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## 74, 617 <br> <br> HOLLLSCORUII GALLO-HELTIESSIUII

 <br> <br> HOLLLSCORUII GALLO-HELTIESSIUII}OF THE LATE<br>Mr GIUSEPPE MAMO<br>Arranged and Published<br>BY<br>武r. A. Ax. Caruana

Secretary to the University.

FEBRUARY 1, 1867.


MALTA,

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The following Systematic List of the Maltese 'Iestacea arranged according to Lamarck's Classification, with the degree of rarity or frequency of certain of them, the localities where some of them may be found, and the diagnoses of several species discovered and described by the late Mr. Giuseppe Mamo, of the Central Hospital, has been prepared from his four original MSS. on Maltese Mollusca and from other loose papers consigned to me by Mrs. Mamo.

As the four MSS. exhibit many variations and corrections, great care and diligence have been used in gleaning the information contained in them, and I am much indebted to Mr. Charles A. Wright for the kind assistance he has lent me.

I deem it proper to make the Report on Mr. Mamo's MSS. and general Collection of Shells, which I sent in to the Society of Archæology, History, and Natural Sciences, precede the Local List. I have also included the native Fossil Species, so as to form as complete a catalogue as our present information permits of the Maltese Mollusca.

A. A. Caruana.

1st February, 1867.

Dr. A. A. Carmana' s Report on the MSS. and Collection of Shells of the late Mr. Giuseppe Mamo, read on the 13th March, 1866, to the Society of Archæology, History, and Natural Sciences.

Mr. President and Gentlemen, -

1. I have the honor to offer you the following information on the MSS. and Collection of Shells belonging to the late Mr. Giuseppe Mamo, of the Central Hospital, for which object a Committee was appointed in January last and formed of Mr. Furse the Secretary, Dr. F. Spiteri Agius, Mr. C. A. Wright, and myself.
2. Before this Society of Archæology, History, and Natural Sciences was instituted, I had already entered, with the widow and sons of my deceased friend, on the preliminaries of sale of Mr. Mamo's copious collection of shells, that it might remain in some one or other of the Public Educational Establishments in this Island, and his MSS, on the Gaulo-Maltese Fauna Molluscorum had been handed over to me that I might examine and publish them, and thus offer a public homage to my lamented and learned friend.

For this purpose I had prepared a careful catalogue of the genera and species, with the Author's name, the country, and number of examples, and all such other particulars which I found noted down. I have omitted the specific name of many examples, especially of the Acephala, because many of them bear numbers referable to Catalogues, which neither Mrs. Miamo nor I could find amongst the papers in my possession; and further, because others had parted with their labels, and I did nut wish to undertake the responsibility of naming them.

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3. The examples were very well chosen with reference to variety, distinctive characters, age, and size, and have been kept in a very good state of preservation.

Some of the genera, chiefly amongst Land Shells, contain many species. The genus Helix contains about 371 named species out of 614 in Miss Catlow's Conchologist's Nomenclator; Bulimus 121 species; Clausilia 50 species; Cyclostoma 61 species; Pupa 36 species, etc. Of the sonvoluted shells, the genus Conus contains about 73 species; Cyprea 64 species; Oliva 59 species. Of the Canaliferous, there are 38 species of Murex, and 24 species of Triton. Of the Purpuriferous, there are 24 species of Purpura, 17 species of Cassis, 11 species of Dolium, and 40 species of Buccinum and Nassa. Amongst the Nymphacea there are about 30 species of Tellina, and 10 species of Lucina; of the Venuses 38 species, and Cytherea 18 species; Arca 23 species; Cardium 25 species; etc.
4. Mr. Mamo's Collection is not classified; but from the Catalogue I have prepared, I have extracted this Prospectus, (which being rather long I shall not read without your leave), arranged according to Woodward's natural Classification. I have followed the highest authorities at home-such as the late Professor Forbes' in the History of British Mollusca, and Professor 0 wen's in the Hunterian Lectures and Catalogue-in choosing Woodward's, in preference to other more recent natural Classifications. Moreover, as many of the genera have been recently separated and subdivided on account of generic and typical differences into other genera and subgenera, I have profited in this respect ly Chenu's Malachology in adopting those alterations, which are generally admitted, in this arrangement. For instance, I have separated from the Tritons on Chenu's authority, the T. clathratus, Sowb., and T. anus, Lam., which with T. ridens, form the subgenus Persona, Montf., typically different from all other Tritons in the denticulation and distortion of the inner lip, which give them really the appearance of a mask. The Dolium pomum, Lam, and D. latilabrum, Kiener, compose at present the genus Malea, Valenciennes, widely different
from Dolium on account of the columellar lip; and so forth with Typhis, Nassa, Azeca, Zua, Aplustrum, Scaphander, etc.

Thus classified, Mr. Mamo's Collection of shells represents all the Classes, Orders, and Sections of Woodward's Classification, and 66 families out of the 81 natural families of the same, exclusive of the Tunicata, and Cirripedia. It comprises 290 genera, of which 15 are Cephalopoda, including the Foraminifera, D' Orbigny, for which I could not find another place in this arrangement, though I am aware that, after Du Jardin, it is admitted, that they form a separate branch of the Animal Kingdom inferior even to the Radiata; 118 Gasteropoda Prosobranchiata; 29 Gasteropoda Pulmonifera; 10 Gasteropoda Opistho-branchiata; 2 Nucleo-branchiata; 3 Pteropoda; 8 Brachiopoda; and 98 Conchifera; besides 7 Cirripedia.

These genera include about 2,451 species belonging to special Faunæ of Land and Sea Shells of the Mediterranean, of the Red Sea, of the Indian Ocean, of the Philippine Islands, of Sumatra, and Java, of Australia, of the Antilles, of Jamaica, of Cuba, of the Gulfs of Mexico, Darien, and California, of the Archipelago of Gallapagos, and to the Fauna of the Nayades of the great rivers of America, besides 53 microscopic species of which some are noted as very rare,

The late Mr . Mamo succeeded in forming this copious collection in 47 years, through the intimate relations in which he stood with many eminent Conchologists and Collectors of Shells, and his extensive correspondence testinies to this. Amongst his correspondents I may mention to you the names of Prof. Gray, of the British Museum; Prof. Otto, of Liverpool; Prof. Warwick, of the Zoological Gardens; Prof. W. V. Hennack, of Plymouth; H. Cuming, of London; Lady Selina Henry; Prof. Litch; Governor Sir W.Denison, of Australia; Prof. Duffossi, of Paris; Prof. Cremiens, of Marseilles; Prof. Calioz, of Vienna; and Prof. Maravigna, Piazza Ciantar, Aradas, Guttadauro, and Benoit of Sicily, by whom Mr. Mamo was held in a very high degree of reputation, for having been the first and the only one, with accuracy and perseverance, to form a collection, systematically arranged, of the Mollusca of

Malta and Gozo, 13 or $\mathbf{1 4}$ species of which he discovered and described, and for having supplied the Curators of the principal collections of Europe with many hitherto unknown species.

This is the information, I am able to give about Mr. Mamu's Collection of Shells. I will now proceed to address you on his MSS, and other papers which I received tied up in four bundles.
5. Most of these papers contain only lists and memoranda about shells received by, and sent to, several Collectors of Shells, and Naturalists. I have put them together in one bundle.
6. One MCS., and some loose papers are of no importance with reference to our Fauna of Mollusca, because they contain only a short description of several known species, and some generalities referable to Testacea, which were evidently extracted from published works, chiefly, I believe, from Sowerby's genera.
7. There are four more MSS, the most interesting amongst all the papers received by me, which I have numbered in succession No. 1, 2, 3, and 4; for they contain a systematic enumeration of the Maltese Mollusca according to Lamarck, and a Memorandum No. 5 of the Maltese Shells, which in 1854 the late Mr. Mamo placed in the Public Library, in compliance with Sir W. Reid's pleasure.

Although these four MSS., are in substance the same, nevertheless they exhibit a great many variations, and in order to extract from them a complete and accurate systematic enumeration of the Gaulo-Maltese Testacea for publication, it is necessary they should be compared together successively, with great attention and diligence, and works which Mr. Mamo consulted should be referred to for the purpose of clearing up differences arising from the synonyms of words, and all those which imply corrections, separations of genera, additions of new species and substitutions of others, and for the purpose of reducing into one MS., all the observations scattered over the other four MSS.

MS. No. 1 contains a simple and very limited enu-
meration of the Maltese Testacea, disposed in families after Lamarck, with those few modifications of Philippi in the "Fauna Molluscormm viventium et in Tellure tertiaria fossilium Regni utriusque Sicilire," and the degree of rarity of their occurrence.

MSS. No. 2 and 3 are apparently the rongh copies of Mr. Mamo, and besides many variations, and a more accurate enumeration of the Maltese Mollusca, and the degree of rarity of their occurrence, contain, especially MS. No 3, many particulars about the localities where they might bo found, and also their vernacular name.

MS. No. 4, besides a very short enumeration of Mollusea as in MS. No. 1, contains the description of some of the species discovered by the late Mr. Mamo.
8. The following are some of the variations I have alluded to:-
(a) In MS. No. 1 there is only the Clavagolla mamoi, discovered nud described by Mrr. Mamo, which he had sent to England, but which was subseguently called C. aporta, Sowerby. In the MSS. No. 2 aml 3 there are four species, *ithe C. aperta, Sowerby; C. melitensis, Calliand; C. angulata, Plilippi; and C. balanorum, ¿cacchi, which last, being an inhahitant of the shores of the Bay of Naples, was for the first time detected in Malta be Mr. ALamo upon a Spondylns grederopus, of which four suecies, the first three ossly exist in the public Collection of the Library. Tn MS. No. 4 there are four other species, the C. mamoi, C melitensis, and by mistake the C. aparta, which is the same as C. mamoi, and the C. exagona, which is the same as angulata, Philippi.
(b) In MES. No. 1. 2. and 4 I have found only the Tereno bruguiesi, delle Chiaje, of which there is a specimen in the public Collection. In NIS. No. 3, there is also the T. palmulata, delle Chiaje, which is considered as very rare, and Mr. Mamo had not evelu an example in his private Collection, and I think its existence may be donbted.
(c) The four MSS., besiles the Pholas dactylus, L., montion the Pholas crispa, Blainville, as rarissima, of
which only the first spocies is given in the Collection of the Library.
(d) MSS. No. 1 and 4 mention only the Erycina renic-
 tn, Thiliphi, which compond to the Licula boysii and ovata, Montagne, in the public Collection.
(e) MiSS. 2 and 3 contain three species of Mactra,
 Reuieri; while in MSS. No. 1 and 4 there is also noted as very rare M. lactea, Lam., which is to be tound in the private Collection of Mr. Mamo.
(f) MSS. No. 1, 2, and 4, mention only the Bornia corbuloides, Ph.: in JIS. No. © wre atden the B. inflata and B. semintum, ejusilem, which are tine three kellia of the public Collection.
(9) MSs. No. 1, 2, and 4, enumerate four species of Lucina, the L. pecten, Lam.; L. digitaria, Lam.; L. lactea, Lamk.; L framilis, Phe; and l. prllicitia, Mamo, whith last species, noted as very rare, is described in MS. No. 4 and does not exist in the public Collection.
(h) MSS. No. 1 and 4 mention six species of Venus and fire of C'ytheren; MiS. Ain. 33, seven speries of Vemus and five of Cytherea; whilst in the pullic Coblection there are ciocht species of Venus, viz: V. verrucosa, L.; V gallina, L. ; V. fasciata, Donovan; V. raniata, Bineeh; $V$. matata, Peme; V . decussata, L.; V. aurea, Mat et Rack; and V. lecta, Poli.
(i) MSS. No. 2 and 3 enumerate eight species of Cardium, of which there are only seven species in the Public Library and in MSS. No. 4 and 5.
(k) There are five species of Area in MSS. No. 1, 2, amd 4, and Mis. No. :3 mentimi, besiles, the Area diluvii. In the public Collection there are six species.
(l) MS. No. 1 mentions seveu species of Modiola, arnomest whin are the M. alriatim, and iI. lifuta, which are noted as discovered by Mr. Mamo. MIS. No. 4 mentions alon the Montiola zizsphina, Manni, of whith the deseriptions is eriven. In the p hlice collection them are eight speries.
(m) In MSS. No. 1, 2, and 4, there are mentioned two
species of Mytilus an: Pinna, in MS. No. 3 there are three species of Mytilus and four of Pinne: in the public Collection there are four species of Mytilus and four of Pinna.
(in) MSS. No. 1, 2, and 4, enimerate three species of Lima; MS. No. :3 mentions four species which are fomd in the public Collection.
(o) MSS. No. 1, 2, and 4, in the Class of Pteropoda, enumerite ouly the Creseis spinifera, Rang, the Brochus tracheiformis, Brown, aul three suecies of Hyalea; in the public Collection and in AIr. Mimo's private one, there are, besides the sme number of species of Hyalwa, fonr species of Cleodora, including the sab-genns Creseis, and the Coccum sice Brocus tracheiforme, which is considered by Woodward and other Conchologists as a Gasteropod.
( $p$ ) There are as many alterations in the class of Gasteropoda. In the family of the Tritoniacea, MSS. 1 and 4 mention only the Thetys fimbria, Anctorum, of which ouly one specimon has been caught, and thres species of Doris, of which one is the D. gramulatia, Mr. Mamo's. MS. No. 2 mentions funr species inclnding the D. marmorea. Mr. Mamo's, of which a description is given, and amongst the loose prapers I have fomel a fifth species the D. elephantina, noted also as discovered by Mr. Memn, which he dascribad. MS. No. 2 mentions and a seribes also the Aeolis capitata, which is also noted as Mr. Mamo's.
(q) The four MSS. entmerato seven species of Bulla; in the public Collection there are only six.
(r) In MS. No. 3 are mentioned three species of Limax, of which in the public Collection there is only one.
(s) The four MSS. mention sixteen species of Helix; in the public Collection there are fifteen species.
( $t$ ) In MS. No. 3 there are mentionel mineteen speries of Trochus, six species of Fusus, six species of Murex, and twelve species of Buccinmm; in the public Collection there are mentioned eighteen species of Trochus, five of Fusus, seven of Murex, and ten of Baccinum.
(u) In the public Collection there is the Atlanta Costre, which is not mentioned in any of the MSS. I do not deem
it mecossary, that $I$ should go on mentioning all the numerous variations existing in the MSS.
9. Finally, from the Memoranda of Mr. Mamo I have selected many 1 ose papers, which I have bomat up together in this bmalde. They contain many original and interesting ohservations on the hahits, localities, ete., of many of our Moblusca, which, accordiner to my hamble opinion, deserve to be taken care of. I beg to read a ferv oif these observations, so that the society may jutge of their merit.
10. This is, Mr. President and Gentlemen, the amount of information which $I$ em offer you with reference to the MSS, and colloction of shells of the late Mr. Mamo.

