of a silver medal either of Ioulis or of Carthea. Those of the latter city exhibited in front a laurelled lust; and for reverse, the fore quarters either of a fawn or of a dog; in some instances with a lee below, and a semicircle of diverging rays above the head of the animal. Their legends were either K, simply, or KAPӨHA; but in no instance KAPӨAIA. The bee evidently refers to Ioulis, of which city this was the symbol; as appears by some bronze medals
 lib. iii. cap. 15. Amst. 1618.
(4) Tournefort speaks of an inscription of forty-one lines in the Chapel of St. Peter; but it was much effaced, and almost illegible.
chap. in the French Collection, on which the lee appears, with the legend IOYAI. Possibly, therefore, Ioulis was leagued with Carthaca, or had become tributary to it, when some of the medals were struck which we brought from the island.

Hospitality of the Modern Grecks.

An amusing adventure befel us the next day, in our search for medals. We have before had occasion to allude to the hospitality of the Greeks, to their love of festivity, and to the sort of sensation excited by the arrival of strangers among them; but perhaps the following anecdote may exhibit their national characteristics in a more striking manner than has been hitherto done. The Consul having sent his mules to the harbour, we went to visit him, as we had promised to do, and despatched messengers about the town in search of medals and gems. Towards the evening, as we were preparing to take leave of our host, a little girl arrived; who said, if we would follow her, she would conduct us to a house where several antiquities would be offered to us for sale. Being conducted towards the spot, we were surprised to meet a young lady, very splendidly dressed, who offered to us some medals, and said, if we would accompany her, she would take us to a house
where the owner kept a collection of such rariCHAP. III. ties. Presently we met a second female, nearly of the same age, and similarly habited; who addressed the first, laughing, and then literally seized one of us by the arm, bidding her companion secure the other: and in this manner we were hurried into a crowded assembly, where many of the inhabitants had been collected for a regular ball. The dancing instantly began; and being welcomed with loud cheers into the midst of the party, there was no alternative but to give up all thoughts, for the rest of the evening, of returning to our caïque, and contribute to the hilarity of those by whom we had been thus hospitably inveigled. Our conductors proved to be the two daughters of the 'Idıorgógevos, who thus honourably entertained, after the manner of his forefathers, two private strangers, whom he was never likely to see again, and from whom he could reap no possible advantage. Every species of Greek dance was exhibited for the amusement of his guests;

Antient Dances. from the bounding Movózogos or hornpipe, and the \(\Delta^{\prime}\) ' \(\chi o g o s\) or rigadoon \({ }^{2}\), to the more stately measures of the orbicular brawl \({ }^{2}\), and the

\footnotetext{
(1) See De Guy's Letters on Greece, vol. 1. p. 149. Lomel. 1:81.
(2) See p. 155 of this volume.
}
chap. "threadle-my-needle" of the modern Roméka". III. The whole night passed in one interrupted scene of the most joyous vivacity. To us it seemed to exhibit a moving picture of other times; for in the dances we actually beheld the choirs of the Antient Greeks, as originally they were led around the altars of Delos, or amidst the rocks of Delphi, or by the waters of Helicon, or along the banks of the Eurotas \({ }^{2}\). When morning dawned, we retired; but we left them still dancing; and we heard their reiterated songs as we descended through the valley towards the shore.

Produce of Zia.

The fertility of \(Z i a\) has been mentioned by antient and by modern authors, and it was particularly noticed by us upon the \(\operatorname{spot}^{3}\). It appeared to be the best cultivated of any of the Grecian Isles. In our way to and from the town, we found among the rocks some very rare plants; particularly the Verlascum Grecum
(1) See p. 148, Note (1), of this volume.
(2) "Qualis in Eurotæ ripis, aut per juga Cynthi Exercet Diana choros."

Virg. AEneid. lib. i. Sedan. 1625.
(3) -__"Et cultor, nemorum qui pinguia Cea

Ter centum nivei tondent dumeta juvenci."
Virg. Georgic. libi, i. ver. 14. Sedan. 1625.
of Tournefort, which here flourishes in great perfection. The cotton-plants were in flower: CHAP. III. the island produces also abundance of wine, barley, silk, figs, and cattle. The old road from this harbour to the city of Carthoa was cut out of the solid rock, and the traces of it are still visible. There was a tradition in the time of Pliny, that Zia, or, as he writes it, Cea \({ }^{4}\), had been separated from Euboea by the sea, and that a considerable part of it towards the north had been swallowed up by the waves \({ }^{5}\). This event might possibly occur at the bursting of the Thracian Bosphorus; and to this, perhaps, the antient Greeli name of the island, Hydrussa \({ }^{6}\), may be attributed, rather than to the abundance or excellence of its water; as the same name was common to other isles; for example, to Tenos, which may, from its relative situation to Eubcea, have had a similar origin. The mountains of Zia are all of limestone; there are no vestiges of any volcanic operation. The mineral
(4) "Quam nostri quidam dixere Ceam." Plin. Hist. Nat. Lib.iv. c. 12. tom. I. p.221. L. Bat. 1635.
(5) "Avulsa Eubœæ, quingentis longa stadiis, fuit quondam; mox quatuor fere partibus; quæ ad Bœotiam vergebant, eodem mari devoratis." Ibid.
(6) Vid. Plin. Hist. Nat. ubi supra.
chap. mentioned by Tournefort \({ }^{1}\), under the appellation III.
\(\underbrace{\text { Int. }}_{\text {Minerals }}\) of "Craie de Briançon," a variety of talc, is found in great abundance near the Monastery of St. Marine, or Marinas, distant about three hours journey from the town of Zia: the inhabitants make no use of it. Lead ore is also found near the same place. From hence there are two ways of going to Athens: the first is by landing at a port near Sunium, which is called Dascallió; two hours from which place is a village called, from the abundance of its Karob-trees, Keratia, whence the distance is only about eight or ten hours, by land, the whole way, to Athens: the other way is by sea, up the Gulph of Engia to the Pireeus. Our Consul had recommended the former way, as the easiest, the safest, and the best; but we adopted the latter, that we might have the satisfaction of making our first approach to Athens from one of its antient harbours, and of seeing as much as possible of the magnificent scenery which the gulph exhibits.
\({ }^{D}\) Departure We hired a pilot from Zia, for the Saronic for Athens. Gulph; and left the harbour, with a fair wind, Octoler the twenty-seventh, soon after sun-rise.

\footnotetext{
(1) Voy. du Lev. tom. 1I. p. 91. Lyon, 1717.
}

We passed Macronisi, once called Helena, chap. because Helen is said to have landed here after III. her expulsion from Troy \({ }^{2}\); and we had such a glorious prospect of this island, and of the temple of Minerva Sunias standing upon the Cape, together with other more distant objects, that we could recollect nothing like it: such a contrast of colours; such an association of the wonders of Nature and of Art; such perfection of grand and beautiful perspective, as no expression of perceptible properties can convey to the minds of those who have not beheld the objects themselves. Being well aware of the transitory nature of impressions made upon the memory by sights of this kind, the author wrote a description of this scene while it was actually before his eyes: but how poor is the effect produced by detailing the parts of a view in a narrative, which ought to strike as a whole upon the sense! He may tell, indeed, of the dark blue sea streaked with hues of deepest purple - of embrowning shadows - of lights effulgent as the sun-of marble pillars beaming a radiant brightness upon lofty precipices whose sides are diversified by refreshing verdure and
(2) See Pausanias, lib. i. c. 35.,

VOI. VI.
chap. by hoary mosses, and by gloomy and naked rocks; or by brighter surfaces reflecting the most vivid and varied tints, orange, red, and grey: to these he may add an account of distant summits, more intensely azured than the clear and cloudless sky - of islands dimly seen through silvery mists upon the wide expanse of water shining, towards the horizon, as it were "a sea of glass:"-and when he has exhausted his vocabulary, of every colour and shape exhibited by the face of Nature or by the works of Art, although he have not deviated from the truth in any part of his description, how little and how ineffectual has been the result of his undertaking!

As we passed the southern point of Macronisi, and drew nearer to the promontory, the temple upon the Cape appeared to the greatest advantage in which it is possible now to view it \({ }^{1}\); for it seemed to be entire, its deficiencies being concealed by the parts which yet remain uninjured. When we had doubled the southern

\footnotetext{
(1) There is a very accurate representation of Cape Sunium and the Temple, engraved from a Drawing by Sir William Gell, in the edition of F'ulconer's Slipwreck published by the Rev. James Stanier Clarke, LL.D. brother of the author of these Travels.
}
point of the Cape, we anchored in the antient chap. port of Sunium, an insignificant bay, lying within the gulph, sheltered by the promontory. Here \(\underbrace{111 .}\) we landed. The owners of a small boat which we observed coasting, believing us to be pirates; ran their vessel aground, and abandoned her as soon as they perceived our caïque coming round the Cape, making their escape up the rocks near to the shore. We endeavoured, by signs, to convince them of our peaceable intentions; but they betook themselves to some woods, and appeared no more while we remained in the bay. Proceeding towards the temple, we found the rocks covered with evergreens and bushy shrubs; among which we noticed the Pistacia Lentiscus, the myrtle, the Velania oak, and some dwarf cedars. We also found some rolled pieces of green trap or basalt, containing a dendritic crystallization; but had not leisure for a due examination of the strata on which this
- temple stands; our sailors, who had themselves been mistaken for pirates, being very impatient to get under weigh, through fear that some of the real robbers would arrive, who make the bay of Sunium their lurking-place, where they lie-in-wait for vessels going in or out of the gulph. It was with difficulty we could pacify the master of the caique during the time we

CHAp. spent in the examination of the temple. This III.

Temple of Ninerva Sunias. beautiful building was once adorned with the most exquisite sculpture: its materials were of the whitest marble; it was of the Doric order; and the remains of it are sufficient to prove that, when it was entire, it exhibited one of the most highly-finished specimens of Attic architecture in all Greece. Chandler \({ }^{1}\) believed it to have been " erected in the same happy period with the great Temple of Minerva, called the Parthenon, in the Acropolis at Athens, or in the time of Pericles, it having like proportions, though far inferior in magnitude." Besides the temple, there was also a Propylétum of the Doric order at Sunium. We found fifteen columns yet standing \({ }^{2}\). The surfaces in some of those facing
(1) Travels in Greece, p. 8. Oxf. 1776.
(2) The Suaian Temple has been recently visited by the Rev. G. C. Renouard, Chaplain to the British Factory at Smyrna. This gentleman has communicated the following notices concerning it, in a Letter to the author:
"There are now standing, on the south-east side, 9 columns.
On the north side
On the norlh-west side
"Length of the Tcmple froin N.w. to s. e.
Breadth -72 feet
Height of columns from base to cornice
Distance of columns from centre to centre -83
Circumference, at two fect from base.\(- \quad 9.104\) The
the sea were much decomposed. Several persons had written their names upon the marble; and even those which had been inscribed with pencils remained, with their dates, as fresh as when they were first written. We read the names of the lamented Tweddell, and of the Hon. Captain Willinm Paget. The last of these, a gallant naval officer, now buried at Gibraltar, will not want a memorial in Greece. His name will be long remembered, for the coolness, the intrepidity, and the humanity Officer. which he displayed when commander of the Romney, a fifty-gun ship, during his memorable action with a French frigate, La Sibylle, in the harbour of Myconi. The French officer was an old acquaintance, and one with whom he had

The same gentleman has transmitted to the author the following beautiful Inscription, recently discoveres in Samos. It relates to a woman of the name of Tyrinna, who died at the age of twenty-seven.
\(\underset{\text { III. }}{\text { Chap. lived in habits of friendship. Captain Paget }}\) sent a boat to him, saying he was sorry they had met under such circumstances, but that he must desire him to surrender. He received for answer, that the Captain of La Silylle well knew Captain Paget's force \({ }^{1}\), and that he would defend himself to the last extremity. The Frenchman fired first, aided by four armed vessels, which were stationed so as to rake the Romney. Captain Paget having observed, from the situation of his ship, that some mischief would ensue to the inhabitants of Myconi, patiently sustained this powerful attack without returning a single shot, until, by getting a spring upon his cable, he had brought the Romney into a situation where the cannon might play without doing any injury to the town; then he gave his broadside, with three cheers from his crew. The Frenchman returned the salute; and a warm contest ensued, in which the Romney was ultimately victorious. The history of this action is often related in the Archipelago, although it have not been recorded in England: and as the name of the hero appears inscribed with his own hands upon the conspicuous pillars of Sunium, the ethanai aiaqaneis, visible from afar, may stand as lasting a

\footnotetext{
(1) The Romney was short of her complement, by seventy-five men.
}
monument of his fame, as the glorious sepul- char. chre which chance assigned to the memory of III. Tweddell, when it caused him to be buried in the Temple of Theseus.

Chandler says that the Temple of Minerva Sunias was within the wall of the old town?. We saw no remains of this town; but we were induced to believe, from the appearance of some ruins upon an opposite hill, on the northern side of the port, that these were the remains of Sunium. The impatience of our mariners prevented our visiting those ruins, although they have been hitherto undescribed. They seemed to be too near to have belonged to Laurium. Among the remains of the temple we found the point of an antient lance; and many fragments of terra-cotta vessels, those indestructible and infallible testimonies of places resorted to by the Antient Greeks. As soon as we had descended to the catique, our Captain weighed anchor, and set sail for the Pireeeus, now called Porto Lione, distant fortytwo miles from the Cape; but we had no sooner entered the channel, between the Island
(2) Trav. in Greece, p. 7. Oxf. 1776. See also Wheler's Journey into Greece, Book vi. p.448. Lond. 1682.
chap. Patrocleía and the coast of Attica, than we III. were becalmed. This island is now called by at least half a dozen different modern names; it is therefore best to adhere as much as possible to original appellations, for these will be found frequently preserved by the inhabitants of the country. All the barbarous nicl-names given to places and islands in Greece, and introduced into modern geography, have been principally owing to the Italians. Thus: Athens received the strange appellation of Settines, although it never lost its old name among its resident citizens, nor ever fell into the state of desolation and desertion which has been falsely ascribed to it. The little Island of Patrocleïa still preserved its name in Wheler's time \({ }^{1}\); but it has been called Gaitharonesi (Asses' Isle); the Island of. El:ony, Guidronisa, Garderonis, \&c.; and owing to all these names, it has been sometimes multiplied; and laid down in charts as a cluster of small isles, rather than as one island. Some, geographers have believed this island to be the Bellina of Strabo \({ }^{2}\), from the manner in which he
(1) Wheler writes it Patroclea; but Spon,- Patrocleĭa. See Wheler's Journ. into Greece, Book vi. p. 449. Lond. 1682. Spon, Voyage de Grèce, tom. 11. p. 155. à la Haye, 1724.
(2). See Delisle's "Gracia Antiqua Tabula Nova," as published at Paris, 1745.
 CHAP. III. constructed by Patroclus \({ }^{3}\); but in a former part of his work he is more explicit as to the situation of Bellina \({ }^{4}\), describing its situation as farther from the coast, and which some have believed to be the island now called St. George \(d^{\prime}\) Arbori, as it is named in a chart by \(D^{\prime}\) 'Anville \({ }^{2}\).

The pilot whom we had brought from Zia informed us that ebony still grows upon Patrocleïa; and we availed ourselves of the delay caused by our being becalmed, to land in search of it. We collected many rare plants, upon this otherwise barren spot; but could not find a single specimen of the Ebenus, either Cretica or pinnata. Our sailors also landed; and they caught abundance of echini, upon which

\footnotetext{




(5) See \(D^{\bullet}\) Anville's Chart of the Archipelago, published at Paris in 1756. ..The Editor of the Oxford Edition of Strabo believed Lavousa to be the modern name of Belbina. "Belbina nunc Lavousa dicitur." (Vid. Not. in Strabon. Geog. p.544. Oxon. 1807.) This is the island mentioned by Spon, to whose work the Reader may be referred for the best, iudeed the only accurate, account of the islands in the Saronic Gulph. "Entre Egina et Coulouri, il y a une petite isle appellée Laousa." Voyage de Grèce, fait aux Années 1675 et 1676, par Jacob spon, tom. H: p.156. à la Haye, 1724.
}

CHAP.
MII. they fed heartily, both on this and the following
\(\qquad\) day. The name of this prickly shell-fish, if written abbreviated as they pronounced it, would be \(\dot{\alpha} \chi \grave{\chi} \nu\), instead of \(\dot{\varepsilon} \chi\) ivos. The thermometer, this day at noon, indicated \(80^{\circ}\) of Fahrenheit. We were unable to leave our station off Patrocleïa before the next day; and being afraid to venture upon the coast of Attica, we continued upon the island, collecting plants, until the evening, and admiring the glorious prospect

Islands in the Saronic Gulph. exhibited on all sides. In this gulph, between the two promontories of Sunium and Scyllaum, there are not less than twenty islands '; but only three of them are inhabited, Calaurea, Egina, and Salamis. At present, we shall only speak

\section*{Calakrea.} of the first of these, Calaurea, because the others will occur in the order of our route. Its situation, with regard to the Scyllean promontory, is the same as Patrocleja with respect to the Sunian. Calaurea, rarely visited, and almost unknown, is the island to which Demosthenes fled, when he sought to avoid the fury of Antipater; and where he swallowed poison, in the Temple of Neptune: and although it have been disputed, whether the island, sometimes called Poros from

\footnotetext{
(1) See Spon, tom. II. p. 155. à la Haye, 1724.
}
a small adjoining peninsula; be the same with the antient Calaurea, an inscription discovered there by Chandler \({ }^{2}\) has put an end to all doubt upon the subject. He found, among the ruins of the city and of the temple, an inscription, upon a pedestal, containing an acknowledgment of the services of King Eumenes' "to the God, and to the: Calaureans, and to the other Greeks.", The monument of Demosthenes remained within the precincts of the temple in the second century \({ }^{3}\). This island is eighteen miles in circumference: it is now inhabited by those descendants of the antient Macedonians who are called Arnaouts, or Albanians. Albanians; a people of whom we shall have frequent occasion to speak during our travels in Greece, and who have been much calumniated, and called a lawless set of banditti, and as being, with regard to terra firmu, what the Mainotes, or Lacedamonians, are upon the waves \({ }^{4}\). We are

\footnotetext{
(2) Chandler's Travels in Greece, p. 212. Orf. 1776.
 c. 33. p. 189. Lips. 1696.
(4) " Il demeuroit dans ces cabanes de ces sortes de gens que les Tures et les Grees connoissent sous le nom d'Arnautes, et nous autres sous celuy d'Allanois. Ils sont en partie originaires de là frontière occidentale de la Macédoine, proche des villes d'Apolimena et de Sapoza; et en partie de l'Epire, vers les montagnes de la Chymère.
}
chap. not so well acquainted with the latter; but have iII. reason to believe that they also have been injuriously treated in the accounts published of them from the hear-say statements of the Turks and Greeks. With regard to the Albanians, it was often our good fortune, in our subsequent journeys, to prefer a night's lodging in their cottages to the less cleanly accommodation of more stately dwellings: and this brief allusion to them has been now made, rather by anticipation, that the Reader, finding hereafter an account of them very different from the notions generally entertained of this people, may not be induced to attribute to first impressions a description of their manners which has been the result of repeated experience.

The next morning, we hoisted sail as the sun was rising in great splendour above the mountains; but the wind blew in gusts, and we made little progress. At one time, it came with such sudden violence down the side of a high

Ils sont naturellement braves, déterminez, et infatigables, grands voleurs, et justement dans la terre ferme deGrèce ce que les Magnottes sont sur mer." Voyage d'Athènes, \&qe. par le Sr de la Guilletiere, p. 8.." is Paris, 1675.
mountain upon the Attic coast, that it had nearly chap. upset the cailque. These transitory gales are I1I. common in all gulphs surrounded by high land, and they render the navigation precarious for small vessels. The mountain to the east of us was called, by our sailors, Elimbó, which is Elimbo. a modern name for Olympus; and the latter appellation, perhaps, formerly denoted any very lofty eminence, as it was common to many celebrated mountains; to one in Pieria, the seat of the Gods; to another in Bithynia; to a third in Mysia; a fourth in Cyprus; a fifth in Crete; a sixth in Elis; and a seventh in Arcadia. In the course of this day we found that we were accompanied by a few small vessels, sailing up the gulph, with red sails. At four o'clock in the afternoon, being off Cape Vari, and upon the look-out towards the N.x.e. we beheld, with great transports of joy, the first sight of Athens; its lofty edifices catching the sun's rays, and rendering the buildings in the Acropolis visible to us at the distance of fifteen miles. The reflected light gave them a white appearance. The Parthenon appeared, first, above a long chain of hills in the front: presently, we saw the top of Mount Anchesmus, to the left of the temple; the whole being backed by a lofty mountainous ridge, which we supposed to be

First Sight of Athers.
chap. Parnes. All the fore part of this fine scene was occupied by Cape Vari and the Gulph \({ }^{1}\). Vari, or Vary, is mentioned by Chandler; but in such an uncertain manner, that it is inipossible, from his description, to make out its antient name? It may have been so called from the Island Phaura, which was situate before one of the Capes between Phalerum and Sunium; and there is a small island off Cape Vari. According to Chandler, Vari is only four hours' journey from Athens by land, which nearly agrees with the distance mentioned to us by our pilot. The famous Grotto of the Nymphs is only three quarters of an hour distant from Vari, inland; it is situate in a part of Mount Hymettus, which here, strotching out into the sea, forms the Zoser Pro- promontory once called Zoster; and this may be montory. the same now called Cape Vari. In this manner, then, we may perhaps settle the geography of this part of the coast; the promontory being Zoster, and the island Phaura. Zoster was so called because it was said Latona had loosed her zone there, in her way to Delos, whither she

\footnotetext{
(1) The author made a sketch of it at the time, which has been engraved for this Work: it has nothing to recommend it, but the fidelity of its outline, to which he paid all possible attention.-See the Vignette to this Chapter.
(2) Trav. in Greece, py. 147, 150. Oxf. 1776.
}
was conducted by Minerva. On the shore was an altar. A strange notion seems to have been founded upon a passage in Pausanias; namely, that a part of the colossal statue of. Minerva in CHAP. III. Doubtful Story of Minerva's Statue. the Acropolis of Athens was visible from the Sunian Promontory. After the repeated proofs which have occurred of late years, confirming the truth of antient geographers and historians upon many points before doubted, one would not hastily conclude that a thing positively asserted is untrue, because it has not remained to undergo the test of our experience. The distance is forty-two miles, and we barely discerned the Parthenon at fifteen; but the representation of this statue, as it appears upon an antient medal of Alhens', proves that it was much higher than the Parthenon; and there is no saying what the effect might be, of light reflected from a statue of polished or gilded brass in such an atmosphere, even at the extraordinary distance from which the point of the spear and crest of the helmet are said to have been visible. This gulph has never been accurately surveyed; and the relative situation of the different parts of it appeared to us to be

\footnotetext{
(3) See "Voyage du Jeune Anacharsis." Tab. XXVII. Fig. I. Paris, 1790.
}
chap. erroneously marked in our best maps. But
Pausanias does not say the statue was visible from Sunium: his words are, "to those sailing from Sunium :" the situation, and distance, of the spectator are therefore very indefinitely marked \({ }^{\text {' }}\)

Towards evening we were again becalmed, and anchored near to a Cape which is opposite to a point of the Island of Salamis. Here we sent the pilot on shore whom we had brought from Zïa, as he was the only person acquainted with the country, directing him to go to Athens and hire horses to meet us at the Pirceus on the following day. Soon after midnight, a breeze sprung up; and our impatience getting the better of all apprehension, we resolved to steer for the Pirceus, without any other pilot than the stars, which shone with great brightness. We knew that our course was due north: and therefore pointing out the polar star to the master of the caïque, we persuaded him to get under weigh, promising to pilot his vessel into harbour as safely as we had done before into


the port of Zïar . There was barely wind enough chap. to keep the vessel steady to her helm; therefore if she chanced to fall upon a rock or a shoal, it would be easy to get her off again, and the pilot had said that the course was clear. Accordingly, we set sail, and for once ventured towards a lee-shore, without seeing any thing of the land. In this manner passing the mouth of the old haven Phalerum, as we drew near to the Munychian Isthmus, we distinctly perceived the coast, like a long dark wall, before us. Upon this, we stood somewhat farther out, towards the north-west; and doubling the point, lowered our sails, and took to the oars, steering northeast, and afterwards due east; by which means we soon entered the outer port of the Pireeus; but endeavouring to pass farther in, we drove the vessel upon the ruined pier, on the Munychian side. Daylight was beginning to dawn; and a part of this pier rose above the water, so that we were enabled to land upon it, and lighten the caïque, while our sailors were employed in getting her head off the pier. We found the entrance to the inner harbour to be close to this
(2) The variation of the compass \(12^{\circ} .55^{\prime}\), as observed in 1751, makes the course exactly north by the magnetic needle. See Stuart's Athens ; Map of Attica; vol. III.

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CHAP. part of the antient rampart; but it was eight
\(\qquad\) o'clock a.m. October the twenty-ninth, before we brought the vessel to an anchor off the customhouse, in a good sandy bottom, and about four fathoms water. Seven or eight fathoms may be found nearer to the mouth, and eleven between the two piers; the bottom shelving into fifteen and twenty fathoms in the outer port, with good anchorage \({ }^{1}\).

Approach to Athens.

At ten o'clock, we landed; and having mounted our horses, took the antient road to the city, by the indistinct remains of the walls of Conon \({ }^{2}\), the Sepulchre of Menander, and the Cenotaph of Euripides. It were useless to relate the feelings with which we viewed the grandest and most affecting sight that hath been left for modern times. The Classical Reader, already convinced that nothing exists upon earth to equal

\footnotetext{
(1) As an extraordinary event in the history of the Piraeus, it may be mentioned, that the author's brother, Captain Clarke of the Royal Navy, brought an English frigate, the Braakel, to an anchor within this port; but not without considerable damage to the ship. The Athenians flocked in crowds to witness this extraordinary spectacle. See a narrative of the event, in the Notes to an edition of Falconer's Shipwreck, by the Rev. J. S. Clarke, LL.D. the Biographer of Nelson, \&c. \&c.
 «pòs Xvídov vavpuxias ávíarnas. Pausan. Altica, c. 2. p. 7. Lips. 1696.
}
it, may give a traveller credit for emotions, cilap. similar to those excited in his own mind by the 111. mere mention of an approach to Athens; and he will anticipate, by his imagination, what it is impossible to describe. Such is the nature of the place, and such the magnitude of its ruins, that, in a general view, time seems to have spent its ravages upon it in vain. The Acropolis, and the Temples, and the Tombs, and the Theatres, and the Groves, and the Mountains, and the Rocks, and the Plain, and the Gardens, and the Vineyards, and the Fountains, and the Baths, and the Walls, and the Gates, as they appeared to Pericles, to Socrates, and to Alcibiades. "Adsunt Athene, unde humanitas, doctrina, religio, fruges, jura, leges orte, atque in omnes terras distribute, putantur: de quarijm possessione, propter pulchritudinem, etiam inter Deos certamen fuisse proditum est. Urbs, inquam, quef vetustate ea est, ut ipsa ex sese suos cives genuisse dicatur:: authoritate autem tanta, dt jam fractum prope et deblittatum gracie nomen, hujus urbis laude nitatur."

PLAN of the ANTIQUITIES of ATHENS.

1. Pireesu Gate.

\section*{2. Pigyz.}
3. Miseum.
4. Monmment of Philopappus
5. Areopagus.
6. Groffe of Pan.
7. Pieture Giallery.
8. Propylea.
\begin{tabular}{|c|c|}
\hline & \begin{tabular}{l}
9. Temple of Fictory. \\
10. Erecthew 1 . \\
11. Purthewom. \\
12. Theatre of Regilla. \\
13. Chorasic. Pillars. \\
14. Choragic Monmment of Thrasyllus. \\
15. Choragic Mewne of Lysicrates.
\end{tabular} \\
\hline
\end{tabular}
16. Theatre of Bacehas. 123 . Formm.
17. Tcmple af Jupiter Olym- 24. Temple of the Winds. 18. Arehis. of Hadrian.
19. Antient Walls.
20. Starliam of Herodes.
21. Periestal.
21. Fowntaik of Calliehoe.

\section*{CHAP. IV.}

\section*{ATHENS.}

Origin of the falulous Contest between Neptune and Minerva-Antient Sepulchral Monument-Excavations at Athens-View of the Cecropian Citadel-Funereal Aspect of the City-Oljects in the perspective-State of the Antiquities-Interesting Relic-Remarks upon entering Athens-Guilletiere-Ascent of the Acropolis -Relic of Phidian Sculpture-Adytum of Pan-'Iscè of the Greeks-Portable Shrines-Statue of Pan-Celebrated Artist-Spoliation of the Temples-Comparison
between the Grecian and Roman Buildings-Athenian, Posidonian, and Æginetan Architecture-Cause of the Injury sustained in the Sculpture of the ParthenonSplendid Representation of the Panathenæa-Description of the Work-The Cothurnus, and Petasus or PileusPractice of gilding and painting Statucs-Marlles used in the Acropolis-Singular Construction of the Erecthéum-Of the Prytaneum-Temples of Pandrosus and Minerva Polias-Of the Olive, and Well—Propylæa —Walls of the Acropolis-Odéum of Regilla-General Description of the Theatres of Greece-AreopagusTemple of Theseus.

This road, from the Pirueeus to Athens, extending for about five miles, formerly passed over marshy ground; for the foundations of the two long walls, which inclosed the Pirceus within the precincts of Alhens, were, according to Plutarch, laid in a marshy soil, prepared for the purpose by being filled with huge pieces of rock \({ }^{1}\). An inference may be deduced from this circumstance, which does not seem to have been noticed; that the plains of Grecce having evidently resulted from the retiring of waters gradually carried off by evaporation and by

\footnotetext{



 Plutarchi Cimon. tom. III. p. 125. Lond. 1793.
}

Cilap. IV.

Origin of the Fabulous Contest be-tweenNeptune and Minerva.

Antient Sepulchral Monument.
other causes, the lakes and narshes which remained in antient times were so many relics of the retreating flood. Hence, perhaps, the origin of the antiquated and popular fable, among the earliest settlers in Attica, of the contest between Neptune and Minerva for the country, rather than that which Plutarch has assigned; who believed it to have been founded on the endeavours of the kings to withdraw the people from a sea-faring life to the labours of agriculture \({ }^{1}\). After this contest is said to have happened, Neptune is described as endeavouring to regain the territory by subsequent inundations. Some of the lakes noticed by historians are now become marshes, and the marshes they mention are become dry land. There is now little appearance of marshy land between the Pirceus and Athens \({ }^{2}\) : the road lies through vincyards, olive-grounds, and plantations of figtrees. Several plants were in flower; and the specimens we collected were fresher than those we gathered in the islands. In one of the vincyards, we saw a Tumulus, which is undoubt-
(1) Vid. Phutarch. in Themist. tom. I. p. 268. Lond. 1 1\%29.
(2) We did not ohscrie any thing of this nature in the road from the Pirceus; buit in the map of Altica, as surveyed by Stuart, there is notice of a marshy soil bordering the Phuterum, now called Porto Phanari. Sce Stuart's Athens, vol. III. Lond. 1;94.
edly an antient sepulchre; The monument of CHAP. IV. Euripides was a Cenotaph, but that of Menander did really contain his ashes. The tomb of Euripides was at Pella, in Macedonia; possibly, therefore, this mound may have been the sepulchre of the Comic Poet. Pausanias, speaking of the Cenotaph of Euripides, calls it M \(\mathrm{n} \tilde{\mu} \mu \alpha^{3}\). This is evidently Táqos, but it has upon its summit the remains of some structure, not as for the support of a Stélé, but of a Mขnuві̃о raised upon the mound; which would rather confirm Chandler's opinion, who believed it to be the monument raised to Euripides \({ }^{*}\). It had not been opened at the time of our arrival: The business of making excavations among the Grecian tombs was then beginning in the neightions at bourhood of Athens, and it has since abundantly rewarded the taste of those travellers under whose patronage such labours have been carried on \({ }^{5}\). We observed the remains of the
(3) See Pausanias, lib. i. c. 2. p. 6. Lips. 1696.
(4) See Travels in Greece, p. 24. Oxf. 1776.
(5) A French artist, Mons. Fauvel, is said to have met with great success in these researches. Don Battista Lusieri opened several tombs, and thus made a collection of the most valuable Grecian vases. Among English travellers, the Earl of Aberdeen is particularly distinguished for his liberality in encouraging works of this kind: the more laudable, in being opposed to the lamentable operations which another British Earl, one of his Lordship's countrymen, was then prosecuting, to the UTTER RUIN of the finest works of Antient Greece.

\section*{chap. the antient paved way leading from the Pirceus; also, of an aqueduct. As we drew near to the}

Greece. To the Earl of Aberdeen, History and the Fine Arts will ever be indebted, for the pains he bestowed in the excavation and restoration of the Pnyx, and for other similar undertakings. (See Appendix to the Cambridge Marbles, p. 67. Camb. 1809.) Many of our countrymen bave since followed Lord Aberdecn's example.

Upon the subject of the excavations at Athens, Mr. Walpole has the following observations in his Journal :
"Travellers, who will be at the pains to excavate the soil in the vicinity of Athens, will be amply rewarded for their trouble. The vases which Signor Lusieri has found in digging near the city are, in their form and general execution, not to be surpassed by any that have been diseovered in Italy and Sicily. Among other remains of antiquity, he bas found musical instruments (the \(\alpha \dot{\lambda} \lambda_{0}\) and \(\pi \lambda a y^{\prime} \alpha \omega \lambda_{0}\) os, called, by the Modern Greeks, \(\pi \alpha \gamma 1 \alpha\) indoo \(_{\text {o }}\) ), ornaments of dress of various kinds, ear-rings of gold, and mirrors. These last are of metal : in Pliny (lib. 34.) we find mention of the employment of tin and silver in the fabrication of them : the Jews and Egyptians used those made of brass. In the time of Pompey there were some of silver. The form of the antient mirror is observed frequently on vases in this shape \(\stackrel{\oplus}{\oplus}\), being the character of one of the plauets and a metal; namely, Venus, and copper: the meaning of it, thus applied, is evident, as mirrors were sacred to Venus, and were made of a metal from Cyprus; that is, copper; and were covered with a leaf of silver. In the analysis of a mirror, Caylus discovered a mixture of copper, regulus of antimony, and lead: copper was the preponderating; lead, the least part.
" In the Ceramicus, near to the site of the Academy, was discovered that very antient and interesting Inseription in verse (now in England), of which Mons. Fauvel gave me a copy at Athens, relating to those Athenians who had fallen at Potidæa, in the Peloponnesian war: the first line, legible, begins, ai@epmemøitxaitmeaexiato : " The form of the letters, and other arehaisms, render the inscription very valuable. Near the Church of Soteira Lycodemon, probably the site of the antient Lyceum, was found an Inscription, copied also by

Mons.
walls, we beheld the vast Cecropin Citadel, crowned with temples which have originated in the veneration once paid to the memory of the illustrious dead \({ }^{1}\), surrounded by objects telling the same theme of sepulchral grandeur, and now monuments of departed greatness, mouldering in all the solemnity of ruin. So para-. Furereal mount is this funereal character in the approach Aspect of to Athens from the Pireeus, that as we passed the hill of the Muséum, which was, in fact, an antient ccemetery of the Athenians, we might have imagined ourselves to be among the tombs of Telmessus, from the number of the sepulchres hewn in the rock, and from the antiquity of the

\footnotetext{
Mons. Fauvel, mentioning Dionysius, \(\Lambda v x s i o v ~ i x i \mu t \lambda n \dot{r y s}\). The removal of the earth from part of the Pnyx has given us a more exact notion of the form of that celebrated place of assembly. A number of votive offerings were found at the time of the excavation by Lord Aherdeen; but to what Deity or what temple they belonged, it is difficult to say. On one of them, having an eye sculptured on the stoue, were the
 Xapursinpore." Walpole's MS. Journal.
(I) The first place of worship in the Acropolis of Athens was the Sepulchre of Cecrops. The Parthenon was erected upon the spot. (See the Observations in Vol. II. of these Travels, Chap. II. ip. \%6. Octavo edition.) The Athenians preserved his tomb in the Acropolis, and that of Ericthonius in the Temple of Minenva Polnas. (Vid. Antioch. apud Clemen. Alexand. tom. I. p. 39. Oron. 1i15.) Hence Clemens is of opinion that tombs were the origin of all their

 c. 3. tom. I. p. 39. Oxon. 1715.
}

\section*{CHAP.} IV. Cecropian Citadel.

CHAP. workmanship, evidently not of later date than any thing of the kind in Asia Minor. In other respects, the city exhibits nearly the appearance briefly described by Strabo eighteen centuries before our coming \({ }^{1}\); and, perhaps, it wears a more magnificent aspect, owing to the splendid remains of Hadrian's Temple of Olym: pian Jove, which did not exist when Athens was visited by the disciple of Xenarchus. The

Objects in the perspective. prodigious columns belonging to this temple appeared full in view between the Citadel and the bed of the Ilissus \({ }^{2}\) : high upon our left rose the Acropolis, in the most impressive grandeur': an advanced part of the rock, upon the western side of it, is the Hill of the Areopagus, where St. Paul preached to the Athenians, and where their most solemn tribunal was held \({ }^{4}\). Beyond


 rivar, \(\dot{\eta}\) 'Ânvã. Strabon. Geog. lib. viii. p. 574. Oxon. 1807.
(2) See the Plate facing p. 506 of Vol. 111. of the Quarto Edition of these Travels, from a Drawing by Preaux, made upon the spot: also the Vignette to this Chapter. The author pretends not to agitate the question, whether this building be really the Temple of Jupiter, or the Pantheon: the Reader may be referred to the proofs in support of the former opinion, as they are given by the Earl of Aberdeen, in the Introduction to Wilkins's Translation of Vitruvius, p.66. also in Note (1) to p. 9 of the Text of that work. Lond. 1812.
(3) See the Plate above referred to, and the Vignette to this Chapter.
(4) Ibid.
all, appeared the beautiful Plain of Athens, bounded by Mount Hymettus. We rode towards the craggy : rock of the Citadel, passing some tiers of circular arches at the foot of it; these are the remains of the Odéum of Herodes Atticus \({ }^{5}\), built in memory of his wife Regilla. Thence continuing to skirt the base of the Acropolis, the road winding rather towards the north, we saw also upon our left, scooped in the solid rock, the circular sweep on which the Athenians were wont to assemble to hear the plays of \(\notin s c h y l u s\), and where the Theatre of Bacchus was afterwards constructed. The Torso of a statue of the Indian Baccuus, placed, in a sitting attitude, upon the Choragic. Monument of Thrasyllus above this theatre, exhibited to us the first specimen of Athenian sculpture which we had seen upon the spot; and with the additional satisfaction of viewing it in the situation where it was originally placed \({ }^{6}\). Stuart considered
(5) See the Plate above referred to.
(6) This statue was long believed to be that of a female. Stuart represented it with a female head. (See Stuart's Antiq. of Athens, vol.II. ch. iv. Pl.6. Lond. 1\%87.) Chandler considered it as the statue of Niohe, (Trav. in Greece, p.64. Oxf. 1776.) It really represented the Indian, or bearded, Bacchus; part of the beard having been discovered upon the statue. It is moreover decorated with the spoils of a panther. Alas ! not only this Statue, but also the antient
chap. the theatre as the Odéum of Pericles \({ }^{1}\); and it is
remarkable that Pausanias mentions a statue of Bacchus, as worthy of notice, in a conspicuous situation upon entering the Odéum \({ }^{2}\). Upon the Interesting eastern side of this statue, fastened in the rock, Relic. appeared a still more interesting relic; namely, the very antient Sun-dial which, in the time of Fischylus, of Sophocles, and Euripides, indicated to the Athenian people the hour at which their plays were to begin. This we had reason to hope would be permitted to remain where it had been so long preserved; as no antient nor modern Alaric had deemed it to be an object worthy of his regard. Above the statue we saw also the two Choragic Pillars for supporting tripods, described by Chandler \({ }^{s}\) and by Stuart \({ }^{4}\), standing high upon the steep acclivity of the rock \({ }^{5}\). Fortunately for us, we

\footnotetext{
Sun-dial near to it, which had existed there ever since the time of Eschylus, Sophocles, and Euripides-antiquities which were only valuable as long as they remained in their original situation-have been since pulled down, and carried off, in the name of the British Nation, by the agents of our Ambassador at the Porte [!:
(1) Antiq. of Alhens, vol. 11. p. 7. Letter \(k\).


(3) Trav. in Greece, p. 63. Oxford, 1776.
(4) Antiq. of Athens, vol. II. ch. 4. Lond. 178\%.
(5) See the Plate in the Quarto Edition of these Travels, Vol. 111. ahove referred to.
}
arrived before the spoliation of this part of the antient city; and we therefore saw all these \(\underbrace{\text { IV. }}\)

CIIAP. interesting objects, as they existed in the time of Pericles.

We then entered the gatc of the modern city: and almost the first object we beheld was the only remaining structure of all the consecrated fabrics that once adorned the famous Street of the Tripods, the elegant choragic Monument of Lysicrates \({ }^{6}\). In the small Capuchin Convent annexed to this building, our friend and former companion in the Plain of Troy, Don Battista Lusieri \({ }^{7}\), had fixed his residence.

\footnotetext{
(6) See Stuart's Antiq. of Athens, vol. I. ch. iv. Plate 3. Iond. 1762.
( \(\gamma\) ) This celebrated artist, better known by the name of Don Tita, is a native of Naples : he resided many years in Italy, where he was renowned for his beautiful drawings in water-colours. Many of his best works are in the Collections of our English Nobility. By some, his compositions have been deemed too laboured; but his colouring is exquisite, and nothing can exceed the fidelity and perfection of his outline and perspective. It may be said of Lusieri, as of Claude Jorrain, "If he be not the Poet, he is the Historiun of Nature." When the French invaded Naples, he retired to Sicily, and was long employed among the Ruins of Agrigentum, devoted entirely to his favourite pursuit. The desire of seeing Greece, tempted him to follow the British Embassy to Constantinople, in 1799: whence he removed to Athens; where he now lives, surrounded by every thing that may exercise his genius; and where he is not less distinguished by bis amiable disposition, and disinterested attention to travellers who visit the city, than by his taste, and knowledge of every thing connected with the history of the Fine Arts.
}
chap. A monk told us that he was then busy in the IV.
\(\underbrace{\text {-. Acropolis, making drawings in the Ereccruéum; }}\) therefore leaving our horses and baggage, we set out instantly in pursuit of him, anticipating the gratification we should receive, not only in surprising him by our appearance where the had not the smallest expectation of seeing us, but also in viewing the noblest monuments of antiquity with a Cicerone so well qualified to point out their beauties.

Remarks upon entering Athens.

As we are now about to ascend the Acrorolis, and of course to enter upon a description of antiquities which are well known, it is necessary to premise that our observations will be brief. To give a detailed account of every thing which has been hitherto deemed worthy of notice in such a city as Athens, would be as much a work of supererogation as to republish all the inscriptions which have been found in the place, and to renew the detail of every circumstance so often related concerning its antient history. The author's remarks will be confined to such observations as, to the best of his knowledge, have not been made by former travellers; but, perhaps, even in such a communication, it will not be always possible to avoid repeating what others may have said.

A mistaken opinion prevailed until towards the end of the seventeenth century \({ }^{1}\), that the remains of Alhens had been almost rased from the earth, and that even its name no longer existed. The few merchants who resorted to the Pireeus, from Italy and from other parts of the Mediterranean, had given to it the barbarous appellation of Setines, or Sethina \({ }^{2}\) : although, " of all the antient cities in Greece," as an early traveller remarked who will presently be more particularly noticed, " no one has preserved its name with better success than Athens has done; for both Greeks and Turks call it AOHNH." This is another instance of the corruptions introduced
(1) Chandler says, "until the middle of the sixteenth century;". but the public curiosity does not appear to have been directed to this city until long after the publication of the work to which he alludes.
(2) Scthina, and Satina, are corruptions, according to Portus and Meursius, from sis 'A \(A y s \tilde{\alpha}\). Various conjectures have arisen touching the origin of the antient name. Heinsius (in Aristar. Sac. Synt. I. 1: p. 27.) derives it from the Chaldaan \(\aleph \Omega \Omega\) thena, signifying to study or learn, written with an article, hatthena. In the time of Diodorem Siculus, and before him, it was a received opinion that Athens was penpled by the Egyptians : Saïs, in the Egyptian language, answering to Athence in Greek. The word Sethina is found in the Latin poem of Hugo Favolius (in Hodap. Byz. l. iii.) who himself visited the spot.

> " Undique sic miseræ nobis spectantur Athenæ,
> Dædala quas Pallas sese coluisse negaret,
> Quas, Neptune pater, nunquam tua mœnia dteas,
> Indigenæ Sethina vocant."
chap. into the modern nomenclature of places in \(\underbrace{\text { Iv. Greece, by Italians and by Frenchmen: and it }}\) ought to be the constant endeavour of authors, by whom the country is described, to prevent this abuse, by adopting the antient names in their writings, where it can be done with propriety, and certainly in all cases where they have been preserved by the inhabitants. It has been supposed that the first intelligence of the better fate of Athens was communicated to the world by the valuable publications of Sir George Wheler and Jacob Spon: but seven years before Wheler and his companion arrived in Athens, it had been visited by the traveller above mentioned; who anticipated almost every thing which they have said upon this subject; and the narrative of whose Travels, although little known, and rarely noticed by any subsequent author, contains the most racy description of the city and of its inhabitants, of its antiquities and statistics, which had appeared before the time of its publication. This traveller was De Guiltetiere. la Guilletiere, or, as he sometimes signed himself, Guillet, answering to a name common in England, Willet. After four years of slavery: in Barbary, he arrived in Athens, in company with two Italians, two Germans, and an Englishman of the name of Drelingston, the first of our
countrymen who voluntarily undertook this voyage for the mere gratification of classical IV. taste and literary curiosity. The original edition of Guilletiere's work appeared in Paris in January 1675. In the beginning of June in the same year, Wheler "hastened to Venice," (it is his own expression \({ }^{1}\),) after his travels in France and Italy, in search of Dr. Spon, to accompany him upon a similar voyage. It is therefore highly probable that the success of Guilletiere's expedition excited Wheler to this sudden undertaking : that he had seen his work is evident, for he cites it, calling its author De la Gulitier², and Guiliter'; and although he speak rather lightly of his predecessor \({ }^{4}\), he sometimes copies him without owning his obligation \({ }^{5}\). His
(1) Wheler's Journey into Greece, p. 1. Lond. 1682.
(2) Ibid. p. 340.
(3) Ibid. p. 363.
(4) " But not as Monsieur Guiliter affirmeth" . . . . "My companion and I were not so much surprized, \&c. as Monsieur Guiliter" . . . . . . . those marvelous stones Monsieur Guiliter makes such a miracle of" . . . . Ec. Jlid.
(5) Of this, several instances may be pointed out, where the transcript is as literal as it can he from one language into another. "A l'égard du langage, il est le plus pur, et le moins corrompu de la Grèce." (Guillet, p.155. Paris, 1675.) " The Athenians seem to retain more of the antient Greek in their language than the rest of the Modern Greeks do." (Wheler's Journey into Greece, p.355. Lond.1682.) And, after all, this is not true; for the purest Greek is not spoken in Athens. VOL. VI.

The

CHAP. IV.
companion, Spon, had done the same; but, with all his learning, he has not produced either so entertaining a work as that of.Guilletiere, or, divested of its inscriptions, one that contains more of information. We may therefore, perhaps, look to Guilletiere as to the person who first drew the attention of English travellers towards the Ruins of Athens; for although the Letters, giving a description of the city, which were published by Martin Crusius, appeared nearly a hundred years before, yet those Letters

The greatest proof, perhaps, of plagiarism that can be adduced, is one of this nature; shewing, that even the errors of an author have been transcribed. If either Wheler or his companion had given themselves the trouble to consult the authors cited by Meursius, they would have found the very opposite of this assertion expressly stated; that, of above seventy dialects now remaining in Modern Greece, the Athenian, instead of being the purest, is the most corrupted, and the worst.

 Epist. Sim. Cabasila, ad Mart. Crus. script. anno 1578.) And Theodosius Zygomalas, in his Letter to the same person, says, speaking of the

 Meursii Fortuna Allica, p. 113. L. Bat. 1622. Again, Guilletiere, after the passage which the author has cited, concerning the existence of the antient name of the city, says, "Nos geographes ont beau nous le vouloir alterer en l'appellant Setines." Wheler transcribes the whole; and also adds, " 1 wonder our modern geographers have been no better informed concerning so eminent a place, calling it most corruptly, in their maps, Setines" . . . \&c. There are many other examples of a similar nature, in the volumes both of Wheler and Spon.

Lave attracted more notice in this country since, than before, Wheler's time; and they IV. always tended rather to maintain than to confute the erroneous notion, which was so long prevalent, concerning the condition of the city \({ }^{1}\). Guilletiere's diminutive publication is nevertheless so comprehensive, that, abating a few partial inaccuracies, the consequences of pursuing an untrodden path, his book is, even at the present day, a useful guide to the antiquities of Athens; and his plan of the city, rude as it may appear among the works of later artists, is so much better than that which Wheler afterwards edited, that it is strange the latter did not adopt it in his work.

As we ascended the steep rock on which the Citadel stands, our first subject of wonder was

Ascent of the \(A\) (ropolis. the power displayed by the Antients in conveying up such an acclivity the enormous masses of marble necessary in the construction of so many sumptuous edifices; when all the skill and ingenuity of the best workmen in

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(1) One of those Letters is from a native of Nauplia: it was written

 Superest hodie tantum pellis : animal ipsum olim periit." Vid. Epist. Fam. Turcogracir, lib. vii. p. 430. Basil. 1583.
}

CHAP. Europe were requisite, at the time of our arrival, to remove some of the most delicate ornaments of the temples, in an entire state, from the Acropolis to the lower city. None of the materials of those temples are of the same nature as the rock upon which they were erected: the quarries of Pentelicus, of Hymettus, of the Cyclades, of Lacedamon, and of the most distant mountains of Greece, contributed to the works necessary for their completion. All the huge blocks of marble required for the several parts of each building must have been moved up the same steep; for there is now, as there was formerly, but one way facing the Pirceus by which the summit may be approached \({ }^{1}\). In our ascent, we found an inscription on white marble, stating that " the Senate of the Areopagus, and of the Six Hundred, \&c. honour Julius," \&c. the rest being wanted. We could only make out the following characters:


 Lips. 1696.

Soon afterwards, somewhat higher up, we also saw, among some loose stones used as the matechap. IV. rials of a wall near to the gate of the Citadel, a piece of sculpture of white marble in very bold relief, representing the torso of a male figure. This proved to be nothing less than a fragment of one of the metopes belonging to the Parthenon; and therefore, as the undoubted work of Phidias, Relic of although but a fragment, could not fail to be \({ }^{P \text { Phidian }}\) culpure. regarded by us as a valuable relic, and a very great curiosity. It was not to be easily procured; neglected and abandoned as we found it lying ; owing to the embargo then laid upon every thing of this kind by our Ambassador, and the absolute prohibition against moving any. thing, excepting into his store-house. The Disdar, however, afterwards claimed it as his property, and presented it to us; and it is now in the Vestibule of the University Library at Cambridge, a solitary example of sculpture removed from the ruins of the Parthenon without injuring what time and the Goths have spared. Upon the left hand we saw, in the face of the rock, the small cavern which perhaps may be considered as the Grotto of Pan; for this, by its of Pau. relative position to other objects, seems to be the identical cavity which is represented in the
chap. view of the Acropolis preserved upon an antient medal of, Alhens in the Collection at Paris \({ }^{1}\). It is below the right wing of the Propylaa, or antient vestibules of the Citadel, in the situation which Pausanias assigns for it: and somewhat lower in the rock is the fountain mentioned also by him \({ }^{2}\). In other respects, it seems ill suited to the stories which caused it to be considered as the scene of Apollo's amours with Creusa, and as a place of residence for Pan: but when the mind is completely subdued by superstition, it is seldom burdened by any scruples as to probability: the same priests who now exhibit at Jerusalem, the altar of a small chapel as the Hill of the Crucifixions are a modern example of the Noopúnoxes who attended the Shrine of Pan, and they possess a degree of intellect as well calculated for admitting the extravagances related of the one as of the other. The Grotto, as it now appears, seems to be nothing more than one of those niches in which votive offerings

\footnotetext{
(1) See the Greek Coin engraved for Barthelemy's Anacharsis, Tab. XXVII. No, 1. Paris, 1790.

 Pausanic, lib. i. cap. 98. p. 62. Lips. 1696.
(3) See Vol. LV, of the Octavo edition of these Travels, Chap. VII. f. 318.
}
were placed; and although described as a cave chap. which contained a temple of Apollo, and of Pan \({ }^{4}\), would barely admit the size of a human figure. But this allusion in antient history to temples so diminutive that they could not have exceeded the size of a child's baby-house, may receive illustration, like many other parts of the Heathen religion, from existing superstitions. The subject has not, perhaps, been sufficiently explained; as none of the authors who have written on Grecian antiquities seem to be aware of a custom which has been transmitted from the earliest' ages of Pagan worship to modern times. The 'Ispà 'İè of the of the Greeks, as well as the: Tabernacles of Eastern nations, were sometimes not only portable, but they were so small, that the \(\boldsymbol{\pi i \sigma \tau \alpha ь}\) isgai, used for inclosing them during journeys, scarcely exceeded the size of the fashionable snuff-boxes now used by the petit-maitres of Paris and London. Examples of this kind of portable shrine are particularly common in Russia, and in all countries professing the religion of the Greek Church: they are made either of wood or of metal, with two little folding-doors, which are thrown open when the Bogh or idol is to be

\footnotetext{
(4) Vid. Pausan. lib. i. ubi supra.
}
char. worshipped \({ }^{1}\). Of such a nature were the shrines alluded to in Sacred History, where Demetrius is described as stirring up those who made silver shrines or tabernacles for Diana \({ }^{2}\); that is to say, little temples, or cabinets after the manner of temples. The custom of using them has been retained among the Roman Catholics. The first converts to Christianity brought the use of portable temples with them into the Christian Church; for, according to Socrates Scholasticus, the Emperor Constantine carried with him a portable temple in his expedition against the Persians, not for the worship of any idol, but of the true God \({ }^{3}\) : this was a kind of tent said to resemble the tabernacle of Moses in the desert \({ }^{4}\). Hiera of this kind were also drawn by cattle. The Philistines sent back " the Ark of the God of Israel" in "a new cart" drawn by " two milch
(1) The pictures of Roman-Cultiolic churches have preserved the form of these shrines to a very late age; the doors themselves being painted, and serving, when thrown open, to exhibit a subject in three compartments. Of this form was the fanous picture of the elevation or setting up of the Cross, by Rubens, over the high altar, in the Church of St. Walburga, at Antwerp. There is a very large print of this eapital composition, by Witioech, otherwise called Withone. St. Walburge was an English woman.
(2) Acts xix. 24.
(3) Socrates Scholasticus, lib. i. c. 18. Cantab. 1120.
(4) Ibid.
kines." The temple of Agrotes, according to chap. IV. Sanchoniatho, was drawn by oxen. The portable \(\qquad\) temple was also sometimes carried upon men's shoulders: and although the "learing" or "taking up of Tabernacles" are expressions used metaphorically in Scripture for the adoration paid to them, yet they are borrowed from a practice, which was well known at the time, of carrying the Tabernacle upon the shoulders of men from one place to another. Thus the Israelites are said to have "borne," and to take up," the "Tabernacle of Moloch \({ }^{6}\)." Such portable temples among the Antients were conveyed with them to their wars, and accompanied them upon their travels. This was the constant usage of the Arabians \({ }^{7}\), Egyptians \({ }^{8}\), Trojans \({ }^{9}\), Carthaginians \({ }^{10}\), and Germans". When settlements were made, and cities built, they were of course deposited in safe but conspicuous places; in cavities fashioned for the purpose, within the rocks on

\footnotetext{
(5) 1 Sam. c. vi. 3,7, \&e.
(G) Amos, c. v. Hsalms, \&c.
(7) See the authors quoted by Hottinger, Comp. Theatri Orient. c.i.
(8) Apuleius Apol. p. 506.
(9) Sce Servius on \(A \mathrm{En}\). vi. ver. 68. Din, lib. xl. Herodian. lib. iv. and Amm. Marcellinus, lib. xxii.
(10) See Calmet's Dict. art. Niches; and the authors referred to by Fabricius, Bibliographia Ant. c. viii. 18.,
(11) Tacit. de Mor. Germ.
}
chap. which their citadels stood; or in niches, by the IV. side of their most frequented roads. Hiera, answering to this description, are found, at this day, in all countries professing the Greek and Roman-Catholic religions; before which votive gifts are placed, as in former ages: and this seems sufficient to explain the sort of temples alluded to by antient authors, as being here stationed within a niche, called the Cave of Pan, in the face of the rock below the Acropolis of Athens. Within this cave there formerly

Statue of Par. stood a statue of the goat-footed God; who, on that account, was said by Euripides \({ }^{1}\), and by Lucian \({ }^{2}\), to have fixed his residence at Aihens, beneath the northern or Pelasgic wall of the Acropolis: and it is rather remarkable, that in a garden below this Grotto, at the foot of the rock, there was discovered a marble statue of Pan, of a size to suit the cavity, which exactly



"Audi igitur : novisti Cecropias rupes,
Septentrionale in iis antrum, quas Macras vocamus?"
"Scio, ubi est sacellum Panis et ara prope."
Euripid. in Ion. 936. p.334. Edit. Barnes. Cantab. 1694.

 tom. VII. p. 60. Bipont. 1790.
corresponds with the description of the antient image in the Grotto, bearing a trophy upon its

CHAP. IV. head \({ }^{s}\); for the iron cramp, by which this burden was sustained and connected with the mass of marble used for the lower part of the figure, yet remains. We saw this statue upon the spot where it was discovered; and we removed it to the University of Cambridge, where it is now placed, with the other Greek Marbles, in the Vestibule of the University Library \({ }^{4}\). The drapery afforded by the spoils of a goat thrown over the figure is executed in the very antient style of sculpture called Greco-Etruscan; and there is great reason to believe that this is the identical statue alluded to by Lucian, as before cited. Not far from the same place there was also found the torso of a small marble statue of Apollo, of a more diminutive size than that of Pan, but executed in a style of sculpture equal to any thing produced in the most splendid æra of the art. This we also brought to England. There is certainly
(3) Lucian. Deorum Dialogi, xxii. 3. Panis et Mercurii. Bipont, :1790.
(4) An engraving of this statue, from a drawing by the celebrated 'Flaxman, was made for Mr. Wilkins's Antiquities of Magna Gracia (p. 71)." For a further account of it, see "Greck Marbles," p. 9. No. XI. Camb. 1809.

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something singular in such an association so near to the Adytum, said to be tenanted by these two Deities. The identity of the Grotto itself was a theme of dispute among earlier travellers, who gave to the subject more consideration than perhaps it may seem to merit. . Guilletiere is the first of the moderns by whom it is noticed. He had been with his companions to visit the small chapel called Panagia Spiliotissa, or our Lady of the Grotto, in a hollow of the rock above the Theatre of Bacchus, at the south-east angle of the Acropolis; which a Greek spy, a native of Candia, had pointed out to the Venetians as a proper place to serve as a mine in blowing up the citadel '. Guilletiere persuaded himself that the Panagia was nothing less than the actual grotto once dedicated to Apollo and Pan, which is mentioned by Euripides in two or three of his tragedies \({ }^{2}\). Seven years after Guilletiere's visit, the same cavern was examined by Wheler and
(1) Voyage d'Athens par Sr De la Guilletiere, p.180. Paris, 1675.
(2) "Dès qüe nous fusmes sortis de Panagia, j’obligeay nos gens à tourner la teste pour y regarder avec plus d'attention, parce que je les fis souvenir que c'estoit là cette Grotte si célébre daus l'antiquité, \&c. Grace à la dureté du rocher, c'est là le plus entier de tous les célébrés monumens qui nọus sont restez de l'ancienne Athénes. Euripide a parlé de cet antre, en deux ou trois endroits de ses trajédies." Ibid. p. 179.
by Spon; both of whom deny that it was the

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Grotto of Pan, as mentioned by Guilletiere ; and they place the real Grotto of Pan upon the northern side of the Citadel, beneath the Pelasgic Wall, according to the testimonies of Euripides and of Lucians \({ }^{3}\). Chandler afterwards confirmed their observations \({ }^{4}\) : and in this state the question now rests; no one having since expressed any doubt upon the subject.

As we drew near to the present entrance of the Citadel; we passed before the facade of the Propylea; the old entrance to the Acropolis between its Doric pillars being walled up. The Turkish guard at the gate suffered us to pass, as soon as we mentioned the name of Lusieri; and one of them offered to conduct us to the spot where he was then at work. We found him in the midst of the ruins of the Erecthéum, seated upon a heap of stones, with his drawing implements before him, equally surprised and delighted to see us once more, and in such a place. It happened that the very pencil which he was

\footnotetext{
(3) Euripid. in Ion. vv. 17, 501, 936. Lucian, as before cited, See Wheler's Journey into Grcece, p. 369. I.ond. 1682. Also Voyage par Jacob Spon, tom. II. p. 97. à la Haye, 1724.
(4) Chandler's Travels in Greece, f. 59. Oxford, \(17 \% 6\).
}

CHAP. then using was one of several, made by Middleton, which the author had conveyed for him from England to Naples many years before. He had only two remaining : and he considered them of so much importance to the perfection of his designs, that he would willingly have purchased more at an equal weight of gold; using them only in tracing the outline, and as sparingly as possible. The best illustration of his remark was in a sight of the outlines he had then finished. It might have been said of the time he had spent in Athens, as of Apelles, "Nulla dies sine lineá:" but such was the extraordinary skill and application shewn in the designs he was then completing, that every grace and beauty of sculpture, every fair and exquisite proportion, every trace of the injuries which time had effected upon the building, every vein in the marble, were visible in the drawing; and in such perfection, that even the nature and qualities of the stone itself might be recognised in the contour \({ }^{1}\). He would not hear
(1) Whoever may bereafter be the possessor of these Drawings, will have in the mere outlines (for it is impossible this artist can ever finish the collection he has made) a representation of the antiquities and beautiful scenery of Greece, inferior to nothing but the actual sight of them. Hitherto no Macenas has dignified himself by any thing deserving
of our descending again from the Acropolis CHAP. before the evening: but gave us a recommendation to the house of a widow, sister of the late English Consul, where he said we might be comfortably lodged; and to which he promised to conduct us, after dining with him and the Disdar or Governor of the Citadel, in the midst of the splendid remains of architecture and sculpture by, which we were surrounded. He became our guide to all the different buildings ; and began by shewing us the Parthenon. Some workmen, employed under his direction for the British Ambassador, were then engaged

Spoliation of the Temples. in making preparation, by means of ropes and pulleys, for taking down the metopes, where the sculpture remained the most perfect. The Disdar himself came to view the work, but with evident marks of dissatisfaction; and Lusieri told us that it was with great difficulty he could accomplish this part of his undertaking, from the attachment the Turks entertained towards a building which they had been

\footnotetext{
deserving the title of a patron of such excellence. Many have bought his designs when he could be induced to part with them, by which means he has barely obtained subsistence; and he is too passionately attached to the sources which Athens has afforded to his genius, to abaudon Greece, even for the neglect which, in his letters to the author, he complains of having there experienced.
}

CHAP. accustomed to regard with religious veneration, and had converted into a mosque. We confessed that we participated the Moslem feeling in this instance, and would gladly see an order enforced to preserve rather than to destroy such a glorious edifice. After a short time spent in examining the several parts of the temple, one of the workmen came to inform Don Battista that they were then going to lower: one of the metopes. We saw this fine piece of sculpture raised from its station between the triglyphs: but the workmen endeavouring to give it a position adapted to the projected line of descent, a part of the adjoining masonry was loosened by the machinery; and down came the fine masses of Pentelican marble, scattering their white fragments with thundering noise among the ruins. The Disdar, seeing this, could no longer restrain his emotions; but actually took his pipe from his mouth, and, letting fall a tear, said, in a most emphatical tone of voice, "Tś \({ }^{\prime}\) os!" positively declaring that nothing should induce him to consent to any further dilapidation of the building \({ }^{\text {. }}\).

\footnotetext{
(1) This man was, however, poor, and had a family to support; consequently, he was unable to withstand the temptations which a little money, accompanied by splendid promises, offered to the necessitics of his situation. So far from adhering to his resolution, he was
} afterwards

Looking up, we saw with regret the gap that had been made; which all the ambassadors of
afterwards gradually prevailed upon to allow all the finest pieces of sculpture belonging to the Parthenon to he taken down; and succeeding travellers speak with concern of the injuries the building bas sustained, exclusively of the luss caused by the removal of the metopes. One example of this nature may be mentioned; which, while it shews the havoc that has been carried on, will also prove the want of taste and utter barbarism of the undertaking. In one of the angles of the pediment which was over the eastern facade of the temple, there was a horse's head, supposed to be intended for the horse of Neptunie issuing from the earth, when struck by his trident, during his altercation with Minerva for the possession of Attica. The head of this animal had been so judiciously placed by Phidias, that, to a spectator below, it seemed to be rising from an abyss, foaming, and struggling to burst from its confined situation, with a degree of energy suited to the greatness and dignity of its character. : All the perspective of the sculpture (if such an expression be admissible), and certainly all the harmony and fitness of its proportions, and all the effect of attitude and force of composition, depended upon the work being viewed precisely at the distance in which Phidias designed that it should be seen. Its removal, therefore, from its situation, amounted to nothing less than its destruction :-take it down, and all the aim of the sculptor is instantly frustrated! Could any one believe that this was actually done? and that it was done, too, in the name of a nation vain of its distinction in the Fiue Arts? Nay more, that in doing this, 'finding the removal of this piece of sculpture could not be effected without destroying the entire angle of the pediment, the work of destruction was allowed to proceed even to this extent also? Thus the form of the temple has sustained a greater injury than it had already experienced from the Venetian artillery; and the horse's head has been removed, to be placed where it exhibits nothing of its original effect : like the acquisition said to have been made by another Nobleman, who, being delighted at a puppet-show, bought Punch, and was chagrined to find, when he carried him bome, that the figure had lost all its humour.

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CHAP. the earth, with all the sovereigns they represent, aided by every resource that wealth and talent can now bestow, will never again repair. As to our friend Lusieri, it is hardly necessary to exculpate him; because he could only obey the orders he had received, and this he did with manifest reluctance': neither was there a workman employed in the undertaking, among the artists sent out of Rome for that purpose, who did not express his concern that such havoc should be deemed necessary, after moulds and

Yet we are seriously told, (Memorandum, p.8. Lond. 1811,) that this miscbief has been done with a view to "rescue these specimens of sculpture from impending ruin :", then, why not exert the same influence which was employed in removing them, to induce the Turkish Government to adopt measures for their effectual preservation! Ah no! a wiser scheme was in agitations: it was at first attempted to have them all mended by some modern artist!!! (See Memor. p.39.) From this calamity they were rescued by the good taste of Cunova. (Ibid.) The sight of them (Memor. p. 42.): "so rivetted and agitated the feelings of Mrs. Siddons, the pride of theatrical representation, as actually to draw tears from her eyes.", And who marvels at sueh emotion?
"Cold is the heart, fair Greece! that looks on thee,
Nor feels as lovers o'er the dust they. lov'd;
Dull is the eye that will not yeep, to see
Thy, walls defac'd, thy mouldering shrines remov'd
By British hands, which it had best behov'd
To guard those relics-ne'er to be restor'd.
Curst be the hour when from their isle they rov'd,
And once again thy hapless bosom goar'd,
And snatch'd thy shrinking Gods to Northern climes abhorr'd." Childe Harold's Pilgrimage, Canto II. 15. Lond. 1812
casts had been already made of all the sculpture CHAP. which it was designed to remove. The author would gladly have avoided the introduction of this subject; but as he was an eye-witness of these proceedings, it constitutes a part of the duties he has to fulfil in giving the narrative of his travels ; and if his work be destined to survive him, it shall not, by its taciturnity with regard to the spoliation of the Athenian temples, seem to indicate any thing like an approval of the measures which have tended so ; materially towards their destruction.

