ATLAS

TO ILLUSTRATE THE

TRAVELS

THE GOVERNMENT OF FRANCE,

DURING THE FIRST SIX YEARS OF THE REPUBLIC;

BY

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1802.



EXPLANATION OF THE PLATES.

(FIRST DELIVERY.)

TRAVELS IN THE OTTOMAN EMPIRE.

PLATE I. General Map of the west part of ASIA MINOR OF NATOLIA, of the PROPONTIS OF Sea of MARMORA, of all the Archipelago, of the Island of CRETE, of the MORRA, of GREECE, of EPIRUS, and of a part of ALBANIA and of MACEDONIA.

It is constructed from that of ANACHARSIS, published by Citizen BARBIE DU BOCAG., from the chart of GREECE of M. DE CHOISEUL, and from that of the Cyclades, produced from the Depôt de la Marine. I made, on the spot, the corrections and alterations which observation pointed out to me.

PLATE II. BOSPHORUS of THRACE or Channel of the BLACK SEA, with an indication of the nature of the foil which is met with on its shores.

This chart was confirmed from the plans drawn by order of M. DE CHOISEUI. The part from BUYUK-DI'RE to the BLACK SEA, was recrifted from the observations of Citizen MONNIER, engineer.

PLATE III. Plan of the head of the Gulf of Mundania, copied from that drawn on the fpot, by Citizen Toussaint, naval architect.

PLATE IV. HELLESPONT or Channel of the DARDANELLES.

This chart was drawn on the spot, from observation, and from a manuscript chart which was in the hands of the captain of a Venetian vessel.

PLATE V. Map of Troas and of all the course of the Simois, from its source at Mount Cotylus to its mouth half a league from Cape Sigrum.

It was constructed from a manuscript map drawn by M. KAUFFER, a French engineer, at present in the service of the Ottoman PORTE. I have made a few triffing alterations in the parts which I visited and examined.

EXPLANATION OF THE PLATES.

- PLATE VI. Plan of the Islands of Milo, Argentiera, and Polino, crawn cothe spot and from the observations of M. De Chabert, ex-director of the Depot of la Marine.
- PLATE VII. Plan of the Island of THERA or SANTORIN, drawn on the spot. The foundings were taken by the captain of a French frigate, and were communicated to me by the principal inhabitants of the island.
- PLATE VIII. Gulf of Suda, in the Island of CANDIA. Plan drawn from that in manuscript which was constructed in 1738, by Leroi, engineer of the Navy.
- OBSERVATION. The good anchorage of this road is in eighteen fathems muddy bottom, the old Island of Suda, bearing north-east or north north-east. The anchorage of LA CLUATE is in twelve or thirteen fathoms bottom of grass and shells, bringing the point of the fort and Cape CALAPEDE in one-with each other.
- PLATE IX. It represents a Turkish burying-ground, planted with cypresses, and a religious scene before a tomb more remarkable than the cete.
- PLATE X. It represents two women of Scio. with their ordinary costume or dreft, except that they wear, when full dressed only, the two sleeves of filk and gold stuss which is seen on them.
- PLATE XI. It represents two women of ARGENTIERA, with their ordinary drefs; one of them is spinning cotton with a dittail, although the women of that island generally make use of a wheel.
- PLATE XII. Branch of the HAIRY-CUPPED OAK, with two acorns. Its wood is employed, throughout the LEVANT, in thip-building and in the freeze-work of houses.
- PLATE XIII. Branch of the VELANI OAK, with its large cap and its acorn. This cup, known in trade under the name of relatida, is employed in dyelog and thaning.
- *PLATE XIV. Branch of the oak which produces the genus and on it also with we accords and two galls. It is taken from a young and very vigorous tiem.
- PLATE XV. Branch of the *fame oak*, with its finite on it are non-three gall—used in trade, a, a, a, and, above, the diplolepis which produces this gainut, c, c. One of them is of the natural fize, and the other is magnified. On the fame c al., is a spongy and galnut covered with a resinous coat, b; underneath is represented the diplolepis which produces it, d, d. The one is magnified, and the other is of the natural fixe.