I beg to conclude this Report by observing that the Fama of the (aanlo-Matiese Moblusea is a natural subtivision of the Mediterrauean Fauna, so well known by the investigntions of Poli, Verany, Milne Eitwards, I) lle Chiaje, Philippi, Probesor Pomber, and Deshates, and more especially of that of Sicils, so well figured and described by Professors Benoit, Aradas, Maravigna, and others.

On referring to the "Fama Mulluscorum Remii ntriusque ${ }^{\circ}$ Sicilie, " we finl that Philippi hats reckoncel alocut 619 Ma. rine ILullusca simply on the enast of Sicily, whilst in MrMamo's Catalogno of Naltese Mollusea we find about 364.

Four years ago a fino specimen of Pamopæa aldrorandi, Meu, was brought to me at the University by some Tratese fishermen, taken in the neirhbourhood of the Tsland, which is not in Mr. Mamo's Catalogue. I am strougly $\mathrm{i}_{\text {mpressed }}$ with the opinion that on closer researches, especially by dredgins, many new spocies mirght be added to the Fuma Gaulo-Melivetana, which will give stronger evidence to the farst, that "while in its western part, the Meditemsasen Fauma is ilentieal wilh that of the arjacent Lusitanian coast, and the number of speries diminishes eastward, it is, however, enriched by a considerable number of new forms, as ret only known in this part of the Mediterrauean Fauna" (Woodward). Such additions will perhaps prove many more accessions than those hitherto known
from the Red Sea, showing more evidently a transit, or link between the Lusitanian and Indo-Pacific Provinces, and will chable us to distinguish more accurately the typical and endemic species and genera from the aberrant and expiring forms, throwing much more light upon their specific aud generic areas. I do not dwell on the self-evident expediency of publishing Mr. Namo's Enumeratio Systematica Molluscorum with the necessary corrections.

I should only beg to suggest that, in order to complete it as much as pussible, the Fossil Shells found in the several beds of the Tertiary formation of Malta and Gozo by Capt. Spatt and others, and specified by Prof. Forbes and Dr. T. Wright, should be catalogued also according to their natural place.

In 1859 a Suciety of English savants through the Colonial Minister demanded of our local Government all works on local Niatural History, and all Meteorological observations taken in our latitude. I am sure that that Society would have highly valued Mr. Mamo's work had it been published.

I intend to propose to Government the purchase of the Collection, to form part of the Mnseum of Natural History, and to allow the publication of Mr. Mamo's MSS. at the Government press. If Government comply with this request, as I have reason to hope, the copies might be sold on behalf of our infant Society.

## MOLLUSCA ACEPHALA.

## I. Famila I'UBiCOLA, Lamk.

Genus Clavagella, Lamk.
C. mamoi, Nobis; syn. C. aperta, Sowb. Maltese name Farrett bl'arzel. Found at depths varying from 14 to 50 metres opposite Bighi, near Picasoli, under the Upper Barracca, in the Great Harbour ; and under San Rocco, in the Quarautine Harbour. Spawns in March and April.
C. melitensis, Calliaul. At depths of 12 to 50 metres; same localities.
C. angulata, Phil., tab. xiri. f. 3. At depths of 30 to 65 metres ; same localities, ant in St Goorge's Bay.
C. balanorum, Saitchi.* Matass name Broma. Found the first time oin Spondylus gederopus.

Clavagella fussiles.
Clavagella coronata? Desh; (Mamo). Found in the coralline limestone which fur:ms the Upper Bed of the Island.

Genus Teredo, Lamk.
'I'. bruguieri ?, Delle Chiaje.

Gerus Gastrochæna, Spengler.
G. polii, Pliil., vol. II. Naltese name Farrett bnifsein.

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## II. Famlia PHOLADEA, Lamk.

Genus Pholas, L.
P.dactylus, L. Maltess numo Tancia bide. Frequant at depths of 3 to 10 metres.
P. crispa, Blauns; ${ }^{\text {b }}$ syn. P. xiloboma. Fery rare. Fond ou timber under water.

## III. Famila SOLENACEA.

Genus Solen, L. et Lamk.
S. vagina, 1. Mallese nane Stoce. Fome chiclly at Rinella.
S. legumen, L.; syn. Polia legumen, D'Orbigny.
S. coaretatus, L. Frequent oil' Isola Point.

Genus Solecurtus, Blainv.
S. strigilatus, L. Very rare. In sandy places.
S. cundidus, Renieri.

## V. Fimita MACTRACEd.

Genus Lutraria, Lamk.
L. ellintien, Lamk. Tery rare. Tu samty plaess and in mud, in the Great Harbour, opposite Pinto Stores.

Genus Erycina, Lamk; syn. Ligula, Montagu.
E. reniori, Bron.; s!nu. L. bowii, Momt. Fregument amongit
 near the shore.
E. ovata, Phil.; syn. L. ovata, MIont. Not rare in samdy bare.

Genus Mactra, L. et Lamk.
M. helvacea, Chemnitz. Rare ; in sandy places.
M. stultorum, L. Common in sandy places, where a whitish variety is also to be found.
M. triangula, Renieri. Very rare.

## Genus Bornia, Phil.; syn. Kellia, Turtonii?

B. corbuloides, Phil. Common.
B. inflata, Phil. Rare. Near Fort Ricasoli.
B. seminulum, Phil?; syn. Cardiam rubrum ?, Mont. Rather rare, Gozo. Found on Sea Urchins.

Genus Solenomya, Lamk.
S. mediterranea, Lamk. Maltese name Fitola tal bathar. Somewhat rare. Amongst the roots of seaweed. At Pieella, in the Great Harbour; and near Fort San Feliciano, in Marsascirocco, and other places.

Genus Crassatella, Lamk.
Crassatelle fossiles.
C. tumida? Found in the calcarcous sandstone (IIamo).

## VI. Familia CORBULACEA, Lamk.

Genus Corbula, Brug. et Lamk.
C. nucleus, Lamk. Very frequent in sandy mud.
C. mediterranea, Costa.

Genus Pandora, Brug. et Lamk.
P. flexuosa, Sowb? Very rarc.
P. obtusa, Leach. * Very rare.

Genus Osteodesma, Deshayes.
O. corruscans, Seachif ; syn. Lamaia striata, Mont.; My̌a nitida, Fab.; Pandorina corruscaus, Phil., vol. I. Only a single valve has been found.

Genus Thracia, Leach.

## Thracice fossiles.

A fossil spocing ni That iat?, in the form of casts, is found in Bed No. 2, the yellow saud. (E. Forbes).

Genus Galcomma, Turtonii?
C. turtniif, Sowb. Ruther cominom attached by a silk byssus to sunken rocks.
VII. Familia Lichophaga, Lamk.

Gemus Saxicava, Lamk.
S. aretica, Phil. Rather rare. In caves.

Genus Petricola, Lamk.
P. lithonharen, (Tenus) Retz. Abumdaut in tho calcarcous saudstone rocks.

Genus Venerupis, Lamk.
V.irus. L. Common.
V. decussata, Pliil. Rare.

VIII Famila NYMPHACEA, Lamk.
Genus Psammobia, Lamk.
P. vespertina, L. Common.

T. pulchella, Lamk.
T. donacina, Gmelin.
T. distorta, Polii.
T. balaustina, L.
T. planata, L. Maltese name Moscht.) Common.
T. depressa, Gm.
T. nitida, Polii.
T. tenuis, Maton et Rack. Rare.
T. fragilis, L. et Gm.

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Without lateral teeth.

Telline fossiles.
Casts of Tellina are found in Bed No. 2, the yellow sand, and in Bed No. 4 , the calcareuns sandstone. (T. Wright).

Genus Diplodonta, Bronn.
D. apicalis, Phil. Somerwhat rare.

Genus Lucina, L. Lamk.
L. pecten, Lamk. Common.
L. digitalis, Lamk. Somewhat rare.
L. lactea, Lamk. Very common.
L. fragilis, Phil. Not common.
L. pellucila, + Nobis. * Very rare. In sandy bottoms. Near Fort Ricasoli.
$\dagger$ Testa suborato-obliquata, tumidiuscula, pellucida, sultailissime striata, natibus liovibns, apicibus mucronatis, infiexis, lunula areaque impressis.

## Lucince fossiles.

Fossil species of Lucina, imperfectly lnown from being obtained with much difficulty, are found in Bed No. 3, the clay, in Bol No. 1 , the calcarcous sandstone, and in Bed No. 5, the hard limestone. (E. Forbes).

Gcmus Donax, L. ct Lamk.
D. trunculus, L.
D. semistriata, Polii. Not common.
D. renusta, Polii. (I raricty of the precoliug? Notis.)
D. complanata, Mont. Very rare.

Genus Mesodesma, Deshajes.
M. donacilla, Desh. Rare.

Genus Astarte, Sowb.
A. incrassata, Brocchi. Somewhat rare.
IX. Familis CONCHE, Lamk.

Genus Pisidium, Pfeiffer.
P. fontinalc?, (Cyclas) Drap. In stagnant water at tho Marsa, and in fountains.

Genus Cytherea, Lamk.
C. chione, L. Rare.
C. rudis, (Venus) Polii ; syn. C. renctiana, Lamk. Common.
C.cyrilli, Screchi; Varictates ptures; sym. C. apicalis, Phil. vol. I. AIore frequent than the preceding.
C. lincta, Lamk. With a variety. At present rare.
C. exoleta, L.; syn. Artemis exoleta, Polii. Frecquent.

> Cytherea fossiles.

Casts of Cytherea, not yet perfectly known, are found in Bed No. 1, the coralline limestone. (T. Wright).

## Genus Venus, L.

V. verrucosa, L. Naltese name Gandofla. Abundant in the Creeks of the Grand Harbour and Miarsamuscetto.
V. gallina, L. Not common.
V. fasciata, Donovan ; syn. V. brogniarti, Payrandeau. Rare.
V. radiata, Brocchi.

Having the margins crenulated.

Margins entire.
V. Iæta, Polii.
V. nitens, Scacchi et Phil. * Rare.
V. geographica, L.? * With varieties. Very rare.
$V$ eneres fossiles.
Two fossil species of Venus, not yet perfectly known, aro found in the form of casts, in Bed No. 2, the yellow sand. (E. Forbes),

X. Familia CARDIACEA, Lamk.

## Genus Cardium, L.

C. ciliare, L.; syn. C. paucicostatum, Reove, tab. Iv. sp. 18. With three varieties. Maltese name Lauza.
C. crinaceum, Brug. Rare.
C. lævigatum, L. Very rare.
C. tuberculatum, L. Not common. Near Fort Ricasoli.
C. papillosum, Polii. Common.
C. exiguum, Gm. Rare. On the Ulve latissima. Costa, in his Corr. Zool., Naples, 1830, believes this Cardium to
ha fitipentulnas (?) The examples found in Malta do throw out a byssus.
C. rusticum? Chem. Naltese name - 1 rizel tal Marsa. C. edule? L.