To a person who has seen the ruins of Rome, the first suggestion made by a sight of the buildings in the Acropolis is that of the infinite superiority of the Athenian architecture. It possesses

Comparison between the Grecian and Roman Buildings. the greatness and majesty of the Egyptian, or of the antient Etruscan style, with all the ele-: gant proportions, the rich ornaments, and the discriminating taste of the most splendid æra of the Arts. "Accustomed as we were,", said Stuart', in speaking of the Parthenon, " to the antient and modern magnificence of Rome, and, by what we had heard and read, impressed

\footnotetext{
(1) Antiquities of Athens, vol. II. p.9. Lond. 1787.
}
cifap. with an advantageous opinion of what we were come to see, we found the image our fancy had preconceived greatly inferior to the real object." Yet Wheler, who upon such a subject cannot be considered as of equal authority with Stuart, says of the monuments of antiquity yet remaining in Athens', "I dare prefer them before any place in the world, Rome only excepted." If there be existing upon the earth any buildings which may fairly be brought into a comparison with the Parthenon, they are the temples of Pastum in Lucania; but even these can only be so with reference to their superior antiquity, to their severe simplicity, and to the perfection of design visible in their structure: in graceful proportion, in magnificence, in costliness of materials, in splendid decoration, and in every thing that may denote the highest degree of improvement to which the Doric style of architecture ever attained, they are vastly inferior. This is at least the author's opinion. Lusieri, however, entertained different sentiments; and his authority upon such a subject is much more worthy of the reader's attention. Lusieri had resided at Prestum ; and had

\footnotetext{
(1) Journey into Greece, Book V. p. 35\%. Lond. 1682.
}
dedicated to those buildings a degree of study Chap: which, added to his knowledge of the arts, well qualified him to decide upon a question as to the relative merits of the Athenian and Posidonian Athenian, specimens of Grecian architecture. His opinion \(\begin{array}{r}\text { Posido- } \\ \text { nian, and }\end{array}\) is very remarkable: he considered the temples \(\begin{gathered}\text { Ercrintitec- } \\ E_{i} \text { inetan }\end{gathered}\) of Pastum as examples of a purer style; or, as he termed it, of a more correct and classical taste. "In those buildings," said he, " the Doric order attained a pre-eminence beyond which it never passed; not a stone has been there placed without some evident and important design; every part of the structure bespeaks its own essential utility." He held the same opinion with regard to the Temple of the Panhellenian Jupiter in the Island of EEgina. "Of such a nature," he added, "were works in architectare, when the whole aim of the architect was to unite grandeur with utility; the former being founded on the latter. All then was truth, strength, and sublimity." According to his opinion, a different character is applicable to the Parthenon. In this building, the Doric, having attained its due proportions, was supposed to be displayed with every perfection which the arts of Greece could accomplish; 'but this has not been the case. In all that relates to:

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IV. the Parthenon stands a chef-d'œuvre ; every portion of the sculpture by which it is so highly decorated has all the delicacy of a caméo: but still there are faults in the building, and proofs of negligence, which are not found in the temples of Piestum; and these Lusieri considered as striking evidences of the state of public morals in the gay days of Pericles", for he said it was evident that he had been cheated by his workmen. He pointed those defects out to us. Above the architrave, behind the metopes and triglyphs, there are vacuities sufficiently spacious for a person to walk in, which, in some instances, and perhaps in all, had been carelessly filled with loose materials; but at Pastum, the same parts of the work are of solid stone, particularly near, the angles of those temples; which consist of such prodigious masses, that it is inconceivable how they were raised and adjusted. In other parts of the Parthenon there are also superfluities; which are unknown in the buildings of Pastum, where nothing superfluous can be discerned. These remarks, as they were made by an intelligent artist, who, with leisure and abilities for the inquiry, has paid more attention to the subject than any one,
else, we have been careful to preserve. For chap. our own parts, in viewing the Parthenon, we were so much affected by its solemn appearance, and so much dazzled by its general splendour and magnificence, that we should never have ventured this critical examination of the parts composing it; nor could we be persuaded entirely to acquiesce in the opinion thus founded upon a comparison of it with the Posidonian and Aginetan buildings. Often as it has been described, the spectator who for the first time approaches it finds that nothing he has read can give any idea of the effect produced in beholding it. Yet was there once found in England a writer of eminence, in his profession as an architect \({ }^{1}\), who recommended the study of Roman antiquities in Italy and in France, in preference to the remains of Grecian architecture in Athens; and who, deciding upon the works of Phidias, Callicrates, and Ictinus; without ever having had an opportunity to examine them but in books and prints, ventured
(1) See a Treatise on the Decorative Part of Civil Architecture, by Sir William Chambers, pp.19, 21, \&c. Third edition. Lond. 1791.Also Reveley's Reply, in his Pref. to the Third Volume of Stuart's Antig. of Athens, p. 10. Lond. 1794.
chap. to maintain that the Parthenon was not so
considerable an edifice as the Church of St. Martin in London; thereby affording a remarkable proof of the impossibility of obtaining from any written description, or even from engraved representation, any adequate idea of the buildings of Antient Greece; compared with whose, stupendous works, the puny efforts of modern art are but as the labours of children.

By means of the scaffolds raised against the Parthenon, for the Formatori, and for other artists who were engaged in moulding and making drawings from the sculpture upon the frieze, we were enabled to ascend to all the higher parts of the building, and to examine, with the minutest attention, all the ornaments of this glorious edifice. The sculpture on the metopes, representing the Combats of the Centaurs and Lapitha; is in such bold relief, that the figures are all of them statues. Upon comiag close to

Cause of the Injuries sustained in the Sculp. ture of the Parthenon. the work, and examining the state of the marble, it was evident that a very principal cause of the injuries it had sustained was owing, not, as it has been asserted", to "the zeal of the early

\footnotetext{
(1) Memorandum on the subject of the Earl of Elgin's Pursuits in Grece, p.11. Lond. 1811.
}

Christians \({ }^{2}\), the barbarism of the Turks, or to the explosions which took place when the temple was used as a powder magazine," but to the decomposition of the stone itself, in consequence of the action of the atmosphere during so many ages. The mischief has originated in the sort of marble which was used for the building; , this, not being entirely homogeneous, is characterized by a tendency to exfoliatewhen long exposed to air and moisture. Any person may be convinced of this, who will examine the specimens of sculpture which have been since removed to this country from the Parthenon; although, being expressly selected as the most perfect examples of the work, they do not exhibit this decomposition so visibly as the remaining parts of the building. But
(2) In the little Tract which the author published in 1803, containing the "Testimonies of different Authors respecting the Statue of Ceres," p. 4, and also in his Account of the "Cambridge Marbles" published in 1809, p. 15. he attributed to "the zeal of the early Christians" a part of the injury done to the Temple at Eleusis. He bas since beeu much amused by finding the same expressiou adopted by the writer of the Earl of Elgin's "Memorandum" above cited, where the "early Christians" are made also responsible for the injury done to the metopes of the Parthenon (Sce Memorandum, p.11). Now, abating the long arms, or the long ladders, which the said Christians must have called into action to reach the entablature of this building, it does not appear highly probable that the very people who consecrated the Parthenon, as Wheler. says, "to serve God in," would take so much pains to disfigure and to destroy their place of worship.:

CHAP. throughout the metopes, and in all the exquisite sculpture of the frieze which surrounded the outside of the cell of the temple, this may be observed : a person putting his hand behind the figures, or upon the plinth, where the parts have been less exposed to the atmosphere, may perceive the polished surface, as it was left when the work was finished, still preserving a high degree of smoothness; but the exterior parts of the stone have been altered by weathering; and where veins of schistus in the marble have been affected by decomposition, considerable parts have fallen off. Yet, to operate an effect of this nature, it required the lapse of twenty-three centuries; and we may fairly conclude that what remained had undergone sufficient trial to have continued unaltered for a series of ages: at all events, it would have been safe from the injuries to which the finest parts of the sculpture have been since so lamentably exposed, when they were torn from the temple, either to be swallowed by the waves of Cythera, or to moulder under the influence of a climate peculiarly qualified to assist their progress towards destruction \({ }^{1}\).

\footnotetext{
(1) "The Ambassador has carried off every rich morsel of sculpture that was to be found in the Parthenon: so that he, in future, who wishes to see Athens, must make a journey to Scotland." Colunel Squire's MS. Correspondence.
}

It is with reluctance that the author omits a description of the whole of the sculpture upon IV. the frieze beneath the ceiling of the Peripterus \({ }^{2}\). To an artist, the boldness and masterly execu- Splendid tion of the metopes may be more interesting; but \({ }^{\text {Represen- }}\) a sight of the splendid solemnity of the whole the ParPanathenaic Festival, represented by the best artists of Antient Greece, in one continued picture above three feet in height, and originally six hundred feet in length, of which a very considerable portion now remains, is alone worth a journey to Athens; nor will any scholar deem the undertaking to be unprofitable, who should visit Greece for this alone. The whole popula- Description of the antient city, animated by the bustle tion of the and business of the Panathenca, seems to be exhibited by this admirable work; persons of either sex and of every age, priests, charioteers, horsemen, cattle, victors, youths, maidens, victims, gods, and heroes, all enter into the procession; every countenance expresses the earnestness and greatness of the occasion; and every magnificence of costume, and varied disposition of the subject, add to the effect of the representation. It is somewhere said of Phidias,

\footnotetext{
(2) For a full account of it, see Stuart's Athexs, vol. II. p. 12. Lond. 1787.
}
chap. that, as a sculptor, he particularly excelled in IV.
his statues of horses: perhaps some notion may be conceived of the magic of his art, when it is related, that of a hundred horses introduced by him into the Panathenaic pomp, there are not two, either in the same attitude, or which are not characterized by a marked difference of expression. Some circumstances were made known to us by our being able to examine the marble closely, which we did not know before; although they had been alluded to by Stuart \({ }^{1}\) : the bridles of the horses were originally of gilded bronze; this we perceived by the holes left in the stone for affixing the metal, and also by little bits of the bronze itself, which the Formaof the tori had found in the work. We should hardly Cothurnus; have believed that such an article of dress as the leathern boot, with its top turned over the calf of the leg, was worn by the antient Athenian, as well as by English cavaliers, if we had not seen the Cothurnus so represented upon the figures of some of the young horsemen in this procession; and as coxcomically adapted to the shape of the leg, and set off with as great nicety, as for a Newmarket jockey. Another singular piece of foppery, worn also by the

\footnotetext{
(1) Antiq. of Alhens, vol. II. p. 14. Lond. 1787.
}

Athenian beaux, consisted of a light gipsey hat, perhaps made of straw, tied with ribbands under the chin. We noticed the figure of a young horseman with one of these hats, who seemed, from his appearance in the procession, to be a person of distinction, curbing a galloping steed; but the wind had blown the hat from his head, and, being held by the ribbands about the neck, it hung behind the rider, as if floating in the air: the sculptor having evidently availed himself of this representation to heighten the appearance of action in the groupe, and nothing could be more spirited. That this kind of hat was considered as a mark of distinction, seems to be probable, from the circumstance of its being still worn by the Patriarchs of the Greek church \({ }^{2}\) : it appears upon the head of the Patriarch of Constantinople, as he is represented by a wood-cut in the work of Martin Crusius \({ }^{\text {s }}\); but perhaps, in the latter instance, it should rather be considered as the petasus \({ }^{4}\), than the pileus. Also, by attending to its appearance upon Grecian vases of terra cotta, we may perceive that it was worn by no common individuals.

\footnotetext{
(2) See Vol. I. of these Travels, Chap. IX. p. 194. Octavo edition.
(3) Turco-Gracia, p. 106. Basil, 1583.
(4) Vid. Lipsius de Amphitheat. c. 19.
}
chap. A beautiful figure of Acteon, with this kind of \(\underbrace{\text { IV. hat, is preserved upon one of the Greek Marbles }}\) in the University Library at Cambridge \({ }^{1}\) : and another representation of the same person, similarly attired, appears upon the Neapolitan Vase \({ }^{2}\), where there is also an effigy of Castor with the pileus upon his head; for Action, in both instances, is figured with his head uncovered, the hat hanging; by its ribbands, in graceful negligence behind his shoulders; and after this manner it is more frequently represented. Among the Romans, who rarely used any covering for the head, the pileus, when worn, was the distinguishing badge of freedmen; and the use of it, as a privilege, was granted to persons who had obtained their liberty. In the Heroic age no kind of hats were worn, if we may judge from the Poems of Homer, where there is no allusion to any such article of apparel. Indeed, Eustathius affirms that the Romans derived their custom of going

\footnotetext{
(1) This marble represents the body of an Amphora, about three feet in length, from the shore of the Propontis." It was presented to the University by Mr. Spencer Smith, late Minister Plenipotentiary at the Oftoman Porte, and brother of Sir Sidney Smith. The sculpture is in low relief, but it is very artient.
(2) Now in the possession of Mr. Edwards, of Harrou, late bookseller in Pall Mall, London.
}
bareheaded from the Greeks \({ }^{3}\) : hence it may

CHAP. IV. almost be proved, that in this bas-relief, (as nothing was ever introduced by antient artists into their designs without some symbolic allusion, the hat was intended as a distinguishing token \({ }^{4} ;\) and its appearance is the more interesting, because it has been the opinion of antiquaries that this frieze contained the portraits of the leading characters at Athens, during the Peloponnesian war; partiçularly of Pericles, Phidiat.s, Socrates, and Alcibiades \({ }^{s}\).

We saw with the same advantage all the remaining sculpture of this stately edifice; visiting it often afterwards to examine the different parts more leisurely. Among the remains of the sculpture in the western pediment, which is in a very ruined state, the artists had observed, not only the races of paint with which the statues had antiently been covered, but also of gilding.: It was usual to gild the

\footnotetext{
(3) Vid. Eustath. in Homer. Odyss. lib. i.
(4) It is still so considered at Alhens: Guilletrere, in giving an account of the Vecchiados or Elders, selected out of the principal Christian families, forming a part of the jurisdiction of the city, says they are distinguished from, the other citizens by wearing "fittle. hats." These are his words :-"Les Vecchiados portent de petits chapeaux, pour les distinguer des autres habilans." : Voyage d'Alhénes, p. 159. Paris, 1675.
(5) See Memorandum on the subject of the Earl of Elgin's Pursuits in Greece, p. 12: Lond. 1811.
}
chap. hair of the statues which represented Deities, and sometimes other parts of the bodies. This practice remained to a very läte period of the art; as it has been already shewn in a former part of this work \({ }^{\mathrm{t}}\). During an excavation which Lusieri had carried on here, he had discovered the antient pavement, in its entire state; consisting of the same white marble as the temple. We found an Inscription, which proves how antient the custom was of pronouncing the Greek B like the Roman V, by the manner of writing a name which must have been their Victorinus: "Phanéas, Hierophant, son of Victorinus."

\section*{ФANEIACTHCBIKTWPEI NOYIEPOФANTHC}

Marbles Among the ruins of this and of other buildings used in the Acropolis. in the Acropolis, we noticed the fragments of almost every kind of marble, and of the most beautiful varieties of breccia; but particularly of the verd-antique, entire columns of which had once adorned the Erecthéum. Under a heap of loose stones and rubbish in the centre of it, we discovered the broken shaft of a verd-antique pillar of uncommon beauty: this we purchased of the Disdar; and having with great difficulty

\footnotetext{
(1) See Vol. V. Chap. IV. p. 205 of the 8 vo Edition of these Travels.
}
removed it from the Acropolis, we sent it to

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England \({ }^{2}\). A bluish-grey limestone was also used in some of the works; particularly in the exquisite ornaments of the Erecthéum, where the frieze of the temple and of its porticoes are not of marble, like the rest of the building, but

Singular Construction of the Erecthéum. of this sort of slate-like limestone : the tympanum of the pediment is likewise of the same stone; a singular circumstance truly, and requiring some explanation \({ }^{3}\). It resembles the limestone employed in the walls of the Cella of the Temple of Ceres at Eleusis, and in buildings before the use of marble was known for purposes of architecture; such, for example, as the sort of stone employed in the Temple of Apollo at Phigalia \({ }^{4}\), and in other edifices of equal antiquity: it effervesces briskly in acids, and has all the properties of common compact limestone; except that it is hard enough to cut glass,
(2) It is now in the Vestibule of the University Library at Cambridge. See "Greek Marbles," No. XVII. p. 39. Camb. 1809.
(3) For this fact the author is iudebted to Mr. Wilkins, author of the Antiquities of Magna Gracia, \&c.
(4) Specimens of this slate-like limestone were brought to the author for the Mineralogical Lecture at Cambridge, from the Temple of the Phigalian Apollo in the Morea, by Mr. Walpole. It is also found upon Parnassus, and in other parts of Grecce. Some of the limestone of Parnassus breaks with a conchoìdal fracture, and is hard enough to cut glass.

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and, of course, is susceptible of a fine polish; exhibiting a flat conchoïdal fracture, which is somewhat splintery. We could not discover a single fragment of porphyry; which is remarkable, as this substance was almost always used by the Antients in works of great magnificence. Among the loose fragments dispersed in the Acropolis, we found a small piece of marble with an inscription, but in so imperfect a state, that it is only worth notice as a memorial of the place where it was found, and in its allusion to the Prytanéum, which is the only legible part of Of the Pry- it'. That the Prylanéum, where the written laws tanéum. of Solon were kept \({ }^{2}\), was not situate near to the spot, but in the lower city, may be easily proved. Yet some have believed that it was in the Acropolis; owing to that remarkable passage in Pausanias, which set at rest the mistaken opinion of Ptolemy's importation of the worship of Serapis into Egypt; Memphis having been the original source of this superstition, both for the Alexandrians and the Athenians \({ }^{3}\). After

\footnotetext{
(1) Now in the Vestibule at Cambridge. See "Greek Marbles," No. XXX. p. 52. Camb. 1809.
 Pausania, lib. i. c. 18. p. 41. Lips. 1696.
(3) See Vul. V. of these Travels, Chap.VII. p. 382. Note (5). Octavo edition.
}
speaking of the Prytaneum, Pausanias says \({ }^{4}\), "Hence, to those going towards the lower parts
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                                    IV. of the city, the Temple of Serapis presents itself, whose worship the Athenians received from Ptolemy:" adding, "Among the Egyptian fanes of this Deity, the most renowned, indeed, is that of Alexandria, but the most antient that of Memphis." But, in answer to this, it may be observed, that the same author also ascends from the Prytanéum, along the street of the Tripods, towards the Propylea \({ }^{\text {s }}\). Moreover, it is recorded, that the tablets of the laws which had been preserved in the Citadel were afterwards removed to the Prytanéum \({ }^{6}\); and they were termed roòs \(\sim_{\alpha}^{\prime} \boldsymbol{\tau} \omega \theta \varepsilon \varepsilon\) vópous, because they were kept in the lower city.

With regard to the Erecthém, which is Erecteum. situate at the distance of about a hundred and fifty feet to the north of the Parthenon, it has generally been described as consisting of three


 p. 42.. Lips. 1696.

c. 20. p. 46. Lips. 1696.
(6) Jul. Pollux, lib. viii. c. 10. Amst. 1706.
\(\underset{\text { IV. }}{\text { chap. }}\) contiguous temples; that of Erectheus, of Minerva Polias, and of Pandrosus. Stuart considered the eastern part of the building alone as being the Erecthéum; the part to the westward as that of Minerva; and the adjoining edifice on the south side, distinguished by the Caryatides supporting the entablature and roof, as the chapel which was dedicated to the Nymph Pandrosus \({ }^{1}\). This opinion has been adopted by other writers \({ }^{2}\) : but it seems more consistent with the description and allusions to this building in the works of antient authors, to suppose that the whole structure was called Erecthém, consisting only of

Temples of Pandrosus and Minerva Polias. two contiguous temples; that of Minerva Polias, with its portico towards the east; and that of Pandrosus towards the west, with its two porticoes standing by the north and south angles, the entrance to the Pandroseum being on the northern side \({ }^{3}\). Pausanias \({ }^{4}\) calls the whole building epexeeion, and he decidedly describes it, not

\footnotetext{
(1) Antiq. of Athens, vol.11. chap. 2. p.16. Lond. 178\%.
(2) "Near the Parthenon are three temples." (Memorundum of the Earl of Elgin's Pursuits in Greece, p.23. Lond.1811.) See alsu Chandler's Trav. in Greece, chap.11. p. 52. Oxf. 1786. \&c. \&c.
(3) See a Plan of these buildings by Mr. W. Wilkins, author of the Antiquities of Magna Gracia, \&c. as engraved for Mr. Watpole's Selections from the MS. Journals of Travellers in the Levant.
 Lips. 1696.
}
as of a triple, but as of a duple form \({ }^{3}\); and in the chap. succeeding chapter he mentions the two parts of which it consisted, naming them the Temples of Pandrosus and Minerva \({ }^{6}\). The sepulchral origin of the Parthenon, as of all the Athenian temples, has been already proved; and the same historian who has preserved a record of the situation of the sepulchre of Cecrops also informs us that the tomb of Ericthonius existed in the Temple of Minerva Polias \({ }^{7}\). The Turks had made a powder-magazine of one of the vestibules of this building; so that it was necessary to creep through a hole in the wall in order to see the finest specimen of Ionic architecture now existing: it was an inner door of one of the temples; and it has been judiciously remarked \({ }^{8}\) of the sculpture everywhere displayed in this edifice, that "it is difficult to conceive how marble has been wrought to such a depth and brought to so

 Lips. 1696.

 autem in ipsA pariter Acropoli, Cecropis, ut Antiochus Historiarum nono scriptum reliquit. Quid porrò Ericthonius? nonne in Poliadis templo sepultus est?" Clementis Alexandrini Cohortatio ad-Gentes, tom. I. p. 39. Oxon. 1715.
(8) Memorandum, Sc. p.24. Lond. 1811.

CHAP. sharp an edge, the different ornaments having all the delicacy of works in metal." Lusieri, for whom and for the other artists this passage had been opened, said, that he considered the workmanship of the frieze and cornice, and of the Ionic capitals, as the most admirable specimens of the art of sculpture in the world \({ }^{\prime}\) : he came daily to examine it, with additional gratification and wonder. He directed our attention to the extraordinary state of preservation in which the Caryatides of the Pandroseum still remained: passing the handover the surface of the marble upon the necks of these statues, it seemed to retain its original polish in the highest perfection. Within this

Of the Olive; building, so late as the second century, was preserved the olive-tree mentioned by Apollodorus \({ }^{2}\),

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(1) Mr. Cripps has preserved, in his MS. Jourual, a note, dictated by Lusieri, relative to a vcry curious discovery made by that artist with regard to the sculptured ornaments of the Erecthéum. The author also well remembers its being pointed out to him by the same person, upon the spot. Lusieri found among the most delicate intertexture of the wreaths and foliage, small brass nails, and bits of antique glass, whicb had been fastened on to heighten the general delicacy and exquisite finishing of the work. This circumstance has been noticed by no other traveller. Perhaps, according to our notions of taste, as founded upon the Grecian School, these works appear more beautiful in their present nakedness than they would have done if we had beheld them as they were originally fiuished, when they were painted and gilded, and studded with glass beads, or invested with other extrancous ornament.
}
(2) Vid. Pausan. lib. i. c. 27. p. 64. Lips. 1696.
which was said to be as old as the foundation of the citadel. Stuart supposed it to have stood in the portico of the Temple of Pandrosus (called by him the Pandroseum), from the circumstance of the air necessary for its support, which could here be admitted between the Caryatides; but instances of trees that have been preserved unto a very great age, within the interior of an edifice inclosed by walls, may be adduced. The building was of course erected subsequently to the growth of the tree, and was in some degree adapted to its form. A very curious relic of this kind may be seen at Cawdor Castle, near Inverness, in Scotland; in which building a hawthorn-tree of great antiquity is very remarkably preserved. Tradition relates, that the original proprietor of the edifice was directed by a dream to build a castle exactly upon the spot where the tree was found; and this was done in such a manner as to leave no doubt but that the tree existed long before the structure was erected. The trunk of this tree, with the knotty protuberances left by its branches, is still shewn \({ }^{3}\) in a vaulted apartment at the bottom of the principal tower: its roots branch out beneath

\footnotetext{
(3) The author sar it in 1797 . The name of the building, as it is now pronounced, is not Cawdor, but Calder Castle.
}

CHAP. the floor, and its top penetrates the vaulted arch of stone above, in such a manner that any person seeing it is convinced the masonry was adjusted to the shape and size of the plant, a space being left for its admission through the top of the vault. The hawthorn-tree of Cawdor Castle, and the traditionary superstition to which it has owed its preservation during a lapse of centuries, may serve as a parallel to the history of the Athenian Olive, by exhibiting an example nearly similar; the one being considered as the Palladium of an antient Highland Clan \({ }^{1}\), and the other regarded as the most sacred relic of the Cecropian Citadel. Within the Erecthéum was the
and of the Well. Well of salt water, also shewn as a mark of the contest for Attica between Neptune and Minervar. This well is mentioned by Wheler \({ }^{\text {s }}\), who could not obtain permission to see it: he was assured that it was "almost dry" when he visited the
(1) It had been a custom, from time immemorial, for guests in the castle to assemble around this tree, and drink "Success to the hawthorn," or, in other words, " Prosperity to the leam of the house of Cawdor;" upon the principle observed still in Wales, of figuratively conneeting the upright prop or beam, which, in old houses, extended from the floor to the roof, with the main-stem or master of a family. The first toast after dinner in a Welch mansion is, generally, "The chief beam of the house."
(2) Pausan. lib. i. c. 26. Lips. 1696.
(3) Journey into Greece, p. 364. Lond. 1682.

Acropolis: but before Wheler arrived in Athens, it had been seen and very curiously described by Guilletiere, whose account of the notions entertained concerning it by the inhabitants exactly corresponds with all that Pausanias had related of its antient history \({ }^{4}\). The existence of the well, in such a remarkable situation, identifies the Erecthérm better than any proof derived from the present appearance of the building.

We dined with Signor Lusieri and the artists who were his fellow-labourers in the Acropolis, upon a boiled kid and some rice. Honey from Mount Hymettus was served, of such extraordinary toughness and consistency, although quite transparent, that the dish containing it might be turned with its bottom upwards without spilling a drop; and the surface of it might also be indented with the edge of a knife, yielding to the impression without separation, like a mass of dough. As an article of food, it is reckoned
(4) "Au sortir du temple nous vimes, à cinquante pas de là, ce puys célébre, dout on a toujours parlé comme d’une des merveilles de la Nature; et adjourd'huy les Athéniens le content pour une des plus curieuses raretéz de leur pays. Son eau est salée, et a la couleur de celle de la mer: toutes les fois que le vent du midy souffle, elle est agitée, et fait un grand bruit dans le fond du puys." Voyage d'Athénes, p. 298, à Paris, 1675.

\section*{ATHENS.}
chap. very heating; and persons who eat much of it are liable to fever. We tasted the wine of Athens, which is unpleasant to those who are not accustomed to it, from the quantity of resin and lime infused as substitutes for brandy. After dinner we examined the remains of the proyplaa. Propylea; concerning which we have little to add to the remarks already published. Over the entrance may be seen one of those enormous slabs of marble, called marble leams by Wheler '; and to which Pausanias particularly alluded, when, in describing the Propylæa, he says, that, even in his time, nothing surpassing the beauty of the workmanship, or the magnitude of the stones used in the building, had ever been seen \({ }^{2}\). We have since compared the dimensions of this slab with those of an architrave of much greater size, namely, that which covers the entrance to the great sepulchre at Mycence; for it is remarkable that Pausanias, who would have mentioned the fact if he had seen the latter, gives a very detailed account of the ruins of that city, and yet takes no notice of the most prodigious mass perhaps ever raised for any purpose of

\footnotetext{
(1) Journey into Greece, Book V. p. 359. Lond. 1682.


}
architecture, and which is nearly four times as
chap. IV. large \({ }^{3}\) as any of the stones that so much excited his admiration in viewing the Propylea. This magnificent building, fronting the only entrance to the Citadel, has also experienced some of the effects of the same ill-judged rapacity which was levelled against the Parthenon. If the influence of a better spirit do not prevent a repetition of similar "Pursuits in Greece," Athens will sustain more damage in being visited by travellers, calling themselves persons of taste, than when it was forgotten by the world, and entirely abandoned to its barbarian possessors: in a few years, the traveller even upon the spot must be content to glean his intelligence from the representation afforded by books of Travels, if he should be desirous to know. what remained of the Fine Arts so lately as the time

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(3) The slab at Mycence is of lreccia, twenty-seven feet long, seventeen feet wide, and above four feet and a balf in thickness. That which remains at the Propylaa is of white marble, cut with the utmost precision and evenness : its length is seventeen feet nine inches. The former has quite an Egyptian character: the latter bespeaks the finer art of a much later period in bistory. But the slab of marble at the Propylaa is not the largest even in Athens; an architrave belonging to the Temple of Jupiter Olympius exceeds it in cubical dimensions: the length of this architrave equals twenty-two feet six inches; its width three feet; and its height six feet six inches. Sce Stuart's Alhens; Pref. to vol.11I. p.9. Lond. 1794.
}

CHAP. IV.

Walls of the Acropolis.
in which the city was visited by Wheeler, by Chandler, or by Stuart. We afterwards examined the remains of the original walls of the Acropolis; and observed some appearances in the work which had not at that time, so far as our information extended, been noticed by preceding travellers. Those walls exhibit three-distinct periods of construction; that is to say, the masonry of modern times in the repairs; a style of building which can only be referred to the age of Cimon, or of Pericles; and the antient Pelagic work, as mentioned by Lucian \({ }^{1}\). This was pointed out to us by Lusieri; but the circumstance which had escaped his notice, which we afterwards ascertained, was, that a row of triglyphs, and intervening metopes, had been continued all round the upper part of the walls, immediately beneath the coping. Other travellers have since observed and mentioned the same fact \({ }^{2}\) : hence it is evident, from the circumference of the Acropolis being thus characterized by symbols of sacred architecture, that the whole peribolus was considered as one vast and solemn sanctuary. We have an instance of the same kind of sanetuary in modern times, and in our own age.
(1) Bis Accusatus, tom. VII. p. 60. Bipont. 1790.
(2) Memorandum, \&c. p. 23. Lond.1811.

The Kremlin at Moscow, the Acropolis of a city whose inhabitants have preserved, with their religion, many a remnant of Grecian manners, is in like manner held sacred by the people; and no person is permitted to pass the "Holy Gate," leading to the interior, but with his head uncovered \({ }^{3}\).

We then descended, to visit the Odéum of Regilla, (the building we had passed in the

Odéum of Regilla. morning,) at the foot of the rock of the Acropolis, and upon its south-western side \({ }^{4}\). The remains of this edifice are those which Wheler and all former travellers, excepting Chandler, even to the time of Stuart, have described as the Theatre of Bacchus. Chandler considered it as the Odéum of Pericles, rebuilt by Herodes Alticus. But Pausanias, speaking of the Odéum erected by Herodes in memory of his wife; mentions it as an original structure. It was therefore distinct both from the edifice erected by Pericles and from the Theatre of Bacchus; so that, perhaps, no doubt will hereafter be entertained upon the subject, so far as

\footnotetext{
(3) See Vol. I. of these Travels, Chap. VII. p. 149. Octavo Edit.
(4) See the Plan of Athens, engraved as a Vignette to this Chapter.
}

\section*{CHAP. this building is concerned \({ }^{\prime}\). All the remaining} parts of this most costly theatre are, first, three rows of circular arches, one row above another, facing the south-west; and these now constitute an out-work of the fortress, but originally they belonged to the exterior face of the Scene: secondly, the Coilon for the seats of the spectators, at present almost choked with soil \({ }^{8}\),
(1) See the V'ignette to this Chapter. The Odéum of Pericles was on the soutl-east side, and, according to Vitruvius, upon the left of thuse who came out of the Theatre of Bacchus: "Exeuntious a theatro sinistrá parte, Odeum, quod Athenis Pericles columnis lapideis. disposuit." (Vitruc. lib. v. c. 9.) It is this circumstance alone which has caused the Odéum of Herodes to be confounded with that Theatre; but the monument alluded to by Vitruvius was at the eud of the Street of the Tripods, and between that street and the Theatre of Bucchus. There were three different monuments which had received the name of Oltium : one at the south-east angle of the Citadel, which was the Odéum of Pericles; another at the south-uest angle; which was the Odéum of Herodes Alticus. The Odeum mentioned by Pausanias is again considered as a thivd: the Abbé Barthelemy believed the Pnyx to have been called Odéum by Pausanias. The sulject is, indeed, somewhat embarrassed: aud the reader, who wishes to see it more fully illustrated, may consult the Notes to the 12th Chapter of the Voyage du Jeune Anacharsis, tom. II. p. 542. sur le Plan d'Athénes (ì Paris, 1790); and the authorities cited by its author.
(2) There is"a fine view of the interior published in the second volume of 'Stuart's Athens, ch. iii. Pl. 1.; but the representation; from a drawing by Preaux, will, perhaps, be found more faithful, as to its external appearance. (Sce the Quarto Edition, Vol.III. p.506.) It also affurds one of the most iuteresting views of the Acropolis; shewing the situation of the Propylaa, the Parthenon, and, to the right of the Theatre of Herodes, the site of the long Porticoes surmounted by the

Nearly all that we know of the building is derived from an accidental allusion made to it by Pausanias, in his description of Achaia; for it was not erected, as he himself declares, when he had finished his account of Attica. It was raised by Herodes, in memory of his wife; and considered as far surpassing, in magnitude and in the costliness of its materials, every other edifice of the kind in all Greece \({ }^{4}\). The roof of it was of cedar. The Coilon for the seats was scooped in the solid rock of the Citadel; a practice so antient, that from this circumstance alone a person might be induced to believe, with Chandler, some more antient theatre existed upon the spot before Herodes added any thing to the work. The first thing that strikes a modern traveller, in viewing the Grecian theatres, is the shallowness of the Proscenion, or place for the stage. It is hardly possible to conceive how, either by the aid of painting or by scenic decoration, any tolerable appearance of distance or depth of view could be imitated.

\footnotetext{
two Choragic Pillars near to the Theatre of Bacchus, the columns of Hadrian's Temple of Olympian Jove, and a distant view of the ridge of Hymettus.
(3) Pausanire Achaica, c. 20. p. 574. Lips. 1696.
 Achaica, ibid.
}
chap. The actors must have appeared like our modern mountebanks upon a waggon. But so little is known of the plan of an antient theatre, particularly of the Proscenion, and the manner in which the Dramas were represented, that the most perfect remains which we have of such structures leave us still in the dark respecting the parts necessary to compose the entire building. There is no traveller who has better compressed what antient and modern writers have said upon the subject, or in a more perspicuous manner, than Guilletiere; who piqued himself upon the value of his observations \({ }^{1}\), although no one since has ever noticed them. It is observed by him \({ }^{2}\), that among all the subjects of which antient authors have treated, that of the construction of their theatres is the most obscure, the most mutilated, and delivered with the most contradiction. Vitruvius, says he, conducts his readers only half way \({ }^{3}\) : he gives neither the dimensions, nor the situation, nor the number of the principal parts; believing them to be sufficiently well known, and never

\footnotetext{
(1) "Je vous avouẽ franchement que c'est icy que je prétens bien vous faire valoir la peine de mes voyages, et le fruit de mes observations." Voyage d'Athénes, p.306. à Puris, 16:5.
(2) Ibid.
(3) . . " "à moitié chemin." Ilid.
}
once dreaming that they were likely to perish. CHAP, For example, he does not determine the quantity of the Diazomata, or Precinctiones, which we call corridors, retreats, or landing-places: and even in things which he does specify, he lays down rules which we actually find were never attended to; as when he tells of two distinct elevations observed in the construction of their rows of benches, and neither the one nor the other accords with any thing now remaining of the antient theatres. Among modern writers, the Jesuit Gallutius Salienus, and the learned Scaliger, have neglected the most essential parts: and the confused mass of citations collected by Bulengerus intimidates any one who is desirous to set them in a clear light: after being at the pains to examine his authorities, and glean whatever intelligence may be derived from Alhenaus, Hesychius, Julius Pollux, Eustathius, Suidas, and others, our knowledge is still very imperfect. The Greek theatres were in general open; but the Odéum of Regilla was magnificently covered, as has been stated, with a roof of cedar. The Odéum of Pericles, or Music Theatre, was also covered; for, according to Plutarch, it was the high-pointed and tentlike shape of its roof, which gave occasion to the comic poet Cratinus to level some ingenious
chap. raillery at Pericles, who had the care of it \({ }^{1}\). In
\(\underbrace{\text { IV. their open theatres, the Greeks, being exposed to }}\) the injuries of weather, commonly made their appearance in large cloaks; they also made use of the sciadion, answering to our umbrella, as a screen from the sun. The plays were performed always by day-light. When a storm arose, the theatre was deserted, and the audience dispersed themselves in the outer galleries and adjoining porticoes \({ }^{2}\). During their most magnificent spectacles, odoriferous liquors were showered upon the heads of the people; and the custom of scattering similar offerings upon the heads of the people was often practised at \(V\) enice during the Carnival.

Description of an antient Greek Theatre.

By the word Theatre, the Antients intended the whole body of the edifice where the people assembled to see their public representations \({ }^{3}\). The parts designed for the spectators were called the Conistra, or pit; the rows of benches;



Vid. Plut. in Pericl. tom. I. p. 353. Lond. 1723.
(2) Vitruv. lib.v. c.9. p. 92.
(3) Plutarch considers Oíareoy to be derived from ©sòs: because, before theatres were built, the Clorus sang the praises of their Gods, and the commendation of illustrious men.
the Diazomata, or corridors; the little stairs; the Cercys; and the Echea. The other principal
char. IV. parts of the theatre, belonging to the actors, were called the Orchestra; the Proscenion; and. the Scene, that is to say, the front or face of the decorations; for, properly, the word Scene has no other signification. The interior structure extended like the arc of a circle, reaching to the two corners of the Proscenion: above that portion of the circumference were raised four and twenty rows of benches, surrounding the Conistra, or pit, for the spectators. These benches, in their whole height, were divided into three sets by the Diazomata or corridors, consisting of eight rows in each division. The Diazonata ran parallel to the rows of seats, and were of the same form; they were contrived as passages for the spectators from one part of the theatre to another, without incommoding those who were seated: for the same convenience, there were little steps \({ }^{4}\) that crossed the several rows, and reached from one corridor to another, from the top to the bottom, so that persons
(4) Each of those little steps was exactly half the height of one of the benches.: They formed diverging radii from the Conistra. Such staircases remain very entire in the theatres of Asia Mizor, as at Telmessus; in Epidauria; at Sicyon; Charonaa; \&c.

Chap. might ascend or descend without incommoding the audience. Near to those staircases were passages leading to the outer porticoes, by which the spectators entered to take their places. The best places were in the middle tier, upon the eight rows between the eighth and the seventeenth bench. This part of the theatre was called Bouleuticon; it was set apart for the magistrates. The other tiers were called Ephelicon, and were appropriated to the citizens after they had attained their eighteenth year. Along each corridor, at convenient distances, in the solid part of the structure, were small cellular cavities, called Echea, containing brass vessels, open towards the Scene. Above the upper corridor there was a gallery or portico, called Cercys, for the women; but those who had led disorderly lives had a place apart for their reception. Strangers, and allies who had the freedom of the city, were also placed in the Cercys. Individuals had also, sometimes, a property in particular places; which descended by succession to the eldest of the family.

Thus much for the parts appropriated to the spectators. With regard to others belonging to the Drama, the Orchestra (an elevation out of
the Conistra or pit) began about fifty-four feet from the face of the Proscenion or stage, and ended at the Proscenion. Its height was about four feet; its shape, an oblong parallelogram, detached from the seats of the spectators: here were stationed the musicians, the choir, and the mimics. Among the Romans it was destined for a more noble use; the Emperor, the Senate, the Vestals, and other persons of quality, having their seats upon it. The Proscenion or stage was raised seven feet above the Orchestra, and eleven above the Conistra; and upon it stood an altar dedicated to Apollo. The part called the Scene was nothing else than the columns, and architectural decorations, raised from the foundations and upon the wings of the Proscenion, merely for ornament. When there were three rows of pillars one above another, the highest row was called Episcenion. Agatarchus was the first architect who decorated the Scene according to the rules of perspective: he received his instructions from Eschylus \(^{1}\). The theatres of

\footnotetext{
(1) Besides the parts of a Greek Theatre here enumerated, Guilletiere mentions the Logeion, or Thymelé, which the Romans called Pulpitum; and the Hyposcenion; both which were parts of the Orchestra. Also the Parascenion, or space before and behiud the Scene; and a species of machinery for introducing the Gods, which was called Theologcion.
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\section*{CHAP.} IV. \(\xrightarrow{\square}\)
chiap. Greece and Asia Minor were not solely appro-
IV. priated to plays and public shows; sometimes they were used for state assemblies; and occasionally as schools, in which the most eminent philosophers harangued their scholars. St.Paul was desirous to go into the theatre at Ephesus, to address the people, during the uproar caused by Demetrius the silversmith \({ }^{1}\); but was intreated by his disciples not to present himself there, through fear that he would encounter the violence which Gaius and Aristarchus had al-. ready experienced \({ }^{?}\).

From the Odéum of Regilla we went to the Areopagus; wishing to place our feet upon a spot where it is so decidedly known that St. Paul had himself stood, when he declared unto the Athenians the nature of the
(1) Acts xix. 30, 31.
(2) This brief survey of the form of an antient Greek theatre, and of its various parts, will be found useful to travellers, during their examination of the remains of such structures. Those who wish to see the suhject more fully discussed, may consult Guilletiere; from whose researches, added to his personal obscrvatious, it has been, with very little alteration, derived. The author, having already proved its accuracy, by comparing it with the Notes he made among the ruins of the Grecian theatres, and fiuding that it bad been unaccountably overlooked, conceived it might make a useful addition to his work.
(3) Acts xvii. 22.

Unknown God whom they so ignorantly

CHAP IV. worshipped, and opposed the new doctrine of "Christ crucified" to the spirit and the genius of the Gentile faith. They had brought him to the Areopagus, to explain the nature of the rash enterprise in which he was engaged; and to account for the unexampled temerity of an appeal which called upon them to renounce their idols, to abolish their most holy rites, and to forsake their Pantheon for One only God "who dwelleth not in temples made with hands,"-the God of the Hebrews too, a people hated and despised by all. It is not possible to conceive a situation of greater peril, or one more calculated to prove the sincerity of a preacher, than that in which the Apostle was here placed: and the truth of this, perhaps, will never be better felt, than by a spectator who; from this eminence, actually beholds the stately monuments of Pagan pomp and superstition by which he, whom the Athenians consider as "the setter-forth of strange Gods," was then surrounded; representing to the imagination the disciples of Socrates and of Plato, the Dogmatist of the Porch, and the Sceptic of the Academy, addressed by a poor and lowly man, who, "rude in speech," without the "enticing words of man's wisdom," enjoined precepts contrary to their
chap. taste, and very hostile to their prejudices. One of the peculiar privileges of the Areopagitio seems to have been set at defiance by the zeal of St. Paul upon this occasion; namely, that of inflicting extreme and exemplary punishment upon any person who should slight the celebration of the holy mysteries, or blaspheme the Gods of Greece. We ascended to the summit; by means of steps cut in the natural stone, which is of breccia. The sublime scene here exhibited is so striking, that a brief descripton of it may prove how truly it offers to us a commentary upon the Apostle's words, as they were delivered upon the spot. He stood upon the top of the rock, and beneath the canopy of heaven \({ }^{1}\). Before him there was spread a glorious prospect of mountains, islands, seas, and skies:- behind him towered the lofty

\footnotetext{
(1) The Senate of the Areopagus assembled sometimes in the Royal Portico; (vid. Demosth. in Aristog. p. 831.) but its most ordinary place of meeting was on an eminence at a small distance from the Citadel, (Herodot. lib. viii. c.52.) called "Agsuos ォá cos. Here a space was levelled for this Court, by planing the summit of the rock; and the steps which conducted to it were similarly carved out of the solid stone. In this respect it somewhat resembled Pnyx. The origin of this Court may be traced back to the time of Cecrops (Marmor. Orin. Epoch. 3.) The Areopagus had no roof; but it was occasionally defended from the weather by a temporary shed. (Jul. Poll. lib. viii. c. 10. Vitruv. Lib. ii. 'c. 1.)
}

Acropolis, crowned with all its marble temples. Thus every object, whether in the face of \(\underbrace{\text { IV. }}\). Nature or among the works of Art, conspired to elevate the mind, and to fill it with reverence towards that Being "who made and governs the world": who sitteth in that light which no mortal eye can approach, and yet is nigh unto the meanest of his creatures; "in whom we live, and move, and have our being."

Within the Peribolus of the Areopagus was the Monument of CEdipus, whose bones, according to Pausanias \({ }^{5}\), were brought hither from Thebes; and the actual site of the altar mentioned by the same author may still be seen in the rock. It is scarcely necessary to repeat the history of a place so well known, and so long renowned for the impartial judgment which was here administered \({ }^{4}\).
(2) Acts \(\times\) vii. \(24,28\).


(4) Every thing the Reader may wish to see concentrated upon this subject, may be found in the Thesaurus Gracarum Intiquitatum of Gronveius; and particularly in the Areopagus Meursii, as edited by him. (Vid. Volum. Quint. p. 2071. L. Bat. 1699.) That the Hill of the Areopagus was a contiunation of the western slope of the Acropolis, seems manifest, from the following allusion made to it by

 Areopagum abeamus, seu potiùs in ipsam Arcem; ut tanquam è specula, simul onnnia, quæ iu urbe, conspiciantur." Vid. Lucian. in Piscutore, ap Meurs. Areop. c. 1. Edit. Gronovii.
chap. We turned from it towards the Temple of
\(\underbrace{\text { IV. Theseus, which exists almost as perfect as }}\)

Temple of Theseus. when it was at first finished. Having gratified our curiosity by a hasty survey of the outside of this building - which, although not of so much magnitude as the Parthenon, ranks next to it in every circumstance of chaste design and harmonious proportion-we entered the modern city by a gate near to the Temple, and were conducted to the comfortable dwelling assigned for our abode, by Lusieri, during the remainder of our residence in Athens.


Scarabæan Gem, in the Author's Possession.

\section*{CHAP. V.}

\section*{ATHENS.}

Temple of the Winds-Unknown Structure of the Corinthian Order - The Bazar - Population and Trade of Athens-State of the Arts-Manufacture of PicturesMonochromatic Painting of the Antients-Terra-Cottas -Origin of Painting and Pottery among the GreeksMedals and Gems-Explanation of the Amphora, as a symbol upon Athenian Coins - Ptolemæum - Antient Marlles-Theséum-Grave of Tweddele-Description of the Temple-Arcopagus-Pircean Gate-Pnyx. -Monument
-Monument on the Museum-Antient Walls-Theatre and Cave of Bacchus - Monument of Thrasyllus Choragic Pillars-Remarkalle Inscription-Origin of the Crypt - Ice Plant in its native state - Arch of Hadrian-its origin-when erected-Temple of Jupiter Olympius - Discordant accounts of this luilding reasons for the name assigned to it-Ilissus-Fountain Callirhoë - False notions entertained of the riverStadium Panathenaicum - Sepulchre of Herodes Hadrian's Reservoir-Mount Anchesmus-View from the summit.
chap. The next morning, Octoler the thirtieth, we
\(\underbrace{\text { v. }}\) received a visit from the English Consul, Signor Spiridion Logotheti, who accompanied us to the Waiwode, or Turkish Governor. This ceremony being over, Lusieri conducted us to see the

Temple of the Winds. famous marble Temple of the Winds, at a short distance from the bazar. This octagonal building is known to be the same which Vitruvius mentions, but it is entirely unnoticed by Pausanias. The soil has been raised all around the tower, and in some places accumulated to the height of fifteen feet: owing to this circumstance, the spectator is placed too near to the figures sculptured in relief upon the sides of the edifice; for these appear to be clumsy statues, out of all proportion to the
building. Lusieri believed that it had been the original design of the architect to raise those CHAP. figures to a greater elevation than that in which they were viewed even before the accumulation of the soil. Stuart has been so explicit in the description of the building and every thing relating to it, that he has left nothing to be added by other travellers \({ }^{1}\). It seems the Christians once made use of it as a church; and their establishment has been succeeded by that of a college of Dervishes, who here exhibit their peculiar dance. Probably it was one of the sacred structures of the antient city; and, as a place of religious worship, served for other purposes than that of merely indicating the direction of the Winds, the Seasons, and the Hours. The author of the Archeologia Graca seems to have entertained this opinion, by calling it, after Wheler, a Temple of the Eight Winds \({ }^{2}\).

We then went to the bazar, and inspected the market. The shops are situate on the two sides of a street lying to the north of the Acropolis, which is close and parallel to the wall and
(1) Antiquities of Athens, vol. III. c.3. Lond. 1762.
(2) Archæol. Grac. vol, 1. c. 8. p. 35. Lond. 1751.
chap. columns of a magnificent building of the Corinthian


Unknown Structure of the Corinthian Order. order. The entablature, capitals, and parts of the shafts of these columns, may be viewed from the street; but the market is, for the most part, covered by trellis-work and vines. So little is known concerning the history of this building, that it were vain to attempt giving an account of it. Spon \({ }^{1}\), Wheler \({ }^{2}\), and Le Roy \({ }^{3}\), call it the Temple of Jupiter Olympius. The temples of Jupiter were generally not, like this building, of the Corinthian, but of the Doric order: the same objection, however, applies to the received opinion concerning those columns of Hadrian near the Ilissus, which are now believed to have belonged to that temple. Stuart considered this Corinthian structure near the bazar as the Stoa, or portico, which was called Poikile \({ }^{4}\) or Pœcile. A fine view of the bazar, and also of the building, is given in Le Roy's work '. It is highly probable that the The Bazur. bazar is situate upon the antient market of the
(1) Voyage de Grèce, et du Levant, fait aux années 1675 ct 1676, tom. II. p. 10\%. à la Haye, 1724.
(2) Journey into Greece, p. 391. Lond. 1682.
(3) Ruines des Monumens de la Grèce, p. 19. Paris, 1758.
(4) See Stuart's Athens, vol. I. c. 5. Lond. 1762. Also vol. III. Plan of the Antiquities. I.md. 1794.
(5) See Plate X. Ruines, \&c. Paris, 1758.
inner Ceramicus, and near to the site of the chap. greater Agora, from the circumstance of the \(v\). Inscription mentioned by Spon and by Wheler, containing a decree of the Emperor Hadrian relating to the sale of oil, which was found upon the spot \({ }^{6}\). And if this be true, the Corinthian edifice may be either the old Forum of the inner Ceramicus, called apXaia aгOpa, where the public assemblies of the people were held, which is the most probable conjecture as to its origin, or the remains of the Temple of Vulcan, or of Venus Urania; for the Doric portico which Stuart believed to have belonged to the Agora \({ }^{7}\) is exactly in a line with the front of this building; and its situation corresponds with that of the portico called Basiléum by Pausanias, beyond which the Temple of Vulcan stood \({ }^{8}\). The measures for dry things, in the bazar, were fashioned in the antient style, and of the materials formerly used, being made of white marble; but their capacity has been adapted to modern

\footnotetext{
 Oroũ 'Aōgravov, x. \(\boldsymbol{\tau} . \lambda\). See also the Plan of Athens, engraved as a Vignette to the preceding Chapter.
(7) Antiquities of Athens, vol. J. c. 1. p. 3. Lond. 176\%.

 Pausanic Attica, c. 14. p.36. Lips. 1 ̂̂96.
}
chap. customs: instead of the medimnus, the choonix, and the xestes, we found them to contain two quintals, one quintal, and the half quintal. The Population population of Athens amounts to fifteen thousand, and Trade of dthens. including women and children. The principal exports are honey and oil: of the latter they send away about five vessels freighted annually. Small craft, from different parts of the Archipelago, occasionally visit the Pirceus and the neighbouring coast, for wood. The shops maintain an insignificant traffic in furs and cloth. The best blue cloth in Athens was of bad German manufacture, selling under the name of English. Indeed, in almost all the towns of Europe, when any thing is offered for sale of better manufacture than usual, it is either English, or said to be English \({ }^{1}\), in order to enhance its price.
(1) For the most accurate information respecting the commerce of Greece, in all its parts, the Reader is referred to the publication of Mons. Beaujour (Tableau du Commerce de la Grèee, par Felix Beaujour, Ex-Consul en Grèce. Paris, 1800.) Upon the subject of "La draperie Anglaise," these imitations of English eloth are mentioned as having the preference over the original manufacture. "Depuis cette époque (1731) le crédit de la draperie Anglaise a toujours baissé. On a vu sur cette place le débit des Londres diminuer progressivement par la concurrence de nos londrins, faits a leur imitation. Les londres sont des draps légers et grossiers, ainsi nommés, parce que les premièrs fabriques furent établiés a Londres. L'assortiment était d'abord invariablement un tiers vert, un tiers bleu, et un tiers garance. On demande aujourd'hui des assortimens composés tout de bleu." Tableau du Comm. tom. II. p. 8.

The silversmiths were occupied in making coarse rings for the Albanian women; and the poor remains of Grecian painters in fabricating,

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State of the Arts. rather than delineating, pictures of Saints and Virgins. Their mode of doing this may serve to shew how exactly the image of any set of \(\begin{gathered}\text { twre of of } \\ \text { Piture. }\end{gathered}\) features, or the subject of any representation, may be preserved unaltered, among different artists, for many ages. The prototype is always: kept by them, and transmitted with great care from father to son (for in Greece, as in China, the professions are often hereditary, and remain in the same family for a number of generations): it consists of a piece of paper upon which the outline and all the different parts of the design, even to the minutest circumstance, have been marked by a number of small holes pricked with the point of a pin or a needle. This pattern is laid on any surface prepared for painting, and rubbed over with finely-powdered charcoal: the dust falling through the holes leaves a dotted outline for the painter, who then proceeds to apply the colours much after the same manner, by a series of other papers having the places cut out where any particular colour is to be applied. Very little skill is requisite in the finishing; for, in fact, one of these manufacturers might with just as much ease give a rule to VOL.VI.

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CHAP. make a picture, as a tailor to cut out a suit of v. clothes: the only essential requisite is a good set of patterns, and these are handed from father to son. Hence we learn the cause of that remarkable stiffness and angular outline. which characterize all the pictures in the Greek churches: the practice is very antient; and although the works of some Greek painters, which yet remain, enable us to prove that there were artists capable of designing and drawing in a more masterly manner, yet it is highly probable that the pictures of the Antients were often of this description. Whoever attentively examines the paintings upon terra-cotta

Monochro. matic Painting of the Autients. vases, executed in the style called Monochromatic \({ }^{1}\), will be convinced that such a process was used; only with this difference: the parts for the picture were either left bare, being covered by the pattern, and the whole surface of the vessel which remained exposed was coated with black paint; or, cavities being cut out for the figures, were filled with the black or white colour, and the rest of the vase possessed the natural hue of the clay after being baked. The latter process

\footnotetext{
(1) " \$ecundam singulis coloribus, et monochromaton dictam, postquam operosior inventá erat." Ṕlin. Hiet. Nat. lib. xxxv. c. 3. tom. III. p. 417. L. Bat. 1635.
}
was the more antient; and vases of this de- Chap. scription are decorated with black, or very rarely \(\underbrace{\text { (.) }}\) with white, figures and ornaments upon a red ground. The fact is, that the white colour has been generally decomposed, and nothing remains but the ground upon which it was laid. After a vase has been discovered in an antient sepulchre, the white colour is so fugitive that it is sometimes carried off by the mere process of washing the vessel in common water, and it never resists the acids which are used for that purpose. The persons who deal in these antiquities, at Naples and in other parts of Italy, very commonly retouch and restore their vases, adding a little white paint where the white colour has disappeared. The monochromatic paintings of the Antients sometimes consisted of white colour upon a red or black ground: this style of painting was expressed by the word \(\lambda \varepsilon v z o \gamma_{\rho} \alpha \dot{\varphi} \varphi, \nu \nu^{2}\). The most beautiful of the monochromatic paintings are those which were executed upon earthen vases when the Arts were considerably advanced:
(2) (Aristot. Poet. c.6. See also Winkelmann Hist. de l'Art, tom. II. p. 144. Paris, An 2.) Sometimes a red colour was singly applied upon a white ground; in which style of painting four pictures were found in Herculanerm: and, lastly, there were monochromatic paintings with a black culour upon a red ground; as upon the terracotta vases.
chap. these exhibit red figures upon a black ground; the beautiful red colour being due solely to the fine quality of the clay: the effect was afterwards heightened by the addition of an outline, at first rudely scratched with the point of a sharp instrument, but in the best ages of the Arts carefully delineated; and often tinted with other colours, in so masterly a style, that it has been said Raphael, under similar circumstances, could not have produced any thing superior, either in beauty or correctness \({ }^{1}\). But the vases which are characterized by such perfection of the art, rarely exhibit paintings of equal interest with those fabricated at an earlier æra. The designs upon the latter generally serve to record historical events; or they represent the employments of man in the earliest ages; either when engaged in destroying the ferocious animals which infested bis native woods, or in procuring by the chase the means of his subsistence \({ }^{2}\). The representations upon the former
(1) See the observations of D'Hancarville, Italinski, Sir \(\boldsymbol{F}^{\prime}\). Hamilton, \&c. \&c.
(2) Monochromatic paintings upon ivory have been found where it might be least expected that any thing resembling the arts of Etruria or of Greece would be discovered; namely, among the Alcoutin Isles, between North America and Kamschatka. The author
relate only to the ceremonies of the bath and of the toilet; or to the dances, and the games, as

CHAP. V. they were celebrated at the Grecian festivals. The subject of Grecian painting has insensibly led to that of the terra-cotta vases, because these have preserved for us the most genuine specimens of the art as it existed in the remotest periods of its history; and we now see that the method employed by the earliest Grecian artists in their monochromatic painting is still used by Athenian workmen in the manufacture of their idol pictures. The silver shrines with which such pictures are covered, especially in Russia, having holes cut in them to shew the faces and hands of their Saints and Virgins, exhibit exactly the sort of superficies used upon these occasions for laying on the parts of the painting; and it is very probable that the Russian painters, who manufacture these images for sale, received from the Greeks, with their religion, this method of preparing them. A curious piece of chicanery is practised by the Russian dealers in this species of holy craft. The silver shrine is supposed to
had in his possession an ivory bow, brought thence by Commodore Rillings: on which the natives were represented as engaged in fishing, \&c.: the figures, delineated in a black colour, perfectly resembled the paintings on the oldest terra-cotta vases.
chap. serve as a mere case to inclose the sacred picture; leaving only the small apertures before mentioned, for their Boghs, or Gods, to peep through : but as the part beneath the silver superficies is not seen, they spare themselves the trouble of painting any thing except the face and hands of the image; so that if the covering, by any accident, fall off, the bare wood is disclosed, instead of the rest of the picture. But to return to the art of painting among the Antient Greelis: If we except the pictures found in Herculaneum, Pompeii, and Stalia, and the few faint vestiges upon marble statues, we may despair of secing anything so perfect as the specimens which are preserved upon terra cotta; whether upon facings intended for architecture \({ }^{1}\), or upon vases found

Origin of Painting and Pottery among the Grecks. in Grecian sepulchres. It is evident that these pictures are purely Grecian, because Grech inscriptions so often accompany them; bat it seems equally evident that the Greeks were indebted for the art to the Etruscans. The art of making earthenware was transported from Etruria into Greece. The Romans also borrowed this invention from the Etruscans; to whom
(1) Painted terra cotta was sometimes used in Grecian buildings, for the frieze and other ornaments: of this an example will be given in a subsequent description of Ruins in Epidauria.

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Greece was indebted for many of its ceremonies and religious institutions \({ }^{2}\), and for its mechanics and artificers \({ }^{s}\). According to Heraclides Ponticus, the inhabitants of Etruria were distinguished in all the Arts and Sciences \({ }^{4}\); and before the foundation of Rome, the art of painting had attained a high degree of perfection in that country; for Pliny mentions pictures at Ardea which were older than the birth of Romulus \({ }^{5}\). This alone is sufficient to shew, that, in the eighth century before the Christian æra, and above an hundred years before the age of Solon, consequently before the Arts obtained any footing in Greece, the same people who taught the Greeks the art of making earthenware were also well acquainted with the art of painting. In addition; it may be urged that the cities of Nola and Capua were founded and built by the Etruscans \({ }^{6}\); and it is remarkable that the vases of Nola are peculiar
(2) Plato de Leg. lib. v.
(3) Pherecrates ap. Athen. Diepnos. lib. x.
(4) In Fragment. ad Culc. AElian.
(5) "Extaut certè hodièque, antiquiores urbe picturæ Ardeæ in ædibus sacris, quibus equidem nullas aque demiror tam longo ævo durautes in orbitate tecti, veluti recenter." Plin. Hist. Nat. Wib. xxxv. tom. III. p.419. L. Bat. 1635.
(6) Cato ap. Vel. Paterc. lib. i. c. 7.
chap. for elegance of design and excellence of workmanship'.

Among the few articles of Athenian cutlery to be met with in the market, we found some small knives and forks, with white bone handles, inscribed with mottoes in modern Greek, characteristic of the manners and sentiments of the people; such, for example, as the following:
 love of money is the root of all evils." Mñorva xaraழ̧ovsiv, "You should despise no one." For the rest, nothing can be more wretchedly supplied than Athens with the most common articles of use or convenience. The artists employed for the British Ambassador were under the necessity of sending to Smyrna to obtain a wheeled cart for moving the marbles to the Pirceus, and for all the materials and implements wanted in preparing cases to contain them. No ladders could be found, nor any

\footnotetext{
(1) The author has not seen a Dissertation by the Abbé Lanzi, which is eited in a work published by the Society of Dilettanti (entitled "Specimens of Antient Sculpture," Iond. 1809.) as containing proof that the Elruscans (See the Observations facing Plate 17.). " followed the improvements of the Greeks at a respectful distanee, and had no pretensions to that venerable antiquity in the Arts which. has been assigned to them."
}
instruments proper for making them. It was
снар. v. not possible to procure the most ordinary domestic utensils, nor a single article of curriery \({ }^{2}\).

Specimens of antient art are less rare. A goldsmith sold to us some beautiful gold medals, of Alexander and of Philip, for double their weight in Venetian sequins. He had several gems of great beauty in his possession, but he estimated them as if he intended to make his fortune by the sale of them. Some of these are perhaps now in England. One of them was a small red and white sardonyx caméo; the subject, Jupiter, in his war with the Giants, hurling the thunder; the god being represented in a
(2) A couple of old Turkish saddles, which had belonged to the late Mr. Tweddell, were first recommended and afterwards sold to us by Spiridion l.ogotheti, the English Consul, at an enormons price, as his own property: possession in AThens, as elsewhere, with regard to Mr. Tueddell's effects, being considered equal to "nine points of the -law." He knew very well that our future travels in Greece depended, in a great measure, upon this acquisition, aud he took care to profit by the occasion. All subsequent travellers have noticed his rapacity. When Stuart was in Athens, he met with similar treatment from our Consul : and as long as these situations are held by Greeks, Englishmen who visit the country will be liable to their exactions. Hardiy a day passed without a demand from this man for money, under some pretext or other. This Note is therefore inserted as a caution to the number of our countrymen now visiting Greece; that they may have as little intercourse as posslble with Greeks calling themselves English Consuls, or really acting in that capacity.
chap. car, with four horses: the workmanship of this caméo was exceedingly fine'. The author also obtained here, for forty piastres, the fine silver tetradrachm of Lysimachus, exhibiting the portrait of Alexander the Great, which he caused to be engraved for a Dissertation upon the Soros brought from Alexander's Tomb; and he afterwards procured, from an Alvanian family, a silver medal of Athens, of equal size, and almost

Symbol of the void Amphora explained. equal beauty. The well-known symbol of the void Amphora, lying horizontally upon the reverses of Athenian medals, has never received any satisfactory illustration. It is accompanied by an owl, and the bird is represented sitting upon the vessel. The mythological principle implied by the one may therefore be supposed to have an allusion also in the other; and that this is true, and that the principle so expressed was passive as to its nature, may be clearly shewn by reference to a few facts. The owl was the symbol of Pallas, because it denoted the privation or the absence of light; and the author has

\footnotetext{
(1) The same subject is represented, but with the addition of the Giants and their serpent legs, precisely after the same manner, by the fue antique engraved in the Paris edition of Winkelmann's Works. Voy. Euurres completes de Winkelmunn, tomn. II. Lib. jv, c. 8. p. 115. Paris, An 8.
}
proved, upon a former occasion \({ }^{2}\), that Pallas, or chap. the whole body of female Divinities whom this Goddess was supposed to personify, or Night, or Silence, or Death, or any other sign of privation, was but a type of the passive principle: consequently, the void amphora, or the Gorgonian head (which Pallas bore upon her agis, and which also often appears with the amphora upon the medals of Athens), or the owl, or the mythological principle denoted by any one of these, was an allusion to the sleep of Nature, and must have been considered as the memento mori of the Pagan world. For a decisive proof of this, it may be urged, that the form of the amphora itself was sometimes given to the Stélé, as a sepulchral monument \({ }^{3}\). A tomb was opened in the South of Russia, containing on either side of it a void amphora leaning against the Soros \({ }^{4}\). Sometimes the Antients represented a winged Sphinx as sitting upon an empty amphora \({ }^{\text {s }}\); and
(2) See "Greek Marbles," p. 30. also Append. p. 72.
(3) A marble amphora of this description is in the Collection of Greek Marbles at Cambridge: it was found upon the shore of the Propontis; and presented by Spencer Smith, Esq. late Minister Plenipotentiary at the Olloman Porte, brother of Sir Sidney Smith.
(4) The place is called Ovidiopal by the Russians. There is an engraved representation of the interior of the tomb in Pallas's Travels through the South of Russia, vol. II. p. 244.
(5) Voy. Recherches sur l'Origin des Arts, \&c.
chap. the Sphinx, as it is well known, is one of the sepulchral monuments in the great cœmetery of Memphis. The same vessel was made an accompaniment of Charon and Hermes when conducting Psyche, or the Soul, to Hades, as this subject is represented upon the gems of Greece \({ }^{1}\).

Proceeding through the inhabited part of the city, towards the north-west, a little beyond the Corinthian structure to which we have so lately alluded, we came to an extensive Ruin, encumbered with modern buildings; which Stuart, from the imperfect survey he was able to make of it, considered as the Gymnasium of Prolemy?. Its vicinity to the Temple of Theseus renders this highly probable. Stuart indeed speaks of its plan; but he bas not given it. Concealed as it is by dwellings, and greatly dilapidated, we have not even attempted to supply what that able architect and inquisitive traveller did not feel himself authorised, from the state of the Ruin, to communicate.

