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VOL. XVI.

## SMITISONIAN

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VOL. XVI.


* every mas is a valcable member of societi who by his obserfations, researches,

ANI EXPERINENTS PROCURES ENOWLEDGE FOR MEN,"- SMTHSON.


WASIIINGTON:

1880

## PHILADELPHIA:

COLLIN心, IKINTER

## CONTENTS.



## ADVERTISEMENT.

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While due care is taken on the part of the Smithsonian Institution to insure a proper stambard of excellence in its publications, it will be realily moderstood that it camot hold itself responsible for the facts and conclusions of the authors, as it is imposible in most eases to verify their statements.

NDENCER F. BA1R1).<br>Secretary S. $I$.

## SMITISONIAN MISCELLANEOUS COLLECTIONS.

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LaND AND FREsII-WATER SHELLS
©F

## NORTH AMERICA.

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HAETIV.
S'REPOMNTTJ F
(American melanians).
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GEORGE W. TRYON, JR.


WA S IIIN(; TON:
SMITHSONTAN INSTITUTION. HECEMUER, 15 I...

## PREFACE.

Tief following pages contain the results of several years, study of one of the most interesting and difficult branches of American Conchology. My MS. was completed in 1865, and I find, upon freshly taking up the subject, that I am inclined to question many of the conclusions at which I had then arrived. A more enlarged acquaintance with fresh-water shells convinces me that a much greater reduction of the number of species than I have attempted must eventually be made; but until the prolific waters of the southern states have been systematically explored and a great collection of specimens obtained, which shall represent every portion of those streams and inelude as many transitional forms as can be procured, a definitive monograph of our Melanians cannot, be written. I am indebted to several kind friends for assistance in preparing this work; first of all, to Dr. Isaac Lea, who not only gare me constant access to his noble collection, but on many occasions aiderl me by comparing specimens and elucidating knotty questions in synonymy. Mr. John G. Anthony, Prof. S. S. Haldeman and the late Dr. Aug. A. Gould, with great liberality, sent to me their types; and in these collections and that of the Academy of Natural Sciences of Philatelphia, I also found types of many of the species deseribed by Say and Conrad. Most of my synonymy is derived from the direct comparison of these typical shells, and to this extent I believe my work will prove to be reliable.
G. W. T., Jr.

Focember, 1873.

## ADYERTISEMENT.

Tire Smithsonian Institution, realizing the lack of knowledge in refererce to the land and fresh-water shells of North America, issued a circular, several years ago, to its correspondents and the friends of science generally, asking contributions of specimens from as many localities as possible, with a view of publishing a report on the sulbject. In the course of a few years a gratifying response was made to this appeal from all parts of the continent, in the form of extensive collections of specimens, embracing not only the several species, but those illustrating geographical distribution.

The specimens thus obtained were placed by the Institution in the hands of specialists, for the preparation of a series of monographs to bear the general title of "Land and Fresh-water Shells of North America." This was subdivided into: I, Pulmonata Ceophila, terrestrial univalve shells, breathing free air; II, Pumonata Limnophila and Thalassophila, free air breathing univalves, hut usually living in or near fresh waters (Limnophila) or the sea (Thalussophila) ; III, all the operculated land and fresh-water mollusks (excepting the Strepomatide or American Melanims) and embracing the Ampullerïde, Valvatide, Viriparide, Rissoide, Oyclophoride, Truncatcllide, Neritide and Helicinide; IV, the Strepomatide: V, the Corbiculdeda; and VI, the Unionide.

Of these monographs, Parts II and III, hy Mr. W. G. Binney, were published in September, 1865. Part I, by Mr. Binney and Mr. T. Bland, in Febrnary, 1869 ; and Part V, hy Mr. Temple Prime, December, 1865. An claborate monorraph of the Mydrobioum, a subfamily of Rissoida, treated in less detail by Mr. Binney in P'art

III, from the pen of Dr. Wm. Stimpson, was published in August, 1865.

Of the two remaining monographs, Part IV is given in the following pages, as prepared by Mr. G. W. Tryon, Jr., and will, it is hoped, tend to facilitate the study of a very intricate group, little understood. No special arrangement has been made liy the Institution in reference to a monograph of the Chionitle (which would form a Part VI) since the many illustrated papers and synopses of the group, published by Mr. Isaac Lea in the Memoirs of the Academy of Natural Sciences, and of the American Philosophical Socicty, as well as printed privately, render this less necessary. The present work by Mr. Tryon, therefore, completes the series of works on "Land and Fresh-water Shells of North America," as originally contemplated by the Institution.

## JOSEPH HENRY,

Secretary Smithsonian Institution.
Smithsonian Institction,
Washington, December, 1873.

## LAND AND FRESII-WATER SIIELLS

or

## NORTH A MERICA.

## IV.

PRELIMINARYOBSERY゙ATIONS ON TIIE

## Family STREPOMATIDA.*

1. Classification.-Swainson, who may be considered the originator of the modern system of classification of the families and genera of Mollusea (as he was the first general conchologist who, breaking through the trammels of Lamarckian nomenclature, inangurated the work since so boldly and successfully continued by Dr. Gray amd Messrs. II \& A. Adams), had, unfortumately, very little knowledge of the affinities with the other Mollusea, of the so-called Melanians inhabiting both America and the Old Word, since he has confomded them with marine shells under his family Turbida; but, notwithstanding this error in the disposition of the whole group, he had the sagacity to separate into momerous, amd generally well-characterized, gencra, the incongraous material which Lamarck had allowed to remain under one generic name,-Melania.

Messrs. II. \& A. Adams $\dagger$ approach more dosely to the prevent ideas of conchologists relating to this subject, hy separating from, but placing in close neighborhood to, the Cerithiada, their fimily J/elonüder, of which they arlmit two subfamilies, Mrtani-

[^0]ine incluting those shells with 'aperture simple in front, without a distinct noteh," = various genera of Melamians; and a second subfamily, characterized by a notched aperture to the shell, including Melanopsis. Lam. Dr. Gray, the only other recent systematist who has investigated the subject, ${ }^{*}$ adopts a fimily Melamiader, including the subfamilies Rissoaima, Melaniaina, Triphorina, Scalarina, and Litiopine, with a heterogeneous assmblage of marine aml fluviatile genera; the Melaniaina comprising all the genera of American and exotic Melanians, the Cerithians, and the shells which I recently separated under the family name of Ammicolide.

It is strange that neither European nor American conchologists who have studied this family have availed themselves until quite recently of the obvious differences, both in shell and animal, between the American and Oriental forms, for their complete separation, notwithstanding the fact that Prof. Haldeman showed our Melanians to have a plain or entire mantle-margin, whilst the Oriental species have the mantle-margin fringed, thus allying the latter more closely with the Cerithians than with the so-called American Melanians. $\dagger$

Dr. Brot, a gentleman who has devoted much attention to the Melanians, remarks $\ddagger$ that the generally adopted classification of the family is very confised and uncertain, but does not attempt to propose a new one.

Mr. Lovell Receve, who has published an elaborate monograph of the family in his preface assigns to the amimals of all the secies a fringed mantle-margin.

Prof. S. S. Ilademan was the first maturalist who detected the difference between our own and the

[^1]Oriental Melanians;* but he did not at that time apply the results of his examinations to their obrious separation into two families.

Mr. Isaac Lea in 1862 proposed a new genus of Melanians, Cromiobasis, $\dagger$ which, with other genera previously admitted, and including Melenia, Lam., he still continued to regard as belonging to the fimily Melamïde, although in a foot-note he writes," I very much doult if we have a single species in the United States which properly belongs to this genus."

Mr. Theodore Gill, in a recent paper on the classification of our fluviatile Molluscalt assigns the following characters to the family Melamide:-
"Teeth of lingual membrane, $3 \cdot 1 \cdot 3$; gills concealed; rostrum moderately produced and entire or simply notehed ; foot not produced beyond the head; branchia uniserial ; lateral jaws present.
"Aperture of shell acuminate behind ; generally chamelled at front; size moderate.
"The family of Mcemided is here restricted to exclude F'amus, Montford ( = Pyrena, Lam., ) Melenatria, Bowditch, Melatoma, Sw. $(=$ Clionella? Gray), Melanopsis, Lam., Vibex, Oken, and Hemisimes, Sw. These appear to belong to a distinct family, equally distinguished by the projecting foot of the anmal and the notch of the aperture of its shell.
"The family may be named Melanopide.
"The other genera or subgenera that have been proposed scarcely appear to exist in nature. * *
"The American Melaniide form a peculiar sub-family-Ceriphasina."

Subsequently, in a foot-note, $\S_{S}$ Mr. Gill mentions the reason which calused him to make the above

[^2]subfamily. "The American Melaniidce, so far as I know, have not a fringed mantle, and, consequently, belong to a different group." We readily admit the propriety of separating the Melanopick from Melemiider, as a distinct family, and only wonder that Mr. Gill did not make a family of Ceriphasince, as the distinctive characters of the amimal, so far as known to us, and of the shell undoubtedly, are quite as important as those which he assigns to his Melanopida. When we come to consider the geographical distribution of the two groups, the reasons for this separation are still more obvious. We find the Melanopide distributed over both hemispheres, while the Ceriphasince are entirely restricted to North America, to the exclusion almost entirely of the Melanopide, and totally of the fringe-mantled Melanïder. We find them inhabiting this faunal province in immense numbers of species, exuberantly varied in form, size, weight and color, presenting a number of genera-in fact, exhibiting all that redumdancy of character and isolation of position which are the sure indications of a primordial separate existence.*
*It has become fashionable lately to disparage the value of the mere shells as a means of distinguishing generie and family gronps, and to rely wholly on such dillerences as may be found in the animals. Without denying the great importance which should properly be accorled to the latter, we wonld insist that, in general, the expression of these differences may be observed in the shell, and that at least very few generie distinctions have been made from the study of the animals which have not been also indicated planly enough by the shells. The study of Malacology is yet in its infancy, and those who figure in it are very apt to give undue importance to the characters on which they rely for building up their systems. To investigate how many characters of form or function have successively been called forth as the most important to stand godfathers at the baptisms of new genera, would be earions, but lamentable.

One thing is certain, that genera founded on the shells alone are always found to be corroborated by the stady of the animals, while many genera fonndet on differences in the animal have remained unverified, and will continue so, owing to the undue importance given to the difference of form relid on for the generic distinction.
We do not regard the differences, so far as discovered, in the animals of our so-called Melanims from the Oriental Melaniida, as alone of sufficient importance to justify their separation; we are conteuted to separate them upon cousiderations connected with the shell

## ix

The publication of Mr. Gill's paper redirected Prof. Haldeman's attention to the subject, which he had left unfinished in his investigations at an earlier period; and the result is the publication of a short but important paper in the Proceedings of the Academy of Natural Sciences, September, 1863, entitled, "On Strepomatide as a Name for a Family of Fluviatile Mollusca usually confounded with Melania," wherein he finally separates our species as a distinct family, remarking that the Oriental Melanians are not so nearly allied to ours as they are to the Cerithiade - with which conclusion we cordially agree.

We have, therefore, adopted the name Strepomatidee as indicating a distinct family, in preference to the prior name of Ceriphasince, the adoption of which would still leave our species in connection, as a subfamily, with shells to which they are not at all closely related.
In endeavoring to eliminate, from the rather confused synonymy, generic and subgeneric groups of Strepomatida, some difficulty is encountered at the threshold, on account of the various opinions held by the different naturalists who have studied them, regarding the relative importance which should be assigned to various characters of the shell, in constituting these divisions.
The genus Hemisinus, Swainson (Basistoma, Lea), belongs to Mr. Gill's family Melanopida. The little Patudomus brevis, D'Orb., of the West Indies, is apparently the American representative of an exotic genus; the large tuberculate Melanians of Central America, and the smooth Pachycheili of that comntry and of Mexico, probably do not belong to our family Strepomutida.

Thus the range of the species of the family may

[^3]be considered as restricted within the borders of the United States.*

Swainson formed the following curious generic system for the shells under consideration $\dagger$

Family TURBIDE.
(Subfamilies Ampullarince, Melaniance, Turbince, Janthince.)
Subfamily MELANIANE.
Genus Paludomes, Swainson.
Subgenus Arculosa, Say.
Genus Melania, Lam. Subgenus IIemisinus, Swainson.

> Genus Melanorsis, Lam.
> Subgenus Melafusus, Swainson.

Subfusiform, the base contracted, and the aperture and spire Fig. 1. nearly equal. 1 species. America. (=Io.)

Subgenus Melatoma, Swainson.
Fusiform, longitudinally ribbed; a deep sinns at the top of the outer lip; base contractel, channel wide. M. costata. (This species, mistaken by some for our genus schizostoma, is actually an exotic marine shell $=$ genus Chionella. A copy of Swainson's figure is subjoined (fig. 1).

Gemus Cerithidea, Swainson.
Clavate, eerithiform ; aperture subemarginate.
Subgenus Ceriturdea, Swainson.
Shell light, decollated; onter lip semicircular, dilated ly a flattened border; aperture emarginate. C. lineoluta, Griff. Cuv., t. 14, f. 4. C'frugilis, llide , t. 32, f. 12. (二 Potamides.)

[^4]Subgenus Ceriphasia, Swainson.
Cerithiform ; outer lip thin, dilated at the base ; aperture small, slightly emarginate, without any internal groove; imer lip thin. C.sulcata, Sw., fig. 38 (figs. 2 and 3 of this work). Founded on certain Ohio shells resembling Cerithidea?

It will be noticed that in the above classification Melafusus is a subgenus of Melanopsis, which belongs to the

Fig. 2.
Fig. 3.
 family Melanopida, while Ceriphasia is a subgenus of Cerithidea, which includes shells belonging to the family Cerithuide!

Dr. Gray (Proceed. Zool. Soc., London, 1847, p. 153) makes the following division of his subfamily Melaniaina, which in many respects is very correct. He separates the exotic genera from the American, and of the latter quotes the following:

Ancllotes, Say, 1825.
Anculosa, Swains., 1840 - A. premorsa, Say. Melanopsis, sp., Moricand - M. crenocarina.* Anculosa, sp., Anthony - Anc. rubiginosa. Melania, sp., Say - Melan. obovata.
Melatoma, Anthony, 184-? not Swains., 1840.
Melat. altilis, Anthony.
Io, Lea, 1832.
$\left.\begin{array}{l}\text { Fusus, sp., Say, 1825. } \\ \text { Melufusus, Swains., } 1840 .\end{array}\right\}$ Fusus fluviatilis, Say. Melania, sp., Say-Mel. armigera, Say.