All the abore species of Cardium are fome in modly bottoms.

> Genus Cardita, Brug.
C. sulcata, Bruc. Maltese wame Leusa. Freo mithont byssus. Common.
C. Iithmingelln, Lamh. Rare. In racated holes of Lithophaga.
C. trapezia, Brug. | Atlached to marine objects by
C. calyculata, Biag. $\quad$ a brssus.
C. corbis? Phil. * Rare. 33 millimetres in length.

Cardita fossiles.
A fussil species of Cardita? is futiml in Bed No. 3, the clay bed. (I'. Wright).

Genus Isocardia, Lamk.
I. cor, Lamk. Naltese name ITauha. Rare.

Iocardire fossiles.
Casts of Isncardia are found in Bell No. 2, the yellow sand. ('l. Wright).
XI. Faitilia ARCACEA, Lamk.

Genus Arca, Lamk.

A. noe, Lamk. Maltese name Pectiporct. Common. Atached to submarine rocks by a ligrment. In summer, when the anys are developed in the orary, the flesh of the animal is harsh to the taste.
A. navicularis, Mrug. Iare. Attached to AIadrepores.
A. barbata, L. On submersed rocks.

A diluvii, Lamk. Very rare.
A. lacter, Lamk. Not common.
A. imbricata, Polii.

> Arca fossiles.

Casts of Area are found in bed No. 1, the coralline limestone, and in Bed No. 2, the yellow sand. (T. Wright).

Genus Pectunculus, Lamk.
P. stellatus, Lamk.; sive P. pilosus, Lamk. Naltese name Arzella tal bellus. Abundant.
P. violacescens, Lamk. Rare.
P. lineatus, Phil. Very rare.
P. glycymeris, Lamk.* Rare.

> Gonus Nucula, Lamk.
N. margaritacea, Lamk. Common in muddy bottoms.
N. emarginata, Lamk. Rare. In fissures of the rock in sandy and muddy localities.

## XIII. Familita CHAMACEA, Lamk.

## Genus Chama, L.

C. grephoides, L. Maltese name Lcü̃a. Common. Attached to rocks and large shells.
C. gryphina, Lamk. Rare,

## XIV. Familia MYTILACEA, Lamk.

Genus Modiola, Lamk.
M. tulipa, Lamk. Maltese name Tomra tal'alca. Not common. Attached to seawecd. Length 27 millimetres; breadth 51.

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1I. barbata, Tamk. Common. Aitachect to rocks. Lengtia $54 \mathrm{~mm} \cdot$; breadth 29.
MI. vestita, Phil. $\dagger$ Maltese name Zinzla. Common.
M. discrepans, Lamk. Rare.
M. costulata, Risso. Very rare.
M. lithophaga, Lamko; sym. Lithotomns dactelns. Maltese name Tamra. Very common. With a variety which rarely excects a decimetre in Iength. Found cmbeded in the rocks.
M. caud igera, Lamk.; synn. Lithodomus candiocrus. Tarc. In com pact culcareuns sandstone. Near L' Tmgherbeb, under the Lower Barracea. Also under San Rocco, Marsamuscetto Harbour. (C. A. Wright.)
M. petagure, Scacchi. Rare. Marsascirocco.
M. zizyphina, $\dagger$ Nobis. * Maltese name zinzla.
fTesta rentricosa, oblonsa, gibbosiuscula, solida, nitida, zizephina, transwerse striatu-mgosa, ut plamum lineis minimis elevatis, interruptis, evanidis, rugas decnssantibus; margine ventrali pustice declivi productinsculo, conretatn, simatoruc, lateribus sulco impresso longitulinali antice convero, medio subrecto, umbonibns evanido dimiliata; nutibus obuse aurulatis, apicibus ineurvis, 1rallitis. Ligamonto interno; intas submargavitaceaMillimetra 35 longa, 42 lata.

Testa lapillis, fragmentisque con hiliaceis proprio bysso contextis diû ponderose involucrata.

## Genus Mytilus, L.

M. galloprovincialis, Lamk. Naltase name Thescluo Found attached to rocks on the coast, and on ships' bottoms, and other floating objects.
M. edulis, L. Common on rocks on the coast. M. minimus, Polii. Very common everywhere.

[^1]M. afer, Lamk. Rare. Attached to the keels of vessels. Length 65 to 113 mm .

## Genus Pinna, L.

P.rudis, L. Maltese name Nackra tal harira. Rare. Attached by its byssus to rocks and sand in Calcara Creek.
P. squamosa, Gm. Somewhat common in the Marsamuscetto Harbour and other places. Specimens have been taken 33 English inches long.
P.muricata, Polii. Nore common. Found almost everywhere.
P. vitrea, $G \mathrm{~m}$.
P. pectinata, L. * Not common.

> Genus Avicula, Lamk.
A. tarentina, Lamk. Maltese name Furfett. Not common. Attached by threads to Gorgonia.

## XVI. Farilit PECTINOIDEA, Lamk.

Genus Lima, Brug.

L. inflata, Lamk. Common.
L. squamosa, Lamk. Maltese name Sbiba. Common.
L. subauricula, Mont.
L. tenera?, Turtoa.

Genus Pecten, Brug.
P. jacobæus, L. Maltese name Pellegrina. Not common.
P. sulcatus, Lamk. Maltese name Tagen. Very common.
P. polymorphus, Bronn. Rare.
P. hyalinus, Polii. Rather common.
P. testæ, Bivona. Very rare.
P. opercularis?, Lamk.
P. andonini, Payr. ?
P. pesfelis, L. Not common.
P. varius, L. Very common.

All the peeteus att wh thomsolve; to objects by theads, except $P$. jacobcus, and all are eaten as food.
P. bruci, Peyr.

Pectines fossiles.
P. pmitora, Desh. ; fumb in the enalline limestone. (T. Wright).
P. squamulosus, Desh.; fom in Borl No. 1, the coralline limestone, and in Bea No. 2, the yellow sand. (T. Wright).
P. burdigalensis, Desh ; foum in the coralline limestone, in the yellow sand, and in Bal No. 4, the calcareons sandstone. ( ${ }^{\text {? }}$. Wright).
P. beaudantii ? ; foud in the coralline limestone. (E. Forbes).
P. scabrellus ?, Lamk; fount in the corallino linestone. (E. Forbes).
P. cristatus, Bronn. ; found in the yellow sand, on the eastern shore of Fort Ricasoli. (Namo).
P. nodulosus, Caleara ; found in the ycllow sand? (MTamo).
P. laticostal found in the calenreons smbtone. (T. Wright).

Ant three other species, not perfectly lanown, in the rellow sand ; in Bed No. 3, the clay bed; and in Bed No. 5, the hard cherty limestone. ('I'. Wright).

## Genus Spondylus, Lamk.

S. gieleroprs, Th. Maltese nmo Gublita. Very common, and offers many varicties.
S. aculcatus:', Chemitz. A rariety of the proceding?

> Spomlyli fossiles.
S. quinquecostatus, Desh.; identical with the Greek species. Found in Bed No. 1, the coralline limestone. ('I'. Wright).

## XVII. Famila OSTREACEA, Lamk.

Genus Ostrea, Lamk.
O lamellosa, Broc. * Maltese name Coccla.
O. cochlear, Polii.
O. stentina, Polii.
O. cristata?, Boru.
O. plicatula, Gm. *

Ostrece fossiles.
O. boblayci, Desh.; foukd in Bed No. 1, the coralline limestone. (E. Forbes.)
O. virleti, Desh ; found in Bed No. 2, the yellow sand; and a variety of the same is found in Bed No. 1, the coralline limestone. (E. Forbes).
O. navicularis, Desh. ; found in the yellow sand, in Bed No. 3, the clay, and in Bed No. 4, the calcareous sandstone. (E. Forbes).
Another fossil species of Ostrea, not yet perfectly known, is found in the yellow sand, and in the clay bed. (T. Wright).

## Genus Anomia, L.

A. ephippiam, L. Maltese name Coccla tan-nar.
A. aspera, Phil. *
A. scabrella, Phil. :
A. polymorpha, Phil. *
A. pectiniformis, Polii. *
A. margaritacea, Polii. *

## MOLLUSCA TUNICATA.

Genus Ascidia.
A. salpamaxima *
A. democratica *
A. tilasii ? *
A. phallusia *
A. ciona *
A. cyntea *


## MOLLUSCA BRACHIOPODA.

Genus Terebratula, Buch.
T. vitrea, L.
T. caput-serpentis, L.

Both these species were taken at a distance from the Island.

Terebratula fossiles.
T. ampulla, Brocchi ; syn. T. grandis ?, Blum. Common on the southern part of the Island, near Halk-et-tafal. (Mamo.)
T. bipartita ; Brocchi.

These two fossil species are found in Bed No. 1, the coralline limestone, and in Bed No. 2, the yellow sand. (E. Forbes).

Genus Orthis, Dalman, Bronn et Debuch.
O. truncata, L. Not common. Found attached to the branches of Oculina.
O. detruncata, Chem.; syn. O. pera?, Muhlf. Somewhat rare. Found on stones at great depths, on Spondylus gralcropus, on Chama gryphoides, and on other bivalve shells.
O. lunifera, Pliil. Found under the same circumstances as the preceding.
O. neapolitana ?, Scacchi.
O. - sp. nov.? ?

## Orthites fossiles.

O. detruncata, Gm.; identical with the existing species. Found in Bed No. 1, the coralline limestone. (E. Forbes).
O. radula, $\uparrow$ Mamo ; $\frac{1}{2}$ broken found in the yellow sand? near the Saline.
$\dagger$ Testa rotundato-transversa, depressiuscula, antice subsinuata, longitudinaliter argute striata, striis granulatoasperis, sulcis incrementalibus parallel is, transversis, subimbricatis, valvula dorsali læviter carinata. (Mamo).

> Genus Thecidea, Defr.
T. esotica ?, Defr.

Genus Crania, Retzius.
C. ringens, Honinghause. Found in Marsamuscetto Harbour, generally gregarious and attached to stones, at depths of 14 to 50 metres.

## MOLLUSUA PTEROPODA.

## Genus Hyalæa, Lamk.

H. tridentata, Lamk. Rare, and found in the stomachs of turtles.
H. vaginella, Cantraine. Rare.
H. gibbosa, Rang. Rare.

## Gemus Cleodora, Peron et Lamk.

C. lancenlata, Peron.
C. cuspidata, Quoy et Gaimard.
C. spinifera, Rang.; syn. C. Creseis, Rang.
C. acicula ?, Rang.

## Gcrus Odontidium, Phil.

O. rugulosum, Phil. Common in sandy places.

## IMOLLUSCA GASTEROPODA.

## I. Famila 'TRITONIACEA, Lamk.

(Nudibranchiata.)

Genus Eolis, Curier.
玉. capitata, $\dagger$ Nobis. *
! Corpore ovali oblongo, pellucito, gelatinoso, aurantiaco, sapenc courexinseulo, gibbsinsculogue; preter aream dorsalem, cirris branchialibus elliptice 5 -seriatis omnino induto. Capite grbalu-cephaliformi e pedunculo tere:i erecto, tentaculis dinobus longiusculis conicis oblique rugosis, furcato. Rictu camoso sen velo semicirculari rubicundo porecto, superne convexinsculo, papillis lateralibus duabus filiformibus simplicilus, subtus plamlato in labia brevia longitudinalia monlificato, ore clliptico iufra ea, mandibulis corneo-cartillarimeis duabus arcuatis, antice serratis armato. Pede rubicunto antice latn, marcinato, sensimque postice acmminato, allido corpore longiore. Orificio generationis dextero, mediano, tuberiformi. Ano dextrorso ad tertium posticum dorsi. Aillimetra 55 longa.
Habitat in sinu Salinarum.
Animal una cum pajillis branchialibus perfecte translu-
cidum, visseribus transparentibus, area longitudinali dorsi nuda, lineis duabus parallelis brevibus, Jacteis in regions frontali, totidemque rqualibus sed longioribus ab eccipite usque ad dimidium dorsi, ubi coemtes in unam nsque ad apicem pedis decurrunt. Papillis fusiformibus, sensim superne longioribus, trachea filiformi, ferroginea, subtortiosa, superne fureata in functis duobus penicillatis, nigris, prope apicem desinentibus, instructis fue. Rugis tentaculorum alternis luteis.
E. coronata, ? Forbes * Found the first time at St. Julian's, opposite the new Church of the Carmine, on the 7th Angust, 1860.
※. fasciculata?, Lamk.* Found on sea weed at the Saline. Length 55 millimeters.