\footnotetext{
(1) See the Vignette to this Chapter; from a scarataan gem in the author's possession. Mercury, in this representation, appears to be offering the cake of flnur and honey to appease Cerberus. Vid. Aristoph. in Iysist. v. 601. Schol. ib. 1d. in Eecles. v. 534.
}
(2) See vol. III. p. 3. Antig. of Athens. Lond. 1794.

As we passed through the town, there was hardly a house that had not some little marble fragment of antient sculpture stuck in its front, over the door; and since most of the houses have court-yards, where the objects within are concealed from the observation of passengers in the streets, many valuable antiquities will be brought to light as Athens becomes more visited. The few articles which we collected, during our residence here, may be considered as promising indications of future acquisitions of the same nature. In the yard belonging to the house where we resided, there were two Bas-reliefs; and although the workmanship in each of them is not characterized by the masterly style and execution which distinguishes the sculpture in the Acropolis, yet it is easy to perceive that they have been touched by the hand of an Athenian artist. They were both given to us by our hostess, the first day after our arrival; and they are now in the University Library at Cambridge. One of them represents the initiation of Hercules by a priestess of Ceres \(^{3}\); and it

\footnotetext{
(3) This ceremony is said to have taken place, not at Eleusis, but at the Temple of Ceres in Agra, where the lesser mysteries were celehrated. , Vid. Stephan. in lib. Meursii de Populis Altico., ap. Gronor. Thes, Grac. Antiq. vol. IV. p. 683. Lug. Bat. 1699.
}
chap. is singular that the figure of Hercules is draped. The other exhibits a female figure, seated, to whom a male is presenting a new-born infant. The Grecians were accustomed to consign their newly-born children to the tutelar care of some Deity, upon the fifth day after their birth : upon this occasion they went in white robes, with their feet bare. But the figure in this bas-relief carrying the child may allude to a circumstance which occurred in the life of Caligula, who placed his infant daughter, Livia Drusilla, in thè lap of the protecting Minerva. The sculpture is remarkable for the ease and freedom which it displays. It is a very uncommon circumstance to have these things pointed out by a Turk: but we had this good luck; for passing the door of a Turkish house, its owner hailed us with the usual appellation,-" Djowrs! here is some rublish suited to your taste: take it off my premises!" He had found in his garden, among some old foundations, the half of a marble latsrelief, which represented the annual procession of the Athenian citizens, with their youth, to the ceremony of initiation at Eleusis; and for a trifle he allowed us to remove it, seeming to be quite happy in getting rid of a stone on which human figures were delineated. We saw also, in one of the streets, an antient marble Stélé,
lying horizontally, and serving as a horse-block. When we drew near to examine it, we disco-
chap. vered that it had been placed upon the Tomb of Euclid of Hermione, whom we found to be represented upon the upper part of the pillar, standing beneath an arch, in a philosopher's habit, and with a scroll in his hand. Beneath this figure, near to the base of the pillar, and upon the part of the stone which must have been buried when the Stélé was erected, we observed the usual animal symbol of Anubis, the infernal Mercury, in the form of A DOG, rudely sketched upon the surface; and over the arched recess, containing the figure of the philosopher, we read, in very legible characters, this Inscription, in the Doric dialect, remarkable for the variation in the genitive case:

\section*{EYKAIDAEEYKAIDOY EPMIONEYE}
" EUCLID SON OF EUCLID OF HERMIONE."
Of two celebrated philosophers who bore this name, the disciple of Socrates, as the first, was a native of Megara; and the mathematician, as the second, flourished at Alexandria. The manner of the writing, the style of the sculpture, and the form of the arch, might induce an
chap. opinion that this Stelé was not of antient
v. date sufficient for either of their sepulchres; yet it may be observed that \(S p o n^{1}\) has given, from a medal struck at Megara, a portrait of Euclid the Wrangler, with his name on one side, and that of Hadrian on the other; and Bellori has published a different coin (METAPESN) with the head of Euclid, as Aulus Gellius \({ }^{\text {2 }}\) describes it, " ricá velatus," with which the figure on the Stélé agrees. Both representations may therefore have been intended to represent the same individual; and what further confirms this is, that whilst the reverse of the medal exhibits the figure of Diana, bearing in either hand a torch, as the symbol of the lower regions and of night, so the dog on the Stété, the animal figure of Anubis, is also that of Sirius at its heliacal setting: a significant and appropriate emblem of the philosopher descending into the infernal shades. These marbles, together with our other subsequent acquisitions in bas-reliefs and fragments found in Athens, amounting to fourteen pieces from this city alone, are now in the University Library at Cambridge: and as the author's account of them is already before the public, it
(I) Miscell. Erud. Antiq. sec. iv.
(3) İib. vi, c. 10.
will be unnecessary in this place to notice the rest. \({ }^{\text {. }}\)

We accompanied Signor Lusieri to the Theseum; and having obtained admission to the interior of the temple, paid a melancholy visit to the grave of that accomplished scholar whose name we had found inscribed upon the pillars of Sunium; the exemplary and lamented Tweddell \({ }^{4}\). It was simply a small oblong

CHAP. V.

Theséum.
-
\(\underset{\mathbf{V} \text {. }}{\text { Chap. heap }}\) of earth, like those over the common graves in all our English church-yards, without stone or inscription of any kind. The body, too, had been carelessly interred: we were told that it did not lie more than three or four feet beneath the surface. The part of the temple where it has been buried is now converted into a Greek church, dedicated to St. George; but as it is left open during particular times of the year, and is always liable to be entered by foraging animals who creep into such retreats, we thought it probable that the body would be disturbed unless further precaution were used; and at any rate it was proper that some stone should be laid upon the spot. Having therefore obtained permission to take up the coffin, and
after spending some part of the summer of 1798 under the hospitable roof of Spencer Smith, Esq. the English Minister, he took his departure for the Grecian Islands; and having traversed the provinces of Macedonia and Thessaly, arrived at Athens; where, after a residence of several months, he reached the period of all his learned labours, on the 25th of July, 1799.

Mr. Tweddell, independent of the advantages which his own merit secured for him in the countries which he visited, possessed recommendations and facilities of a superior kind for conducting his learned pursuits; and his industry keeping pace with his talents and opportunities, his Collections and Manuscripts are known to have been extensive and singularly valuable. Perhaps no traveller of modern times has enjoyed in an equal degree the means of investigating the Antiquities of Greece.

\section*{ATHENS.}

Lusieri promising to superintend the work, we endeavoured to provide a proper covering for the CHAP. V. grave ; promising to send an inscription worthy of the name it was destined to commemorate. Large blocks of Pentelican marble from the Parthenon, which had been sawed from the bas* reliefs intended for our Ambassador, were then lying in the Acropolis ready for the purpose: we therefore begged for one of these; and before we left Athens, every thing had been settled, and seemed likely to proceed according to our wishes '.

This beautiful Doric temple, more resembling,
(1) A curious sort of contest has, however, since impeded the work. Other English travellers arrived in Athens; and a dispute arose, fomented by the feuds and jealousies of rival artists and opposite parties in politics, both as to the nature of the inscription, and the persons who should be allowed to accomplish the work. At length, it is said, that, owing to the exertions of Lord Byron, and another most enterprising traveller, John Fiott Lee, LL.D. of St. John's Col-: lege, Cambridge, the stone has been laid; and the following beautiful Epitaph, composed by Mr. Walpole in 1805, has been inscribed thereon.

CHAP.
V.
 Descripcion of the Temple.
in the style of its architecture, the temples of Paestum than that of Minerva in the Acropolis, and the most entire of any of the remaining structures of Antient Greece, were it not for the damage which the sculptures have sustained, may be considered as still perfect. The ruined state of the metopes and frieze has proved indeed a very fortunate circumstance; for it was owing solely to this that the building escaped the ravages which were going on in the Parthenon. Lusieri told us there was nothing but what was considered as too much mutilated to answer the expense and difficulty of taking it down \({ }^{1}\). The entire edifice is of Pentelican marble: it stands east and west, the principal front facing the east; and it is that kind of building which was called, by antient architects, as it is expressed in the
(1) Accordingly we read,-"As the walls and columns 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." (Memorandum, p.18. Lond.1811.) There is nothing said here of the "impending ruin" ( ibid. pr.) to which the remaining sculpture is exposed; nothing of "the zeal of the early Christians" (p.11.) and " the barbarism of the Turks:" but we are told that " the temple itself ( \(p .19\).) is very inferior in decorative sculpture to the Parthenon;" and this remark, made with great naïveté, most happily explains the hair-breadth escape of the building from the illjudged rapacity which has tended to the ruin of the noblest monuments of Greece.
language of Vitruvius, and explained by Stuart \({ }^{2}\),

CHAP. V. a Peripteros; that is to say, it has a portico of six columns in each front, and on each side a range of eleven columns, exclusive of the columns on the angles. All these columns remain in their original position, excepting two that separated the portico from the pronaos, which have been demolished. Every circumstance respecting them has already been often detailed. Like all pillars raised according to the most antient Doric style of building, they are without bases or pedestals; standing, with inexpressible dignity and simplicity \({ }^{3}\), upon the pavement of the covered walk around the cell of the temple. Some of the metopes represent the labours of Herciules; others, the exploits of Theseus; and there are some which were never adorned with any sculpture. Above the antee of the pronaos is a sculptured frieze, the subject of

\footnotetext{
(2) Sce Stuart's Alhens, vol. III. p.5. Lond. 1794.
(3) "The awful dignity and grandeur in this kind of temple, arising. from the perfect agreement of its parts, strikes the beholder with a sensation which he may look for in vain in buildings of any other description. . . . . . . There is a certain appearance of eternal duration in this species of edifice, that gives a sol mon and majestic feeling, while every part is perceived to contribute its share to this character of durability. . . . . . . These considerations will convince us that no material change can he made in the proportions of the genuine Doric, without destroying its peculiar character." See Reveley's Pref. to vol. III. of Stuart's Athens, p. 14. Lond. 1794.
}

CHAP.
V.
which cannot now be determined; and the battle of the Centaurs and Lapithe is represented upon a similar frieze of the posticus. In the tympanum of the pediment, over the eastern front, Stuart observed several holes in the marble, where metal cramps had been fixed for sustaining sculpture in entire relief, as over the eastern entrance to the Parthenon \({ }^{1}\). The action of the atmosphere, in this fine climate, upon the marble, has diffused over the whole edifice, as over all the buildings in the Acropolis, a warm ochreous tint, which is peculiar to the ruirs of Athens : it bears no resemblance to that black and dingy hue which is acquired by all works in stone and marble when they have been exposed to the open air in the more northern countries of Europe, and especially in England. Perhaps to this warm colour, so remarkably characterizing the remains of antient buildings at Athens, Plutarch alluded, in that beautiful passage \({ }^{2}\) cited by Chandler \({ }^{\text {s }}\), when he affirmed,

\footnotetext{
(1) See Stuart's Alhens, vol. 11I. p. 2. Lond. 1794.



 AГHP \(\Omega\) KATAMEMIIMENHN T \(\Omega\) N EPR \(\Omega\) N EXONT \(\Omega N\). Plutarch. in Vit. Pericl. tom. I. p. 352. Lond. 1729.
(3) Tray. in Greece, c. 9. p. 39. Oxford, 1776.
}
that the structures of Pericles possessed a peculiar and unparalleled excellence of character;

\section*{chap.}
v.
"a certain freshness bloomed upon them, and preserved their faces uninjured, as if they possessed a never-fading spirit, and had a soul insensible to age." In the description given of the Theséum by Pausanias, he mentions ГPAФAI among the decorations \({ }^{4}\); and Chandler gives this word as he found it in the original text of that author \({ }^{5}\), without rendering it, as some have done, "pictures," or "painted representations." The very subjects of those representations correspond with the remaining sculptures upon the metopes and frieze; and Mycon, who is mentioned as the artist, was a statuary as well as a painter. The history of the hero, to whose memory this magnificent building was erected, resembles, as to its probability, one of the extravagant fictions of the "Arabian Nights;" and may be regarded as upon an equality with the "Voyages of Sinbad"" or the "Story of Aladdin." That it was originally a tomb, like all other Grecian temples, can admit of no doubt: eight hundred years had elapsed, when Cimon

\footnotetext{


} (5) Trav. in Greece, c. 14. p. 71. O.rf. 1776.
chap. removed the precious relics from the Isle of Scyros, which were here enshrined; and the circumstances of the brazen-headed lance and sword, found with the bones said to have belonged to Theseus, denote weapons of the remotest ages \({ }^{1}\) : but the manner in which the place of his original interment had been pointed out \({ }^{2}\), calls to mind the juggling of a later period, when the mother of Constantine sought to discover the real timber on which the Messiah had suffered crucifixion: so easy has it been in every age to gratify a credulous and superstitious people, by delusions of pretended miracles, and dreaus of a particular Providence interrupting the order of Nature for purposes the most contemptible; although; in the history of the wolld, few instances have occurred where a monument of equal magnificence has resulted from any idle and stupid fiction. The building is believed to bear date from the event

\footnotetext{
 E'íqus. Plut. in Vit. Thes. tom. I. p. 35. Lond. 1729.




 Lond. 1729.
}
mentioned by Plutarch, both in his Life of Cimon,
chap. V. and of Theseus; when, after the conquest of Scyros, the son of Miltiades arrived in Athens, bearing the mouldering bones and weapons he had so marvellously discovered. They were received by the Alhenians, says Plutarch \({ }^{3}\), as if Theseus himself had returned among them. The solemnity of their interment took place in the very midst of the city, near to the Gymnasium \({ }^{4}\); accompanied by every splendid pomp and costly sacrifice with which the Athenians, of all people, were the most ready to appease the manes of a departed hero. This event happened during the Archonship of Apsephion; so that the Thesécm has now braved the attacks of time, of earthquakes, and of barbarians, during a lapse of considerably above two thousand years \({ }^{5}\); and its relative position with regard to the Gymnasium renders it an important point of

(4) חa̧à тò vüy үu \(\mu\) vááav. Ibid.
(5) The arrival of Cimon with the bones of Theseus happened in the same year as the birtl of Socrates; that is to say, in the fourth year of the 7\%th Olympiad, 469 years before Christ, according to Corsini. .Eschylus aud Sophocles then disputed the prize of Tragedy, which was" adjudged to Sophocles. (Vid. Chronicon ex Marmoribus Arundeliunis, Epoch. 57.) If we allow, therefore, ten years for the building of the temple, (and five has been considered a sufficient number,) this edifice has stood nearly twenty-three centuries.

CHAP. observation, whence the situation of many other buildings of the antient city may be ascertained.

Leaving the Theséum, we again visited the Areopagus; and we detached from the rock some specimens of the remarkable aggregate whereof this eminence consists. All the lower part of it, as before mentioned, consists of breccia; but we found here a sparry carbonate of lime, of a honey colour, exhibiting, by fracture, imperfect prisms ranged parallel to each other. From the Areopagus we proceeded to a little chapel, situate upon the spot where the antient Pireean Gate of the city formerly stood: near to this, as Pausanias relates \({ }^{1}\), there was a tomb with an equestrian statue by Praxiteles. The place where the gate was situate may still be discerned; and also a part of the northern limb of the "long legs," \(\mu \alpha x \rho \grave{\alpha}\) \(\sigma \chi^{\prime} \lambda \eta \eta\), extending from the city to the sea. We then ascended towards the north of the Pircean Gate \({ }^{2}\), where may still be seen, in a state of the most admirable preservation, the ground-plot

\footnotetext{
(1) Pausanice Altica, c. 2. p. 6. Lips, 1696.
(2) See the Plan of Athens, engraved as a I'ignette to the preceding Chapter, Nos. 1, and 9 .
}
and entire form of the Pnyx, or antient place of Parliament of the Athenians; as it was appropriated by Solon to the assemblies of the citizens \({ }^{3}\). This structure is not likely to be much affected by the lapse of entire centuries: almost the whole of it, even to the pulpitum for the orators, which yet remains, is an excavation of the rock; and the several parts of it were carved in stone, of one solid mass, with the exception only of the semicircular area, the farthest part of which from the pulpitum consists of masonry \({ }^{4}\). In the perpendicular surface of
(3) пì
(4) That this place was really the \(P_{n y} x\), is now universally the opinion of travellers who have visited Athens. It had beeo called Areopagus, and Odéum. Chandler was the first by whom it was accurately described. The altar and stone pulpit, which he mentions, agree with its furniture as upon record. Chandler says these have been removed; but the pulpit, if not the altar, certainly remains. A more attentive examination of the antiquities of Athens, if it effect no change as to the name now given to this place, will very probably alter the appellations too hastily bestowed upon some of the others.' Perhaps the Pnyx may be considered as better ascertained than almost any remaining structure destitute of an inscription whereby it may be identified; and for this, the literary world is mainly indebted to the Earl of Aberdeen, who carried on a very extensive examination of the spot, sparing no expense during an excavation which he made here, to have this point determined. The dona votiva which he discovered are very remarkable. (See the Extract from Mr. Walpole's Journal, p. 199 of this Vol.) But the site of the Odéum of Pericles is entirely unknown. It must have stood at the termination of the street of the Tripods. The situation of the Prytanéum remains also to be determined;
chap. the rock, facing this area, are niches for the votive tablets; the characteristic and most genuine marks of places held in any peculiar degree of consideration throughout the whole of Antient Greece, and in every country where her colonies extended. To approach the spot once dignified by the presence of the greatest Grecian orators; to set our feet where they stood; and actually to behold the place where Demosthenes addressed the "Men of Athens," calling to mind the most memorable examples of his eloquence; is a gratification of an exalted nature. But the feelings excited in viewing the Pnyx peculiarly affect the hearts of Englishmen: that holy fire, so much dreaded by the Athenian tyrants, and which this place had such a remarkable tendency to agitate, burns yet in Britain: it is the very soul of her liberties; and it strengthens the security of her laws; giving eloquence to her Senate, heroism to her arms, extension to her commerce, and freedom to her

\footnotetext{
determined; and it cannot be said that our evidence for identifying the three great buildings, the Temple of Jupiter Olympius, the Theatre of Regillt, and the Theutre of Bacchus, with the remains which severally bear either of these appellations, is altogether satisfactory. There is much to be done by future travellers; and the excavations which they may make, by bringing to light many valuable documents, will greatly tend to illustrate the topography of the city.
}
people: although annihilated in almost every country of the earth, it lives in England; and CHAP. its extinction there, like the going-out of the sacred flame in the Temple of Delphi, would be felt as a general calamity. The circumstances comnected with the history of the Pnyx prove how difficult a thing it was to subdue the love of freedom among the Antient Grecians. The Athenian tyrants vainly imagined that it originated solely in the position of the \(\beta \tilde{\eta} \mu \alpha\), or stone pulpit, whence the orators harangued the people; forgetting that it is a natural principle implanted by Providence in the human heart. Under the notion they had thus conceived, they altered the plan of the Pnyx: the \(\beta \tilde{n} \mu \mathrm{c}\) had been fronted towards the sea; they fronted it towards the land; believing that a people diverted from allusions to maritime affairs towards those of agricultural labour would be more easy under an oligarchical dominion \({ }^{1}\). The project was not attended with the consequences that were expected; the same spirit yet prevailed: but this place was still

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 @aivey rò̀s rswȩoüvraj. Plutarch. in Thenist. p.268.tom.I. Lond. 1729.
}

Chap. considered as its source; and at last, finding that alterations of the structure availed nothing towards its dissolution, the meetings in the Pnys were entirely abolished. The place itself has, however, been suffered to remain unaltered to the present day, and may serve to illustrate passages in antient authors which before were but imperfectly understood. A very accurate design of the structure, as it now exists, has been already published by Stuart, in which the \(\beta \tilde{n} \mu \alpha\) is represented : and if it were possible to naturalize this word, it might be preferable to any other, as applied to the pulpit, whence the Grecian orators addressed the people. Rostrum is a Roman appellation, and introduces associations of a foreign nature: the same remark applies to Tribunal: Logéum, and Thymele, are terms borrowed from the Grecian theatres: it is Béma only which, upon the authority of Plutarch, confines the name, and fixes the attention, accurately and exclusively, to the throne of Grecian eloquence. Here we find the object itself within the Pnyx, fronted towards the city and the plain, exactly as it was left by the Athenian Tyrants. The altar is also seen; forcibly illustrating, at this hour, the following passage of the comic poet:

From this illustrious memorial of Athenian chap. history, we descended once more to the Cole, or hollow way, of Pausanias; and, crossing the road from the Piraens, passed the Crypta of the Hill of Musaus, and ascended to the Monument of monument Philopappus, standing upon its summit \({ }^{1}\). of the Auseun. There is no account of this structure by any antient author, if we except Pausanias; who merely says of it \({ }^{2}\), that in the place where Musceus was buried a monument was afterwards erected, ávoj̀ \(\Sigma \sum_{\rho} \dot{\rho} \omega\), without adding a syllable as to his name or history; which is remarkable, considering the attention usually bestowed by him upon objects much less worthy of regard. It is within the walls of the antient, although at some distance from those of the modern citys; and the view from hence of the Citadel of Athens, the Sinus Saronicus, and the neighbouring territories, is very striking. Looking towards the sea, the eye commands the ports of the Pirceeus, Munychia, and Phalerus; the isles of Salamis and Fgina; and the mountains of Poloponnesus, as far as the Gulph of Argos. The frequent mention of it by other

\footnotetext{
(1) See the Plan of Athens, as a Vignette to the preceding Chapter, No. 4.
(8) Pausania Attica, c. 26. p.61. Lips. 1696.
(3) See the Plan; Vignette to the preceding Chapter.
}
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\footnotetext{
(1) See the Plan of Athens, as a Vignette to the preceding Chapter, No. 4.
(8) Pausanice Altica, c.26. p.61. Lips. 1696.
(3) See the Plan; Vignette to the preceding Chapter.
}
chap. Descending from the Museum, we observed

Antient Walls. some remains of the antient wallis of the city upon its soithern side, and of the entrance from Phalerum \({ }^{1}\). The vestiges of these walls also appear extending towards the Monument of Philopappus, which they inclosed: thence they bore off towards the Pirceean Gate, in a line of direction almost due north and south \({ }^{2}\). Afterwards, crossing the plain, we visited the Theatre

Theatrc and Cave of Bacchus. and Cave of Bacchus; and some substructions were shewn to us by Signor Lusieri, which he conceived to be the foundations of a temple dedicated also to the same Deity. Nothing exists now of the Theatre, excepting the coilon for the seats, as in the earliest ages of dramatic representation it was universally formed, by scooping the sloping side of a rock'. But how majestic, and how perfect in its preservation, Monument rises the Choragic Monument of Thrasyllus of Thrasyllus. above this theatre \({ }^{4}\) ! and how sublime the whole groupe of objects with which it was
(1) See the Plan, Vignette to the preceding Chapter.
(2) Ibid. No. 19.
(3) Ibid. No. 16.
(4) Ibid. No. 14. The best representation of it is in Le Roy ("Ruines de la Grèce,": Pl. 8. Paris, 1758); now the more valuable, as the monument, in its present mutilated state, no longer exhibits the appearance it then presented.
associated at the time of our visit, and before the work of dilapidation had commencedthe antient sun-dial; the statue of the God; the pillars for the tripods'; the majestic Citadel! The last of these has indeed defied the desolating ravages of Barbaric power; but who shall again behold the other objects in this affecting scene as they then appeared? or in what distant country, and obscure retreat, may we look for their mutilated fragments? Often as these monuments had been described, we observed some things which perhaps have not been before noticed. This part of the rock of the Acropolis consists of a hard red breccia, similar to that which was observed at the Areopagus. Towards the left of the Monument of Thrasyllus the surface of the stone has been planed perpendicularly; and here, beneath the two Choragic Pillars; we saw; upon the rock, an Inscription, alluded to, but not copied, by Stuart', and bleInscription. mentioned by no other writer. It extends in two parts, which may have belonged to two separate legends, one above the other; but the characters are alike in both, and they are deeply

\footnotetext{
(5) See the Plan, No. 13.
(6) Antiq. of Athens, vol. 11. p. 7. Lond. 1787. Stuart wrote aneguzan for anegein.
}
chap. engraven in the stone, after the manner of those
v. Inscriptions which we discovered at Jerusalem, over the doors of the tombs in Mount Sion \({ }^{1}\). The only letters sufficiently perfect to be legible are the following; but the termination of the upper line could not be ascertained, and this line was remarkably separated from the lower part of the inscription by a natural or artificial. linear cavity in the stone:

\section*{AחEI TPIMOLANEOECAN}

In its very imperfect state, it must be left to the conjectures of the learned \({ }^{2}\). The importance of its situation, and the circumstance of its never having been published before, certainly entitles it to the Reader's notice. As to its interpretation, it evidently refers to the erection of tripods: this appears both from the words of the inscription, and from its contiguity to the Choragic Pillars. The name Pisonianus seems. to occur before \(\Delta \alpha_{6}\); and these letters may

\footnotetext{
(1) See Vol. IV. of the Octavo Edition of these Travels, p. 336, \&c.
(2) Teiros is found in Hesychius. The use of the verb avitsoay occurs

 unicuique \(D\) eo.
}
have reference to the word \(\Delta \alpha_{i}^{\prime} \mu \omega \nu\), in one of its cases. Bacchus bears the title of Damon throughout the Bacche of Euripides \({ }^{3}\). With regard to the Crypt which is behind the Monument of Thrasyllus, by some called the Cave of Bacchus, and now a Greek chapel bearing the appellation of Panagia Spiliotissa, or the Blessed Lady of the Grotto, it is decidedly mentioned by Pausanias ; and his allusion to it, added to the description which he gives of its situation, serves to identify the Theatre. Fe says it contained a tripod, with the figures of Apollo and Diana, represented as destroying the children of Niole \({ }^{4}\). But its more antient history may possibly refer to an earlier period than that of the choragic games of the Athenians, and to customs which existed in Attica long before the institution of the Dionysia. That it ought not to have been considered as necessarily associated with the structure now placed before it,

 *..'r. \(\lambda\) :. The Greek Writers, and especially the Poets, use the word \(\Delta\) aípary as applied to a \(G^{\prime \prime} d\), or Godeless.
(4) En \(\Delta E\) thi kopyøil tov eeatpoy, enhaaton eistin en taiz metpaiz

 p.49. Lips. 1696.
chap. seems to be evident from the circumstance of the entrance being closed when the building was added. In the inscription upon the middle of the architrave and immediately over the central pilaster of the monument, no mention is made of the grotto: the legend appears to refer only to the structure whereon it is inscribed \({ }^{1}\). From this it may be conjectured, that the cave was one of the most antient sepulchral crypta of the first settlers upon this rock: there are many other of a similar nature, fronting the Phalerum in the approach to Athens, and in the Hill of Musaus. It is precisely in the situation where such caves were often constructed for sepulchral purposes, by the earliest Grecian colonies, and by the inhabitants of all the eastern shores of the Mediterranean; that is to say, upon the outside and beneath the walls of the Acropolis; being hollowed in the rocks upon which their citadels were erected. Instances of this custom have been mentioned more than once, in the former parts of this work \({ }^{\text {? }}\). Here Iee Plant. we were gratified by finding the Ice-plant (Mesembryanthemum crystallinum Linn.) sprouting luxuriantly, in its wild and native state,
(1) See Chandler's Trav. in Greece, p.63. Oxf. 1776.
(2) See Vol.II. of the Octavo Edition of these Travels, Chap.V. p. 209
among the ruins: it was now in seeds; and we collected the capsules to send to England \({ }^{4}\). This was the only spot in all Greece where we remarked this plant. The observations of former travellers prove it to be an Athenian plant'; yet it had been transported to England, and was cultivated there so early as the beginning of the last century \({ }^{\circ}\).

On the following day we set out to visit those prodigious columns, which, owing to their magnitude and situation, are almost everywhere in view, bearing traditionally the name of Hadrian's Pillars. In our way thither, we passed beneath an arch which conducted from the old city of \(\frac{\operatorname{drch} \text { of }}{\text { Hadrian }}\). Theseus to the New Athens built by Hadrian; upon which the several appellations of Porta Hadriana, Arch of Theseus, and Arch of Egeus, have been bestowed \({ }^{7}\). Its situation with respect.
(3) October 30.
(4) We collected many rare plants in the neighbourhood of Alhens; but the specimens were destroyed in their passage home, by the wreck of the Princessa merchantman, off Beachy Head.
(5) It was found near to Athens, by John Sibthorpe, M.D. Professor of Botany at Oxford.
(6) In 1727, according to Bradley. See Martin's edit. of Miller's Dict. Lond. \(180 \%\).
(7) See Wheler, Spon, Le Roy, Stuart, Chandler, \&c. \&c. See also the Plan, Vignette to the preceding Chapter, No. 18.

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\(\underset{\mathrm{v} .}{\mathrm{chaf}}\). to the walls of the antient city, and the obliquity of its position with regard to the peribolus which inclosed the plane of Hadrian's Pillars, seems to authorise an objection, already urged \({ }^{1}\), against the notion of its having been originally a gate. Le Roy's view of it \({ }^{2}\) is much finer, as to general effect, than that which Stuart has given \({ }^{3}\), and exhibits more of the grandeur of the original. The stones are put together without cement; but the work is adorned with a row of Corinthian pilasters and columns, with bases supporting an upper tier in the same style of architecture, thereby denoting a mode of building more characteristic of the age of Hadrian than of any earlier period in Athenian history. In the Its Origin. endeavours which have been made to trace its origin, and to ascertain its antiquity, it is somewhat strange that no one has stated, what the first view of it seems to suggest as the most probable opinion concerning this structure; namely, that it was a triumphal arch, erected in honour of Hadrian, upon his coming to Athens. Stuart has observed \({ }^{4}\), that " it appears evidently

\footnotetext{
(1) Stuart's Antiq. of Athens, as above cited.
(2) Les Ruines des plus beaux Monumens de la Grèce, Pl. 21, Paris, 1757.
(3) Antiq. of Athens, vol. III. c. 3. Pl. 1. Lond. 1794.
(4) Ibid. p. 20,
}
not to have been connected with, or to have made a part of, any other building, but to have been originally intended to remain insulated." He also considers the inscriptions upon the two sides of it "as a complimentary effusion of gratitude to a liberal benefactor;" and yet he has been induced, by the forced construction of a passage in Plutarch, to believe this building to be the Arch of Egeus, rebuilt by the Roman Emperor. If this had been the case, and if Hadrian, as he supposes, had really restored a venerable fabric owing to any regard for the consideration in which its original founder was held, he would not surely have opposed his own fame to that of Theseus, as we find it to be vaunted in the two inscriptions upon the arch \({ }^{5}\). It seems more reasonable to suppose that these inscriptions were placed by the Athenians upon a triumphal arch erected in honour of Hadrian, as adulatory testimonies of their regard for a patron to whose munificence their city was so much indebted, and as the

\footnotetext{
(5) On the south-eustern side, towards the Acropolis: AI \(\triangle E I \Sigma A \Theta H N A I \Theta H \Sigma E \Omega \Sigma H \Pi P I N \Pi O \Lambda I \Sigma\) He sunt Athene Thesei quondam urbs. On the north-western side, towards the Temple of Jupiter Olympius: AIDEI®A \(\triangle P I A N O \Upsilon K O X X I \Theta H \Sigma E \Omega \Sigma \Pi O A I \Sigma\) Ha sunt Athence Hadriani, "et nequaquam Thèsei urbs.
}
chap. highest compliment they could bestow. That
\(\underbrace{\text { v. Hadrian }}\) coveted the thanks and praises of dependent states; that he sought to be so rewarded for the favours he conferred upon them; seems to be evident, from one of his epistles alluding to the acknowledgments made by the people of Alexandria for his bounty to their city, and already cited in a former part of this work \({ }^{1}\). The form and style of the structure also agrees with this opinion of its origin; for it resembles the usual form of the triumphal arches raised in honour of the Roman Emperors \({ }^{\text {s }}\). It is built entirely of Pentelican marble; nor was this magnificence inconsistent with the materials commonly used in constructing triumphal arches. The arches of Romulus, it is true, were of brick; and that of Camillus was of plain square stone; but those of Casar, Drusus, Titus, Trajan, and

\footnotetext{
(1) See Vol. V. Chap. VII. p. 358.
(2) The first specimen of Grecian architecture erected in Greas Britain was modelled from this arch; and the remains of the copy, although offering a paltry imitation, and upon au insignificant scale, may still be seen in the University of Cambridge. It is the southern front of the gate of Caius College, facing the Senate House and Puklic Library; erected in 1557, by John Caius, M. D. after designs by John of Padua. And as this formerly served to support a Dial, before the erection of the Senate House prevented any further observation of the shadow of the Gnomon, it is probable the Athenian arch had the same use; the position of which proves decidedly that it was not one of the Gates of the Peribolus of the Temple of Jupiter Olympius.
}

Gordian, were, like this of Hadrian, entirely of chap. marble. In addition, it may be urged, that trophies of this kind were unknown in Greece before the time of the Roman Emperors. The mere circumstance of its form is therefore almost decisive as to its origin; for the practice of erecting arches, as monuments of noble enterprises, and in honour of distinguished personages, was not a Grecian but a Roman custom. Its proper appellation seems therefore to be that which tradition, supported by the evidence of an inscription upon its southeastern side, has long assigned to it; namely, the Arch of Hadrian: and the occasion of its erection will be found in the remarkable when event of Hadrian's return to Athens for the con- \({ }^{\text {erected }}\) secration of the identical temple to which this arch conducted: this happened early in the second century \({ }^{3}\). Three years only had elapsed since the Emperor entered into the priesthood of the Eleusinian Ceres; an event which was distinguished by the martyrdom of many Athenian Christians, with Publius their bishop*. The Heathens were therefore animated by every emotion of religious zeal, and by every

\footnotetext{
(3 A.D. 188.
(4) A. D. 185.
}
char. sentiment of gratitude, to receive with all the honours of triumph the patron who had restored the temples of their Gods; the champion who had trodden down the enemies of their faith \({ }^{1}\). If ever, in the history of the world, there was a time when it was peculiarly appropriate that a triumph should be decreed, it was at this period, and upon this occasion. The antient city seemed to revive with more than pristine splendour from its ruins. Ever since the age of Dicaarchus, its condition had been described as so wretched, that foreigners, upon the first sight of it, would scarcely believe they beheld what once had been so renowned a city: but a new Athens bad arisen under the auspices of the Emperor. Magnificent temples, stately shrines, unsullied altars, awaited the benediction of the sacerdotal monarch; and it would indeed have been marvellous if the Athenians, naturally prone to adulation, neglected to bestow it upon a bencfactor so well disposed
(1) Upon bis return to Athens, Hadrian presided as magistrate at the celebration of the Dionysia, and wore the Athenian dress. He also gave to the Athenians the island Cephallenia. Vid. Dio. Cass, in Vit. Hadrian.

 Oxon. 1703.
for its reception. The triumphal arch was of chap. course prepared; and lasting characters, thereon inscribed, have proclaimed to succeeding ages that " the Athens of Hadrian had eclipsed the city of Theseus."

We now advanced towards the stupendous pillars which also bear the name of that emperor; and a much more difficult task would remain, if we should undertake to develope the circumstances of their history. According tothe routine of objects as they were observed by Pausanias, on this side of the city, the hundred and twenty pillars of Phrygian marble, erected by Hadrian, were in this situation; that is to say, south-eastward of the Acropolis \({ }^{3}\). Sixteen columns of white marble, each six feet in diameter, and nearly sixty feet in height, now remain standing; all of the Corinthian order, beautifully fluted, and of the most exquisite workmanship \({ }^{4}\). But, by the appearance of the
 p. 43. Lips. 1696.
(4) Such is their extraordinary size, when compared with the relative proportion of any other arehisectural pillars to natural objects, that in every representation of them hitherto engraven, where figures of living beings have been introduced by the artist to afford a scale for their dimensions, the design has been frustrated by the reluctance of
chap. plane upon which the columns stand, Wheler
was induced to believe that there were originally six rows of pillars, and twenty in each row, which would complete the number mentioned by Pausanias'. Chandler and Stuart are the first authors who have described the Columns of Hadrian as the remains of the Temple

Temple of Jupiter Olympius. of Jupiter Olympius \({ }^{2}\). Le Roy considered them as a part of the Pantheons; a name bestowed occasionally, by different travellers, upon almost every building in Athens, whether in the upper or in the lower city. Theodosius Zygomalas, author of the Letter to Martin Crusius, published in 1583, mentions the Parthenon \({ }^{4}\)
the engraver to represent these figures sufficiently diminutive. Unable to conceive the existence of columns of such magnitude that a man of ordinary stature may remain concealed within any of the canelures, some addition, "as usual, bas been made by the engraver to the size of the figures, and the apparent magnitude of the architecture has been thereby diminished.
(1) 'Which, therefore, must be that hundred and twenty, Pausanias speaketh of, as built hy the Emperor Hadrany, of Phrygian marble, being ,whiter than that of Pentelicus." Journey into Greece, Book V. p. 371. Lond. 1689.
(2) See Trar. in Greece, vol.11. p. 74. Oxf. 1776. Also Antiq. of Athens, vol. 111. p. 11. Lond. 1794.
(3) Les Ruines des plus beuux Monumens de la Grèce, Pl. ©2. p.e5. Paris, 1758. Le Roy's. View of the Ruin is perhaps the finest in that magnificent work.
(4) This circumstauce is alluded to by Spon, (Voyage de Grece, \({ }^{4} c\). zom.II. p. 37. a la Haye, 1794.) but it may have originated in an
under this last appellation. Guilletiere affirms positively, that the principal mosque in the lower city was the Pantheon \({ }^{5}\), and afterwards describes it as superior to that of Rome. A recent traveller \({ }^{6}\) applies the name, and with more reason, to an edifice described by Stuart as the Poikile \({ }^{7}\), and by Wheler as the Olympieium \({ }^{8}\). In this imperfect state of our knowledge with regard to the real history of these pillars, as of many other antiquities in Athens, the author would leave the question to be decided by
error of the transcriber of Zygomalas's Letter, or in an error of the


 quod est adificium, aliis omnibus excellentius : in quo extra circumquaque historiæ Grecorum sculpté sunt, et quidem divinæ." (Vid. Turco-Gracia, lib. vii. p. 430. Basil. 1583.) The author is here evidently describing the Parthenon; and, as he afterwards mentions the
 it is not very probable that he believed the building to be the Pantheon of Hadrian; unless, indeed, he alluded to the horses which were on cach side of the Propylaa.
( (5) " 11 y a trois mosqués à Athènes: une dans le chasteau, qui est l'incomparable temple de Minerve; et deux dans la ville, dont la principale est le fameux Panthéon, qu'Adrian y fit bastir." Voyage d'Athènes, p. 156. Paris, 1675.
(6) Mr. Wilkins. See the Plan engraved for the Work about to be published by Mr. Walpole, on Parts of Greece, Asia, and Egypt, from the MS. Journals of Travellers in the Levant.
(7) Antiq. of Alhens, vol. I. c.5. p. 37. Lond. 1769.
(8) Journey into Greoce, Book V. p. 392. Lond. 1682.

CHAP. subsequent investigation, and by the discoveries
v. which the excavations of future travellers may

Reasons for the Name assigned to it. bring to light, were it not for the recent observations upon this subject by the Earl of Alerdeen \({ }^{2}\), added to the plan of this mighty structure as afforded both by Chandler \({ }^{2}\) and by Stuart \({ }^{3}\) from their own personal observations; which seem to place the history of the building beyond a doubt, and prove it to have been the Temple of Jupiter Olympius, constructed with double rows of columns, ten in front, and twenty-one in flank, amounting in all to one hundred and twentyfour; the extent of the front being one hundred and seventy-one feet, and the length of the flank more than four hundred: of which sumptuous and stately temple, these pillars are the majestic ruin. The area, or peribolus, within which it stood, was four stadia in circumference. "Rome," says Chandler", " afforded no example of this species of building. It was one of the four marble edifices which had raised to the pinnacle of renown the architects who planned them \({ }^{\text {s }}\); men,

\footnotetext{
(1) Introduction to Wilkins's Trans. of Vitruvius, p. 66. See also Note (1) to p. 9, of the Text of that Work. Lond. 1812.
(2) Trav. in Greece, vol. II. c. 15. p. 74. Oxf.17i6.
(3) Autiq. of Athens, vol. 11I. c. 2. P1.9. Lond. 1794.
(4) Trav. in Greece, as above cited.
(5) Antistates, Callaschros, Antimachides, and Porinus, were the earlier architects employed on this fabric.
}
it is said, admired in the assembly of the Gods for their wisdom and excellence." Some of the columns still support their architraves; one of which, being measured while we were in Athens, was found to equal three feet in width; and, although of one entire piece of marble, it extended, in length, twenty-two feet six inches \({ }^{6}\). Upon the top of the entablature, on the western side of the principal groupe, is shewn the dwelling of a hermit, who fixed his solitary abode upon this eminence, and dedicated his life entirely to the contemplation of the sublime objects by which his mansion was everywhere surrounded. Seventeen of these pillars were standing in 1676: but a few years before Chandler arrived in Athens, one was thrown down, for the purpose of building a new mosque in the market-place. Such instances of dilapidation on the part of the Turks are,
(6) What the feelings of the Athenians must bave been upon the restoration of this temple, may, in some degree, be collected from the following observations of Plutarch, and of Dicaarchus, concerning


 have had a foresight of its future splendour. He says: ' \(\mathrm{O} \lambda \dot{u} \mu \pi i o \mathrm{r}\),
 Bíhetotor, el ixnetenezeh. Dicaarch. Descript. Grac. ap. Meurs De Athenis Atticis, lib. i. c. 10 .

\footnotetext{
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CHAP. fortunately, very rare; and we find that, in this instance, the damage done to the remains of the temple was made a pretext for extorting fifteen purses from the Governor of Athens; a tax levied by the Pasha of Negropont, as expressly stated, for the violence committed by the Waiwode in overthrowing the pillar.

Ilissus.
Fountain Callirhö̈.

False Notions entertained of the River.

Descending from the area of the temple toward the Ilissus, we visited the fountain Callirhoe, sometimes called Enneacrunus?. We observed niches in the rock, for the voive offerings, where there had been a cascade: and hereabouts were, in all probability, the altars of those Muses mentioned by Pausaniás, who were called 'Ilissiades. Afterwards, as we examined the channel of the river, for a considerable extent, we found it to exhibit such evident traces of a powerful current having worn away the solid substance of its rocky bed, that we were convinced it could not formerly have been characterized by the appearance it now exhibits; namely, that of an occasional torrent, sometimes dry throughout the entire year. Chandler says, he visited it several times after snow had fallen on
(1) Vid. Meursii Ceramic. Gemin. c. 14. ap. Gronor. Thesaur. Grace, tom. IV. p. 989. L. But. 1699.
the mountains, and after heavy rain; but that he never found even the surface of the channel to be

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V. covered with water: it lodged only in the hollows of the stone, and trickled from one cavity to another \({ }^{2}\). Yet we should reluctantly conclude with that writer, that the Poets who celebrated Ilissus" "as a stream laving the fields, cool and lucid," either conceived or conveyed "a false idea of this renowned water-course." Some other cause must be assigned for the disagreement of their descriptions with the real character which the river now bears. The earliest traveller whose work we have cited seems to have found no difficulty in accounting for the loss of the current, but, soon after his arrival at Athens, distinctly states, that the water of the Ilissus had been diverted and divided by an infinite number of rivulets, cut on purpose to supply the fountains in the gardens about the town \({ }^{3}\). In a former part of his work he seems to insinuate that the current had also been carried off for the use of

\footnotetext{
(2) Trav. in Greece, vol.II. p. 79. Oxf. 1776.
(3) "Le pont est soâtenu de trois arches; et au dessous est le canal où passoit l'llissus quand il estoit rivière, car aujourd'huy le canal est sec ; lllissus a esté diverty, et partagé en une infinité de rigoles, qui s'épanchent de costé et d'autre, pour aller faire des jetsd'eau dans les jardins des euvirons de la ville." Voyage d'Athènes, par De la Guilletiere, p.263. Paris, 1675.
}
chap. the mills near to the city \({ }^{1}\); and those who have visited Troas know very well that a channel thus diverted, for a single Turkish mill, is sufficient to carry off a torrent of water not less potent than was the stream of the Ilissus \({ }^{2}\). In the simple narrative of De la Guilletiere we have therefore sufficient evidence to justify a conclusion; although in opposition to Chandler, that the antient writers by whom the Ilissus is mentioned did not fall "into local absurdities and untruths.". in their descriptions of that river: neither is there any thing more justly reprehensible in literary matters, than the very common propensity to depreciate the accuracy of Poets and Historians, whenever a difficulty occurs in reconciling their statements with existing appearances \({ }^{4}\).

\footnotetext{
(1) " Le Didascalos nous dit, que c'estoit la faute des moulins, et que la rivière d'Illissus estoit présentement coupée en tant de canaux, qu'elle ne pouvoit fournir assez d'eau pour bien moudre le bled.' lidid. p. 236.
(2) See Gell's Topography of Troy, .p.48. Lond. 1804.
(3) See Chandler's Travels in Greece, vol. II. p. 99 , Oxf. 17\%6.
(4) Plato (in Phed. tom. III. p. 289.) mentions the pure and limpid wuters of the Ilissus; but as, this passage of that author is expressly alluded to by Mr. Walpole, in his MS. Journal, when writing upon the same subject, his observations will now be added, as strongly supporting the opinion already gisen.-" Neither wood nor water seem to bave abounded in Attica. I did not meet a stream of any magnitude
}

\section*{From the bed of the river-after visiting that} part of it where the marble bridge of three arches, mentioned by all writers to the time of Stuart \({ }^{3}\), conducted across the Ilissus to \(\mathrm{Agrax}^{6}\), the scene of one of Plato's Dialogues \({ }^{7}\)-we ascended to view the remains of the Stadium PanatheNAICUM, which was, in fact, a continuation of Panathe-
(excepting the Cephissus) in any part of it. Dio Chrysostom says, there are not great mountains to be seen, nor are there rivers flowing
 was supplied with well-water; hence the number of antient wells we observe cut in the rock about the city near Lycabettus. Pausanias (lib. i.), as well as Plutarch in his Life of Solon, makes mention of them. The exportation of wood and pitch was forbidden by law, as we find from the Scholiast on a passage in the Knights of Aristophanes. What the country afforded was required for the use of the navy. The Lyceum and Cynosarges were, according to Dicmarchus, aarádssięa, well wooded; because, as places of public resort, they were much attended to; but trees are not now to be found there. It would be as difficult to fiud the pure and limpid waters of the Ilissus, xafaec̀ xaì draparñ, which Plato mentions in the Plıædrus; there is never any quantity of water in the river-bed. In former times, the channel was full. Besides the passage from Plato, the following allusion of Cratinus to a famous orator supports this opinion :

Ye Gods, what a flow of words is here!
Ilissus is in his throat. "Iavoros iv rỵ ¢ápuy،.
and we know that the Pelasgi were accused of way-laying the Athenian women, when they went from the city to draw water from the Ilissus."-Walpole's MS. Journal.
(5) See the View of it in Stuart's Athens. The bridge no longer exists.
 Altica, c.19. p.45. Lips. 1696.
7) The Phadrus; so called from one of the disciples of Socrates.
chap. the bridge; for the latter was seventy feet wide,
and conductéd immediately into the arena of the former. It has been usual to say of this most wonderful of all the marvellous works of Herodes Atticus \({ }^{1}\), that nothing now remains of its former magnificence. To our eyes, every thing necessary to impress the mind with an accurate idea of the object itself, and of its grandeur, and of the prodigious nature of the work, seemed to exist as if it had been in its perfect state. The marble covering of the seats, it is true, no longer appears; but the lines are visible of the different ranges; and perhaps a part of the covering itself might be brought to light by a removal of the soil. The absence of ornament is of little consequence as to the general effect: the decorations of a Stadium, however costly in
(1) It was originally constructed by Lycurgus; but it was restored by Herodes, whose real name, as given by Spon from an Atheniax inscription, was Tiberius Claudius Alticus Herodes. He lavished upon it the most enormons sums, covering it entirely with the white marble of Mount Pentelicus. Pausanias did not expect to be credited, even






their nature, may be easily imagined; and if, instead of having ransacked the quarries of Pentelicus for its garniture, some more precious material had been used, the superficial investment, in so vast a theatre, would not materially have altered its general appearance. The remains of Stadia still exist in different parts of Greece; but this of Athens surpasses, as in the days of its splendour, every other in the world. Its form is so perfect, that the spectator traversing the arena between its sloping sides, toward the Coilon at its south-eastern extremity, almost imagines himself to be transported to the age in which it was prepared for the reception of its innumerable guests: and when seated in the higher part of it, where people from all Altica, ranged by thousands, beheld a still gathering multitude, thronging eagerly toward the spot; every countenance being animated by the greatness of the solemnity, and every heart beating with the most impatient expectation; how affecting is the scene before him! Nothing is wanted to render it more impressive, but the actual presence of the pomp itself-the noise of the chariots-the prancing and the neighing of the horses-the sounds of the music-the exhibition of the combatants-and the shouts of the people. Even the passages, through which ferocious

CHAP. animals \({ }^{1}\) were conducted into the arena, and the entrances and retreats for those who contested prizes, yet remain almost in their entire state. Nothing has been removed or destroyed, but the parts which were merely ornamental; and these are not missed in the general survey of a structure necessarily simple as to its form, but inexpressibly great and striking in its aspect: and this effect is owing, not solely to its artificial character, but to the grandeur of its appearance as a work of Nature; the very mountains having contributed to the operations of art, in its formation \({ }^{2}\). Such a combination may be often observed in antient theatres of a semicircular form; but there is not, either in Hellas or in Asia Minor, an instance, where the natural lineaments of the country have admitted of a similar adaptation to the appropriate shape of the Grecian Stadium. This splendid memorial of Attic splendour, and of the renown of a private citizen of Athens, became ultimately his funeral
(1) When Hadrian was in Athens, he presided at the Panathenaa, and caused one thousand wild beasts to be bunted in the Stadium, for the diversion of the people. "Athenis mille ferarum venationem in Stadio exhibuit." Spartianus, in ejus Vita, c. 19.
(2) There is a very fine view of it, as engraved by Landseer from a drawing by Reveley, in Stuart's Athens, vol. III. c. 7. PI. 3. Lond. 1794.
monument: and a very curious discovery may be reserved for future travellers in the majestic sepulchre of Herodes himself; who was here

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Sepulchre of Herodes. interred \({ }^{3}\), with the highest obsequies and most distinguished honours that a grateful people could possibly bestow upon the tomb of a benefactor, who spared no expense for them while he was living, and every individual of whom participated in his bounty at his death \({ }^{4}\). A little eastward of the Stadium are the vestiges of the Temple of Diana Agraa. Having again crossed the Ilissus, we observed, near to its northern bank, some remains which Stuart and others have considered as those of the Lyceum. Hence we proceeded toward the
(3) The funeral of Herodes Atticus must have afforded one of the most affecting solemnities of which History makes mention. He was seventy-six years old when he died : and in the instructions which he left for his interment, he desired to be buried at Marathon, where he was born; but the Alhenians insisted upon possessing his remaius, and they caused the youth of their city to bear bim to the Stadium Panathenaicum, which he bad built; all the people accompanying, and pouring forth lamentations as for a deceased parent. 'Afyraiou, saĭ; รüy

 (Philostratus in ejus Vîta, Sophist. lib.ii. Iips. 1i09.) What a subject for the pencil of a Raphael! Historical painters sometimes complain that every event ingantient history has been already handled : here is one, at least, to which this complaint is not applicable:
(4) He bequeathed to every Alhenian a sum nearly equal to three pounds of our money.
chap. east, to ascend Mount Anchesmus, and to enjoy in one panoramic \({ }^{1}\). survey the glorious prospect presented from its summit, of all the antiquities and natural beauties in the Ahenian Plain. At the foot of this mount were the remains of a reservoir, constructed by Hadrian Hadrian's for the purpose of receiving water for his new Reservoir. city, after being conveyed by a most expensive aqueduct, whose broken piers may be traced to the distance of seven miles from the spot, in a north-easterly direction, toward the country between Parnes and Pentelicus. In Stuart's time, part of an arcade of marble remained, consisting of two Ionic columns, with their entablature; and the spring of an arch, containing the fragment of an inscription, which was remarkably restored by Spon's discovery of the entire legend in a manuscript at Zarar . It stated, that the work was begun by Hadrian, in
(1) Since the plan has been adopted in England of exhibiting the views of celebrated cities by the sort of painting called Panorama, a bope has been excited that Athens will one day become the subject of such a picture; and for this purpose it is higbly probable that Mount Anchesmus will be made the paint of observation. At the same time, it is liable to this ohjection; that the grandeur of effect is always diminished in proportion to the elevation of the spectator. The city makes, perhaps, a more striking appearance in the road from Eleusis, immediately after leaving the defile of Daphne.
(2) Wheler says at Spalatro. See Spon, Voyage de Dalmatie, \&c. tom. I. p. 51. à la Haye, 1724.
the new Athens, and completed by his son Antoninus Pius \({ }^{3}\). The whole fabric is now destroyed, so that even the site of the arcade cannot be determined; but the architrave yet remains, with that part of the inscription which was observed here when Wheler and Spon visited the spot: it forms the lintel or top of one of the gates, leading toward its antient situation, in the present wall of the city \({ }^{4}\). We ascended to the commanding eminence of the mount, once occupied by a temple of Anchesmian Jupiter. The Pagan shrine has, as usual, been

Mount Auchesmus. succeeded by a small Christian sanctuary: it is dedicated to St. George. Of the view from this rock, even Wheler could not write without emotion. "Here," said he \({ }^{5}\), " a Democritus might sit and laugh at the pomps and vanities of the world, whose glories so soon vanish; or an Heraclitus weep over its manifold misfortunes, telling sad stories of the various changes and events of Fate." The prospect embraces every
(3) IMP •CAESAR •T•AELVS•HADRIANVS•ANTONINVS•ACVG•PIVS•
 COEPTVM • A D DIVO - hadrIaNo • Patre - SVO • CONSVMMAVIT • DEDICAVITQVE.
(4) See the third volume of Stuari's Athens, as edited by Reveley, p. 28. Nute (a). Lond. 1\%94.
(5) Journey into Greece, Book V. p. 3\%4. Lond. 1682.
v. object, excepting only those upon the south-west
v. side of the Castle. Instead of describing the

View from the summit. effect produced in our minds by such a sight, it will be more consistent with the present undertaking, to note down what the objects really are which the eye commands from this place. It is a plan we propose to adopt again, upon similar occasions, whenever the observations we made upon the spot will enable us so to do. The situation of the observer is north-east of the city: and the Reader may suppose him to be looking, in a contrary direction, towards the Acropolis; which is in the centre of this fine picture: thence, regarding the whole circuit of the Citadel, from its north-western side, toward the south and east, the different parts of it occur in the following order; although, to a spectator, they all appear to be comprehended in one view:

\section*{Central Olject.}

The lofty rocks of the Acropolis, crowned with its majestic temples, the Parthenon, Erecthéum, \&c.

\section*{Fore Ground.}

The whole of the modern city of Athens. wtih its gardens, ruins, mosques, and walls, spreading into the plain beneath the Citadel. A procession for an Albanian wedding, with

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music, \&c. was at this time passing out of one of the gates.

Right, or North-Western Wing.
The Temple of Theseus.
Left, or South-Eastern Wing.
The Temple of Jupiter Olympius.
View leyond the Citadel, proceeding from West, to South and East.
1. Areopagus. 2. Pnyx. 3. Tlissus. 4. Site of the Temple of Ceres in Agrce, and Fountain Callirhoe. 5. Stadium Panathenaicum, Site of the Lyceum, \&c.

Parallel Circuit, with a more extended radius.
1. Hills and Defile of Daphne, or Via Sacra. 2. Pireeus. 3. Munychia and Phalerum. 4. Salamis. 5. Ægina. 6. More distant Isles. 7. Hymettus.

Ditto, still more extended.
1. Parnes. 2. Mountains beyond Eleusis and Megara. 3. Acropolis of Corinth. 4. Mountains of Peloponnesus. 5. The Ægean and distant Islands.

Immediately beneath the eye.
1. Plain of Athens, with Albanians engaged in agriculture; herds of cattle, \&c. \&c.
chap. Hereafter, in describing prospects, where our situation as spectators has been more elevated, and the view thereby rendered still more extensive, as well as the objects more numerous, we shall complete an entire circumference; noting our observations according to the points of a mariner's compass, after the plan adopted by Wheler. During the time that we were occupied in making our survey from this eminence, Lusieri began to trace the outlines of the inestimable view of Athens which he designed, and afterwards completed, upon this spot; adding every colour, even the most delicate tints and touches of his pencil, while the objects he delineated were yet before his eyes \({ }^{1}\). We remained with him during the greater part of the day: and having now examined all the principal antiquities in the immediate vicinity of Athens, we returned by the gate leading to Anchesmus, where the inscribed marble, relating to Hadrian's reservoir for water at the foot of the

\footnotetext{
(1) In this manner he finished his View of Constantinoplc, taken from an eminence above the Canal; working with his culours in the open air. His rival, Fauvel, was not in Athens during the time of our visit; a Frenchman equally renowned, for his talents as an artist, his researches as an antiquary, and his disinterested attention to all travellers, whether of his own or of any uther nation.
}
mount, is now placed. After entering the city, chap. we resolved to try our success by making an V. excavation, not only in one of the tombs, but also in the exhausted wells, of which there are many in the neighbourhood of Athens.


\section*{CHAP. VI.}

\section*{ATHENS.}

Excavations-Great Antiquity of the Athenian WellsCurious Inscription upon a Terra-cotta Lamp-Excursion to Hymettus-Temple of Diana-Monastery_Visit to the summit of the Mountain-Plants-Panoramic, Survey of the Country-Return to Athens-Singular Adventure that lefel the Author-Description of the Ceremonies of the Bath, as practised by the Turkish and Grecian Women-Further Olservations in the Acro-polis-Inscriptions—Specimen of Cadmæan Characters - Additional Remarks upon the Parthenon-Effect of Sun-set lehind the Mountains of Peloponnesus.
chap. Having hired some Albanian peasants for VI. the work, and obtained permission from the Waivode, we began the examination of some of
the wells. Mr. Cripps, in the mean time, superintended the excavation of a tumulus near the road leading to the Pirceeus; but the difficulty of carrying on any undertaking of this kind, Excaraowing to the jealousy, not only of the Turks, but also of the Greeks, who always suppose that some secret horde of gold is the object of research, renders it liable to continual interruption. After two days spent in opening the tomb, we had the mortification to find that it had been examined before; and we had good reason to believe that a knowledge of this circumstance was the sole ground of the easy permission we had obtained to begin the labour for the second time. In the examination of the wells, we succeeded better; but our acquisitions were as nothing, compared with those which have since been made'. The reasons which induced the author to suspect that the cleansing of an old well would lead to the discovery of valuable antiquities, were these:

\footnotetext{
(1) Particularly by Mr. Dodwell, and by Mr. Graham of Trinity College, Cambridge, son of Sir James Graham, Bart. The latter of these gentlemen, in opening one of the weils, restored to the inhabitants of Athens, to their great joy, a very fine spring of water, which burst forth upon the removal of the rubbish by which the well was filled: the most valuable gift he could bave made to a city where wa er, particularly scarce.
}

VOL. VI.
z
chap. first, the wells of Greece were always the resort vi.

Great Antiquity of the AthenianWells. of its inhabitants; they were places of conversation, of music, dancing, revelling, and almost every kind of public festivity; secondly, that their remote antiquity is evident from the following extraordinary circumstance. Over the mouth of each well has been placed a massive marble cylinder, nearly corresponding, as to its form, ornaments, height, and diameter, with the marble altars which are so commonly converted by the Turks into mortars for bruising their corn. A very entire altar of this shape is in the Cambridge Collection of Greek. Marbles \({ }^{1}\). These wells had no contrivance for raising water by means of a windlass, or even of the simple lever \({ }^{2}\), common over all the North of Europe, which is often poised by a weight at the outer extremity \({ }^{s}\). The water rose so near to the surface, that it was almost within reach of the hand; and the mode of raising it was by a hand-bucket, with a rope of twisted herbs. Owing to the general use of this rope, and its

\footnotetext{
(1) Presented to the author by Bridges Harvey, Esq. M.A. of Jesus College. It was brought from Delos.
(2) The lever is now used for some of the wells in Alhens; but it seems probable that the use of this mechanical power among*: the Modern Greeks was introduced by the Albanians:
}
(3) See a Sketch of the old Teutonic Well as a Vignette to Chap. II. Vol. 1X. of these Travels, 8vo. Edition.
consequent friction against the sides of the chap. well, the interior of those massive marble cylinders has been actually grooved all round, to the depth of two or three inches: in some instances, transverse channels appear crossing the others obliquely, and to an equal depth. An effect so remarkable, caused in solid marble by its attrition with one of the softest substances, affords convincing proof that a great length of time must have elapsed before any one of those furrows in the stone could have been so produced; and that many ages would be requisite to form such channels in any number.

Having selected a dry well for our experiment, whose mouth was covered by a cylinder remarkably distinguished by this appearance, we removed a quantity of stones and rubbish, and found at the bottom a substratum of moist marle. In this humid substance (the original deposit of the water when the well was used), the number of terra-cotta vessels, lamps, pitchers, bottles, some entire, others broken, was very great. We removed thirty-seven in an entire state, of various sizes and forms. They were chiefly of a coarse manufacture, without glazing or ornament of any kind; but the workmen brought up also the feet, handles,
chap. necks, and other parts of earthen vases of a very superior quality and workmanship: some of these were fluted, and of a jet black colour; others of a bright red, similar to those innumerable fragments of terra cotta found upon the site of all Grecian cities; especially in the outer Ceramicus \({ }^{1}\), and in the sepulchres of Athens since opened, as well as those of Italy and of Sicily. While this work was going on, a lamp was brought to us, without any information of the place where it was found, but of such singular beauty and interest, that the author would be guilty of an unpardonable omission if he neglected to insert its particular description: he has an additional motive for so doing; namely,
(1) By collecting upon the spot these fragments of Grecian pottery; and comparing afterwards the fragments found upon the site of ose antient city with those discovered upon the site of another, a very marked difference of manufacture may be observed. The Corinthians seemed to have used a particularly heavy and coarse black ware; that of Athens was the lightest and most elegant ; that of Sicyon the rudest and most antient. The most perfect pottery of Modern Greece is the earthenware of Larissa, where it may be found almost equal in beauty to the antient terra cotta. Mr. Cripps discovered at Athens, upon the outside of the city, fragments of the finest antient vases, lying as in a quarry, and sufficient in quantity to prove that a very large establishment for the manufacture of earthenware once existed upon the spot. As it remains there at this hour, it may assist in deciding the disputed position of the outer Ceramicus. "Fecit et Calcosihenes cruda opera Athenis; qui bocus ab officind ejus, Ceramicos appellatur.". Plin. Hist. Nat. lib. xxxv. c. 12. L. Bat. 1635.
the hope of being one day able to recover this curious relic: for its extraordinary perfection so much excited the cupidity of one of the Roman formatori, that having volunteered the troublesome and difficult task of packing up our antiquities when we were about to leave Athens, he availed himself of the opportunity to steal this lamp; and the theft was not discovered until the case, said by him to contain it, was opened upon its arrival in England. Possibly, therefore, as it may exist in some Cabinet of Europe, the following account of it may hereafter lead to the knowledge of its situation; if it do not prove the cause of its destruction. It was of a black colour, like our dark Wedgwood ware : when first offered to us, it seemed to be corroded and porous; but after it had imbibed a little oil, it appeared as perfect as if it had recently issued from the hands of the Athenian potter. In shape and size it resembled the generality of antient terra-cotta lamps; being of a circular form, and about three inches in diameter, with a protruding lip for the wick in one part of the circumference. Upon the top of it, a lion was represented in an erect posture; the figure of the animal expressing all the energy and greatness of style peculiar to the
chap. best age of sculpture. Within the circle at the

Curious
Inscription
upon a Terracotta Lamp,

\author{
\(\Sigma \Omega K P A T\) \\ HEEXE \\ Z \(\Omega O N\)
}

It seems therefore to have been originally one of those offerings called \(\nu \varepsilon \rho \tau \varepsilon \varepsilon_{\rho} \alpha \nu \dot{\alpha} \gamma \dot{\alpha} \lambda \mu \alpha \tau \alpha\) by Euripides \({ }^{\text {', }}\), the imagines, or, as usually translated, grata munera, which the friends of a deceased person were wont to carry after the corpse during the funeral procession: and perhaps it was deposited in the grave of the most celebrated philosopher of the antient world.

During the first days of November we continued our researches with the utmost diligence, both in making these excavations, and in endeavouring to find Inscriptions which had escaped the notice of former travellers. Upon the third of this month we set out upon an excursion to



Euripid. in Alc. v.612. p. 282. Cantab. 1694.

Hymettus \({ }^{8}\), intending to visit the summit of the mountain. Having taken with us horses, a guide, and provisions for the day, we left Athens for this purpose, at sun-rise; Signor Lusieri being of our party. In our way, we crossed the Ilissus; and again passing the Stadium, we visited a small Greek chapel toward the east, upon the top of a hill. This building was alluded to in the preceding Chapter, as marking the site of the Temple of Diana Agraa, or Agrotera. We saw here the remains of columns of three distinct orders in architecture; the most antient Doric, the Ionic, and the Corinthian. It is rather the situation of the building, with reference to the line of observation pursued by Pausanias, than any specific part of its remaining antiquities, which may be relied upon, as denoting where this temple of Diana
(2) " Many places in Greece preserve their antient names: others retain them with slight alteration; as, Elimbo for Olympus; Lyakoura for Parnassus, from Lycorea the antient city upon that mountain : others bear appellations imposed on them by the Venetians and Genoese: but no instance has occurred of a more singular metamorphosis in Grecian nomenclature than in the name of Hymertus. The Venetians, who called it Monte Hymetto, corrupted it into Monte Matto: Matto signifies mad; and the Modern Greeks have chosen to 'translate the two words literally, by Trelo.Vouni,' the Mad Mountain.' "Walpole's MS. Journal.
(3) Vid. Pausan. in Atticis, c. 19. p.44. Edit. Kuhnii. Lips. 1696.
chap. stood. After his visit to the Gardens, and the Temple of Venus (in hortis), having mentioned the Shrine of Hercules (which was called Cynosárges); and the Lyceem, and being still eastward of the Stadium, he crosses the Inissus, in that part of it where it received the Eridanus; here, entering Agra, or Agres \({ }^{1}\); immediately upon his arrival at the southern side of the river \({ }^{2}\), he notices the Temple of Diana Agrotera. No part of his description seems therefore involved in less uncertainty than his position of this edifice ; which exactly corresponds with that of the Greek chapel now mentioned.