Ceripilasia, Swains., 1840.
Gray, Syn., 1844.
Melania, sp., Say-Ceriphasia sulcatu, Swains.
? Telescopella.
Melania, sp., Say-Mel. undulata, Say.
Glotella, Gray.
Melania armigera, siay.

* $=$ Verena, II. \& A. Adams; certainly not an Anculosa.-T.

Messrs. II. \& A. Adams (Genera of Recent Mollusca) propose the following classification : *
"Ceriphasta, Swainson (i, p. 297.)
Shell subfusiform, whorls transersely suleate, the last angulated; spire acmminated; aperture small, produced in front, with a small groove-like canal at the fore part; onter lip thin, posteriorly simmated.

Sym. Telescopella, Gray.
Ex. C. ctualiculata, Say, t. 31, f. 6.
The shell of Ceriphasia is covered with a dark-green epidermis. and is more like that of $I o$ than any other of this family ; it may, however, be distinguished from Io by the beak being shorter, and by the whorls being sulcated and not spiny."

| acnta, Lea. | luteose, Gould. |
| :---: | :---: |
| Alexmetrensis, Lea. | Ortiema, Lea. |
| ammelifern, Comr. | regularis, Lea. |
| camalioulata, Siy. | spurca, Lea. |
| elom,rita, Lea. | sulmbris, Lea. |
| exarctu, Lea. | sulcosa, Lea. |
| Inulima, Lea. | symmetrica, Mald. |
| Kirtlardioure, Lea. | Tainafi, Gould. |
| lurubris, Lea. | Tirginica, Gmel.† |

## " Gemus Pacuycumbes, Lea (i, 298.)

Operculum suborbicular, of several whorls. Shell subfusiformly conical, smooth, solid; aperture ovate, entire anteriorly : colmmellar lip thickened posteriorly ; onter lip thick.

The chicf peculiarity of this genus is the thickened onter lip ; it clifters fiom Melanopsis in having no sinus at the fore part of the sperture, and from Melunia in having a callous columella.

[^5]
## xiii

The operculum has the nucleus subcentral, and is composed of two or three spiral revolutions.
clubiosns, Say. ferrugineus, Lea. simplex, Say.*
"Subgenus Potaboma, Swainson (i, 299.)
Shell orate, solid; spire short, whorls smooth; inner lip somewhat thickened; aperture produced in tront; outer lip aeute, simple.

| dempuris, Say. | moritens, Lea. |
| :---: | :---: |
| gracilis, Lea. | rufescens, Lea. |
| inormatus, Anth. | somdidus, Lea. |
| lucigutus, Lea. | suboyliudrucons, Lea. |
| Ningerensis. Lea. | su7ssotidus, Lea. |
| Ocoeensis, Lea. | Wurderiumus, Lea. $\dagger$ |

## "Genus Io, Lea (i, p. 299.)

Shell subfusiform, whorls spinose; aperture large, ovate, dilated anteriorly, produced in front into a grooved beak; outer lip simple, acute.

Syu. Melafusus. Swains., Glotella, Gray.
Ex. I. fluciutilis, Say. t. 31, f. 8. Operculum, f. 8, $a, b$.
The species of $I$ inhalhit the rivers of North America; the shells, like those of most of the Melamiidre, are covered with a brown, hack or olivaceous epidermis, and are remarkable for the peenliar elongation of the axis anteriorly, and for the spinose nature of the last whorl.
armiger", Lea.
Duttomicura, Lea.
Florentian", Lea.
fluciutiles, Say.
fusiformis, Say.
nobilis, Lea.
patyodule, Gild.
permodosa. Lea.
pircute, Lea.
rolulima, Anthony.
spimiger, Lea.
spinosa. Lea.
tenebrosict. Lea.
tuberculatu, Lea. $\ddagger$
"Subgen. Elimia, II. \& A. Adams (i, p. 300.)
Shell fusiformly ovate; whorls reticulate or norlulose, earinate in the midule : :nperture greatly produced anteriorly ; onter lip thin, simple, acute.

* The genus Parhyrheilus was instituted by Mr. Lea to comprive a certain form of shells attaning their areatest mumerical development in Central America. There are no shells inhabitiner the lnited states which are congeneric with these: and Messers. Jemms have entirely mistaken the scope of the genms in includiner such speries as simplat.
$\dagger=$ simplex, Sily, which Messis. Adams place in the genus Parlegcheilus as typical!
$\ddagger$ Amonis the species here emmerated are Antitremor. Anculosa.
 exotic species, and does not belong to the genus.
acuticarimuta, Lea.
"tis.s. Lea. bella. Comrad. Boyki"umu, Lea. caligimosel, Lea. cancelleter, sisy. cotrimenstutt, Lea. catemeria, Say.
critenoides, Lea. elecute, Lea. tilum, Lea. Molstomic, Lea. nodulosa. Lea. Potosiensis, Lea. spinalis, Lea. torto, Lea.
"Melania, Lamarck.
Subgen. Melasma, II. \& A. Adams (i, p. 800.*)
Shell solid; spire elevated, whorls smooth, longitudinally plicate ; aperture proctuced anteriorly ; inner lip simple, thin; outer lip acute, simple.

| manmla, Lea. | Deshayesiama, Lea. |
| :---: | :---: |
| brecispire, Anthony. | Ellmuriant, Lea. |
| claterformis, Lea. | luqueata, Say. |
| Commu, Conr. | Lecontiana, Lea. |
| соисіии, Lea. | nitens, Lea. |
| costulutu, Lea. | pricatula, Lea. |
| crebricostute, Lea. | pliciteru, Lea. |

Curreyanu, Lea.

Deshayesiana, Lea.
Erlyurianr. Lea.
luqueata, Say.
Lecontiana, Lea.
nitens, Lea.
pricutula, Lea.
phicifere, Lea.
"Genus Hemisinus, Swainson (i, 302.)
Shell subulate; whorls smooth, simple, numerous; aperture ovate, anteriorly contracted, canaliculate and emarginate in front; outer lip thin, crenulated at the edge.

Syn. Tanit, Giray, Busistoma, Lea.
Ex. II. limoolutns, Wood, t. 32, f. 2, a, b.
This gems comprises many fine species of fresh-water shells, principally from South America, though a few have been regarded as inhalbitants of other comotries.
bulbasus, Gould. symmetrirns, Conr. lineolatus, Wood. $\dagger$ " (Gemus Vmex. Oken (i, 30\%.)
Shell turreted; whorls tuberculated, spirally ridged or muricate; aperture subcireular, produced, and broadly chamelled in front; outer lip thin, simple.

Syn. C'lueiger, IIald., Mefurie, Swains., not Lamarck.
"Sulgemus Jica, II. \& A. Arlams (i, 304.)
Shell thin; whorls rounded, transversely lirate or furnished with elevated tramsverse lines; aperture produced anteriorly; outer lip simple, acute.

[^6]Buddri, Say.*
circincta, Lea. exilis, Itald. multilimeata, Say. obruta, Lea.
orcutre, Hinds. protens, Lea.
proxima, Say.
Schiederma, Plin.
silicula, Gld.
striute, Lea.
Tromstinua, Lea.
Virginica, Say.

## "Genus Grrotona, Shuttleworth (i, 30\%.)

Shell orate, turreted; whorls transversely suleate ; aperture oblong; imer lip thickened, with a posterior callosity; outer lip thin, with a deep, narrow, posterior fissure.

Syin. Schizostomu, Lea, not Brom, Mehutome, Anthony, not Swainson, Schizochrilus, Lea.

Ex. G. aroidel, Shuttleworth, t. 32, f. 4, a, l.
The fissure in the outer lip is wanting or obsolete in the subgenns Merfara, the species ot which in other respects closely resemble those of Gypotoma proper. Both groups are American in their geographical distribution.

| altilis, Anthony. Babmonica, Lea. Buddii, Lea. comien, Say. comstricta. Lea. curte, Migh.? cureatu, Say. cyliudracea, Migh |
| :---: |
|  |  |
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exrisa, Lea.
Furemani, Lea.
f"miculatu, Lea.
incisa, Lea.
lucimintu. Lea.
ocoiden, Shanttl.
pu!pot", Lea.
PIIfemirluta, Shuttl. $\dagger$
"Subgemus Megara, II. \& A. Adams (i, p. 306.)
Shell orate, solid; whorls transversely suleate; aperture ovate-oblong, subcamaliculated anteriorly; outer lip thin, simple, acute.

| ulepare, Conr. | IToeydei, Lea. |
| :---: | :---: |
| urictute, Lea. | impressor, Lea. |
| (unricultoformis, Lea. | lenteralis, Lea. |
| busalis, Lea. | lime, ('onls. |
| brecis, Lea. | olirl, Lea. |
| roteristriata, Lea. | dicula, Comr. |
| Tutroce, Let. | oralis, Leat. |
| Huyssinu, Lea. | pmmilu, Lea. |

* Should real Buditi, Lea. M. exilis, Itad., and proxima. Say, certainly do not belong here. I have arready remarked upon M. Virtrinere and multilineatd.
$\dagger$ Mr. Anthony never described Gymotomn atitis, ranked amoner
 There are, besides, frequent mistakes in all these lists, in misquoting authorities. - T.
solide, Lea. torquatu, Lea.

unhulata, Say.<br>Truи. $\mathbf{c}$ miaru, Lea.*

## "Genus Leptonis, Rafinesque (i, 307.)

Shell ovate or globose, solid, subperforate; spire very short? aperture oral ; imer lip with a posterior callosity, often anteriorly callous and prodnced; outer lip thin, simous with a posterior, ascending canal.

Syn. Anculotus, Say, Anculose, Swains., Ancylotus, Herm.
Ex. L. prerosel, Say, t. 32, fig. 6, u, $b$.
The species of this gemus are peculiar to the North American rivers; the spire of the shell has a truncated, eroded apex, and, in the typical species, the shell is solid and subglobose, with the aperture simple in front.

alroptu, Lea.<br>angulata, Conr.<br>crassel, Mald.<br>flummutu, Lea.<br>fultiginosase, Lea.<br>fusce, Mald.<br>fusiformis, Lea.<br>gilhwse, Lea.<br>gle, mella, Lea.<br>Cirifjithsianu, Lea.<br>IVildrethicum, Le:a.<br>inlefru, Say.<br>melemoides, Conr.<br>Nicklinianu, Lea.<br>migreseens, Conr.<br>whtasce, Lea.<br>picta, Conr.

pilula, Lea.<br>pisum, IEald.<br>plicuta. Comr.<br>promosa, Say.<br>pumilis, Comr.<br>pubiginosa, Lea.<br>squalidu, Lea.<br>sulughobosa, Say.<br>twmiete, say.<br>tintinnabulum, Lea.<br>tricittetus, DeKay.<br>Troostiamu, Lea.<br>turgurde, Itald.<br>rariabilis, Lea.<br>virguta, Lea.<br>viridis, Lea. $\dagger$

"Subgenus Nitocris, II. \& A. Adams (i, 308.)
Shell thin, subglobose; whorls angulated, often carinate; inner lip subtrmeate, or ending in a tubercle.

| casinald. Lea. | dilututa, Conr. |
| :--- | :--- |
| costata, Lea. | disimilis, Say. |
| dentath, Conth. | ebena, Lea. |

* Here we find shells belonging to several groups, as pumila, Lea, etweare, Cour., and Iorput", Lea, to Strephohisis; lima, Comr:, and solide, Leal, to Lithesine; unduluth, Say, to Pleuroceru. Hoeydei, Lea, was never described. Can it he intended for Hytei, Conr.? The species are generally, however, the ponderous Cionioinases of Northern Alab:an:a.
$\dagger$ ln the species of this genus there are several errors, some fulte elongated forms being included; also, a species of Lithasia.
> inflata Lea.
> Rirtlandiana, Anth. monodontoides, Gld.

occidentalis, Lea.*<br>Rogersii, Comr.<br>subearinata, Hald.

"Subgenus Litiasia, Lea ( $\mathrm{i}, 308$ ).
Shell thick, solid, ovate; whorls gibbose or tubereulated at the hind part ; aperture subcanaliculated and produced in front ; imner lip with a callus posteriorly, subtruncate anteriorly.
genicula, Hald.
neritiformis, Desh. $\dagger$
obovata, Say.
salebrosa, Conr.
semigranulosa, Desh."

Chenu (Manuel de Conchyliologie) principally follows the arrangement of Messrs. Adams.

Lovell Reeve monographs separately Io, Hemisinus, Anculotus and Melatoma, and treats all the species not included in those genera as Melamice. He says, "Advantage might have been taken of the labors of systematists to have distributed them into further genera; but more materials are needed for their elncidation than we at present possess $\ddagger$
R. J. Shuttleworth (Mittheil. der Nat--forsch. Gesellsch. in Bern., No. 50, p. 88) proposed, July 22, 1845, a new American genms of fluviatile shells, which he characterized as follows:-

* $=$ in some respects Mulalia, Hald., and Somatngyrus, Gill.
$\dagger$ Veritiformis, Desh., is an Anculosa, and is a syn. of A. prerosa, Say.
$\ddagger$ It is very much to be regretted that Mr. Reeve did not make some kind of a division, however arbitrary, of the immense material entering into his magnificent monograph of Melania, as he has published it. Species from all comntries, withont regard to external resemblances, are, in many cases, gronped on its plates indiscriminately, remering the identification of shells by its aid exceedingly difficult. Even several of the species are duplicated in deseription and illnstration in the monorraphs of Melania, Io and Anculotus.

While on the sulyect of Mr. Reeve's monograph we camot refrain from condemming the substitntion of new descriptions of the species for those originally given. The descriptions of Mr. Reeve in numerons cases entirely neglect the most important specitic chatacters. The plates frefuently do not represent the species for which they are intended; but in this Mr. Reeve has been undoubtedy deceived by wrongly-named specimens.