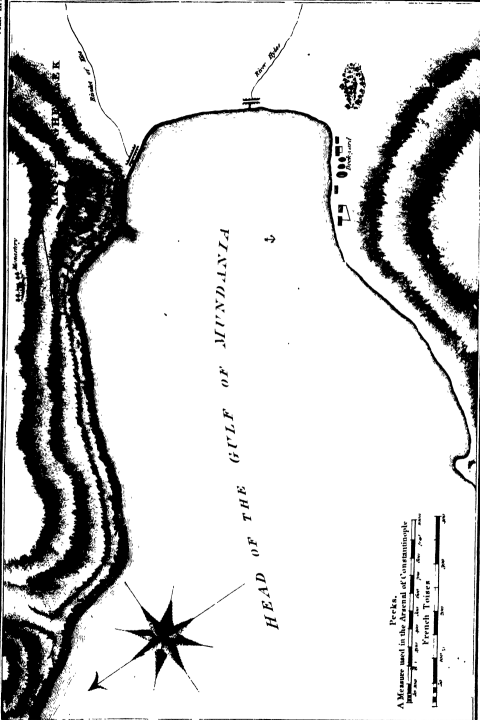
This Plate requiring particular care in the execution, is not yet finished, it will be deliveted with these which refer to the TRAPELS IN EGYPT.

EXPLANATION OF THE PLATES.

PLATE XVI. REPTILES OF THE ARCHIPELAGO. Figure 1, represents the occilated scink, which is met with in CRETE, in CYPRUS, and in EGYPT. It is of the natural size. Figure 2, represents a Boa of the natural size, found at Polino, and Naxos: A shews it on its belly, and Bon its back.

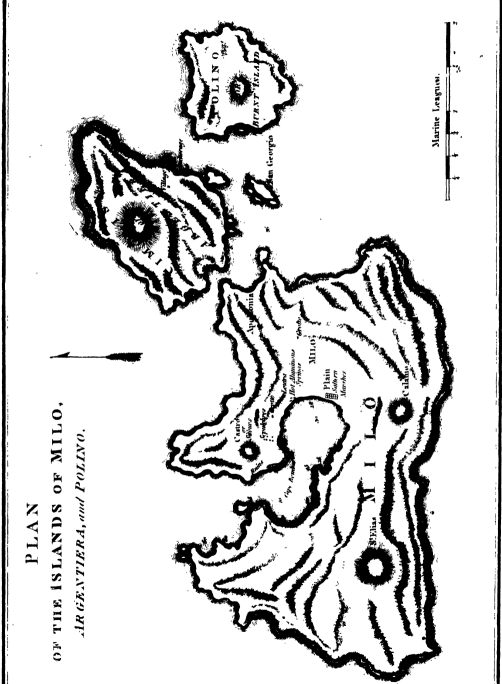
PLATE XVII. LAND-SHELLS.

- Fig. 1. a, and fig. 1. b. Chefnut snail, Helix castanea, which is eaten by the Greeks of Constantinople and Ghemlek.
- Fig. 2. a, b. Blunt Bulimus, Bulimus retufus of EEE; the one is magnified, and the other is of the natural fize.
- Fig. 3. a, b. Inflated Bulmus, Bulimus inflatus; the one is magnified, and the other is of the natural fize.
- Fig. 4. a, b. Twisted-necked Bulimus, Bulimus Corticollis of CRETE; the one is magnified, and the other is of the natural fize.
 - Fig. 5. Fasciolated Bulimus, Bulimus fasciolatus of CRETE; natural fize.
- Fig. 6. a, b. Taper Bulimus, Bulimus teres of CRETE; the one is magnified, and the other is of the natural fize.
 - Fig. 7. a, b, c. Flat-spired Helix, Helix spiriplana of CRETE; natural fize.
 - Fig. 8. Whelk-like Melania; Melania buccinoidea of Sc10; natural fize.
- Fig. 9. a, b. Denticulated Bulimus, Bulimus denticulatus of Scio; the one is magnified, and the other is of the natural fize.
- Fig. 10, a, b. Zehra Bulimus, Bulimus zehra of GHEMLEK; the one is magnified, and the other is of the natural fize.
 - Fig. 11. a; fig. 11. b. Oriental Planorbis, Planorbis orientalis of Scio; natural fize.
- Fig. 12. a; fig. 12. b: Oval Bulimus, Bulimus ovularis; the one is magnified, and the other is of the natural fize.