Hence we proceeded to the Monastery of Salianis, upon Mount Hymettus. Chandler believed this to have been antiently renowned as the scene where the jealous Procris met her
 Meurs. lib. de Populis Altice, ap. Gronov. Thesaur. Grac. Antiq. vol. IV. p. 683. L. Bat. 1699.
 iбनin'Serínidos. Pausin. c. 19. p. 45. Lips. 1696.
(3) So we believed the name to he pronounced; perhaps corrupted from some derivative of \(\Sigma a \lambda\) siou, fuctuo; the water bere continually gushing forth. Wheler calls this place Hagios Kyriani; Chandler, Cyriani; and Stuart has written it, in his Map of Attica, Monastery of Syriani.
fate from the unerring dart of Diana, which she had given to her husband Cephalus \({ }^{4}\). A temple of Venus stood upon the spot; and near to it there was a fountain whose water was believed to conduce to pregnancy, and to facilitate parturition. The modern superstition with regard to the fountain, which is close to the Convent, confirmed his opinion in a manner that he does not appear to have noticed: the priest told him, that " a dove is seen to fly down from heaven, to drink of the water annually, at the Feast of Pentecost." It is remarkable that an ignorant superstition should thus have selected the bird which was peculiarly sacred to Venus: and Chandler also adds, that the Greek women still repair to the Monastery at particular seasons. Being earnest in the pursuit of antiquities, we neglected to attend, as we ought to have done, to the traditions of the inhabitants; but we found enough to convince us that this was the site of some antient temple. We observed in the church of the Monastery several Ionic columns; also the shaft of a pillar of granite; and at the fountain we saw the head of a bull, or of a cow \({ }^{5}\), sculptured upon a white marble Soros,
(4) See Chandler's Trav. in Greece, p. 145. Oxf. 1 1\%76.
(5) The Venus of Egypt and of Phanice had this form. The image
chap. now used as a cistern. This Monastery is visible from Athens. The water from the fountain falls into the Ilissus. We found here a slab of white marble, with an inscription: the stone had been brought from some ruins near another convent, higher up than the Monastery, and upon an opposite eminence towards Athens. Our guide wished much to conduct us thither; but we postponed going, in order to copy this inscription, until it was too late; as we wished to reach the summit of Hymettus before noon, that we might there estimate the temperature of the atmosphere, and also avail ourselves of the clearness and serenity of the weather for other observations. From the distant view we had of those ruins, added to the description given of them, there seemed to be a groundplot and foundation as for a temple. This marble, which had been brought from the spot, will of course render the place worthy the examination of future travellers. The subject of the Inscription relates, to the genealogy of some family. We have since found that it

\footnotetext{
image of Ists, according to Herodotus (iib. ii.), had the form of a woman with the horns of a cow upon her head, as the Grecians represented 10 . Wheler seems to allude to this piece of sculpture, (See Journey 'into Greece,' Book VII." p; 411. Lond. 1682.) but he calls it "a sheep's head."
}
has been already published by Chandler, who takes no notice of the place where it was origiChap. vi. nally discovered; but as it may be consulted in the works of that author, we shall not offer it a second time to the public \({ }^{1}\).

From this Monastery it is practicable to ride the whole way to the summit of Hymettus; but we preferred walking, that we might the more leisurely examine every object, and collect the few plants in flower at this late season of the year \({ }^{2}\). We saw partridges in great abundance; and lees, in all parts of the mountain; not only at the Monastery, where a regular apiary is kept, but also in such number dispersed and feeding about the higher parts of Hymettus, that the primeval breed' may still exist among. the numerous wild stocks which inhabit the hollow trees and clefts of the rocks. Their favourite food, the wild Thyme ( \(\xi_{\xi}^{\prime \prime} \sigma_{\tau} \lambda \lambda_{0} .0\), Thymus Serpyllum, Linn.), in almost every variety, grows

\footnotetext{
(1) Vid. Inscript. Antiq. p. 64. \(\triangle \mathrm{A} \triangle \mathrm{O} K \mathrm{KO}\), x. \(7 . \lambda\).
(2) Our specimens were all lost in the wreck of the Princessa merchantman ; but Wheler has given a catalogue of the plants collecied by him in the month of February, upon this mountain. See Journey into Greece, Book VI, p. 414. Lond. 1682.
(3) The Antients believed that bees were first bred here, and that
all other bees were but colonies from this mountain.
}

Visit to the Summit of the Mountain.
chap. abundantly upon the mountain, together with
Salvia pomifera, and Salvia verbascum; and to this circumstance may be owing the very heating quality of the honey of Hymettus. The powerful aromatic exhalation of these plants fills the air with a spicy odour: indeed, this scented atmosphere is a very striking characteristic of Greece and of its islands, but it peculiarly distinguishes the mountains of Attica. The \(\Theta\) épos of Theophrastus and, Dioscorides was used as incense in the temples. We heard nothing of the silver mines \({ }^{1}\) mentioned by Strabo,
(1) "The Athenians, we are informed, obtained copper from Colone, close to Athens; where Sophocles has laid the scene of one of his most beautiful plays. Silver was procured from Laurium, and was the metal in general circulation : there were ten different coins of silver, from the tetradrachm to the quarter of an obolus. Lead was purchased from the Tyrians: Tòv \(\mu \Delta \lambda u ́ \beta \delta o y ~ q i ̀ v ~ i x ~ \tau u ̈ y ~ T u g i n y, ~\) are the words of Aristides. II. De Cur. Rei Fam. 396. Gold was so scarce, at one time, in Greece, that the Lacedæmonians could find none to gild the face of the statue of Apollo at Amycla. (oux sipio.
 it. There was an abundance, when the Temple of Apollo was plundered by the Phocian tyrants, and when Alexander had pillaged, says Athenæus, the treasures of Asia: lih. vi. 231. It is worth remarking, that we can tell pretty nearly the century in which the mines of silver of Laurium (which was about thirty miles S. E. from Athens) began to fail ; at least according to the opinion of the Antients. Thucydides mentions thein in two places of his History (Book ii. and vi.): in the sixth book he talks of the revenue derived from the silver mines. It is the object of a treatise of Xenophon to recommend the Athenians to work the silver mines of Laurium ( \(\pi \mathrm{rg}_{\mathrm{g}}\) «roguy). But what do Strabo and Pausanias say? The latter asserts that they had failed. Strabo's
where the best honey of Hymettus was found, The ascent was truly delightful; the different prospects varying in extent and magnificence, as we pursued a devious track among the rocks, in our way upward to the top of the mountain. We reached the summit about twelve o'clock: there was no wind, and the sky was without a cloud. We had some difficulty to find a shaded situation for the thermometer: however, the difference amounted only to three degrees of Fahrenheit, whether the scale remained in the shade, or exposed to the sun's rays. The mercury stood at \(48^{\circ}\) in the former situation, and it rose only to \(51^{\circ}\) in the latter; affording sufficient proof of the mild climate of Attica, in this warm temperature upon the summit of its loftiest mountain, in the beginning of the month of November \({ }^{2}\). Even upon this
words are decisive as to this point: (Book ix.) ' The silver mines in Attica, formerly celebrated, are now deficient. The men who work there, submitting again to the operation of fire the former refuse and scoria ( \(\sigma x \omega g^{\prime}(\alpha)\) ), find silver still in it : the Antients having used their furnaces without auy skill.' The ground about Laurium is covered frequently, for many yards, with great quantities of scoria, lying in the road." Walpote's MS. Journal.
(2) It may, perhaps, be asked why the author did not carry a barometer, rather than a thermometer, to the summit of Hymettus :simply, because such instruments are not found in any part of the Turkish Empire; nor indeed any where else, in perfection, except in Fingland.
chap. elevated spot, and upon the naked surface of the to allure it, one of the wild bees came and settled upon the scale of the thermometer. We did not perceive any remarkable difference between the appearance of this insect upon Hymettus, and the common bee of our own country, except that we thought the former rather smaller, and of a more golden colour. Lusieri had already placed himself upon a sloping part of the summit facing the south, and was beginning to delineate the wonderful sight he beheld. From the spot where he was seated, a tremendous chasm of Hymettus, awfully grand, extended, in one wide amazing sweep, from the summit to the base of the mountain. Into this precipitous ravine there projected from its sides the most enormous crags and perpendicular rocks. These he had chosen to be the fore-ground of his sublime picture ; the eye looking down into an abyss, which at the bottom opened into a glorious valley, reaching across the whole promontory of Attica, from sea to sea: Beyond appeared the broad and purple surface of the \(\mathcal{E}\) gean, studded with innumerable islands, and shining with streaks of the most effulgent light. While he was engaged in his delightful employment,
we undertook a task of less difficulty; namely, chap. that of making a panoramic survey of all the \(\underbrace{\text { VI.. }}\) principal objects; noting their situation according to the points of a mariner's compass, which we placed upon the upmost pinnacle of the mountain; beginning with the north point, and proceeding regularly from left to right, so as to complete an entire circumference, whose centre is the summit of Hymettus.

Panoramic Survey of Attica, the Egean Sea, Gic. from the Summit of Hymettus.

\section*{North.}

Parnes Mountain, and the valley east of Panoramic Athens, leading to Pentelicus: the highest point of the of Parnes bearing due north.

\section*{North North-East.}

A very high mountain covered with snow, of a conical form, but at so great a distance that we could not decide with certainty as to its name: possibly it may have been the mountain mentioned by Wheler, belonging to Euboea, and now called Delphi'; but the bearing, according

\footnotetext{
(1) See Journey into Greece, p. 410. Lond. 1682.
}
chap. to his observation, was north and by east. Nearer to the eye, in this direction (n. n. E.), is one of the mountains of Eubera, extending from north and by east to north-east; that is to say, the mountainous chain of Negropont.
North-East.

Pentelicus Mountain, intercepting, with its summit, the visible range of the Negropont Mountains.

North-East and by East.
The range of Eubean Mountains (olim, Ocha Mons), extending to east and by south; the Sea of Marathon intervening in front.

East.
The Southern Promontory of Eubga, called Caristo.

East and by South.
The Strait between Andros and Eubia.

\section*{East South-East.}

The summit of Andros.

> South-East and by East.

Tenos: nearer to the eye, and nearly in the same direction, the north point of Macronisi, or

Isle of Helena, extending thence towards south-east and ly south.

> South-East.

Gyaros, now called Jura; and half a point more towards the south, Mycone, and the Delian Isles.

South-East and by South.
Eastern point of Zia, Ceos; this island concealing all the Cyclades excepting Cythnus, now Thermia.

\section*{South South-East.}

Island of Ceos, now Zia.

\section*{South and by East.}

Cythnus, now Thermia, appearing beyond the southern point of Ceos; and nearer to the eye, a mountain extending across the promontory of Attica from sea to sea, being opposed by Hymetrus, (perhaps that called Elimbo). Still nearer, beneath the view, the great valley which lies between the two mountains, composing the three grand features of all Attica, south-east of Athens.

\section*{South.}

Cape Sunium, bearing into the sea, in a line from north-east to south-west.
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\text { vox. vi. } \quad A \Lambda
\]

\section*{ATHENS.}

A lofty cape, with lower islands so much resembling the Cape and Precipice of \(S_{a m o s}\), with the Samian Boccaze, and the Isles of Fourni and Nicaria, that nothing but its situation by the compass could convince us to the contrary. The rude sketch made upon the spot will give
an idea of its appearance. We know not the name either of the cape or of the islands. The distance in which they are here viewed was the utmost stretch of the radius of our circle: they were seen only by the outline of their forms, thus interrupting the horizontal line of the sea. The only land in this direction, as laid down in D'Anville's Chart of the Archipelago, that could have been visible to us, is the Island of Falconéra; Milo being to the east of the south. Nearer to the eye, in the same direction, we saw the Island of St. George D'Arbori.

Between South and by West, and South South-; West.
An island at an immense distance, perhaps Caravi: it had some resemblance to Patmos;
and our stupid guide insisted upon it that it was chap; actually Patmos; calling it also. Aqıaviot, "Holy \(\qquad\) Island."

\section*{South South-West.}

The open sea. Close to the eye, upon the coast of Attica, a large mountain, forming, on this side of Hymettus, a profound and agnificent valley with precipitous sides.

South-West and by South.
An island somewhat resembling Amorgos in its shape, but quite in a different situation, appearing beyond the south-eastern point of Hydra; perhaps Belo Poulo.

> South-West.

Aristera, now called Hydra; extending in a line from the south-east towards the north-west.

> South-West and by West.

The Scyllean Promontory, and entrance to the Gulph of Argos; a small island lying in the mouth of it: the whole territory of Argolis being visible in this direction; its mountainous ridges exhibiting vast irregular undulations, like the boiling of a troubled sea.

West South-West.
Sinus Saronicus: the Island of rEgina, -backed by the Mountains of Epidaurus.

> West and by South.

More distant summits of Peloponnesus, even to Arcadia, seen between two small islands north-west of gina.

\section*{West.}

Smaller Isles, and Rocks, towards the north of the Saronic Gulph; and distant Mountains of Peloponnesus.

West and by North.
Phalerum; and beyond it, the south-west part of the Island of Salamis.

> West North-West.

Pireeves; the Island of Salamis; the Acropolis of Corinth, backed by very lofty mountains, separating Arcadia and Achaia, in the interior of Peloponnesus.

\section*{\({ }^{p}\) North-West and by West.}

Megara; Mons Geranea; and other high mountains more distant.

\section*{North-West.}

CHAR

Eleusis, backed by a mountainous territory: the extremity of the Saronic Gulph: and in this direction the point of Agaleos is visible where Xerxes is supposed to have sat during the battle of Salamis.

Then succeeds the Plain of Athens, covered, on the northern side, by extensive olive-plantations: afterwards, still nearer to the eye, appear the Acropolis and City of Athens, and all the Athenian Plain at the foot of Hymettus. Athens, as viewed from this situation, makes a most beautiful appearance: a description of it may be written as from a model. It lies in a valley, having Phalerum and the Sea to the west; Mount Pentelicus to the east; the mountainous range of Parnes, or Nozia, to the north; and Hymettus upon the south. In the plain of this fine valley, thus surrounded by vast natural ramparts, there are other very remarkable geological features. A series of six insular mountain rocks, of breccia, surmounted by limestone, rise in the plain in very regular succession, from the east towards the west; (that is to say, from Pentelicus towards the sea;) gradually diminishing in that direction. The Hill of Muscous is the last of the succession; that
chap. is to say, it is the sixth in the series towards VI. Phalerum. The Acropolis of Athens stands upon the fifth, or the last but one, towards the sea. The fourth is the lofty rock called Mount Anchesmus; and this rock, by some convulsion of Nature, has been separated into two parts: farther towards the east are three other, carrying on the series towards. Pentelicus. On the northern side of the city is a range of olive plantations: between these and Hymettus, in the plain, occurs the chain of rocks, extending east and west: the: south side of the plain, nearer to the base of Hymettus, wears a barren aspect \({ }^{\text { }}\), broken by
(1) "On the road from Marathon to the Monastery on Pentelicus, and on that from Keratia back to Athens, we passed some spots which in beauty of natural scenery might vie with any thing we bad seen in Greece, The Athenians were very partial to a country life (Thucydides, lib. ii.); and many of these places, like that beantiful village of Cephissias, seven miles to the uorth of Athens, which Aulus Gellius has described, were the favourite abodes of the Athenians, whenever they could retire from the noise of the popular assemblies at Athens. It does not however appear that they attended much to the agriculture of the country: " Every man," says Xenophon, (de (Econ.) " may be a farmer; , 10 art or skill is requisite :" a very good proof, observes Hume, that agriculture was not much understond. When we consider this, and the "natural sterility of Attica; which the Antients so often mention, (see the Schel. on Olym. 7, of Pindar,) we cannot but wonder at the great population which the country was able to maintain. Heyne says harley was indigenous in the north of Attica : and the olive-tree, which abounds in this country, might have contributed to the support of great numbers; it being used antiently, as it is now, for a comnon
article
mountainets, hills, and rocks. Parnes, Peritelicus, chap. and Hymettus, are all barren, and, from this elevation, seem to be destitute of trees.

\section*{North-West and by North.}

Exceeding high mountains of Bgotia and Phocrs; one, nearer to the eye, shaped like a saddle, forming a range with Parnes from e.n.e. to w.s.w. In this direction, and immediately under the view, lies the double-rock of Anchesmus, in the Athenian plain, to the east of Athens. With regard to the distant mountains, they are probably Helicon, now Zagara, and Citheron, now Elatea. Wheler lays the first n.w. by w.; and the second, he says, begins n.w. by w. and ends n.w. by n.

\section*{North North-West.}

Another distant and very lofty mountain,

\footnotetext{
article of daily food. But immense supplies of corn were constantly imported from Sicily, Egypt, and the Euxine. Attica was not able to maintain her inhabitants: these we may calculate, in the year 312 A.C. at 524,000 ; supposing the text in Athenzus to be not corrupted. There were 21,000 citizens, and 10,000 strangers : allowing to each of these a wife and two children, we have the rumber of free persons, 124,000; and adding the slaves, (according to 4thenaus,) 400,000, we find 524,000 to be the aggregate. Attica contained 855 square leagues." "Walpole's MS. Journal.
}

\section*{ATHENS.}

CHAP. appearing with its blue peak towering behind the VI. range of Mount Parnes, and possibly Parnassus.

\section*{North and by West.}

Part of the range of Parnes; and, nearer to the eye, the fine valley or plain of Athens.

\section*{North.}

Has been already noticed. The Circle is therefore here completed.

The desire of leaving a memorial of the visit one has paid to any memorable spot, seems to be so natural, that however the practice may have been derided, the most eminent travellers, in common with the most insignificant, have left their names in some conspicuous situation: those of Wheler and Spon have been observed upon the walls of the Temple of Theseus; that of Shaw remains in the Franciscan Convent at Jerusalem; that of Pococke at Thebes, in Upper Egypt; and that of Hasselquist upon the principal pyramid of Memphis. Upon the summit of Hymettus no such inscriptions appeared; but the naked surface of the limestone seemed to be so well calculated for their preservation, that we felt a reluctance to return without carving our names upon the top of the mountain. As
soon as we had done this, we descended once more towards the Convent, where we arrived
 VI. late in the evening, and immediately proceeded to Athens.

The following day was attended by a singular adventure. We had agreed to spend the greater part of this day with Lusieri, among the antiquities of the Citadel; and for the purpose, Mr. Cripps accompanied him to the Acropolis soon after breakfast. The author followed towards noon. About half-way up the steep which leads to the Propylaa, he heard a noise of laughter and of many clamorous voices, proceeding from a building situate in an area upon the left hand, which had the appearance of being a public bath. As it is always customary for strangers to mingle with the Moslems in such places without molestation, and as it had been the author's practice to bathe frequently for the preservation of his health, he advanced without further consideration towards the entrance, which he found covered with a carpet hanging before it. No human creature was to be seen without the bath, whether Turk or Greek. This was rather remarkable; but it seemed to be explained in the numbers who were heard talking within. As the author drew nearer to

Singular Adventure that befel the Author
chap. the door of the building, the voices were heard rather in a shriller tone than usual; but no suspicion entering into his mind, as to the sort of bathers which he would find assembled, he put aside the carpet, and, stepping beneath the main dome of the bagnio, suddenly found himself in the midst of the principal women of Athens, many of whom were unveiled in every sense of the term, and all of them in utter amazement at the madness of the intrusion. The first impulse of astonishment entirely superseded all thought of the danger of his situation: he remained fixed and mute as a statue. A general shriek soon brought him to his recollection. Several black female slaves ran towards him, interposing before his face napkins, and driving him backwards towards the entrance. He endeavoured, by signs and broken sentences, to convince them that he came there to bathe in the ordinary way; but this awkward attempt at an apology converted their fears into laughter, accompanied by sounds of Hist! Hist! and the most eager entreaties to him to abscond quickly, and without observation. As he drew back, he distinctly heard some one say, in Italian, that if he were seen he would be shot. By this time the negro women were around him, covering his eyes with their hands and
towels, and rather impeding his retreat, by pushing him blindfolded towards the door; whence he fled with all possible expedition. As the sight of women in Turkey is rare, and always obtained with difficulty, the Reader may perhaps wish to know what sort of beings the author saw, during the short interval that his eyes were open within the lagnio; although he can only describe the scene from a confused recollection. Upon the left hand, as he entered, there was an elderly female, who appeared to be of considerable rank, from the number of slaves sumptuously clad and in waiting upon her.

Description of the Ceremonies of the Womin's Buth. She was reclined, as it is usual in all Turkish baths, upon a sort of divín, or raised floor; surrounding the circular hall of the bath, smoking and drinking coffee. A rich embroidered covering of green silk had been spread over her. Her slaves stood by her side, upon the marble pavement of the bath. Many other women of different ages were seated, or standing, or lying, upon the same divân. Some appeared coming in high wooden clogs from the sudatories or interior chambers of the bath, towards the diván; their long hair hanging dishevelled and straight, almost to the ground: the temperature of those cells had flushed their faces with a warm glow, seldom seen upon the
chap. pale and faded cheeks of the Grecian and
\(\underbrace{\text { vi. Turkish women. Some of them were very hand- }}\) some. Within the centre of the area, immediately beneath the dome, the black women and other attendants of the bath were busied heating towels, and preparing pipes and coffee for the bathers; according to the custom observed when men frequent these places.

The cause of this mistake remains now to be explained. This bath was not peculiarly set apart for the use of females: it was frequented also by the male inhabitants; but at stated hours the women have the privilege of appropriating it to their use; and this happened to be their time of bathing; consequently the men were absent. Upon such occasions, the Greek and Turkish women bathe together: owing to this circumstance, the news of the adventure was very speedily circulated over all Athens. As we did not return until the evening, the family with whom we resided, hearing of the affair, began to be uneasy, lest it had been brought to a serious termination; well knowing that if any of the Arnaouts, or of the Turkish guard belonging to the Citadel, had seen a man coming from the bath while the women were there, they, without hesitation or ceremony,
would have put him instantly to death: and the only reason we could assign for its never being chap. afterwards noticed, was, that however gencrally it became the subject of conversation among the Turkish females of the city, their Moslem masters were kept in ignorance of the transaction.

We remained in the Citadel during the rest of the day; not only to avoid any probable consequences of this affair, but also that we might once more leisurely survey the interesting objects it contains; and, lastly, have an opportunity of seeing, from the Parthenon, the sun setting behind the Acropolis of Corinth; one of the finest sights in all Greece.

It was mentioned in the preceding Chapter, that the frieze of the Erecthéum, and of its porticoes, consists of a bluish-grey limestone, resembling slate; and that the tympanum of the pediment is likewise of the same stone; but the rest of the temple is of marble. Perhaps this kind of limestone was introduced into those parts of the building intended to contain inscriptions; because the letters, when cut, being of a different colour from the polished
chap. stone, would thereby be rendered the more conspicuous. A circumstance which renders this probable, is, that inscriptions are often found upon this kind of limestone, among the remains of buildings constructed of marble. The author found the following Inscription this day, in the Acropolis, upon a blue slate-like limestone:
roaranosfonraniaorimaialers
EIKONATHNAANEOHKEITOAYETPATOEAYTOYA \(\triangle E A\) ФON MNHMOSYNHNONHTOKERMATOEAGANATON

The name written in the first line, Polyllus; seems to have been inscribed beneath the statue (image) of a person who belonged to one of the \(\partial \tilde{n} \mu o s\) of Attica. Пatavะンs \(\partial \tilde{n} \mu \circ \rho\), that is to say, Paaniensis populus; for in the verses which follow, we read, that "Polystratus raised this representation - his own brother; an immortal memorial of a mortal body."

If the statue were of white marble, the blue limestone placed below it may have been selected as better adapted for the purpose of adding the inscription.

We also copied an Inscription of the Roman times, relating to "Pammenes the son of Zeno of

Marathon，＂who is mentioned as Priest；but it chap． is in a very imperfect state：
 TAEIIAMMENOTETOY \(=H N \Omega N O E M A P A \Theta \Omega N I O T I E P E \Omega \Sigma \Theta E A \Sigma\)

MHEKAIEEBAETOR乏＠THPOEETAKPOHOAEIEHIIEPEIALAOH ГOAIA

Afterwards，Lusieri shewed to us an inscribed marble which he had been ordered to send to England，with the spoils of the Parthenon；but as the author does not know whether it met with the fate of a large portion of the sculpture in Cerigo Bay，or ultimately reached its destina－ tion，he will subjoin the copy he made of this Inscription upon the spot，because it is one of the most antient that have been found in Greece \({ }^{2}\) ． It is written in what are called Cadmcean letters； recording the names of certain Athenians and their tribes．The double vowels were not in general use before the Archonship of Euclid in the ninety－fourth Olympiad．Instead of \(\equiv\) we have here \(X 乏\) as in TIMOXミENO§．The forms also of the Gamma，Lambda，and Sigma， are most antient；they are thus written， \(\boldsymbol{\Lambda}, レ\) ， and \(\S\) ．The \(H\) is used for the aspirate，as in HIחOCONTIAO乏．In other respects，as it
（1）This marble is now in Etıgland．
chap．is merely a list of names，this is all which may be here requisite for its illustration．
\begin{tabular}{|c|c|}
\hline EPI．．PEY乏 & §TP \\
\hline ПAYミIADEE & TF．．AN \\
\hline ФILIアウIAEく & ER．．BA \\
\hline KEKPOПIDOE & INEz \\
\hline LYKOMEDE乏 & \\
\hline OEODOPO§ & ON \\
\hline LYKI．O & EN \\
\hline ANA．1．10§ & XAE \\
\hline MENEKLE乏 & \(\triangle E M O Z T P A T\) \\
\hline ФPYNIKOE & KEN．OTIDEI \\
\hline HITOOONTIDOE & LYKEN \\
\hline OEOTIMO§ & TIMO乏．．1．．NE \\
\hline ミKYPOKLE乏 & EOITIYTI \\
\hline XIAPEA乏 & LEOK \\
\hline
\end{tabular}

EYANNELO乏
NIKOミTPATO乏：AIAI．．．．
OPAミYMAXO乏 ALAYKT...
ФANIAE
KALLIKLEを
EXEOПIADE乏
AIANTIDO乏
KPATINO乏
ANTIOXIDO乏
NIKITRO
APIETOMEAE乏
AMEINOKTE乏 E
AlミXINE乏
N.E...
\begin{tabular}{|c|c|}
\hline XAPI \(\triangle E M O \Sigma\) & ミOX \\
\hline TIMOX§ENO§ & \\
\hline ANTIФANE & AY「1K \\
\hline EMГOTEIAAIA乏 & \\
\hline ПANTAKLE乏 & \(\triangle E X M O \Sigma\) \\
\hline A & MNEAOPA乏 \\
\hline APXIAE & ПEPI［ПIDE乏 \\
\hline ENAMФITOLEI & HEI ФIへO乏 \\
\hline ФILOФPON & ONE乏IMO§ \\
\hline EПIOPAIKE乏 & HIE．．．E \\
\hline EYKPATE乏 & ANA \\
\hline EMпYレOI乏 & \(X \sum E N \phi I\) \\
\hline EN．．．．IAE & AOEN APIS \\
\hline EN§EPMYレIAI & EY\＄PAIO乏 \\
\hline 「OLYMNE乏TO§ & XAIPY \\
\hline \(E \Sigma \Sigma I \wedge \wedge O 1\) & ПO§E．．．TO§ \\
\hline 「AYをIAミIミ & MENO \\
\hline A．\(\leqslant\) & §TPATO \\
\hline
\end{tabular}

The other Inscriptions which we collected here，and in the lower city，have been already published．Some of them are in Gruter；others may be seen either in Spon or in Chandler \({ }^{\text {；}}\) ；with
（1）The celebrated Murmor Atheniense has been，however，inaccu－ rately edited by the last of these authors．It was lately found in a neglected state in the British Museum ；and has since exercised the． VOL．VI．

B B erudition

CHIP．the exception of one which we afterwards found in a school－room，near the celebrated Temple ofs the Winds．It was inscribed upon a marble bas－relief，representing a female figure seated， holding by the hand an old man who is standing before her．As this brief inscription will be the last we shall notice in Athens，it may be here introduced，as a companion of those already given in this Chapter．The Reader is referred to Suidas and Harpocration for an illustration of the word Aiginisús．Egilia was one of the Attic \(\partial \tilde{n} \mu o r\) ，and belonged to the tribe Antiochis．

\section*{ГАМФIへO乏MEI干IA \(\triangle\) OYAPXIГПH AIIINIEYEMEI王IADOY}

Additional Remarks upon the Parthenon．

The sun was now setting，and we repaired to the Parthenon．This building in its entire state， either as a Heathen temple，or as a Christian sanctuary，was lighted only by means of lamps ： it had no windows ；but the darkness of the inte－ rior was calculated to aid the Pagan ceremonies
erudition and critical acumen of that，accomplished scholar，and learned antiquary，Richard Payne Knight，Esq．As this marble was originally removed from the Acropolis，it may be proper here to add， that it preserves a record of a very interesting nature；nothing less than the name of the architect who built the Erecthéum；namely，Philo－ cles of Acharniz．This part of the Inscription was recovered by W．Wilkins，Esq．who communicated the circumstance to the author．
by one of the most powerful agents of superstition. The priests at Jerusalem have profited by a similar mode of construction, for their pretended miracle of the "holy fire" at the Tomb of the Messiah; and the remains of many antient crypts and buildings in Egypt and in Greece seem to prove that the earliest places of idolatrous worship were all calculated to obstruct rather than: to admit the light. Even in its present dilapidated state, the Parthenon still retains something of its original gloomy character: it is this which gives such a striking effect to the appearance of the distant scenery, as it is beheld through the portal by a spectator from within, who approaches the western entrance. The Acropolis of Corinth is so conspicuous from within the nave, that the portal of the temple seems to have been contrived for the express purpose of guiding the eye of the spectator precisely to that point of view. Perhaps there was another temple, with a corresponding scope of observation, within the Corinthian Citadel. Something of this nature may be observed in the construction of old Roman-Catholic churches, where there are crevices calculated for the purpose of guiding the eye, through the darkness of the night, towards other sanctuaries remotely situate; whether for any purpose of в в 2

CHAP. religious intercourse, by means of lights conk.

Effect of Sun-set behind the Mountains of Peloponnesus. veying signs to distant priests of the celebration of particular solemnities, or as beacons for national signals, it is not pretended to determine. As evening drew on, the lengthening shadows began to blend all the lesser tints and to give breadth and a bolder outline to the vast objects in the glorious prospect seer from this building, so as to exhibit them ir distinct masses: the surface of the Sinu Saronicus, completely land-locked, resembled that of a shining lake, surrounded by moun tains of majestic form, and illustrious in the most affecting recollections. There is not one of those mountains but may be described, in the language of our classic bard, as "breathing inspiration." Every portion of territory comprehended in the general survey has beer rendered memorable as the scene of some conspicuous event in Grecian story; either as the land of genius, or the field of heroism; as honoured by the poet's cradle, or by the patriot's grave; as exciting the remembrance of all by which human-nature has been adorned and dignified; or as proclaiming the awful mandate which ordains that not only talents and virtue, but also states and empires, and even the earth itself, shall pass away. The
declining sun, casting its last rays upon the chap. distant summits of Peloponnesus, and tinging VI. with parting glory the mountains of Argolis and Achaia, gave a grand but mournful solemnity both to the natural and the moral prospect. It soon disappeared. Emblematical of the intellectual darkness now covering those once enlightened regions, night came on, shrouding every feature of the landscape with her dusky veil.


Ruin upon the Site of the Temple of Apollo, upon Mount Cynortium.

\section*{CHAP. VII.}

\section*{PELOPONNESUS.}

Departure from Athens for the Peloponnesus-Extraordinary talents of a Calmuck Artist - Further account of the Piræeus-the "Long Walls"—Tomb of Themis-tocles-its situation-remains of this monument-Oljects visible in passing the Gulph—Ægina—Temple of Jupiter Panhellenius-Antiquities near to the port-Anchestri Isle - Ignorance of the Pilot-Epiâda-Greek Medals -Arbutus Andrachne - Appearance of the Conntry Liguriò - Description of a Conak, or Inn - Coroni Cathedra of \(a\) Greek Theatre-Hieron-MountainsTemple of Æsculapius—Stadium—Architectural Terra-

\section*{DEPARTURE FROM ATHENS.}
cottas-Temple of the Coryphæan Diana-Temple of Apollo-Circular edifice -Theatre of Polycletus-Epidaurian serpent - Aspect of the Coilon-Perfect state of the structure-dimensions and detail of the partsJourney to Nauplia - Lessa - Dorian and Egyptian antiquities-Arachnæus Mons-Cyclopéa-NaupliaHouse of the Consul-Turkish Gazette - Public re-joicings-Athletæ-Pyrrhica—Population-Air-Commerce - Gipsies - Characteristic features of Grecian cities-Tiryns - Celtic and Phonician architectureOrigin of the Cyclopéan style - History of Tirynscharacter of its inhalitants.

On Thursday, November the fifth, we left Athens at sun-rise, for the Pirceeus; having resolved to sail to Epidaurus; and after visiting Epidauria and Argolis, to return through the northern districts of Peloponnesus, towards Megara and Eleusis. The Governor of Athens had kindly commissioned a relation of his family, a most amiable and worthy Turl, to accompany us in the capacity of Tchohadar; a word which we shall not attempt to translate: it is enough to say that such was his title, and that he travelled with us as an officer who was to provide for us, upon all occasions, and to be responsible for our safety among the Albanians. Our caique had remained at anchor since our arrival: the men belonging to her had been daily employed in repairing the

CHII. sails and rigging. Lusieri offered to accompany us as far as Egina; having long wished for an opportunity of seeing that island. Although rich in valuable antiquities, it had been strangely overlooked by almost every traveller, excepting Chandler. As he expected ample employment for his pencil, he was desirous of being also Extraordi- attended by one of the most extraordinary
nary Talents of a Calmuck Artist. characters that has been added to the list of celebrated artists since the days of Phidias. This person was by birth a Calmuck, of the name of Theodore: he had distinguished himself among the painters at Rome, and had been brought to Athens to join the band of artists employed by our Ambassador, over which Lusieri presided. With the most decided physiognomy of the wildest of his native tribes, although as much humanized in his appearance as it was possible to make him by the aid of European dress and habits, he still retained some of the original characteristics of his countrymen; and, among others, a true Scythian relish for spirituous liquor. By the judicious administration of brandy, Lusieri could elicit from him, for the use of his patron, specimens of his art, combining the most astonishing genius with the strictest accuracy and the most exquisite taste. Theodore presented a marvellous example of the force of
natural genius unsubdued by the most powerful obstacles. Educated in slavery; trained to the CHAP. VII. business of his profession beneath the active cudgels of his Russian masters; having also imbibed with his earliest impressions the servile propensities and sensual appetites of the tyrants he had been taught to revere; this extraordinary man arrived in Athens like another Euphranor, rivalling all that the Fine Arts had produced under circumstances the most favourable to their birth and maturity. The talents of Theodore, as a painter, were not confined, as commonly is the case among Russian artists, to mere works of imitation: although he could copy every thing, he could. invent also; and his mind partook largely of the superior powers of original genius: With the most surprising ability, he restored and inserted into his drawings all the sculpture of which parts only remained in the mutilated bas-reliefs and buildings of the Acropolis. Besides this, he delineated, in a style of superior excellence, the same sculptures according to the precise state of decay in which they at present exist \({ }^{1}\).

\footnotetext{
(1) See Memorandum on the Earl of Elgin's Pursuits in Greece; p.5. Lond. 1811.
}
chap. There are many Ruins about the three ports, VII.

Further Account of the Pirceusthe " Lono walls." Munychia, Phalerum, and the Piraeus; and we may look to future excavations in their vicinity as likely to bring to light many valuable antiquities. The remains of the long walls which joined the Pirceus to Athens, (making of it a burgh similar to what Leith is with respect to Edinburg \(h^{1}\),) although very indistinct, yet may be traced sufficiently to ascertain the space they formerly included. These walls appear to have had different names (distinguishing them from the town walls of Piraeus) among the Greeks and Romans. By the former they were termed
 \(\sigma x \xi \lambda \eta\), literally answering to a nick-name bestowed upon one of our kings of England, who was called Long-shanks. We find them alluded to, under this appellation, by Diodorus Siculus; as a term whereby they are distinguished from the Pirceean walls \({ }^{\text { }}\). The Romans adopted a different appellation: by them the "long-shanks" were
(1) Edinburgh exhibits a very correct model of a Grecian city: and with its Acropolis, Town, and Harlour, it bears some resemblance to Athens and the Pirceus.
 melpale \(\Sigma\), xicishniv. Diod. Sić. lib. xiii. ap. Meurs. Pir. Vid. Granoes. Thesaur. Gr. tom. V. p. 1982. L. Bat. 1699.
called the "arms," or "long arms." They are thus mentioned by Livy \({ }^{3}\), and by Propertius \({ }^{4}\). A corrupt mode of writing the word Piraeus seems to have been adopted by some authors, who express \(\Pi\) हı̧aısìs by Pirceus. Meursius, upon the testimony of all the early Greek authorities, is decisive for the former reading \({ }^{5}\). In his admirable treatise upon this harbour and its antiquities, he has concentrated with wonderful erudition every thing that the Antients have left concerning its history. In its original state it had been an island, whence it received its name \({ }^{6}\), like many later towns \({ }^{7}\), from its ferry \({ }^{\text { }}\).
(3) " Inter angustias semiruti muri, qui duobus brachiis Piræeum Athenis jungit." Livius, lib. xxxv. ap. Meurs. Pir. ut suprà.
(4) " Inde ubi Piræi capient me littora portus, Scandam ego Thesex brachia longa viæ."

Propertius, lib. iii. Eleg. 20. ap. Meurs. ut suprà.
(5) Meursii Pirreeus, passim. Sic Suidas, Stephanus, Hesychius, \&c. \&c.
 -ütas ¢aбiv ivopaofñvas. Strabon. Geog. lib. i. p.86. Oxon. 1807.
(7) Trajectum ad Mosam, Maestricht in Brabant; Trajectum ad Rhenum, Utrecht; Trajectum ad Manum, Francfort upon the Mcene; Trajectum ad Oderam, Francfort upon the Oder.
 "Primitùs insula erat Piræeus: unde et nomen accepit, à trajectu." Suidas.
chap.
vII. Travellers have pretended to recognise the tomb of Themistocles. A square stone resting on a simple base, and destitute of any ornament, was all that denoted the place of his interment. It was near to the principal harbour \({ }^{1}\), of course that of Pirceus \({ }^{2}\), containing three smaller ports, as docks \({ }^{3}\) : for the port of Phalerum, within the road of that name, was very small \({ }^{4}\). Its situation seems to be so clearly designated by a passage in Plutarch, at the end of his life of
 Lips. 1696.
(2) "Piræcus, qui et ipse, magnitudine, ac commoditate, primus." Meurs. Pir. ap. Gronov. Thesaur. Gr. tom. V. p. 1931. L. Bat. 1699.
(3) It contained three öguos, or docks; the first called Kávoagos, from
 who had these two temples; the third Zia, from bread corn, which was called by the Grecians \(\zeta_{s} \alpha^{\prime}\). (Potter's Arch. vol. I. p.43. Lond.
 (Scylacis Caryandensis Periplus, p.47. L. Bat.1697.
"On the twenty-fourth of June we anchored in the convenient little harbour of the Pireevs; where the chief objects that call for one's attention are, the remains of the solid fortifications of Themistocles; the remains of the moles forming the smaller ports within the Pireeves; twa monuments on the sea-shore; and palpable vestiges of the long walls which connected the harbour with dthens, a distance of about four miles and a half." Colonel Squire's MS. Correspondence.
(4) "Cùm Phalero portu, neque magno, neque bono,' Athenienses uterentur, hujus consilio triplex. Piraei portus constitutus est." Cornelius Nepos in Themistocle, ap. Gronov. I'hesaur.Gr. tom. V. p.1934. L. Bat. 1699.

Themistocles \({ }^{\text {s }}\), that it would seem almost impossible to mistake the spot. It was situate at the promontory of Alcimus, where the land, making an elbow, sheltered a part of the harbour; here, above the still water, might be seen the tomb. The base, although simple, as stated by Pausanias, is by Plutarch said to have been of no inconsiderable magnitude \({ }^{6}\); and the tomb itself, that is to say, the Soros, resembled an altar placed thereon. Guided by this clue, we felt almost a conviction that we had discovered all that now remains of this monument. The promontory alluded to by Plutarch constitutes the southern side of the entrance to the harbour \({ }^{7}\) : jutting out from the Pircean or Munychian peninsula, it forms, with the opposite promontory of Eëtion, the natural mouth of the port, lying towards the west, that is to say, beyond the artificial piers whereby it was inwardly closed \({ }^{8}\).





(7) Voy. Barthel. "Plan dec Environs d'Athènes pour le Voyage du Jeune Anucharsis." Troisième edit. à Paris, 1790.
(8) "Ut non tantum arte tutus, sed naturà etiam esset." Meurisii Piraeus, ap. Gronov. Thes. Gr. ton. V. p.1935. , L. Bat. 1699.

CHAP. Here we landed; and found precisely the sort of

Remains of this Monument. base alluded to by the historian; partly cut in the natural rock, and partly an artificial structure ; so that a person ascended to the Soros, as by steps, from the shore of the sea. : Our position of the tomb may be liable to dispute: the Reader, having the facts stated, will determine for himself. Of the Soros, not a trace is now remaining.

Objects visible in passing the Gulph.

As we sailed from the Pirceus, we soon perceived the Acropolis of Corinth, and, behind it, high mountains which were much covered by clouds, although the day was remarkably fine. We lost some time in the harbour, and were afterwards detained by calms. About three o'clock, p. m. we passed a small island, called
Belbina. Bellina by \(D^{\prime}\) Anville \({ }^{1}\). About an hour before, we had observed the thermometer, in the middle of the gulph: the mercury then stood at \(68^{\circ}\) of Fahrenheit. A mountain of very great elevation was now visible behind the lofty rock of the Corinthian Citadel, and at a great distance.
(1) Its modern name is Lavousa, according to \(D^{\prime}\) Anville's Chart of the Archirelago. Chandler cunsiders the Island of Belbina as Jying towards the mouth of the Gulph. See Traeels in Greece, p.11. Oxf, 1776.

Lusieri insisted upon its being Parnassus; and CHAP. Theodore was of the same opinion. Judging \(\underbrace{\text { vil. }}\) from our position, it could not have been one of the mountains of Peloponnesus; and therefore, supposing it to have been situate either in Etolia or Phocis, the circumstance alone is sufficient to shew how little agreement our best maps have with actual observations, as to the relative position of places in Greece. De L' Isle \({ }^{\mathbf{e}}\) is, perhaps, in this respect, more disposed to confirm what is here written, than D'Anville: yet in neither of their maps of the country would a line drawn from the island we have mentioned, through the Acro-Corinthus, reach the mountainous territories to the north of the Gulph of Corinth. Such a line, traced upon D'Anville's Map of Greece s, would traverse the Sinus Corinthiacus, far to the south of all Phocis and the land of the Lori Ozola; and would only enter Atolia, near the mouths of the Evenus and Archeloïs rivers. D'Anville's Chart of the Archipelago \({ }^{4}\) is liable to the same remarks; we dare not call them objections, until they have
(2) Gracia Antique Tabula Nova. Paris, Oct. 1707.
(3) Published at Paris in 1762.
(4) Dated, Paris, Oct. 1736.

CHII. been confirmed by other travellers'. About five, p. м. we were close in with Ægina: and as we drew near to the island, we had a fine view Temple of of the magnificent remains of the Temple of Jupiter Panhellenius. Jupiter Panhellenius; its numerous Doric columns, standing in a most conspicuous situation upon the mountain Panhellenius, high above the northeastern shore of the island, and rising among trees, as if surrounded by woods. This is the most antient and the most remarkable Ruin of all the temples in Greece: the inhabitants of Egina, in a very remote age, maintained that it was built by Æacus. Chandler had given so copious a description of Egina, and of this temple; that to begin the examination of the island again, without being able to make any excavations, we considered as likely to be attended with little addition to our stock of information; and almost as an encroachment upon ground already well occupied. We therefore
(1) The author having since consulted his friend, Mr. Hawkins, upon this subject, (whose trigonometrical surveys of Greece have proved the extreme inaccuracy even of our best maps of that Country, has been informed by this eminent traveller, that the high mountain which is thus said to interlineate with the Acropolis, when viewed from the Isle. now called Platadda (חגaraija), can be no other than Cyllene, now Mount Zyriu, in the Morea,
resolved to continue our voyage as soon as we had landed Lusieri and the Calmüclis. Sailing , VII. round the north-western point of the island, we observed a very large barrow, upon the shore : Antiquities near to the Port. this is noticed by Chandler \({ }^{3}\) as the moind of earth (义ajuca) raised by Telamon after the death of Phocus, as it was seen by Pausanias in the second century \({ }^{4}\). Near to this mound there was a
(2) We had good reason afterwards to repent of our folly in making this resolution; for although Chandler spent some time upon the island, it has; in fact, been little visited by travellers. Lusieri found here both medals and vases in such great number, that he was under the necessity of dismissing the peasants who had amassed them, without purcbasing more than half that were brought to him; although they were offered for a very trifliog consideration. The meduls and the vases which he collected were of very high antiquity. The miedals were either in silver or lead; and of that rude globular form, with the tortoise on one side, and a mere indentation on the other, which is well known to characterize the earliest Grecian coinage : indeed, the art of coining money was first introduced by the inhabitants of this island. Of the terra-cotta vases which be collected, we afterwards saw several in bis possession : they were small, but of the most beautiful workmanship; and as a proof of their great antiquity, it is necessary only to mentiou that the suhjects represented upon them were historical, and the paintings monochromatic; black, upon a red ground. We have since recommended it to persons visiting Greece, to be diligent in their researches upon Ægina; and many valuable antiquities have been consequently discovered upon the island.
(5) Travels in Greece, p. 15. Oxford, 1776.

 p.180. Lips.1696.) In a preceding passage of the same chapter, it is

CHII. \({ }^{\text {CHAP. }}\) theatre, next in size and workmanship to that of Hieron in Epidauria, built by Polycletus:- and it had this remarkable feature, that it was constructed upon the sloping side of a stadium which was placed behind it; so that the two structures mutually sustained each other \({ }^{1}\). Afterwards, entering the harbour, we landed to view the two Doric pillars yet standing by the sea side : these may be the remains of the Temple of Venus, which stood near the port principally frequented \({ }^{2}\) : and Egina, even for small vessels, is elsewhere difficult of access, owing to its high cliffs and latent rocks \({ }^{3}\). We saw none of the inhabitants; but sent the Tchohadar in search of a pilot to conduct our caïque into the port of Epidauria. He returned with a man who pretended to have a perfect knowledge of the coast, and we took him on board; leaving the
stated, that the tomb ( \(\tau \dot{\alpha} \varphi{ }^{\circ}\) ) of Phocus, which is also called \(\chi^{\tilde{a} \mu \alpha \alpha}\), was
 The Eacéum was a tetragonal peribolus of white marble, in a conspi-


(1) Vid. Pausan. Corinth. c.29. p.180. Lips. 1696.
 \(\triangle\) ITHE. Pausan. Corinth. c.29. p.179. Lips. 1696.

 p.178. Lips. 1696.
two artists, both of whom were already busied in drawing.

\section*{chap. viI.}

As we drew near to Peloponnesus, the mountains of Argolis began to appear in great grandeur. We passed along the northern shore of an island, called, by our mariners, Anchestri: it was covered with trees \({ }^{4}\). As the evening drew on, we discovered that our stupid pilot, Ignorance notwithstanding all his boasting, knew no more of the of the coast than the Casiot sailors. As soon as fogs or darkness begin to obscure the land, the Greek pilots remain in total ignorance of their situation: generally, losing their presence of mind, they either run their ships ashore, or abandon the helm altogether, and have recourse to the picture of some Saint, supplicating his miraculous interference for their safety. It more than once happened to us, to have the responsibility of guiding the vessel, without mariner's compass, chart, or the slightest knowledge of naval affairs. It may be supposed
(4) The name of this island is written \({ }^{\circ}\) Angistri by \(D^{\prime}\) Anville; and by Sir W. Gell, in his valuable Map of Argolis: (See Itin. of Greece, Pl. xxvin. by W. Gell, Esq. M.A. Member of the Society of Dilettanti. Lond. 1810.) Chandler wrote it nearly as we have done, Anchistre: (Trav. in Greece, p. 200. Oxf. 1776.) he says it contained " a few cottages of Albanians."

C c 2

CHAP. that, under such circumstances, an infant would
yif. have been found equally fit for the undertaking. This was pretty much the case upon the present occasion: we were close in with a lee-shore: fortunately, the weather was almost calm; and our interpreter Antonio, by much the best seaman of a bad crew, had stationed himself in the prow of the caïque, and continued sounding: as we drew nigh to the land. Presently, being close in with the shore, we discerned the mouth of a small cove; into which, by lowering our sails, and taking to the oars, we brought the vessel; and, heaving out the anchor, determined to wait here until the next morning.

When day-light appeared, we found ourselves in a wild and desert place, without sign of habitation, or any trace of a living being: high above us were rocks, and among these flourished many luxuriant evergreens. We did not remain to make farther examination of this part of the coast; but got the anchor up, and, standing out to sea, bore away towards the south-west. We had not a drop of fresh water on board, but drank wine as a substitute, and ate some cold meat for our breakfast,--the worst beverage and the worst food a traveller can use, who wishes, in this climate, to
prepare himself for the fatigue he must encounter. Our pilot, being also refreshed with the juice of the grape, affecied once more to recognise every point of land, and desired to know what port we wished to enter. Being told that we were looking out for the harbour of Epidaurus, or, as it is now called, HISAYPO, he promised to take the vessel safely in. It was at this time broad day-light, and we thought we might venture under his guidance; accordingly, we were conducted into a small port nearly opposite to Anchestri. Here we landed, at ten o'clock A. M. and sent the Tchohadar to a small town, which the pilot said was near to the port, to order horses. We were surprised in finding but few ruins near the shore; nor was there any appearance to confirm what he had said of its being Pidauro: we saw, indeed, the remains of an old wall, and a marsh filled with reeds and stagnant water, seeming to indicate the former existence of a small inner harbour for boats that had fallen to decay. The air of this place was evidently unwholesome, and we were impatient to leave the spot. When the Tchohadar returned with the horses, he began to cudgel the pilot; having discovered that Pidauro was farther to the south-west; this port being called EmiadA,

CHAP. pronounced Epi-atha, the \(\Delta\) sounding like our TH, harsh, as in thee and thou. ' It is laid down in some Italian maps under the name of Piada. The pilot now confessed that he had never heard of such a port as Pidauro in his life. As it would have been a vain undertaking to navigate any longer under such auspices, we came to the resolution of dismissing our caique altogether. We therefore sent back the pilot to EEgina; ordering the good Captain to wait there with his vessel for the return of Lusieri and the Calmuck; and promising him, if he conveyed them in safety to the Pirceus, to give him, in addition to his stipulated hire, a silver coffee-cup, to be made by an Athenian silversmith, and to be inscribed with his name, as a token of our acknowledgments for the many services he had done for us. The poor man seemed to think this cup of much more importance than any payment we had before agreed to make; and we left him, to commence our tour in the Peloponnesus.

The road from the port to the town of Eprada extends through olive-plantations and vineyards. The town itself is situate upon a lofty ridge of rocks, and was formerly protected by an old castle, still remaining. In
consequence of our inquiry after antient medals, several Venetian coins were offered to us; and the number of them found here may serve to explain the origin of the castle, which was probably built by the Venetians. But besides these coins, the author purchased here, for twenty piastres, a most beautiful silver tetradrachm of Alexander the Great, as finely preserved

Greek Medals. as if it had just issued from the mint; together with some copper coins of Megara. The Greek silver medals, as it is well known, are often covered with a dark surface, in some instances quite black, resembling black varnish: the nature of this investment, perhaps, has not been duly examined: it has been sometimes considered as a sulphuret; but the colour which sulphur gives to silver is of a more dingy nature, inclining to grey: the black varnish is a muriat of silver \({ }^{1}\)." It may be decomposed by placing the medals in a boiling solution of
(1) It once happened to the author to open a sinall case of Greek. silver medals that had been sunk in sea-water. The medals had been separately enveloped in brown paper, which was now become dry. To his great surprise, he found every one of them covered with a fine impalpable powder, as white as snow. Placing them in a window, the action of the suu's rays turned this powder to a dark colour: when a brush was used to remove it, the silver became covered with a black shining varnish, exactly similar to that which covers the antient silver coinage of Greece; and this proved to be a muriat of silver.
chap. potass; but antiquaries in general do not choose
vir. to have the dark varnish removed. All Greek silver coins are not thus discoloured; many, of them retain, in the highest perfection, the natural colour and lustre of the metal : those only exhibit the appearance of a black crust or varnish which have been exposed to the action of muriatic acid, either by immersion in sea water, or by coming into contact with it during the time that they have remained buried, in the earth. As it had been our original intention to land at Epidaurus, to examine the remains of that city, so we determined now to, go first to that port: but the people of Epiâda told us that there were scarcely any vestiges even of ruins there; that all the antiquities we should find consisted of a headless marble statue answering to the description given by Chandler \({ }^{2}\) ); and that the remains of the Temple of Esculapius, whom they called 'A \(\sigma \pi \alpha \pi\) mos, were near to Ligurio. "There," said one of the inhabitants, " are the Ruins of his Temple; but the seat of his government and his palace were at Epidaurus (Pidauro), although
(2) Travels in Greece, p.221. Oxford, 1776. Chandler calls it "a maimed statue of bail workmanship."
nothing now remains excepting a few broken pieces of marble." The person who gave us

CHAP. V1I. this information seemed to be possessed of more intelligence than it is usual to find among the Greelis: we therefore profited by his instractions, and set out for Ligurio.

The temperature on shore, this day at noon, was the same as it had been upon the preceding day in the middle of the gulph; that is to say, \(68^{\circ}\) of Fuhrenheit. It was four o'clock p. м. before we left Epiâda. We noticed here a very remarkable mineral of a jet black colour, which at first sight seemed to be coal, but, upon further examination, it rather resembled asphaltum. It was very soft; and, in places where water had passed over it, the surface was polished. The specimens being lost, this is all the description of it we can now give. Our journey from Epiáda towards the interior of Epidauria led us over mountains, and through the most delightful valleys imaginable. In those valleys we found the Arbutus Andrachne, with some other species of the same genus flourishing in the greatest exuberance, covered with flowers and fruit. The fruit, in every thing but flavour and smell, resembled large hautbois strawberries: the

\section*{PELOPONNESUS.}

VHAP. berries were cooling and delicious, and every one of our party ate of them \({ }^{2}\). This shrub is found all over the Mediterranean: it attains to great perfection in Minorca; and from thence eastward as far as the coast of Syria, it may be found adorning limestone rocks otherwise barren, being never destitute of its dark-green foliage, and assuming its most glorious appearance at a season when other plants have lost their beauty. The fruit is one entire year in coming to maturity; and when ripe, it appears in the midst of its beautiful flowers. The inhabitants of Argolis call this plant Cúkoomari: in other parts of Turkey, particularly at Constantinople, it is called Koomaria, which is very near to its Greek name, Kó \(\mu \propto \rho о\). It. is the 'Avogá \(\chi^{\text {n }}\) of Theophrastus.

Appearance of the Country.

We passed an antient edifice: it was near to a windmill, in a valley towards the right of our road, and at some distance from us. Nothing could exceed the grandeur of the scenery during the rest of our ride to Ligurio. On every side of us we beheld mountains,

\footnotetext{
(1) "Arbuteos feetus, montanaque fraga legebant.".
}
reaching to the clouds; although we rode continually through delicious valleys, covered by cultivated fields, or filled with myrtles, flowering shrubs, and trees. Every fertile spot seemed to be secluded from all the rest of the world, and to be protected from storms by the lofty summits with which it was surrounded. A white dress, worn by the peasants, reminded us of the garments often seen upon antient statues; and it gave to these delightful retreats a costume of the greatest simplicity, with the most striking effect. Lusieri had spoken in rapturous terms of the country he had beheld in Arcadia : but the fields, and the groves, and the mountains, and the vales of Argolis, surpassed all that we had imagined, even from his description of the finest parts of the Peloponnesus. Torender the effect of the landscape still more impressive, shepherds, upon distant hills, began to play, as it were an evening-service, upon their reed pipes; seeming to realize the ages of poetic fiction; and filling the mind with dreams of innocence, which, if it dwell anywhere on earth, may perhaps be found in these retreats, apart from the haunts of the disturber, whose " whereabout" is in cities and courts, amidst wealth and ambition and power. All that seems to be dreaded in these pastoral retreats

Chap. are the casual and rare visits of the Turkish VII. lords : and, unfortunately for us, it was necessary that our arrival at Ligurio should be announced by one of their agents; namely, Ibrakim the Tchohadar. Although a very excellent man in his way, he had been brought up under a notion that Greeks and Albanians were a set of inferior beings, whom it was laudable to chastise upon every occasion, and to whom a word should never be uttered without a blow. It was nearly dark when we reached the town; if a long straggling village may bear this appellation. Ibrahim rode first, and had collected a few peasants around him, whom we could just discern by their white habits, assembled near his horse. In answer to his inquiries concerning provisions for the party, they replied, in an humble tone, that they had consumed all the food in their houses; and had nothing left to offer. Instantly; the noise of Ibrahim's lash about their heads and shoulders made them believe he was the herald of a party of Turks, and they fled in all directions: this was "the only way," he said, "to make those misbegotten dogs provide any thing for our supper." It was quite surprising to see how such lusty fellows, any one of whom was more than a match for Ibrahim,
suffered themselves to be horsewhipped and driver from their homes, owing to the dread in which they hold a nation of stupid and cowardly Moslems. We should not have seen another Ligurian, if Antonio had not intercepted some of the fugitives, and pacified their fears, by telling them who the travellers really were; and that Englishmen would accept of nothing from their hands without an adequate remuneration. After this assurance, several times repeated, and a present being made to them of a few parás, we were conducted to what is called a Conák, or inn; but in reality a wretched hovel, where horses, asses, and cattle ot every description, lodge with a traveller beneath the same roof, and almost upon the same floor. A raised platform about twelve inches high, forming a low stage, at one extremity of the building, is the part appropriated to the guests; cattle occupying the other part, which is generally the more spacious of the two. Want of sleep makes a traveller little fastidious as to where he lies down: and fatigue and hunger soon annibilate all those sickly sensibilities whieh beset men during a life of indolence and repletion. We have passed many a comfortable hour in such places: and when, instead of the Condk, we were invited

CHAP. to the cleanly accommodation offered beneath \(\underbrace{\text { viI. }}\) the still humbler shed of an Albanian peasant, the night was spent in thankfulness and luxury.

Here, as at Epiâda, the coins which were brought to us, as antient medals, were evidently Venetian : some of them had this legend, armata. et morea; but without any date. The Ligurians, like the inhabitants of Epiáda, amused us with traditionary stories of Asclapius, considering him as a great king who had once reigned in Epidauria. Immense plants of the Cactus Ficus Indica flourished about this place. We set out for the sacred seat of Æsculapius, at sun-rise. The Ruins are situate an hour's distance from Ligurio, at a place now called \(\mathbf{J}_{\text {Éró, pronounced Yéro, which is evidently a }}\) corruption of 'Ispòv (sacra" edes). Chandler converted this word Jéro into Gérao, which is remarkable, considering his usual accuracy. Our friend Sir \(W\). Gell, who was here after our visit to the spot, and has published a description and plan of the Ruins \({ }^{1}\), writes it Iero, as being nearer to the original appellation. Circumstances of a peculiar nature have conspired

\footnotetext{
(1) Itinerary of Grsece; p. 103. Lond. 1810.
}
to render these Ruins more than usually in- chap. teresting: : The remains, such as they are, lie as they were left by the antient votaries of the god: no modern buildings, not even an Albanian hut, has been constructed among them, to confuse or to conceal their topography, as it generally happens among the vestiges of Grecian cities: the traveller walks at once into the midst of the consecrated Peribolus, and, from the traces he beholds, may picture to his mind a correct representation of this once celebrated watering-place-the Cheltenham of Antient Greece-as it existed when thronged by the multitudes who came hither for relief or relaxation. Until within these few years, every vestige remained which might have been necessary to complete a plan of the antient inclosure and the edifices it. contained \({ }^{2}\). The Ligurians, in the time of Chandler, remembered the removal of a marble chair from the theatre, and of statues and inscriptions which were used in repairing the fortifications of Nauplia, and in building a mosque at
(2) Sir W. Gell, from the remains existing at the time of our visit to the place, afterwards completed a very useful Plan, as a Guide for Travellers, both of the inclosure and its environs: this was engraved for his "Itinerary of Greece." See Plate facing p. 108 of that work. Lond. 1810.

\section*{CHAP. VIL.}

Argos \({ }^{1}\). The discovery of a single marble chair, either within or near to almost every one of the celebrated theatres of Greece, is a circumstance that has not been sufficiently regarded by those who are desirous to illustrate the plan of these antient structures. We afterwards found a relic of this kind at Cheronea, near to the theatre; whence it had only been moved to form part of the furniture of a Greek chapel: another has been already noticed in the description of Athens; and the instances which have been observed by preceding travellers it is unnecessary now to enumerate. These chairs, as they have been called, have all the same form; consisting each of one entire massive block of white marble, generally ornamented with fine sculpture. Oiving to notions derived either from Roman theatres, or from the modern customs of Europe, they have been considered as seats for the chief magistrates; but even if this opinion be consistent with the fact of there being one Cathedra only in each theatre, it is contrary to the accounts given of the places assigned for persons of distinction in Grecian
(1) See Trav. in Greece, p.226. Oxf. 1736.
theatres, who were supposed to have sate in the Bouleuticon; that is to say, upon the eight rows of benches within the middle of the (Koin Oov \(^{\prime}\) Cavea of the theatre, between the eighth and the seventeenth row \({ }^{2}\). How little beyond the general form of a Greek theatre is really known, may be seen by reference to a celebrated work in our own language \({ }^{9}\), written professedly in illustration of the "Antiquities of Greece." Yet this author, upon the subject of the \(\Lambda 0 \gamma \varepsilon \tilde{\varepsilon} 0 \nu\), or \(\Theta \cup \mu \varepsilon \lambda n\), commonly translated by the word pulpit, states, distinctly enough, that it stood in the middle of the orchestra \({ }^{4}\); which, as far as we can learn, is nearly the spot where these marble relics have been found: hence a question seems to arise, whether they
(2) This is the part of a Greek Theatre assigned for the Bou入ıurıxoy by Guilletiere, (see p. 259, Ch. JV. of this Volume,) who has founded his observations upon a careful comparison of the accounts left by the Antients with the actual remains of the theatres themselves. But Potter, and, after him, other authors who have written upon Grecian Antiquities, consider the lowest part of the coilon as the place appropriated to the seats of the magistrates; which agrecs with a custom still retained in some countries, especially in Sweden. In the theatre at Stockholm, the King and Queen sate, in two chairs, in the pit, in front of the orchestra. For the founzurixor, the Reader is referred to Aristophanes, and to Julius Pollux, lib. is, c. 19.
(3) Archeologia Graca, by John Potter, D.D. Archbishop of Canterlury.
(4) See vol. I. p. 42. Lond. 1751.
VOL. VI.
D D
chap. were not intended, each as a conspicuous place
\(\underbrace{\text { vir. }}\) in the orchestra of the theatre to which it belonged, for the better exhibition of those per-s formers who contested prizes upon any musical instrument, or were engaged in any trial of skill, where one person only occupied the attention of the audience. The sculpture upon one of them, as thrice represented in the third volume of Stuart's Antiquities of Alhens ', seems to favour this idea of their use; because its ornaments are actually those prizes which were bestowed upon successful candidates; a vessel of the oil produced by the olive-tree that grew. in the Academia; and three wreaths, or chaplets, with which victors at the Panathenaa were crowned.

Proceeding southward from Ligurio, we soon Coroni. arrived at a small village called Coroni \({ }^{2}\), whose

\footnotetext{
(1) See Stuurt's Alhens, vol. III. pp. 19, 29. "Whether they have been seats for a mayistrate in a court of judicature, or of officers in a Gymnasiun, is but easily determined from their situation." Ibid. p. 25. Lond. 1794.
(s) "Pussibly an antient name taken from the Nymph Coronis, the mother of Esculupius." (Gell's ltinerary of Greece, p.103. Lond. 1810.) It were to be wished that this industrious traveller would cemplete the design originally announced by the appearance of this pablication, and extend it to the rest of Greece, all of which has been
}
inhabitants were shepherds. Here we noticed a noble race of dogs, similar to the breed found in the province of Alruzzo in Italy; and it is somewhat singular that the very spot which still bears an appellation derived from the name of the mother of Esculapius should be now remarkable for the particular kind of animal materially connected with his history.' It was a shepherd's dog who guarded the infant god, when exposed upon Mount Titthion'. We bought' a young one, for ten piastres, of great size and beauty. It resembled a wolf, with shining black hair. To complete all the circumstances of analogy, they had given to it the name of Kogázs, as if in memory of the róga \(\xi\) which Apollo set to watch Coronis after she became pregnant. Corálici proved a useful companion to us afterwards; as he always accompanied our horses, and protected us from the attacks of the large dogs swarming in the Turkish
visited and accurately surveyed by him. Such a work, to use his own words, "although it be only calculated to become a.book of reference, and not of general entertainment," would be really useful; and its value would be felt, if not by an indolent reader at his fire-side, yet by the active and enterprising scholar, who wishes to be guided in his researches throughout these interesting regions.
(3) A shepherd's dog was represented as an accompaniment to the statue of the God, of ivory and gold, in his temple.
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CHAP. towns and villages, and constantly assailing a
VII. traveller upon his arrival: indeed, sometimes it became a question with us, whether lbrahim or Coráki were the most intelligent and useful Tchohadar.

The Hieron.

At Coroni, turning towards the east, we had the first sight of the Hieron. Its general disposition may have been anticipated by the Reader, in the description already given of the features of Epidauria. It is a small and beautiful Mountains. valley, surrounded by high mountains; one of superior magnitude bounding the prospect on its eastern side. This, from its double summit, consisting of two rounded eminences, may be the mammillary mountain, thence called Titthion, by Pausanias', from \(\tau\) trois; which word, among a great variety of other instances proving, the common origin of the two languages \({ }^{2}\), we hạve retained in our word teat;

 pp. 174, 175. Lips. 1696.
(2) The nation from whom the Greeks were descended, and the ancestors of the English, spoke dialects of the same language. The numberless proofs that might be adduced of this, are foreign to the object of this publication; but, as to an authority for the common origin of the two colonies, the author is proud to refer to his Grandfather's learned work on "the Connection of the Roman and Saxow

Coins:"
now becoming obsolete. In this valley were chap. VII. the sacred groves, and Sanctuary of Aesculapius, together with numerous baths, temples, a Stadium, a Theatre, and some medicinal springs and wells; the remains of all which may still be severally discerned. The first artificial object that appeared after we left Coroni, was a considerable Ruin, somewhat resembling a castle, at a short distance in the valley upon our right. Upon closer inspection, it proved to be a Roman edifice of brick-work, and of a square form; possibly one of the benefactions of Antoninus Pius, who, while a Roman senator, erected here an hospital for the reception of pregnant women and dying persons, that were before always removed out of the Perilotus \({ }^{4}\), to be delivered, or to expire in the open air. Farther on, we perceived the traces of a large building, divided into several chambers, and stuccoed ; and it is known that the same senator also built the Bath of aEsculapius, besides

\footnotetext{
Coins;"-a work that was highly prized by the greatest Grecian scholar England ever had; namely, the illustrious Porson; whose frequent illustrations and evidences of the fact here alluded to are recent in the recollection of all who knew him.
 Corinthiaca, c. 27. p.172. J.ips. 1696.
 Pausanice Corinthiaca, ib.
}

CHAP. making other donations. We soon came to VII:
 Temple of Esculapius. what we supposed to have been the groundplot of the Temple: its remains are seen only at one extremity, but the oblong plane upon which this immense fabric stood is clearly marked out by the traces of its foundations. We had no sooner arrived, than we were convinced that the tine we proposed to dedicate to these Ruins would by no means prove adequate to any proper survey of them: we found enough to employ the most diligent traveller during a month, instead of a single day. Near to the temple is the Stadium; and its appearance illustrates a disputed passage in Pausanias \({ }^{1}\), for it consisted principally of high banks of earth, which were only partially covered with seats. We observed here a subterraneous vaulted passage, now choked with rubbish, which conducted into its area \({ }^{2}\), on the left side of it, and near to the principal entrance. This Stadium has fifteen rows of seats; but the seats are only at the upper end of the structure: the rest is of earth, heaped so as to form its sides. The
(1) Vid. Pausan. Corinth. :. 57. p. 173. lib. xiv. cum Annot. Xylund. et Sylb. Edit. Kuhnii. Lips. 1696.
(2) Chandler says, it was a private way, by which the Agonothete, or Presidents, with the priests and persons of distinction, entered.' See Trav. in Greece, p. 225.