## Genus Proctonotus.

P. delicatæ, $\div$ Nobis. *

+ Amongst Mr. Mamo's loose papers I have found the following description of the P. delicatre :-
Animale vivacissimo, di corpo pallucido, orato acuto, superiormente alquanto convesso e gibbosetto verso la regione cervicale, di colore auranziuco; inferiormente piano. Capo prodotto in un relo rubicondo, munito presso l' estremo lembo anteriore di due appendici lineari papilliformi, piuttosto corte. Tentacoli dorsali due verso il 4 to anteriore del corpo, conicc-oblonghi, con ine rughe oblique color di cambagio, alternate con altre minori. Detti tentacoli sono sostenuti da un gonfiamento globuliforme di un commune e grosso pelunculo cervicale, biauchiccio, molto contrattile, istantemente scorciandosi al menomo contatto dei corpi estranei. Due punti sulfurei ed opachi, anteriore l' uno e posteriore l' altro, nel detto gonfiamento tra lo due basi dei tentacoli, farebbero supporre in questa specie un traslocilmento del sistema visuale in verm' altra parte reperibile.
Le branchie lascian travedere $i$ loro vasellini centrali a foggia di cordoncini tortuosi e forruginei, i quali biforeati verso le estreniá terminano in prate penicillifurmi,
nere. Esse hranchie sono disposte in 5 -ranghi ellittici intorno ai lati superioni del corpo, le piíi lunghe misuranti $0,01 \mathrm{~m}$., e decrescenti gradatamente in dimensione verso i margini.
La frega sua consiste in un lungo cordone nel branace e spiralmente contorto, rosariforme di oriccioli globulari appianati ai punti di recirroco contatto, opachi e di culor vinaceo.
Ano superiore, destrorso, a foggia di conico tuberculo, a sommitè bianca, presso il 3zo posteriore del dorso.
Parte genitale, laterale, mediana, subtuberosia a destra. Apertura della bocea inferiormente sotto la baso del velo frontale, ellittico-lougitudinale, armata ai lati di due mandibule cornce, semifalente, e seghettate agli estremi auteriori. Piede orale-oblongr, rubicondo, largo, semicircolare, e soleato al margine anteriore, pos eriormente acnto, e sporgente oltre le estremitia delle sopra seriate papille branchiali dorso-candali, ore il suo rulicondo colorito dileguasi in bianco pallido. In tinta foseo-purpurea, tra mezzo alla solea, travedosi quasi distinto il sistema gastro-o volare.
La regione dorso-longitudinale nuda vien cunasi cirenseritta da due linee lattee, le quali incominciando parallele dalla reyione sopra frontale sino allia base anteriore del comune peduncolo cervico-tentaculare, ove s' interrompono, e quinli dalla posteriore di questo terzo predunculo seorrenlo parallele sino al punto necdiano dorsale. convergendosi s'uniscono in una sola sopracaudale sino all'estremo apice del piede.

NB.-Dai non presentare questo molluseo, appartenento alla sotto familia delle Eolidine, un imponente carattere generico, anzi che costituire un nuovo genere, s'è stimato prudente riferirlo provrisonianente pel ben della scienza al Proctonotus dei Sirri. Alder and Hancock stabilito per la Societia Rayana di Londra, fuchè il confronto di gnalche altra specie affine non ci autorizzi a disporre diversamente.

## Genus Thetys, L.

T. leporina, * L. Rare. Fomed near the shore in the Grand Harbour and in Marsamuscetto, and also out at sea.

## Genus Doris, L.

D. argus, L. *Rare.
D. limbata, Cuv. * With varietics. Common at the Marsa.
D. verrucosa, L. * Found at the Marsa.
D. granulata, Nobis. * Under the Lower Barracca.
D. elephantiaca $\ddagger$, Nobis. *

Amongst Mr. Mamo's loose papers I have found the following description of D. elephantiaca :-
† Corpore ovali, oblongo, convexo-botroideo, pallio oliraceo fuscente tuberculis marnis globuleso-verruciformibus, aliisque minoribus intermediis ad peripheriam decrescentibus. Branchiis sexdecim, sublividis, vergato-palmatis, circularibus, subrerolutis; sfinctere ani conico, intermedio albo. Limbo fovearum pro antennis trilobo, lobis erectis lateralibus opposite cochleatis, tertio postico coniformi miaimo. Clavis tentaculorum albidis, conicis, longiusculis, striato-scobinatis, apicibus carnicinis. Pede wagno e pallio undique obductu, solea flavidula, apice acuminato longiore.
Millimetra 63 longa, 37 lata.
The first specimen was canght on seaweed at the Marsa, in the Great Harbour, on the 26th January, 1846.
D. marmorea, $\dagger$ Nobis *, an limbata, Cuvier, varietas altera?
$\dagger$ Corpore ovali, oblongo, subprismatico, levi, superne conrexo, isabelico, fusce et nigre marmorato, limbo pallii undulato croceo ; tentaculis superis ovais, pechuncidatis, nigris, apice albis, antice uniangulatis, ublique laminaturugosis, reflexis, pedunculis conicis basi latis e foveis nudis se exerentibus. Branchiis plumis fuscis, magnis 8-9 farie ramosis, bipimatis. Ano, conic!, intermedio ad tertium posticum dorsi subtus antrorsum prope basim pallii. 'Lentaculis oralibus veluti appendice lubriformi latia, biloba,
cjusdem coloris, medio canaliculata, biplicatarque, extremitatibus lobulornm lateribus auticis pedis adnatis, ore intermedio, teutarulis mullis; pede crasso, suhtus fusco, limbo tlavescente. Oriticio generationis mituberenlato, laterali, dextro ad tertiun anticum. Millim: 76 longra. In Marsa.

## II. jamilia PHYLLIDIACEA, Lamk.

(Cyclobranchiata.)
Genus Chiton, L.
C. siculus, Gray. Maltese name Hanzir-el-Buhar. Attached to rocks. Length 36 mm .
C. polii, Phil. Attached to the sea-shore. Length 19 mm .
C. rissoi, Peyr. Attached to rocks in deep water. Length 25 mm .
C. cajetanns, Polii. Gienerally found on the sea-shore under water. Length 18 mm .
C. fascicularis, L. Attached to rocks in rather decp water. Length 52 mm .
C. lævis, Penn.

## Gonus Patella, L.

J.' scutellaris, Blain. Maltese name Mharn tal furlun. Not common. Found on rocks on the shore, within the water-line.
P. cærulea?, L. do. do
P. tarentina, Lamk. Rare. It has tro varieties; one discoloured, and the other polygonous.
P' Insitanica, Gm. Maltese natine Mhuru tus-samma, Very abundant.
P. gussonii, Costa; syn. P. lotlia, Gray. Somewhat rare. Fomed at depths of 8 to 20 fiathoms ou stones amongit Nullipores.

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## (Scutibrancliata.)

Genus Gadinia, Gray.
G. garnoti, Peyr; syn. Pileopsis. Found on the sea-shore.
III. Familia SEMIPHYLLIDIA, Lamk.
(Inferibranchiata.)
Genus Pleurobranchus, Cuv.
P. aurantiacus, Risso.* Not common.
P. (Bertella) porosa. *

Genus Umbrella, Lamk.
U. mediterranea, Lamk. Rare.

Genus Tylodina, Rafinesque.
T. rafinesquii, Phil. * Very rare. Found on Madrepores.
IV. Famila CAlyPTREACEA, Lamk.
(Scutibranchiata.)

Genus Emarginula, Lamk.
E. cancellata, Phil.
E. elongata, Costa.
E. huzardii, Peyr. Rather common. Attached to Nullipores.

Genus Fissurella, Brug.
F. costaria, Desh. Maltese name, Mhara tat-torock. Not common. Found attached to rocks.
F. greca, Lamk.
F. gibba, Phil. Common.
F. rosea?, Lamk. Very common, especially when young.

> Genus Pileopsis, Lamk.
P. hungarica, Lamk. Maltese name Capocc, Rare. Attached to shells and Nullipores.

## Genus Thyreus, Phil.

T. paraloxns, Phil.* Very rare. Found attached to Millepora truncata.

Genus Calyptræa, Lamk.
C. vulgaris, Phil. Rather common. Attached to shells. May be found at Isola Point and other places.

## Genus Crepidula, Lamk.

C. unguiformis, Lamk. Maltese name Papocc. Found in Dolium galea, Cassis undulata, dec.
C. gibbosa, Defranc. Rather common. Found attached to Nullipores.

> Genus Ancylus, Geof.
A. fluviatilis, Drap. Found in fountains and aqueducts.

> V. Famiria BULLeACEA, Lamk.

## (Tectibranchiata.)

Genus Bullæa, Lamk.
B. plancima, Pliil. Found in muddy bottoms at the Marsa, Corradino, and other places.
B. punctata, Adams. Rare.

> Genus Bulla, L.
B. striata, Brug. Very common. A variety striped on both sides is also plentiful. Specimens 35 mur. loug and 18 mm . broad, have been taken.
B. hydatis, L. Maltese name Bait tas-sriedeli In sandy bays.
B. ovulata, Brocc.
B. truncatula, Brug. Common.
B. mammillata, Phil. Very rare. In sandy bays.
B. acuminata, Brug.* Very rare, In sandy bays.
B. truncata, Adams. Very common.

## VT. Familia APLYSIACEA.

Genus Aplysia, L.
A. punctata, Cuv. *
A. depilans, L.* Naltese aame Serduk. Common on seaweeds.
(Nudibranchiata.)
Genus Elysia, Risso.
E. cyanea, $\dagger$ Nobis. *
+Minuta, cyanea, tentaculis pralongis, conico-acuminatis, divaricatis, crectis.-Rare. Found on seaweeds at Marsasciroceo.

# VII. Familia LIMACEA, Lamk. 

## (Pulmonifera.)

Genus Limax, L.

L. variegatus, Drap. * Maltese name Bugharuien.
L. nigricans?, Schultz.
L. gazates, I.. *

Viif. Familia HELICEA, Lamk.

Genus Helix, L. Maltese name Bebbux-ta-l'art.
H. aperta, Born. Common.
H. aspersa, Niuller. Naltese name Acrux-ta-l'art. Common everywhere and used as tood.
H. vermiculata, Müller. Maltese namo Acrux mara. Very common.
H. candidissima, Drap. Very common on the land bordering the sea from St. George's Bay to Selmun Island, and in the Island of Comino. 'Common at Melleha. C. A. Wright.)
H. melitensis, Ferrus. Maltese namo Bebbux-tal-beid.
H. flavida, Ziegler.
H. lenticula, Ferrus. In moist and shady localities.
H. cellaria, Müller.
H. pisana, Miuller. Tery abundant everywhere, with its varieties. The largest specimens are to be met with in gardens.
H. variabilis, Drap.; the H. cespitum major.
H. striata, Drap. ; the H. cespitum minor.
H. conspurcata, Drap.
H. gaulitana, + Nobis; syn.; Helix Schembrii, Schwarzemburg. Found in Gozo.
$\dagger$ Testa lenticulari, solida, superne depressa, planulata, dis. cum spiraliter canaliculatum metiente, spira nomun-
quam in conum valde depressum exerta, inferne coar-ctato-couvexiuscula, latissime umbilicata, anfractibus quiaque longitudinaliter, arguteque costellatis, superne planis spiraliter angulatis, medio aut dorso compresso carinatis, suturis a carina absconditis, apertura subtetragona, obliqua, labio acuto, intus profunde albo narginata.
Auimal gracile, elongatum, angustum, pallidum, transluciduna, supra antice plus minusve fuscatum, subgrauulosum; tentaculis superioribus longis, filiformibus, apice globulosis ; oculis, musculisque retractoribus, nigris, inferioribus brevibus, simplicibus; pede longo, angusto. Testa millim: 15 lata, 5 alta; albida vel rufescente, ut plurimum unicolore, nonnunquam obscurius diversimode, lineata, zonata, variegata aut tessellata, apice vitreo fusco, apertura magis lata quam alta; umbilico patulo, spirali, infundibuliformi.
This new species of Helix, found by Capt. Spratt in 1843, first at Marsa-el-Forn, in Gozo, and afterwards on the General's Rock, on the coast of the same Island, where the Cynomorium coccineum grows, was described by me, and named Helix gaulitana. It was subsequently presented to iIr. Schwarzemburg, who named it Hclix Schembrii.
H. pyramidata, Drap. *
H. conica, Drap.*
H. meda, Porro. *
H. turrita, Phil.; * syn. Corocolla turrita, Pl. Very rare.

H rugosula? , Arad.
H. neritoides, Gwaltieri.*

## Genus Bulimus, Brug.

B. acutus, Brug. Very common.
B. decollatus, L. Very common.
13. (Helix) pupa, L. Very common. The variety B. pupa gigantea is very rare.

Genus Papa, Drap.
P. granum, Drap. On uncultivated calcareous soils, chiefly at Corradino.
P. polyodon, Drap. * Tery rare. I have only found a dead specimen at Bir Zubbagia, Marsascirocco.