It is a strange fact that, notwithstanding the length of time which has ehaped since very many of our Melanians and Cnios hate been deseribed, and the large number which have been sent to Europe in scientific exchanges. European conchohogist are still to a great extent ignorant of the most prominent and important spectile characters.
"Grrotoma.-Shell turreted; columella incurved, above callously thickened; aperture oral, subeffuse at the base; lip simple, acute, narrowly profoundly fissured above.
"Animal.-Operculum corneons, spiral."
This forms one of the most distinct of the genera of Strepomatide. Mr. Lea, however, anticipated Mr. Shuttleworth's discovery.

Dr. Brot, in his admirable "Systematic Catalogue of the Melanians," proposes, instead of the genera of II. \& A. Arlams, a series of sections, which are generally excellent, for the arrangement of the species. The following is his plan :-

1. Operculum concentric.

## Genus Palcdones, Swainson.

2. Operculum spiral or subspiral.

* Aperture entire.

Genus Leproxis, Raf.
(Anculotus, Say ; Anculosa, Conr.)
Gemus Melania, Lam.
Group a, type canaliculata, Say.
" $b$, " curilabris, Antis.
" $c$, " Haysiana, Lea.
$" \quad a,\left\{\begin{array}{l}a, \text { type Virginica, Say. } \\ b, \\ c, \\ c, \\ d, \\ d, \\ e, \\ e, \\ \text { pimplumata, Lea, Say, Conr. } \\ \text { Varderiana, Lea. }\end{array}\right.$
" e, " nupera, Say.
" $f$, (European.)
" $g,\left\{\begin{array}{ccc}a, & \text { " levissima, Sowb. } \\ b, & \text { g } & \text { glaphyra, Morelet. } \\ c, & \text { " } & \text { nigritima, Morelet. }\end{array}\right.$
(All the other gromps of this section, thirteen in number, are exotic.)
** Aperture produced in front. Genus Io, Lea.
*** Aperture truncute in front. (Melanorsis, Hemisinus.)
**** Aperture posteriorly sinuate. Genus Grrotoma, Shuttlw.
***** Aperture simuate in front and posteriorly.
(Pirena, Lam.)

Passing to American authors, we find Mr. Say was the first to eliminate a native genus from the gemus Melania. In his description of Melania prerosa, he says," This shell does not seem to correspond with the genus to which I have for the present referred it; and, owing to the configuration of the base of the colmmella, if it is not a Melrinopsis, it is probable its station will be between the genera Melamia and Agatlina. I propose for it the generic name of Anculosa.

He also remarks, in his subsequent description of M. subglobosa," It is a second species of my proposed genus Anculotus."

Mr. Say never described his genus; but the above citation and deseription of two species. both of which are well known, and whose identity with his descriptions has never been questioned, entitle his generic name to be received as authority.

Rafinesque published the following genera, which have been referred to Strepomatida:-
"Pleurocera, Raf. (Jour. de Phys. Bruxelles, vol. Ixxxviii, p. 423,1819 ). Shell spiral, oval, or pyramidal, of numerous convex volutions. Aperture obliquely oblong, the base prolonged and twisted, sharp above. Outer lip thin, the inner lip appressed, twisted, without umbilicus. Animal with a membranaceous opereulum.
" Head prohosciliform, inserted on the back; tentacles two, lateral, subulate, sharp, with eyes at their exterior hases.
"Family of Neritacea. Species mmerons, of which I have alrealy twelve, all fluviatile, from rivers and creeks, as well as the following genera."*

[^7]By some strange mistake, this genus is referred by Messrs. II. \& A. Adams to Vivipara.

Rafinesque published several species; one of which, $P$. verrucosa, is identical with Lithasia mupera, Say, and therefore belongs to an entirely different group. Others, however, are evidently closely related to $M$. canaliculata, Say, and M. elerata. Say. The genus is certainly well characterized, and clearly includes those shells which Mr. Swainson has subsequently distinguished as Ceriphasia, and Mr. Lea as Tripanostoma.

In the same Journal (p. 26), Rafinesque described a genus "Leptoxis" as follows: "Leptoxis. Differs from Lymnula by an oval shell, inflated, the spire of two or three whorls; aperture oval, almost as large as the whole shell. Eyes exterior. About four species, fluviatile, lacustrine and palustrine."

There can be no doubt that this description was intended for Anculosa, Say, as is proved by a manuscript work by Rafinesque ("Conchologia Ohioensis") in the possession of the Smithsonian Institution, in which there is a rude pen-and-ink drawing of the animal and shell of a Leptoxis. The name has been adopted by Prof. Haldeman and others. But as the published description refers equally well to species of Amnicolidee or Viviparidee, and as manuscript authority is not recognized in questions of priority, we are compelled to throw aside this name and adopt that given by Say.

In the manuscript quoted above, occurs the description of a new genus called Strepoma, together with the figure of a species; which appears to represent a section of Pleurocera. It is unnecessary to quote the description, as it was never published:

[^8]it is only mentioned here because Prof. Haldeman adopts it as a generic name in a late paper on the classification of these shells.*

For the same reason we do not adopt the genus Ambloxis described in the American Monthly Magazine, p. 355, 1818:-
"Univalve.-Shell thick oboval, mouth oval, rounded at the base, obtuse above, with a thick appendage of the lip, columella flexuose, a suall rugose umbilie."

This, the only description, would apply equally well to a Paludina, Anculosa or a Coniobasis of Lea, and in 1831 (Enum. and Account), although he renders it plain that he intended the latter, still he does not adopt the name for his species there described, and seems disposed to doubt the value of his former division.

The three following genera were published in Journal de Physique, Bruxelles, tome 88, p. 423 et seq.:-
" Ellipstoma, Raf.-Shell thick, oval, obtuse. Mouth oblique, narrow, elliptie, lips thickened, united and obtusely decurrent posteriorly. A narrow, oblong umbilicus, half corered by the interior lip. Animal unknown. Fluviatile genus of 4 species, $E$. gibbosa, $E$. vittuta, $E$. zonalis and $E$. margimula.
"From the Ohio, Mississippi, etc."
"Ocytrema, Raf.-Differs from Pleurocera by an oval oblong or ventricose shell, less number of whorls, the last forming nearly the whole ; mouth sharp on both sides, and anteriorly mrolonged into a long, sharp point. 3 fluviatile species."
"Cumpelomu, Rat.-Shell oval; mouth oral, base truucaterl, lip reflected, united in a posterior point. No umbilicus. Animal unknown. I have only one species, found in the Ohio, - Crassula. Four whorls of the spire reversed, apex acute, shell thick, mouth more than hali the tot:ll length."

Messrs. H \& A. Adams, with cery doubtful propriety, refer this genus to Melanopsis. Prof. S.S. Haldeman, in an article on Mollusca, contributed by him to the American edition of Heck's Iconographic Encyclopwdia, 1I, p. St, remarks that:-

[^9]
#### Abstract

"Say's Melamit armigera (and also Lea's M. Duttoniana and M. catenoides) belongs to Rafinesque's genas Pleurocera, in which there is a short, straight canal anteriorly, and when this eanal is lengthened, as in Fusus, the genns $\dot{I}$, of Lea, is the result. "S゙trepoma of Rafinesque (or Ceriphasia of Swainson) are slightly different forms, in which the aperture and the vertical plate formed by the anterior portion of the whorls, bear some resemblance to the same parts in Cerithium telescopium."


In October, 1840, Prof. Haldeman published a supplement to his "Monograph of the Limmiades," containing, among other matter, the following proposed
"Subgenera of Anculosa.
"Anculosa, Say.-Substance of the shell thick and heary, labium much thickened.
"Lithasia, Mald.-Shell heary, having protuberances; aperture with a motch in the nacre above and below.
"Puludomus, Swains.- Shell smooth, margin of the outer $\mathrm{li}_{\mathrm{p}}$ erenated, labinm rery thick and enamelled.
" Hemimitra, Swains.-Like $\dot{P}$ aludomus, but with coronated whorls.
"Mudati", Hald. - Shell smooth, thin in texture, labium without enamel."
In his description of a species of Anculosa published upon the same occasion, Prof. Haldeman refers to "I'aludina (Mudalia) dissimilis, Say," so that there can be no doubt as to the section of Anculosa indicated by the subgenus Mudalia. On the cover of No. 2 of the monograph (Jamuary, 1841) is the description of "subgenus Angitrema. Shell spinous, aperture subrhomboidal, with an anterior sinus. Ex. Melania armigera, Say."

I arlopt Angitrema as a gemus, with Lithasia as a sulgenus of it. Mudalia camot stand in the system, because its characters are not constant, Anc. dissimilis having frequently a heavy deposit of nacre on the columella.

Mr. Lea has described several new genera of shells eliminated from the American Melamice. He early recognized in Mr. Say's genus Anculosa a good
natural genus, and adopted it in his descriptions. In Philos. Trans., viri, p. 163, he proposed to separate the species of Melania according to certain obvious, external (by no means generic) characters, for facility in their determination. He described a large number of species under the following divis-ions:-

| "1. Smooth. | 4. Sulcate. | 7. Granulate. |
| :--- | :--- | :--- | :--- |
| 2. Plicate. | 5. Striate. | 8. Cancellate. |
| 3. Carinate. | 6. Tuberculate. | 9. Spinose." |

Perhaps this division of the species suggested to Messrs. Adams the genera which they have adopted in their classification.

In Philos. Trans., iv, p. 122, Mr. Lea proposed to institute a new genus, Io, for the Fusus flucialis of Say. Itis description is, "Io.-Shell fusiform ; base canaliculate; spire elevated; columella smooth and concave."

In his description of Melania excisa, and Anculosa incisa, published in Philos. Proc., if, p. 242, Dec., 1842, Mr. Lea suggested the name Schizostoma for those species having a pleurotomose sutural slit in the outer lip. The genus thus proposed, and which bears the same relation to Goniobasis as Schazicheila does to Helicina, was sometime afterwards characterized by Mr. Shuttleworth, from independent observation, under the name of Gyrotoma.

In Philos. Proc., Ang., 1845, and in the Tramsactions, x, p. 67, 1853, Mr. Lea published the following description of his genus:-
"Schizostoma, Lea. Shell conical or fusiform. Lip fissured above. Aperture ovate, columella smooth, incurved. Operculum.-
"No operculum has come muder my notice; lint I can scarcely dombt that it will be found to be homy, and to resemble, in other respects, that of Melania."

Subsequently (vol. x, p. 295), Mr. Lea says, "When I proposed the mame of Schizostomu for a genus of Melaniana with a cut at the superior por-
tion of the aperture. I was not aware that M. Bromn had already used that name for a fossil genus. I now propose to substitute Schizochilus."

In the Proceedings of the Academy of Natural Sciences of Philadelphia, 1860, p. 53, Mr. John G. Anthony makes some lengthy remarks on this genus, as follows:-
"Gyrotoma. As some confusion exists regarding the name of this genus, the following notes are given:-
"The genus Melatoma was established by Swainson, and first given to the world in 1840, in his 'Treatise on Shells and Shell Fishes,' published in London, founded, as he says (p. 202), 'upon a remarkable Ohio shell sent him many years before by his old friend, Prof. Rafinesque.' 'It has,' he remarks, the general form of a Pleurotome and of a Melafu$s u s$, with a well-defined sinus or cleft near the top of the outer lip, while the inner, though thin, is somewhat thickened above.' The other characters named by him are such as are generally considered rather specific than generic, and the pleurotomose cut in the outer lip, as applied to a fluviatile univalve, is altogether insufficient to indicate a new genus. The specimen abluded to by Swainson, and from which his generic description was drawn, was an imperfect one; and the species has not since been identified by American naturalists. This is less to be wondered at when we consider how very local the genus has always been, and how few specimens have found their way into our collections. The waters of Alabama have, as yet, monopolized this interesting genus; and it is probable that even there it is confined almost if, not quite, exclusively to the Coosa and its tributaries.
'On p. 342 Swainson gives the following generic description, alling a figure :-
". Fusiform, longitudinally ribbed; a deep sinus at the top of the outer lip; base contracted ; channel wide.'
"Mr. Swainson's figure is quite unsatisfactory. His genus Melutoma is referred doubtfully to Clionella by H. \& A. Alams, and has not prevailed for this genus in America or Europe. I have, therefore, decided not to make use of it in this case.
"Snbserfuently this genus has been noticed by various anthors, and other mames have been applied to it. In 1841 or $1 \times 12$, Dr. J. W. Mighels sent me specimens of one species, under the name of Ipellu scissura; but his generic name was nerer published, and his species, if not identical with any which Mr. Lea afterwards described, seems to have been overlooked and forgotten.
"On the 14 th of December, $1842, \mathrm{Mr}$. Lea read a paper before the American Philosophical Society, in which he deseribes Melania excisa and Anculosa incisa. In his remarks upon these species he alludes to the pleurotomose cut in the superior part of the upper lip, and at the time suggests the necessity, in consequence of this character, to construct a new genus, which he proposed to call 'Schizostoma.' Mr. Lea, finding his name 'Schizostomn', preoccupied in palæontology, changed it to 'Schizochilus' (March 5, 1851, Obs., v, p. 51). In a paper read May $2,1845, \mathrm{Mr}$. Lea, in a foot-note to p .93 , first indicates the generic characters of Schizostoma, as follows; 'Testa vel conica vel fusiformis; labrum superne fissura; aperture ovata; columella levis, incurva,-and describes six aulditional species.
"In the above concise definition of the genus, it will at once be noted that the fissure at the upper part of the outer lip is, after all, the essential character ; and Mr. Lea himself seems to be aware of this, since, of the six species then deseribed, he states the aperture to be elliptical in five cases and rhomboidal in the other, although his generic character is 'aperture ovate.' Indeed, in the species described by him, but a single one has the aperture ovate, and that one is described as an Anculosa.
"It may be doubted whether Mr. Lea's first name will not eventually prevail, since, before he published Schizostoma, Bromn's genus of the same name (Lethea Geogn., 1, 95, 183537) had been called a synonyme of Bifrontia (Omalaxis) of Deshayes. (Vide Desh. in Lam., ix, p. 104.) Indeed, II. \& A. Adams (Gen. Rec. Moll., 1, 305) do not appear correct in giving preference to Gyrotoma over Schizostoma, Lea, on account of Schizostoma, Bromn, since (on p. 244) the latter is placed in the synonymy of Omalaxis.
"Another generie name Schizostoma is quoted in IIermammson's Index. I have not obtained access to the work containing this description ; but its clate is said to be anterior to Mr. Lea's cleseription.
"Mr. Lea's second name, Schizochilns, had been previously used in Coleoptera, but withdrawn after Mr. Lea's description was published.
"Mr. Shattlewortl, in July, 1845 (Mittheilungen der Naturforschenden Gesellschaft in Bern, 1. 8s), gives another deseription of the genus under the name of Giyrotoma, founded on two species from the Coosa River, descriptions of which are also given.
". The generic name of Mr. Shuttleworth has heen arlopted in II.\& A. Adams' Genera of Recent Molhusca (r,p.30., Feh., 1854).
"- Ir. Gray also (Guide to Mollusea, $1,1.103,1857$ ) adopts Shuttleworth's name.