Theatre is farther on towards the mountains, on the right hand; and it is one of the most remarkable in all Greece; not only from the state in which it remains, but in being mentioned by Pausanias as a work of Polycletus, renowned for excelling all other architects in the harmony and beauty of his structuress. We found a subterraneous building, resembling a small chapel; without being able even to conjecture for what purpose it was constructed, unless it were for a bath. Near to it we saw also a little stone coffin, containing fragments of terra-cotta vases: it had, perhaps, been rifled by the peasants, and the vases destroyed, in the hope of discovering hidden treasure. But the most remarkable relics within the sacred precinct were architectural remains in terra cotta. We discovered the ornaments of a frieze, and part cotlas. of the cornice of a temple, which had been manufactured in earthenvare. Some of these ornaments had been moulded for relievos; and others, less perfectly baked, exhibited painted surfaces. The colours upon the latter still retained much of their original freshness: upon




\section*{CHAP. being wetted with water,-they appeared as} vivid as when they were first laid on; resembling the painted surfaces of those "pictured urns" (as they were termed by our English Pinddir) upon which it is now usual to bestow the appellation of "Grecian vases." The wonderful state of preservation manifested by the oldest painted terra cottas of Greece has been supposed to be owing to the circumstance of their remaining in sepulchres where the atmospheric air was excluded: but these ornaments were designed for the outside of a temple, or tomb, and have remained for ages exposed to all the changes of weather, upon the surface of the soil. In the description before given of the Memphian Sphinx, another striking example was adduced, proving through what a surprising lapse of time antient painting has resisted decomposition : and if the period of man's existence upon earth would admit of the antiquity ascribed by flato to certain pictures in Egypt, there would have been nothing incredible in the age he assigned to them \({ }^{1}\). The colours upon these terra cottas were a bright straw-yellow and red. The building to which they belonged is mentioned by Pausanias:

\footnotetext{
(1) See p. 205, Chup. 1V. of the former Folume. "The walls of
 mained so fur ever."
}
and to increase the interest excited by the discovery of these curious remains, we found CHAP. the same passage of that historian cited by Winkelmann, to prove that such materials were used in antient architecture \({ }^{2}\). After describing the Theatre, the Stadium, and other edifices, Pausanias adds": "The Hieron once contained a portico ( \(\sigma\) roò), called that of Cotys; but the roof falling in, caused the destruction of the whole edifice, owing to the nature of its materials, which consisted of crude tiles."

We then went, by an antient road, to the top of a hill towards the east; and found upon the summit the remains of a temple, with steps leading to it yet remaining: there is reason to believe this to have been the Temple of the Coryphean Diana, upon Mount Cynortiam, from the circumstance of an Inscription which we discovered upon the spot. It is imperfect; but it mentions a priest of Diana, of the name of Apotatilius, who had commemorated his safety from some disorder:

\footnotetext{
(2) Histoire de l'Art chez les Anciens, tom. II. p. 544. Faris, An 2.

 c. 27. p. 174. Lijs. 1696.
}

\section*{APTEMI \(\triangle O C A T\) \\ OTATEINIOCCWN. \\ EPAПOАHACTOC}

By the side of this temple there was a lath, or reservoir, lined with stucco, thirty feet by eight, with some lumachella columns of the Doric order: the foundations and part of the pavement of the temple yet exist, and these are not less than sixty paces in extent: we noticed some channels grooved in the marble, for conveying water in different directions. The traces of buildings may be observed upon all the mountains which surrounded the sacred ialley; and over all this district their remains are as various as their history is indeterminate. Some of them seem to have been small sanctuaries, like chapels; others appear as baths, fountains, and aqueducts. The Temple of the Coryphaan Diana is mentioned.by Pausanias \({ }^{\prime}\); and being identified with this ruin, it may serve to establish a point of observation for ascertaining the edifices described by the same author as in its neighbourhood. It was upon the summit of

\footnotetext{

 Lips. 1696.
}

Cynortium; and had been noticed by Telesilla, in her poems. We next came to a singular and very picturesque structure, with more the appearance of a cave than of a building. It was covered with hanging weeds, overgrown with bushes, and almost buried in the mountain: the interior of it exhibited a series of circular arches, in two rows, supporting a vaulted roof; the buttresses between the arches being propped by short columns. Possibly this may have been the building which Chandler, in his dry way, called " a Church," without giving any description of it ; where, besides fragments, he found an Inscription to far-darting "Apollo?". He supposes the Temple of Apollo which was upon Mount Cynortium to have stood upon this spot.

Below this mountain, by the northern side of a water-course, now dry, and rather above the spot where it discharged itself into the valley, is a small building of a circular form, covered by a dome, with arches round the top. We found a few imperfect Inscriptions, one of which mentions Hierophants, or Priests of Mars,
(a) See the Vignette to this Chapter. The arches may be as old as the time of Pausanias. The Inscription mentioned by Chandler is as fullows: " Diogenes the kierophant, to far-darting Apollo, on account of a vision in his sleep:" Trav. in Greece, p. 225. Oxf. 1776.
char．（Пицфо́ои，）dedicating some votive offering． \(\underbrace{\text { viI．．All that we could trace were these letters ：}}\)

\section*{IAPE \(\phi A \Omega N\) ПYРФOPO ANEOHKA}

The circular building is too modern in its aspect； and too mean in its materials，for the Tholus of Pausanias \({ }^{1}\) ，of white marble，built by Poly－ cletus，architect of the theatre；but it may，per－ haps，correspond better with the fountain which he alludes to，as remarkable for its roof and decorations \({ }^{9}\) ；this kind of roof being almost unknown in Greece．The building，although smaller，bears some resemblance to the well－ known bath，improperly called the Temple of Venus at Baice．

Theatre of Polycletus．

Hence we repaired to the Theatre，now upon our left hand，but upon the right to those en－ tering the Hieron from Coroni，that is to say， upon its southern side \(^{3}\) ．Chandler speaks of its

\footnotetext{
 e＇fas ǎ̌ıv．Pausania Corinthiaca，c．27．1，175．Lipps． 1696.

 び૬っข．
}
" marble seats" as " overgrown with bushes \({ }^{4}\) :"

CHAP. VII. those seats, according to our Notes, consist of common limestone; a difference of little moment: but as we paid particular attention to the dimensions and figure of this splendid structure, one of the most entire of all the Grecian theatres, and in its original and perfect state one of the most magnificent \({ }^{\text {b }}\), so we shall be very particular in giving an account of it. We found it tenanted by a variety of animals, which were disturbed at our approach,-hares, red-legged partridges, and tortoises: our new acquaintance Coráki, accompanied by his former master, a descendant of the goatherd Aresthanas, bounded among the seats, and, driving them from their haunts, soon put us into sole possession. But an animal of a very different nature was dragged from his lurking-place by Mr. Cripps;
(1bid.) This expression of Pausanias, " Within the Hieron," or saered precinct, has heen by some preposterously rendered "Within the Temple." A Theatre within a Temple!!!
(4) Trav. in Greece, p. 235. Oxf. \(17 \% 6\).
(5) This is evident from the manner in which it is always mentioned by Pausanias, who speaks of the comparative maguificence and architectural skill shewn in other theatres, with reference to this of Polydetus in Epidauria. Thus, when he is giving an account of \(\rho\) a theatre

 Leps. 1696.
chap. who, delighted by the discovery he nad made,
VII.

Epidaurian Serpent. came running with an extraordinary snake which he had caught among some myrtles, and held writhing in his hands. It was of a bright yellow colour, shining like burnished gold, about a yard in length, such as none of us had seen before. The peasants, however, knew it to be a species of harmless serpent, which they had been accustomed to regard with tenderness, and even with superstitious veneration; telling us it would be unlucky in any one who should do it injury. It was, in fact, one of the curious breed described by Pausanias, as peculiar to the country of the Epidaurians, being always harnless, and of a yellow colour \({ }^{1}\). We could not, however, assist Mr. Cripps in its preservation; no one of our party being able to divest himself sufficiently of a very common antipathy for serpents: and the consequence was, that being unwilling to put it to death, and the peasants wishing for its release, he suffered it to escape.

A peect of the Coilon.

The Corlon of this theatre, as usual, has been scooped in the side of a mountain; but it faces the north. As the sea could not enter into the

\footnotetext{



}
perspective, which seems to have been a chap. aeral aim of the architects by whom such vir. general aim of the architects by whom such structures were planned throughout Greece, this position of the theatre may have been designed to afford it as much shade as its: situation was capable of receiving. Its northern aspect, and the mountain towering behind it, must have protected the whole edifice, during a great portion of the day, from the beams of the sun; and we may suppose this to have been a consideration, rather than any circumstance of expediency as to the mountain itself, because the whole circumference of the \(p^{j}\) eribolus afforded declivities' equally well adapted to the purpose of constructing a theatre; and it is also well known that the Greeh's were frequently obliged to carry umbrellas ( \(\sigma x \iota_{\alpha}^{d} ı \alpha\) ) with them into their theatres: submitting to their incumbrance, rather than remain exposed to the sun's rays. The women upon such occasions were also attended by their
 tom, from the increase it occasioned in the throng, added to the embarrassment caused among the audience by the number of umbrellas intercepting the view of the stage, must have rendered a shaded theatre a very desirable

\footnotetext{
(2) Elian. Hist. Var. lib. vi. c. 1. Lips. 1780.
}
chap. acquisition. Indeed, we know that, upon some
occasions, temporary sheds and large awnings were erected for the convenience of the spectators. Every provision of this kind was doubly necessary in the Hieron; by its nature sultry, owing to its surrounding mountains, and filled with inhabitants selected from all the invalids of Greece,-the feeble, the enervated, the effeminated votaries of the God,-vainly seeking in these retreats a renovation of exhausted nature; or aged and infirm persons, anxiously looking for some gleam of checrfulness, wherewith to gladden the termination of a career that knew no hope beyond the grave. It is evident that the disposition of this popular place of amuse= ment was arranged with luxury as well as convenience; for, in addition to the shade it offered, the salutary waters of the Hieron flowed in the deep bed of a torrent immediately beneath its front \({ }^{1}\). With regard to the theatre itself, the Scene, or, as it has been sometimes improperly called, the Proscenion \({ }^{2}\), has totally

\footnotetext{
(1) It is impossible to multiply the number of engravings so often as the insufficiency of a written description renders their aid requisite; but the Realer is particularly referred to a view of this Theatre, of the torrent's course, which is now dry, and of the whole Hieron, as engraved frons a drawing made upon the spot by Sir \(W\). Gell. See Itinerary of Greece, Plate 22. p.104. Lond. 1810.
}
( \()^{\prime}\) This name applies only to the Stage of a Greek Theatre.
disappeared; and as it was here that Polycletus CHAP. probably exhibited the greatest proof of those \(\underbrace{\text { VII. }}\) architectural talents so highly extolled by Pausanias, the loss of it is to be regretted: but such is the entire state of the structure within the Coilon, that none of the seats are either Perfect' missing or imperfect. Owing to their remark- state of the able preservation, we were enabled to measure, with the greatest accuracy, the diameter of the Conistra, and the dimensions of all the parts appropriated to the spectators. There is something remarkable even in the position of the seats: their surface is not perfectly horizontal; the architect has given to them a slight inclination, perhaps that water might not rest upon them during rain. The section of these seats would exhibit a profile of this kind:

18 inches.


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E E
chap. By a simple contrivance, which is here visible,
VII.

Dimensions and Detail of the Parts. the seats of the spectators were not upon a level with the places for the feet of those who sate behind them; a groove, eighteen inches wide, and about two inches deep, being dug in the solid mass of stone whereof each seat consisted, expressly for the reception of the feet; and this groove extended behind every row of spectators; by which means their garments were not trampled upon by persons seated above them. The width of each seat was fourteen inches, and its perpendicular elevation sixteen inches. The number of the seats, counted as steps from the Conistra or Pit, to the top of the Coilon, was fifty-six \({ }^{1}\) : in the same direction from the Pit, upwards, the semicircular ranges of the seats were intersected at right angles by above twenty flights of little stairs; each flight being twenty-eight inches and a half wide, and each step exactly half the height of one of the benches: these, crossing the several rows from the Pit upwards, enabled persons to ascend to the top of the theatre, without incommoding the spectators when seated. Guilletiere, speaking of such stairs, says, that near to them were
(1) Sir \(W\). Gell says fifty-five.
passages leading to the outer porticoes, by chap. which the spectators entered to take their VII. places \({ }^{2}\). He seems to have founded this notion upon the plan of a Roman theatre, the view of which he has given in his work \({ }^{3}\). We do not remember ever to have seen in Grecian theatres any such retreats or entrances, near to the little stairs for crossing the benches : the entrances to a Greelk theatre were either vaulted passages at the sides, near to what we should call the stage-loxes, or in the exterior front of the Scene, behind the stage itself \({ }^{4}\). Many authors speak of those porticoes; as being erected behind the Cavea; which, as applied to the theatres of Greece, is ridiculous \({ }^{\text {s }}\); for what can be more absurd than to tell of buildings behind seats which were either integral parts of a mountain, or were adapted to its solid surface. The porticoes to which the audience retired for shelter, in rainy weather, must have had a different

\footnotetext{
(2) See Chap. IV. p. 529, of this Volume.
(3) See Plate facing p. 1, from a design by Guillet; engraved by Gobille, "Athènes ancienne et moderne." Paris, 1675.
(4) See a View of the Theatre at Telmessus, in Chap. VIII. Vol. II. of the Quarto Edition of these Travels, facing p. 236. Broxbourne. Second Edit.
(5) See Potter's Archæolog. Grac. vol. I. p. 42. Lond. 1751. Harwood's Grac. Antiq. p. 18. Lond. 1801, \&c. \&c.
}

CHAP. situation. The whole of the Coilon, or Cavea, \({ }^{\text {vII. that is to say, of the seats taken altogether, was }}\) separated into two parts, an upper and a lower tier, by a diazoma or corridor, half way from the top, running parallel to the rows of seats; and in this, as upon a platform, there was space from one extremity of the circular arch to the other. The two parts of a theatre, thus separated, are perhaps all that Vitruvius intended by the "two distinct elevations of the rows of benches," which Guilletiere complained of being unable to reconcile with anything now remaining of antient theatres \({ }^{1}\). The diameter of the Conistra, or Pit, taken in the widest part, is one hundred and five feet; but as the circular arch of the Theatre is greater than a semicircle, the width of the orchestra, that is to say, the chord of the arch, is barely equal to ninety feet?. Facing the Theatre, upon the opposite bank of the bed of the torrent before mentioned, are the foundations of an edifice of considerable size : but it were endless to enumerate every indistinct

\footnotetext{
(1) See p. 507, Chap. IV. of this Volume.
(2) Sir W. Gell states it as equal to eighty-nine feet. See Itin. of Greece, p. 108. Lond. 1810.
}
trace of antient buildings within this cele- chap. brated valley; nor would such a detail afford vir. brated valley; nor would such a detail afford the smallest satisfactory information. With the description of the Theatre we shall therefore conclude our observations upon the Hieron; hoping that nothing worthy of notice has been omitted, respecting one of the most perfect structures of the kind in all Greece.

We returned by the way of Coroni; and near to Ligurio took a western course in the road Nauplia. leading towards Nauplia, the antient port of Argos \({ }^{3}\). After journeying for about an hour, through a country resembling many parts of the Apennines, we saw a village near the road, with a ruined castle upon a hill; to the right, where the remains of Lessa are situate. This Lessa. village is half way between Liguriò and Nauplia; and here was the antient boundary between \(E p i\) dauria and the Argive territory \({ }^{4}\). Those Ruins have not yet been visited by any traveller: indeed, there is much to be done throughout Argolis: this country particularly merits
 p. 505. ed. Oxon. 1807.
 c. 26. p. 169. Lips. 1696.
chap. investigation. The antiquities that occurred in VII.

Dorian and Egyptian Antiquities. our route were principally of a sepulchral nature, near to the antient road leading from Nauplia towards Lessa and Epidaurus; but so peculiarly characterized, as to form and structure, that it is evident they were the works of the earliest colonies in Peloponnesus, and probably of Dorian origin. One of these monuments is decidedly mentioned by Pausanias, as we shall presently shew; the only author to whom we can refer for information concerning this part of the Peloponnesus. Strabo makes but few remarks upon the Argive territory; and even these are delivered from the observations of Artemidorus and Apollodorus; not having himself visited the spot \({ }^{1}\). We passed some tombs that were remarkable in having large rude stones, of a square form, placed upon their tops; a custom alluded to by Pausanias in the description he has given of the tumulus raised by Telamon upon the shore of Egina, near to the Eacéum. The ( \(\chi \tilde{\omega} \mu \alpha)\) heap had upon the top of it ( \(\lambda_{i}^{i} \theta_{0} \tau_{\rho} \alpha \chi^{i}{ }^{\circ}\) ) " a rugged stone," once used, according to a tradition in the second century, by Peleus and Telamon, as a discus, with which

\footnotetext{
 Geog. lib. viii. pp. 534, 535. edit. Oxon. 1807.
}

Peleus slew Phocus, during a game of quoits \({ }^{2}\). It chap. has been a common notion everywhere, that \(\underbrace{\text { VII. }}\) antient heroes were men of gigantic stature. The fable, therefore, as related to Pausanias by the Aginetans, is of little moment ; but the fact of a stone so placed is sufficient to prove that such a substitute for the Stélé was found upon a Dorian tumulus of very remote antiquity; and the observation of the historian is in some measure confirmed by the existence of similar tombs in Argolis corresponding with his description of the mound in EXgina; the Dorians having possessed this island and the Argive territory nearly twelve centuries before the Christian æra: at that time the Peloponnesus was the principal seat of their power, and by them the city of Megara was then founded. Upon the left-hand side of the road we also observed an Egyptian sepulchre, having a pyramidal shape ; and agreeing so remarkably, both as to form and situation, with a monument mentioned by Pausanias, that we believed ourselves to be actually viewing the identical tomb seen by him \({ }^{3}\). He supposes the traveller coming in a

\footnotetext{
(2) Vid. Pausan. in Corinthiac. c. 29. pp. 579, 180. Kips. 1696.

 1696.
}

CHAP. VII.
contrary direction from the line of our route; that is to say, from Argos towards Epidauria; and in so doing he describes a pyramidal structure as being upon the right of the observer. It contained, he says \({ }^{1}\), shields of an Argolic form; for a battle had once been fought in the place, between the armies of Prœetus and Acrisius, upon which occasion shields were first used, and those who fell on either side were here buried in one common sepulchre. However, he is evidently describing a sepulchre nearer to Argos; for he adds, that upon quitting the spot, and turning towards the right hand, the Ruins of Tiryns appear \({ }^{2}\) : therefore the pyramidal form may have been common to many antient sepulchres in Argolis. Lessa was but a village in the time of Pausanias \({ }^{3}\), as it now is: but it was remarkable for a temple and wooden image \({ }^{4}\) of Minerva; and upon the mountain above the village, perhaps where the castle now stands, there were altars of Jupiter and Juno, whereon sacrifices were offered in times of drought \({ }^{3}\).
(1) Pausan. Corinth. ihid.
 Ibid. c. 25, p. 169. Lips. 1696.

(4) Nà̀s «ai そ̌̆́avor. Ibid.
(5) Ibid.

The mountain then bore the name of Arachnous: its antient appellation, under Inachus, had been Sapyselatón \({ }^{5}\).

CHAP. VII.

Arachnaus Mons.

During this part of our journey, the more distant mountains of the Morea appeared extremely lofty, elevating their naked summits with uncommon sublimity. The road led through a mountain pass that had been strongly fortified. We saw everywhere proofs of the fertility of the soil; in the more open valleys, plantations of pomegranate and mulberry trees; and even amidst the most rocky situations, there sprouted myrtles, beautiful heaths, and flowering shrubs, among which sheep and goats were browsing in great number. We met several herds upon the road, each herd containing from seven to nine hundred head of cattle. As we drew near to the sea-side, we passed a very extensive plantation of olive-trees; and came to an antient paved road, leading from Nauplia towards Argos the once-renowned capital. Sepulchres, as old as the age of Danaus, appeared among the rocks before we reached the town. Stralo assigns to them even an earlier date; he

\footnotetext{
(5) Earvasiáray. Ib:d.
}

\section*{PELOPONNESUS.}

CHAP. VII. Cyclopéa.
says they were called Cyclopéa, as having been the work of the Cyclops '; it being usual to attribute to a race of men who, from their power, were considered by after-ages as giants, any result of extraordinary labour \({ }^{2}\). The beauties of the scenery, and the interesting nature of the country, had detained us so long, that we did not
Nauplia. reach Nauplia until the gates were shut'; and there was no possibility of causing a request to be conveyed to the Governor for their being opened; neither would any attention have been paid to such our petition, if it had been made. The worst of the scrape was, that all our beds and baggage, being with the sumpterhorses and guides, had already entered the town before the gates had been closed. There seemed, therefore, to be no other alternative, but that of ending a long day of entire fasting without any hope of nourishment, and with

 ed. Oron.
(2) 'Cyclopéa autem dicta hæc videntur, ob magnitudine: 'nam,' inquit vetus Papinii interpres (ad Theb. J. i. ver. 251.) 'quiqquid magnitudine suá nobile est, Cyclopum manu dicitur fabricatum.' " Vid. Annot. Casaub. in Stralon. Geog. lib. viii. p. 536. (4.) edit. Oxon.' 1807.
(3) Sir W. Gell makes the distance from Liguriò to Nauplia five hours and forty-eight minutes; not quite equal to sixteen miles English.: See Lin. of Grecce, p. 101. Lond. 1810.
the certainty of passing the rest of the night chap. houseless in the suburbs of Nauplia. After some time, the Tchohadar found a miserable shed, whose owner he compelled to provide a few boards for us to sit upon; but neither the offers of money, nor Ibrahim's boasted resource of fagellation, from which we found it almost impossible to restrain him, availed any thing towards bettering either our lodging or our fare. Weary, cold, and comfortless, we remained counting the moments until the morning; without fire, without light, without rest; without food: but the consciousness of being upon terra firma, and that we were not exposed, as we had often been, under circumstances of equal privation, to the additional horrors of a tempestuous sea, made our situation comparatively good, and taught us to be thankful.

As soon as day-light appeared, the worthy Consul, Mr. Victor Dalmar, who had received our baggage, and was uneasy for the safety of his expected guests, caused the gates to be opened rather earlier than usual \({ }^{4}\). The
(4) "The Turks suspend a sabre over the gateway, as a memorial that the place was takeu by assault." Squire's MS. Corvespondence.
ciiap. Governor, to whom he had made application, sent orders to the gate, desiring to see us. We begged to decline this honour, pleading our fatigue and indisposition as an apology for not waiting upon him; but sent the Tchohndar, as our representative. Ibrahim, having put on his fur pelisse, and a fine tall calpack with a turban of white muslin, looked like a Vizir, and quite as respectable as any Pasha of three tails throughout the Grand Signior's dominions. When we arrived at the Consul's house, we found sitting in a little hot close room smelling. most unpleasantly of stale tobacco fumes, a short corpulent man about fifty years of age, who began talking to us very loud, as people often do with foreigners, believing them to be deaf: he announced himself to us as our host; and, from the appearance of everything around him, we expected indifferent accommodation. House of
the Consul. In this, however, we were mistaken: we were shewn to some rooms lately whitewashed; the chambers of the Consul's house, as usual, surrounding a court, and communicating with each other by means of a gallery. In these rooms there was not a single article of furniture; but they were clean, and we were able to spread our matrasses upon the floor; and soon found ourselves comfortably lodged in as
hospitable a mansion as any in all Greece; our benevolent host contriving everything for our CIIAP. VII. welcome, and endeavouring to prolong our stay as much as possible. After we had taken a little rest, we were roused by the firing of Turkish cannon in the Citadel; and Ibrahim, returning from his mission, brought the Governor's message to the Consul, informing him that he had just received from Stambôl (Constantinople) intelligence of the expulsion of the French from Egypt; and that he had orders from his Government to make it publickly known. We were shewn a copy of the Takhrir, Turkish or official note, the only Turkish Gazette we had ever seen, announcing an event nearly a quarter of a year after it had happened. It was in manuscript, and Mr. Dalmar translated it for us. The nature of the intelligence was curious enough: it set forth, after a long pompous preamble, that "public rejoicings were to be held throughout the Ottoman Empire, for the deliverance of (Mīsr) Egypt from the hands of cursed Infidels forsaken of God, owing to the bravery and prudence of Hussein Pasha and of the troops lelonging to the Sublime Porte of solid glory, led on by their great Prophet," E゚c. জ̇c. The only mention made of any obligation to Great Britain was tagged on in the form of a postscript, merely stating that "English

CHAP.
Djowrs (Infidels) had acted friendly upon the occasion." Thus the deliverance of Egypt, purchased at the price of British blood, and for which Abercrombie died, throughout the immense empire of Turkey was ascribed to a dastardly banditti, who were idle spectators of the contest, encumbering rather than aiding the operations of our armies.

Public The rejoicings at Nauplia began immediately: Rejoicings. they consisted of an irregular discharge of small artillery most wretchedly managed, and the exhibition of athletic sports before the Governor's windows; followed afterwards by a few bad fireworks, displayed without any effect, by daylight. The Athlete were principally wrestlers. We saw two of them advance into the arena where the combat was to take place: they came hand in hand, capering and laughing as if highly gratified by the opportunity of shewing their skill: presently they put themselves in various attitudes, and began to make faces at each other. These men afforded a perfect representation of the antient \(\Pi \alpha \lambda \dot{r}\), the oldest of all the exercises \({ }^{1}\). They wore tight leather

\footnotetext{
(1) Even the origin of its name, \(\Pi \alpha \lambda \dot{r}\), is uncertain. Virgil derives the exercise from the Trojans, /Eu. lib. iii. 280.
"Actiaque Iliacis celebramus littora ludis."
}
breeches, well soaked in oil; in other respects their bodies were stark-naked, except being \(\underbrace{\text { vir. }}\) anointed with oil \({ }^{2}\), and rubbed over with dust \({ }^{3}\). To gain the victory, it was necessary not only that one of the combatants should throw the other, but that, having thrown him, he should be able to keep his adversary lying upon his back until he, the conqueror, regained his feet; for in the struggle they always fell together \({ }^{4}\). We had also the satisfaction of seeing that most antient military dance the Pyrrica. Pyrrhica, as it had perhaps existed in Greece from the time of its introduction by the Son of Achilles, or by the Corybantes. In fact, it was a Spartan dance, and therefore peculiarly appropriate at a neighbouring Nauplian festival. It consisted of men armed with sabres and shields, who came forward in a kind of broadsword exercise, exhibiting a variety of martial
(2) " Exercent patrias oleo labente palmstras Nudati socii." Jbid. 281.
(3) Vid. Ovid. Met. ix. 35. Stat. Theb. vi. 846. Lucian. de Gymn. p. 270. Among the Antients, the dust for the wrestlers was kept in a particular place. Plutarch. Symp. II. Prob.4.p. 638. C. Vitrue. V. 11. Leisner's Notes to Bos.
(4) The same rule, according to Mr. Thornton, is observed in other parts of Turkey. (See Thornton's Turkey, vol. 11. p. 207. Lond. 1809.) In antient wrestling, the prize was obtained by throwing an adversary three times.

Chap. evolutions, to the sound of Turkish flutes. Such
amusements and customs are never likely to be discontinued in any country, so long as any portion of the original inhabitants remains: indeed, they often continue to exist when a new race has succeeded to the old inhabitants; being adopted by their successors \({ }^{1}\).

Population.

Bad Air.

The population of Nauplia consisted of two thousand persons, at the time of our arrival. The plague had raged during three successive years, and had carried off six thousand of its inhabitants. When free from this scourge, it is a very unhealthy place, the people being attacked annually with a malaria fever. The few merchants who reside here have generally country-houses, and leave the town in the summer months. The night we had passed in the suburb exposed us to an attack of this kind; the author having caught the fever, and all our party being in a certain degree affected by the unwholesome air. The only remedy is the red Peruvian lark; but it must be administered in
(1) All the invasions and conquests to which our island has been liable, during nineteen centuries, have not abolished the rites of the Misletne: and some of the games of the earliest inhabitants of Great Britain are still practised in the country.
very powerful doses. A traveller in Greece should consider this medicine as absolutely necessary to his existence, and never journey unprovided \({ }^{2}\). The commerce of Nauplia has Commerce been for some time upon the decline. The exports are, oil, spinges, and wine. Formerly, the produce of the Morea for exportation, in the first of these articles alone, (and almost all of it went from Nauplia, amounted, in a good year, to one million of Turkish quilots: even now, if the crops have not been deficient; the produce of Corinth, Misiträ, Nauplia, Argos, \&c. is sufficient for the freightage of twenty-five vessels. A barrel of fine oil sells here for twenty-six or twenty-eight piastres; each barrel containing forty-cight okes. The other exports of the Morea, from this port, are Velani acorns, vermilion, and wine, of which a great quantity is made, the soil of the Peninsula being particularly favourable to vineyards. The people of Nauplia were early renowned for the cultivation of the vine: they formerly worshipped, as an idol, an ass's head; because that animal, by browsing the
(2) Perhaps the arsenic solution, called "tasteless, ague drops,', might prove even a more potent remedy; and it would be more. portable, owing to the small quantity of arsenic necessary in its preparation.

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vines, taught them the art of pruning . . Very excellent oil is made at Mitylene, whence a considerable quantity comes to Nauplia to be exported. They receive also from Misitra forty or fifty thousand okes of silk; and this is of three sorts or qualities: the finest is called ( \({ }^{\prime} \psi \psi^{\prime}\) ) Opst; the second sort, Karatch kemi litchi; and the third, Kassagico \({ }^{2}\). There is, perhaps, no place in Greece where the antient medals of the country may be purchased in greater number, or found in a higher state of perfection, than at Nauplia. We obtained here the oldest silver medals of Corinth, of Argos, of Dorium, in Messenia, and of Egina. Old Roman copper coins might be had, literally, by the handful. Silver medals of the Achaian League, with the head of Jupiter, laurelled, in front, and the monogram \(X\) on the obverse side, were very common. Upon the oldest Corinthian silver, the head of Pallas was represented, within an indented square; or the

\footnotetext{
(1) Vid. Pausan. in Corinthiac. c. 38. p. 201. Lips. 1696.
(2) We cannot pretend to accuracy in writing these words; they are merely an adaptation of the letters of our alpbabet to sounds, as they seemed to be uttered. The Karatch is a capitation-tax, levied upon Greeks aud Jews; and possibly the second sort of silk may be the result of such a tax, taken in kind.
}
figure of a flying Pegasus with the wings curved chap. towards the head, and beneath the animal the \(\underbrace{\text { vir. }}\) Phoenician letter < Koph. Some, upontheir obverse sides, exhibited only the indented square, divided into four parts, with a grain in each.

We had not seen any Gipsies since we left Gipsies. Russia; but we found this people in Nauplia, under the name they bear in Moldavia, of Tchinganehs. How they came hither, no one knew ; but the march of their ancestors from the north of India to Europe, so lately as the beginning of the \(/\) fiteenth century, will account for their not being found farther towards the south; and this is now so well ascertained, that no one would expect to meet a Gipsy upon any of the southern shores of the Mediterranean. To have found them in the Peloponnesus is rather remarkable, considering that their whole tribe, at the first, did not exceed half a million; and this number has subsequently much diminished. Their progress towards this peninsula may have been through Bulgaria, Thrace, and the other northern parts of Greece, from Moldavia, Transylvania, and Wallachia, where they are numerous, and find employment in collecting gold from the alluvial deposit of the rivers. Through the same countries they may have reached Asia Minor;

\section*{PELOPONNESUS.}
chap. but we believe the Morea to be the utmost \(\underbrace{\text { viI. }}\) extent of their journey towards the south, since the period of their first migration \({ }^{2}\).

The streets of Nauplia are as they probably existed in the time of Pausanias; narrow, dark, and dirty. It is mentioned both by Xenophon \({ }^{2}\) and by Euripides \({ }^{3}\); but its antient name of Nauplia is now corrupted by the Italians into Napoli di Romania. The high and abrupt mountain upon which the Acropolis is situate, still retains the name of the hero Palamedes, son of Nauplius, in the appellation Palamedi. There is nothing remarkable in the town itself, excepting its situation; and this, like the site of many other Grecian cities, borrows from Nature some of her grandest features, each disposition of them being at the same time distinguished by something peculiar to itself. Athens, Argos,

\footnotetext{
(1) Beaujour mentions them as forming part of the population of Salonica, under the name of Tchinghénals. Tableau de la Comm. de la Grèce, tom. I. p. 53. Paris, 1800. It is said they are also seen in Spain.
(2) Xenophont. Hellenic. lib. iv. Annot. Forst. in Strabon. lib. ix. p.535. ed. Oxon.
(3) Euripides in Oreste, ver. 53. Ibid.

\author{



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}

Nauplia, Corinth, and many more, had each their lofty citadel, with its dependent burgh, and fertile plain: in this they resembled each other; but in certain characteristics they all differ. Athens appears as a forsaken habitation of holiness: for a moment, unmindful of the degrading character of its Divinities, the spectator views with a degree of awe its elevated shrines, surrounded on every side by a mountain barrier, inclosing the whole district as within one consecrated Peribolus. Argos, with less of a priestly character, but equal in dignity, sits enthroned as the mistress of the seas: facing the sun's most powerful beams, she spreads her flowery terraces, on either side, before the lucid bosom of the waters in regal majesty. Nauplia, stretching out upon a narrow tongue of land, and commanded by impregnable heights, rich in the possession of her port, "the most secure and best defended in the Morea \({ }^{4}\)," but depending always upon Argos for supplies, was fitted, by every circumstance of natural form, to become a mercantile city, and the mart of Grecian commerce. Corintif, the Gibraltar of the Peloponnesus, by its very nature a fortress, is marked by every facility that may conduce to military

\footnotetext{
(4) Chandler's Travels in Greece, p. 227. Oxf. 1726.
}
chap. operations, or render it conspicuous for its VII. warlike aspect. In every part of Greece there is something naturally appropriate to the genius and the history of the place; as in the bubbling fountains and groves of Epidauria, sacred to Esculapius; the pastoral scenes of Arcadia, dedicated to the Muses and to Pan; the hollow rocks of Phocis, echoing to Pythian oracles; and perhaps the custom of making offerings to all the Gods, upon the summits of Olympus and Parnassus, did not so much originate in any Eastern practice, as in the peculiar facility wherewith the eye commanded from those eminences almost every seat of sanctity in Greece \({ }^{1}\).
 mercy upon us!") and making sign of reverence upon coming in sight of any place of worship, is still retained among Greek Christians, but particularly in Russia: the Russians use the same expression. literally translated, "Ghospodi Pomilui!" As the practice enjoined reverence to every particular shrine, it must necessarily becóme a general homage to all the Dirinities, when temples belonging to all the Gods were rendered visible at the same time, in the same manner as our Churches become conspicuous to the common people, who, in every Chrislimn country, frequently employ themselves in counting them from the lops of their hills. Perlaps this may explain the begiming of thove offerings to all the Gods which were made by the Antient Greeks upon the summits of their mountains; rather than the ridicnlous uotion of being nearer to their Divinities. The first temples were tombs; and these were not upon the tops of mountains, but in the plains

On Wednesday, November the ninth, we left Nauplia, accompanied by the two sons of Mr. Dalmar, to visit the remains of Tiryss \({ }^{2}\), and thence proceed to Argos, Mycence, and Neméa, in our way to Sicyon and Corinth. The lofty Citadel of Palamedi towered above us, on our right hand. We passed several gardens, and some pleasing kiosks, or summer-houses, situate near the town. The walls of Tiryns are not Tiryns. more than an English mile and a half distant from Nauplia; or half, an hour, according to the Turkish mode of reckoning'. The sight of them, in a moment, carried our reflections back to the
plains below, near to the cities and public roads: therefore, by going to the summits of mountains, they, in fact, went farther from their Gods. This suggestion is, however, only made with reference to Polytheism, and to the nature of the offering: the worshippers of one God, as we learn from Herodotus, with regard to the Persians, who built no temples, chose the tops of the bighest hills and mountains for their places of worship. (Herodot. Hist. lib.i.) Strabo also observes of them, that they had neither images nor altars, but paid their adoration upon some high place. (Strabon. Geog. lib. xv.) Cyrus having had a dream, forewarning him of his approaching death, sacrificed upon the summit of a mountain. (Vid. Xenophon. lib. viii.) The inhabitants of Pontus and Cappadocia practised the same kind of worship. (Appian. lib. de Bello Mithrid. p. 366.)

 Scylacis Caryandensis Periplus, p.43. L. Bat. 1697.
(3) See Gell's Itinerary of Greece. Lond. 1810.

CHAP. VII.

Celtic and Phrenician Architecture.
most distant ages of history \({ }^{1}\) : we seemed, in fact, to be once more among the Ruins of Memphis. The coming of an Egyptian colony to this part of Peloponnesus, about fifteen centuries before our æra, is a fact attested by the highest authority of written testimony \({ }^{2}\); but there is something in the style of the architecture here, which, when compared with other remains of a similar nature, and added to a few historical facts, seems rather to prove it of Celtic, than of Egyptian origin. We purposely avoid entering into any detailed description of the dimensions of this gigantic building, because a most faithful delineator has already anticipated whatever we might have said upon the subject. .To his work we must therefore refer the Reader \({ }^{\text {s }}\); merely
(1) It is said, by Strabo, Pausanias, and other historians, that the walls of Tiryns were built by the Cyclops, the same persons to whom Strabo ascribes the origin of the Nauplian Caves. Of the Cyclops nothing certain is known. They were supposed to be the sons of Coclus and Terra; and this notion is enough to prove that all concerning their history is involved in fable. There' were no less than three distinct races of men who bore this appellation. (Vid. Casaubon. Annot. in Strabon. lib.viii.) Some allusion to the builders of Tiryns will be again introduced, in the next Chapter.
(2) AФ OY NAYE MENTHKONTA K \(\Omega \Pi \Omega N\) Eヨ AILYIITOY EIS THN EALADA EIIAETEE, x. \(\boldsymbol{\tau} . \lambda\).

Vid. Chroxicon ex Marmor. Arundel. Epoch̀. ix.
(3) See Gell's Itinerary of Greece, pp. 54, 55, \(56,57,58\). Plates xv. xvi. xvii. Lond. 1810.
stating of the walls of Tiryns, that, with the exception of the interior structure of the

CHAP. vir. Pyramids of Egypt, a more marvellous result of human labour has not been found upon earth. The Celts have left in Great Britain a surprising specimen of the Cyclopéan style in architecture : and it may be said of their temple at Stonehenge, that it has all the marks of a Phomician building \({ }^{4}\) : hence a conclusion might be deduced, that the Celts were originally Phocnicians, or that they have left in Phoenice monuments of their former residence in that country. If it be asked, in what region of the pean style.
(4) Stonehenge might be considered as a Phenician building, from its resemblance to the style of the architecture observed upon the eastern shores of the Mediterranean, added to the knowledge we have of Phoenician settlements upon our south-uestern coasts: but the same kind of building exists in the northern parts of our island, and in Ireland, and may be noticed over all the territories of the Belga and Cimbri. " Having accidentally alluded to this remarkable structure, it would be worse than mere omission to avoid noticing an observation concerning it by that learned antiquary K. P. Kuight, Esq. as founded upon a fragment of the writings of Hecateus." "From a passage of Hecatceus, preserved by Diodorus Siculus, 1 think it is evident that Stonekenge, and all the other monuments of the same kind found in the North, belonged to the same religion which appears, at some remote period, to have prevailed over the whole Northern hemisphere. According to the same bistorian, the Hyperboreans inhalited an islaud beyond Gaul, as large as Sicily, in which Apollo was worshipped in a circular temple considerable for its size and riches."
chap. globe a taste originated for the kind of archi\(\underbrace{\text { vil. }}\) tecture termed, by the Greeks, Cyclopéan', perhaps the answer may be, that it was cradled in the caves of India; for many of these, either partly natural, or wholly artificial, whether originally sepulchres, temples, or habitations, it matters not, are actually existing archetypes of a style of building yet recognised over all the western world, even to the borders of the Atlantic ocean: and the traveller who is accustomed to view these Cyclopéan labours, however differing in their ages, beholds in them, as it were, a series of family resemblances, equally conspicuous in the caverns of Elephanta, the ruins of Persepolis, the sepulchres of Syria and of Asia Minor, the remains of the most antient cities in Greece and Italy, such as Tiryns and Crotona, and the more northern monuments of the Celts, as in the temples called Druidical; especially that of Stonehenge, in the south of History of England. The destruction of Tiryns is of such Tiryns. remote antiquity, that its walls existed, nearly as they do at present, in the earliest periods of Grecian history. Elian says its inhabitants fed

\footnotetext{
(1) See a former Note, upon the application of this term among the Greek writers.
}
upon wild figs \({ }^{2}\), and the Arcadians upon acorns \({ }^{3}\). The Argives laid waste the city, and removed

\section*{chap.} VII. its inhabitants to their own capital. Pausanias, by whom this is mentioned \({ }^{4}\), makes frequent allusion to its marvellous walls \({ }^{5}\), considered by him not less entitled than the Pyramids of Egypt to rank among the wonders of the antient world \({ }^{6}\) The prodigiotis masses of which they consist were put together without cement; and they are likely to brave the attacks of time through ages even more numerous than those which have already elapsed since they were built. Owing to its walls, the city is celebrated in the poems of Homer \({ }^{7}\); and the satisfaction of seeing an example of the military architecture of the
(2) This is rather an argument for their Fgyption origin; for by the wild fig is probably intended the Ficus Sycomorus, the fruit of which is still eaten in Egypt. We did not, however, notice this tree in Greece.
(3) Elian. Hist. Var. Jib. iii. c. 39.


(5) Vid. Pausan. in Achaic. c. 25. p. 589. in Beotic. c. 36. p. 783, \&c. Lips. 1696.
 тoyos вaípณros. Ibid. p.783. Bcotic. c. 36. Lips. 1696.

Hliad. B. ver. 559.

CHAP. heroic ages, as it was beheld by him, is perhaps only granted to the moderns in this single instance. They have remained nearly in their present state above three thousand years. It is believed that they were erected long before the Trojan war: as to the precise period, chronologists are so little agreed with regard even to the arrival of the Phonician and Egyptian colonies under Cadmus and Danaus, that a difference of at least a century may be observed in their calculations \({ }^{1}\). The celebrity of their Citadel is almost all that is now known of the

Character of the \(T i\) rynthians. Tirynthians, excepting their natural tendency to mirth and frivolity. If we may rely upon an anecdote cited by the Alvé Barthelemy \({ }^{2}\) from Athencus \({ }^{3}\), in their characteristic disposition they were nearly allied to the Parisians of the present day; and, for want of a better argu-
(1) The Editor of the Chronicle improperly called Parian (which we stated to have been found in Ceos) dates the coming of Cadmus to Theles 1519 years before Christ: but he adds, in a Note, "Diodorus and Eusebius make Danaus go into Greece, before Cadmus went in search of Europa. Diod. Sic. lib. v. p. 329. Our chronologer places Cadmus eight years before Danaus." (See p.25. Lond. 1788.) Others date the arrival of Cadmus 1493 before Christ.
(2) Voyage du Jeuñe Ancucharsis, tom. iv. p. 349. à Paris, \(\mathbf{1 7 9 0}\).
(3) Theophrastus ap. Athen. lib. vi. c. 1\%. p. 261. Lugd. 1657. ELustath. iu Odyss. lib. xviii. p. 1839. lin. 47.
ment, the Members of the French Academy may recur to the story, in support of a very

CHAP. VII. probable truth; namely, that the Tirynthians and the Gauls were only earlier and later scions of the same Indio-Europaan stock. Such was their remarkable levity, that the most serious and important concerns served among them merely to give a turn to a lon-mot. At last, even fun became a bore; and they applied to the Oracle of Delphi, to be delivered from the ennui of its perpetual recurrence. The answer of the Oracle put them to a trial, which only served to render their natural character the more conspicuous: it promised relief, upon condition, that, after having gravely sacrificed a bull to Neptune, they should as gravely cast it into the sea. For this purpose the Tirynthians assembled upon the shore; taking especial care to prevent the juvenile members of their society from being present at the solemnity. A young pickle, however, made his way into the crowd; and finding they were eager to drive him from the ceremony, exclaimed, "Are ys then afraid lest I should swallow your bull?" The

\footnotetext{
(4) Thus rendered by Barthelemy. The words in the original, how-
 Deipnosoph. lib. vi. c. 17. p. 261. Lugd. 1657.
}

CHAP. words were no sooner uttered, than a general
roar of laughter burst from the whole assembly; and being thus persuaded of their incurable disposition, they submitted to their destiny.


\section*{CHAP. VIII.}

\section*{PELOPONNESUS.}

Further inquiry into the Origin of Tiryns-Road to ArgosRiver Inachus_Plants and Minerals-Argos_Terra-cotta Vases-Ignorance of their sepulchral use-Hecate's Supper -Lectisternium-Proballe cause of depositing Earthen Vessels in Sepulchres-Origin of the custom-Population of Argos-Antiquities-Theatre-Hieron of Venus -Diras-Cyclopéa-Alcyonian Lake-Oracular Shrine -Other remains of the city-Character of the antient Argives-View of the Argive Plain-Falulous Contest between
letween Neptune and Juno-Hieron of Ceres MysiasAntiquity of fictile materials in building-MycenæState of the Ruins-Extraordinary Sepulchre-not the Treasury of Atreus-Heroum of Perseus-Sophoclesinternal evidence of his having visited the spot-of the \(\Delta \tilde{\omega} \mu \alpha\) and \(\Pi_{\rho o \pi} \boldsymbol{\lambda} \lambda a i a-T o m b\) of Agamemnon-Interior of the Tumulus二Enormouts lintel-Use of the triangular cavity alove the entrance-Inner chamber-Leonine Gate -Dimensions and description of the Propylæa -Mythological Synibols=Consecrated Gates-Of the Pyla-goræ-Egyptian characteristics-Worship of the SunWalls of Mycenæ.
chap. \(\mathbf{T}_{\text {HE }}\) advocates for the early origin of "the VIII.

Further Inquiry into the Origin of Tiryns. pointed style" in Gothic architecture will have cause enough for triumph in the Cyclopéan Gallery at Tiryns; exhibiting " lancet arches" almost as antient as the time of Abraham \({ }^{1}\) : and if the learned Pezron have not erred in his history of the Gails, the Citadel itself may be considered as a Celtic structure? Be this as it may; the subject is certainly curious; and if it
(1) The author would have accompanied this by an engraving, but it bas been superseded by Sir W. Gell's most accurate representation of the Gallery at Tiryns, as published in his Work, to which the Reader is particularly referred. (See Gell's Îtinerary of Greece, Plate xvi. p. 56. Lomid. 1810 .
(q) See a most ingenious Dissertation on the "Antiquities of Nations," by Paul Pezron. L.ond. 1809.
serve only as an amusing topic of research, will perhaps be gratifying to the studious Reader.

CHAP. vill. In tracing the march of the Celtce out of the regions of Upper Asia, he brings a colony, under the name of Titans, from Phrygia into Peloponnesus, some years before the death of the patriarch Alraham \(^{3}\). These men, owing to their astonishing power and prowess, and the mighty works whereby they became signalized, he believes to have been the Giants and Titans of the Septuagint version of Isaiah and of Judith \({ }^{3}\); men who became afterwards the omnipotent and sovereign gods of Greece and Rome; owing to a common practice among the Antients, of deifying their deceased monarchs. He finds, moreover, the names of all their Princes in the Celtic language \({ }^{\circ}\). In a work of this kind, we must leave such profound researches to the investigation of antiquaries and philologists. Let us only see, with reference
(S) "I have shewn, in treating of those princes who ruled over the Titans, that they were the contemporaries of Abraham, and even of his father T'erah." Pezron's Antiq. of Nations, p.185. Liond. 1809. See also p. 83.

(5) Judith, lib, vi. ver. 6, and 7. viò Tırúvar.
(6) Pezren's Antiq. of Nations. Pref. p. xviii. Also B. 1. e. 14. p. 111. B. II. c. 1. p. 185, \&c. Lond. 1809.

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chap. to Tiryns (concerning whose origin any sound information is as light shining in darkness); whether there be any thing connected with its history likely to corroborate Pezron's opinion. All the writers by whom its builders are mentioned, attribute its architecture to the identical race he has mentioned; that is to say, to the Giants, under a different appellation of Cyclops: and this name was bestowed upon them in consequence of a custom which any Celtic helmet would illustrate, namely, that of having only one aperture for sight, in the middle of the visor. They came also from the country whence Pezron deduces his Titan colony; from the southern provinces of Phrygia Magní, Caria, and Lycia \({ }^{1}\). In the next place occurs a circumstance of a more decisive nature, calculated to confirm the observations of that author in a very striking manner ; although by him unnoticed. It is found in an antient name of the Inachus, flowing between Tiryns and Argos.
(1) "Casaubonus, ex Apollodoro, Cyclopas in Lycià invenit, et eos in Greciâ regnante Jobates habitasse ait. Jobates Bellerophonti fuit coævus, qui tertiA ætate ante bellum Trojanum extitit. Quo tempore Tiryns forsan fuit condita. Strabo Káéa; quosdam ad Epidaurum ducit. Caria Lyciæ proxima est, ergo Cyclopes Lycii cum colonia Carum forsan Tirynthem advenerunt." Vid. Annot. in Strabon. Geog. lib. viii. p. 540. ed.Oxon. \(180 \%\).

This river was called Haliacmon, from a person who is mentioned by Plutarch \({ }^{2}\) as of Tirynthian race, but bearing, in fact, the same name as the father of Uranus, by whom the Titan-Celts were conducted into Peloponnesus \({ }^{3}\). His name was Acmon; but Sanchoniathon, who wrote, as it is believed, his history of Phœenice before the Trojan war, plainly intimates that this prince was styled, in the language of that country, Elion (Most high), answering to the Greek title "rYistos, altissimus". In Phrygia. there was a town called Acmonia \({ }^{5}\); and one of the Cyclops had the name of Icmonides \(^{6}\). Hence it should seem evident that the Titan-Celtre were of the same race as the Cyclops, who constructed the Tirynthian Citadel; and, consequently, that the walls of Tiryns are of Celtic original.





(3) See Pezron's "Antiquities of Nations," B. 1. c.9. p. 61: Iond. 1809.
(4) Sanchon. apud Euseb. Præp. Evangel. lib. i. c. 10.
(5) Step. Byzantin. Acmonia.
(6) Ovid. Fast. IV. v. 288.

\section*{PELOPONNESUS.}

CHAP. We crossed the Inachus at its junction with the Charadrus, in our road from Tiryns

Road to Argos. to Argos. The distance is about six English miles. Nothing can exceed the magnificence of the scenery all around the Gulph; and it cannot be necessary to enumerate the interesting recollections that serve to render it still more impressive. In this ride from Tiryns to Argos, the prospect is particularly striking: the antient Capital, even in its state of wretchedness, with scarcely a wreck remaining, has still an appearance which is, in every sense of the term, imposing. It leads the traveller to believe that he shall find, upon his arrival, the most ample traces of its pristine greatness. This is principally owing to a cause already assigned; to the prodigious contribution made by the geological features of the country, in the plans of Grecian cities; where Nature has herself, supplied, upon a most stupendous scale, what Art would otherwise more humbly have contrived. In various parts of Greece, where the labours of man have been swept away, - where time, barbarians, nay, even earthquakes, and every other moral and physical revolution, have done their work, an eternal city seems still to survive; because the Acropolis, the Stadium, the Theatre, the Sepul-
chres, the Shrines, and the votive receptacles, are so many "sure and firm-set" rocks; slightly

CHAP. VIII. modified, indeed, by the hand of man, but upon which the blast of desolation passes like the breath of a zephyr. Argos is conspicuous in this class of cities: and if, in the approach to it from Tiryns, where Art seems to have rivalled Nature in the eternity of her existence, the view be directed towards the sea, a similar and not less striking object is presented, in the everlasting Citadel of Nauplia. The Inachus, separating the two capitals of Acrisius and

The River Inachus. Proetus, is now, as it was formerly, a wide, but shallow water-course, sometimes entirely dry. It was dry when we passed. Callimachus mentions its beautiful waters \({ }^{1}\). On account of its periodical exsiccation, it has been considered by travellers as having been the subject of a greater alteration than it has really sustained. Antient stories, it is true \({ }^{2}\), pretended that it was once, remarkable for suicides, committed by persons who had precipitated themselves into its flood \({ }^{2}\) : but these events might happen in an occasional torrent, as well as in a perennial rivers.
(1) See the Hymn of Callimachus upon the Baths of Pallas.
(2) Vid. Plutarch. de Fluviis, pp. 58, 59. Tolosa, 1615.
(3) "Most of the Grecian streams are winter torrents, and dry in the summer." Squire's MSS. Correspondence.
\(\underset{\text { VHAI. }}{\text { VHAP. }}\) A circumstance related by Agathocles the Milesian, and cited from his writings by Plutarch \({ }^{1}\), in his description of the Inachus, may prove that the state of the river now does not differ from its antient condition. Agathocles maintained, that, being thunderstruck by Jupiter, it became dry in consequence of the heat \({ }^{2}\). Strabo's description of it is applicable to a water-course, rather than to a flowing river \({ }^{3}\). Plutarch has stated a few observations connected with its natural history, which our time did not enable us to verify. Speaking Plants and
Minerals, of its plants and minerals, he says, that the herb Cyura grew in the bed of the river, celebrated for its properties in assisting parturition: it resembled Peganum \({ }^{4}\); and this word the Latin translator of Plutarch has rendered by Ruta; perhaps from the extraordinary virtues ascribed universally to Rue, which caused it to receive, at an early period in our country, the name of "Herb of graces." Rue has been celebrated as an antidote against
(1) Plutarch. de Fluv. ut suprà, p. 60.

(3) Xaœadeãons srorauís. Strabon.Geog. lib. viii. p. 537. Ed. Oron.

(5) _-_there's RUE for you; --here's some for me;-we may call it Herb of grace o'Sundays." Shukspeare's Hamlet.
poison, pestilence, and the devil ; being used VIII. in exorcisms, and extolled and recommended by almost all medical writers, from Hippocrates to Boerhaave. But the herb called Peganum by Theophrastus and Dioscorides differs from Rutan \({ }^{6}\). The plant mentioned by Plutarch remains therefore to be ascertained; because, as 'Puzo was the more antient name, particularly in Peloponnesus \({ }^{7}\), and \(\Pi_{r} \gamma \alpha\) nov the more modern, it may be supposed that Plutarch would have bestowed the former appellation upon it, if it had been applicable. The same author mentions also the herb Selene, producing a species of foam ( \(\dot{\varphi}_{\mathrm{g}} \mathrm{o}_{\mathrm{s}}\) ), which the peasants collected in the beginning of summer, and applied to their feet, as an antidote against the venom of reptiles \({ }^{8}\). Its minerals were, the beryll \({ }^{9}\), and a stone called corybas \({ }^{10}\), of a raven colour, used as a charm against fearful dreams. The latter was probably nothing more than the dark fetid limestone, to which imaginary virtues are still
(6) "As Celastrus from Euonymus." See Martyn's Edit. of Miller, vol. II. Part 1. Lond. 1807.
(7) Ibid, Vol. 11. Part 2."
(8) Plutarch. de Fluv. p, 62. Tolos. 1615.
(9) Ibid. p. 6
(10) Ibid. p. 64.

Chap. ascribed in the East: we found it among the VIII. most antient àmulets in the catacombs of Saccára in Egypt. With regard to the former, it is exceedingly difficult at this time to determine the particular stone called Beryll by the Antients. We learn from Epiphanius, that it was of a yellow colour \({ }^{1}\), and found near Mount Taurus. But there were other varieties of Beryll; one resembling the pupil of a serpent's eye \({ }^{2}\); another like wax, found near the mouth of the Euphrates \({ }^{3}\). Hence it is evident that different minerals bore this name among the Antients: the first variety may have been our Topaz; the second and third were, in all probability, different appearances of Chalcedony. Theophrastus does not mention the Beryll; and in Pliny's account of the stone, fifty different minerals may be included. He begins by placing it among Emeralds \({ }^{4}\); and the account he gives of the hexangular shape preserved by the lapidaries in polishing, seems to prove that it had the natural form of our Emerald, care being

\footnotetext{
 Gemmis, quæ crant in Veste Aaronis, p. 10. Tigur. 1565.


(4) Vid. Plin. Hist. Nat. lib. xxxvii. c. 6. p. 535, tom. III. L.Bat. 1635.
}

\section*{ARGOS.}
taken to polish it upon its lateral planes: but his subsequent remarks, added to his concluding observation that all Berylls are liable to capillary blemishes, and to be vitiated by extraneous substances, brings his Beryll at once to our Quartz: and this also crystallizes in the hexagonal form.

We arrived at Argos, and were most hospitably received by the English Baratary', Mr. Blasopúlo, pronounced Vlasöpuilo. He presented us, upon our arrival, a silver medal of Ptolemy, and some beautiful terra-cotta vases found in sèpulchres at a village called Pesopoda, near the

Terra cotta Vases. Inachus, situate to the north of Argos. The Albanian peasants by whom they were discovered had broken many more; not choosing to use vessels that had been taken from graves, and conceiving them to be of no value. They were all evidently Grecian, and made in an age when the Arts were much advanced, if not in their most splendid æra \({ }^{6}\). A patera with two

\footnotetext{
(5) A Baratary is a person who eujors the protection of some nation in alliance with the Porte. Mr. Blnsopulh was protected by the British nation.
(6) The annexed Plate exhibits thirteen of the most remarkable of the terra cottas fuund here or at Sicyon, or in other parts of the Peloponnesus.
}

Fig. 1. is evidently a Patera; but for what particular use this vessel

\section*{char. handles, of the most perfect form and exquisite VIII. workmanship, was almost covered with a white}
was designed by the Greeks, is not so conspicuous. Such pateras are sometimes represented in the hands of female Bacchanals; possibly, therefore, it was used for drinking wine: the Turks drink sorbet out of vessels of the same form, but without foot or handle. Virgil, in describing Dido's royal feast, says, " Implevit mero pateram." After the fair Queen had made a libation, she presented the patera to Bitios, who drank the whole of its contents :
" Tum Bilice dedit increpitans: ille impiger hausit Spumantem pateram."
The blood of victims was received in such vessels; and it is highly probable that their form was originally derived from the top part of the human scull, used by all the Cellic tribes in drinking the blood of their enemies, and as a drinking vessel. A lumper in Norway is still called a Skool; and the sorbet cups of the Turks, being without handles and feet, have exactly the shape of the upper part of the cranium. Upon the subject of Pareras, Gale, in his "Court of the Gentiles," has the following observations: "The Levite having killed the victime, the Priest received the blood in a vessel; which Moses (Exod. xxiv. 6.) calls אגנוחת, Aganoth; and the Chaldee, מדדקיא, that is to say, an Aspersorie: the Lxx render it xeqrỹ@as; so the Vulgate, Craterus. In imitation whereof, the Popa having killed the victime, the Priest received the bloodin a vessel; which vessel the Atticks call \(\sigma \not \subset\) úrios.
 (AEn. l. iii.) 'Sanguinis et sacri pateras;'-which he understands of the vietimes, as Servius."

Fig. 2. A Libatory Vessel, four inches in height, painted with dark stripes upon a yellow ground; perhaps for containing oil. It has no orifice above the neck: the only opening is like the spout of a tea-pot, a part being broken off; but the rest is seen between the sight handle and the neck of the vessel.

Fig. 3. A beautiful double-handled Cup and Cover, curiously painted red and black upon a yellow ground, four inches high, and five inches in diameter. It was probahly intended for honey, the handles being stouter than in the others, and the cover perhaps designed to preserve its contents from flies or other insects.



TERRA-COTTAS. foumd in the SEPTV


incrustation, like mortar, as hard as flint. After placing it for thirty-six hours in diluted muriatic acid, during all which time the extraneous cement dissolved with effervescence, there appeared upon its surface a beautiful

Fis. 4. A Lamp of red clay; perhaps one of the vegrigay \(\dot{\alpha} \gamma \dot{\alpha} \lambda \mu \dot{\alpha} \tau \infty\) mentioned afterwards in the text. Sometimes the representation of a human head is found with a handle and spout, as a drinking vessel, like the toys sold in our potteries. The forms of various animals also occur as lamps and vessels of lilation.

Fig. 5. The Greek Pitcuer, for milk, or water, \(5 \frac{3}{4}\) inches high to the top of the haudle, \(4 \frac{1}{2}\) inches to the lip.

Fig. 6. A Lachrvmal Phial of coarse dark clay, nine inches in length : we found several of these in Sicyon. This is the most antient form of the Lachrymatory : in latter ages they were smaller, and of glass. "Put thou my tears into thy eottle." Ps. lvi. 8.

Fig. 7. A Lachrymatory, formed upon the site of antient Cromyon, of the same material as the preceding : this is \(4 \frac{I}{2}\) inches high. It has white circles upon a dark ground, the common colour of marl.

Fig. 8. Three of this form, beautiful Libatory Vessels, with black ornaments on a red ground, were found in Epidauria. The plant painted upon them is that which architects call Acanthus, and antiquaries sometimes the Lotus.

Fig. 9. Above twenty vessels of this shape, of different sizes, were found in Epidauria; the largest not being more than four inches high, and about five inches in diameter, of a bright red colour; sometimes almost covered with black varnish, shining like polished jet; but of the most delicate workmanship, and nearly as thin as paper.

Fig. 10. A Lamp, of dark, coarse, heavy clay.
Figs. 11, 12. Small vessels, the largest being only one inch in height, and two inches in diameter : perhaps designed for the same, use to which they are still applied by modern nations; namely, as stands for salt.

Fis. 13. A small Lachrymatory, of red clay.

CHAP. VIII.
chap. black varnish, shining like polished jet, not VIII. in the slightest degree affected by the acid. Within the lower superficies of the foot of the vessel, the maker's name was expressed by a Greek monogram; proving either that a Grecian potter was proud to acknowledge this masterly piece of workmanship, or that it was usual to inscribe the names of places celebrated in the manufacture of earthenware; and in this case, the monogram may be intended for metapenn. It consisted of the letters ME, which had been inscribed with the point of a sharp instrument, and written in this manner:

> ME

There were other pateras of the same manufacture, but not entire: also a number of lachrymatories, and libatory vessels, adorned with monochromatic painting; cups resembling our sugar-basons, with covers variously decorated by yellow, red, and black colours; singularly formed lamps, some representing human figures; smaller cups, and, however minute in their size, each of these had its double handle. The Baratary shewed to us a very remarkable intaglio, because, although antient, it had been cut in glass of a green colour; the only instance of the kind we had ever seen.

\section*{ARGOS.}

We requested that our host would in future spare no pains to collect all the terra cottas

CHAP. VIII. found in the neighbourhood; promising him that we would find purchasers for them in England, and patrons who would amply repay him for all his expense and trouble, as soon as he should give us information that he had succeeded in his researches. He said he would gladly undertake the work, if it were only to afford a proof of his gratitude for the protection he enjoyed from the British nation: but we received no intelligence from him afterwards. It is a most extraordinary fact, that, in all the elaborate treatises we possess concerning the funerals of the Antients, no satisfactory cause has been assigned for the quantity of earthen vases found in Grecian sepulchres. In the View of Charon's Ferry, engraved as a Vignette for a former Chapter, the Cymba sutilis, fashioned like a Welch Coräcle, or rather an American canoe \({ }^{1}\), is freighted, besides passengers, with empty Amphora: but these are not the sort of vases found within any of the tombs; although sometimes, as symbols of departed souls, they were

\footnotetext{
(1) Herodotus (lib. i.) mentions the boats made of skins. The Scholiast to Apollonius Rhodius (iib. ii. v. 168) describes them as universally in use.
}

CHAP. VIII.
\(\qquad\)

Hecate's Supper.
placed upon the outsides of the immediate receptacles for the body \({ }^{1}\). The vases within the graves are of a much finer quality; and sometimes contain little gilded representations of herls and fruit. There is a passage in the Dialogues of Lucian, where Menippus is asked by Charon what he carries in his satchel; and he answers \({ }^{2}\), "Lupins, so please you! and Hecate's supper.". This raillery seems to be levelled against a practice among his countrymen, of providing the sepulchres of deceased persons with the provisions which are now found within them, rather than as an allusion to the monthly offerings made at the expense of the wealthy, when a public \((\delta \varepsilon \tilde{\varepsilon} \pi v o v)\) supper was provided for the poor \({ }^{3}\). Hecate's supper, we may suppose, would be regulated by the rank and wealth of the deceased \({ }^{\text {; }}\); lupins being considered as the mean and miserable diet of the lowest persons; and hereby is explained the reason why sometimes a single vase is found, of the poorest quality;

\footnotetext{
(1) See p. 282 of this Volume.
 Charon, Menippus, et Hermes.
(3) See Potter on the 'ekathicia. Archæologia. Graca, vol. I. p. 386. Lond. 1751.
(4) Or by the age; for of this we have curinus testimony, in the following answer of Apollo, when interceding for the life of Alcestis:

}

\section*{ARGOS.}
and why, in certain instances, the number has been increased to forty, of the most costly workmanship, containing representations of fruit and herbs. It should be observed, that Lectisternium, or the custom of giving a supper in a temple to the Gods, may have originated in the funeral feast at tombs, from what has been already said of the origin of temples \({ }^{5}\). This practice of feasting at funerals has existed from the days of Homer \({ }^{6}\); and still exists among the descendants of the antient Celts, both in Ireland and Scotland; and it was once common in England \({ }^{7}\). An author has indeed observed, that Lectisternium began about A. U. c. \(356^{8}\); that is to say, it was then adopted by the Romans; but it was a much older ceremony in Greece : and the occasion of its introduction among the Romans shews that it was connected
(5) See Vol. 1I. of these Trav. Ch. 1I. p. 75. Octavo Edition.
\[
\begin{aligned}
& \text { Hom. Ollyss. lib. iii. }
\end{aligned}
\]
(i)
———" the funeral laked meats
Did coldly furnish forth the marriage tables."
Shaltspeare's Hamlet, Act. I. sc. 2.
(8) O. Wulker on Coins and Medals, ch. vi. p. 89. Lond. 1697.

CHAP. VIII.