## Genus Achatina, Lamk.

A. folliculus, Cm . Common in moist localities, especially on the bastion of St Anue's Gate, Floriana.
A. acicula, Müller. Not common.

## Genus Clausilia, Drap.

C macrostoma, Cantraine. Very common with its varieties everywhere.
A variety of Clansilia macrostoma, having the body-whorl swollen, is still to be found at Schlendi, Gozo, in summer, dead and attached to stones.-Aug. 1858.
C. (Helix) papillaris, Nüller. Very common.
C. scalaris, Nubis. * Communicated by Capt. Spratt. Found on Selmun Islaud, and on the western shore of St. Paul's Bay.
C. mamotica, + Nobis. * Found at Gozo.

+ Testa valde ventricosa, decollata, anfractibus quatuor aut quiaque subconrexis, costis creberrimis, anfractu secundo valde elevato, ad primam suturam subreflexo, aperturab ovato-athiformi, peristomate reflexo continuo. Lunga 9 millim: larga 4. Gozo,

Genus Auricula, Lamk.
A. firminii, Peyr. Not common.
A. myosotis, Drap. Common, with a biplicated variety. Found at the Marsa, and on decaying routs of plants in marshy places at the Saline.
A.? (turbo) conoidea, broc. * I hisve never observed the animal.
On the 2Urd October, 1854, in rainy weather, I noticed at Sa Maison, near the mole, Helix cellaria, Helix flarida, and Helix conspurcata, the last in great abundance; also Clamsilia macrostoma, Clansilia papillanis, and Auricula myosotis.

## Genus Cyelostoma, Drap.

C. melitonse, Sowb. Very common under stones in un. cultivated grounds.
C. pygmæum, Michaud. * On the rocks near the Saline.

## IX. Familia LIMNÆACEA, Lamk.

## Genus Planorbis, Müller.

## P. marginatus, Drap.

In the reservoir behind the Plane tree in the Floriana Gardens.

## Genus Limnæus, Drap.

L. pereger ?, Muiller. In fountains and aqueducts at Boschetto, Ceppuna, and other places.
L. - sp. nov., Nobis. * At Gorghenti and the Gneina.

## Genus Physa, Drap.

Ph. mulitensis, $\dagger$ Nobis. *

+ Amongst Mr. Mrmo's loose papers I have found the following diagnosis of Ph . melitensis :-
This new species of Physa was found by me in the reservoir behind the Plane tree in the Floriana Gardens, on the 12th April, 1856. Several indiriduals placed in a glass vessel of water, attached themselves to the edge of the same, and two days afterwards, deposited a gelatinous, erystalline, and oblong body, of about the same size as the mother molluse, very transparent, and containing a mass of minute, spheroidal, and limpid eggs, like airbubbles. Each egg had an opaque, thin globule on its surface, of a bright yellow colour. On the 16th these globules became discoloured. On the 19 th the posterior


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part of tho grobute bent towarts the antruior part, and took ais accelerated and rotary moticu inside the egg. Ou the 30 th, some of them separated from the gelatinous mass, which was reduced to a very thin membrane, and floated freely on the surface of the water, showing distinctly the muclens of the shell, the white b aly of the animal, with its two teutacles, and two very dark ejos.

## X. Famiis PERLsTONACEA, Lamk.

## Genus Paludina, Lamk.

P. thermalis, I. In adueducts. P. acuta ?, * Undetermined.

Genus Rissoa, Freminville.
R. costata, Desm.
R. ventricosa?, Desm.*
R. violacea, Desm.
R. exigua, Michaud.
R. auriscalpium, L.
R. monodonta, Bir.
R. calathiscus, Laskey.
R. montagui, Peyr.
P. radiata, Phil. *
P. fulsa, Michaud; syn. R. rubra, Adams.
R. bruguierii, Peyr. ; syn. R. conifera, Montagu.
R. cossure, Calcara * Giornale Letterario per la Sicilia, No. 2:2. Found in sandy places at St. Julian's.
R. phillippi, Aradae.*
R. coronata?, an Scalaria? *
R. finctiv, $\because$ Nobis. F Foul at St. Georese's Bay and at the Sulins.

+ Testa minata, mic:n̄c piea, n rato-conica, rpice subobtnso, pellucida, leri, lvida, fulvo-fasciata, anfractibus 4 sub-
convexis, suturis profundinsculis, distinctis, npertura ovali, rotumda, labio simplici ; fascio strixformes in ultimo anfractu.


## Genus Truncatelia, Risso.

T. truncatula, Drap. Common, with a ribbed variety.

Genus Eulima, Risso.
E. (Turbo) polita, L. ; syn. Rissoa bossii, Peyr.
E. (Melania) mitida, Lamk.
E. subulata, Donov.; syn. Melania cambessedesii, Peyr.
E. distorta, Desh.
E. acicula, Phil.*

Genus Chemnitzia, D'Orbigny.
C. elogantissima, Mont. ; syn. Nelania campanellæ, Phil. C. rufa, Phil.
C. humboldtii, Riss.
XII. Familia NERITACEA, Lamk.

Genus Nerita, L.
N. viridis, L. Found on Caulerpa prolifera.

Genus Natica, Brug.
N. millepunctata, Lami. Maltese name Acrux.
N. maculata, Desh. A variety of the preceding?
N. guillemini, Peyr. Rare.
N. dillwynii, Peyr. Not common.
N. intricata, Donov. Very common.
N. ? subcarinata, Walker. *

## Natica fossiles.

Casts of Natica aro found in Bed No. 2, the sellow sand, in Bed No. 4, the ealcareous sandstone, and in Bed No. 5, the hard limastone. (T. Wright.)
XIII. Familia TANTHiNEA, Lamk. Genus Ianthina, Lamk.
I. bicolor, Menke. Rare. Pelagic.
I. nitens, Menke. Very rare. do.
XIV. Familia Macrostoma, Lamk. Genus Coriocella, Blainv.
C. perspicua, L. Not common.

## Genus Haliotis, L.

H. tuberculata, L. Maltese namo Mhara Imperiala. Very common, attached to stones in deep water.

Haliotes fossiles.
Casts of a n. sp. of Haliotis are foumd in Bed No. 1, the coralline limestone. (T. Wright.)
XV. Fimilia PLICACEA, Lamk.

Genus Tornatella, Lamk.
T. (Voluta) tornatilis, L.

## XVI. Familia SCALARINA, Lamk.

Genus Vermetus, Adanson.
V. gigas, Biv. Maltese name Farrett. Common.
V. triqueter, Biv.
V. semisurrectus, Biv.
V. subcancellatus, Biv.
V. glomeratus, Biv. *

## Genus Siliquaria, Brug.

S. (serpula) anguina, L. In sponges.

Genus Scalaria, Lamk.
S. communis, Lamk. Common. Length 56 mm .
S. (J'urbo) pseudoscalaris, Brocchi ; syn, S. planicosta, Biv. Rare. Length 38 mm .
S. tenuicosta, Michaud ; syn. S. lamellosa, Lamk. Length 37 mm .
S. pulchella, Biv. Rare. Length 15 mm .
S. crenata, L. Very rare. Length 29 mm .

The last four species inhabit sandy, muddy, and weedy localities.

## Scalaria fossiles.

S. retusa, Brocehi. Found in Bed No. 2, the yellow sand. (T. Wright.)
S. duciei. Found in Bed No. 4, the calcareous sandstone. (T. Wright.)
S. cancellata, $\dagger$ Mamo. Found at Gozo, in Bed No.?
$\dagger$ Testa turrita, imperforata, crassa, longitudinaliter costulata, costis crassis varicosis, marginibus revolutis, anfractibus rotundato-convexis, contiguis, transversim una cum costis 4, aliis 6 ant 7 plicatis. Basi depressa, apertura rotundata. Costis $9-10$.
Two other fossil species, undescribed, are found in Bed No. 3, the clay, and in Bed No. 4, the calcareous sandstone. (E. Forbes.)

Genus Delphinula, Lamk.
D. ? an Adeorbis subcarinata, Montfort.?

Genus Solarium, Lamk.

## Solaria fossilia.

Casts of Solarium are fommin Beal No. t, the calcarcous sandstone, and in Bed No. 5, the hard limestone. (T. Wright.)

Genus Odostomia, Montfort.
O. plicata, Montfort.

## Genus Phorus, Montf.

Phori fossiles.
Casts of Phorus are found in Bet No. 2, the rellow sand, in Bed No. 4, the calcarenus sandstone, and in Bed No. 5, the hard limestone. (I. Wright).
XVII. Familia TURBINACEA, Lamk.

Genus Fossarus, Phil.
F. adansonii, Pliil. Maltese name Roccaglia.
F. (nerita) costatus, Broce.

Genus Trochus, L.
T. grannlatus, Born. Maltese name Signra. )
T. conulns, Auctrum. With the three following varieties:-
rar. ", T'. comulus, Anct., the narrowest of the three Common.
rar. b, T zizphin:s, dilated. Rarer.
Conicaily
rar. c, ' I . c mulvides, Auct., subcingulate. Rare.
T. dubins?, nov. sp., Phil
T. langieri, Peyr. Not common.
T. crenulatus, Brocc. Very common.
T. striatus, L. Common.
T. (Monodonta) fragarioides, Lamk.
T. ( do. ) articılatus, Lamik.
'I. ( do. ) diraricatus, $\Gamma$.
Sub-coni-
T. (Turbo.) rngosus, L. Furnished with a cal- $>$ cally perfocareons operculum.
T. sanguineus, L. Length 6 mm ., breadth 7.
T. fanulum, Gm.
T. magnis, L.
T. (monodunta) canaliculatus, Lamk.
T. varius, Gm.
T. (monodunta) richardii, Perr.
T. umbilicaris, L. Lengith 14 mm , breadth 19
T. adansonii, Peyr. With threa varieties.
T. villicus, Phil. *

## Troclii fossiles.

Casts of Trochus are fond in Bed No. 1, the coralline limestone, and in Bed No. 2, the yellow sand. (T. Wright).

Genus Monodonta, (Lamk) Bronn.
M. corallina, I. Maltese name Fraula. Not very common. M. vicilloti, Pcyr. Common.
M. jusseui, Peyr.

## Genus Phasianella, Lamk.

Ph. pulla, I.
Ph. speciosa, Mohlf.; syn. Ph. vieuxii, Peyr. With two varieties; one almost entirely red, and the other milky white.

Genus Turbo, L.; Littorina, Ferr.
T. neritoides, L.; syn. Littorina cerulescens. Common on rocks at the water line.

## Turbines fossiles.

Casts of Turbo aro found in Bed Ň. -2, the rellow sand. (T. Wright).

Genus Scissurella, D' Orb.
S. plicata, Phil. In sandy places.

Genus Turritella, Lamk.
T. triplicata ?, Brocc. Not common.
T. communis, Risso, pag. 160. Rare.

Turritella fossiles.
Casts of Turritella are found in Bcd No. 2, the yellow sand. (J.. Wright).

## XVIII. Fanilia CANALIFERA, Lamk.

## Genus Cerithium, Brug.

C. rulgatum, Brug. Maltese name Brencutlu. Very common everywhere, and uscl as food. Length 86 mm .
C. fuscatum, Costa. Very common. Length 33 mm .
C. mammillatum, Risso. Abundant in shallow waters with sandy bottom. Length 25 mm .
C. perversum, Lamk.; syn. Triphoris perversa, Desh. Length 27 mm .
C. lima, Brug. Common. Length 18 mm .
C. lacterm, Phil. Somewhat rarc, and found attached to Nullipores. Length 8 mm .

Genus Pleurotoma, Lamk.
P. (Murex) reticulatum, Ren.
P. philberti, Michand. Common.
P. leufroyi, Michaud.
P. (Murex) lineare ?, Mont.
P. (Murex) gracilis, * Mont.?
P. vauquelini, Peyr.
P. granum, Phil.
P. cœrulans, Phil.
P. ginnanianum, Scacchi.
P. tæniatum, Desh.
P. secalinum, Phil.
P. lævigatum, Phil.
P. costulatum ?, Risso.*
P. (Murex) costatum ?, Monśf. *

Pleurotome fossiles.
Casts of Pleurotoma are found in Bed No. 2, the yellow sand, and in Bed No. 3, the clay. (T. Wright).

Genus Cancellaria, Lamk.
C. coronata, Scacchi, Phil. vol. ir, p. 177, tab. xxv, fig. 27. Only one specimen, which I have been assured was found, inhabited by Cancer bernardus, on a Nullipore brought up on a cishing line, ten miles eastward of Malta.