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Such being the confused state of the synonymy of the genus, we have decided to adopt, at least temporarily, the earliest name conceming which no doubt exists."

To the above, Mr. Lea made the following reply, upon occasion of describing some new species belonging to the genus, in Proc. Acad. Nat. Sciences, Philada., May, 1860: -

## "Genus SCIIIZOSTOMA.

"It will be observed that I have here adopted my first name (Schizostoma) for the division of those Melemidee which have a cut or fissure in the upper portion of the last whorl. This name I proposed in December, 1s42. Subsequently, finding that it was used by Bromn in 1835, I abandoned it, and proposed the name of schizochilus as a substitute (Obs. on the Genus Unio, v, 5, p. 51, 1852, and Trans. Am. Phil. Soc., 1852). I am now satisfied that Bronn's name was applied to the same genus - Enomphalus - which Sowerly established in 1814 (Min. Conch., tah. 45). This evidently liberates my original name, and Hermamsen, in the appendix to his "Generm Malacozorum," very properly restores it. It was supposed that this was the Melatoma of Swainson, and Mr. Anthony adopted this name. But it is evident that Mr. Swainson's Melutoma is not my Schizostoma. By reference to his figure (Malacology, p. 342, f. 104) it will be observed at once that there has never been observed in the United States any of the group of which that figure is the type, while it is known that they exist in the islands of the Indian Ocean. Mr. Swainson says (p. 202), that bis Melatoma was'founded upon a remarkable Ohio shell' sent by Rafinesque. Now, as no member of the family Melanide with a cut in the lip has ever been found in the Ohio, where such hosts of active collectors have since pursued their investigations, it is perhaps beyond the bounds of possibility that the specimen sent by Rafinesque, so eminently careless and reckless as he always was, should ever have been found there. Indeed, if the specimen figured was sent by Mr. Rafinesque to Mr. Swainson, then the question would arise whether it had not been obtained by Mr. R. from some dealer or collector, who may have obtaned it from Asia. I have no doult of the Melatoma costata, which Mr. Swainson has figured, being exotic, and belonging to a group probahly from the Philippine Islands. Mr. Anthony says, page 6t, Proc. A. N. S., 1860 , that 'it may be donbted whether Mr. Lea's first name will not eventually prevail, since, before he published Schizostoma, Bromn's genus of the same name had been called a synonyme of Bifrontia, Desh.' Aud that 'II. \& A. Adams (Gen. Rec. Moll., i, 105) do not appear

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correct in giving preference to Gyrotoma over Schizostoma, Lea, \&e. Notwithstanding this, Mr. Anthony in this paper, where he describes nine supposed new species of this genus, adopts the generie name of Gyrotoma. It may be added here, that Dr. Gray, in his Genert of Recent Mollusea, gives Melatoma to Mr. Anthony, not to Swainson, white he does not notice the name of Schizostoma. Mr. A. does not pretend to claim it, of comrse, but adopts Gyprotoma, Mr. Shuttleworth's name, proposed in 1845 , which, being three years later, cannot have precedence.
"The geuus Schizostoma seems to be capable of being divided into two natural groups in the form of the fissura, the cut in the lip. In one gronp this fissura is deep and direct, that is, parallel with the suture or upper edge of the whorl; in the other it is not deep and is oblique to the suture."

In the same Journal (April, 1862), was published a new genus, with the following name, description and remarks:

## "Genus Teypanostoma, Lea.

"Shell conical ; aperture rhomboidal, subcanaliculate below. Lip expanded. Columella smooth, twisted below. Operculum corneous, commeneing spiral.
"The enormons number of species in the genus Melania has made it very desirable to eliminate as many as possible, by founding new genera, where well characterized groups can be established. With this view I proposed, in the Proceedings of the Aeademy, in April last, the genns Strephobasis. The genus now proposed under the name of Trypuenostoma, will include all the well known Melania with an auger-skaped aperture, the type of which may be considered to be Mr. Say's Melania cemaliculata, a very common and well known species from the basin of the Ohio River. It will include a number of large species; indeed, nearly all of the large and ponderons species of the United States. Many new ones will be found in this paper. Ohjections may be raised against now inereasing the nomber of genera withont the aid of the examination of the soft parts. But there is no validity in this objection, from the fact that, in the present condition of the science of Malacology, we are beeoming aequainted with a vast number of new and interesting forms, without the hope at present of seeing the organic portion of the animals. 'These may at some future time, and no doubt will, be examined and carefully deseribed by zoologists who may dwell near the waters where these numerons and highly-developed species reside. Until this takes place, we ean only group them upon the characters which are presented by their ontward hard portions which are accessible to us now.

## xxviii


#### Abstract

"In proposing this new genus, I am aware that European Zoologists have made many genera and subgenera in this Family, but none have made groups of our momerous species by which they can be properly divided. They have mixed them $u_{p}$, with all the time and care they have bestowed upon them, in a manner so as to make great confusion. '• Mr. Swainson, in his 'Treatise on Malacology,' proposed a subgenns of Melania under the name of Ceriphasia, and gives a figure, page 204 (C. sulcata), stating that it came from Ohio. It is evident, on looking at this figure, that it does not represent any Ohio species, neither in the aperture nor in the revolving ribs. Dr. Gray and Messrs. Adams adopt the genus, and the latter give a figure (pl. 31, fig. 6) of canaliculata, Say, as the trpe, which I do not think answers to the description or figure of Mr. Swainson. Dr. Gray, in his excellent 'List of the Genera of Recent Mollusca,' in the Proc. Zool. Soc., expressed a doubt whether his Telescopella may not be the same with Ceriphasia."


In April, 1S61, Mr. Lea proposed another genus, as follows:-
"Strephobasis, Lea. - Shell cylindrical ; aperture subquadrate: columella thickened and retro-canaliculate below.
"Operculum commencing spiral, corneous.
"The mollusk, for which I propose this genus, was sent to me by Wm. Spilhman, M. D., of Columbns, Miss., and I have before me over a dozen specimens from a third to nearly an inch in length. The very great number of species of the genus Melanic makes it desirable to eliminate any gronp, with characters sufficiently distinct to permanently recognize it. The very remarkable retrorse callus at the base of the column, causing a lateral sinus, is characteristic of this gemus."

Next, we have the genus Goniobasis, intended to include most of the vast residue of species not previously eliminated. This genus, proposed in Proc. Acad. Nat. Sciences, May, 1862, is described as follows:-
"Comiobasis, Lea. - Shell conical or fusiform. Aperture subrhomboidal, subangulate below. Columella thickened somewhat above. Operculum commencing spiral, corneous.
"In my paper on the genus Trypunostoma, proposed by me (Proc. Acad. Nat. Sci., 1863, p. 169), I mentioned the importance of eliminating as many species as possible from the genus Melania, which is so enormously extended as almost to prevent the possibility of finding suitable names for the species. In the Proceedings of the Academy, Dee., 1861, I stated that

Prof. Haldeman's genus Lithasia formed a very excellent group. In working up a very large number of the family Melanider, obtained from the Sonthern and Western States, I have, notwithstanding the divisions which had been made, found myself embarassed with that form of aperture which is quite different from the auger-monthed (Trypanostoma) species and the Lithasia, to which latter they are most nearly allied. I mean those which nsually, though not always, have it slight thickening of the upper part of the columella and no eallus below, and which are also withont the noteh of Lithasia, althongh subangular at base. In this subangular character they differ from Melamia proper, which are round or loop-like at the base. For this group I propose the name of Goniobrasis,* which will give us for our American Melanide the following genera, all of them having opercula : -
"Melaniu, $\dagger$ Lam., Anculosa, Say, Io, Lea, Lithasia, Mald., Schizostoma, Lea, Štrephobusis, Lea, Trppenostoma, Lea, Goniobasis, Lea, and Ammicola, Gould and Hald.
"They may be known by,
"Melanid having a regular loop-form aperture.
"Anculosa having a rounded aperture and a callous columella.
"Io having a greater or lesser elongate chamel or spout at the base.
"Lithasia having a callus on the columella above and below, and a notch at the base.
"Schizostoma having a cut in the upper part of the outer lip.
"Strephobesis having a retrorse callus at base, and usually a squarish aperture.
"Trypenostoma having an expanded outer lip and an angershaped aperture.
"Goniobasis having usually a subrhomboidal aperture, subangular at base and without a chamel.
"A mnicola ${ }_{\dagger}^{\dagger}$ having a round mouth and no callus."
In Proc. Acarlemy of Nat. Sciences, January, 1S64, Mr. Lea proposed the following : -
"Meseschiza. - Shell fusiform, imperforate. Aperture rhomboidal, below camaliculate. Lip expanded, slit in the middle. Columella smooth, incurved. Opereuhm corneons, spiral.

[^10]". The little shell which I now propose as a new genus, has so distinct a character in the incision of the middle of the outer $\mathrm{li}_{1}$, as to mark perfectly its place in the Melacidre of the United States. It differs entirely in the character of the cut from that in schizostoma, which has, in all the many species I have seen, a more or less deep incision immediately under the suture. The living soft parts have not yet been observed. They may, when examined, prove to have some characteristics quite different from schizostoma."

Enrycelon. - In remarks on Gomiobasis umbonata (Proc. A (:arl., p. 3, Jan. 186t), "This is the fourth species of a natural grom, which I have described and which have a large ear-shaped aperture. If they be not entitled to a generic place, they may at least be comsidered a sulgenus, for which I propose the name of Eurycolon, the aperture being larger than in the Melumide generally. All the species of Euryculon have a callus on the collumella above, but not below, as in Lithasia, and the base is more or less angular, which is not the case with Aurulosa. Those which we have considered as varieties of Anculosa prorosa, Say, which have an angular base, properly belong, I think, to Euryculon, as well also Authonyi, Redfield, turbincta, and tintünchblum (nobis), and some others. When the soft parts shall be examined, they will, I think, be found to differ from Goniobasis, Trypenostome and Lithasia, to which genera they seem nearest allied. The operculum of the only one I have seen is the same as Gomiobasis, and the Melanide generally." *

Dr. James Lewis (Proc. Acad. Nat. Sciences, Dec., 1862, pp. 588-90) describes the soft parts of Melamia subularis and Melemia exilis, and remarks in conclusion, that "the following features of the two species above considered may suffice for placing them apart in subgenera : -
"1. The presence of a sinus or fold in the sides of the foot and nedk of M. subuturis, and its absence in M. exilis.
" 2 . The extension of the anastomosing black lines from the margin of the lateral portions of the foot upwards along the side of the neck in $M$. subultris, and the restriction of these lines to a narrow zone along the lateral bortions of the foot of H. exilis.

- 3. A well-defined dark hand around the tentacle in M. exilis, not observalble or at most only faintly inclicated in $M$. subuluris."

[^11]
## xxxi

Dr. Lewis endeavors, by these differences, to indidicate respectively the genera Trypanostoma and Gomiobasis of Mr. Lea; but. unfortmately, the only important character of distinction mentioned by him, is only a sexual difference.*

And now, having cited all that has been done in the classification of these amimals by American and foreign naturalists, we will first ascertain the sequence of the genera, and then give their names and limitation as we propose to adopt them.

Swainson commenced with the species having an entire aperture, then he described genera possessing a truncated aperture (Hemisimes, Melanopsis), and, finally, those with a more or less developed channel at the base.

Dr. Gray's arrangement does not differ essentially; he adds, however, Glotella, an intermediate form between the Trypanostomoid and Goniobasic groups.

Messrs. Adams commence with the canaliculate species, but not with the highest developed type of that form, Io. They give the preference to Ceriphasia, Swainson, and next give Pachycheitus, which is certainly more of a Gomiobasic form, and then give Io.

Dr. Brot's " Groups" represent nearly the following value and sequence in genera: Leptoxis, Trypanostoma, Gomiobasin, Lithasia, Pathycheilus, Io, Melanopsis, Gyrotoma, Pirena.

Mr. Lea, in remarks on his description of Goniobasis, gives the list of genera (which we have quoted), but apparently in the order of their publication.

The sequence of genera in the foregoing examples. can certainly be much improved; Io may be considered as the highest development of the camaliculate shell, and is also the largest in size; we find, moreover, as Mr. Lea has justly remarked, the most ponderous species among the Tryprosostomet (Pleurocerce). I would then commence with $I o$, and proceed thus: Io, Pleurocera, Augitremu. Lithasia,

[^12]Strephobasis, Eurycalon, Goniobasis, Schizostoma, Meseschiza, Anculosa.

We thus proceed from a long canaliculate aperture to one in which the aperture is entire, we also commence with the largest and close with the smallest species. Pachycheilus is not included in the above, because it represents an extra-limital group, and will probably be found to belong to another family or subfamily. The same may be said of Hemisimes and Paludomus.

With regard to nomenclature, we will examine -

1. Io, Lea.-We find this genus miversally recognized European authors, however, do not seem to understand its true limits, and include species of Lithasia.
2. Pleurocera, Raf.-Nothwithstanding Mr. Lea's assertion that Swainson's figure of Ceriphasia sulcata does not represent a species of this genus, nor his description correspond to it, I believe that Ceriphasia was certainly intended for that group of Trypanostomoid shells represented by canaliculata, Say, and that the figure represents some such shell as $T$. moriforme, Lea. Gray, also, in 1847, proposed T'elescopella for Melania undulata, Say, which belongs to the same group.

Thus, Mr. Lea's Trypanostoma is unquestionably a synonyme.

Pleurocera, Rafinesque, is the same shell, and having priority over all the other names, I adopt it without hesitation.

Strepoma, Raf., manuscript, applies to the same gemus, and Orytrema, Raf. (Jour. de Physique) may be intended for some immature form of canaliculata, or its allies, which possesses the sharp-pointed aperture described,-as Io variabilis, Lea, for instance.