Probable cause of depositing Earthen Vesselsin Sepulchres.
with offerings for the dead \({ }^{1}\), as it was during a solemn supplication for deliverance from the plague. We do not know precisely the nature of the offering that was placed within these earthern vases, in Grecian tombs: the cake of four and honey ( \(\mu \varepsilon \lambda \iota \tau 0 \tilde{u} \tau \alpha\) ) was put into the mouth of the deceased, together with a piece of money (davózn) as Charon's fare, and not into any vessel by the side of the corpse : but there were other offerings, rarely noticed by any writer, of which these vessels may be examples; namely, the rórpor that were carried to the grave in honour of the funeral. We have before stated, that the sepulchral terra-cottas have sometimes the form of images. Every person who attended the ceremony of a Grecian funeral brought a complimentary token (sò xó \(\sigma\) uov) of his respect for the deceased; such as Admetus, in Euripides \({ }^{2}\), denied his father the liberty to give to his wife, which all the rest of the company had previously presented. The nature of the xórpor has never been explained; any more than of the \(\nu \varepsilon \rho \tau \varepsilon \varepsilon_{\rho}^{\prime} \omega \nu \alpha^{\prime} \gamma^{\prime} \alpha \lambda \mu \alpha \tau \alpha^{3}\), said to be carried

\footnotetext{
(1) " They joined themselves unto Baal-Peor, and ate the sacrifices of the dead.? Psalms, cvi. \(₫ 8\).

(3) luid. v. 61 .
}
by those who followed the corpse; by some char. translated imagines; by others, grata munera. VIII. From the light thrown upon the subject by a view of the sepulchres themselves, there is every reason to believe that these beautiful vases, with all the lamps, luchrymatories, and earthen vessels, found in Grecian tombs, many of them being highly ornamented, were the gifts alluded to by Euripides, either to the dead, or to the Gods of the dead. Hence, perhaps, we arrive at the meaning of the Inscription mentioned in the sixth Chapter of this volume, as found upon an Athenian lamp,-" Socrates, accept this animal!" Pure clay was an offering to the Gods \({ }^{4}\). Another curious subject of inquiry suggested by these relics, is this: Whence originated the custom? Origin It is undoubtedly of much earlier date than of the Custom, any thing purely Grecian. In the most antient sepulchres of the Celts, in all parts of Europe, earthen vessels are also found of the simplest form and rudest workmanship, apparently possessing a degree of antiquity far beyond the age denoted by any of the Grecian terra-cottas. Pausanias mentions a terra-cotta Soros that was dug up at \(A r g o s\), supposed to have been that

\footnotetext{
(4) See Greek Marbles, p. 70. Camb. 1809.
}

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CHAP, wherein Ariadne had been buried; thereby demonstrating its great antiquity \({ }^{1}\). Such vesselsare also found in the Tumuli or Mounds of Tahtary, and in North America; their situation, construction, form, and contents, being so similar, that there can be no hesitation in ascribing their origin to the same people \({ }^{2}\). The supposed tomb of Theseus, opened by Cimon son of Miltiades, in the Isle of Scyros, from the description given of the weapons found within it, appears to have been one of these aboriginal sepulchres. De Stehlin, who was Secretary to the Imperial Academy at Petersburg, declared that there is not one instance of such a Tumulus being found to the northward of the fifty-eighth degree of north latitude \({ }^{3}\). This perhaps is doutful. A full account of those monuments ought to constitute an independent work; and whenever the subject is properly treated, the observations it is calculated to introduce will illustrate a part of history hitherto entirely unknown.

We employed the whole of this day in

\footnotetext{

(2) See Harris's Tourinto the Territory North-west of the Alleghany Mountains, p. 175. Boston, 1805.
(3) See Harris's Tour, p. 171. Boslon, 1805.
}

\section*{ARGOS.}
examining the Town and its Ruins. Argos is a large straggling place, full of cottages, with few good houses. As we have before alluded to Celtic remains in this part of Peioponnesus, it may be proper to mention, that the roofs here are not flat, as in almost all parts of the East, but slope like those of Northern nations. The same style of building may be observed in Athens, and in other parts of Greece: whether introduced by Albanian workmen, or owing to customs which antiently existed in the country, we have not been able to learn The women were busied in collecting their cotton from the fields; and at this season of the year all the marriages take place. The present po- Populapulation consists of six thousand, including females and children \({ }^{4}\). There is a school kept by a Greek priest. Being desirous to know what the children were taught, we visited the master, who seemed pleased by our inquiries, as if he had bestowed pains upon his scholars. He said they were instructed in writing, arithmetic, astronomy, physic, and rhetoric. About forty years before, it had been oustomary for

\footnotetext{
(4) "Not four thousand," according to Sir W. Gell; (Ilin. of Greece, p .69 .) perhaps not including children and women.
}

CHAP., the principal families of Nauplia and Argos to send their children to Athens for instruction. The Consul at Nauplia had been there educated: it was in giving us an account of his journeys to Athens that we first heard any mention made of the Statue of Ceres at Eleusis; for this had excited his curiosity when a boy, and was regularly visited by him in his way to and from Athens. The houses in Argos are built with a degree of regularity, and fitted up with some comforts uncommon in this part of the world, although in other respects they are wretched hovels. They are all ranged in right lines, or in parallel lines : and each house, consisting of a single story, has an oven; so that here even the Albanians do not bake their unleavened cakes upon the hearth, as it is usual elsewhere in their cottages. From Argos, the distance to Mantinea is only eight hours; and it is but a day's journey to Tripolizza, the Capital of the Morea. When we heard this, and the pressing invitation of our Baratary to visit with him a part of Arcadia, whose mountains are actually visible from the Citadel, and also to extend our journey to Misitra, we gladly ordered horses for the expedition; but a powerful antidote to enterprise, the mal-aria fever, returning amongst us, with its most violent paroxysms, during the
night, had so considerably reduced our stock of CHAP. energies before the morning, that with deep \(\underbrace{\text { vill.. }}\) regret we were compelled to abandon the design of seeing Mantinea, Megalopolis, and Sparta, and to adhere to our original plan. How few are the travellers who have seen the interior of the Morea! and in that small number, where may we look for one who has given any intelligence that may be called information, respecting the Ruins of the cities which the country is known to contain \({ }^{1}\) ? Perhaps the time is at hand when we shall know more of a region as easily to be
(1) Yes! there is one traveller, whose qualifications for this purpose are well known, and have been already noticed in this Work; but who could never be prevailed upon to estimate the value of his own observations high enough to induce him to publish them. This traveller is John Hawkins, M. A. of Trinity College, Cambridge: and asany thing coming from one who has the satisfaction to rank among his friends, may be imputed to partiality, an Extract from the MS. Letters of Colmel Squire to his Brother may here be considered appropriate. "With Greece" (says Col. Squire) " our most learned scholars have but a small acquaintance: few travellers have published their observations; many events in history have been misunderstood; and translators and commentators have been entirely bewildered, owing to their ignorance of its topography. The writers, to whom we refer as our best authorities, are trilling, inaccurate, and superficial. There is, however, a Gentleman in England, Mr. Hawkins, Brother of Sir Christopher Hawkins, a man of shrewd sagacity, erudition, and indefatigable exertion, who has explored every part of the country, and now posscsses very ample means to render a signal service by the publication of the materials he has collected."

Colonel Squire's MS. Correspondence.
chap. visited as the County of Derlyshire, and where the traveller is not exposed to half the dangers encountered every night in the neighbourhood of London. Groundless apprehensions, calculated only to alarm children, concerning imaginary banditti, and the savage nature of its inhabitants, have been hitherto powerful enough to prevent travellers from exploring its interior: but these are beginning to vanish; and we may hope that many years will not elapse before the shepherds of Arcadia and Laconia, of Messenia and Elis, will have become as good guides to the antiquities of their mountains and valleys, as the natives of Puzzoli now are to the Ruins of Baice.

Antiquities.

The antiquities of \(A\) rgos, once so numerous \({ }^{1}\), may now be comprised within a very short list. A brief summary of them as they existed in the second century, omitting the catalogue of statues and altars, may be useful for future traveilers: we shall therefore introduce it, followed by a description of the principal remains, as we found them; for these are not likely to be much

\footnotetext{
(1) See the long list of them in the Second Book of Pausanias, chapters \(18,19,20,21,22,23,24\), from p. 149 to p. 167, of the edition by Kulnius. Lips. 1696.
}
affected by any lapse of time. It is useless to chap. VIII. refer to Strabo upon this occasion, because he was not upon the spot; but Pausanias, as au'róntrs, coming from Mycenae to Argos, before he arrives at the Inachus, mentions the Heron of Ceres Mysias; containing one those curious temples of which we discovered some remains in Epidauria; (Naos oz \(\tilde{n} s \lambda^{2}\) ivouv) not merely a temple roofed with baked tiles (for it stood within another building originally itself roofed, although in ruins when Pausanias saw it), but actually a terra-cotta temple. The fragments of this building may yet be discerned; although we could find no part of it so entire as the beautiful terra-cotta cornice and frieze we had been so fortunate as to discover in Epidauria. Thence entering Argos, by the Gate of Lucina, the same author notices in the lower city, as the most conspicuous \({ }^{2}\) of all the temples, that of Apollo Lycias. Afterwards, it is difficult to enumerate all the other temples mentioned by him, because we do not distinctly know what he intends by the word ' \(I\) gov, as distinguished from Nöós. Thus, for example, he mentions the most antient

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}

CHAP. Temple' of Fortune, and the Hieron of the Hours \({ }^{2}\). We have proved already that Hieron does not necessarily signify a Temple, nor even a building : any thing containing what was sacred received this appellation; a Cave; a Grove; a portable Shrine; and perhaps a Clepsydra. There were, however, many Temples in Argos. There were also Sepulchres and Cœnotaphs; a Theatre; a Forum; a Mound of Earth \({ }^{3}\), believed to be the Tomb of the head of the Gorgon Medusa; a Gymnasium; and a sulterraneous edifice. After this, beginning his ascent towards the Acropolis, Pausanias notices the Hieron of Juno Acraa, and a Temple of Apollo, șituate upon a ridge called Diras \({ }^{4}\). Here was an Oracle, where answers were given so lately as the time when Pausanias saw the temple. Close to this temple there was also a Stadium \({ }^{5}\); and this circumstance is enough to prove that by 'Diras' Pausanias does not mean the summit of the hill; for after leaving the Stadium, he continues his ascent by

\footnotetext{

(2) ' \(\Omega\) ९и̃у 'IEPON : \(\sigma \tau \iota y . ~ I b i d . ~ p . ~ 155 . ~\)
 x \(¢\) ¢a入ńv. Ibid. p. 159.

(5) Ibid.
}
the monument of the sons of Agyptus,' on the lefthand side of his road, until he arrives ( \(\xi \pi \pi^{\prime} \dot{\alpha}^{\prime} \times \rho \underset{c}{ }\) )

CHAP. VIII. upon the summit called Larissa, where he finds the temples of Jupiter Larisscaus and of Minerva. And in a subsequent part of his description, speaking of the roads from Argos to Mantincea, and to Lyrcea \({ }^{7}\), he says they began from the gates near Diras; consequently, the Oracular. Temple must have been lower than the summit, although upon the hill of the Acropolis. With so much information, and some of the monuments yet remaining in Argos, it would not be difficult for a traveller, having leisure and opportunity, to complete a plan of the antient city. This our time would not permit; but we ascertained some of the antiquities: and first the Theatre, upon the south-eastern side of the hill of the Acropolis; one of the principal objects noticed by Pausanias upon eutering the city. Some of the sepulchres also may be observed.

The Theatre is a very remarkable structure. Antiquities.
chap. rock; but it differs from every other theatre we VIH. saw in Greece, in having two wings, with seats, one on either side of the Cavea; so that it might be described as a triple Coilon. We could not conceive for what purpose these side cavities were designed; unless for minor representations, or as steps in ascending to the central sweep: but if the latter were intended, there would have been no necessity for the cụrved shape that has been given to them; making the wholestructure wear the appearance rather of three theatres than of one. Within the centre Cavea there were sixty-four seats remaining; the height of each seat being thirteen inches. Opposite to this structure are the remains of a very large edifice, built entirely of tiless; probably a part of the Castellum ( \(\chi\) wióo ) which was near to the Theatre, called Criterion, once a court or tribunal of judgment. Above the Hieron of Theatre \({ }^{1}\) was the Hieron of Verius; and this we lowus. certainly found. Within this temple there was

\footnotetext{
 Paus. Cor. c.20. p.156. ed. Kuhnii) is rendered supra theatrum; but irip, in many iustances, is by Pausanias used to signify beyond; that is to say, the next object occurring in the line of his observation. In this instance, the building alluged to was above the Theatre, upon the hill towards the Acropolis.
}
a statue of the Poetess Telesilla, the Manuella Sancho of her day; whe, like the modern

CHAP. VIII. heroine of Saragossa at the head of a band of female warriors, repelled from the walls of the city the enemies of her country; when the Lacedamonians attacked Argos. "She was represented," says Pausanias ", "standing upon a pillar, with the books of her poetry scattered at her feet, in the act of regarding a helmet which she was about to put upon her head." And when the Spanish Telesilla, who has so nobly followed the example offered by her Grecian predecessor, shall have a monument consecrated to the memory of her illustrious achievements, her countrymen may find in this description a classical model for its design. The site of the Hieron is now occupied by a Greek chapel, but it contains the remains of columns whose capitals are of the most antient Corinthian order; a style of building unknown in our country, scarcely a model of it having ever been seen in England; although it far exceeds in beauty and simplicity the gaudy and crowded foliage of the later Corinthian. The temples of Venus being generally of the Corinthian order,
(2) Vid. Paus. in Corinth. c. 20. pp. 156, 15\%. ed. Kulinii.
chap. we have reason to believe that the Hieron, in

\section*{VIII.} this instance, was one of them; and we have therefore, in this chapel, another point of observation, as a beacon, in ascertaining the antiquities enumerated by Pausanias. We observed this building in our way down from the Citadel towards the sea; therefore it will be better to describe the objects first noticed in our ascent from the modern town.

Going up to the fortress, we saw towards our left, that is to say, upon the north-eastern side of Diras. the hill of the Acropolis, the ridge called Diras by Pausanias, where the Temple of Apollo Diradiotes was situate. A monastery now occupies the site of the temple, standing upon a high rock, with precipices above and below. It is said to contain a cavern, well suited to the contrivance necessary for the oracles \({ }^{1}\) delivered here in the time of that author. Afterwards, as we proceeded, we saw the remains of antient works also upon our left; and it was upon his left hand in ascending to the Acropolis that Pausanias observed a monu-

\footnotetext{
(1) See Gell's Itin. of Greece, p.67. Sir W. Gell says, there is here also space enough for a Stadium; and this agrees with the description of Pausanius, who says, the Stadium adjoined the Temple of Apollo.
}
ment of the sons of \(E_{\text {sgyptus }}{ }^{\text {2 }}\). The way up chap. a mountain is little liable to alteration; and probably the track we pursued was nearly, if not entirely, the same that was trodden by him. The fortress itself is evidently a modern building; its walls contain fragments of antiquities, used as materials in building them \({ }^{\text {s }}\); but on the sides and lower part of it we observed the remains of Cyclopéan architecture, as antient cyclopea. as the Citadel of Tiryns, and built in the same style. This structure is mentioned by Pausanias, in his seventh book; where he states that the inhabitants of Mycence were unable to demolish the wall of the Argives, built, like that of Tiryns, by the Cyclops \({ }^{4}\). The Cyclopéan walls and towers of Argos are also noticed by Euripides, Polybius, and Seneca. Hence we had a glorious view of almost all Argolis, and great part of the Arcadian territory, even to the mountains of Laconia, visible from this eminence \({ }^{5}\). Placed
 ๙aidan xai таúтŋ \(\mu v n ̃ \mu \alpha\). Pausan. in Corinth. c. 24. p. 165. ed. Kuhnii.
(3) Sir W. Gell found here a very antient Inscription; and says that Filloison intimates the existence of a very curious one at Argos. Ser Itir. of Greece, p. 68. Lond. 1810.
(4) Pausan. in Corinth. lib. vii. c. 25. p. 589. ed. Kuhnii.
(5) See this prospect as engraved from a most accurate drawing made upon the spot by Sir W. Gell. Itin. of Greece, Plate xix. p. 68. Lond: 18I0.

CHAP. VIII.

Alcyonian Lake.
centrally with regard to the Sinus Argolicus, the eye surveys the Laconian and Argolic Promontories; and looks down upon Nauplia, Tiryns, and all the south-western side of the Gulph; almost with the same facility as it regards the streets of: Argos. We saw the Alcyonian Lake in the last direction, now a weedy pool \({ }^{1}\) : thenatives of Argos relate of it, as did Pausanias \({ }^{2}\), that nothing swims upon its waters. On this side of the Gulph we saw also the Plain of Lerna, once fabled to be infested with the Hydra; and, in the same direction, the road leading to Tripolizaa; until it lost itself in the mountains; following with our eyes great part of a journey we were desirous to accomplish more effectually.

Hence we descended towards the sea ; and

\footnotetext{
(1) There cannot, however, be much alteration in this piece of water since the time of Pausanias; who describes it as a pool, measuring in diameter only one third of a stadium (about seventy-three yards), and lyiug amongst grass aud bulrushes. (Vid. Pausan. in Corinth. c. 37. p. 200. ed. Kuhnii.) As to its prodigious depth, it would be curious to ascertain what foundation there was for the account given of its fathomless nature, by the same author; who relates that Nero could not reach the bottom with lead fastened to ropes many stadia iu length.
(2) The account given of it by Pausanias is, that it draws persons to the bottum who venture to swim upon its surface. The same sort of story is often related, by the common people in this country, of auy deep water.
}
came to the remains of the Temple of Venus before mentioned, above the Theatre, where the Greek chapel is situate \({ }^{3}\) : We were unable to, discover any remains of the Stadium; but this, in all probability, will not elude the researches of other travellers. After again visiting the Theatre, we found, at the foot of the hill of the Acropolis, one of the most curious tell-tale remains yet discovered among the vestiges of Pagan priestcraft: it was nothing less than one of the Oracular Shrines of Argos alluded to by oracular Pausanias, laid open to inspection, like the toy a Shrine. child has broken in order that he may see the contrivance whereby it was made to speak. A more interesting sight for modern curiosity can hardly be conceived to exist among the ruins of any Grecian city. In its original state, it had been a temple; the farther part from the entrance, where the altar was, being an excavation of the rock, and the front and roof constructed with baked tiles. The altar yet remains, and part of the fictile superstructure: but the most remarkable-

\footnotetext{
(3) Sir W. Gell afterwards found here a broken Inscription, "evideutly," he says "relating to Venus." It were to be wished, although a fragment, that be had preserved and published it; as, an inscription so decidedly identifying one of the beacons mentioned by Pausanias would materially tend to facilitate future researches unon the spot.-See Gelr's Itin. of Greece, p. 64. Lond. 1810.
}

CHAP. VIII.
part of the whole is a secret subterraneous passage, terminating behind the altar; its entrance being at a considerable distance towards the right of a person facing the altar; and so cunningly contrived as to have a small aperture, easily concealed, and level with the surface of the rock. This was barely large enough to admit the entrance of a single person; who having descended into the narrow passage, might creep along until he arrived immediately behind the center of the altar; where, being hid by some colossal statue or other screen, the sound of his voice would produce a most imposing effect among the humble votaries prostrate beneath, who were listening in silence upon the floor of the sanctuary. We amused ourselves for a few minutes, by endeavouring to mimic the sort of solemn farce acted upon these occasions: and as we delivered a mock oracle, ore rotundo, from the cavernous throne of the altar, a reverberation, caused by the sides of the rock, afforded a tolerable specimen of the " will of the Gods," as it was formerly made known to the credulous votaries of this nowforgotten shrine. There were not fewer than twenty-five of these juggling places in Peloponnesus, and as many in the single province of Bcotia: and surely it will never again become a
question among learned men, whether the chap. answers in them were given by the inspiration of evil spirits, or whether they proceeded from the imposture of priests : neither can it again be urged that they ceased at the birth of Christ; because Pausanias bears testimony to their existence at Argos in the second century \({ }^{1}\). Perhaps it was to the particular shrine now described that his evidence refers : its position, however, does not exactly warrant this opinion; for the oracle he mentions corresponded rather with the situation of the monastery upon a ridge of the hill of the Acropolis. In this situation he places' other shrines; namely, the Hieron of Jupiter Saviour, together with a cell (oírn \(\mu \alpha\) ) or aliding place, where the Argive women were wont to mourn the death of Adonis \(^{2}\) : and as not only Heathen deities, but also heroes, were rendered subservient to these purposes of priestcraft, the worship of Adonis might have contributed to swell the list of temples where oracles were delivered. Near to the same spot other Rewe saw the remains of an Aqueduct: and to this \(\begin{gathered}\text { mains of } \\ \text { the City. }\end{gathered}\)
 p. 165. ed. Kuhnii.


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CHAP. there seems also an allusion by Pausanias, in \(\underbrace{\text { - viII. }}\) the obscure account he gives of a channel conducting the water of the Cephissus beneath a temple dedicated to that river \({ }^{1}\). But there are other appearances of subterraneous structures requiring considerable attention; some of these are upon the hill: they are covered, like the Cyclopéan gallery of Tiryns, with large approaching stones, meeting so as to form an arched way which is only visible where these stones are open \({ }^{2}\). Among them the traveller may look for the subterraneous edifice with the brazen Thalamus constructed by Acrisius for his daughter \({ }^{3}\). There is also a large church at the southern extremity of the town, containing fragments of Ionic columns and inscriptions \({ }^{4}\). One of the mosques is said to have been erected with blocks brought from the Grove of AEsculapius in Epidauria \({ }^{5}\) : the same circumstance was also alluded to by Chandler \({ }^{6}\). Perhaps the time may arrive when a more enlightened people than

\footnotetext{
(1) Pausan. in Corinth. c. 20. p. 156. ed. Kuhnii.
(2) Gell's Itin. of Greece, p. 66. Jond. 1810.
(3) Pausan. ut supra, c. 23. p. 164.
(4) Gell's Itin. of Greece, p. 69.
(5) lbid.
(6) See Chundler's Trav. in Greece, p. 226." Oxf. 17\%6. Also the preceding Clapter of this Volume.
}

\section*{ARGOS.}
the Turks will again bring to light the valuable antiquities there concealed; although the acchap. VIII. quisition should be obtained even at so great an expense as that of taking down and rebuilding a Moslem place of worship.

We have now concluded our very cursory survey of Argos: but we shall not quit the relics of this memorable city, without briefly noticing

Character of the Antient Argives. a circumstance in its history, to which little attention seems to have been paid by the compilers of Grecian annals; namely, its illustrious character, as founded on the noble examples offered in the actions of its citizens. If Athens, by arts, by military talents, and by costly solemnities, became " one of the Eyes of Greece," there was in the humanity of Argos, and in the good feeling frequently displayed by its inhabitants, a distinction which comes nearer to the heart. Something characteristic of the people may be observed even in a name given to one of their Divinities; for they worshipped a "God of Meekness"." It may be said, perhaps, of the Argive character, that it was less splendid than the Athenian, and less rigid

\footnotetext{
(7) The Argives gave to one of their Gods the name, Mıidxiou \(\Delta \Delta \cos _{s}\), of the Meek God, or Mild Jupiter. Vid. Pausan. in Cor. c. 20. p. 154.
}
chap. than the Lacedemonian, but it was also less viII. artificial; and the contrast it exhibited, when opposed to the infamous profligacy of Corinth, where the manners of the people, corrupted by wealth and luxury, were further vitiated by the great influx of foreigners \({ }^{1}\), rendered Argos, in the days of her prosperity, one of the most enviable cities of Greece. The stranger who visited Athens might indeed regard with an eager curiosity the innumerable trophies everywhere suspended, of victors in her splendid games; might admire her extensive porticoes, crowded with philosophers ; might gaze with wonder at the productions of her artists; might revere her magnificent temples;-but feelings more affecting were called forth in beholding the numerous monuments of the Argives, destined to perpetuate the memory of individuals who had rendered themselves illustrious only by their virtues \({ }^{2}\).
(1) "Ex bac peregrinorum hominum colluvie, necesse erat et civium mores corrumpi. Quapropter Lacedæmonii, quorum gravis et severa semper fuit Resp. nullos ad se peregrinos recipiebant, ne alienigenis ritibus urbis optimè constitutæ status everteretur.' Gerbelizs in Corinth. Descript. ap. Gronov. Thes. Grac. Antiq. tom. IV. p. 51. L. Bat. 1699.
(2) Witness the filial piety of Cleobis and Biton, to whom the Argives also erected statues at Delphi; the heroism of Telesilla, in rescuing

On Tuesday morning, November the tenth, we took leave of the hospitable Baratary, fraught

CHAP. VIII. with a rich cargo of Grecian pottery; and set out for Mycence, the city of Agamemnon, anticipating a treat among those Ruins, for which Lusieri had already prepared us. We entered the spacious Plain of Argos, level as the still surface of view of a calm sea, and extending in one rich field, the \(\begin{gathered}\text { tlain. }\end{gathered}\) with the most fertile soil, from the mouths of the Inachus towards the north. Having again crossed the dry channel of the XAPADPתAHE notamos, and looking back towards the Larissean Citadel, the lofty conical hill of the Acropolis appeared rising in the midst of this plain, as if purposely contrived to afford a bulwark for dominion, and for the possession of this valuable land; which, like a vast garden, is walled in by mountains \({ }^{3}\). Such was the

\footnotetext{
the city from its enemies; the conduct of another Argive woman, who saved her son's life by slaying Pyrrhus ; \&c. \&c. "Hac urbs plurimis exemplis ad virtutem nos excituntibus abundurit." Gerbel. ap. Gronov. \&c. p. 52. Yet these rewards, of statues and trophies erected as public records of private virtues, according to a recent discovery in moral philosophy (See Quarterly Review, No.33.p.187. August 1817) afford " an inference, that these virtues were of rare occurrence in the cities where such numerous testimonies were commemorated !!!"
(3) See Vol. III. of the Octavo Edition of these Travels, Chap. IV. p. 97, on the allurements offered to the early setlers in Greece by the appearance of the country.
}
\(\underset{\text { vili. }}{\text { char. }}\) inviting aspect exhibited by the Argive territory to the earliest settlers in this country. No labour was necessary, as amidst the forests and unbroken soil of the North of Europe and of America: the colonies, upon their arrival, found an open field, with a rich impalpable soil, already prepared by Providence to yield an abundant harvest to the first adventurer who should scatter seed upon its surface. We cannot therefore wonder, that within a district not containing more square miles than the most considerable of our English parishes, there should have been established, in the earliest periods of its history, four capital cities, Argos, Mycence, Tiryns, and Nauplia, each contending with the other for superiority ; or that every roaming colony who chanced to explore the Argolic Gulph endeavoured to fortify a position upon some rock near to the plain, and struggle for its possession. This is all that seems necessary to illustrate the first dawnings of government, not only within this district, but in every part of the Hellenian territories: and the fables transmitted from one generation to another, con-

Fibuluus Contest between Neptune and Juno. cerning the contest between Neptune and Juno for the country, as between Neptune and Minerva for Attica, may be regarded as so many records of those physical revolutions, in
preceding ages, which gave birth to these fertile

CHAP. VIII. regions; when the waters of the sea slowly retired from the land; or, according to the language of poetry and fable, were said to have reluctantly abandoned the plains of Greece \({ }^{1}\).

About five miles from \(A r\) gos, on the left side of the road, we found the remains of an antient structure, which at first we supposed to be those of the Hereum, a temple once common to the two cities of Mycenac and Argos; when the twin brothers, Acrisius and Protus, who were grandsons of Belus, possessed the two capitals, and worshipped the same tutelary Deity \({ }^{2}\). This position of it corresponds, in some degree, with its situation, according to Pausanias; but not in all respects. He describes the distance from Mycena to Argos as equal to fifty stadia ( \(6 \frac{1}{4}\) miles), and the Hercum as being at the distance of fifteen stadia (one
(1) By attention to natural phrnomena upon the spot, some light may certainly be throwil upon the antient fables of the country. A very happy illustration of the origin of the Hydra, which infested the Plain of Lerna, near Argos, as taken from the MS. Journal of the Earl of Aberdeen, by Sir W. Gell, and is found in a Note to his Work. See Itịn. of Greece, p. \(79 . \quad\) Lond. 1810.
 Strabon. Geog. lib. viii. p. 539 . Ed. Oxon.

CHAP. mile and seven furlongs) from that city. But
he places it to the left \({ }^{1}\) of the city, and upon the lower part \({ }^{2}\) of a mountain near a flowing stream called Eleutherion. The last observations do not permit us to consider the remains of this structure as being any part of the Heroum; as they are situate in the plain, and not close to any rivulet or water-course. But near to this structure there was another Ruin, whose foundations more resembled the oblong form of a temple: it was built with baked bricks, and originally lined with marble. . Here, then, there seems every reason to believe we discovered the remains of the whole Hieron of Ceres Mysias, noticed by Pausanias in his road from Mycence to Argos, by a description very applicable to these Ruins. He says \({ }^{3}\) the building had no roof, but contained within another temple of brick-work; and that the traveller going thence towards Argos, arrived at the river Inachus. In the different facts the Reader may have collected from this and the preceding Chapter concerning the remains of
(1) Vid. Pausan. in Corinth. c.17. p. 147. Ed. Kuhnii.
(2) Ibid.
(3) Ibid.
antient art in Argolis, he will have perceived: the very general prevalence of terra cotta in works of much higher antiquity than it is usual to suppose were constructed of this material. A vulgar notion has prevailed, that this style ing. of building was for the most part Roman. When tiles or bricks have been found in the walls and foundations of edifices, among the ruins of Eastern cities, it has been usual to attribute to the structure a Roman origin; and, consequently, to consider works of this kind as of a date posterior to the decline of the Eastern Empires. That this mode of ascertaining the age of buildings is liable to error, may perhaps now be evident. The statement of a single fact, if other satisfactory evidence could not be adduced, would be sufficient to prove the antiquity of such works; for example, that of the tile, or brick \({ }^{4}\), whereby the scull of Pyrrhus was fractured, when he attempted to take the city of Argos by storm. Indeed, in some instances, the Romans, finding antient structures in Greece had gone to decay because they were built with baked or crude tiles and bricks, repaired them with different materials. Of this there is an

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}
chap. example recorded by Pausanias, and already alluded to in the account of Epidauria \({ }^{1}\). After leaving this Ruin, we returned into the road; and quitting the plain, bore off upon our right, towards the east, by a rocky ascent along the channel of a water-course, towards the regal residence of Agamemnon, and city of Perseus, built before the War of Troy, full thirteen centuries anterior to the Christian æra. Already the walls of the Acropolis began to appear upon an eminence between two lofty conical mountains: the place is now called Carvato. Even its Ruins were unknown eighteen hundred years ago, when Stralo wrote his account of the Peleponnesus: he says of Mycence, that not a vestige of the city remained \({ }^{2}\). Eighty of its heroes accompanied the Spartans to the defile of Thermopyla, and shared with them the glory of their immortal deed \({ }^{3}\) : this so much excited the jealousy of the sister city, Argos, that it was never afterwards forgiven: the Argives, stung by the recollection of the opportunity

\footnotetext{
(1) Pausan. Corinth. c. 27. See also the preceding Chapter of this Volume.
 lib. viii. p. 540. Ed. Oxon.
(3) Pausatr. Corinth. c. 16. p. 146.
}
they had thus lost of signalizing themselves, and unable to endure the superior fame of
char. VIII. their neighbour, made war against Mycence, and destroyed the city \({ }^{4}\) : this happened in the first year of the seventy-eighth Olympiad \({ }^{5}\), nearly five centuries before the birth of Christ. "In that region," says Pausanias, " which is called Argolis, nothing is remembered of greater antiquity than this circumstance \({ }^{6}\) :" It is not merely the circumstance of seeing the architecture and the sculpture of the heroic ages, which renders a view of Mycence one of the highest gratifications a literary traveller can experience: the consideration of its remaining, at this time, exactly as Pausanias saw it in the second century, and in such a state of preservation that an altorelievo described by him yet exists in the identical position he has assigned for it, adds greatly to the interest excited by these remarkable Ruins: indeed, so singularly does the whole scene correspond with his account of the place, that, in comparing them together,

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(5) B. C. 466. See Chandler's Trav. in Greece, p. 230. Oxf. 1776.
 ysúaverv. Pausnn. ut supra, c. 15. p. 144.
}

\section*{PELOPONNESUS.}
chap. it might be supposed a single hour had vili.

Extraordinary Se pulchre; not elapsed since he was himself upon the spot.

The first thing that we noticed, as we drew nigh to the gate of the city, was an antient Tumulus of immense size, upon our right; precisely similar, in its form and covering, to those conical sepulchres so frequently the subject of allusion in these Travels; whether called barrows, cairns, mounds, heaps, or by whatever other name, (as for example, Tépé by the Turks, and \(\tau \dot{\alpha} \varphi o s\) and \(\chi \tilde{\omega} \mu \alpha\) by the Greeks, ) they are now pretty well understood to have all of them reference to a people of the most remote antiquity (possibly the Celta), and to have been raised for sepulchral purposes. Particular stress is now laid upon this circumstance, for reasons that will presently appear. This Tumulus has evidently been opened since it was first constructed, and thereby its interior has been disclosed; but at what time this happened is quite uncertain; probably in a very remote age, from the appearance it now exhibits. The entrance is no longer concealed : like that of a Tomb described in the First Part of these Travels, as found upon the Cimmerian

Bosporus, the door is in the side of the sepulchre: and there are steps in front of it. A small aperture in the vertex of the cone has also been rendered visible, by the removal of the soil; but this, as well as the entrance in the side, was once closed, when the mound was entire, and the Tumulus remained inviolate. All the rest of the external part is a coyering of earth and turf; such as we see in every country where the Tumuli appear. We ascended along the outside to the top: and had it not been for the circumstances now mentioned, we should have considered it in all respects similar to the Tombs in the Plain of Troy, or in the South of Russia, or in any of the Northern countries of Europe. But this Sepulchre, among modern travellers, has received the appellation of The brazen Treasury of Atreus and his Sons; an assumption requiring more of historical evidence in its support, than has yet been adduced to substantiate the fact. In the first place, it may be asked, What document can be urged to prove, either that the treasury of Atreus was brazen, or that this was the treasury? The whole seems to rest upon the discovery of a few bronze nails within the Sepulchre; used evidently for the purpose of fastening on something
chap. wherewith the interior surface of the cone was \(\underbrace{\text { vIII. }}\) formerly lined. But allowing that the whole of the inward sheathing consisted of bronze plates, what has this fact to do with the subterraneous cells or dwellings (ijózaı oirodo \(\mu \dot{n} \mu \alpha \tau \alpha\) ) where the treasures of Atreus were deposited? Cells of bronze were consistent with the antient customs of all Argolis: there was a Cell of this description at Argos, used for the incarceration of Dana \({ }^{1}\) : a similar repository existed in the Citadel of Mycence, said to have been the hiding-place of Eurystheus, when in fear of Hercules \({ }^{2}\). But this Sepulchre is without the walls of the Acropolis; nor can it be credited that any sovereign of Mycence would construct a treasury without his Citadel, fortified as it was by Cyclopéan walls. Pausanias, by whom alone this sulterraneous treasury of Atreus is mentioned, clearly and indisputably places it within the Citadel, close by the Sepulchre of the same monarch. Having passed the gate of the city, and noticed the Lions over the lintel, he speaks of the Cyclopéan wall surrounding the city, and describes the
(1) Vid. Pausan. in Corinth. c. 23. p. 164. Ed. Kuhnir..
(2) Apollodorus, lib. ii. c. 4. Göett. 1782.
antiquities it inclosed. "Among the Ruins of chap. Mycenc," says he \({ }^{3}\), " there is a spring called VIII. Perséa, and the subterraneous Cells of Atreus and of his Sons, where they kept their treasures: and there indeed is the Tomb of Atreus, and of all those whom, returning with Agamemnon from Trov, Agisthus slew at supper." Cassandra being of course included among the number, he observes, that this circumstance had caused a dispute between the inhabitants of Mycene and those of Amycla concerning the Monument (M \(\stackrel{\tilde{\eta}}{\mu} \mu\) ) of Cassandra, which of the two cities really possessed it. Then he adds, that another Monument is also there, that of Agamemnon himself, and of his charioteer Eurymedon: and he closes the chapter, saying \({ }^{4}\), "The Sepulchres of Clytromnestra and Aggisthus are without the walls; not being worthy of a situation where Agamemnon and those slain with him were laid." From these observations of Pausanias we learn


 ' 1 ióev dsırvías xarṣóvsvaıv Aíyıotos. Pausan. Corinth. c. 16. p. 147.

 dimets. Puusan. ut supra.

\section*{CHAP.} VIII.
two things ; first, that this Sepulchre could not have been the Treasury of Atreus, because it is without the walls of the Acropolis; secondly, that it cannot be the Monument ( \(\mathrm{M} v \tilde{n} \mu \alpha\) ) of Agamemnon, according to Pausanias, because this was within the Citadel. If the names assigned by him to the different monuments of Mycene may be considered as duly authorised by history, which perhaps is doubtful, we might Heroum of consider it as the Heroum of Perseus, with whose Perseus. situation it seems accurately to correspond: As soon as Pausanias leaves the Citadel, and begins his journey towards Argos, the first object noticed by him is the Heroum; describing it as upon his left hand \({ }^{1}\). His account therefore agrees with the position of this magnificent Sepulchre, which is worthy of being at once both the Tomb and the Temple of the consecrated founder of Mycena. Here, if we had no other document to consult than the description of Greece by that author, we should be compelled to terminate our inquiry; but, fortunately for our subject, we are able to select as a guide upon this occasion a much more antient writer thän Pausamias; one, indeed, who has cast but a
 iosis 'ifron. Pausaniae Corinthiaca, c.18. p.149. ed. Ǎuniu.
glimmering light among the Ruins of Mycena, but every ray of it is precious. It was here that Sophocles laid the scene of his Electra; Sophocles. and evidence is afforded, in the present appearance of the place, to prove that his allusions to the city were founded upon an actual view of its antiquities. When it is recollected that these allusions were made nearly six centuries before the time of Pausanias, every inference fairly deducible from them is entitled to consideration. It is worthy of remark, that Sophocles was thirtyone years of age when Mycence was laid waste by the Argives \(^{2}\); consequently he had ample opportunity of visiting the city prior to that event, and of gathering from its inhabitants the circumstances of its antient history; but Paisanias writing so long afterwards, although upon the spot, could only collect from oral testimony, and tradition, his account of the antiquities: indeed it has been already shewn, that, when speaking of Mycence, he says the inhabitants of Argolis remembered nothing more antient than the circumstances attending its downfall \({ }^{5}\).

\footnotetext{
(2) According to the Arundel Marbles, Sophocles died B.C.406, at the age of ninety-one, sixty years after the capture and destruction of Mycence by the Argives.
}
(3) Vid. Pausan. Corinth. c. 15; p. 144,

VOL. VI.
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Char.
VHI. In the beginning of the Electra, the prospect is described as it was viewed by a spectator upon his arrival at Mycence; and the beauties of the poet can only be adequately estimated by persons who have been upon the spot. The best commentary upon the drama itself would be an accurate representation of the very scene, as it is exhibited to a spectator who is placed before the Propylaa of the Acropolis of Mycence. When the companion of Orestes is made to say, upon coming to the gates, that "Argos is present to the view \({ }^{1}\), and that the Hercum is upon the left hand \({ }^{2}\)," the Scholiast has been so confounded as to make of Argos and-Mycence one city; whereas the speaker is only describing what the eye commands from that situation. Argos is thence in view; making a conspicuous object upon the right hand \({ }^{3}\); as the Hercum, according to Pausanias, also did upon the left \({ }^{*}\).

Sophocl. Elect. v. 4. tom. I. p. 176. Paris, 1781.
(2)

\[
\text { Ibid. vv. 11,12. p. } 178 .
\]
(3) See Plates vin. Ix. facing pp. 36, 38, of Gell's Itin. of Greece. Lond. 1810. Sir W. Gell's drawings afford a valuable commentary upon the text of Sophocles, in the opening of the Electra.
 Pausania Corinthiaca, c. 17.p. 147. ed. Kiuhnii.

These were objects naturally striking the chap. attention in the noble prospect from the entrance to the city; and there could not have been an individual within the Theatre at Athen when this Tragedy was presented, who had ever visited Mycenae, that would not have been sensible of the taste and accuracy of Sophocles, in making those remarks. We may now see whether this Tumulus is not alluded to by Sophocles, and by Euripides, and its situation distinctly pointed out as being on the outside of the gates, according to the usual custom respecting Grecian sepulchres. But, previous to this, it will be necessary to state, that when Sophocles mentions the regal seat of the Kings of Mycenae, he is not speaking of a single building answering to the vulgar notion of a house, but of the whole structure of the fortress, wherein they resided; a Citadel; resembling that of the Kremlin at Moscow, formerly inhabited by Russian sovereigns; or, like the Tower of our metropolis, where the English monarchs once resided. It is in this sense that he uses the word \(\Delta \tilde{\omega} \mu \alpha^{5}\),

\footnotetext{
(5) —— \(亠 \tilde{\mu} \mu \kappa\) Пะ \(\lambda ง \pi i \delta \tilde{\nu}\) DD.

Sophocl. Elect. v. 10. Paris, 1781.

lid. v. 69.


Ibid. v. 40.
——ххатаста́тиу סópuy.
}

CHAP．with reference to all the buildings inclosed by
VIII．

Of the \(\Delta \omega ̈ \mu c\) and пяотудаía． the Acropolis；and the gates of it are called Propylea \({ }^{1}\) ，as in the instance of the Athenian Citadel．This will be further evident when we proceed to a description of the entrance to the Acropolis；for the gate is not more distinctly alluded to by Pausanias than by Sophocles him－ self，as will presently appear．Orestes，desirous of bearing his vows to his father＇s tomb，repairs thither before he enters the Propylaa；and Electra，who is only permitted to leave the Citadel in the absence of \(\not \boldsymbol{E \text { gisthus，meets Chryso－}}\) themis upon the outside of the gates，carrying the offerings sent by her mother to appease the

Tomb of Agamem－ non． Manes of Agamemnon \({ }^{2}\) ．The position of the Sepulchre seems，therefore，in all respects，to coincide with that of the Tumulus we are now describing；but the words of Sophocles are also decisive as to its form；for the Tomb of Aga－ memnon is not only called \(\tau u ́ \varphi o \varsigma\), but also 火o \(\begin{gathered}\text { ávn }\end{gathered}\) ： and as，in this Tragedy，the poet adapted his

\footnotetext{
（1）Sophocl．Elect．v．1391．In v．1486，AEgisthus commands the gates（ \(\pi \pi^{\prime} \alpha_{5}\) ）to be thrown open．

Ibid．vv．330，331．tom．I．p．212．
（5）
＇Exsi ク迠



}
description to a real scene, and to existing chap. objects, there seems reason to believe that, in VIII. his time at least, this remarkable Sepulchre was considered by the inhabitants of Mycence as the Tomb of Agamemnon; although described by Pausanias rather as the Heroum of Perseus. But the most striking evidence for the situation of the Tomb of Agamemnon occurs in the Electra of Euripides. When Orestes, in that tragedy, relates to Pylades his nocturnal visit to the sepulchre of his father, it is expressly stated that he repaired thither without entering within the walls \({ }^{4}\). Possibly, therefore, the known existence of this Tumulus, and of its form and situation, suggested both to Sophocles and to Euripides their allusions to the Tomb of Agamemnon, and to the offerings made by Orestes at his father's sepulchre. The Reader, after a perusal of the facts, will, of course, adopt his own conjecture. We shall now proceed to a further description of the Monument itself.

Having descended from the top of it, we Interior repaired to the entrance, upon its eastern side.

\author{
of the Tumulus.
}

\footnotetext{

}

\footnotetext{
KAI TEIXE \(\Omega N\) MEN ENTOE OT BAIN \(\Omega\) חOAA. . . Euripidis Electra, v. 90. p.403. ed. Barnes. Cantab. 1694.
}

\section*{PELOPONNESUS.}

CHAP. Some steps, whereof the traces are visible, originally conducted to the door. This entrance, built with all the colossal grandeur of Cyclopéan architecture, is covered by a mass of breccia, of such prodigious size, that were it not for the testimony of others who have since visited the Tomb, an author, in simply stating its dimensions, might be supposed to exceed the truth. The door itself is not more than ten feet wide; and it is shaped like the windows and doors of the Egyptian and earliest Grecian buildings, wider at the bottom than at the top; forming a passage six yards long, covered by two stones.

Enormous Lintel. The slab now particularly alluded to, is the innermost entablature; lying across the uprights of the portal; extending many feet into the walls of the Tomb, on either side. This vast lintel is best seen by a person standing within the Tomb, who is looking back towards the entrance \({ }^{1}\) : it consists of a coarse-grained breccia, finished almost to a polish: and the same siliceous aggregate may be observed in the mountains near Mycence, as at Athens. We carefully measured this mass, and found it to equal twenty-seven feet in length, seventeen feet in width, and four feet \({ }^{7}\) seven inches in

\footnotetext{
(1) See Plate VI. of Gell's Itin. of Greece, facing p. 34. Lond. 1810.
}
thickness. . There are other stones also of immense size within the Tomb; but this is the most considerable; and perhaps it may be mentioned as the largest slab of hewn stone in the world \({ }^{2}\). Over this entrance there is a triangular aperture; the base of the triangle coinciding with the lintel of the portal, and its vertex terminating pyramidically upwards, so as to complete, with the inclining sides of the door, an acute, or lancet arch. This style of architecture, characterizing all the buildings of Mycence and of Tiryns, is worthy of particular attention; for without dwelling upon any nugatory distinctions as to the manner wherein such arches were constructed; whether by projecting horizontal courses of stone, or by the latter invention of the curvature exemplified in all the older Saracenic buildings \({ }^{3}\), it is evident that the acute or lancet arch is, in fact, the oldest form of arch known in the world; and that examples of it may be referred to, in buildings
(2) Excepting only Pompey's Pillar: but this is of a different form, being not so wide, although mach longer. The famous pedestal of the statue of Peter the Great, at Petersburg, often described as an entire mass of granite, consists of several pieces.
(3) See "Two Letters on the subject of Gothic Architecture," by the Rev. Jolen Haggitt; Camb. 1813; wherein the Eastern origin of the "Pointed Style" is clearly demonstrated.

CHAP. VIII.
erected before the War of Troy. i The use of the triangular aperture above the portal is satisfactorily explained by the appearance of the Gate of Mycence, where a similar opening is filled by a triangular piece of sculpture in alto-

Use of the Triangular Carity above the Entrance. relievo. The cause of placing such tablets in such situations may be shewn-by reference to existing superstition: they were severally what a Russian of the present day would call the Obraze or Bogh; an idolatrous type or symbol of the mythology of the country: Sophocles, in the description he affords of Mycena, alludes to this antient custom, as will afterwards appear. Having passed the entrance, and being arrived within the interior of the tomb, we were much struck by the grandeur of its internal appearance. Here we found that what appears externally to be nothing more than a high conical mound of earth, contains within it

Inner Chamber. a circular chamber of stone, regularly built, and terminating above in a conical dome, corresponding with the exterior shape of the tumuius. Its form has been aptly compared to that of an English bee-hive \({ }^{1}\). The interior superficies of the stone was once lined either with metal or

\footnotetext{
(1) The Grcek bee-hives have a different form: they are generally cyludrical.
}
with marble plates, fastened on by bronze nails; CHAP. many of which now remain as they were \(\underbrace{\text { (1) }}\) originally driven into the sides. These nails have been analyzed, and proved to consist of copper and tin \({ }^{2}\) : the metal is therefore, properly speaking, the \(\chi\) a入kos of Homer, or bronze; a compound distinguished from the orichalcum \({ }^{9}\), or brass, of later ages, which consisted of copper and zinc. We had scarcely entered beneath the dome, before we observed, upon the right hand, another portal, leading from the principal chamber of the tomb to an interior apartment of a square form and smaller dimensions. The door-way to this had the same sort of triangular aperture above it that we had noticed over the main entrance to the sepulchre; and as it was nearly closed to the top with earth, we stepped
(£) In the proportion of eighty-eight parts of copper added to twelve of tin, according to their analysis hy Mr. Hatchett. The same constituents, wearly in the same proportion, exist in all very antient bronze. Thie celebrated W. H. Wolluston, M.D. Secretary to the Rogal Saciety, a:alyzed some bronze arrow heado of great antiquity found near Kremenclutck in the South of Russia, and olserved the same compound of copprr and tin. Passibly the most antient bronize may be derived from a native alloy consisting of the two metals in this state of combination
(3) See Mutson's Chemical Essays, vol. IV. p. 8.5, et seq. Camb. 1786. where the learned author ingeniously proves that the orichalcum of the Romuns was a metallic substance analogous to our compound of copper and zinc; or brass.
chap. into the triangular cavity above the lintel, that
we might look down into the area of this inner chamber; but here it was too dark to discern any thing. Being afraid to venture into a place of unknown depth, we collected and kindled a fagot of dry bushes, and, throwing this in a blaze to the bottom, we saw that we might easily leap down and examine the whole cavity. The diameter of the circular chamber is sixteen yards; but the dimensions of the square apartment do not exceed nine yards by seven. We did not measure the height of the dome; but the elevation of the vertex of the cone, from the floor in its present state, is said to be about seventeen yards \({ }^{1}\).

After leaving this sepulchre, the Cyclopéan walls of Mycene, extending to a short distance in a parallel projection from the entrance to the Citadel, pointed out to us the approach to the gate on this side; which is built like Stonehenge, with two uprights of stone, and a transverse entablature of the same massive construction. Above this is a triangular repository similar to those already described within the tomb; but

\footnotetext{
(1) See Gell's Itin. of Grcece, p . 30. Lond. 1810.
}
instead of being empty, as in the former instances, it is entirely filled by an enormousalto-

Chap. VIII. relievo, upon a stone block of a triangular form; exhibiting two Lions, or rather Panthers, standing like the supporters of a modern coat of arms. This is the identical piece of sculpture noticed by Pausanias as being over the gate of the Citadel \({ }^{2}\). But the mention he has made of it does not appear to have been the only instance where this curious specimen of the sculpture of the heroic ages is noticed by antient writers. The allusions to a real scene in the Electra of Sophocles have been recently stated; and while we now shew that the same drama has also preserved the record of a very curious superstition, it will likewise appear that this remarkable monument of the antient mythology of Mycence did not escape his notice. Orestes, before entering the Citadel, speaks of worshipping the statutes of the Gods of the country which are stationed in the Propylaas. The antient custom of consecrating gates, by placing


(3)
 Sophocl. Elect. v. 1391. tom. I. p. 323. Par. 1781.

\section*{PELOPONNESUS.}

\section*{CHAP.} VIII.

Dimensions and descripticn of the Propyla.
sacred images above them, has existed in every period of history; and it is yet retained in some countries. There is still a holy gate belonging to the Kremlin at Moscow; and the practice here alluded to is daily exemplified in the Russian city, by all who enter or leave the Citadel through that gate. Every thing therefore conspires to render the Ruins of Mycence, and especially of this entrance to the Acropolis, preeminently interesting; whether we consider their venerable age, or the allusions made to them in such distant periods when they were visited by the Poets and Historians of Greece as the classical antiquities of their country; or the indisputable examples they afford of the architecture, sculpture, mythology, and customs of the heroic ages. The walls of Mycena, like those of the Citadels of Argos. and Tiryns, were of Cyclopécen masonry, and its gates denote the same gigantic style of structure. Any person who has seen the sort of work exhibited by Stonehenge, and by many other Celtic remains of a similar nature, will be at no loss to figure to his imagination the uprights and the lintels of the Gates of Mycence. We endeavoured to measure those of the principal entrance, over which the leonine images are placed. The length of the lintel equals fifteen
feet two inches; its breadth, six feet nine inches; and its thickness, four feet: and it is

CHAP. VIII. of one entire mass of stone. The two uprights supporting this enormous slab might afford still ampler dimensions; but these are almost buried in the soil and rubbish which have accumulated below so as to reach nearly to the lintel. Above this lintel stands the remarkable piece of sculpture alluded to by Sophocles \({ }^{1}\) and by Pausanias \({ }^{\text { }}\). It therefore requires a distinct examination, and a very particular description. The last of these authors, in the passage before cited \({ }^{3}\), has called the two animals, there represented, logymols Lions; but they are evidently Panthers, or Tigers; the more appropriate emblems of that branch of the Heathen Mythology which was peculiarly venerated by the inhabitants of Mycence \({ }^{4}\). This piece of sculpture is, as before stated, an alto-relievo of a triangular form; the base of the triangle resting upon the lintel of the gate; and its top pointing upwards, in such a manner, that a perpendicular line bisecting

\footnotetext{
(1) Vid. Sophocl. Elect. v. 1391.
(2) Vid. Pausan. in Corinth.c.16. p. 146. ed. Kuhnii.
(3) Ibid. See the words of Pausanius in a former Note.
(4) Vid. Sophocl. Elect. passim.
}
char. the angle of the vertex would also divide the VIII. lintel into two equal parts. Such a line has been used by the antient sculptor for the position of a pillar exactly resembling a sepulchral Stélé, resting upon a pedestal over the lintet; but this pillar is most singularly inverted, the major diameter of the shaft being placed uppermost; so that, contrary to every rule we are acquainted with respecting antient pillars, its diameter is less towards the base than at the capital. As to the order of architecture denoted by this pillar, it is rather Tuscan than Doric ; and it is remarkably ornamented by four balls, placed horizontally above the Alacus. There is also a circular ornament, or Orb, in the front of the pedestal, which is a double Torus. The pillar is further supported by two Panthers; one standing erect on either side of it, with his hinder feet upon the lintel, but with his two fore-paws upon the pedestal of the pillar. The heads of these animals seem to have been originally raised, fronting each other, above the capital; where they probably met, and occupied the space included by the vertex of the triangle; but they have been broken off, and no part of them is now to be seen. The two Panthers, thus placed on the two sides of
the pillar, exactly resemble the supporters used in heraldry for an armorial ensign \({ }^{1}\). The dimensions of this alto-relievo are as follow: the height, nine feet eight inches; the width, in the broadest part towards the base of the triangle, eleven feet nine inches; the thickness of the slab, one foot ten inches. The stone itself exhibits, upon one side of it, evident marks of a saw; but it is in other respects extremely rude. : As it has been fortunately preserved in its pristine situation, it serves to explain the nature of the triangular cavities above the doors in the tomb we have so lately described; proving that they were each similarly occupied by a sacred tablet of the same pyramidal or triangular form. We have before seen that the whole inclosure of the Acropolis of Athens was one vast shrine or consecrated peribolus; and the Citadel of Mycence upon a smaller scale was probably of the same nature. These tablets, therefore, were the Hiera, at the Gates of the holy places before which the people worshipped. Of the homage so rendered at the entering in of sanctuaries, we find frequent allusion in the Scriptures. It is said in Ezeliel", that " the
(1) See the \(V\) ignette to this Chanter.
(2) Ezekiel xlvi. 3.

CHAP PEOPLE OF THE LAND SHALL WORSHIP AT THE
door of the gate before the Lord, in the sabbaths, and in the new moons:" and in the sublime song of the sons of Korah', the Gates of the Acropolis of Jerusalem, owing to their sanctity, are described as of more estimation in the sight of God, "than all the dwellings of Jacob." Mycence has preserved for us, in a state of admirable perfection, a model of one of the oldest Citadels of the world; nor can there be found a more valuable monument for the consideration of the scholar profoundly versed in the history of antient art, than these precious relics of her Propylaa, exhibiting examples of sculpture more antient than the Trojan War, and of the style of fortification used in the heroic ages; and also a plan of those Gates, where not only religious ceremonies were performed, but also the courts of judicature were held \({ }^{2}\). For this purpose, it was necessary that there should be a paved court, or open space, in the front of the Propylaa; as