## Genus Fasciolaria, LamE.

F. (Murex) lignaria, L.

## Genus Fusus, Lamk.

F. (Murex) corneus, L. Malteso name Harus. Common. F. ( do. ) syracusanus, L.
F. ( do. ) rostratus, * Olivi. Rare.
F. ( do. ) corallinus, Scacchi.
F. ( do. ) lamellosus, DeCr. et Jan.
F. scalarinus, Biv.
F. (Murex) craticulatus, Broce.*

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Genus Pyrula, Lamk.
P. squamulata ?, Phil, an Rhizochilus nntipatum?. " Tomet about four miles distant from the shore of Maddalena Bay, at a depth of 60 fathoms, attached to the stalks of Antipate scoparia. I have been assured by experienced fishermen, that this locality abotmis with matrepores. retepores, ant other corailuids. From the nioditication observed in three specimens obtainoll from this locality, thongh the animal is operculated, I helieve it is stationary on the stalks of Antipate scoparia, as the aperture becomes groorud aceording to the comexity of the same

Pyrula fossiles.
Casts of Pyruliu are foumd in Buel No. 2, the ycllow samd. (T. Wright.)

## Genus Murex, Lamk.

M. tetrapterus, Bromn.
M. brandaris, L. Very common.

The variety M. trifurie spinosa is very rare.
M. trunculns, L. Nahtesu name Buthinm. Very common, used as food.
MI. distinctus, DeCr. et Jan.
M. cristatus, Brocc.
M. erinaceus, L.
M. edwardsii, Payr. ; varictas?

> Genus Ranella, Lamk.
P. (Murex) reticularis, L. Rare.
R. lanceolata, Menke. Length 25 mm .

Gcnus Tritoniam, (Triton), Lamk.
T. variegatum, Lamk. Very rarc.
T. nodifernm, Lamk. INahtese name Broynu. Not common. 'I. scrobiculator, Lamk. Rare.

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T. corrugatum, Lamk. Rare
T. succinctum, Lamk. Not common.
'I. (Murex) cutaceum, L. Not common.

## XIX. Famili ALATA, Lamk.

## Genus Chenopus, Phil.

Ch. (strombus) pes pelecani, L. Maltese name Tricorni. Not common.
-? (rostellaria), Michaul? A variety of the preceding?
Rostellaria fossiles.
Casts of Rostellaria are found in Bed No. 3, the clay. (T. Wright.)
XX. Familia PURPURIFERA, Lamk. Genus Cassidaria, Lamk.
C. tyrrhena, I.

Genus Cassis, Lamk.
C. undulata, L. Common everywhere.
C. saburon, Lamk. Very rare.

Cassides fossiles.
Casts of Cassis are found in Bed No. 3, the cliay. (T). Wright).

Genus Purpura, Lamk.
P. hrmastoma, L. Common.

Genus Dolium, Lamk.
D. galea, L. Common. Found on weedy bottoms.

## Genus Buccinum.

B. ascanias, Brug.
B. variabile, Phil. With the variety B. unifasciatum.
B. d' orbignii, Peyr. Common.
B. candidissimum, Phil.; syn. Pollia gray.
B. minimum, Montf.; syn. Pollia gray.
B. scacchianum, Phil. *
B. mutabile, L.
B. corniculum, Oliv.
B. neriteum, L.
B. gibbosulum, L.
B. (murex) pusio, L.; syn. Pisania striata, Gm.
B. (murex) scriptum, L. * Very common every-

Ribbed, os
vertically

The last whorl not ribbed.
where; syn. Columbella corniculata, Sowb. With the variety (columbella) Forbes. )

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M. Iutescens, Lamk.
M. savignyi, Peyr.
M. columbellaria, Scacchi.

Mitre fossiles.
Casts of Mitra are found in Bed No. 2, the yellow sand. and in Bed No. 3, the clay. (T. Wright).

## Genus Voluta, L. <br> Voluta fossiles.

Casts of a large species of Voluta are found in Bed No. 1, the coralline limestone, and in Bed No. 2, the yellow sand. (T. Wright).

> Genus Marginella, Lamk.
M. secalina, Phil. Maltese name Kamh. Common.
M. (Volvaria) miliacea, Lamk. Maltese name Léulu. Very common.
M. minuta, Pfeif. *
M. (Voluta) clandestina, Brocchi. On seaweeds.
M. ( do. ) lævis, Donov.*

Genus Ringicula, Desh.
R. (Marginella) auriculata, Menard.
XXII. Familia invoLuta, Lamk.

Genus Ovula, Brug.
O. (Bulla) spelta, L. Rare. With the variety O. rosacarnea.
O. (Bulla) carnea, L. Rare.

Oliver fossiles.
Casts of a species of Oliva are found in Bed No. 2, tho yellow sand. (E. Forbes).

Gemus Cyprea, L.
C. Inrita, I. IIaltese name Butlduhte. Tery common.
(. spurca, L. Very common.
©. pyrum, L. Very rare.
C. europæa, Mont.; syn. C. coccinella ?, Lamk, et Trivia curopra.
C. erosa, L. Very rare. *

Cypræ fossiles.
Casts of Cypraa are found in Bed No. 2, the yellow sand, in Bed No. 4, the calcareous sandstone, and in Bed No. 5, the hard limestone. (1'. Wright).

## Genus Conus, L.

C. mediterrancras, Drag. Maltesc name Syorra. Common everywhere.

## Coni fossiles.

Casts of two species of Comes are foment in Pert No. 2, the Jellow sand ; of three or four species in Bud No. 3, the clay; and of one species in Beds No. 4 and 5, the calcareous sandistone and tho hard limestone. (T. Wright).

## HOLLISCA CEPHALOPODA.

Genus Argonauta, Lamk.
A. argo, L. Miltese name of the animal Daliar; the of shell Baida tal Karnita.

> Genus Octopus, Lamk.
O. vulgaris, Lamk. Maltese name Karnita.

Common near the sea-shore.: Maving a
O. rubur, Rafinesque. * Maltese names Fraijel, double series and Karnita ragel. Not common. ${ }^{\text {a }}$, of suckers.

Genus Eledone, Leach.
E. moschata, Lamk.* Malteso name Karnita tal misck. Not common.

Genus Loligo, Lamk.
L. vulgaris, Lamk. * Maltese name Clamar. Common.
L. todarus, Delle Chiaje. * Maltese name Totln. The Maltese fishermen believe that the approach of this Ce phalopod to the coast is the forerunner of a storm.
L. sagittata, Lamk. * Rare.

Genus Sepiola, Leach.
S. rondeleti, Leach. * Maltese name Daclivce. Very rare.

> Genus Sepia, L.
S. officinalis, I. * Maltese name Siccia. Common.

Cephalopoda fossilia.
Belemnites aprina,? Nohis, an Phragmoconus belcmniticus, ? Owen. (Mamo).

Sautilus ziz-zag, identical with the London clay fossil. Found in the thick Bed of marl. (E. Forbes.)
Two other fossil species of Nautilus, undescribed, aro found in Bed No. 2, the yellow sand, and another species in Bed No. 4, the calcareous sandstone. (F. Wright.)
Lenticulites complanatus, Defrance. Found in Bed No. 2, the yellow sand. (T. Wright.)
Vaginula depressa. Found in Bed No. 1, the coralline limestone. (E. Forbes.)
Nodosaria?
Cristellaria?

## MOLLUSCA HETEROPODA, LAMK.

Genus Atlanta, Lessueur.
A. peronii, Cantraine. Thrown up on the coast during storms. Very rare.

## APPENDIX I.

ANELLIDES, Lamk.
Genus Dentalium, L.
D. dentalis, L. In sandy places.
D. fissura, Lamk.
D. entalis, L. *
D. rubescens, Desh. *
D. strangulatum, Desh.* Very rare. At a depth of 60 fathoms twenty-five miles north of the Island.

## appendix II.

## Classis CIRRIPEDTA, Lamk.

## I. Familia SESSILTA, Lamk.

Gcnus Balanus, Brug.
B. tulipa, Ranz. * Common for the most part on Madrepores.
B. perforatus, Brug. *
B. balanoides, Ranz. *
B. intermedius, Phil. Very abundant on the sea-shore, attached to shells and other marine objects.

Genus Chthamalus, Ranz.
Ch. (lepas) stellatus, Polii.
Ch. (lepas) depressus, Polii.
Genus Coronula, Lamk.
C. bissexlobata, Blainv. Rare.
C. testudinaria, Lamk. With the folloring varieties: var. C. testudinaria quinqueloba. *. Very rare. var. C. testudinaria septemloba. * Not rare. var. C. testudinaria octoloba. * Not rare.
All the above species of Coronula are found on the carapaces of the Hawk's-Bill Turtle Testulo Caratta, Gm.
II. Fammia PEDUNCULATA, Lamk,

Genus Anatifa, Lamk.

A. levis, Brug. *
A. striata, Brug。*

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Genus Cineras, Leach.
C (lepas) coriacea, Polii, *

Genus Otion, Leach.
O. (lepas) auritus, L. *

Cimpipedia fossilia.
 stone. (T'. Wright.)
Lepas, sp. do do.
Chthamalus stellaris? (AIamo.)

## ADDINDA.

Pag. 18.
Thracia phaseolina, Kiener.

From the anme List it will h: smen that the Manese Mollusca, as far as yet known, amount to 441 Recent, and fit Fossil speries: Icsides the Amelides and the Cimi. pedia.-A. A. Carulina.

Prospectus of the genera, the number of species, and the number of specimens, contained in the late Mr. Mamo's General Collection of Shells, and the different countrics whence they were procured, arranged according to Wioodward's Natural Orders and Families.

Mrs. Mamo is clesirous of disposing of this Collection by sale. Price $\mathcal{E} 300$.

## CLASS I. CEPHALOPODA.

Argonauta, 2 species; 4 large specimens. Mediterranem; Malta.
Bolemnites, 1 species, fossil; 1 specimen. Germany.
Sepia, 1 species; 1 specimen. Malta.
Spirula, 1 species; 4 specimens. New Zealand.
Nautilus, 5 species; 9 specimens, 2 fossils. Senegal; Brazil ; Pacific Ocean.
Nummulina, 2 species, fossil; 5 specimens. ,
? FORAMINIFERA, D'Orb.
Lituola, 1 species, microscopic ; 5 specimens.
Cristellaria, 1 species, microscopic ; 8 specimens.
Orthoceras, 1 species, microscopic; 3 specimens. Europe?
Nodosaria, 1 species, minute ; 5 specimens.
Orbulites, 1 species, microscopic ; 5 specimens. Europe?
Miliola, 1 species, microscopic; 4 specimens.
Pyrgo, 1 species, microscopic, fossil; 12 specimens.
Lenticola, 1, species, microscopic ; 6 specimens.
Spirolina, 1 species, microscopic ; 9 specimens.

## CLASS II. GASTEROPODA ; ORDER I. PROSOBRANCHIATA.

## SECTION 1.

## STROMBIDE I.

Strombus, 29 species; 60 specimens, some vory large. Indian O.; W. Columbia; California; Red Sca; Mexico; China; Jaya; Mauritius; N. Caledonia; Guaiaquil.

Phoocomas especios; 3 specimons, sume rery large. East Indies.
Tostellaria, 2 species; 3 specimons. Red Sea. Seraphs, 1 species; 2 specimens. China.

## MUNICID天 II.

Aumes, ith speries: 63 speciment some very large, and 1 wery rare. China: dava; Califurnia; Pauma; Red Sea; England; Mediterranenn.
Thitom, $\because 1$ sperius; 33 suecimens, some very large. Jara; Sociest Istancis: N. Calulonia; N. E. Wales; Meditn.
Tamella, 9) species; 18 spocimens, some large. India; China; Australia ?; Nalta.
Pisania, 1 species; 8 specimens. India.
Pasviduria, if spevies; 9 specimens, some very laige. China; Indian Ocean.
Tubinella, 12 sperie; 21 ramimens. China; Society Isls.; Red Sea; Antilles.
 Ceylon; China; Itce Sca; Japan lslands. Coquimbo; Porù; Florida.
Trmba, 3: species; 20 specimens. China: East Thlies.
Cyrilias, 1 species; 1 specimen. East Indies.
Cancellaria, 3 species; 3 specimens. Mexico.

## BUCCINIDE III.

Batcimam, 9 specios: 8 species minute; is specimens. Java; Manilins; Grenata; N. Caledomia; Cape of Good Hope; Moreson Bay; Now 1kolland; Iritain; Mediterrancan; China; Perù.
Nassa, 11 species; 45 specimens. Al orcton Tra. Mediterranean; New Caledonia; Jara.
Ringicula, 1 species; 1 specimen. Gallapagos.
i'urpara, 2! spocics; : 0 specimens. N. Caledmia; Corgumbo; New South TVates; British Const; Giallupacoos Islamds; Columbia; Java; Callno Bay; Cairo; Perù.
Concholepas, 1 species; 2 specimens.
Jihizochilus, 1 specico; 8 specimens. Eist Indios.