Messrs. Adams alopt Ceriphasia, but they separate certain species, reticulate, or nodulosely carinate in the middle, to form their genus Elimia. Their Megara, also, consists of species of this genus.

Of course these numes are not founded on generic characters, and, at best, can only be used to designate groups.
3. Litlatia, Haldeman.-This genus is recognized by Messrs. Adams, but Mr. Reeve and Dr. Brot confound its species with Io. Prof. Haldeman first proposed it as a subgenus of Anculosa. "Shell heavy, having protuberances." This character applies only to certain species; but the genus is now recognized by American naturalists to inchude all the species with the columella thickened above and below.

Prof. Haldeman's subgenus Angitrema is synonymous with, and has priority over, Glotella, Gray, both adopting Melania armigera, Say, for their type. As this subgenns really exhibits the highest development of the species, I have concluded to adopt it as a genus, using Lithasia as a subgenus for the smaller, smooth forms.
4. Strephobasis, Lea.
5. Euryculon, Lea.
6. Goniobasis, Lea, May, 1862.-This genus will retain Mr. Lea's name. Potadoma, Swainson, as understood by Messrs. II. \& A. Adams, embraces certain species only. These gentlemen take some species of this, Strephobasis and Pleurocera, to make their Megara, a subgenus of Gyrotoma (Schizostoma!)

They make of the plicate group, Melasma, and of the striate speeies they form Juga. These names may be retained as sections of the genus, possessing no really generic characters.
7. Schizostoma, Lea, Dec., 1842.-Messrs. Adams, Brot and Anthony, adopt Cigrotoma, Shuttleworth. July 22, 1845, because Schizostoma was preoccupied.

Mr. Lea was himself of the same opinion, and changed the name to Schizochithes (also preocenpied). He subsequently reclaimed the origimal name. and I give him the gemus as first published, having

[^13]two and one-half years' priority over Shuttleworth. I entirely agree with Mr. Lea, that Melatoma, Swainson. represents an exotic, and not an American, group. Mr. Anthony is ignorant how his name came to be used in connection with Melatoma. It was first so used by Dr. Gray* (perhaps through inadvertence), and afterwards by Mr. Reeve.
8. Meseschiza, Lea.
9. Anculosa, Say-Leptoxis, Rafinesque, as already mentioned, is not described definitely enough to justify its substitution for Say's name. Prof. Haldeman, with the aid of Rafinesque's manuscript work, identified the genus and used the name. He has been followed by Messrs. Adams, Brot, and Binney. while Messrs. Lea, Conrad, Anthony, and Reeve, have athered to the old name. I think that Ellipstome, Raf. (Jour. de Phys.) really applies to this genus much better than Leptoris, and might be reacily taken to represent such a form of it as crassa, Hald.

Prof. Ialdeman proposed a subgenus Muctalia for certain thin species without enamel on the labium, and probably intended to include such globose forms as altilis, Lea, \&c., but the only species which he cites unter the name, are dissimilis, Say, and turgida, Hald., both corinate shells. I am convinced, from studying monerous examples, that the characters of iludulia are not persistent. The globose form of so-called Anculosa, represented by altilis, does not helong to the family. Mr. Gill has proposed for it the generic name Somatogyrus, and it is now inchuded in Amnicolida.

These same Virginia and Ohio thin species, together with the dentate forms, compose the subgemms Vitocris, II. \& A. Adams, a symonyme, anyhow, and otherwise of no value. Mr. Anthony proposes to me to call such shells as Anculosa monodontoides,

[^14]"Spirodon," but the toothed columella is not even a constant specific character.

The characters assigned to Io, Pleurocera, Angitremra, Lithasia, Strephobasis, Eurycalon, Goniobasis, Schizostoma, Meseschiza and Anculosa, are by no means of equal value. I regard the first five as members of the Tropanostomoid section of the family, of which $I o$ is a genus, with Pleurocera for a subgenus. Lithasia should, perhaps, be considered a subgenus only of Angitrema, which is the highest development of this form, having the thickened columella.

Strephobasis occupies a position between Lithasia and Gioniobasis, but I think that it, also, might be considered a subgenus of Anjitrema.

Goniobasis, Schizostoma and Anculost, are certainly distinct genera; the first two approximate, forming the Goniobasic group or section; * and the last forms a section by itself, characterized by an entire aperture.

Yet this arrangement is liable to exception, as all the species of a genus do not fulfil the ideas here conveyed. Some species, on the contrary, remind one of genera which do not immediately succeed or precede them. Moreover, anatomical researches will enable us probably to separate the natural genera of this family much more sharply than we are now doing, and may enable us to seize on corroboratice characters of the shell, which are now overlooked, or whose importance, in this comnection, has been thus far under-estimated.

[^15]
## SYNOPSIS OF GENERA OF STREPOMATIDE.

I. Aperture produced into a more or less obvious canal in front.

Tiypunostomoid Section.

1. Shell fusiform intlated on the periphery.

Spire and canal proluced ; columella without deposit of nacre.-[Fig. 4.] Io, Lea.
2. Shell eonical, or oral, canal not so much produced.[Figs. 5, 6.] Subgenns Pleurocera, Raf.
Shell oval, or turbiniform, or fusiform, with a revolving row of nodules on the periphery, canal short. Columella callously thickened above and below. [Fig. 7.]

Angitrema, Mald.
Shell oval or oblong, smaller, either smooth or adorned with nodules around the upper portion of the body whorl.-[Fig. 8.] Subgenus Litimasia, IIald.
Canal retrorse.-[Fig.9.] Subgenus Strepiomasis, Lea.
II. Aperture merely angulated in front, with no canal, and the columella not twisted, frequently callously thickened above.
Goniobasic Section.
3. Shell obovate, heary, nodulosely angled, aperture ear-shaped ; columella oval, truncate.-[Figs. 10, 11.]

Eurycelon, Lea.

Fig. 4.


Fig. 5.


Fig. 6.


Fig. 11.

4. Shell heary, oval, truncate, oblong, or turreted ; aperture entire above.-[Figs. 12, 13.] Goniobasis, Lea.
5. Aperture with a sutural, pleurotomose slit above.[Fig. 14.]

Mrisescif iza, Lea.
6. Lip slit in the middle.-[Fig. 15.] Schizostoma, Lea.
III. Aperture entire and rounded in front.
7. Shell oval, heavy; columella callously thickened above.-[Fig. 16.]

Anculosa, Say.
Fig. 12.
Fig. 13.
Fig. 14.
Fig. 15.
Fig. 16.

2. Geogiraphical Distribution.-We have, in North America, nearly five hundred recognized species of the shells belonging to the various genera of Strepomatida. So considerable a moiety of these are found to be inhabitants of the upper Temessee River and its branches in East Temnessee and North Alabama, and of the Coosa River in the latter State, that we quite agree with Mr. Lea in regarding that region as the great centre of this kind of amimal life. We have ascertained that, leaving out the species inhabiting the Pacific States and those which in the deseriptions have their habitats designated by States only,", of the remainder, fully two-thirds belong to the above two streams; including three entire genera, nearly all the species in several others. and a majority of the species of every genus except one (Meseschizu) of a single species.

The Strepomaticle do not appear to flourish in the neighborhood of the sea, and nowhere have the

[^16]species been found numerous within a hunclred miles of our coasts; nor do they approach the more northern latitudes of the Middle and Western States, very few species being found so far north as the Ohio River.

The Mississippi River also, seems to have formed, from the junction of the Ohio until its mouth, an insurmountable barrier to the geographical dispersion of these shells.

Thus, we find the district of our country, which they inhabit in such profuse numbers of species and individuals, to be really of somewhat limited extent, and may give its boundaries as follows:-North, the Temnessee River and tributaries. The Cumberland Momatains prevent the dispersion of the species of this river to the northward until its course is directed into Alabama. Here the character of its species (which we shall again allude to further on) changes, and they become gradually less numerous and of greater geographical dispersion, as the river rums towards the west. East, the mountain range of the Blue Ridge, rumning southwestwardly into the interior of Northern Georgia. Thence, the Chattahoochee River and tributaries, to within about a hundred miles of the Gulf. South, the species are restrained from spreading by the influence of the Gulf of Mexico. West, the Alabama, Cahawba and Black Warrior Rivers and their tributaries, those of the latter reaching almost to Florence, on the Tennessee River, which may represent the northwestern point of our boundary.

These limits are necessarily imperfect, but nevertheless include at least three-fourths of our species within an area of three hundred miles extent, either north and south, or east and west.

Of course, where the rivers alone form the boundaries, many of their species have spread into the adjacent streams; but in East Tennessee, southwestern Virginia, western North Carolina and north-

## xxyix

western Georgia, where several parallel mountain ranges completely enclose the valleys of the rivers, almost all the species inhabiting them appear to be confined within their limits. And here, a space of one hundred and fifty miles in length, by fifty in breadth, will include the waters occupied by probably more than a hundred and fifty species of Strepomatidu.

The following table, representing the arrangement of the Strepomatide followed in my "Synonymy" of the species, published in the Proceedings of the Academy of Natural Sciences, $1863-4$, will show both the total number of species, and the absolute and relative strength of the genera. A few species since published have not all been included. as we are not sulficiently well acquainted with them:-

## NUMBER OF SPECIES OF STREPOMATIDE.

2. Goniobasic Section.

## 1. TrypanostomoidSection.

271:815325
7
obliquely flattened$\Delta$35

5812
EURYC.ELON ..... 6
goniobasis ..... 274
spirally ris ged ..... 1
tuberculate ..... 18
plicate ..... 85
angulate ..... 16
bi-multi-angulate ..... 11
carinate ..... 4
smooth, short ..... 26
smooth, elevated ..... 43
striate, elevated ..... 8
compatet, ponderous ..... 62
SCHIZOSTOMA ..... 26
fissure narrow ..... 14
lissure wide ..... 12
MESESCIIIZ. ..... 1
Third Section.
Anculos.a ..... 31
nodulous ..... 1
sulcate ..... 2
8 striate ..... 3
angulate ..... 4
subglobose, or
campanulate ..... 21

Total in 1st section
$\begin{array}{lll}6 & 2 d & " \\ " & 30 & 6\end{array}$


We find that, while some groups of species extend over a very wide territorial space, other groups are extremely restricted, and yet are frequently characterized by as great variation in form, size, ornamentation, etc., as the former. The Gomobasic (iroup) occupy the entire extent of our country, represented by the sole species of our Northern Atlantic States, the very few forms of the great Northern Lakes and the species of the Pacific States, while they also occupy the entire southern comntry, with one or two species in Mexico and Cuba.

The Trypanostomoid Section, on the contrary, is very much more restricted, being confined principally to the streams tributary to the Mississippi and the Gulf of Mexico. The Mississippi appears to form their western boundary.

While the Trypanostomoid forms attain their maximum development in size and number in the Temessee River, they are, to a very great extent, replaced by the Gomiobasic forms in the Coosa River, which is undoubtedly the metropolis of the latter. The most striking gemus of each of these gromps is absolutely confined to the respective streams in which the groups had their origin. Thus, Io and Schizostoma are inhabitants, the first of the Temnessee and branches, the second of the Coosa, and neither of them is elsewhere found.

Assuming the Ohio River as a dividing line, we find that ninety-five per cent. of all the species originate south of it. Even a smaller proportion inhabit the rivers east of the Alleghany, and west of the Rocky Mountains. In the west, no species of strepomatide have been discovered in higher latitudes than the northern boundary of the United States, while in the east, the St. Lawrence River and tributaries appear to be the northern limit of the family.

We thas find the Strepomatida to be distributed almost exclusively within the limits of the United

States, a distribution coextensive with our Firiparide and other families of Mollusea ; clearly indicating that our country constitutes a distinct famal province. For, as the Viciparide are replaced in Mexico by Ampullaria, so, for the Strepomatidee. are substituted the more ponderous Paclychili. Between the former and the latter extend the broad plains of Texas, with rivers devoid of species, forming a barrier to the intermingling of the two gromps. Besides this, the Mississippi River, from the junction of the Ohio to its month, appears to have formed a barrier to the westward progression of the Strepomaticle, which but very few species have been able to summount. We believe that one species only,- the Cromiobasis sordida, of Lea,--is common to both sides of that great stream, while several forms, all of Comiobasis, are found inhabiting the western tributary streans exclusively.

Of course, our great river does not interpose such a formidable barrier in the northwest, where its volume is much less, and we here find the species of the great lakes not only inhabiting its waters in abundance, but extending into its western branches.

The species of the great lakes, though few in number and small in size, are very numerous in individuals, yet they fade out as completely on approaching the Ohio River as do the southern species; we are, therefore, compelled to admit in this case the plansibility of the theory of a separate creation of a small group of species, adapted to withstand the rigors of a climate which effectually forbits the introtuction of the meridional pecies.

We may discover in the pancity of species, their small size and scant ornamentation, but multiplicity of individuals, and in their very extended distribution, a striking parallelism with the distribution of boreal marine Mollusal. Like the L゙わmidtr. the Tiripurida, the Ammicolidee and the Limutrele, of the same latitudes, the intereommunication aforded
by our waters has intuced the plentiful distribution of the same species from Iowa and Wisconsin to Western New York, and even into Lake Champlain.

We have already alluded to the total separation of the precies of our West Coast States. The barrier of the Rocky Mountains has, of course, proved with them even a greater obstacle than with our Itclices. We find, accordingly, that the few species (all Gomiobases) mostly partake of two common type characters, being either plicately ribbed* or spirally striated. The Strepomatides are entirely absent from the waters of the New England States, the exchusion being due probably not only to the severe climate, for they inhabit streams in eren higher latitudes, but probably also their proximity to the sea. There is no natural method by which the species of the lakes could extend into the head waters of the New England rivers, and none of the species have as yet been transported by accident across the intervening land.

That the proximity of the sea exercises a great disturbing influence on the very few species which are exposed to and able to endure it, is proved by the great mutations of form which characterize Cron. Tirginica and Anc. dissimilis in the Atlantic, and Gon. plicifera in the Pacific states.

The very great influence which our two great chains of mountains has exercised, in restricting the distribution of our species, may be inferred from what has already been said, and requires no further allusion.

The following observations on the geographical distribution of the varions genera and smaller groups, will exhibit some very curious facts.