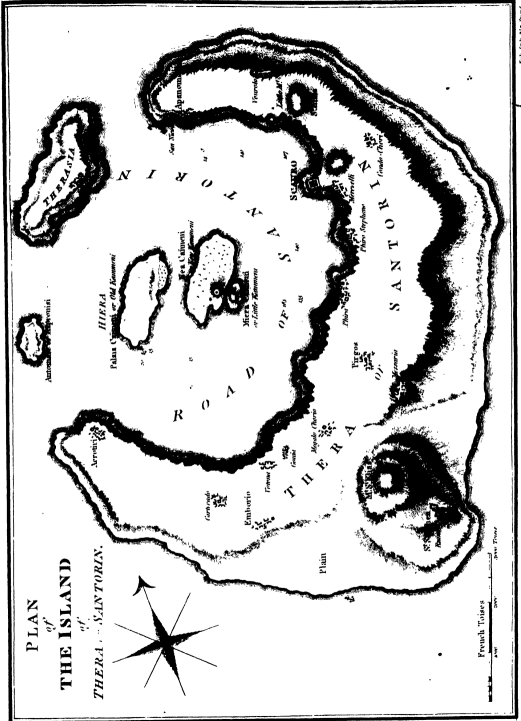


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WOMEN OF SCIO.

WOMEN OF ARGENTIERA.



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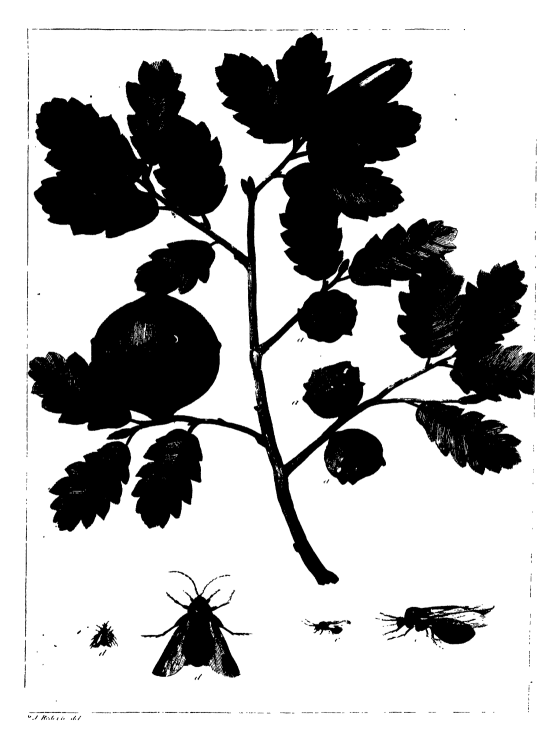
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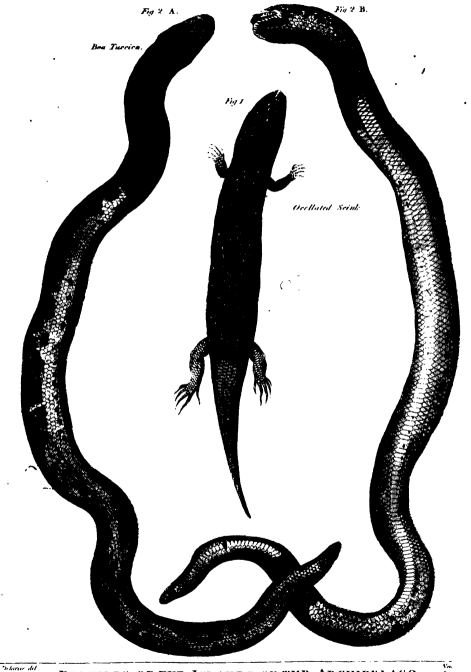
VELANI OAK . _ OTERCT'S .E GILOP'S



OAK which produces the galant used in trade QUERCUS INFECTORIA!



JAK which produces the galant used in trade - QUERCUS INVECTORIA.



REPTILES OF THE ISLANDS OF THE ARCHIPELAGO.