\footnotetext{
(1) Psalins lixxvii. 2.
(2) Vide Clrmieo:s Parium, Epoch 5. where the place of Councit, fur the Amphictyones is called Mjacia. Suidus says, that not only the place ( 0 סórof,) but the Assembly itself, had this name. (Vid. Suid. in voc. \(\Pi u \lambda x \gamma^{\circ} p a s\).) See also Job xxix. 7. Ps. Ixix. 12, 秋e.
}
it was here that kings and magistrates lied
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CHap.

``` \(\underbrace{\text { VIII. }}\) their sittings upon solemn occasions. It is said of the kings of Israel and Judah, that they sat on their thrones in a void places, in the entrance of the gates of Samaria, where all the prophets prophesied before them. The Gate of :Mycenae affords a perfect commen-: teary upon this and similar passages of Scripture: the walls of the Acropolis project in parallel lines before the entrance, forming the sort of area, or oblong court, before the Propylca, to which allusion is thus made; and it is in this open space before the Citadel that Sophocles has laid the scene in the beginning of his Electra. The Markets were always in these places \({ }^{4}\), as it is now the custom before the Gates of Acre, and many other towns in the East: hence it is probable, that, in the mention made by \(S_{0-3}\) phocles of the Lycean Forum \({ }^{5}\), he is not alluding to one of the public Fora of Argos, but to the Pylagora or Market-place at the Gate of the of Mycenae, whose inhabitants, in common with Pylagore. all the Argives, worshipped the Lycean Apollo.
(3) Or floor, according to the Hebrew. See 1 Kings xxii. 10.
(4) See 2 Kings i. 18.

 Soph. Elect. v. 6. pr. 176, 1\%8. tom. 1. Parts, 1785.
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L.

\section*{PELOPONNESUS.}
chap. The same author makes the worship of Apollo,
viII.

Worship of the Sur. or the Sun, the peculiar mythology of the city \({ }^{1}\); and it is confirmed by the curious symbols of the Propylaca, before which Orestes pays his adoration \({ }^{2}\). Apollo, as a type of the Sun, was the same divinity as Bacchus; and the two Panthers supporting the pillar represent a species of animal well known to have been sacred to the

Cgyplian Characteristics. Indian Bacchus. This divinity, also, the Osiris of \(E\) sypt, was often represented by the simple type of an orb; hence the introduction of the orbicular symbols: and among the different forms of images set up by antient nations in honour of the Sun, that of a pillar is known to have been one. There was an image of Apollo which had this form at Amycle \(^{3}\); and the Sunimages mentioned in the Sacred Scriptures seemto have been of the same nature. In the book of the Jewish Law, immediately preceding the passage where the Israelites are commanded to abstain from the worship of " the sun, or moon, or any of the host of heaven," it is forbidden to them to set up any idolatrous pillar \({ }^{4}\). All

\footnotetext{
(1) Soph. Elect. v. 1393, x, ז. \(\lambda\).
(2) lbid. v. 1391.
(3) Vid. Pausan. in Laconic. c. 19. p. 257. ed. Kuhnii.
(4) Deuteronomy, xvi. 22 ; xvii. 3.
}
the superstitions and festivities connected with the Dionysia came into Greece with Danaus from CHAP. VIII. Egypt \({ }^{5}\). The cities of Argolis are, consequently, of all places the most likely to retain vestiges. of these antient orgies; and the orbicular symboos consecrated to the Sun, together with the pyramidal form of the tablets, the style of architecture observable in the walls of Mycenae, and the magnificent remains of the the sepulchres of her kings, all associate with our recollections of Egypt, and forcibly direct the attention towards that country. That the rites of Apollo at Mycenae had reference to the worship of the Sun is a circumstance beautifully and classically alluded to by Sophocles; who introduces Electra hailing the holy light \({ }^{6}\), and calling the swallow Messenger of the God \({ }^{7}\), because, being the herald of the coming spring, it was then held sacred, as it now is in that country.
(5) According to Plutarch, the Dionysia were the same with the

 For the Egyptian origin of these festivals, see also Herodot. lib. ii. The Orgia, and Trieterica, came from Thrace, but they were originally from Egypt. See Dod. Sic. vol. I. pp. 239, 248.
(6) " \(\Omega\) фćós á \({ }^{\text {róv. Sophocl. Elect. v. 86. p. 186. tom. I. Paris, } 1781 .}\)
(7) \(\Delta\) cos \({ }^{\text {an }} \boldsymbol{\gamma} \boldsymbol{\gamma}\) ios. Ibid. v. 149.

CHAP. This gate faces the north-west. After we Walls of Mycene. had passed it, we followed the circuit made by the walls around the hill of the Citadel. These consist of huge unhewn masses of stone, so fitted and adapted to each other as to have given rise to an opinion that the power of man was inadequate to the labour necessary in building them. Hence the epithet of Cyclopéan, bestowed upon them by different authors'. The Peribolus they inclose is oblong, and about three hundred and thirty yards in length. Upon the northern side are the remains of another portal, quite as entire as that we have already described, and built in the same manner ; excepting that a plain triangular mass of stone rests upon the lintel of the gateway, instead of a sculptured block as in the former

Antient Cistern. instance. We saw within the walls of the Citadel an antient cistern, which had been hollowed out of the breccia rock, and lined with stucco. The Romans had no settlement at Mycence; but such is the state of preservation


 p. 146. ed. Kuhnii.
in which the cement yet exists upon the sides of this reservoir, that it is difficult to explain the cause of its perfection after so many centuries. Similar excavations may be observed in the Acropolis of Argos; also upon the Mount of Olives near to Jerusalem; and among the remains of the antient cities of Taurica Chersonesus, particularly in the rocks above the Portus Symbolorum. The porous nature of breccia rocks may serve to explain the use and perhaps the absolute necessity of the stucco here; and it may also illustrate the well-known fable concerning those porous vessels which the Danaïdes were doomed to fill; probably alluding to the cisterns of Argos which the daughters of Danaus were compelled to supply with water, according to the usual employment of women in the East. The other antiquities of Mycence must remain for the more attentive examination of future travellers; who, as it is hoped, will visit the Ruins provided with the necessary implements for making researches, where, with the slightest precaution, they will be little liable to interruption on the part of the Turks: the place being as destitute of inhabitants, and almost as little known or regarded, as it was in the time of Strabo; when it was believed that
chap. not a vestige of Mycence could be found. The common nature: whatever may be discovered will relate to the history of a city which ceased to be inhabited long before the Macedonian conquest, and to the manners of a people coëval with Eschylus, with Sophocles, and with Euripides.


Silver Medal of Stymphalus in Arcadia,

\section*{CHAP. IX.}

PELOPONNESUS.
Journey to Nemea-Defile of Tretus-Cave of the Nemeæan Lion_Fountain of Archemorus-Temple of the Nemeæan Jupiter-Albanians_Monument of Lycurgus-Nemeæan River-Apesas - Sicyonian Plain-Sicyon -TheatreProspect from the Coilon-Stadium-Temple of Bacchus —Other Antiquities-Medals—Paved Way-Fertility of the Land-Corinth-Fountain of the Nymph Pirene -Sisyphéum-Temple of Octavia-Visit to the Gower-nor-Odéum-Climate of Corinth.
After leaving Mycenae, we again descended CHAP.
IX. towards the Plain of Argos \({ }^{1}\), lying westward; and coming to a village called Carvati, made a
(1) "We descended from Mycenae into the rich plain of Argos; not now deserving the epithet of intrósoros, for the horses in this neighbourhood are beyond measure miserable."-Colonel Squire's MS. Corrspondence.

\section*{PELOPONNESUS.}

CHAP. hearty meal upon eggs and coffee. We carried with us an introductory letter to a person named Andriano, who had discovered, as we were informed, another Tomb at Mycence, similar to the one we have described; but we could not find him, and the people of the village knew nothing of it. We therefore continued our journey northward for Nemea. As this route lies out of the antient road from Corinth to Argos, (which did not pass through Nemea,) the objects noticed by Pausanias, in the beginning of that part of his second book which he calls Argolica, do not occur. The city of Cleonce was one of this number \({ }^{1}\); whose remains have been observed in the road to Corinth, and at ten miles' distance from that city \({ }^{2}\). The road from Mycence to Nemea coincides with the road to Corinth for a short distance after leaving Carvati; but upon reaching the mountains,

Defile of Tretus. which separate the two plains of \(\operatorname{Argos}\) and Nemea, it bears off by a defile across a mountain towards the west. Some allusion to
 Pausan. in Corinth. c. 15. p. 143. ed. Kuhnii.
(2) Chandler found them upon a hill in the direct road from Argos to Corinth. Sce Chandler's Tratels in Gicece, ch. 57. p. 234. Oifford, 1776.
this defile occurs in Pausanias, and to its deviation from the main road: he says there were two ways of going from Cleonce to \(\operatorname{Argos}\); one of them by Tretus, a narrow and a circuitous way, but the best carriage road of the two \({ }^{3}\). As we entered this defile, we travelled by the side of a rivulet of very clear water, through woods which were once the hauuts of the famous Ncmacean Lion. The only animals we saw were some very fine tortoises. We passed one or two huts inhabited by wild-looking fellows, who told us they were the guards of the pass. They offered us water, and we gave them a few paras. Near this place, we observed the remains of the old road alluded to by Pausanias in his account of this defile: the marks of wheels were yet visible; the surface of the stone being furrowed into ruts; which must have been worn by the wheels of antient carriages \({ }^{4}\); because vehicles of this kind are



(4) Sir W. Gell measured the distance between the furrows. Ac, cording to his observation, the wheels of antient carriages "were placed at about the same distance from each other as in those of modern times." See Itin. of Greece, p. 27. Lond. 1801.
chap. not now used by the inhabitants of the PeloIX. ponnesus. The mountain over which the defile leads is still called Treto by the natives; it extends from east to west, along the southern side of the Plain of Nemea. And this defile is all that Pausanias means by "Tretus;" but some persons have believed that there was a town called Tretum, lying to the north of Argos \({ }^{1}\). We Care of the made diligent inquiry after the Cave of the Nemeacan Lion, mentioned by the same author; being well assured that in a country famous for the caverns contained in its limestone mountains, an allusion of this kind would not have been made by so accurate an author without actual reference to some cave having borne this appellation. The guides from \(\mathrm{Argos}_{\mathrm{s}}\) knew nothing of it; but the people of Nemea afterwards brought us back again to visit a hollow rock, hardly deserving the name of a cave, although no unlikely place for the den of a lion. As other travellers may be curious to visit it, we shall describe its situation in such. a manner
(1) "Tretum, petite ville de l'Argolide, presqu'au nord d'Argos. Dans les montagnes près de cette ville, on montroit une caverne où se retiroit, disoit-on, le lion féroce dont les poëtes ont attribué la mort à Hercule," \&c. Encyelopédie Méthodique. Géograpkie Aneienne, par Mentelle. Tome troisième, p.373. à Paris, 1792.
that they may be easily guided to the spot. It chap. is situate upon the top of the mountain, just IX. before the descent begins towards Nemea, but upon the side of it which regards the Gulp of Argos; commanding a view of all the country in that direction. If it be visited from Nemea, its bearing by the compass, from the three columns of the Temple of Jupiter, is due southeast; those columns being on the north-west side of Tretus, and at the base of the mountain; and this cave at the summit, on the contrary side, facing Argos and Nauplia. It consists simply of an overhanging rock in the midst of thickets; on the left side of the road from Nemea to Argos; forming a shed, where the shepherds sometimes pen their folds. As the situation is lofty, we made the following observations by a small pocket compass.

A pointed summit, called the Peak of Giria, or Gerio, antiently Mons Gerania, the most distant object sw. Sibyw.
Citadel of \(\operatorname{Argos}\)
Citadel of Nauplia
Citadel of Corinth . . . . . . . . . e. n. E. -
Below the eye, in this direction, the site of Cleome may be discerned in the few remaining vestiges of that city.

This is the only cave of any description that

CHAP, we could hear of in the neighbourhood: the people of the country knew of no other; and we may consider it as identified with the cave mentioned by Pausanias, from the circumstance of its position upon a mountain still bearing the name of the place assigned by him for its situation \({ }^{1}\). Its distance also from the ruins of the Temple, being about a mile and a half, agrees with that which he has stated, of fifteen stadia \({ }^{2}\).

After regaining the road, the descent from this place soon conducts the traveller into the plain of Nemea. We passed the fountain of Archemorus, once called Langia, and now Licorice. Near to it we saw the Tomb of Ophelles \({ }^{3}\), at present nothing more than a heap of stones. Pausanias calls the fountain the Adrastéan spring \({ }^{4}\) : a superstition connected with it gave rise to all the sanctity and celebrity of the

Fountain of Archeviurus.
surrounding Grove: victors in the Nemerean chap. Games received no other reward than a chaplet IX. \(\underbrace{\text { IX. }}\) made of the wild parsley \({ }^{5}\) that grew upon its margin; and the herb itself, from the circumstance of its locality, was fabled to have sprung from the blood of Archemorus, in consequence of whose death the spring is said to have received its name \({ }^{6}\). We then came to the Ruins of the Temple of the Nemefan Jupiter, which form a striking object as the plain opens. Three beautiful columns of the Doric order, without bases, two supporting an entablature, and a third at a small distance sustaining its capital only, are all that remain of this once magnificent edifice; but they stand in the midst of huge blocks of marble, lying in all positions; the fragments of other columns, and the sumptuous materials of the building, detached from its walls and foundations. The mountain Tretus
(5) Victors at the Nemeaan Games, according to Plutarch (in Timoleon.) were crowned with parslcy said to have sprung out of the blood of Archemorus. "This is the very herb," says Plutarch, "wherewith we adorn the sepulchres of the dead." The Nemeaan were funereal ganes : the Presidents were clothed in black garments.
(6) "Una tamen tacitas, sed, jussu numinis, undas Hæe quoque secreta nutrit Langia sub uinbra, Nondum illi raptus dederat lacrymabile numen Archemorus, nee fama Deæ."-

Temple of the Nemerean Jupiler.
\(\underset{\text { ix. }}{\text { chap. makes a conspicuous figure, as seen from this }}\) temple towards the south-east. A poor village, consisting of three or four huts, somewhat farther in the plain to the north of this moontain, and northeast of the temple, now occupies the situation of the antient village of Nemea. It bears the name of Colonna; probably bestowed upon it in consequence of these Ruins. One of its inhabitants, coming from those huts, joined our company at the Temple. He told us that there were formerly ninety columns all standing at this place; and the other inhabitants of his little village persisted in the same story. The columns now remaining, and the broken shafts of many other lying near to them, are grooved: they measure four feet ten inches in diameter. The stones of the foindation of the Temple are of very great size. We observed the wild pear-tree, mentioned by Chandler \({ }^{1}\) so many years before, still growing among the stones on one side of the Ruin. He pitched his tent within the cell of the Temple, " upon its clear and level area." Not having such comfortable means of accommodation for the night, we accompanied the

\footnotetext{
(1). See Chandler's Travels in Greece, p. 332. Oxford, 1776.
}
peasant who had joined us, to the village, where the Tchohadar had already arrived and engaged one of the huts for our reception. The poor Albanians, to whom this little habitation be- Albanians. longed, had swept the earth floor and kindled a fire upon it; the smoke escaping through a hole in the roof: one end of the hut being occupied by their cattle and poultry, and the other by the family and their guests. Having killed and boiled a large fowl, we made broth for all the party; sitting in a circle round the fire. Afterwards, imitating the example offered to us by our host and his family, we placed our feet towards the embers, and stretched ourselves upon the floor of the cottage until the morning. We perceived during the night, that the women, instead of sleeping, were always tending the fire; bringing fresh fuel when it was wanted, and spreading out the embers so as to warm the feet of the men, who were lying around the hearth. When these peasants had taken a short nap, they sate up, and began talking. The conversation turned upon the oppressions of their Turkish masters. The owner of the hut told us that each male is compelled to pay a tax of seventy piastres; that, for himself, having three sons, they demanded of him an annual payment
chap. of two hundred and eighty piastres, besides other contributions; that he toiled incessantly with his children to gain enough to satisfy their demands, but found himself unable, after all his endeavours. Having said this, the poor man shed tears; asking us if the time would ever arrive when Greece might be delivered from the Moslom tyranny: and adding, "If we had but a leader, we should flock together by thousands, and soon put an end to Turkish dominion." Towards morning, the braying of their donkies set them all in motion. Having asked the cause of the stir, they told us that the day was going to break; and upon further \({ }^{3}\) inquiry we learned that the braying of an ass was considered a better indication of the approaching dawn than the crowing of a cock. In the present instance they were certainly not deceived, for we had no sooner boiled our coffee than day-light appeared.

We then returned to the Ruins. Near to the remains of the Temple, and upon the south side of it, we saw a small chapel, containing some' Doric fragments, standing upon an antient tumulus;

Monuneent of d.ycurgus. perhaps the Monument of Lycurgus, father of Opheltes; for this is mentioned by Pausanias as a
mound of earth. Scarcely a vestige of the \(\underset{\text { IX. }}{\text { Chap. }}\) grove remains where the triennial games were \(\xrightarrow{\text { ( }}\) celebrated; unless a solitary tree, here and there, may be considered as relics \({ }^{1}\). The plain all around the Temple exhibits an open surface of agricultural soil. We could discover no trace either of a Stadium or of a Theatre \({ }^{2}\); both of which are found in every other part of Greece where solemn games were celebrated. When every other monument by which Nemea was adorned shall have disappeared, this \(t o m b\), with that of Opheltes, and the fountain of Archemorus upon the slope of the neighbouring hill, will be the only indications of the situation of the sacred grove. The three remaining columns of the Temple of Jupiter are not likely to continue long in their present place: some diplomatic virtuoso, or pillaging Pasha, will bear away these
(1) Pausanias says that the temple was surrounded by a grove of
 c. 15. \(p\). 144.) No cypress-tree is now to be seen near the Ruins.
(2) It does not necessarily follow, that if this be the Temple of Nemearan Jove, the Games were celebrated close to the spot where the Temple stands. Sir Well found the remains of a Theatre in his journey from Corinth to Nemeat; which, although he does not seem to be aware of the circumstance, may be that of the Nemeaan Games. He is just entering the Nemeaan Plain or valley; and he says, "Here joins the road leading from Myeene to Nemea, which turning to the right, falls into the Valley of Nemea, between the site of a Theatre on the right, and a fonent on the left, now dry." See Gell's 1tin. of Greece, p. 22. Lond. 1801.

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chap. marble relics; and then, notwithstanding the boast of Statius \({ }^{1}\), the very site of the consecrated games, whether instituted to commemorate Hypsipyle's loss, or the first lalour of Hercules \({ }^{2}\), may become a theme of dispute. Perhaps, indeed, the Temple is not of the high antiquity that has been assigned to it. The columns are said not to bear the due proportion which is usually observed in the early examples of Doric. architecture \({ }^{3}\). This edifice may have been erected by Hadrian, when that emperor restored to the Nemecan and to the Isthmian Games their original splendour.

Early this morning, Wedneslay, November the eleventh, we began our journey towards Sicron,

Nemearn River. now called Basilico; following the course of the Nemecan rivulet. This stream is alluded to by Statius, with reference to the fountain before
(1) " manet ingens gloria Nympham,

Cum tristem Hypsipylem ducibus sudatus Achæis Ludus, et atra sacrum recolit Triëteris Ophelten. \({ }^{\text {T }}\)

Statius, Thebaid. Iib. ir.
(9) According to AEliun, lih. iv. c. 5, Hercules transferred to Clema the honours bestowed upon him by the Nemeans, for subduing the lion.
(3) Sir \(W\). Gell makes the diameters of the columns of the peristyleequal five feet two inches and a half, and observes that the columns are higher in proportion to their diameters than is usual in the Dorie Order. See Itin. of Grecce, p. 23. Lond. 1 SU1.
mentioned \({ }^{4}\). It flows in a deep ravine after chap. leaving the plain, and then passes between the IX. mountains which separate the Nemecean Plain from that of Sicyon. On either side of the rivulet the rocks appeared to consist of a whitish chalky limestone. As we rode along the left bank of the rivulet, we saw, upon our right, a table mountain, believed by Chandler \({ }^{3}\), to be the Apesas of Pausanias, where Perseus was Apesas. said to have sacrificed to Jupiter. Its flat top, he says, is visible in the Gulph of Corinth. We passed some ruined Chapels upon our left. Almost every building of this kind in Greece has been erected upon the ruins of some Pagan sanctuary; for which reason they are always worthy of a particular examination. After. riding about two hours along the Nemeiaan rivulet, we suddenly quitted its course upon our right, and beheld Sicyon, occupying an elevated situation upon some whitish cliffs. Here we noticed a Tomb and Ruins upon our right hand, and immediately descended into the great fertile plain which extends along the Sinus Corin- Sicyonian thiacus, between Sicyon and Corinth. Soon after
(4)
——" tamen avia servat
Et nemus, et fluvium." Stat. T'iet. lib. iv.
(5) Trav. in Greece, p. 233. Oxf. \(17 \% 6\).

CHAP. entering into this plain, we observed, upon our Ix.

Sicyon. then came to the site of the city of Sicyon.

So little is known concerning this antient seat of Grecian power, that it is not possible to ascertain in what period it dwindled from its high pre-eminence, to become, what it now is, one of the most wretched villages of the Peloponnesus. The remains of its former magnificence are still considerable; and, in some instances, they exist in such a state of preservation, that it is evident the buildings of the city either survived the earthquakes said to have overwhelmed them, or they must have been constructed in some later period In this number is the

Theatre. Theatre; by mûch the finest and the most perfect structure of the kind in all Greece. The different parts of the city, whereof traces are yet visible, serving as land-marks in pursuing the observations of Pausanias, may be comprehended under the following heads:
1. A Fountain.
2. The Acropolis.

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IX.
3. Foundations of Temples and other buildings; some of these constructed in a style as massive as the Cyclopéan.
4. Very grand Walls, although built of brick tiles.
5. Remains of a Palace, with many chambers.
6. The Theatre.
7. The Stadium.
8. Remains of a Temple near to the Thealre.
9. Antient Caves.
10. Antient Paved Way.
11. Ruins in the plain below Sicyon, towards the sea.

With respect to some of these remains, hardly any thing can be said, but the mere enumeration of the names they bear in this list; but of others, a more particular description may be given. The whole city occupied an elevated situation; but as it did not possess one of those precipitous rocks for its Citadel which sustained the bulwarks of Athens, Argos, Corinth, and many other Grecian States, no vestige of its Acropolis can now be discerned, excepting only the traces of its walls. It is situate above a place now called Palco-Castro; occupying that part of the Ruins of Sicyon which lies upon the south-east side, towards Corinth. Beforé we enter upon any further detail of the Ruins here, it may be proper, for the advantage of other

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chap. travellers as well as for perspicuity of descripobjects.
From the village of Basilico, the Theatre bears w. n. w.
The Acro-Corinthus, or Citadel of Corinth . s.e. and by s. \({ }^{1}\)
The mountain Parnassus, as seen in Phocis . n.
Thebes in Bootia
E. N.E.

Whether this last object be visible or not, is very doubtful; but it was a place called Thiva by the inhabitants, lying in the drection of Theles \({ }^{2}\).
Hence it will be evident that the Ruins of Sicyon occupy a prominent part of the Sicyonian territory, extending towards the n. n.e. into the Corinthian Gulph; and that they lie along a ridge above the Plain of Sicyon, in a direction from w. n.w. to e.s.e. having Parnassus due north. The Acropolis, upon the s.e. side of the city, may be recognised, both in the nature of its walls, which are very antient, and in its more elevated situation. Near this place we observed the fragments of architectural
(1) It was highly satisfactory to the author to find his observations by the compass accidentally confirmed by such respectable authority as that of Sir George Wheler, who, observing the bearing of Basilico from the Acro-Corinthus (See Jìurn. into Greccé, p. 442. Lond. 1682) exactly in the opposite direction, states it to be North-uest and by North.
(2) Mr. Hawkins is of opinion, that the object referred to in this instance may possibly be the very remarkable conical mountain ealled Corombila, which overlooks the Gulph of Livadostro.
ornaments, and some broken columns of the Ionic
chap.
IX. order. Hard by the Acropolis may also be seen \(\xrightarrow{\text { - }}\) the Caves before mentioned, as in the vicinity of Athens: in all probability they were rather the sepulchres \({ }^{3}\) than the habitations of the earliest inhabitants, although this cannot now be ascertained: they are all lined with stucco: and Pausanias mentions certain secret \(\dot{\text { recesses }}{ }^{4}\) belonging to the Sicyonians, in which particular images were kept for their annual processions to the Temple of Bacchus beyond the Theatre.
(3) The Sepulchres of the Sicyonians in the second century consisted of a heap of earth, above which stood a stélé, resting upon a stone base, and surmounted by a species of ornament resembling the pediment of a temple; or that part of the roof which was called "the Eagle." iVid. Plus. Cor. c. 7. p. 126. ed. Kuhn.) The history of the Eagle upon the Grecian temples is briefly this. The souls of kings, over whose sepulchres temples were originally erected, were believed (ix carried to heaven upon eagles' wings. At the ritual of the deification of Roman Emperors, after the funeral (Vid. Herodian. lib. iv. cap. 3. tom. I. p. 18c. Argentorati, 1694) it was customary to let an eagle fly from the Campus Martius; and, in allusion to a similar custom, Lycophron calls Achilles ásròv, an eagle, because he carried about Hector's body. An eagle, therefore, with expanded wings, was formerly represented upon the tympanum of the pediment in all temples; and, ultimately, this part of the edifice itself received the appellation of AETOE, the Eagle. Ornaments of the same trilateral shape are often seen surmounting the entrances of antient sepulchres, hewn in the rocks of Syria, and of Asia Minor.
 c. สั. p. 127. ed. Ku/ınii.
chap. There is still an antient paved road that conIX. ducted to the Citadel by a narrow entrance, between rocks, so contrived as to make all who. approached the gate pass through a defile that might be easily guarded. Within the Acropolis. are the vestiges of buildings, perhaps the Hieron of Fortuna Acrea, and of the Dioscuri.; and below it is a fountain, seeming to correspond with that of Stazusa, mentioned by Pausanias as near the gate \({ }^{2}\). The remains of a temple, built in a very massive style of structure, occurs on the western side of the village of Basilico; and in passing the fosse of the Citadel to go towards the Theatre, which is leyond the Acropolis \({ }^{\text {s }}\), a sulbterraneous passage may be observed, exactly above which the Temple seems to have stood; as if by means of this secret duct persons belonging to the sanctuary might have had ingress and egress to and from the Temple, without passing the gate of the Citadel. This was, perhaps, the identical place called Cosmeterium by Pausanias \({ }^{*}\), whence the mystic images

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 Pausan. Cor. c. 7. p. 127. ed. K'ulini.




}
were annually brought forth in the solemn procession to the Temple of Bacchus, situate chap. near the Theatre and the Stadium. Some of the remains enumerated in the list may be those of Venetian edifices; as, for example, the ruin of the Palace: the palaces of antient Sicyon being highly splendid, and all built of marble. Indeed an expression used by Pausanias seems to imply that the Acropolis, as it existed in his time \({ }^{3}\), was not the most antient Citadel. The sea is at the distance of about a league from Basilico; but the commanding eminence upon which the Ruins are situate affords a magnificent view of the Corinthian Gulph and of all the opposite coast of Phocis. There is, however, no part of theantient city where this prospect is more striking than from the Theatre. This structure is almost in its entire state; and although the notes we made upon the spot do not enable us to afford a description of its form and dimensions equally copious with that already given of the famous Theatre of Polycletus in Epidauria, yet this of Sicyon may be considered as surpassing every other in Greece; in the harmony of its proportions, in the costliness of the workmanship, in the grandeur of the Coilon, and in the stupendous

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 who were seated upon its benches. If it were freed from the rubbish about it, and laid open to view, it would afford an astonishing idea of the magnificence of a city whose luxuries were so great that its inhabitants ranked among the most voluptuous and effeminate people of all Grecce. The stone-work is entirely of that massive kind which denotes a very high degree of antiquity. Part of the Scene remains, together with the whole of the seats, although some of the latter now lie concealed by the soil. But the most remarkable parts of the structure are two vaulted passages for places of entrance; one being on either side, at the two extremities of the Coilon, close to the Scene, and about half way up; leading into what we.should call the sideboxes of a modern theatre. Immediately in

Prospect from the Cuilon. front, the eye roams over all the Gulph of Corinth, commanding islands; promontories, and distant summits towering above the clouds. To a person seated in the middle of the Cavea, a lofty mountain with bold sweeping sides appears beyond the Gulph, placed exactly in the centre of the view ; the sea intervening between its base and the Sicyonian coast : and this mountain marks the particular part of Boootic now pointed out by the natives of Basilico as (Thiva)

Thebes; but to a person who is placed upon chap. the seats which are upon the right hand of \(\underbrace{\text { Ix. }}\) those in front, Parnassus, here called Laküra from its antient name Lycorea, most nobly displays itself: this mountain is only visible in very clear weather. During the short time we remained in the Theatre, it became covered with vast clouds, which at first rolled majestically over its summit, and afterwards concealed it from our view.

The Stadium is on the right hand of a person Stadium. facing the Theatre: it is undoubtedly the oldest work remaining of all that belonged to the antient city. The walls exactly resemble those of Mycence and Tiryns: it may therefore class among the examples of Cyclopéan masonry. In other respects, it is the most remarkable structure of the kind existing; becsuse it is partly a natural, and partly an artificial work. The persons by whom it was formed, finding that the mountain upon which the Coilon of the Theatre had been constructed would not allow a sufficient space for another oblong Cavea of the length requisite to complete a Stadium, built up an artificial rampart, reaching out into the plain from the mountain towards the sea: so that this front-work resembles half a Stadium thrust

CHAP. into the semi-circular cavity of a Theatre; the
IX. entrances to the area, included between both, being formed with great taste and effect at the two sides or extremities of the semicircle. The antient masonry appears in the front-work so placed. The length of the whole area equals two hundred and sixty-seven paces; the width of the advanced bastion thirty-six paces; and its height twenty-two feet six inches. In front of the projecting rampart belonging to the outer extremity of the Stadium, and at a short distance below it, in the plain, are also the
Temple of remains of a Temple; completing the plan of Bucchus. this part of the antient city; which was here terminated, on its western side, by three magnificent structures, a Theatre, a Stadium, and a Temple; as it was bounded towards its eastern extremity by its Acropolis. We can be at no loss for the name of this Temple, although nothing but the ground-plot of it now remain: it is distinctly stated by Pausanias to have been the Temple of Bacchus, which occurred beyond the Theatre to a person coming from the Citadel \({ }^{1}\); and to this Temple were made those annual processions before alluded to; which took place
 Nuhnii.
at night, and by the light of torches, when the Sicyonians brought hither the mystic images, called
chap. Ix. Baccheus and Lysius, chanting their antient hymns \({ }^{2}\). Around the Theatre and Stadium, besides the traces of this Temple, other ruins may be noticed, but less distinct as to their form. In the plain towards the sea are many more; perhaps extending to the Sicyonian haven, which we did not visit. The Theatre itself was of a much more extensive nature than other edifices of the same kind commonly are: its sides and front projected far into the plain. We were not successful in our search for inscriptions; but the peasants sold to us many medals and small terra-catta vessels, which they said they had found in caves near the spot. Among the latter we collected lachrymatories of more antient form and materials than any thing we had ever before observed of the same kind. These vessels, as it is well known, were often made of glass, and more antiently of earthenware; being diminutive as to their size, and of delicate workmanship: but the lachrymatory phials, in which the Sicyonians treasured up their

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 Paus. ibid.
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chap. tears, deserve rather the name of botlles': they are nine inches long, two inches in diameter, and contain as much fluid as would fill a phial of three ounces; consisting of the coarsest materials, a heavy blue clay or marl. But we also collected little circular cups like small saltcellars, two inches in diameter, and one inch in height, (which are said to be found in great abundance at Sicyon,) of a much more elegant
(1) It is observed by the Author's frienil, the learned Editor of
", Memoirs relating to European and Asiutic Turkey," in a Note of his
valuable work, that " the supposition respecting J.achrymatories, as
intended to receive the tears of the relatives of the deceased, is now
rejected by the most intelligent Antiquaries." See Walpole's Memoirs,
p.323. (Note.) London, 181\%. Yet this custom was well known
among the Romuns, and was more antiently in use among the
Eastern nations, especially among the Hebrews. The ampulla, or
urnce lachrynates, were of different materials; some of glass, some
of earth. (See Chandler's Life of David, Vol. I. p.106. Lond. 1766.)
Their various forms and magnitude are represented by Montfaucon. In
his treatise "De urnulis sel" phialis in queis lachryme condebantur, quas
pussim ex sepulcheris eruunt," he maintains, from antient Inscriptiors,
that this custom existed among the Autients. In one of those liscrip-
tions, the following words oecur: " Fusca Mater, ad luctem fir
gemitum relicta, cum lachrimi; et opobalsamo udum." Fide
Antiq. Explenat. tomn. V. Part. Prim. cap. \%. p. 117. Paris, Iil9.
Sometimes the vessels found in antient sepulchres are of such dimi-
nutive size, that they are only eapable of containing a few Irops of
fluid: in these instances there seems to be no other use for which, they
were fitted. Small lachrymal phials of glass have been funnd in the
tombs of the Romans in Great Britain; and the evident allusion to this
practice in the Sacred Scriptures, "Put thoa my lears intn thy botile,"
(Ps. viii, \&.) seems decisive as to the purpase for which these vessels
were desicyued.
manufacture, although perhaps nearly as antient.

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IX. When we first saw them, we believed that they had been made of pale unbaked clay, dried only in the sun: upon a nearer examination, we perceived that they had once been covered with a red glazing, but that this varnish having been actually decomposed, had almost disappeared. Hence some inference may be deduced as to their great antiquity; instances being hitherto unknown of the spontaneous decomposition of the varnish upon antient terra-cotta vessels. Every person, acquainted with the subject, knows, that the most powerful acids produce no effect whatsoever upon their surfaces, and that some of the oldest terra-cottas yet discovered in Greece are remarkable for the high degree of perfection and lustre exhibited by the black varnish upon their surfaces. The case may be otherwise with the red varnish; and perhaps the examples of pottery found in Grecian sepulchres, and believed to have been made of unbaked clay, with surfaces which moulder beneath the fingers, having a pale earthy aspect, may owe this appearance entirely to the degree of decomposition they have sustained. The medals which we collected here Medis. consisted principally of the bronze coinage of Sicyon; having on one side a Dove represented
chap. flying, and upon the other the letters \(\Sigma, \Sigma I\), or ZIK. Others were also brought to us of the Roman Emperors: among these, there was one with the head of Severus; exhibiting upon the obverse side, a boy upon a dolphin, with a tree. The whole illustration of this subject may be deduced from Pausanias: it relates to a fable on which the Isthmian Games were said to have been founded. The tree is the Pine which was shewn near to the town of Cromion, as a memorial of one of the exploits of Theseus. Near to it stood an altar of Melicerta, who was brought thither by a dolphin, and afterwards buried upon the spot by Sisyphus; in honour of whom the Isthmian Games were said to have been instituted \({ }^{1}\). It is always easy to procure bronze medals in Greece; but the Allanian peasants do not readily part with those which are of silver; because they decorate the head-dresses of their women with these pieces. They may, however, be tempted by newly coined paras, which answer the same purpose: we had accordingly provided ourselves with a small cargo, fresh from the mint. In exchange for this base but shining coin, we obtained a few silver medals of Sicyon, and one of uncommon rarity of Pylus

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(1) Vid. Pausan. Cor. c. 1. p. 111. cd. Kuhnit.
}
in Elis. A single but imperfect impression of this last coin exists in the Collection at Paris. That which we obtained exhibited in front a bull standing upon a dolphin, with the letters \(\sqrt{ } \mathbf{Y}\); and for the obverse side an indented square. Any silver medal belonging to these Allanians might be bought of them for a few new paras; not worth a penny; but if paid in old coin, they would not part with one for the same number of piastres. Ibrahim, it is true, had a summary way of settling these matters: by demanding every thing à coup de lâton, he shortened all treaties, whether for horses, food, lodging, or antiquities, by the speedy dispersion of all whom he approached. For this reason, whenever we wished to deal with the natives, we took especial care to send him out of the way. After our return to the village of Basilico, we dismissed Ilrahim with the baggage; and the people finding themselves secure from Turkish chastisement, came round us with their wives and children, bringing all the antiquities they could collect.

We then set out for Corinth. As we descended from the Acropolis, we plainly perceived the situation of the gate to have been in the fosse, above the place where the fountain now is. Here we noticed the remains of the old paved

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chap. way; and saw upon our right, close to the road; IX: that the rock had been evidently hewn into a PavedWay. square pedestal, for the base of some colossal statue, or public monument. Thence we continued our route across the wide and beautiful plain which extends between Sicyon and Corinth, bounded by the sea towards the north; a journey of three hours and a half, over the finest corn land in Greece, and through oliveplantations producing the sweetest oil in the Fertility of world. This district has been justly extolled
the Land. by antient \({ }^{1}\) and by modern authors \({ }^{2}\). The wellknown answer of an antient Oracle to a person who inquired the way to become wealthy, will prove how famous the soil has ever been for its fertility: lie was told to " get possession of all the land between Corinth and Sicyon." Indeed, a knowledge of the country is all that is necessary to explain the early importance of the cities for which it was renowned. Both Sicyon and Corinth owed their origin to this natural garden: and such is even now its value under all the disadvantageous circumstances, of Turkish government and neglected cultivation, that the failure of its annual produce would

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(1) See the authors cited by Bartheleny; Athen. lib. v. cap. 19. p. 219. Liv. lib. xxvii. cap. 31. Schol. Aristoph. in Av. v. 969.
(2) Wheler's Journey into Greece, Boo VI. p. 443. Lond. 1682.
}
cause a famine to be felt over all the sur- chap. rounding districts \({ }^{3}\).

Within a mile of Corinth we passed a Fountain in a cavern upon our right; formed by a dropping rock consisting of a soft sand-stone. Farther up the hill, and upon the same side of Corinth. the road, as we entered the straggling town now occupying the site of the antient city, we observed some Ruins, and a quantity of broken pottery scattered upon the soil. The old city occupied an elevated level above the rich plain we had now passed. Upon the edge of this natural terrace, where it begins to fall towards the corn land, we found the fluted shaft of a Doric pillar of limestone, equal in its dimensions to any of the columns of the Temple of Jupiter Olympius at Athens: it was six feet and one inch in diameter. Close to this we observed the ground-plot of a building, once strongly fortified; that is to say, a square platform fronting the plain and the sea: on this side of it is a precipice, and its three other sides were surrounded by a fosse. The area measures sixty-six paces by fifty-three; its major diameter being parallel to the sea shore. Upon the opposite side, within the fosse, are

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(3) "And its plenty failing, brings most certainly a famine upon their neighbours 'round about them." Wheler's Journey into Greece, p. 443. Lord. 1682.
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\section*{PELOPONNESUS.}
chap. also the remains of other foundations; possibly IX. of a bridge or causeway, leading into the area on that side. The remarkable fountain before mentioned does not here guide us, amidst the mazy description of Pausanias, to the original name of this building. Corintl was full of fountains; there was no city in Greece better supplied with water \({ }^{1}\); many of those fountains were supplied by means of aqueducts \({ }^{2}\). But if we find a passage in Pausanias that seems to

Fountain of the Nymph Pirene. allude to the remarkable circumstance of a drop-: ping spring within a cavern, we may perhaps succeed in establishing a point of observation for ascertaining other objects in its neighbourhood. An allusion of this nature occurs where he mentions the water of the Nymph Pirene, who poured forth such abundance of tears for the loss of her son Cenchrias, when slain by Diana, that she was metamorphosed into a fountain \({ }^{3}\). Even the circum-

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 ed. Oxor.
(2) The Emperor Hadrian brought water to Corinth from Stymphalus, written Stemplylus in the edition of Pausanias above cited. Vid. Pauts, Cor. ut supra.



}
stance of the cellular cavity whence the water flows appears to have been noticed by Pausanias; in whose time it was beautified with white marble \({ }^{4}\). This weeping spring may therefore be considered the same with that which he has denominated the fountain of the Nymph Pirene; as it occurs in the road leading from Corinth to Lechaum on the Sicyonian side of the Isthmus, precisely where that fountain was situate. This point being established, we might expect to make the fountain a land-mark for ascertaining the relative position of other objects. But Stralo has given the same name to another spring at the base of the Acrocorinthus: and Pausanias allows that this was not the only fountain called Pirene \({ }^{3}\). The spacious area belonging to the fortress where the Doric pillar lies, relates to a structure so

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(4) Paus. ibid. The water of this spring was said to be ォniv niov́. Upon these words Kuhnius adds the following note: "Unde ex hoc fonte aquam petebant in usus domesticos puella Corinthiorum, uti patet exemplo


 libram exegissem, inquit, aquam Pirenes fontis Corinthii, levissimam eam omnium in tola Gracia deprehendi." Vid. Annot. Kuhnii in Paus. lib. ii. c.3. p.117. Lips. 1696.
(5) Vid. Paus. in Corinth. c.s. p. 192. ed. Kuhth. Stražon. Géog. Jib. viii. p. 550. ed. Oron.
}
chap. long rased, that it may have been overlooked IX. by Pausanias, as it was by modern travellers until our arrival: and if this be the case, it may be a relic of the Sisyphéum; a mole, or bulwark, not mentioned by that writer, but noticed by Diodorus Siculus and by Strabo. As Chandler has placed the Sisyphéum elsewhere, we shall presently have occasion to say something further concerning this structure. The Corinthians had also a Hieron to all the Gods \({ }^{1}\), where there was a statue of Neptune with a Dolphin spouting forth water; but the water of the dolphin was conveýed by means of an aqueduct, and was not a natural spring \({ }^{2}\).

In going from the area of this building

(2) The curious marble discovered by the Earl of Aberdeen at Curinti, and since brought to England, which was found covering the mouth of an antient well, may have been the identical Hieron here alluded to by Pausanias. The word 'Iȩò, it is true, is translated Templum by Amascaus; 'but it does not appear probable that this could be the author's meaning; because he is actually speaking of a Temple (Túxns vaòs), by which he says
 fore at least probable tbat all he intends, in this passage, by the word Hieron is the representation of the Heathen Deities upon the marble bas-relief that covered the mouth of a well by which the Tcmple of Fortune stood. If all the Miera of Pausanias were to be translated Temples, there would have been more temples in Greece than in the whole world besides.
towards the magnificent remains of a temple now standing above the Bazar whence jerhaps

\section*{CHAP.} . IX. the Doric pillar already mentioned may have been removed, we found the ruins of antient buildings; particularly of one partly hewn in the rock opposite to the said Temple. The outside of this exhibits the marks of cramps for sustaining slabs of marble once used in covering the walls; a manner of building, perhaps, not of earlier date than the time of the RomansPliny mentions the time when this kind of ornament began to be introduced at Romes. The Greeks sometimes decorated marble edifices after the same manner, but with plates of metal \({ }^{4}\). In this building were several chambers all hewn in the rock, and one of them has still an oblong window remaining. We then visited the Temple. It has been described by all travellers for near a century and a half. In Wheler's time it had eleven Doric pillars standing \(^{5}\) : the same number remained when Chandler
(3) "Primùm Romx parietes crustâ marmoris operuisse totius domûs suæ in Coelio monte Cornelius Nepos tradidit Mamurram Formiis natum, equitem Romanum, præfectum fabrorum C. Cæsaris in Galliâ." Plin. Hist. Nat. lib. xxxvi. c. 6. tom. III. p. 477. L. Bat. 1635.
(4) See the description given of the Gymnasium at Alexandria Troas, in tire former Section.
(5) See Weler's Journ. into Greect, p. 440. Lond. 1682.
chap. visited the place \({ }^{1}\). We found only seven remaining upright: but the futed shaft before mentioned may originally have belonged to this building, the stone being alike in both; that is to say, common limestone, not marble : and the dimensions are, perhaps, exactly the same in both instances, if each column could be measured at íts base. When Wheler was here, the pillars were more exposed towards their bases; and being there measured, he found them to equal eighteen feet in circumference, allowing a diameter of six feet for the lower part of the shaft of each pillar. Only five columns of the seven now support an entablature. We measured the circumference of these, (as we conceived, about three feet from their bases,) and found it to equal seventeen feet two inches. Each column consists of one entire piece of stoné ; but their height, instead of being equal to six diameters, the true proportion of the Doric shaft according to Pliny, does not amount to four. The destruction that has taken place, of four columns out of the eleven seen by Wheler and Chandler, had been accomplished by the Governor, who used them in building a house; first blasting them into fragments with

\footnotetext{
(1) Trav. in Grecce, p. 239. Oxf. 1776.
}
gunpowder. Chandler suspected this temple to chap. have been the Sisyphéum mentioned by Strabo \({ }^{\circ}\), but without assigning any reason for this con- Sisypheum. jecture. Nothing can be easier than an arbitrary disposal of names among the scanty relics of a city once so richly adorned; nor can any thing be more difficult than to prove that such names have been properly bestowed. The Sisyphéum was a building of such uncertain form, that Strabo, eighteen centuries ago, could not positively pronounce whether it had been a temple or a palace'; whereas the first sight of this, even in its present dilapidated state, would have been sufficient to put that matter beyond dispute. The Sisyphéum was situate below the Fountain Pirene, and built ( \(\left.\lambda \varepsilon v x \tilde{\omega} \lambda_{i}^{i} \theta_{\omega}\right)\) with white stone; an expression generally used to signify marlle, both by Strabo and by Pausanias. The present building does not answer this description. The Sisyphéum is not once mentioned by Pausanias; which could not have been the case, if its remains were of this magnitude. The only antient author by whom the Sisyphéum has been noticed, excepting by Strabo, is

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 Geog. Lil. viii. p. 550. ed. Oxon.
(3) Ibid.
}
chap. Diodorus Siculus; who describes it as a place strongly fortified, near to the Citadel \({ }^{3}\). As to the real history of this very antient temple, the style and the materials of its architecture have induced some to refer its origin to the earliest periods of the Dorian power in Peloponnessus. We confess we are not quite of this opinion: the disproportion of the length of the pillars to their diameters, is with us an argument, rather against, than for, their high antiquity. If we may credit the testimony afforded by so late a writer as Martin Crusius \({ }^{2}\); founded probably upon tradition, this building was the Temple of Juno; and his statement agrees with Pausanias, who mentions a Hieron of Buniean Juno \({ }^{3}\), below the Acrocorinthus: but as it amounts almost to a certainty, that so considerable a structure must have been mentioned by the latter writer with a more distinct clue as to its situation, there seems to be no edifice noticed by him with which it more accurately corresponds,

Temple of Octavia. than with the Temple of Octavia, sister of 'Augustus; unto whom the Corinthians' were

\footnotetext{
(1) Diodor. Sicul. lib. xx. p. 480. ed. Wesseling.
(2) Mart. Crus. Turcogracia.
 ed. Kuhn.
}
indebted for the restoration of their city: this temple occupied the same situation with respect to the Agora that the present Ruin does with regard to the Bazar; and it is well known, that however the prosperity of cities may rise' or fall, the position of a public mart for buying and selling usually remains the same. We do not, however, bestow this name upon it; but leave its history to be hereafter determined; when future discoveries, upon the spot, shall have made the antiquities of Corinth better known than they are at present.

While we were occupied in examining this building, and in collecting the different fragments of antient pottery scattered among the Ruins, the Governor sent to desire that we would visit him. We found him sitting in a

Visit to the Governor. mean little open apartment, attended by one of those French agents, who, under the name of apothecaries, carried on, at this time, a very regular system of espionnage throughout the Turkish empire; and especially in Greece. This gentleman offered to be our interpreter: we told him that we had with us a person who

\footnotetext{
 c.3. p.116. ed. Kulınii.
}
char. always acted in that capacity; but as the Governor seemed to prefer the Frenchman, we acquiesced; and, after the usual ceremony of pipes and coffee, a parley began. The first questions put to us related to our travels; accompanied by many shrugs and shrewd sarcasms as to the vagrant life led by Djours in general. All this was interpreted to us by the Frenchman, interlarded with every scurrilous epithet he could pour forth against the old Turk, but bowing his head all the while with great seeming gravity and decorum, as if he were bestowing upon him the most honourable titles. The Governor was evidently out of temper; and presently the cause was manifest. "Your Tchohadar has been here," said he, " and tells me you intend to take up your abode in this place, that you may repose and take your caif \({ }^{1}\); but you have brought me no present." We said that we neither gave nor received mere gifts of ceremony. "Then who are ye?" added he, somewhat sharply. "English (Effendies) Gentlemen," was the answer. "Effendies truly! and is it like an Effendi to be seen picking up
(1) كS (Caify or Kafy) is aliment or nourishment in Arab. Dict.; but in Turkey, the word Caif is often used to denote entertuinment or comfort.
pieces of broken pots, and groping among heaps chap. Ix. of rubbish ?" There was so much apparent reason in this remark, and it was so utterly impossible to explain to a Turk the real nature or object of such researches, that we agreed with the Frenchman it was best to let him have his opinion, and, passing quietly for paupers beneath his notice, make our obeisance and retire. This was the first instance, since we quitted the Turkish frigate, in which our firmán, and the letter from the Capudan Pasha, had failed in procuring for us a favourable reception; and we began to fear that among the Turks, especially in the distant provinces, our credentials would have little weight, unaccompanied by bribes. Ibrahim, however, maintained that it was all owing to his not being present upon the occasion; and desired us in future to make no visits unaccompanied by him. A few ceremonial expressions, and a little etiquette, were alone wanting, he said; and perhaps he was right.

There is a considerable Ruin consisting entirely of brick-work, which may have been a part of the Gymnasium. We were unable to find the Theatre, or any remains of a Stadium; but close to the Bazar we saw part of a very
chap. large structure, built entirely of tiles, or thin
IX.
 Odéum. bricks. The people of the place remembered this more perfect; and they described it as a building full of seats, ranged one above the other. Possibly, therefore, it may have been the Odéum \({ }^{1}\); unless, indeed, it were an Amphitheatre, or a Theatre raised entirely from the ground, like the Coliséum at Rome; without being adapted to any natural slope. When we reached the house where we were to pass the night, the author was again attacked with a violent paroxysm of fever, and remained until the morning stretched upon the floor in great Climate of agony. The air of Corinth is so bad, that its Corinth. inhabitants abandon the place during the summer months. They are subject to the malaria fever, and pretend to remove it by all those superstitious practices which are common in every country where medical science is little known. We procured some terra-cottas of very indifferent workmanship, much inferior to those found near Argos; also a few medals and gems. There were no Inscriptions; nor was there to be seen a single fragment of antient sculpture. Such is now the condition of this celebrated
(1) Vid. Pausan. Corinth. c. 3. p.118. ed. Kuhnï. .
seat of antient art-this renowned city, once so

CHAP. IX. vain of its high reputation, and of the rank it held among the States of Greece.

We resolved to devote as much of our time as possible to the examination of the Isthmus; for although but a small district, it had been hitherto so imperfectly surveyed by modern travellers, that the site of the Isthmian Games had never been accurately ascertained. Chandler, and his successors, had affirmed that "neither the Theatre nor the Stadium were visible \({ }^{2}\)." The mischief arising from such assertions is this; that the persons who come afterwards, being thereby persuaded that all due diligence has been used in a research which has proved fruitless, willingly avoid the trouble of making any further inquiry. We shall presently shew, not only that remains of the Stadium, of the Temple, and of the Theatre, do yet exist, but that very considerable traces of the Isthmian Town itself may be discerned; plainly denoting the spot once consecrated to the Isthmian solemnities, which continued to be celebrated long after the destruction of the city of Corinth \({ }^{3}\).

\footnotetext{
(2) See Chandler's Trav. in Greece,' p. 243. Oxf. 1776, \&c.
(3) Vid, Pausan. ibid. p. 114.
}


\section*{CHAP. X.}

\section*{PELOPONNESUS AND ATTICA.}

Visit to the Isthmus-Remains of the Antient VallumCanal of Nero-Lechæum-Cinerary receptacles in the rocks-Remarkalle Tumulus-Acrocorinthus-Ascent to the Citadel-Hiera-Prospect from the Summit-Hexa-millia-Discovery of the Town of Isthmus-Port Schœnus -Temple of Neptune-Theatre-Stadium-Sepulchre of Palæmon-Trees from which Victors in the Isthmia were crowned-Extraordinary Mart for Grecian Medals -Dress of the Levant Consuls-Pandean Horn-Cenchreæ-Bath of Helen - Convangee - Cromyon-

Manners of the Peasants-Scironian Defle-Boundary between Peloponnesus and Hellas - какн skana Entrance of Hellas-Causes of the celelvity of Megara -The modern town-Inscriptions-Journey to Eleusis -Kerata-Eleusinian Plain-Acropolis of EleusisMarble Torso-The Flowery Well-Aqueduct-Temple of Ceres-Statue of the Goddess-Superstition of the Inhalitants-Inscription-Sudden departure for Athens -Via Sacra-Vast extent of Antient Thrace-The Rhéti -Eleusinian Cephissus-Salt Lake-Defile of Daphne -The Rock called Poecile-Temple of Venus-Monastery of Daphne-Hieron of Apollo-View of Athens at sunset -Athenian Cephissus-Site of the Academy-Arrival at Athens - Negotiation with the Waiwode - Return to Eleusis-Method devised for removing the Statue of Ceres-Difficulties encountered-Success of the under-taking-Further account of Eleusis-Long Walls-Of the Rharian and Thriasian Plains-Temples of Triptolemus, of Neptune, and of Diana Propylea-Temple of Ceres-Port of Eleusis-Antient Theatre-Acropolis -Return to Athens.

Upon the thirteenth of November we set out for the Isthmus. Before leaving the town, there is a fountain upon the left hand; and opposite to
chap.
\(\mathbf{X}\). Visit to the Isthmus. it there are the ruins of some antient building. Soon after, we noticed another fountain upon our right: and here may be observed the old paved road leading from the natural platform vol. vi.

00
chap. whereon the city stood, into the plain of the
x . -Isthmus, which lies below this level. We descended towards it. The vestiges of antient buildings are visible the whole way down. We presently arrived at the neck of the Isthmus, and came to the remains of the antient wall erected by the Peloponnesians, from the Gulph of Corinth to the Sinus Saronicus. The ground here is formed in such a manner as to present a natural Remains of rampart; but there are distinct traces of the old the Antient Vallum. Vallum; and we saw the ruins of a fortress, or of some other building, at its termination upon the Corinthian side of the Isthmus. The remains of another wall may be also traced beyond this, towards the north-east. Here we found what
Canal of Nero. interested us much more, the unfinished Canal began by Nero, exactly as the workmen had left it, in a wide and deep channel, extending N.w. and s.E. and reaching from the sea to the N.E. of
Lechrum. Lechacum, about half a mile across the Isthmus. It terminates on the s.e. side, where the solid rock opposed an insurmountable obstacle to the work; and here the undertaking was abandoned. Close to the spot where the Canal ceases, are two immense tumuli \({ }^{1}\); and these, in the general sacking
(1) See the Vignette to this Chapter.
of Corinthian sepulchres mentioned by Strabo, chap. seem to have escaped violation; for their entrances, although visible, appear never to have been opened since they were closed, and are almost buried. Beneath these tombs there are caves in the rocks; and one of the tumuli seems to be stationed over a sepulchal cavern of this kind. The remarkable accuracy of Pausanias is perhaps in no instance more strikingly manifested than in the description he has given of the Canal; corresponding, even to the letter, with its present appearance \({ }^{3}\). We followed the Canal to the shore. Here we observed that the rocks had been hewn into steps, for landing goods from the port towards the Canal and other works. The remains of the Temple of Neptune are very considerable. It has not yet ceased to be a place of worship. We found here one of the idol pictures of the Greek Church, and some antient vases, although in a broken state, serving as vessels and offerings upon the present altar. There is a bath to which they still bring patients for relief from various disorders. \(\boldsymbol{\Lambda}\) short time
(2) Vid. Strabon. Geog. lib. viii. pp. 553, 554. ed. O.xon. 1807.

 the Vignette to this Chapter.

\section*{PELOPONNESUS.}

CHAP. before our arrival, this antient lath was covered; but wanting materials for building a mill, the inhabitants of a neighbouring village blasted the rocks; and these falling into the bath, have almost filled it. The water of it is very clear and brilliant; its taste slightly brackish, but the saline flavour scarcely perceptible. It comes out of the rock from two holes into the bath, and thence falls into the sea. Great part of the ruined buildings and walls about the bath were carried off when the mill was built. At noon we made the following estimate, by means of our thermometer, of the temperature of the atmosphere; of the water of this warm chalybeate spring; and also of the water of the sea.

Atmosphere, in the shade . . . \(68^{\circ}\) of Fahrenheit.
Water of the bath, in the shade, \(88^{\circ}\).
Water of the sea . . . . . . . . \(75^{\circ}\).

Cinerary Keceptacles in the Rocks.

All around this place are sepulchral caves hewn in the rocks near the sea, resembling the burialplaces in the neighbourhood of Jerusalem; but the caves here are much smaller; and the recesses within them, instead of being intended as receptacles for bodies, were evidently niches for cinerary urns \({ }^{1}\); a mode of sepulture relating

\footnotetext{
(1) There is an engraved representation of these Caves in Montfarscon's Antiquities, taken from the Travels of M. de Monceaux: but the. niches are inaccurately delineated, and they are filled with imaginary urns.
}
rather to the Romans than to the Greeks: whence
chap. x. it may be proved that these excavations cannot be more antient than the restoration of Corinth by Julius Casar, and in all probability they are of a much later agé.

In the second century the inhabitants of Corinth consisted entirely of the remains of that colony which had been sent thither by the Romans \({ }^{2}\). The original race, with all their customs and habits, had long been removed. In general; we found three niches, placed in a row, in every cave; but in some instances the caves were double; and within each of the chambers there appeared a double row of recesses of different forms, probably adapted, in every instance, to the shape of the vessel intended to contain the ashes of a deceased person; many of them being little arched recesses, and others oblong rectangular cavities suited to the shape of those cinerary receptacles which have been occasionally found, made of marlle or of terra-cotta, modelled after the form of a Grecian Soros, but of a diminutive size. Several of these caves remain yet

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}

CHAR. unopened; and some are entirely concealed, the

We spent the rest of this day in the examination of the Isthmus, but observed nothing which could be considered as the slightest indication of the place where the Gaimes were celebrated. Chandler had evidently laid down the spot from an erroncous conjecture \({ }^{1}\), founded upon the observations of Wheler: and as he 'positively asserts", that neither the Theatre nor the Stadium were visible, it is plain he never visited the part of the Isthmuis to which Wheler has alluded \({ }^{\text { }}\). We determined, therefore, to renew our search upon the morrow; and returned to Corinth, to enjoy the prospect from the Acrocorinthus at the setting of the sun. From the place where the work of cutting the Canal was abandoned, going towards Corinth, the ground rises the whole way to the old Vallum; and there are tombs in the whole acclivity towards the Acrocorinthus. Before arriving at the wall in this direction, there is

\footnotetext{
(1) See the "Chart of the Isthmus of Corinth" facing p. 234 of Chandler's Trav. in Greece. Oxf. 1776.
(2) See Chandler, ibid: p. 243.
(3) See Wheler's "Journey into Grecee," Book vi, p.437. Lond. 1682.
}
a lofty and very entire Tumulus, which is covered with a whitish earth and with stones. This; owing to its magnitude and situation, it would be very desirable to have opened. According \({ }^{\text {lus. }}\) to Pausanias, the sepulchre of Sisyphus was in the Isthmus, although his tomb could not be pointed out \({ }^{4}\). We crossed the wall again, and observed in the more antient parts of it some stones of immense size; but where the masonry was more modern the parts were of less magnitude. We visited several antient stone quarries which were very large: all the hills to the left were covered with these quarries: they extend principally in a straight line, east and west.

The stupendous rock of the Acrocorinthus, from whatever part of the Isthmus it is viewed, appears equally conspicuous; opposing so bold a precipice, and such a commanding eminence high above every approach to the Peninsula, that if properly fortified, it would render all access to the Morea, by land, impracticable; and as a fortress, it might be rendered not less secure
(4) Vid. Pausan. in Corinthiac. c. 2. p. 114. ed. Kuhnii. See ths 'Vignette for the situation of this tomb.

CHAP. than that of Gibraltar. It was therefore very aptly named by an antient Oracle (and in times when the art of war was incapable of giving to it the importance it might now possess) one of the horns which a conqueror ought to lay hold upon, in order to secure that valuable heifer, the Peloponnesus.

When we returned to Corinth, we found that the Governor, who began to be uneasy at our scrutinizing observations, and considered us as nothing better than spies, would not grant us permission for entering within the Citadel: all that we could obtain was, a privilege of ascending to the summit of the rock, as far as the outside of the gates of the fortress \({ }^{1}\). The

Ascent to the Citadel. Hiera. whole of this ascent, in the time of Pausanias, was distinguished by Hiera stationed at certain intervals \({ }^{*}\), after the manner in which little shrines and other sanctuaries now appear by the way

\footnotetext{
(1) Lusievi afterwards obtained access to the interior, through the interest of the British Minister at the Porte; but he was narrowly watched the whole time: and during the short stay he made, under the pretence of directing any improvement that might be necessary in the furtifications, he observed no remains of autiquity, excepting the shaft of a small pillar, which perhaps might have belonged to the Temple of Venus.
(2) Vid. Pausan. in Corinthiac. c.4. p. 121. ed. Kuhnii. 'Avoũot

}
side, in the passes and heights of mountains in Catholic countries. A person unacquainted with the nature of such an ascent, reading his rataloge of the different objects as they occurred, might suppose they were so many temples, instead of niches, shrines, and votive receptacles. In the different contests which Neptune is said to have had for the Grecian territories, one was also assigned to him for the Isthmus and Acropolis of Corinth: and as the watery god disputed with Juno and with Minerva for the possession of the Argive and of the Athenian plains, so, in his struggle to maintain the sovereignty of the Corinthian region; he is fabled to have retained possession of the Isthmus, when the lofty rock of the Citadel was adjudged to the Sun; a fable founded on no very dark tradition respecting the existence of this mountain above the waters of the sea, long before they had entirely abandoned the plain of the Isthmus. That the Peloponnesus had been once an island, was not only an opinion of the Antients concerning it, but a memorial of the fact is preserved in the name it always retained \({ }^{3}\) of

\footnotetext{
(3) MEAOHOE NHEOE. (Void. Strabon. Geog. lib. vii. p. 465. Oxen.
 х \(\lambda\) そөiía, MEAOMONNHEON, x. т. \(\lambda\).
}

Char. "the Island of Pelops." The antiquities, as they were noticed by Pausanias', in the ascent of the Acrocorinthus, are as follow : two shrines of Isis; two of Serapis; the altars of the Sun ; and a Hieron called that of Necessity and Violence, wherein it was not lawful to enter. It is difficult to understand what was meant by this last; unless it were a place of refuge, like some of the sanctuaries in Italy, into which it is unlawful to follow any fugitive offender who has there sheltered himself from pursuit. Above this was a Temple (vais) of the Mother of the Gods; a Stélé; and a Seat (Agóvos) of stone. There seem also to have been fanes consecrated to the Parca, containing images which were not exposed to view; and near to the same spot, a Hieron of Juno Bunæa. Upon the summit itself stood another Temple (vaós) of Venus. In all this list, there is mention made of tivo structures only which can properly be considered as temples; that is to say, the Temple of Venus upon the summit of the rock; and that of the Mother of the Gods at some resting-place where there was a seat, perhaps about half way up. Fragments of the former will probably be

\footnotetext{
(1) Vid. Pausan. in Corinthiac. eap. 4. p. 121. ed. Kuhnii.
}
discovered by future travellers who have liberty to inspect the materials used in constructing the foundations and walls of the citadel. All that we observed, in going up, were the remains of an antient paved way near the gate of the fortress, and the capital of an Ionic pillar lying near the same place. We reached this gate just before sun-set; and had, as it is always usual from the tops of any of the Grecian moun-

Prospect from the Summit of the Acrocorinthus. tains, a more glorious prospect than can be seen in any other part of Europe. Wheler calls it "the most agreeable prospect this world can give \({ }^{2}\)." As from the Parthenon at Athens we had seen the Citadel of Corinth, so now we had a commanding view, across the Sinus Saronicus of Salamis, and of the Alhenian Acropolis. Looking down upon the Lsthmus, the shadow of the Acrocorinthus, of a conical shape, extended exactly half across its length, the point of the cone being central between the two seas. Towards the north we saw Parnassus covered with snow, and Helicon, and Cithreron. Nearer to the eye appeared the mountain Gerania, between Megara and Corinth. But the prospect which we surveyed was by no means so extensive as that

\footnotetext{
(2) Sce "Journey into Grecce"" Book vi. p.422. Lond. 168:.
}
chap. seen by Wheler; because we were denied admission to the fortress, which concealed a part of the view towards our right. We noted, however, the following bearings by the compass from an eminence near the gate:

North . . . . . . Point of Olmia Promontory.
North and by East . . Helicon.
North-East and by North, Summit of Gerania.
East North East . . . The Isthmus of Corinth, lying
E. N. E. and w.s.w. And beyond it, in the same direction, the summit of Citheron.
East .
Port Schconus; and beyond it, exactly in the same direction, Athens.
North and by West . . Parnassus.
North-West and by North, Sicyunian Promontory.
On Saturday, November the fourteenth, we again mounted our horses, and set out for a village still bearing the name of Hexamillia, being
Hexamilia situate where the Isthmus is six miles over, and Discovery where the antient town of the same name forof the be able to purchase medals here of the Albanians; accordingly, we provided ourselves with a quantity of newly-coined paras, to barter in exchange for them. When we arrived, the number of medals brought to us, and their
variety, were so great, that we demanded of the peasants where they had found them in such chap. x . abundance? One of the inhabitants, who spoke the Modern Greek, said they all came from a Paleo-Castro to which they often drove their flocks; described by them as being near to a small port at the extremity of the Isthmus upon the side of the Gulph of Engia, towards Megara. This could be no other than the Port Schoenús; and the mere mention of this important appellation, Palao-Castro, filled us with the most sanguine expectations that we should here find, what we had sought with so much earnestness, the site of the Isthmian solemnities. Such a variety of coins belonging to different and to distant States of Greece, all collected upon one spot, could only be accounted for by a refe rence to the concourse so often assembled, in consequence of the Sacred Games, from all parts of Hellas and of Peloponnesus. We therefore took one of the peasants as our guide to the: Palao-Castro; and leaving the others to collect medals from the different cottages, promised to return in the evening, and to purchase all they might be able to procure. Antient stone quarries are numerous in the hills above Hexamillia. Beyond this village, towards Mount Oneius,
chap. which rises to the north of Schonuts Port, we thought we observed the form of an antient Theatre, of which nothing but the Coilon exists; neither a seat nor a stone remaining. We then rode directly towards the port and the mountain; and, crossing an artificial causeway over a fosse, we arrived in the midst of the Ruins. A speedy and general survey of the antiquities here soon decided their history; for it was evident that we had at last discovered the real site of the Isthmian Toon, together with the Ruins of the Temple of Neptune, of the Stadium, and of the Theatre'. The earth was covered with fragments of various-coloured marble, grey granite, white limestone, broken pottery, disjointed shafts, capitals, and cornices. We observed part of the fluted shaft of a Doric column, which was five feet in diameter. A more particular examination was now necessary; and we proceeded immediately to trace the different parts of this scene of desolation, and to measure them in detail.

We began first to mark, with as much precision
(1) Vid. Pausan. in Corinth. cap. 1 \&2. pp. 111, 112, 113, 114. Ed. Kuhnii.
as possible, the site of these Ruins, with reference to other objects, that future travellers

CHAP. X. (in direct contradiction to the statement made by Chandler) may be guided to the spot, and become satisfied of their existence. The best. method of finding their precise situation is to: attend to the course of the wall which traverses. the Isthmus; for this, if it be traced from the Corinthian Gulph, will be found to make a sudden turn before it reaches the shore of the Sinus Saronicus, and to bear away towards Mount Oneius, embracing the whole of the Port of Schcenús, and closing it in upon the Corinthian side. The ruins of the Temple, Stadium, Theatre, together with wells, and other indications of the Isthmian Town, surround this port; and they are, for the most part, situate upon its sides, sloping towards the sea. The remains of the Temple of Neptune are to the west of the Isthmian Wall; upon an

Temple of Neptune. area which is two hundred and seventy-six paces in length, and sixty-four in breadth. A Greek Chapel, also in a ruined state, now stands upon the area of the temple; and this seems to have been the identical building mentioned by Wheler, near to which he found the Inscription published by him, relative to many, edifices, not mentioned by Pausanias, that were repaired by Publius Licinius Priscus

\section*{PELOPONNESUS.}