[^17]IO.
Of this genus, the type of the Tripanostomoid form, there are five specier, two of which are smooth and three spinose ; they are of extremely localized distribution, being confined to the head waters and tributaries of the Temessee River, and principally to the Ilolston, in Southern West Virginia and East Temessee. They are very mumerous in individuals, as Mr. Anthony, during a visit made to this region several years ago, selected and brought home several thousand specimens. Prof. Haldeman also was very successful in collecting them.

## PLEUROCERA.

Of the eighty-fow species, only thirteen are found so far northward as the Chio River, and only five of them originate in that stream or its northern tributaries. The Temessee River and branches claim thirty-three species, of which twenty-one appear to be confined to its waters. The Cumberland River contains four species identical with those of the Temnessee, and about a dozen that are not found in the latter stream. The Alabama River contains fourteen species, three of which seem to be peculiar to it. 'These species are generally confined, however, to those portions of the Coosa and branches that approach to East Temessee. A few species also inhabit the Tombiglee, of Mississippi.

Abont a dozen species hare the simple habitat "Tennesse" stated; nine have "Alabama," and two "South Carolina." I doubt very much whether the latter is correct.

There is very good reason to beliese that all the large tuberenate. sulate and angulate species inhabit the Temessee River, the most ponderoms ones extending from the Coosia, through Middle and West Temessee, to the olhio River. Among the angulate forms two trixillatum and lorlum, are
reported only from the Tombigbee and Chattahoochee Rivers respectively. None of the carinate group-inhabitants of Tennessee River - extend northward to the Ohio ; but, strangely enough, the North-western States furnish two peeuliar species,$P$. sublutare of Niagara River, and $P$. Lewisii of Inlinois River.

But two plicate Pleurocere have yet been discovered, although this form is so very common to the Gromiobuses inhabiting the same region. These shells are found in the Clinch and Comberland Rivers.

Of the smooth species, several extend to the Ohio River.

## ANGITRENA.

The four species of the first group are inhabitants of the 'Temessee River. A. salebrosa has been gathered in the Holston, in East Temmessee, and in the 'Temnessee at Florence, Alaboma.
A. Jayana inhabits Caney Fork, Tennessee.

The five species of the third group are, with the exception of A. rota, very closely allied.
A. armigera has an extensive distribution. It was described from the Ohio River, and has since been found in the Wabash, Indiana, along with several other nodulous and plicate species, whose range is otherwise confined to more southern rivers.

Kentucky and Temnessee are also given as habitats for this species; and in the latter State it doubtless originaterl. A. Duttoniana and Stygia are both reported from Cumberland River, and the former inhalits the Temessee. The fourth group contains two species not easily distinguished, but differing very much in their range of habitat; for, while $A$.lima is confined to the lower waters of the Temuesse, $A$. verrucosa has a range coextensive with that of armigera. It occurs in the Holston River and the whole extent of the Temessee, the

Cumberland, the lower parts of the Ohio, and is very plentitul in the Wabash.

## LITIIASIA.

While the trpical Angitreme are essentially a Temnessee group, the subgenus Lithasia extends further southwards. Its large inflated species, five in number, all occur in the Temessee River at Florence, Alabama, and vicinity, while the more numerous, compact, heary species, approaching in form to the typical Goniobases, are almost confined to the Coosa and Cahawba Rivers. The exceptions are a small group of three species, of which oboreta is the type, which inhabit the Ohio River and its Kentucky and Indiana tributaries, and one singular subcylindrical species reported from the Cumberland.

Mr. Anthony assigns Temnessee as the habitat of his mucleola; but I think he is mistaken, as I have specimens from the Coosa.

## strepifoblisis.

Several of the species are reported only from East Tennessee, while two of them oecur in the branches of the Alabama River. One of these is found in both rivers. Prof. Haldeman is in error in assigning Ohio River as the habitat of his St. curta. It has never been found there, but is one of the most plentiful shells of the Temessee River, and as such, is in all our cabinets.

## Goniobasic Section.

These shells constitute three-fifths of the species of Strepomatider. They are naturally divided into two trpe forms: the first, heary, compact. with large subcylindrical body and short spire is eminently characteristic of the Coosa River; while the seemi, containing narrow, elongated species, with high spires of many whork, athough more extensively distributed, is still very characteristic of the waters of the Tennessee River and bramches.

To the first of these forms undoubtedly belongs Eurycuton, a new genus. which probably includes more species than have yet been assigned to it; and S.hizostoma. Of the six species of the former, one is from the Holston, another from the Cumberland, and the balance from the tributaries of the Alabama River.

## SCHIZOSTOMA.

This genus, embracing twenty-six species, divided into two distinct groups of nearly equal respective numbers, inhabits the Coosa River only, and in this limiterl space exhibits all the range of variation in form, size and ornamentation, belonging to genera which possess a more extended geographical distribution.

## MESESCIIZA

Contains at present only the type species. It is a very small, fragile shell, inhabiting the Wabash River, and does not appear to be of mature growth.*

## GONIOBASIS.

This very large and widely-extended genus embraces over two handred and fifty species - more than half of all the Strepomatide - and includes the only representatives of the family west of the Rocky Mountains, or south of the United States.

One species, beautifully ridged with sharp, revolving ribs - the G. proscissa, of Anthony - is reported simply from northern Alabama. There are eighteen tuberculate species; the heavy, compact ones being principally from the branches of Alabama River. While the elongated ones are found in the Temessee.

In the latter is included a very distinct group, typified by Postellii, of Lea, belonging to the tributaries of the Temessee, in Northwest Georgia. Two or three allied species are found in Florida.

[^18]Among the tuberculate species, I have included Cr. occata, Hinds, - a Califormia shell, of very doubtful generic character.

The plicate species number eighty-five, of which about half imhabit the Temessee River. A few of these extend into the Cumberland, and one or two to the Green River, of Kentucky.

On the other side, a very few (five only) of the plicate species are found also in the Coosa and Black Warrior Rivers. Five species oceur in Oregon and California. One species is reported from South Carolina, and two from Florida. The Ohio and Illinois Rivers each possess a species; and several oceur in the Flint and Savamah Rivers, of Georgia.
G. suturales, Haldeman, reported from Ohio, is more likely a Georgia species, identical with one recently described by Mr. Lea.

Twentr-seren angulate species are about equally distributed in the Coosa and Temmessee Rivers. One of them, soidida, Lea, oceurs both in the Cumberland and in Saline River, Arkansits.
G. Potosionsis, Lea, is found in St. Francis River, Missouri.
G.proxima, Say, occurs in the IIolston and Sintee Rivers.
G. bicincta, Anth., inhabits the Cahawba, Chattahoochee, Saramah, Roanoke, and is also reported from North Carolina and Arkansas!

Mr. Anthony's habitat, "Ohio," for his Cr. tecta is an error ; the shell is known to come from the Coosa River.

It is also very doubtful whether the specimens. of Mr. Lea's Cr. Spartemburgensis, from the Ohin River and from South Carolina, really belong to the same species. In such cases the authority for the alleged habitats should be rigorously investigated.

Of the twenty-six short, clavate, sinooth species, a suall group, with dank-colored, indated shells, is quite characteristic of East 'Tomnesse and southern

West Virginia. Five spectes are found in the Ohio River and the Lakes, and two, both of which will probahly be found to be sometimes plicate, oceur in the rivers of the Pacific States.
'There are fortr-three smooth, elevated Goniobases, of which about one-fourth inhabit the Tennessee, and the same number the Alabama River. Seven or eight oceur in the Ohio River and Great Lakes, and two are found in California.

Three species inhabit Louisiana, and are the only Strepomenticle reported from that State. Neither of them vecurs cast of the Mississippi.

Gi. semerctrimetr, one of the speeies of this division, extends from Temmessee and Kentucky, throughont all the Western States and the Lakes, and rejoices in twelve synonymes!

There are eight striate species, of which one, Cr. Pirginica, Say, is the only Goniobasis inhabiting the rivers of New York, Pemsylvania and Maryland. Throngh the Eric canal it is extending to the Western Lakes.*

Very close relatives to this shell are latitans, Anth., and sulcosa, Lea, the former from Green River, Kentucky, and the latter from Temnessee.

There are over sinty species in the group which I have designated as "compact, ponderous," for want of a better name. They are essentially a distinct group from the other Goniobases, and all the species, excopt three, are peculiar to the branches of the Alabama liver.

## anculos.

Thirteen species inhabit the Coosa River, three of which are common to the Temessee, and one of them, A. prorosa, extends northward to the Ohio. 'Two others are peculiar to the Temessee. Three species are found in the Dan, Romoke and Tar Rivers.

[^19]xlix
A peculiar group of shells, possessing an inflated form and much lighter texture, is foum in the Potomac and Susquehama Rivers, the Kanawha and the upper Ohio. They are- $A$. dissimilis, dilatata, costata and trilineata.

## Concluding Observations.

In studying the species of Strepomatider, especial care must be taken not to consider young shells to be adult species. All of our conchologists who have described species of this family have fallen into this error. The aspects assumed by young or half-grown shells are frequently so very different from their appearance when mature, as to be liable to mislead experienced naturalists.

All quite young shells are characterized by a thin texture, very light color, and very sharp acuminated wire, and in most cases by the base of the aperture being acuminate also.

Nearly every species, even when smooth in its adult state, presents the first few whorls either sharply carinate, or plicate, or striate. Occasionally they are either one or the other in the same species. Hence, in describing shells as carinate, or plicate or amgulate, the appearance presented by the adult only should be thus described.

In some of the species, however, these lines, plice or carine, are persistent in the old shell. under fivorable circumstances, but in most specimens are not seen. This is one difficulty which has cansed the multiplication of synonymic names, generally unavoidably, on account of the seareity of specimens, known to be from the same locality, for comparison.

When a specimen exhibits a perfect spire in the adult state (rare among the Strepomatider) and the initial whorls are plicate or carinate, they cammot be regarded as affording reliable data for specifie discrimination. And it is only when these marks: L. F. W. S.IV.
extend quite, or more than half-way, to the bodywhorl, that the species should be regarded as plicate or carinate. Whether species not usually plicate do not in some localities become so, from the absence of disturbing influences of the waters, is a question that we eamot as yet definitely decide ; its decision in faror of such occasional development of plica would affect the validity of many species which are now regarded as established.

The development of carine or tubercles on the body-whorl of the adult shells is not nearly so constant a character as would, at first sight, appear to be the case, and several species are in doubt on this account. Generally, however, these may be regarded as more permanent characters when developed on the body than on the spire, as an adult shell is not subject to the same mutations of form as a juvenile individual.

Of course, the relations of size and texture are applicable to adults only; and then the former is subject to much variation from extermal influences. Texture is an important, because a tolerably permanent, discriminative guide.

Color. external or internal, generally should not he much relied on, nor the presence or absence of lands, or maculations; but in exceptional cases it is cery characteristic, as in $P$. viridulum, Anth., for instance. Perhaps color in the interior is a more reliable feature than epidermal or external hues.

In some species, however, the presence or absence of bands forms a prominent distinctive feature.

Form. though subject to variation, may be relied on as one of the best characteristics; the length, number, and the convexity of the whorls, relative size of the aperture to that of the entire shell, shape of the outer lip and of the columella, are all genercelly reliable.

To repeat; in distinguishing a species of Strepomutida, of course the first step is to ascertain
whether it is adult. The signs of juvenility are sharp extremities, thin texture, particularly the outer lip, which is frequently, on this account, broken, the very light color in the quite young and the absence of callosity upon the columella.

A comparison of shape, angle of divergence of the whorls, etc., with specimens of adult shells, or with figures and descriptions, will generally suffice to detect half-grown shells.

Many of the ponderous Alabama Goniobases are bulbous in the half-grown state; the spire at first narrowly acuminate, then suddenly and very convexly expanding, resembling the growth of certain West India Cylindrellee. As with these terrestrials, the subulate portion invariably disappears in the adult, leaving a somewhat pupaform shell.

We thus find that no one character (with very few exceptions) can be relied on in specific discrimination; but rather a combination of characters, with a general idea of the necessary allowance for variation pervading other species of the same general type, or contiguous locality.

## lii

## NOTE ON THE LINGUAL DENTITION OF THE STREPOMATIDE.*

As lingual dentition has been adopted as a very important character (somewhat hastily, I think) in the classification of the Mollusca, it may be well to aseertain how far it may be corroborative with other differences in the genera of North American Strepomatide. Troschel, in his magnificent work "Das Gebiss der Schnecken," divides the Melamians into several groups, of which the following contain American species:

Ancyloti. The peculiarity of the dentition of the forms belonging to this group is that the Rhachidian tooth is broader than long, rounded behind, and swollen out before (ausgebuchtet). The laterals have a rhombic form with the outer posterior angle somewhat drawn out, and the inner Uncini always possess a smaller quantity of denticulations than the outer ones. The jaw exhibits numerous small scales which appear of a polygonal, mostly hexagonal form.

In this group are included Ancylotus, Melania depygis (Goniobasis), Gyrotoma and Io.

We copy the figure given by Troschel :-

| Fig. 17. | Ancy | Fig. 20. Melania depmgis. |
| :---: | :---: | :---: |
| 18. | costatur | 21. Gyrotoma ovoidea. |
| 19. | dissimilis. | 22. Io spinost. |

It will be noticed, by an inspection of these figures, that the differences in the form of the dentition are so slight as to be of no value for the purpose of separating the genera. Indeed Troschel acknowledges that he can find no difference of suffi-

[^20]cient importance for the separation of Melemia depygis. or of Gyratoma* from Ancylotus.

Pachychili. There is in this group also a marked distinctness of form. As we have exeluded this gemus from the family Strepomatide on considerations entirely conchological, it is very interesting to fimd in the dentition differences quite as marked as those existing in the shell. To show the very peculiar form of the Rhachidian tooth, we copy from Troschel the following for comparison : -

Fig. 23. Puchychilus leverssimus.
Fig. 24. " Schiedeams.
It is curious, however, and shows how little dependence can be placed on any one character in the grouping of Mollusca, to find Pirena and Melanopsis placed by this author together with Pachychilus, on account of their almost identical dentition. when they differ so much in conchological characters and in geographical distribution.