Torobra, 10 species; 21 spocimens. Indian 0.; Sandwicia Isles; C. of Good Hope.
Cassis, 17 species; 27 specimens. China; Java; Island of France; Philippine Isles; Society Isles.
Cassidaria, 2 species; 4 specimens. Meditorranean.
I)olium, 11 species; 17 specimens, some very large. Java; China; Mediterranean Sea.
Oliva, 59 species; 2 sp. very rare; 123 specimons. Brazil; South Sea Islands; Coquimbo; Callao Bay; New Caledonia; Socicty Islands; Panama; Java; Antilles; China; Perú; Mauritins; Indian Ocean; Jamaica.
Harpa, 2 species; 5 specimens, large. Rud Sea; Java.
Eburna, 2 species; 3 specimens. East Indies.
Monoceros, is species; 8 specimens. China; South Amcrica; Coast of Pacific Ocean.
Pedicularia, 1 species; 3 specimens. Sicily.
liachu? 2,6 species: 16 specimens. Rel Sua; Society Islands.
Mangelia, 2 syocies; 6 specimens. Philippine Islands.
Planaxis, 2 species; 6 specimens. C. of Good Hope.
Columbella, 12 specios; 33 sperimens. Pacific Occan; Red Sea; Grentu; W. Columbia; China; New Culedonis; Nediterrmean.
Magilus, 1 species; 1 specimen. Mauritius.
Oniscin, 2 spreces; 3 specimeas. IWest Indies; Gallapagos.
Ancillaria, 3 species; 7 specimens. West Indies.

## CONID $E$ IV。

Cun ts, 73 smerioc: 50 specimens, some large. Socioty Isls.; Gambia; Endian Ocem; Asiatic Sta; W. Columbia; Torres Strait; Chima; Red Sea; Moluccas; Sumbava; Timor; Java; Pun:ma; Tahiti Islands; Gallapagos Islands; Philipp;ne Islands; Ëevirn; N. Caledonia; Guinea; California; Nilentaridi Iskad; Sencgal; Mediterrancan Sea.
Plearotoma, 16 species, some species mikute; 46 specimens. East Indlies, Mcditcrumean, China? Pacific Occan?

> TOLUTIDAE V.

Toluta, 14 species; 21 specimens, some large. Australia,

Astatic Ocean, Indian Ocean, New S. Wales, Tasmania, China, Gambia.
Thitra, 20 species; 46 specimens, some large. Tahiti, Amborna, St. Auna Island, Ceylon, Red Sca, Mamitius, Mediterranean.
Marginella, 10 species, 1 species microscopic; 23 specimons. Perú, New South Wales, Mediterrancan.
Tolvaria, 7 species, 1 species microscopic; 30 specimons. Grenada Islands, Malta.

## CYPRAEIDE VI.

Crpuea, 64 species; 127 specimens, some large. Indian Ocean, lacific Ocean, China, Java, Ceylon, Laceadives, Moluccas Isles, Society Isles, W'uodlark Isles, Isle de France, North E. Coast of Africa, Pamama, Mexico New Caledonia.
Erato, 2 species; 8 specimens. S. America, Mediterranean Sea.
Ovulum, 8 species; 23 specimens, some large. Java, West Iudies.

## SECTION II.

## NATIUTDE I.

N゙atica, 23 species; 1 species rare, 63 specimens. Australia, New Zealand, New Caledonia, Java, Philippine Isles, Mauritins, Ducano Lake, Varna, Malta.
Sigaretus, 3 species; 6 specimens. Japan, Pacific Ocean. Velutina, 1 species: 1 specimen. Britain.
PYRAMIDELLIDE II.

Pramidella, 2 species; 6 specimens. Society Isles, New Caledonia.
Otostonia, 1 species microsespie; 10 specimens. Mediterrancan.

Cheminitia, 3 spocies; 8 specimens. Noditerranean. Stylifer, 1 species; 1 specimen. West Indies.

## CERITHIAD IE III.

Cerithium, 16 species; 1 species microscopic, 38 specimens. China, Point Curtis, Japan, Mediterranean.
Potamides, 2 species; 6 specimens. Brazil, India.
Vertagus, 2 species, 8 specimens. Point Curtis, Torres Strait.
Aporrhais, 1 species, 4 specimens. Malta.
Struthiolaria, 4 species, 6 specimens. New Zealand, Port Jackson.

## MELANIAD $\mathbb{E}$ IV.

Melania, 19 species, 2 species minute, 1 species microscopic, 44 specimens. Austria, Styria, Mauritins, Society Isles, Salomou Isles, Coast of Africa, Mexico, Now Caledonia.
Paludomns, 4 species, 6 specimens. East Indies.
Melanopsis, 3 species, 9 specimens. Madagascar?, Ceylon.
Pirena. 3 species, 4 specimens. Sierra Leone.

## TURRITELLIDふ V.

Turritella, 16 species, 1 specics microscopic, 30 specimens. Panama, Perú, Austrulia, New Zealand, Pacific O., East Indies.
Coecum, 1 species microscopic, 8 specimens. Mediterranean Sea.
Odontidium, 1 species microscopic, 5 specimens. Mediterranean Sea.
Vermetus, 1 species, 3 specimens. Malta.
Siliquaria, 1 species, 4 specimens. Malta.
Scalaria, 9 species, 1 species fossil, 33 specimens. Malta, China?

## LITORINIDÆ VI.

Litorina, 22 species, 69 specimens. C. of Good Hope, Co-

Guimbo, Chili, New C'aledonia, New Zealand, Australia, 'iasmania, Wrobllark Island, Pacific Oceau, Ferroe Isles, Britain.
Tossarus, 1 specios, 5 specimens. Mediterranean.
Todulus, 2 species, 3 stecimens. lhilippine Isles, Red Sea.
Solarium, (; species, $1 \pm$ specimens. Otaheite, Mewico, Sicily. Phorns, 3 species, 5 speciarens. W. Indies, Malacea, N'. Caledonia.
liissoa, 23 species, 4 species microseopic, 93 specimens. Malta, Kerteh, Philippine Islands.
Assiminea, 1 sprecies, 8 specimens. Lord Ilood's Island, Society Islands.
Alesmatina, 1 species, 5 specimens.
Truncatella, I species, 9 specimens. Philippine Islants.

## PALUDINID $A$ VII.

Paludina, 23 species, 1 species microscopic, 2 species minute, (60 specimens. Jara, Manilla, Japan, Madagascar, Egypt, Sicily, Dalmatia, Britain, Treland.
Bithinia, 1 species, 2 specimens. Caspian Sea?
Ampullaria, 10 species, 19 specimens, some large. Trinity Island, Saboja, Orinoco, W. Columbia, Nile.
Lanistes, 1 species, 3 specimens. Zanzibar.
Amphibula, 2 species, 7 specimens. New S. Wales, Rio.
Valvata, 3 species, 2 species minute, 9 specimens. Britain,

## NERITIDE VIII.

Nerita, 8 species, 16 specimens. Torres Strait, West Indies. Neritina, 53 species, 140 specimens. Philippine Islands, Society Islands, Orinoco, Central America, Rio Janeiro, Isle de France, Otaheite, Fredgi Isle, Sicily, Malta. Naricella, 13 species, 33 specimens. Suciety Islands.

## TURBINID IE IX.

Turbo, 18 species, 28 specimens, some very large. Cape of Good Hope, Wood-lark Isle, East Iudies, North Australia.

Odostomia, 1 species microscopic, 5 specimens.
Thicolia, 1 species, 5 specimens.
Phasianella, 4 species, $2 t$ specimens. North Anstralia, Malta.
Trochus, 38 species, 152 specimens, sume larg 3. Red Sea, Madagascar, Mauritius, China, Japan, C. Frio, Brazil, S. Domingo, Britain, Mediterranean.

Gibbula, 2 species, 8 specimens.
Bankivia, 2 species, 17 specimens. N. Zealand, Botany Bay.
Elenchus, 4 species, 10 specimens. Australia.
Rotella, 1 species, 14 specimens.
Monodonta, 7 species, 49 specimens. Red Sea, Clina, Valparaiso.
Delphinula, 3 species, 6 specimens. Red Sea, Java.
Adeorbis, 1 species, 5 specimens.
Stomatella, 7 species; 15 specimens. Australia, Plilippine Isles, Japan, Strimwood Island.

## HALIOTIDÆ X.

Haliotis, 19 species; 31 specimens, some very large. California, Anstralia, New Zealand, China, Ceylon, Lord Hood's Island, Cape of Good Hope.
Scissurella, 1 species microscopic ; 8 specimens. Malta.
Tanthina, 4 species ; 12 specimens. Australia, Malta.

## FISSURELLIDE XI.

Fissurella, 16 species; 62 specimens, some large. Tasmania, Grenada Island.
Emarginula, 4 species; 16 specimens. Malta.
Parmophorus, 3 species; 6 specimens. lort Jackson, Australia, Moreton Bay, Coquimbo, West Indies.

## CALYPTRAID A XII.

Calyptrea, 6 species, 25 specimens, some large.
Crepidula, 6 species, 9 specimens. West Indies, Australia?
Pileopsis, 2 species, 4 specimens. Autilles, Sicily.
Hipponyx, 1 species, 6 specimens. Antilles, Ureadada Island.

## PATELLIDE XIII.

J'atella, 31 species, 2 species minute, very rare; 1 species microscopic; 91 specimens. Bangos Bay, Indian Ocean, Cipe of Good Hope, Tasmania, Brazil, New Zealand, Dio Junciro, Valparaiso, Chili, Terea del Fuego, Juan Fernandez Island, Britain, Ireland, East Indies, Malta, Guernsey.
Gadiuia, 1 species, 12 specimens. Malta.
Siphonaria, 6 specics, 25 specimens. Jatavia, Now Sonth Wales, Pont Jackion, Port Ensington, Cape of Cuod Hope, Rio Janciro.
Lottia, 1 species, 2 specimens. Otaheite.

## DENTALIADE XIV.

Dentalium, 10 specios, 33 specimens. India, Maltar.

## CHITONIDA XV.

Chiton, 28 species, 62 specimeas. Chili, Perú, Jum Fernandez Island, Rio, Taliakisana.

## CLASS Il. GASTEROPODA ; ORDER II. PULMONIFERA.

## HELICIDIE

IIclix, 371 species, 6 species microscopic, very rare ; 750 specimens. Zobiu Islands, Mindoro Island, Ligan, Thinbar Island, Luzon, Perry Island, Nova Australin, Dugalo J’ic, Syria, Bulgazia, Croatia, Sicily, Gibraltar, Algiers, Oran, Sucz, Zaģabria, Australia, Philippine Islimels, Ginymarao, Gihattes M., Nova Georgia, Rio Junciro, Islands de' Neri, Tomple Isliants, Ceylon, Luban, Bosphorus, Bejilec, Ihhodes, Chili, New Zealiand, Lamar Islud, Last Indics, Martinique, Guimara, Min-
danao, Lizard Island, Wallachiat, Norfolk Island, N゙。 Hebrides, Sandwich, Cape of Good Hope, Russin, Dalmatia, Britain, St. Stephen Island, Losina Island, Admiralty Island, France, Austria, Moravia, Bermuda Islands, Guyana, Dardanclles, Mount Lebanon, Caruiola, Corsica, Carpathian Mounts., Tahiti, Albany, Tyrol, California, Grecec, Brazil, Java, Manilla, Odessa, Malta.
Bulimus, 121 species; 260 specimens. Brazil, West Columbia, Iticao Island, Mindoro Islands, Pucrtogalero, Mhilippine Islands, N. Caledonia, Trman, Caucasus, Bahia, New Zealand, Lord Howe's Island, Mamilla, Urimea, Syria, Venezuola, N. Ericia, Cliina, Luzon Islands, Greece, Tauride, Yalparaiso, Panama, Rio Janciro, Salomon Islands, Gallapagos Islands, Perí, Chili, Nexico, Caucasus, St. Thomas, Rio, C. Cherson, Gujaquil, Bolivia, Guyana, St. Lawrence, Antilles.
Azeca, 1 species, 1 specimen.
Zua, 1 species, 1 specimen.
Partula, 8 species, 25 spocimons. Dulivia, Socisty Isiands.
Carocolla, 18 species, 40 specimens. Negro Islands, West Columbia, Bermudas, Philippine Islands.
Vetrina, 2 species, 1 species microscopic, 8 specimens.
Succinea, 1 species, 5 specimens. Baljiè.
Achatina, 14 species, 1 species miaroscopic, 42 specimens. Sierra Leone, Mexico, S. Sea, Africa, Cuba, Daluatia.
Pupa, 36 species, 12 specics microscopic, 115 specimens. Dardanelles, Fertch, Baljie Bay, Bazica, Mauritius, Cuba, Aradas, Eubea, Brazil, Malta.
Cylindrella, 1 species, 4 specimens. Jamaica.
Balea, 1 species, 4 specimens.
Cliansilia, 50 species, 150 specimens. Britain, Candia, Cophalonia, Meleda, Sicily, Dalmatia, Austria, Scio Island, Himalaya, Jumaica, Asia Minor, Andros Island, Lesina, Transylvania, Syria, Philippiuc Islands, Euboca, Nizza, Brazil, Cherson, Malta,

## LIMIACID E II.

Limax, 1 species microscopic, 3 specimens. Testacella, species, 2 specimens. Britain.