CHAP. Juventianus \({ }^{1}\). Indeed it is wonderful, considering the notice given by him of the Ruins here, that the site of them should afterwards be lost. The materials of the temple are of a white limestone \({ }^{2}\); and the workmanship of the capitals, the fluting of the columns, and of other ornamental parts of the structure, are extremely, beautiful. Not a single pillar remains erect: the columns, with their entablatures, have all fallen. The building, by its ruins, appears to have been of the Corinthian order; but there are remains of other edifices in its neighbourhood where the Doric order may be observed, and where the columns are of greater magnitude than at this temple. We measured some of the shafts of columns here that were only two feet nine inches in diameter: and this agrees with a remark made by Pausanias, who states that the dimensions of the Temple were not extraordinary'. The capitals are for the most part destitute of the rich foliage of the acanthus, although finished with exquisite taste and in

\footnotetext{
(1) "Journey into Greece," Book vi. p. 438. Lont. 1682.
(2) Called by:Pausanias \(\lambda\) ítos \(\lambda\) ıuxòs (vid. p.112. Corinthiac. c. 1. ed. Kuhnii); but this is an expression often applied by him where marble has been used.

}
the most masterly style of sculpture. Among char seven or eight of these capitals, we found only one with the acanthus ornament: yet the edges of the canelure upon all the shafts of the columns at this temple were flattened, and not. sharp as in much larger pillars which we observed higher up towards the wall. We found also a pedestal, which measured at its base four feet and four inches. The fallen architraves and other parts of the entablature also remain. To the south wall of the area of the Temple adjoined the Theatre; the Coilon of Theatre. which, almost filled and overwhelmed by the ruins of the Temple and by the effect of earthquakes, yet remains, facing the Port Schærnûs. West of the Theatre is the Stadium \({ }^{4}\), at right Stadium. angles to the Isthmian Wall: it has very high sides; and even in its present state, the stone: front-work and some of the benches remain at its upper end, although earthquakes or torrents have forced channels into the arena. It extends east and west, parallel to one side of the area of the Temple, to which it was adjoined. Just at the place where the Isthmian Wall joins
 גsoxov̄. Pausan. in Corinth. c. 1. p. 112. ed. Kuhnii.
chap. Mount Oneius, is a Tumulus, perhaps that which

Sepulchre of Palamon. was supposed to contain the body of Melicertes; in honour of whose burial the Isthmian Games were instituted, above thirteen hundred years before the Christian æra. It stands on a very conspicuous eminence above the wall, which here passes towards the south-south-east, quite to the port, after reaching the mount. There was within the sacred Peribolus, according to Pausanias', a temple dedicated to Melicertes, under his posthumous name of Palamon \({ }^{2}\); and it contained statues of the boy and of his mother Leucothea, and of Neptune. The situation, therefore, of the Tomb, being almost contiguous with the Peribolus, is very remarkable; the whole of these magnificent structures, the Temples, the Theatre, the Stadium, and the Istumia themselves, having originated in the honours paid to his sepulchre. Going from the Stadium towards this wall, we found fragments of Doric columns, whose shafts were near six feet in diameter; the edges of the canelure being sharp: these were of the

\footnotetext{
(1) Vid. Pausan. in Corintßiac. c. 2. p. 113. ed. Kulinii.


 Pausan. Altica, c. 44. p.108. ed. Kuhnii.
}
same white limestone as the rest. But among all the remains here, perhaps the most remarkable, as corresponding with the indications left us by Pausanias of the spot, is the living family of those Pine-trees, sacred to Neptune, which he says grew in a right line, upon one side, in the approach to the Temple; the statues of victors in the Games being upon the other side \({ }^{s}\). Many of these, self sown, are seen on the outside of the wall, upon the slope of the land facing the port \({ }^{4}\). They may also be observed farther along the coast; exactly corresponding with a remark made by the same author, who relates, that in the beginning of the Isthmus there were Pine-trees, to which the robber Sinis used to bind his captives \({ }^{3}\). Every thing conspires to render their appearance here particularly interesting: the victors in the Isthmia were originally crowned with garlands made of their-leaves, although chaplets of parsley



(4) This Pine is a variety of the Pinus syluestris, commonly called Pinus maritinc. Wheler called these trees "Sea Pines with small cones.". See Journey into Grecee, p. 446. Lond. 1682.
(5) Vid. Pausan. ibid. p. 111.

CHAP. were afterwards used instead of them': they, are particularly alluded to by Pausanias, as one of the characteristic features of the country: and that they were regarded with a superstitious veneration to a late age, appears from the circumstance of their being represented upon the Greek colonial medals, struck in honour of the Roman Emperors. Allusion was made in the last Chapter to a bronze medal found at Sicyon, whereon one of these trees is represented with the boy Melicertes upon a dolphin.

The vicinity of these Ruins to the sea has very much facilitated the removal of many valuable antiquities, as materials for building; the inhabitants of all the neighbouring shores having long been accustomed to resort hither, as to a quarry: but no excavations have hitherto taken place. Persons have been recently sent from England to carry on researches, by digging upon the site of the antient cities and temples of Greece, and it may therefore be hoped that this spot will not remain long neglected. There is no part of the country which more especially.

\footnotetext{
1) Archbishop Potter observes, that "the use of parstey was afterwards left off, and the Pine-lree came again into request; which alteration Plutarch has accounted for in the fifth book of his Symposiacks," (Quæst. 3.) Archeologia, vol. I. c. 25. p.457. Lond. 1751.
}
requires this kind of examination. The con- chap. course to the Istimia was of such a nature, and continued for so many ages, that if there be a place in all Greece likely to repay the labour and the expense necessary for such an undertaking, it is the spot where these splendid solemnities were held. Indeed this has been already proved, in the quantity of medals found continually by the peasants of Hexamillia among the Ruins here: and the curious Inscription which Wheler discovered lying upon the area of the temple \({ }^{2}\) affords reasonable ground for believing that many other documents, of the same nature, might be brought to light with very little difficulty.

In returning from the site of these antiquities to Hexamillia, we observed several tombs by the side of the old road which led from Corinth to the town of Isthmus, exactly similar to the mounds we had seen in Kuban Tahtary. This primeval mode of burial, originally introduced into Greece by the Titan-Celts, continued in use among the Corinthians; for Pausanias, speaking of the antient inhabitants, says, that they

\footnotetext{
(~) See Wheler's " Journey into Greece," Book vi. p. 438.

}
chap. interred their dead always beneath a heap of x. earth.

As soon as we arrived at Hexumillia, the inhabitants of both sexes, and of all ages, tempted by the sight which they had already gained of the new paras, flocked around us, bringing carpets for us to sit upon in the open air; and a

Extraordinary Mart for Grecian Medals. very curious market was opened for the sale of a single commodity; namely, the antient medals found at different times among the Ruins we had visited. The young women wore several silver medals mixed with base coin, as ornaments, in a kind of cap upon their foreheads, and among their hair. These they were not very willing to dispose of; but the temptation offered by the shining paras was not to be resisted, and we bought almost all we saw. The bronze coins were in great number: but we obtained many very curious medals in silver; and among these, the most antient of the city of Corinth, in rude globular forms exhibiting the head of Pallas in front, within a square indented cavity; and upon their obverse sides, those antique figures of Pegasus, in which the wings of the horse are inflected towards the mane. The medals with this die have been sometimes confounded with those of Sicily; but we obtained
one on which appeared, in Roman characters, the letters cor. One of the most curious
chap: X. things which we noticed among our acquisitions, was an antient forgery; a base coin of Corinth, made of brass, and silvered over. The others consisted of silver and bronze medals, of Alexander the Great; of Phocis; of Tanagra in Breotia; of Megara; of Alea in Arcadia; Argos; Sicyon; Agina; and Chalcis; together with a few Roman coins, and some of less note. We were surprised by not finding among them any of Athens; which are common enough elsewhere. When we had concluded our business in Hexamillia, we returned again to Corinth; and saw, in our road, the remains of some buildings, evidently Roman, from the appearance of the opus reticulatum in the masonry: among these was the Ruin of a large structure, which seemed to have been an aqueduct.

It was late when we reached our quarters. Two of the Levaint Consuls sate with us during the evening. Their uniform combines, in a singular manner, the habits of Eastern and Western nations: it is a long dress, with a three-cornered hat, a bag wig, and an anchor on the button of the hat.

\section*{PELOPONNESUS.}
chap. On Sunday, November the fifteenth, there was \(\underbrace{\mathrm{X} \text { - - a fair in Corinth. We saw nothing worth }}\) Pandean
Horn. shepherd was playing in the streets. It was perfectly Pandean; consisting simply of a goat's horn, with five holes for the fingers, and a small aperture at the end for the mouth. It is exceedingly difficult to produce any sound whatever from this small instrument; but the shepherd made the air resound with its shrill notes: and we bought his pipe. This day we left Corinth entirely. The Bey positively refused to allow us to proceed by land to Megara: we therefore engaged with a couple of men who had a boat stationed in the harbour of Cenchrece, to take us along the coast. In our way to that harbour, we again visited the village of Hexamillia; and, after passing the same, we perceived that the Stone Quarries, the remains of the Isthmian Wall, and of the Town of Isthmus at its eastern extremity, are seen forming a high ridge upon the left hand, parallel to the mountains upon the right. The Remains at CenGanctirea. chree faithfully correspond with the description given by Pausanias of the place \({ }^{1}\). We

\footnotetext{
(1) Vid. Pausan. in Corinth. c. 2. p. 114. ed Kuhn.-The place is now called by its antient name, pronounced Cenchis.
}
visited the Bath of Helen: it is formed by a spring, which here boils up with force enough to turn a mill, close to the sea. We found no

CHAP.
x . Bath of Helon. difference of temperature, whether the thermometer were placed in the water of this spring, or in the sea, or exposed in the shade to the air of the atmosphere at mid-day. The three trials. gave exactly the same result; \(-64^{\circ}\) of Fahrenheit. The men we had hired did not return from the fair; so, after waiting for some time, we procured another boat, and went to a village, the name of which was pronounced Convangee \({ }^{2}\), where we passed the night. The Convangee. next morning, at sun-rise, we embarked again. The wind proved contrary. We landed, and reached a miserable hamlet, consisting only of six houses, called Carneta or Canetto, upon the site of the antient Chomyon. Its wretched Cromyon. inhabitants, a set of sickly-looking people, in the midst of very bad air, had never seen a glove, and expressed the utmost astonishment at seeing a person take one off his hand. Notwithstanding the insalubrity of the situation, and the unhealthy looks of the people, there was no

\footnotetext{
(2) This, in all prubability, is very remote from the manner in which this word ought to be written. If it be a Greck name, the \(V\) is al:ways \(\beta\).
}

Chap. appearance of poverty or misery within their cot\(\mathbf{x}\). tages. The houses, like those of the Alvanians in general, were very neat, although the cattle lodged with their owners beneath the same roof.

Manners of the Peasants. The resemblance which the Albanians bear to theHighlanders of Scotland, in their dress, habits; and mode of life, is said to be very striking in a land which is more peculiarly their own \({ }^{1}\), and where their employments are less agricultural than in the Morea; but even here we could not avoid being struck with appearances, forcibly calling to mind the manners and customs we had often witnessed among Caledonian heaths and mountains. The floors were all of earth; and instead of chimnies there was in every cottage a hole through the roof; but the walls were neatly white-washed, and the hard earthen floors were swept, and made as clean as possible. Every house had its oven, which was kept remarkably clean; and the whitest bread

\footnotetext{
(1) There is an observation upon this subject by Lord Byron, in the Notes to his deathless Poem, "Childe Harold's Pilgrimuge." "The Arnaouts, or Albanese, struck me forcibly by their resemblance to the Highlanders of Scotland, in dress, figure, and manner of living. Their very mountains seemed Caledonian, with a kinder climate. The kilt, though white; the spare, active form; their dialect, Celtic in its sound; and their hardy habits, all carried me back to Morven." Childe Harold's Pitgrimage, Notes to Canto 1I. p.125. Lond. 1812.
}
was set before us, with the richest and most highly-flavoured honey. The fire being kindled in the middle of the floor, the peasants form a circle around it, sitting or lying with their feet towards the hearth. Their conversation is cheerful and animated; and, as it was interpreted to us, it seemed to be filled with as lively sallies of wit against the faults of their Governors, as it is usual to hear among nations boasting of the freedom they enjoy. We could not hear of any antiquities in the neighbourhood; nor did we expect even a tradition of the Cromyonian sow, or any other exploit of Theseus in the Straits of Peloponnesus, among a people who are not the indigenous inhabitants of the country. A single black terra-cotta vessel, of small size, and shaped like a bottle, found in some sepulchre near the place, was the only relic of antient Cromyon that we were able to procure.

Monday, November the sixteenth, the wind continuing still contrary, we hired asses, and determined to proceed by land ; being now safe from interruption on the part of the Governor of Corinth, and relying upon the Albanians for protection, who are generally considered as the only persons exercising the Scirunian profession
chap. x. \(\xrightarrow{-\cdots+\cdots}\)

CHAP. in these parts. At the same time, we sent the boat to Megara with our baggage. In our road we saw a great number of those pines, or pitchtrees, alluded to by authors with reference to the history of the famous robber Sinis \({ }^{1}\); who, first bending their stems to the earth, fastened his prisoners to the branches, so that when the trees, by their elasticity, sprang up again, the bodies of his captives were torn asunder. We passed

Scironian Defile. under the Scironian rocks: their appearance is very remarkable, and likely to give rise to fabulous tales, if they had been situate in any other country. They consist of breccia, which here, as in the Istlmus of Corinth, and indeed over all the north of Peloponnesus, and in Attica, lies upon a stratum of limestone. The breccia of the Scironian rocks presents, towards the sea, a steep and slippery precipice, sloping from the narrowest part of the Isthmian Strait towards the Sinus Saronicus. It is so highly polished, either by the former action of the sea to which it is opposed, or by the rushing of torrents occasionally over its surface, that any person falling from the heights would glide as over a

\footnotetext{


}
surface of glass; and be dashed to pieces upon

CHAP. X. the shore, or, in some parts of the precipice, fall into the waves. The Story of Sappho has given the name of "The Lover's Leap" to at least a dozen precipices, in as many different parts of the world; and this is one of the places whence \(I n o\) is said to have precipitated herself, with her son Melicertes \({ }^{2}\). Hence also the old stories of the dangers to which travellers were exposed in the narrow pass above the Scironia Saxa, from the assaults of Sciron, who, it was said, compelled them to wash his feet, and then kicked them down these precipices into the sea. Not only were the rocks called Scironian, but the road itself was named Sciron. It was said to have been enlarged by the Emperor Hadrian; but we found it to be so narrow, after we had gained the heights, that there was barely room for two persons on horseback to pass each other. A lofty mountain above the pass, covered with snow during the greater part of the year, is called Gerao, the antient Gerania \({ }^{3}\). We had seen it from the Pass of Tretus, near the Cave of

\footnotetext{
(2) Vid. Pausan. in Aittic. c. 44. p. 108. ed. Kuhni.
(3) Wheler says the modern name of Gerunia is I'alao-vouni. Sce Jour. into Greece, p. 436. Lond. 1682.
}
chap.: the Nemeaan Lion, in our journey from Mycence \(\mathrm{X}^{\mathrm{x} .}\) to Neinea. There is a town near this mountain, called Calaverti. We soon came to the antient Paved Way leading from Attica into Peloponnesus; and arrived at the Wall and arched Gate, high above the sea; where, in the narrow strait, is

Boundary between Peloponnesus and HELLAS. still marked the antient boundary between the two countries. The old portal, once of so much importance. is now a ruin; but part of the stonework, mixed with tiles, which was above an arch, yet remains on the side of the mountain; and beyond it, on the side of Attica, we saw more of the old paved road. The place is

KakH EKAAA. now called Katche Scala; a modern method of pronouncing K \(\alpha \approx \dot{\eta}\) 玉z \(\alpha \lambda \alpha\), the Bad Way. The defile was always considered as full of danger to the traveller; and it maintains its pristine character. The Turks never pass it without the most lively apprehensions ; expecting to be attacked here by banditti. Ibrahim, that he might avoid this pass, had preferred a tedious and turbulent passage in the boat with our baggage. For our parts, we reposed so much confidence in our worthy Allanians, that we never bestowed a thought upon the chance of meeting robbers; and they liked our society the better because we were not accompanied by a 'Turk. Close to the Scironian Gate we
observed a prodigious block of white marlle, chap. lying out of the road, upon the brink of the \(\qquad\) precipice; which had been thrown down, and had very nearly fallen from the heights into the sea. There was an inscription upon it, perhaps relating to the widening of the pass, and to the repairs of the road by Hadrian; but we could only trace a semblance of the following letters:

\section*{O \(\Delta\) \\ OIONAIA© \(\Omega N A \Omega I O\)}

At the place where the Arch stood, was perhaps formerly the Stélé erected by Theseus; inscribed on one side, "Here is Peloponnesus, not Ionia;" and upon the other, "Here is not Peloponnesus, but Ionia." Having passed the spot, we now quitted the Morea, and once more entered Hellas \({ }^{1}\), by the Megarean land.

We began to descend almost immediately; and, as we had expected from the frequent instances which characterize the Grecian cities, we no sooner drew nigh to Megara, than the prospect of a beautiful and extensive plain opened before us, walled on every side by mountains, but in this example somewhat

\footnotetext{
(1) "Ab Isthmi angustiis Hellas incipit, nostris Gracia appellata." Plin. Mist. Nat. Lib. iv, c. ї. tom. I. p.210. L. Bat. 1635.
}
chap. elevated above the usual level of such campaign
\(\mathbf{x}\).

Causes of the celebrity of Megura. territories. From a view of this important field, it must be evident that the town of Megara owed its celebrity more to its fertile domain, than to. its position with respect to the sea; yet it is natural to suppose that the inhabitants of this country were fishermen and pirates, before they turned their attention towards the produce of the soil. Plutarch believed, that the fabled contest between Neptune and Minerva, for Attica, was an allusion to the efforts made by the antient kings of the country, to withdraw their subjects from a sea-faring life, towards agricultural employments \({ }^{1}\). Be this as it may : when both were united, and the convenience of a maritime situation was superadded to the advan-, tages of inland wealth, it might be expected that Megara was able to make so distinguished a figure as she formerly did, in the common cause. At the battle of Salamis she furnished twenty ships for the defence of Greece; and at Plataa. numbered her three hundred warriors in the army of Pausanias. The city existed above eleven centuries before the Christian æra; and, in the days of its splendour, it boasted its
(1) Vid. Pluturch. in Thes. p 8\%. 1. 23.
peculiar sect of philosophers. Its situation also with respect to Peloponnesus added to its conse-

CHAP. X. quence; being the depository of all goods intended for conveyance over the Scironian defile. As the traveller descends from this pass, it appears upon a rock, which is situate upon the edge of an immense quadrangular plain extending towards the left of the spectator; the site of the present town being close to that corner of it modern which is towards the sea, and nearest to Eleusis. Upon our left, just before we arrived, we saw a large Tumulus, on which there seems to have stood some considerable monument. The place is much altered, even since Wheler's time; but the inhabitants retain many old Grecian customs. We saw them roast a large goat entire, upon a pole, in the middle of the public street. It was from Megara that Cicero, in his letters to Atticus, desired his friend to send him two specimens of Grecian sculpture. Formerly it was famous for its earthenware; and fine vases have been found here by modern travellers: but we were not fortunate in our inquiry after terra-cottas: we procured only a few fragments of a bright red colour, beautifully fluted, that we found lying among the ruins of the city. We had better success in our search for Inscriptions: although Inscripit may be said of Megara, (whose antiquities in

\footnotetext{
vol. VI.
Q \(Q\)
}
chap. the second century occupied, in their mere enumeration, six chapters of 'Pausanias' description of Greece,) that, excepting its name, it retains hardly any thing to remind us of its former consideration. The first Inscription that we found here was " in honour of Callinicus, Scribe and Gymnasiarch." It was written upon a large stone, twelve feet in length, placed in front of an antient gateway leading from the city towards the sea. This is the identical Inscription which Wheler has published \({ }^{2}\); and we discovered it exactly as it was left by him. The next is an Inscription which he did not observe; and it is much worthy of notice. We saw it at the house of the Archon where we lodged: it is in honour of Hadrian, whose usual titles are added. From the title of Olympius, once bestowed by the Athenians upon Pericles \({ }^{3}\), and answering to \(\Delta\) IOc, we are able to ascertain the date of this Inscription; which is of the year of Christ \(132^{4}\). It sets forth, that under the care of Julius the Proconsul, and in the Pretorship, of

\footnotetext{
(1) Fragments of the Lapis Conchites mentioned by Pausanias (Attic.c.44. p.107. ed. Kulinii), and vestiges of the "long walls," were observed at Megara, by Mr. Walpole and Professor Palmer. .
(2) See Wheler's " Journey into Greece," p. 434. Lond. 1682.
(3) Vid. Plutarch. in fin. Pericl.
(4) Vid, Corsini Fast. Att. Diss, xi.
}

Aischron, this (monument or statue) is raised by the Adrianidee to Adrian."

\title{
TONDIIAYTOKPATOPAKAIEAPA \\ TPAIANON \\ ADPIANONEEBAETONOAYMMION \\ חYOION \\ MANE^^HNIONTONEAYTתNKTIE \\ THNKAINO \\ MOӨETHNKAITPOФEAA \(\triangle P I A\) \\ NIAAIYПO \\ THNEMIMEAEIANIOYAIOYKAN \\ \(\triangle\) TOYTOY \\ KPATIETOYANQYחATOYミTPATH \\ roYn \\ TOEAIEXPתNOETOYAAMOK NEOYE
}

We copied a few other Inscriptions; but some of them are already published \({ }^{5}\), and the others are in too imperfect a state to be rendered intelligible. The medals brought by the inhabitants were few in number, and badly preserved 6.
(5) See Wheler's " Journey into Greece," p. 432, \&c.
(6) Bronze coins, with an entire legend, MEFAPE \(\Omega N\), are in the collection at Paris, exhibiting the head of Apollo in front, and for reverse a Lyre : but these seemed to have belonged to a city of Sicily. The medals of the Allic Megara exhibit in front the prow of a ship; Q Q
chap. Ionic and Doric capitals, of white limestone and. of marble, lie scattered among the Ruins, and in the courts of some of the houses. The remains of the "long walls" which inclosed the land between Megara and the sea, and connected the city with its port, are yet visible; and within this district, below the present town, some pieces of fine sculpture were discovered, and long since carried away. Here is also a Well, supposed to be that fountain mentioned by Pausanias \({ }^{1}\), as adorned by Theagenes, and sacred to the Sithnides; near to which there was a Temple, containing the works of Praxiteles. A modern superstition belonging to this Well* seems to agree with the circumstances of its antient history, and thereby to identify the
and for their obverse, either a Tripod between two Dolphins, or the two Dolphins without the Tripod. The author has never seen a silver medal answering this description; but as a proof that these are medals of the Altic and not of the Sicilian Megara, it should be mentioned, that they are found here upon the spot; and the circumstance of his having found them iu abundance upon the neighbouring Isthmus of Corinth may be also alleged as presumptive evidence of the fact. The oldest medals of Megara that he has seen, exhibit two Dolphins in front.; and for reverse merely a square indentation : and these were found by him at Hexrmillia in the Isthmus.

 ed. Kuhnii.
(2) See Hobhouse's Travels, p. 482. Lond. 1813.
spot; which may be of consequence to future travellers, who visit Megara for the purpose of making excavations.

Thursday, November the seventeenth, we began Journey our journey from Megara towards Eleusis and \({ }^{\text {to Eleusis. }}\) Athens, filled with curiosity to examine the vestiges of the Eleusinian Temple, and over a tract of land where every footstep excites the most affecting recollections. By every antient well and upon every tomb at which the traveller is induced to halt, and to view the noble objects by which he is surrounded, a crowd of interesting events rush into his mind; and so completely fill it, that even fatigue and fever, from which he is seldom free, are for a moment forgotten. As we left Megara, we had a magnificent view of the Saronic Gulph, and of the Island Salamis, the scene of the great naval engagement, where three hundred and eighty sail of the Grecian fleet defeated the vast armament of Xerxes, amounting to two thousand ships. The distance between Megara and Eleusis, according to the Antonine Itinerary, is thirteen miles. After travelling half an hour, we observed, in the plain upon our right, the remains of a building which seemed to have been an antient Temple; and one

\section*{APPROACH TO ELEUSIS.}

CHap. mile farther, we saw a similar ruin upon an eminence by the same side of our road. The plain here is beautiful and fertile. When Wheler passed, it was covered with anemonies'. Another ruinappeared also upon a hill a quarter of a mile nearer to Eleusis ; and a little beyond this, upon the left, close to the road, we saw two Tombs opposite to each other. Afterwards, we came to a Well, at which our guides stopped to water their mules. Soon after passing this well, we saw another Tomb, and many heaps of stones, as of ruined structures, upon our left. The Reader, comparing these remains with the account given by Pausanias, may affix names to them according to his own ideas of their coincidence with his description. An author would not be pardoned who launches into mere conjecture with regard to anyone of them. We then began to ascend a part of the mountain Kerata, so named from its double summit, and now called Gerata. We saw upon the shore below us a few houses, and an appearance as of an antient Mole, projecting into the sea; yet no author has mentioned the existence of any

\footnotetext{
(1) Journey into Greece, p. 439. Lond.1682.
}
maritime establishment between the two cities of CHAp. Megara and Eleusis. Hence we descended into the Eleusinian Plain; spreading out with indescribable Elcusinian Pluin. beauty, as in the instances so often noticed; the surrounding mountains seeming to rise out of it: this was that fertile land which is said to have invited the first labours of the plough; and where the first wheat was sown by the instructions of the Goddess of Agriculture. We had no sooner descended into it, than, turning round the mountain towards the left, we found the distinct traces of a Temple, and, farther on, of another similar structure. We observed a tower upon a hill towards our right; and, soon after, we saw lying in the plain the marble Torso of a colossal statue, which, with some difficulty, we divested of the soil that had accumulated around it. This torso seemed to be that of a Sphinx, or of a Lion: the latter animal is sometimes represented as drawing the Car of Ceres. It consisted of the white marble of Mount Pentelicus. Still advancing, we perceived upon the left the vestiges of a Temple, and a Well, at which women were washing linen. This Well appeared to us, in all respects, to correspond with the situation of that famous Well, called "Avelvov, or, the flowery, where Ceres is fabled to have rested

Acropolis of Eleusis.

Marble Torso.

\footnotetext{
The
Flowery Well.,
}
chap. from the fruitless search of her daughter Pro\(\underbrace{\text { x. }}\) serpine \(^{1}\).

Arriving upon the site of the city of Eleusis, we found the plain to be covered with its Ruins. Aqueduct. The first thing we noticed was an Aqueduct, part of which is entire. Six complete arches are yet to be seen. It conducted towards the Acropolis, Temple of
Ceres. by the Temple of Ceres. The remains of this Temple are more conspicuous than those of any other structure, excepting the Aqueduct. The paved road which led to it is also visible, and the pavement of the Temple yet remains. But to heighten the interest with which we regarded the relics of the Eleusinian fane, and to fulfil the sanguine expectations we had formed, the

Statue of the Goddess. fragment of a Statue, mentioned by many authors as that of the Goddess herself, appeared in colossal majesty among the mouldering vestiges of her once splendid sanctuary. We found it, exactly as it had been described to us by the

\footnotetext{
(1) Wheler has placed this well farther from Eleusis, on the road to Megara; and he mentions a small plain which he believed to have been the Rharian, as distinet from Eleusis, (see "Journ. into Greece." p.430. Lond. 1682.) which we failed to observe. The Plain of Eleusis is about eight miles long, and four in breadth. Wheler makes the Rhariun Plain, " a valley only three or four miles in compass."
}

Consul at Nauplia, on the side of the road, immediately before entering the village, and in the midst of a heap of dung, buried as high as the neck, a little beyond the farther extremity of the pavement of the Temple. Yeteven this degrading situation had not been assigned to it wholly independent of its antient history. The inhabitants of the small village which is now situate among the ruins of Eleusis still regarded this Statue with a very high degree of superstitious veneration. They attributed to its presence the fertility of their land; and it was for this reason that they heaped around it the manure intended for their fields. They believed that the loss of it would be followed by no less a calamity than the failure of their annual harvests; and they pointed to the ears of learded wheat, among the sculptured ornaments upon the head of the figure, as a neverfailing indication of the produce of the soil. To this circumstance may perhaps be attributed a main part of the difficulties opposed to its removal, in the various attempts made for the purpose, during the years that have elapsed since it was first noticed by an English traveller \({ }^{\text {. }}\). With regard to the allusions subsequently made to it by other writers, as the author has already

\footnotetext{
(2) Sir George Wheler in 1676.
}
chap. concentrated every testimony of this nature \({ }^{1}\), it will not be necessary to repeat them here. It is sufficient merely to state, that this Statue, consisting of the white marble of Pentelicus, which also afforded the materials of the Temple, bears evident marks of the best age of the Grecian sculpture: butt it is in a very ruined state. A vein of schistus, one of the extraneous substances common to the Pentelican marble, traversing the whole mass of the stone in a direction parallel to the back of the Statue, has suffered decomposition during the lapse of ages in which it has remained exposed to the action of the atmosphere ; and by its exfoliation, has caused the face and part of the neck of the Statue to fall off; but in the Calathus, which yet remains as an ornament of the head, the sculpture, although much injured, is still fine : and that it was originally finished with the greatestelegance and labour, is evident; because, in the foliage of a chaplet which surrounds the whole, a small poppy or pomegranate is represented upon every leaf, carved and polished with all the perfection of a Caméo. The remains

\footnotetext{
(1) "Greek Marbles," Cambridge, 1809. To which may also be added the testimony of Perry, as given in his "View of the Levant," printed in 1743.
}
of the Temple have been described by almost chap． all the authors who have mentioned the Statue； and its dimensions are given by Chandler \({ }^{\text {？}}\) ．The broken shafts and capitals of the columns lie around，in promiscuous heaps of ruin．We sought，without success，the pedestal believed by Wheler \({ }^{\text {s }}\) to have been the base of the Statue：but we discovered the following Inscription upon a Inscrip－ marble pedestal of no considerable magnitude．

\title{
HE玉APEIOMATOY BOYAHKAIHBOYAH TתNФKAIODHMOE OAOHNAI \(\Omega N K \wedge A Y \Delta I\) ANMENANDPANKAAY AIOY\＄IAIחПOYTOY \(\triangle A \triangle O Y X H \Sigma A N T O \Sigma O Y T A T E\) PAK＾AYロEMOETPATOYET ГONONAI＾ПPA王A「OPOYA MOTONONAPETH乏ENEKEN
}
＂In honour of Claudia Menandra，the daughter of Claudius Philippus，who had been Torch－learer at the Mysteries，the Senate of the Areopagus，the Council of Five Hundred，and People of Athens， erect this．＂
（2）Travels in Greece，p．190．Oxf．17iz6．
（3）Journey into Greece，p， 428. Lond． 1682.
chap．We found also another，＂in honour of one of X ． the Eumolpide，＂inscribed upon the same kind of bluish limestone which was used for the frieze of the Erecthéum at Athens，and of which the Cella of the Temple here also consisted．The stone being partly buried，we could only read the following characters：

\section*{EYMOAПIA \(\triangle I A B I O Y E N E A E Y \Sigma I N I M E . .\). A \(\Omega \Omega \Omega E N \Sigma A M \Omega \Delta E T H \Sigma\) EYミEBEIA乏ENEKATH亡．．PO．A乏}

\section*{EПIIEPEIA乏ФへAOYIAइ＾AODAMEIA乏 TH乏K＾EITOYФヘYEתミOYГATPO乏}

Upon a very large cylindrical pedestal of marble，before a small church now occupying a part of the site of a Temple \({ }^{1}\) ，perhaps that of Diana Propylaa，upon the brow of the hill，we found another Inscription：this was observed in the same place by Spon，and it was afterwards published in his work \({ }^{2}\) ．
（1）．See the Engraving from Sir W．Giell＇s accurate View of Eleusis， as published in 1809：＂Greek Marbles，＂p． 15.
（2）Voyage de Grèce，\＆c．tom．II．p．335．à la Haye， 1724.

We must now break the thread of our chis. narrative respecting the Antiquities of Eleusis, by a transition as sudden as was the cause of it. Having made some proposals to the priest of the village for the purpose of purchasing and removing the mutilated fragment of the Statue of Ceres, and of using his influence with the people to this effect, we were informed that these measures could only be pursued by obtaining a firmân from the Waiwode of Athens; to whom, as lord of the manor, all property of this description belonged. We no sooner received the information, than we resolved to set off instantly from Eleusis; and endeavour to accomplish so desirable an object. For the present, therefore, our observations must be principally confined to the subject of this undertaking.

It has been before stated, that Ibrahin, our Tchohadar, was himself a kinsman of the Governor of Alhens; the very person to whom an application in this instance was necessary. This man promised all the assistance in his power ; and it was agreed, that the whole management of the affair, as far as it related to the Waiwode, should be left to his discretion. We gave up the design we had formed, of remaining for the present at Eleusis, and set out for Ahens.
chap. A part of the pavement of the Via Sacra is still visible after quitting the site of the Temple of Ceres, and the remains of several monuments appear upon either side of it. The great ruins of the Aqueduct are upon the left. Soon afterwards, close to the road, on the same side of the way, appears an oblong quadrangular base of some fine structure, consisting of large blocks of white marble, neatly fitted together. There are other works of the same kind. Perhaps every one of these might be ascertained, by a careful attention to the description given of the objects in this route by Pausanias \({ }^{1}\). Soon after leaving Eleusis, the road bears eastovird across the Thriasian Plain, which is marshy towards the sea; and the remains of the old sauseway, consisting of large round stones, overgrown with rushes, along which the annual procession moved from Athens, is conspicuous in many places. Here we crossed the bed of a river almost dry, and saw by the side of it the vestiges of a Temple. Another superb basement appeared in this part of the road, similarly constructed, and of the same materials with

\footnotetext{
 Paus. Allica, c. 36. p. 88. cd. Kuhnii.
}
that we have just noticed. We also observed the Ruins of another Temple, close to the sea, upon our right; of which one column yet remained; and some of the stones were still standing. This district, lying towards the borders of Altica, in a very remote age constituted the regal territory of Crocon \({ }^{2}\). But there is a circumstance, connected with the most antient geography of these regions, which does not appear to have been duly regarded. It was first pointed out by a learned ancestor of the author of these Travels: and as it is of importance in the establishment of an historical fact, nan ely, the common origin of the Goths and the Greeks, it may be here briefly stated, as deduced from his observations and founded upon the authorities he has citeds? it is this, that the whole of the Eleusinian Plain, together with a part of Allica \(^{4}\), were once included within the limits of Thrace, whose southern frontier extended, as Thucydides informs us', even to the Gulph of Corinth. In the dispute between

\footnotetext{
(2) Vid. Pausnn. ibid. p. 91.
(3) See the "Connexion of the Roman, Saxon, and English Coins," \&c. by William Clarke, M.A. Lond. 1767. pp. 65, 66, 67.
 lib. vii.
(5) Thucyd. 1. ii. c. 29. p. 100.
}

Vastextent of Antient Thrace

CHAP.
\(\mathbf{X}\).
\(\qquad\) -
chap. Eumolpus the Thracian, and Erectheus king of
x. Athens, the former laid claim to Athens \({ }^{1}\) itself, as part of his father's dominions. The capitals of these two princes were not more than fifteen miles distant from each other; and there was as little difference in their manners as their situation. This appears by the issue of the war, which was so amicably concluded. The terms were, that, for the future, the inhabitants of both cities, Athens and Eleusis, should be considered as one people \({ }^{2}\); that the religion of Eleusis, the mysteries so long known, and so much revered under that name, should be received at Athens; the descendants oi Eumolpus being entitled to the priesthood, and the family of Erectheus to the crown \({ }^{3}\).

The nhćti. Two streams of salt water, called Rhéti by Pausanias, are described by him as the limits between the Eleusinian and the Attic territories.
(1) Hygin. c. 46.
 \({ }^{\prime}\) Adnvaiors. Diog. Laert. in procm. p. 4. Thucyd. p. 496. Hesych. et Suidas in v. Eifoдzioal. These mysteries were supposed to come

 sacra mystica Orphees, uatione Thrax, in Athenas importavit." Sec also Pausanias.
(3) Ibid. Clarke's Connexion, \&c. p. 66. Lond. 176\%.

Before we reached them, and nearer to Eleusis, chap. we had passed, as we have stated, the bed of a river whose dry and pebbled channel was almost exhausted of water. By the side of it we observed the remains of a Tempie before mentioned, about an hundred and fifty paces from the road; and this stream was doubtless the Eleusinian Cephissus of Pausanias \({ }^{4}\). As we drew near to the Rhéti, the road passes close to the sea; and here, upon our left hand, we saw a small lake, which owes its origin to a dam that Salt Lake. has been constructed close to the beach, banking a body of salt water: this water, oozing continually froit a sandy stratum, fills the lake, and becomes finally discharged, through two channels, into the Gulph. These appear to have been the ducts, to which Pausanias alludes under the appellation of the Rhéli, which were severally sacred to Ceres and to Proserpine: and there is, every reason to believe, that the lake itself is at the least, as autient as the time when the Hiera of those Divinities stood upon its borders; else it were difficult to conceive how the fishes could have been preserved, which the priests alone were permitted to take from the
(4) Paus. Altic. c. 38. p. 28. ed. Kűhnii.
voí. Vi.
R R

CHap. consecrated flood \({ }^{1}\). It is hardly credible, that a supply of this nature was afforded by any of the shallow streams which might have been found near to this spot, struggling for a passage through their now exhausted channels. There is something remarkable in the natural history of the lake, besides the saline property of its water. Our guides informed us, that petroleum, or, as it is vulgarly called, mineral tar, is often collected upon its surface; which is extremely probable, owing to the nature of the sand-stone stratum whence the water flows, and to the marshy nature of the land in its vicinity. Two mills are now turned by the two streams issuing from this lake. After having passed the Rhéti, we came to a narrow pass, skirting the base of a marble rock towards the shore, and cut out of the solid stone, having the sea close to us upon our right hand. This narrow pass was evidently the point of separation between the two antient kingdoms of Eumolpus and Erecthens \({ }^{2}\). Hence, turning from the shore towards


(q) Accordiog to the valuable work of Mr. Hothouse, it bears the appellation usually bestowed upon such passes, of Kake Scalathe evil way. See Hobtoouse's Journey through Albania, \&ic. p. 373. Lond. 1813.
the left, we entered a narrow valley by a gentle ascent, which is the entrance to the defile of Daphne. We perceived, that the perpendicular
chap. X. Defile of Daphne. face of the rock, upon this side of the road, had been artificially planed, and contained niches for votive tablets, as they have been before described in this work. Such appearances are always of importance in the eyes of the literary traveller, because they afford indisputable proofs of the former sanctity of the spot: and although it may be difficult to state precisely what the nature of the Hieron was where the original vows were offered, it will, perhaps, be easy to explain why these testimonies of Pagan piety distinguish this particular part of the Sacred Way: the niches being situate near the spot where the first view of Eleusis presented itself to the Athenian devotees, in their annual procession to the city. This seems to have been the rock which is mentioned by Pausanias, under the appellation of Pacile: in his Journey from Alhens, he mentions its occurrence before his arrival

The Rock called Pacile. at the Rhéti, and at this extremity of the defile'. After this we came to a wall, which
(3) Tì Hoxíגov radoứesper öoos, x. \(5 . \lambda\). Vid. Pausan. Attic. c. 37. p. 91 . ed. Kuhnii.
chap. is supposed to be alluded to by Pausanias as Venus. presently, in the very centre of the defile, we noticed a large antient Tomb \({ }^{2}\), and arrived Monastery
of Daplıne. at the Monastery of Daphne, whose romantic of Daphne. situation and picturesque appearance, in the midst of rocks and overshadowing pines, has been a theme of admiration amongst all travellers. Part of its materials are said to have been derived from the ruins of the Temple of Venus, now mentioned. The Monastery itself seems to occupy the situation assigned by

Hieron of Apallo. Pausanias to a Hieron, containing the images of Ceres, Proserpine, Minerva, and Apollo; and which had been originally consecrated to the last of these divinities \({ }^{3}\). We found the building in a ruined state, and altogether abandoned. Our Ambassador had already removed some of the antiquities which the place formerly contained; but we saw some broken remains of Ionic pillars of white marble, and other fragments of architectural decorations, whose


(2) Pausanias mentions the \(\tau\) á@os of Theodectes, of Phaselitüs, and Mnesitheus; and other monuments remarkable for their magnitude and the magnificence of their construction. 1bid. p. 90.
(3) Ibid.
workmanship denoted the best age of the Grecian sculpture; and in all the pavements of the Monastery there were pieces of the finest verdantique breccia, some of which we removed, and sent afterwards to England. The remains of a Theatre are also visible before leaving this defile upon the right hand; and as the hills opened at the other extremity towards sunset, Athens a such a prospect of Athens and of the Alhenian Plain, with all the surrounding scenery, burst upon our view, as never has been, nor can be described. It is presented from the mouth or gap, facing the city, which divides Corydallus upon the south, now called Laurel Mountain, from Egaleon, a projecting part of Mount Parnes upon the north \({ }^{4}\), immediately before descending into the extensive olive-plantations which cover all this side of the plain, upon the banks of the Cephissus. There is no spot whence Athens may be seen that can compare with this point of view; and if, after visiting the city, any one should leave it without coming to this eminence to enjoy the prospect here afforded, he will have formed a very inadequate conception of its grandeur; for all that Nature and Art, by every marvellous combination of vast

\footnotetext{
(4) See Hobhoust's "Journey through Albania," \&c. pp. 370,371. Lond. 1813.
}
chap. and splendid objects, can possibly exhibit,
x. aided by the most surprising effect of colour, light, and shade, is here presented to the spectator. The wretched representations made of the scenes in Greece, even by the best desigus yet published in books of travels, have often been a subject of regret among those who have witnessed its extraordinary beauties; and. in the list of them, perhaps few may be considered as inferior to the numerous delineations which have appeared of this extraordinary city. But with such a spectacle before his eyes as this now alluded to, how deeply does the traveller deplore, that the impression is not only transitory as far as he is concerned in its enjoyment, but that it is utterly incapable of being transmitted to the minds of others. With such reflections, we reluctantly quitted the spot; and passing downwards to the plain, crossed

Athenian Cephissus.

Site of the Academy: the Cephissus, and entered the olive-groves extending towards our left, over the site of the Academy. If we may trust the account given us by our Tchohadar, there are not less than forty thousand of these trees; the largest and finest of the kind we had seen in Greece \({ }^{\text {' }}\). The
(1) The most beautiful wood perhaps ever seen in England is that of Athenian Olive, when polished. A table made of this wood is in the possession of the Earl of Egremont. It has been cut from some logs of
air here is very unwholesome during the chap. summer months, owing to the humidity of the X . soil, and perhaps principally to its not being properly drained. After descending from the defile of Daphne, we observed a large Tomb upon our left: and before arriving at the site of the Sacred Gate, there are two other Tumuli; and the remains of an Aqueduct may be observed, extending in the direction of the Acadeny. The Tombs are mentioned by Pausanias, in his journey to Eleusis.

In the evening, we arrived once more in Athens; and calling upon our former companion, Lusieri, were hailed by him with the first news of peace between France and England; a joyful intelligence for us, as we instantly resolved to pass through France, in our journey home. He also told us of the valuable acquisitions, in vases, gems, and medals, which he had made in \(\mathscr{E}\) gina, after we had left him upon that island.

The next morning our Tchohadar waited upon his relation the Waiwode, and communicated to him the subject of our wishes respecting the

Negotiation with the Waiwode.

\footnotetext{
the olive-tree, intended as fuel in Athens, which the author's brother, the late Captain Clarke, of the Braakel, brought to this country.
}
char. Eleusinian marble. After some deliberation, \(\underbrace{x .}\) the Governor acceded to our request; but upon the express condition, that we would obtain for him a small English telescope belonging to Signor Lusieri. This request opposed a very serious obstacle to our views; because it became necessary to divulge the secret of our undertaking to a person indeed in whom we could confide, but who was at the moment actually employed in collecting every thing of this kind for our Ambassador; who had prohibited the removal of any article of antient sculpture on the part of his countrymen, excepting into his own warehouses, as an addition to the immense Collection he was then forming, in the name, and with the power; of the British Nation. Yet there was no time to lose: the Waiwode might soon mention the matter himself to an intriguing Consul, who paid him a daily visit; and then, (although the Statue were the Waivode's property, and, of course, the right to dispose of it belonged exclusively to him) we had reason to belicve that our project would be instantly frustrated. Accordingly, we made Lusieri acquainted with the whole affair; and our generous friend, disdaining every unworthy consideration, not only resigned the telescope upon our promise of sending him another from

England \({ }^{2}\), put very kindly undertook to present it"himself to the Waiwode, and persuade him to observe silence with the Consul respecting the measures we were then pursuing. The desired firmán was therefore obtained. : To complete the whole, it was now necessary to apply to the Consul himself, for the use of the ferry-boat plying between Salamis and the main land; as the only means of conveying this enormous piece of marble to the Pirceus, if we should be so fortunate as to succeed in our endeavours of moving it from its place towards the shore. Such an application, as it might be expected, excited the Consul's curiosity to the highest degree: but after many questions, as to the object for which the boat was required, we succeeded in lulling his suspicions; or, if he had any notion of our intention, he believed that all attempts to remove the Statue would be made in vain. A messenger was accordingly despatched to put the boat under our orders. Every thing being now ready, we set out again for Eleusis: and perhaps a further narrative of

\footnotetext{
(1) We had the satisfaction of hearing that he has since received it safe. It was a very fine telescope made by Rumsden: and it was conveyed to him by the author's friend, Mr. Walpole, whose Manuserips Jowrinal has afforded a valuable addition to this work.
}

CHAP. the means used by private individuals, unaided by diplomatic power or patronage, to procure for the University of which they are members this interesting monument of the Arts and Mythology of Greece, although a part of it has been already before the public, may not be deemed an unwelcome addition to this v lume.

Method devised for removing the Statue of Ceres.

The difficulties to be encountered were not trivial: we carried with us from Athens but few implements : a rope of twisted herbs, and some large nails, were all that the city afforded, as likely to aid the operation. Neither a wheeled carriage, nor blocks, nor pulleys, nor even a saw, could be procured. Fortunately, we found at Eleusis several long poles, an axe, and a small saw about six inches in length, such as cutlers sometimes adapt to the handle of a pocket knife. With these we began the work. The stoutest of the poles were cut, and pieces were nailed in a triangular form, having transverse beams at the vertex and base. Weak as our machine was, it acquired considerable strength by the weight of the Statue, when placed upon the transverse beams. With the remainder of the poles were made rollers, over which the triangular frame might move. The rope was then fastened to each extremity of the transverse beams. This
simple contrivance succeeded, when perhaps more complicate machinery might have failed: and a mass of marble weighing near two tons was moved over the brow of the hill or Acropolis of Eleusis, and from thence to the sea, in about nine hours.

An hundred peasants were collected from the village and neighbourhood of Eleusis, and near fifty boys. The peasants were ranged, forty on each side, to work at the ropes; some being employed, with levers, to raise the machine, when rocks or large stones opposed its progress. The boys who were not strong enough to work at the ropes and levers, were engaged in taking up the rollers as fast as the machine left them, and in placing them again in the front.

But the superstition of the inhabitants of Difificulties Elensis, respecting an idol which they ail re- \(\begin{gathered}\text { encoun- } \\ \text { tered. }\end{gathered}\) garded as the protectress of their fields; was not the least obstacle to be overcome. In the evening, soon after our arrival with the firman, an accident happened which had nearly put an end to the undertaking. While the inhabitants were conversing with the Tchohadar, as to the means of its removal, an ox, loosed from its yoke, came and placed itself before the Statue;

CHAP. and, after butting with its horns for some time against the marble, ran off with considerable speed, bellowing, into the Plain of Eleusis. Instantly, a general murmur prevailed; and several women joining in the clamour, it was with difficulty any proposal could be made. "They had been alvays," they said, "famous for their. corn; and the fertility of the land would cease when the Statue was removed." Such were exactly the words of Cicero with respect to the Sicilians, when Verres removed the Statue of Ceres: - "Quòd, Cerere violata, omnes cultus fructusque Cereris in his locis interiisse arbitrantur \({ }^{1}\)." It was late at night before these scruples were removed. On the following morning, November the twenty-second, the boat arrived from Salamis, attended by four monks, who rendered us all the service in their power; but they seemed perfectly panic-struck when we told them that it was our intention to send the Statue in their vessel to the Pirceeus; and betrayed the helplessness of infants when

\footnotetext{
(1) Cicero in Verr. lib. iv. c. 51. The circumstances which attended the removal of the Stutues of Ceres and Triptolemus from the Temple at Enna, by Verres, were very similar to those which opposed themselves to our undertaking.-" His pulchritudo periculo, amplitudo saluti fuit, quod eorum demolitio, atque asportatio, perdifficilis videbatur." Vid. lib. iv. c. 49.
}
persuaded to join in the labour. The people had assembled, and stood around the Statue; but no one among them ventured to begin the work. They believed that the arm of any person would fall off who should dare to touch the marble, or to disturb its position. Upon festival-days they had been accustomed to place before it a burning lamp. Presently, however, the Priest of Eleusis, partly induced by entreaty, and partly terrified by the menaces of the Tchohadar, put on his canonical vestments, as for a ceremony of high mass, and, descending into the hollow where the Statue remained upright, after the rubbish around it had been taken away, gave the first blow with a pickaxe for the removal of the soil, that the people might be convinced no calamity would befal the labourers. The work then went on briskly enough: already the immense mass of marble began to incline from its perpendicular; and the triangular frame was placed in such a situation, that, as the Statue fell, it came gradually upon the transverse beams. The rope was then cut, and fastened as traces; one half of it upon either side; and our machine, supported by wooden rollers, was easily made to move. In this manner, at midday, it had reached the brow of the hill above the old port; whence the descent towards the

CHAP. shore, although among ruins, and obstructed X. by large stones, was more easy.

New difficulties now occurred. It was found that the water near to the shore was too shallow to admit the approach of the boat from Salamis, for the conveyance of the Statue on board; and the old quay of Eleusis, which consisted of immense blocks of marble stretching out into deeper water, was in such a ruined state, that several wide chasms appeared, through which the water flowed. Across these chasms it would be necessary to construct temporary bridges, for which timber would be required; and even then the boat could not be brought close enough to the extremity of the quay to receive the Statue. Here the whole of our project seemed likely to meet with its termination; for it was quite impossible, without any mechanical aid, to raise a mass of marble weighing nearly two tons, so as to convey it into the boat. At this critical moment, when we were preparing to abandon the undertaking, a large Casiot vessel made her appearance, sailing between Salamis and the Eleusinian coast. We instantly pushed off in the boat, and hailed her; and the Captain consenting to come on shore, we not only hired his ship to take the

Statue to Smyrna, but also engaged the assistance of his crew, with their boats and rigging, to assist in its removal. These men worked with spirit and skill; and made the rest of the operation a mere amusement. At sunset, we saw the Statue stationed at the very utmost extremity of the pier-head.

Early on the following day, November the twenty-third, two boats belonging to the vessel, taking. and the Salamis ferry-boat, were placed alongside of each other, between the ship and the pier; and planks were laid across, so as to form a kind of stage, upon which the Casiot sailors might work the blocks and ropes. A small cable was also warped round the Statue; and twelve blocks being brought to act all at once upon it, the Goddess was raised almost to the yard-arm; whence, after remaining suspended a short time, she was lowered into the hold; and the Eleusinians taking leave of her \({ }^{1}\), the vessel sailed for Smyrna. Having thus ended the narrative of our adventure, we may now conclude our observations concerning the Ruins of \({ }^{\prime}\)

\footnotetext{
(1) They predicted the wreck of the ship which should convey it: and it is a curious circumstance, that their augury was completely fulfilled, in the loss of the Princessa merchantman, off Beachy Head, having the Statue on board.
}
chap. Eletsis. These have been since surveyed with x .

Further account of Eleusis.

Long Walls. so much attention by other travellers, that we shall merely state such things as may perhaps have escaped their notice.

It has been supposed, that the "Long Walis" of Athens, which extended from the Acropolis to the sea, and inclosed the Pirceeus, were a peculiar feature of the Athenian city: but this is by no means true. Such a method of connecting the harbours with the citadels of Greece, was a very general characteristic of the manners of the Grecian people, in all places where the Acropolis was not actually situate upon the shore. This, for example, was the case at Corinth: it may also : be remarked at Megara, and at Eleusis. The Acropolis of Eleusis is half a mile distant from the harbour. Between the base of the hill upon which the Citadel stood, and the sea, this distance is occupied by a small plain; and from the number of ruined foundations, the vestiges of temples, and of other Hiera, all over this plain towards the sea, we were inclined to differ from Wheler, and from every other traveller, by considering this piece of land as the identical spot called Rharium; where, according to the antient traditions of Eleusis, corn was first sown. The severe illness with
which Triptolemus was afflicted, and from which he was restored to health by Ceres, is still chap. x. liable to attack all who expose themselves to the malaria now covering this part of the Eleusinian territory: and the evil might again be removed, as it then was, by subjecting the same spot once more to the labours of agriculture; carefully cleansing and draining the soil. This being the Rharian Plain; the great plain of Eleusis, upon the other side of the Acropolis, towards the west, is consequently the Thriasian. The Rharian Plain being small, and between the Citadel and the seri, was in all probability occupied, in antient times, by the city of Eleusis, and by many of its sacred buildings. The remains of the two Long Walls, which extended from the Citadel to the sea, and inclosed the port, are yet visible; and within this inclosure were perhaps the temples of Triptolemus and of Neptune \({ }^{1}\). The Area and Altar of Triptolemus were undoubtedly within the Rharian Plain \({ }^{2}\). The temple of Diana Propylea was, of course, as its name implies, the Holy Gate of the Citadel ; and probably it stood

Temples of Triptolemus, of Neptune, and of Diana Propylaa.


Of the Rharian and Thriasian Plains.
\(\qquad\)
\(\qquad\)
chap.
x.

Temple of Ceres.
upon or near to the spot which is now occupied by a small Church or Chapel upon the brow. of the hill. That of Ceres, built during the administration of Pericles, by Ictinus the architect of the Parthenon at Alhens, and mentioned by Plutarch \({ }^{1}\), by Stral \(0^{2}\), and by Vitruvius \({ }^{3}\), was perhaps destroyed before the invasion of Alaric, at the end of the fourth century; and even before the time of Pausanias in the second; as it is not mentioned by him. But as Phidias presided over all the artists employed to complete it \({ }^{4}\), and the marble of Mount Pentelicus was employed in its construction, it is easily to be recognised in those Ruins among which the Statue was discovered; an area or pavement, leading to it, being of Pentelican marble, and still existing, at the commencement of the Thriasian Plain, upon the western side of the Acropolis. The antient port of Eleusis was.

Port of Eleusis. entirely artificial ; being inclosed by a semicircular pier of white marble. Going to this port from the modern village (which does not contain forty houses), along the remains of the

\footnotetext{
(1) Plutarch. in Pericl. vol. I. p. 159.
(2) Strabon. Geog. lib. ix.
(3) Vitruv. in Prafat.
 in Pericl.
}
northern wall, you come to the ruins of another large Temple, consisting of prodigious masses of stone and marble. Here, then, was one of the temples before mentioned; perhaps that of Neptune, being so near to the port. At a distance to the right in what we have considered as the Rharian Plain, is another considerable Ruin, a part whereof is yet standing; and the foundations of other structures may be discerned. All this plain, between the Acropolis and the sea; is covered with the fragments of former works; and upon this side was the Theatre; the form of which may be distinctly traced upon the slope of the hill, near the southern wall leading to the sea. Upon the summit of the Acropolis are the vestiges of the Citadel; also

Antient Theatre.

\author{
Acropolis.
} some excavations, which were used as cisterns, similar to those of other cities in the Peloponnesus. Looking down upon the great Thriasian Plain from the top of this rock (whose shape is an oblong parallelogram, lying nearly parallel to the shore), the back of the spectator being towards the sea, the remains of the Temple of Ceres appear at the foot of the north-west angle; and to the left of this, in the road to Megara, exactly as it is described by Pausunias, in the very beginning of the route, is the Well
chap. called by him \({ }^{1}{ }_{\alpha}^{\ddot{2} \nu} \theta\) dvov, close to the foundation \(\mathrm{x}^{\text {x. }}\) of some Hieron or Temple. A little farther towards the ieft lies the colossal martle Torso of a Lion, or of a Sphinx, which was before noticed in our arrival at Eleusis from Megara.

Return to Ahens.

Having thus amply gratified our curiosity with regard to the remains of this remarkable city, and accomplished the object of our wishes by the removal of the Statue of Ceres, :we returned in high spirits to Athens, to prepare for a journey through Bceotia, Phocis, Thessalf, Pieria, Macedonia, and Thrace, to Constantinople.



\section*{APPENDIX.}

\section*{APPENDIX.}

\section*{\(\mathrm{N}^{0} . \mathrm{I}\).}

THE following CATALOGUE is inserted by way of SURVEY of the PRESENT STATE of LITERATURE in GREECE. It contains a LIST of BOOKS in the HELLENIC and in the ROMAIC LANGUAGES, printed at VENICE at the Press of THEODOSIUS of YANINA, with their Prices in Vexetian Liri and Soldi.

The Number has of course augmented since the period of the Author's return to England.

\section*{KATAMOTOE}

T \(\Omega N\) BIBAI \(\Omega N\) 'EAAHNIK \(\Omega N\) TE KAI KOIN \(\Omega N\)

\[
\text { 'Evringes aथß'. 1802. Qiß. } 15 .
\]

\section*{Lir. Sol,}

AГIAEMATAPION \(\mu \varepsilon ́ \gamma \alpha\), ท̄тоє 'Eклоу̀̀ \(̇\) ẻк той Ev̉Хo入oyiov. \(\mu \varepsilon \tau a ̀\) véas \(\pi \rho o \sigma \theta \eta \eta^{\prime} \not \eta s\). . . . 3 . 0



———'Ertpa áriov \(\mathrm{M}_{\iota} \chi^{a \eta \lambda}\). . . . . . . . 1 . 0

Mã̃ous . . . . . . . . . . . . . 1 . 0



©eoфd́vous roũ véov . . . . . . . . . 1 . 0
Lir. Sol.
1. 0
riov3.0
 ..... \(3 \cdot 10\)
 ..... 1. 0
 ..... 7 • 0
 ..... 2 . 0
 ..... \(1 \cdot 10\)
  ..... \(1 \cdot 10\)
  ..... 16.0
 ..... 6 . 0
 фívos ..... \(6 \cdot 10\)
———"Eтєpos ópóıváplos ..... \(5 \cdot 10\)
 ..... \(0 \cdot 10\)
 ..... \(0 \cdot 15\)
 ..... 0 . 4
 катсїтєvov тйs \(\mathrm{K} \omega \nu \sigma \tau a \nu \tau เ \nu o v \pi o ́ \lambda \varepsilon \omega s\) ..... 2 . 0





 тàs \(\pi \lambda\) éov civayкаias, iatopíus каi \(\mu \nu \theta 0 \lambda\) дуias


\(\pi \iota \sigma \mu \circ \grave{\varsigma} \chi^{\omega \rho i s ̧ ~ \sigma v \gamma к а т \alpha ́ \beta \alpha \sigma \iota \nu ~ . ~ . ~ . ~ . ~ . ~ . ~} 80\) - 0

Lir. Sol.
 ..... \(3 \cdot 10\)
 ..... \(1 \cdot 10\)
 ..... \(0 \cdot 15\)

\(\kappa \alpha \lambda \lambda \omega \pi \iota \sigma \mu о \tilde{v}\) дєбíдатоя. ..... 4. 0
 ..... \(3 \cdot 10\)
 ..... 3 . 0
 ..... 3 . 0

 ..... 2 . 0
 ..... 3 . 0
 ..... 3.0
Didaбка入ía Xpıatıaviкij, ..... 0.4
 ..... 3 . 0
 ..... 3 - 0
\(\theta\) ávatov à̀тoù1. 10

ภí \(\chi \omega\) ç \(\sigma u \gamma \kappa \alpha \tau \alpha ́ \beta \alpha \sigma \iota \nu\) ..... 16-. 0
 ..... Lir．Sol．
тápıov，тàs треĩs \(\Lambda\) eıtovprías，каì тà d̀vayкaı－ótepa тoū Evío久oyínv ．．．．．．．． 70 ． 0
＇Ек入óyเov，ขєш ..... 8． 0
Eípuo入órıov，ขє \(\epsilon \sigma \tau i ̀ t v \pi \omega \theta \grave{\varepsilon} \nu\) ..... 3 ． 0
＇Eopto入óqiov，\(\nu є \omega \sigma \tau i ̀ ~ \tau v \pi \omega \theta \dot{̀} \nu\) ..... \(4 \cdot 0\)
  ..... 3 ． 0
 vías ..... 0.12
 ..... 5 ． 0
 ..... \(3 \cdot 10\)
 ..... \(1 \cdot 10\)
 ..... 10 ． 0
 ..... 8 ． 0
 ..... 2 ． 0
  ớv日ov toũ Notapā ..... \(24 \cdot 0\)
\({ }^{\circ}\) Etepor xpuaò ..... 32 ． 0
 ..... 16 ． 0
 vaoiov ..... \(0 . .10\)Kavaravzivov＇A \(\rho \mu \varepsilon \nu o \pi o ́ \lambda o v . ~ T a ̀ ~ \nu \bar{v} \nu\) à̀そขv－тєрекй̀ Kavóvà ．．．．．．．．．． 18 ． 0
 ..... \(8 \cdot 0\)

\section*{APPENDIX，NoI．}
Lir．Sol．


 ..... \(15 \cdot 0\)
©єшрía \(\mathrm{X}_{\text {рıбтıа⿱亠䒑 }}\) ..... 1． 10
 ..... e． 0
 ..... \(0 \cdot 10\)

©eотока́pıov ..... 3 ． 0
 ..... \(0 \cdot 10\)
 ..... 3 ． 0

（ \(\chi\) бріे \(\sigma \nu \gamma \kappa a \tau d \beta a \sigma \iota \nu\) ）．．．．．．．． 60 ． 0

 ..... 21 ． 0
 عis Tónous трєīs ..... 60 ． 0
 \(\mu s \gamma a ́ \lambda o v\) aùzoкрátopos ..... 6 － 0
 ..... 0 ． 4
＇Iotopía rйs \(\mathrm{\Sigma xor} \mathrm{\zeta ias}\) ..... 4
 ..... 10
\(\delta_{\iota \alpha} \lambda_{\text {ektov }}\) ..... \(3 \cdot 10\)
 ..... 3． 0
6

\(\qquad\)
 ..... \(7 \cdot 0\)
 ..... 3 . 0Lir. Sol.
 ..... 1 . 10




 ..... 3.10
——"Eтєраı єis \(\chi\) артòv ..... \(1 \cdot 10\)
 ..... 8 . 0
Mapкáóas iбтopía deà \(\sigma \tau i ́ \chi \omega \nu\) ..... 0 . 6

 ..... 8 . 0
Mquo入óyiov toũ êrous 1802 ..... 0 . 3
 ..... 0.15
 ..... 6 . 0
Moptas 'I \(\sigma\) тopía ..... 1-0
 \(\mu\) äs єis Tónous тéroapas ..... 22.0\(\pi \imath \nu a ́ \kappa \omega \nu\) єic \(\delta \dot{\nu} \omega\) Tópovs
 ..... 8 . 0

 ßабıг44. 0

\section*{APPENDIX, No \(I\).}


’Opөóòoگ̌s 'Opo入oyía . . . . . . . . . . 6 . 0


 סiұшs ovyкatáßaoıv . . . . . . . . . 10 . 0
 \(\theta \omega \theta \varepsilon i \sigma \alpha\). . . . . . . . . . . . . . 20 . 0
Пєгтикобта́рıov \(\pi \alpha \rho о \mu\) пíus . . . . . . . . 12 . 0



 





 катà тoùs 1763 . . . . . . . . . . . 0 . 10

 oiov \(\tau 0 \hat{v} \dot{\varepsilon} \nu \tau \tilde{\varphi}{ }^{\prime} A \theta \omega\). . . . . . . . . 1 . 0

Iravos . . . . . . . . . . . . . . . 0 . 10


 0 . 5


\(\delta_{10 \rho} 0 \omega \theta\) ย̀ \(\nu\)\(1 \cdot 10\)
 ..... 16． 0
  ..... \(2 \cdot 10\)
 ..... \(3 \cdot 10\)
 ..... 10 ． 0
 кат \(\alpha \beta a \sigma \iota \nu\) ..... 32 ． 0
 
Tapí申а \(\mu\) є̀ таія Пóттаıs ..... \(0 \cdot 15\)
   

 ..... 10 ． 0
єis Tó \(\mu\) ovs \(\delta \dot{v} \omega\) ．．．．．．．．．．． 4 ． 10
T \(\rho \iota\) ¢̣́cov veotvantè̀ \(\nu\) ..... 22
 то入їтоу Мо́ткßая П入а́тнขоя ..... S． 0
  ..... 8． 0
   \(\kappa \delta \dot{\sigma} \mu \eta \sigma \iota \nu \dot{\eta} \hat{\theta}_{\omega}^{\nu} \tau \bar{\omega} \nu \mathbf{N} \hat{i} \omega \nu\) ..... 1． 0

\section*{APPENDIX, NOM.}
\(\mu \varepsilon \tau \alpha \varphi \rho \alpha \sigma \theta \varepsilon \tilde{\sigma} \sigma \alpha\). . . . . . . . . . . 32 . 0








\section*{No. II.}

\section*{TEMPERATURE of the ATMOSPHERE, ACCORDING TO DIURNAL OBSERVATION; WITH \\ A CORRESPONDING STATEMENT of TEMPERATURE IN ENGLAND \\ During the same Period:}

ERE LATTER BEING EXTRACTED FROSI A REGISIER XEPT IN THE APAETBIENTS OF TIIE ROYAL SOCIETY OF LONDON, BY ORDER OF THE PRESIDENT AND COUNCIL.
N.B. The Observatinns during the Journey were ulways made at Noon; those of the Rnyal Society ut Two P. m.; and both on the Scate of Fuhrenheit.

Observation on the
Scale of Fahrenheit.

Where made.
82 Acre, in Syria, N. lat. \(32^{\circ}\). \(57^{\prime}\). July 1\%. . 66
Observation in London

82 Acre, July \(18 . \quad 69\)
83 Acre,
Acre,
At sea, off Mount Carmel,
At sea, N. lat. \(33^{\circ} .24^{\prime}\).
At sea, N. lat. \(33^{\circ} .48^{\prime}\).
At sea, N. lat. 33. \(40^{\prime}\).
At sea, N. lat. \(33^{\circ}\). \(6^{\prime}\).
At sea, N. lat. \(31^{\circ} .32^{\prime}\).
At sea, N. lat. \(31^{\circ} .47^{\prime}\).
At sea, N. lat. \(31^{\circ} .59^{\prime}\).
At sea, N.lat. \(32^{\circ} .4^{\prime}\).
At sea, N. lat. \(32^{\circ}\).
At sea, N. lat. \(31^{\circ} .40^{\prime}\).

July 19. 77
July 20. 73
July \(21 . \quad 79\)
July \(22 . \quad 79\)
July 23. 72
July 24. 69
July 25. 71
July \(25 . \quad 76\)
July 27 . 72
July \(28 . \quad 68\)
July \(29 . \quad .66\)
July 30. . 74
July 31. 72
\[
\text { APPENDIX, } \mathbf{N}^{\bullet} \text { II. }
\]

\section*{Observation on the Scale of Fahrenheit.}

85
92
89
89
\(90^{-}\)
91
91
91
93
92
91 . Caïro,
91 . Caïro,
91 Cäro, 85
91. Caïro,
92. Caïro,
90 Caïro,

92 Caïro,
87. Caïro,

87 Caïro,
86 Caïro,
87 Caïro,
VOL. IV.

Where made. ?
\(\left\{\begin{array}{c}\text { Off the mouths of the Nile }, \\ \mathrm{N}, \text { lat. } 31^{\circ} .40^{\prime} .\end{array}\right\}\)
Aboukir bay,
Aboukir bay,
A boukir bay,
Aboukir bay,
Aboukir bay,
Aboukir bay,
Aboukir bay,
Rosetta,
Upon the Nile, near Metubis, August 10.
August 9. 68

90 - Desert east of the Nile, \(\left\{\begin{array}{c}\text { Pinnacle of theGreater Pyramid } \\ \text { of } \mathrm{Djiza},\end{array}\right\}\)

When made. \(\begin{gathered}\text { Observation in London } \\ \text { on the same Day, }\end{gathered}\)
August 1.74

August \(2 . \quad 74\)
August 3. 63
August 4. 71
August 5. 68
August 6. 72
August 7. 76
August 8. 73

Upon the Nile, near El-Buredgiat, August 11. 74
\(-76\)
August \(12 . \quad 76\)
August \(13 . \quad 70\)
August \(14 . \quad 71\)
August \(15 . \quad 73\)
August \(16 . \quad 70\)
August 17. 75
August 18. \(\quad 73\)
August \(19 . \quad 74\)
August 20. 79
August 21. 71
August 22. " 71
August 23. 69
August 24. 73
August 25. 71
August 26. . 69
August 27. 73
August \(28 . \quad 74\)
August 29. 76
August 30. 76
August \(31 . \quad 68\)

Observation on the Scale of Fahrenheit
89 Caïro,

90 Caïro,

84
82
81
81
81

83 Upon the Nile, near Amus,
84 Upon the Nile, near Machallet,
Where made: When made. \(\begin{gathered}\text { Observation in London } \\ \text { on the same Day, }\end{gathered}\)
Sept. 1.
68
Sept. 2. 66
Sept. 3. 69
Sept. 4. 66
Sept. 5. 73
Sept. \(6 . \quad 69\)
Sept. 7. 66
Sept. 8. 68
Sept. 9. 70
Sept. 10.66
Sept. \(11 . \quad 65\)
Sept. \(12 . \quad 62\)
Sept. 13. 65
Sept. 14. 66
Sept. \(15 . \quad 70\)
Sept. 16.68
Sept. 17. 68
Sept. \(18 . \quad 71\)
Sept. 19. 69
Sept. 20. 67
Sept. 21. 64
Sept. 22. 56
At sea, off the mouths of the Nile, Sept. \(23 . \quad 63\)
At sea, off the mouths of the Nile, Sept. 24. 61
At sea, N. lat. \(33^{\circ} .30^{\prime} . \quad\) Sept. \(25 . \quad 59\)
At sea, N. lat. \(34^{\circ} .50^{\prime} . \quad\) Sept. \(26 . \quad 61\)
At sea, N. lat. \(35^{\circ} .55^{\prime} . \quad\) Sept. 27. 70
At sea, N.lat. \(35^{\circ} .50^{\prime}\).
Sept. 28. 67
Sept. 29. 69
Sept. 30. 64
Oct. \(1 . \quad 59\)
Oct. 2. 65
At sea, near the Island Episcopia, Oct. 3. 65
\begin{tabular}{|c|c|c|c|}
\hline Observating on the scale of Pahrenheit. & . - Where made. & When made. & Obserration in Londe on the same Day. \\
\hline 75 & At sea, near the Island Stanchio, & Oct. 4. & 61 \\
\hline 76 & Stanchio, & Oct. 5. & 61 \\
\hline 77. & Stanchio, & Oct. 6. & 57 \\
\hline 77 & Stanchio, & Oct. 7. & 5 S \\
\hline 76 & Stanchio, & Oct. 8. & 58 \\
\hline 76 & At sea, near Patmos, & Oct. 9. & 61 \\
\hline 76 & At Patmos, in the port, & Oct. 10. & 65 \\
\hline 74 & At Patmos, Ditto, & Oct. 11. & 61 \\
\hline 69 & At Patmos, Ditto, & Oct. 12. & 58 \\
\hline 75 & Ditto, smaller Harbour of Ditto, & Oct. 13. & 63 \\
\hline 74 & Ditto, smaller Harbour of Ditto, & Oct. 14. & 63 \\
\hline 75 & At sea, near Naxos, & Oct. 15. & 60 \\
\hline 72 & Island of Naxos, & Oct. 16. & 60 \\
\hline 72 & At sea, near Naxos, & Oct. 17. & 58 \\
\hline 76 & Island of Naxos, & Oct. 18. & 59 \\
\hline 76 & At sea, near Paros, & Oct. 19. & 54 \\
\hline 76 & Islandof Paros, & Oct. 20. & 50 \\
\hline 77 & \[
\left\{\begin{array}{c}
\text { Parian marble quarries of Mar- } \\
\text { pessus. }
\end{array}\right\}
\] & \[
\text { Oct. } 21 .
\] & 45 \\
\hline 75 & Harbour of Syra, & Oct. 22. & 47 \\
\hline 78 & Harbour of Syra, & Oct. 23. & 53 \\
\hline 75 & At sea, near Zïa, & Oct. 24. & 50 \\
\hline 74 & Island of Zia, & Oct. 25. & 53 \\
\hline 76 & Island of Zia, & Oct. 26. & 56 \\
\hline S0 & Cape Sunium, & Oct. 27. & 66 \\
\hline 78 & Near Athens, & Oct. 28. & 49 \\
\hline S0 & Athens, & Oct. 29. & 54 \\
\hline 66 & Athens, & Oct. 30. & 59 \\
\hline 64 & Athens, & Oct. 31. & 62 \\
\hline 60 & Athens, & Nov. 1. & 60 \\
\hline 62 & Athens, & Nov. 2. & 56 \\
\hline 48 & Summit of Mount Hymettus, & Nov. 3. & 42 \\
\hline 70 & Athens, & Nov. 4. & 48 \\
\hline
\end{tabular}
\begin{tabular}{clll}
\begin{tabular}{c} 
Observation on the \\
Scale of Pahrenheit.
\end{tabular} & \multicolumn{1}{c}{ Where made. } & When made. \\
68 & At sea, near Flgina, & Nov. 5. & 38 \\
68 & Epiâda, & Nov. 6. & 42 \\
on the same Day.
\end{tabular}

\section*{No. III.}

\section*{NAMES OF PLACES}

\section*{VISITED IN THE AUTHOR'S ROUTE.}
N.B. No attempt has been made upon the present occasion to state the Distances; becouse relating principally to Sea Voyages, they are not precisely known.
1801.

July 17. Acre.
18. Acre.
19. Acre.
20. Acre.
21. Sailed from Acre.
22. At sea.
23. At sea.
24. At sea.
25. At sea.
26. At sea.
27. At sea.
28. At sea.
29. At sea.
30. At sea.
31. At sea.

Aug. 1. Aboukir.
1801.

Aug. 2. Aboukir.
3. Aboukir.
4. Aboukir.
5. Aboukir.
6. Aboukir.
7. Aboukir.
8. Voyage to the Nile.
9. Rosetta.
10. Upon the Nile.
11. Upon the Nile \({ }^{1}\).
12. Caïro.
13. Cairo.
14. Caïro.
15. Caïro.
16. Caïro.
17. Caïro.

\footnotetext{
(1) A voyage of 200 miles against the whole force of the Inundation, in 36 hours.
}
1801.

Aus.18. Caīro.
19. Caïro.
20. Caïro.
21. Caïro.
22. Heliopolis.
23. Pyramids of Djiza.
24. Caïro.
25. Caïro.
26. Caïro.
27. SheikAtman, beyondCairo.
28. Pyramids of Saccára.
29. Caïro.
30. Caïro.
31. Caïro.

Sept! 1. Caïro.
2. Bulac, upon the Nile.
3. Terané, upon the Nile.
4. Se'l Hajar-Ruins of Saïs.
5. Berimbal.
6. Rosetta.
7. Rosetta.
8. Aboukir.
9. Aboukir.
10. Alexandria.
11. Alexandria،
12. Alexandria.
13. Alexandria.
14. Alexandria.
15. Alexandria.
16. Alexandria.
17. Aboukir.
18. Aboukir.
19. At sea.
20. At sea.
29. At sea.
1801.

Sept.23. At sea.
24. At sea.
25. At sea.
26. At sea.
27. At sea.
28. At sea.
29. At sea.
30. At sea.

Oct. 1. Off Rhodes.
2. Coast of Asia Minor.
3. Island Episcopia.
4. Island Stanchio.
5. Stanchio.
6. Stanchio.
7. Stanchio.
8. Stanchio.
9. Island Leria-Patmos.
10. Patmos.
11. Patinos.
12. Off Samos, Icaria, \&c.
13. Western Port of Patmos.
14. Patmos.
15. Icaria-Naxos.
16. Naxos.
17. Naxos.
18. Naxos.
19. Paros.
20. Paros-Antiparos.
21. Paros.
22. Syra.
23. Syra.
24. Jura.
25. Zïa.
26. Zia.
27. Cape Sunium.
1801.

Oct. \&8. Sinus Saronicus.
29. Athens.
30. Athens.
31. Athens.

Nov. 1. Athens.
2. Athens.
3. Athens.
4. Athens.
5. Agina.
6. Epiada-Ligurio.
7. Hieron of Æsculapius-
8. Nauplia.
9. Tiryns-Argos.
10. Mycenæ-Nemea.
11. Sicyon.
12. Corinth.
13. Corinth.
1801.

Nov. 14. Corinth.
15. Cenchreæ-Cromyon.
16. Megara.

1\%. Eleusis.
18. Athens.
19. Athens.
20. Athens.
21. Athens.
22. Eleusis.
23. Eleusis.
24. Athens.
25. Athens.
26. Athens.
27. Athens.
28. Athens.
29. Athens.
30. Athens.

\section*{END OF VOLUME THE SIXTH.}
(

\section*{University of California}

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