Dr. William Stimpson, nearly two years since, published a paper in the "American Joumal of Science and Arts," On the Structural Characters of the so-called Melanians of North America," containing the results of observations of the animals of several of our species, including an Io, Anculost. and Goniobasis. The individuals of these three very distinct genera were not found to differ one from another in any structural character, although readily distinguished from Oriental species. We will state the differences in their relative importance, as ther appear to us. 1st. By being oviparous, while the latter are ovo-viviparous. 2d. By the mantlemargin being plain in the American, and fringed in the exotic family. 3d. By difference in dentition. To these may be added a sufficient conchological difference to justify the separation into two families. even if the soft parts were undistinguishable.

[^21]liv

Fig. 17.


Fig. 18.


Fig. 19.


Ancylotus dissimilis.

Fig 2 .


Melania depygis.

## lv

Fig. 21.


Fig. 22.


Iospinosa.

Fig 23.


Pachychilus levissimus.

Fig. 24.


Pachychiln: Schiedeanus.

# MONOGRAPII OF STREPOMATIDE. 

## Famly STREPOMATIDE, ILademant.

Strepomatide, IIald., Proc. Acad. Nit. Sci., Sept., 1863.
Melumiana, Lam., Extr. d'un Cours., 1s12. IIist. Anim. sans. Vert., vi, p. 163, 1822; edit. 2, viii, p. 425, 1838. Desnayes, Encyc. Meth., iii, pp. 481 and 553, 1832. Remeve, Zool. Proc., p. 76, 1841. Conch. Syst., ii, p. 119, 1842. Sowerby, Conch. Man., ed. 2, p. 1s7, 1542. Catlow, Conch. Nomenc., p. 185, 1845.
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Melaniane (part), Swainson, Malacol., pp. 198, 340, 1840.
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Melanilde (part), Admis, Genera, p. $993,1854$.
Ceriphasina, Gill, Proc. Acal. Nat. Sci., pp. 34, 35, Feb., 1863.

## IO, Le.t.

Io, Le.t, Trans. Phil. Soc., iv, p. 12丷, 1s31.* Sowerby, Conch. Man. 2d edit., p. 16ă, 1st2. Dekiry, Moll., New York, 1. 103, 1543. Hemmanson, Iudicis Generum Malacozoorum, 1. 562, 1846.
Iv (sp.), Lea, Gisay, Joc. Zool. Soc., pt. 15, p. 153, 1847. Jay, Catalogue, 4 thedit., p. 277, 1852 . II. and A. Anans Genera, i, p. 299. Chext, Man. de Conchyl., i, p. 290, 1859. ANThony, Proe. Acad. Nat. Sci., p. 69, 1860. Reeve, Monog. Io, April, $1 \times 60$. Binney, Cheek List, June, 1860. Bhot, Cat. Syst. des Mélanicns, p. 29, 1 sog.
Melafusus, Swanson, Malacol.,pp. 201, 341, 1840. Woonwant, Mamal, p. 131, 1851.

Fusus (sp.), Siy, Jour. Acad. Nat. Sci., 1st series, v, pt. 1, 1. 129, Nov., 1825.
Meloniu (sp.), Cathow and Reeve, Conch. Nomenc., 1845.

[^22]Descrintion.-Shell fusiform ; base canaliculate ; spire elevater ; columella smooth and concave.-Lea.

Georraphical Distribution.- The
 few species comprising this genus appear to inhabit exclusively the waters of Middle and East Tennessee and southwestern Virginia.

Obsercations.-Mr. Lea has recently described eight species which he proposes to consider a distinct group of $I o$, but I camot distinguish them from Pleurocera. The longer fuse, sharp lip and fragile texture of most of these species, show them to be immature shells, and in several instances I had no difficulty in proving them identical with mature shells described by Mr. Lea as Trypanostoma ( $=$ Pleurocera), by means of series of specimens of different ages.

Excluding these, twelve species have been described; of which we propose to retain five, regarding the others as synonymes. Many naturalists consider the genus to be restricted to one valid species, and cite the nearly uniform size of the shells, their similar ornamentation and restricted habitat as proofs of the correctness of their opinion ; there appears to me to be a well-founded division of the species into two groups, the one containing shells which are smooth or obscurely tuberculate, and the second those developing distinct spines. Endeavors have been male to connect Io fluvialis and spinosa, the respective types of the two groups, by series of specimens, but no fluvialis has been fomed with better developed protnberances than the shell deseribed by Mr. Reeve as rervucosa, which is still a long way from the spinose. In the young shells the differences are very much better shown than in
mature individuals, and no one would think of comeeting the quite young of the two.

Species.-There are very many groups in the other genera of Strepomatide in which the species resemble one another quite as closely as in $I o$; we may instance the close resemblance of Angitreme armigera and Duttoniana; of rerrucose and lima; of geniculata, salebrosa and subglobosa; of Anculosa prerosa and teniata; of the species of Schizostoma; of the heavy eylindrical Gonioluses of North Alabama; and many like instances will oceur to those who have studied the family. - Am. Jour. Conch., i, p. 41, 1865.

In a figure included in the introductory portion of this work will be found the lingual dentition of a species of this genus, Io spinosa, Lea (fig. 22).

## SYNOPSIS OF SPECIES.

A. Shell smooth or somewhat tuberculated.

1. Io fluvialis, Siy.

Io tenebrosr, Lea.
Io verrucosa, Reeve.
2. Io inemmis, Anthony.

Io lurida, Anthony.
B. Shell spinose.
3. Io sinnosa, Lea.

Var. Io crassa, Anthony.
(Monstrosity) Io giblosa, Anthony.
Var. Io recta, Anthony.
Var. Io rhombica, Anthony.
4. Io maevis, Anthony.

Io spirostome, Anthony.
5. Io turrita, Anthony.

## SPECIES.

## A. Shell smooth or only slightly tuberculate.

## 1. I. fluvialis, Say.

Fusus numinlis. Sit, Jour. Acad. Nat. Sci., r, p. 129, Nov., 1825. Conrad, New Fre-h-Water shells, p. 12, 18:3.
Io flurialls, sity, Binvey, Check List, p. 12, June, 1860.
10 ghuriatilis, say, Woowwand, Mangal, t. \&, f. 27. Hanley, Conchological Misc. Melania, t. 6, f. 50. Reeve, Monog. To, t. 1, f. 5. H. \& A. Adams, Genera, i, 299. Brot, Cat. des Mćlaniens, 1. 29. Brot, Malacol. Matt, ii, 11t, 1860.
I'luroceraflucialis, Say, Ilaldeman, Iconog. Encye., ii, p. 84.
Io fusíomis, Les, Philos. Trans., iv, p. 122, t. 15, f. $37 a, b$; Observations, i, p. 132, t. i.j, f. bia, b. Ravenel, Catalogue, p. 11. Troost, Catalogue Shells of Tennessee. Cubse, Man. Conchyl, i, f. 1977. Dekir. Mollusca New York. p. 103. Wheatlet, Cat. Shells L. S., p. 28. S.ir, Catalogue, the elit., p. 27i. Reeve, Monog. Io, t. 1, f. G.
To temedrosa, Leat, Philos. Proceedings, ii, p. 34, April, 1841; Philos. Trans., ix. p. 17: Observations. if, p. 17. Wheatley, Cat. Shells U. S., p. 29. Bivet, Cherk List, No. 404. II. \& A. Apays, Generit, i, 299.
lo vermeosa, Leeve, Monograph Io, t. 1, f.2, April, 1860. Bhot, Cat. des Mélaniens, 1. 20.

Description.-Shell fusiform, olive-green or brownish; spire much elevated, gradually tapering; volutions nearly six, wrinkled across, and with a series of elevated un-
 dulations on the middle; suture consisting only of an impressed line ; aperture somewhat fusiform, within whitish, more or less with dull reddish, and with several lines of that color sometimes confluent; labrum on the inner margin immaculate, edge undulated; canal rounded at tip; columella very concave.
Length, 1 8-10 inches; aperture, 19-20 of an inch; greatest breadth, 19-20 of an inch.
Oliserertions.-Professor Vannxem fombl this curions and highly interesting shell (Fig. 27) on the north fork of the Holston River, near the confluence of a brook of salt water. From the name of the genus it might reasonably be supposed to be a marine shell, but it has never been discovered on the coast, and seems to be limited to a very smald district of the Holston liver, in company with Chin cariosus, subtentus, nobis, Melania subglobosa, nobis, and no donbt other fluviatile
shells. When the inhabitant becomes known it may authorize the formation of a new genus, but there appears no character in the conformation of the shell that would readily distinguish it from Fusus.-Say.

Mr. Lea, upon institnting the genus Io, renamed flurialis as fusiformis, Lea, in atcordance with a custom very usual among naturalists, but very reprehensible. He has recently done Mr. Siy and himself the justice of restoring the original name - an example worthy to be followed.

A young, very dark colored specimen of this species, Mr. Lea named to tenebrosu. Ile now agrees with me in considering it to be a synonyme of flurialis.

The following is the deseription, together with a figure from the type specimen, of

Io tenetrosa.-Shell fusiform, rather thin, nearly black, smooth; spire conical; sutures scarcely impressed; whorls six, flattened; aperture irregularly pear-shaped; within purple.

IIabitut.-Temnessee.
Diameter, 48 ; length, 75 of an inch.
Obsercations.- A single specimen only was brought by Mr. Edgar from Tennessee. It is a small specimen,

Fig. 2s.
 and may be immature. After a good deal of hesitation I have determined to give it a place among the species. It seems to me to be very distinct in color. The chamel is more curved to the left and backward than in Mr. Say's species. It has no trace of spines or tubercles, and is dark all over. I do not know if it ever occurs banded.-- Lea.

The two accompanying figures represent respectively smaller and larger specimens than Mr. Lea's type. The full grown shell is very frequently entirely smooth, Fir. 30. though it sometimes develops a few nodules
 upon the periphery, but these do not attain to the size of the "spines" which characterize $I$, spinose, and I have not found, anong numerens specimens, any that would comect the two species. The color of durithis varies from jellow throngh varions shates of light
 and dark green and brown to black. Some specimens are
beautifully banded. The following deseription by Mr. Reeve
 is founded on a shell more than usually noduled; the figure is a copy from his plate.

Io verrucosa.-Shell fusiform, greenish-olive, purple tinged and banded; whorls six, sloping, the first plicately crenulated, the rest tumidly noduled at the periphery; columella attenuately elongated.

Ilabitat.-Tennessee.
Observations.- In this species, which is of a greenish hue, the periphery of the whorls is furnished with a row of swollen, wart-like nodules, the early whorls of the shell being rippled with small concentric folds.-Reeve.

## 2. I. inermis, Anthony.

Io inermis, Anthony, Proc. Acad. Nat. Sci., Feb. 1860, p. 70. Binney, Check List, No. 401. Reeve, Monog. Io. t.3. f. 21.
Io lurida, Anthony, Reeve, Monog. Io, t. 3, f. 20.
Descrition.-Shell conical, smooth, thick; moderately elevated; composed of 7-8 flattened whorls; suture very distinet; upper whorls slightly coronated by an obscure row of low spines, nearly concealed by the preceding whorl; shell otherwise perfectly smooth, or only oceasionally or obscurely nodulous on the body-whorl; lines of growth very strong and much curved; aperture pyriform, curved to the left, banded within; columella twisted, callous, thickened above; sinus long and curved.
Length of shen, 2 1-16 inches; breadth of shell, 1 inch; length of aperture, 1 inch. Breadth of aperture, $\frac{1}{2}$ inch.- Anthony.

Remarkable mainly for its plain, unadorned exterior, and smooth epidermis; its color also is lighter than "spinosa" or "fluviatilis." No spines are visible on the body-whorl of this species generally, but I have a few specimens which may perhaps belong to it,
and which have a few obscure spines near the aperture; these are, however, little more than knobs. Some hundreds of this species have come under my notice. Io lurida was first described by Mr. Reeve. It is only a dark variety of inermis. Indeed, Mr. Anthony himself writes to me to that effect.

The following is the description and figure from the type specimen of

Io Turida. - Shell straightly fusiform; lurid-purple within and without; whorls smooth, marmed, coneavely impressed round the upper part, tumidly gibbous round the middle; columella searcely twisted.

IIulitat. - Southern United States.
Oisercations.-A smooth, straightly fusiform shell, of a dull, lurid-purple color throughout.-Recre.

This species is considered by many conchologists to be a variety of fluvidlis:
 it may be so, but the material before me coes not enable me to make a decision against its spe-
 cific weight, and I think decidedly that it is a good species.

## 3. I. spinosa, Lea.

Io spinosa, LeA, Philos. Trans., v, p. 112, t. 19. f. 79. Obs., i, 1. 224. Tiroust, Cat. Wheathey, Cat. Shells U.S.. p. a!. Jax, Cat., 4th edit., p. 27\%. BiNNEr, Check List, No. 402 . IReeve, Monog. Io, t. 1, f. 7. IIANLEY, Comeh. Misc.. t. (G, f. 51. Io gibbosk, Anthony, lieeve, Monog. lo, t. 3, f. 17.

Io recta, Anthony, Reeve, Monog. Io, t.3.f.2l. to rhombica, Anthony, Reive, Nonog. 1o, t. 8, f. 16 .

Description. - Shell obtusely turreted, wide, horn-color, under the epidermis banded, furnished with large spines; whorls seven; mouth elongate, one-half the length of the shell.

Habitat. - IIolston River, Washingtou county, Virginia.

Olsercations.-This species resembles very much the Io fusiformis (nobis), Fusus gluciatilis, say, but may be distingnished by its large, transversely compressed spines, the fiusifomis having some longitudinal tubereles. I am not acquainted with any fluviatile shell which has such larese spines (there being about seven on each whorl), nor any which has such a general resemblance to a marine shell.

Prof Troost informs me that they are rare in the river, that they had been observed in the graves of the aborigines; and as it was generally believed that these were "conch shells," consequently coming from the seal, it was urged that the imhabitants who possessed them must have come over the sea. It does not appear that they had been observed in their mative element, though living at the very doors of the person who had remarkel them in the tumnli.- Lea.

The accompanying figure is from a half-grown specimen in
 the Smithsonian Collection. In the shells deseribed by Mr. Reeve, quoted in the ahove synonymy, I camot recognize specific characters, althongh Io rectu may possibly rank as a variety. The descriptions of the various synonymes are appended, with figures from the type specimens.