## LIMNEIDE IV.

Jimnea, 11 species, 21 specimens. Britain, Troy, Varna. Amphipeplea, 1 species, ・コ specimens. Philippine Islands. Chilinia, 7 species, 19 specimens. Buenos Ayres, Valparaiso, Chili, New Caledonia, Algiers, Sicily, Malta.
Physa, 10 species, 36 specimens.
Aplexa, 1 species, 2 specimens. Africa.
Aneylus, 3 species, 15 specimens. New Zealand, Britain. Ilanorbis, 21 species, 1 species microscopic, 65 specimens. England, Mandralish, Rio Janeiro, Chili.

## AURICULIDE V.

Auricula, 12 species, 63 specimens. Philippine Islands, W. Columbia, C. York, P. Essington, Malta.
Conovulus, 1 species, 3 specimens. West Indies, Carychim, 2 species, 1 species microscopic, 5 specimens. North America?

## CYCLOSTOMIDE VI.

Cyclostoma, 61 species, 1 species microsopic, 135 specimens. Philippine Islands, Malacea, Singapore, Dingle Island East Indies, St. Helena, Arinan Islands, Mexico, W. Columbia, Caucasus, Oran, Sicily, Euboea.
Cataulus, 1 species, 1 specimen. Philippine Islands.
Pomatia, 1 species, 2 specimens. Corfú.
Pupina, ( $;$ specics, 14 specimens. I'hilippine 1stands.
Helicina, 21 species, 42 specimens. Philippine Islands, Jat maica, Brazil, Lord Hood's Island, Chain Islands.

## CLASS II. GASTEROPODA ; ORDER III. OPISTHO-BRALCMIATA.

TORNATELLTDE I.
Tornatulla, 3 speries, 10 specimens. Purt Juckson, Australia. Ringicula, 1 species, 2 specimens.

## BULLIDE II.

Bulla, 18 species, 2 species microscopic, 56 specimens. New S. Wales, S. Pacific Ocean, Ireland, Mediterranean Sea.
Aplustrum, 1 species, 2 specimens. Mexico.
S'eaphander', 1 species, 2 specimens. Mediterranean. Bulker, 1 species, 10 specimens. Malta.

## APLYSIAD E III.

Aplysia, 1 species, 4 specimens. Malta.
Dolabella, 1 species, 2 specimens. Mediterranean.

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\text { PLEUROBRANCHID } \text { IV }
$$

Umbrella, 1 species, 5 specimens. Malta.
Berthella, 2 species, 3 specimens. Nediterranean.

# CLA SS II. GASTEROPODA; ORDER IV. NUCLEOBRAMCHIATA. 

## FIROLIDA I.

Carinaria, 1 species, 3 specimens. Canary Islands.

> ATLANTIDÆ II.

Atlanta, 1 spocies, 3 specimens. Canary Islands.

## CLASS III. PTEROPODA.

HYALEIDA I .
Hyalæa, 6 species, 30 specimens. Red Sea, Mediterranean Sea, Malta.
Cleodora, 1 species, 5 specimens. Mediterranoan.
Cuvieria, 1 species, 4 specineons. Australia?

## CLASS IV. BRACHIOPODA.

## TEREBRATULID E I.

'Ierebratula, 6 species, 2 species microseopic, 35 specimens. New Holland, New Zealand, Malta.
Terchratulina, 1 species, 3 specimens. Java?
ilhecidim, 1 species, 4 specimens. ALeliternanean.
RHYNCONELLIDE III.
Mhrneonclla, 1 species fossil, ì specimen. Lalrator. ORTHIDE IV.
(), thin, is species, 1 species microsenie, is sumems. CRANIADAE VT.

Cranir, 1 species, 8 specimens, Malta.
DISCINTDE VII.
Discina, 1 species, 11 specimens. Lima, Callao.
LINGULIDT: VIII.
Lingula, 1 spucics, 1 specimen. I'hilppin Istants.

## CLASS V. CONCHIPERA.

## OSTREID E I.

Ustrea, 5 species, 8 specimens. China, Gambia, Lord IIood's Island, Malta.
Gryphea, 1 species, 1 specimen.
Anomia, 3 species, 9 specimens. Philippine Islands, Multa. Mlacuna, 2 species, 3 specimens. China, Minilla.

Pecten, 21 species, 62 specimens. China, New Calectonia, Malta, Sicily.
Lima, 4 species, 8 specimens. Malta. Plagiostoma, 1 species, 2 specimens. Batavia. Spondylus, 6 species, 14 specimens. China, Malta. Pedum, 1 species, 1 specimen. Red Sea. Plicatulu, 2 species, 2 specimens. Lord Hood's Island.

## AVICULIDE $I$ I.

Avicula, 2 species, 3 specimens. New Ciledonia, Malta.
Meleagrina, 1 species, 4 specimens. Panama.
Malleus, 5 species, 9 specimens. China, Australia.
Vulsella, 2 species, 4 specimens. Australia.
Perna, 1 species, 2 specimens. Lord Hood's Island.
Pinna, 11 species, 23 specimens. Society Islands, Pitium, Panama, Malta.

## MYTILID E III.

Mytilus, 13 species, 28 specimens. Valparaiso, Australia, Adriatic Sea, Malta.
Modiola, 11 species, 40 specimens. Adriatic Sea, Malta, Nerv Caledonia, Guayaquil, Australia.
Lithodomus, 2 species, 8 specimens. Malta.
Dreissena, 2 species, 5 specimens. Varna.

## ARCADE IV.

Area, 23 species, 44 specimens. China, Java, Philippine Islands, New Holland, Gambia, Central America, South Sea, Malta, China?
Cucullæa, 1 species, 3 specimens.
Pectunculus, 6 species, 12 specimens. East Indies, West Columbia, Iquiqui Coast, Sicily and Malta.
Nucula, 1 species, 4 specimons. Malta.
Solemya, 2 species, 11 specimens. Malta.

## TRIGONIADE V .

Thigouia, 2 species, 9 specimens. Now Suuth Wales.

## UNIONIDE VI.

Tnio, 47 species, 57 specimens. North An stralia, United States, Richmond River, Brazil, New River, China, Mexico, France, Rio Grande.
Hyria, 2 species, 3 specimens. R. Amazon.
Anodon, 4 species, 6 specimens. China, Ireland?
Iridina, 5 species, 6 specimens. Nile, senecral, Baja ?
Pleiodon, 1 species, 1 specimen. Brazil.
Eetheria, 1 species, 1 specimen. Nile.

## CHAMIDE VII.

Chama, 3 species, 4 specimens. Adriatic Sea, West Indies, Malta.
Cleidotherus, 1 species, 1 specimen. Silney.

## TRIDACNIDÆ IX.

Tridacna, 5 species, 8 specimens. China, Indian Ocean.
Hippopus, 1 species, 2 specimens. China.

## CARDIADI X.

Cardium, 25 specios, 41 specimens. New Caledonia, Senegal, West Indies, St. Domingo, Malta, Sicily. Pythina, 1 species, 2 specimens. New Georgia.

## LUCINIDE XI.

Lucina, 10 species, 29 specimens. China, Java, Brazil, Sicily, Malta.
Diplodonta, 2 species, 9 specimens. California?
Loripos, 1 species, 5 specimens. New Zealand?

Corbis, 1 species, 3 specimens. Philippins Islands.
Bornia, 1 species, 4 specimens. Malta.
Caleomma, 1 species, 8 specimens. Mediterranean.

## CYCLADIDE XII.

Cyclas, 3 species, 13 specimens. Morris River, Sidney. Cyrenoidos, 2 species, 4 specimens. Philippine Islands. Cyrena, 6 species, 9 specimens. Sumatra, Java, New C'aledonia, Guejaquil, Mexico.

## CYPRINIDE XIII.

Cyprina, 1 species, 2 specimens. England.
Circe, 1 species, 2 specimens. Australia?
Astarte, 1 species, 8 specimens.
Crassatella, 3 species, 4 specimens. Moreton Bay, Singapore, Australia.
Isocardia, 3 species, 7 specimens. China, Sicily, Malta.
Cypricardia, 2 species, 4 specimens. Society Islands, Philippine Islands.
Cardita, 12 species, 33 specimens. W. Columbin, Society Islands, Woodlark, Paiuma, Gambia, Sicily Malta.

## VENERIDE XIV.

Venus, 23 species, 86 specimens. Panama, Callao Bay, W. Helena, W. Columbia, South America, New Zealand, Moreton Bry, China, Indian Occan, Sicily, Malta.
Cytherea, 16 species, 48 spocimens China, Java, Ceylon, New Columbia, Peru, Guajaquil, New Zealand, Malta.
Arthemis, 3 species, 3 specimens. Malta.
Tapes, 4 species, 8 specimens. China, New Caledonia, Port Curtis.
Pullastra, 2 species, 4 specimens. Malta.
Vencrupis, 3 species, 8 specimens. Port Jackson, Malta. Petricola, 2 species, 10 specimens. Malta.
Glaucomone, 6 species, 10 specimens. Manilla, Philippine Islands, Adrianople.

## MACTRIDE XV.

Mactra, 5 species, 8 specimons. Monilla, Coquimbo, Aradas, Malta.
Aniphidesma, 4 species, 8 specimens. Chili, Porù.
Ènatodon, 1 species, 1 specimen. Florida.
Lutrinia, 3 species, 4 specimens. Holland, Adriatic Sca.

## TELLTNIDE XVI.

Tellina, 30 spocies, 57 specimens. Caliphornia, Granada Islands, Twofold Bay, Japan, Red Sca, Guinea, Malta.
Tellinides, 1 species, 1 specimen. Malta
Diodonta, 1 species, 1 specimen. Norway.
Capsula, 1 species, 2 specimens. Australia?
Capsa, 1 species, 2 specimens. Brazil.
Psammobia, 5 species, 7 specimens. Sumatra, New Hollaud Sicily, Malta.
Psammotea, 1 species, 2 specimens. New Holland.
Sanguinolaria, 1 species, 1 specimen. India?
Scrobicularia, 1 species, 1 specimen. Sicily.
Mesodesma, 5 species, 3 specimens. Sumatra, Philippine Islands, Port Curtis, Red Sca, United States, Naples, Egeria, 1 specier, 14 specimens. New Zealand.
Donax, 8 species, 26 specierens. Panama, Indian Ocean, Malta.
Erycina, 1 species, 2 specimens. Valparaiso.
Galatea, 1 species, 2 specimens. Nile.

## SOLENIDE XVII.

Solen, 8 species, 17 specimens. Coquimbo, Chili, Sumatra, Malta.
Solecurtus, 2 species, 3 specimens. Ganges.

## MYACIDE XVIIT.

Mya, 1 species, 2 specimens. California?
Corbula, 3 species, 9 specimens. Luenos Ayres, Moroton Bay, Malta.

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Panopœa, 1 species, 2 specimens. Sicily.
Bissomia, 2 species, 5 specimens. Sicily.
Glycincris, 1 species, 1 specimen. North America.

## ANATINIDIE XIX.

Anatina, 1 species, 2 specimens. Philippine Islands. Ostroodesma? 1 species, 1 specimen. United Statios. Thracia, 1 species, 1 specimen. Norway? Pandora, 2 species, 3 specimens. Sicily.

## GASTROCHANID厌 XX.

Gastrochæna, 2 species, 6 pecimens. Malta.
Clavagella, 4 species, 6 specimens. Malta.
Aspergillum, 1 species, 2 specimens, Java?

## PHOLATID压 XXI.

Pholas, 4 specics, 10 specimens. Sicily, Malta.
Teredo, 1 species, 1 specimen. Malta.
Fistulana, 1 species, 1 specimen. Singapore.

## CLASS VI. TUHICATA.

Ascidium, 1 species, 2 specimens.

## CIRRIPEDIA.

Tubicinella, 1 species, 5 specimens.
Coronula, 4 species, 6 specimens. Milta
Balamus, 10 specics, 27 specimens. Malta, Moditerranean ${ }^{\circ}$ Acasta, 2 species, 8 specimens. Brituin, Plilippine Islands.

Pyrgoma, I species, 3 specimens. Chtamalus, 2 specios, 10 specimens. Malta. Conia, 3 species, 6 specimens.

## sERPULACEA.

Serpula, 1 species, 8 specimens. Malta.


Date Due



[^0]:    * Those species marked with an asterisk are not in the Collection at the Public Library.

[^1]:    + This species is said by Pla ilippi and Aradas to be found only in Malta.