Io gibbosa. - Shell stontly fusiform, fulvous; whorls rudely obliquely plicated, obtusely tubereled in the middle, last whorl spirally plieately ribbed aromd the lower part, rib swollen, gibbous; colnmella arcuately twisted, camal broadly effused.

Ifalitat.-Southern Lnited States.
Obserrations.-The gibbous ridge which encircles the lower portion of the borlywhorl of this species "is not," writes Mr. Anthony, "a mere accidental aberration; I have seen others like it."- Icere.

The extensive suite of spinosa that I hare examined proves that the gibhous ridge is "a mere accilental aberration," being fomm in all stages of development on specimens which are otherwise distorted in growth, as Mr. Anthony's type, figured above, undonbtedly is.

Io recta.-Shell somewhat elongately fusiform, straight, rather solid, fulvous-olive, whorls concavely sloping around the upper part, conspienously tubereled at the angle; tubercles rather small; columella arenately twistel; canal broadly appressed; aperture oblong; interior banded and stained

Fig. 38.
 with reddish-purple. Reeve.
IIabitat.-Teunessee.
Io rhomlica. - Shell striately fusiform, ful-vous-olive, encircled with four bands of pur-ple-brown; whorls concavely sloping, conspic-
 uonsly angled and tubercled in the middle; colnmella but little twisted; canal rather short, attennately appressed.
Hathitat. - Southern United States.
Obsertations. - The specimen which Mr. Anthony has here named I. thombica, is of more regular growth than $I$. spinosa, with less twist in the columella, and the whorls are more concavely sloping.-Rece.e.

## 4. I. brevis, Asthony.

Io brevis, Aythont. Proc. Acad. Nat. Sci., Feb., 1860, p. 69. Binnet, Cheek List, No. 39\%. IREEve, Monog. Io, t. 1, f. 4.
Io spirostoma, Avmany, Iroc. Acad. Nat. Sei., Feb.. 1- \% , 1. 70. Minnet, Check List. No. 403. ReEve, Monog, Io, t. I, f. 1 .

Descripition. - Shell conic, ovate, horneolored, spinous; spines short, thick, five on each whorl; whorls about seren; aperture elliptical or pyriform, one-half the length of the shell; colmmella rounded and sinnons near the base, forming with the outer lip a broad, well detined camal at the base.

Length of shell, 2 in.; breadth of shell, 1) in. Length of aperture, 1 in . ; breath of aperture, ${ }^{?}$ inch.


## Halitat.-Tennessee.

Observations. - Another of the short, heary forms in this genus, so unlike the normal type of Io spinosa; we think no one need confound it with any other species; its short, heavy, flattened spines jutting out like so many miniature spear-heads, and its peculiarly twisted colmmella will readily characterize it. The columella is also covered with a dense callous deposit, increased in thickness at its upper part and often blotched with dark red at that point; irregular, ill-defined, but broad bands are seen in the interior, often faintly visible on. the epidermis. Appears to be a rather common species in some localities, of which I possess some hundreds of specimens.-Anthony.

Dr. Brot considers this, and all the other species of Io identical with I. fluvialis.

Mr. Reeve suspects the specific identity of Io brevis and spirostoma, and I am convinced that the latter is only an aberration of growth like I. gibbosa; it is, however, a very graceful and beautiful shell.

The following is the description, together with a figure from the type specimen, of

Io spirostoma.-Shell conical, broadly ovate, horn-colored, spinous; spines short, thick, seven to eight on cach whorl; whorls about nine; aperture ovate, about half the length of

Fig. 40.
 the shell; columella and outer lip much and regularly twisted, and forming a welldefined simus at base.

Length of shell, 13 inches; breadth of shell, $1 \frac{1}{4} \mathrm{in}$. Length of aperture, $15-16$ of all inch; breadth of aperture, $\frac{1}{2}$ inch.
Halitat.- Tennessee.
Obsercations.- This is truly a most remarkable species of this highly interesting genus of mollusks; its difference from the ordinary type of 10 spinosa is too marked to admit of its being confounded with that, or indeed with any other species; its stout, ovate form, short, heary spines, and, above all, the peculiar and graceful curvature of its outer lip, are prominent characteristics and readily distinguish it.

Among several thousand specimens of $I_{0}$ in my possession, but
three adult individnals of this species have been noticed, although I have a dozen or more which seem to be immature forms of it; it may therefore be considered as not only one of the most aberrant and beautiful forms of $I o$, but also one of the rarest.-Anthony.

## 5. I. turrita, Anthony.

Io turrita, Anthony, Proc. Acad. Nat. Sci., Feb., 1860, p. 69. Binney, Check List, No. 405. Reeve, Monog. Io, t. 3, 1. 19 a.
Description.-Shell conic, elevated, horn-colored, spinous; spines rather short and heavy, about seven on each whorl; whorls nine ; aperture pyriform, about one-third the length of the shell, and irregularly banded within; columella rounded, slightly twisted and forming a short, narrow canal at base.

Habitat.- Temnessee.
Length of shell, $2 \frac{1}{2}$ inches; breadth of shell, 3 inch. Length of aperture, $\frac{7}{8}$ inch; breadth of aperture, $7-16$ of an inch.

Observations. - This is the most slender and elongate species of this genus which has come under my notice, and although a single specimen only has yet been diseovered, its clains to rank as a species will hardly be questioned; its long, slender form, stout, closely-set spines, and small aperture will at

Fig. 41.
 once distinguish it from its congeners; two faint bands traverse each whorl, one of which lies precisely in the plane of the spines; lines of growth very distinct, nearly varicose.

This species is farther removed from Io gluvialis than any of the others, and appears to be very distinct. Mr'. Reere's figure 196 . of which I have seen the original syecimen, I would refer to spinoser rather than turita. Numerous sipecimens oecur in the collection of Mr. Lea, who is well assmeal, also, of its specific weight. The illustration is from the type specimen.

## SPLRIOLS SPECIES.



Mr. Lea proposes to consider the above a distinct group of Io, but I camot distinguish them from Plarocera. The longer fuse, together with the sharp lip and fragile texture of most of the shells, shows them to be immature, and indeed, as alrealy stated, I have had no difficulty in several instances in identifying them with species of Pleurocera, by the comparison of specimens in varions stages of growth.

Besides the above, numerous species of Angitrema, etc., have been referred to $I o$ by European authors.

## Genus ANGITREMA, Haldeman.

Anfitrema, Hatporan, Cover of No. 2, Monog. Limniades, Jan., 1841. Potedtme (sp.), Swainson, II. \& A. Adams, Genera, i, p. 299, 1854.
Glotelle, Griay, Zool. Proc., pt. 15, p. 154, 1847.
10 (sp.), Lea, H. \& A. Adams, Genera, i, p. 299, 1854. Chenu, Man. Conchyl., i, p. 290, 1859. Reveve, Monog. Io, April, 18tio. Brot, Syst. Cat. Mel., p. 29, 1862.
Lithusien (*).), Haldeman, H. \& A. Apans, Genera of Recent Mollusea, i, p. $308,1854$.
Anculotus (*p.), Say, Jay, Cat. Shells, 4 th edit., p. $276,1850$.
Mrtania (-p.), A ctiols.
Jugu (sp.), Chene, Man. de Conchyl.
Deseription.-Shell spinous; aperture subrhomboidal, with an anterior sinus; colmmella with a eallons deposit anteriorly and posteriorly. - IIfld.

Cieofrophecal Distribution. - With two exceptions, the typical species of this genus are confined in their geographical range
to Temnessee and Northern Alabama. These exceptions are A. verrucosa and armigera, both of which extend northward into Indiana, inhabiting the Wabash River.*

Unlike the species of Plewrocera, those of this genus are with one or two exceptions well defined and easily distinguishable one from another.

## SYNOPSIS OF TIIE SPECIES OF ANGITREMA.

A. Body-whorl with a coronal of tubercles, with frequently an inferior row revolving parallel with it.

1. A. geniculata, ILald.
2. A. subglobosa, Lea.
3. A. salebrosa, Conr.
4. A. Tuomeyi, Lea.
B. Body-whorl encircled above the aperture by two rows of tubercles, of which the inferior one is the more prominent.
5. A. Jayana, Lea.
C. Body-whorl with a central row of tubercles.
6. A. rota, Reeve. - 9. A. Wheatleyi, Tryon.
7. A. armigera, Say. 10. A. stygid, Say.
8. A. Duttonianu, Lea.
D. Body-whorl with numerous tubercles, in parallel rows.
9. A. lima, Conr. 12. A. verrucosa, Raf.
A. Body-uchorl with a coronal of tubercles.

## 1. A. geniculata, MaldemaN.

Lithasia geniculata, Mabdeman, Suppl. to No. l, Monog. of Limniades, Oct., 1840. BnNey. Check List, No. 299.
Auculotus genicututus, Itahdeman. Jay, Cat. Shells, 4th elit., p. 2\%G. Ihanley, Conch. Misc., t. 5, f. il. Libeve. Monog. Anculotins, t. 1, f. 7.
Ifptoris geniculata, Inaldeman, Brot, List, p. 24.
Lithusio genicula, Lea, Wheathey, Cat. Shells U. S., p. 28. Abdiss, Genera, i, 308.

[^23]Description. - Shell short and ponderous; body-whorl crowned

Fig. 43.
Fig. 42.


Fig. 44.

with a row of conical tubercles; labium with a callus above and below; aperture elliptic, with a sinus at each extremity.

Length, $\frac{3}{4}$ inch.
Habitat. - East Temessee.
Observations.- Differs from Melania satebrosa, Conrad, in having but a single row of tubercles, and a more abrupt shoulder.- Ifaldeman.

Generally but one row of tubercles is developed on this species, but oceasionally a second and less prominent row is visible. The whorls are more shouldered, and the tubereles larger and less numerous than in $L$. salebrosa, Conrad. In general form it approaches L. Tuomeyi, Lea. It is the largest and most ponderous species of the genus.

Mr. Lea considers geniculata to be the same as salebrosa.

## 2. A. salebrosa, Conrad.

Melania salebrosa, Conmad, New Fresh-Water Shells, p. 51, t. 4. f. 5, 1834. Chend, Leprint, p. 2t, t. 4, f. 13. Deliay, Moll. N. Y., p. 100. Wheathey, Cat. shells U. S.. p. 25. JAY, Cat., 4th edit., p. 274.

Anculotus salebrosus, Conrad, Reeve, Monog. Ane., t. 1, f. 6 (bad figure).
Leptoxis sulebrosa, Conrad, Brot, List, 1. 25.
Lithasia salebrosa, Conrad, Innney, Cheek List, No. 303. Anams, Genera, i, 308.
Description.-Shell short suboval; thick, ventricose, with a series

Fig. 45. Fig. 46.
 of very elevated nodes on the shoulder of the body-whorl, and generally two series of smaller nodes beneath; spire very short; apex much eroded; aperture about half the length of the shell, contracted; within purplish; columella with a callus above, and another near the base.
Obserrations.-This singular shell approaches the genus Anculotus in
form, but the aperture is that of a Melania. I found it adhering to logs in the Temnessee River, at Florence, where it is abundant. Miy friend, Wm. Hodgson, Jr., found it also in the Holston River, in Tennessee.- Conrad.

This species is allied to No 1, but may be distinguished by its smaller size and much smaller shoulder, by its erowded tubereles, and by the constant presence of one or more inferior rows. On the other hand it is closely allied with L. subglobosa, Lea. Like the former, it is a very abundant species. I think the locality in East Tennessee, quoted by Mr. Comrad, an error.

## 3. A. subglobosa, Lea.

Lithasia subglobosa, Lea, Proc. Acat. Nat. Sci., p. 55, Feb., 1861. Jour. Acad. Nat Sci., v, pt. 3, p. 261, t. 35, f. 70. Obs., ix, p. 83.

Description.- Shell tuberculate, subglobose, thick, yellowish horncolor, double-banded; spire scarecly exserted; sutures impressed; whorls five, the last very large, towards the shoulder tuberculate; aperture large, rhomboidal, within white and doublebanded, channelled at the base; columella very
 much thickened above and below; outer lip expanded, acute at the margin.

Operculum rather small, very dark brown, subovate, with the polar point within the lower left edge.

IUulitat.-Teunessee; Prof. G. Troost.
Diancter, 48 ; length, 60 inch.
Observations.-Two specimens of this remarkably globose species have been in my possession for a long time. I had doubts of their being only the young of Melania (Lithasia) salebrosa, Conr., but they are so different from any young of that species whlch I have seen that I cannot now doubt their being entirely distinct. I know of no species which has so obtuse a spire. In this it resembles Anculusa, but the well characterized columella forbids its being at all confounded with any species of that genus. The callus above and below is unus. ually strong; below it amounts almost to a fold. One of the specimens is full grown, and has five turbercles on the shoulder of the outer half of the last whorl, and near the edge there are three above those five. The smaller one is little more than half grown, and has not as yet formed any tubercles. The two broad bands are below the row of
tubercles. The last whorl is so large that it nearly covers all the others, leaving merely a point to mark the vertex. The two bands are well pronounced interiorly as well as exteriorly.-Lea.

Over fifty specimens of this species are before me. They are closely allied to sulebrosa, but uniformly much smaller, and gencrally wider. Besides, the spire is shorter, and but very few of them exhibit a slight tendeney towards tuberculation below the upper row. The whorls are not shouldered except in very old individuals. A very constant character of the species consists in the two broad, revolving bands of brown; a few specimens, howerer, have instead four narrow bands approximating in pairs, and two or three are of uniform color, without l,ands. The young differ much from the adult shells in appearance.

## 4. A. Tuomeyi, Lea.

Lithasia Tumeyi, LeA. Proc. Acad. Nat. S i., p. 55 Feb., 1861. Jour. Acad. Nat. sri., v, pt.3, t. 35.f.68. Obs., ix, p. 8'.
Anculotus florentianus, Lea, Reeve, Monog. Anc.. t. 1, f. 4.
Descrintion.- Shell tuberculate, much iuflated, rather thick, dark horn-color, spire obtusely conoidal; sutures impressed; whorls five,
 the last large, below the sutures obliquely tubereulate; aperture large, rhomboidal, whitish within, obscurely banded, chamelled at the base; columella very much incurved, thickened above and below; outer lip expanded, acute at the margin.

Habitat.-North Alahama; Prof. Tuomey.
Diameter, 64 ; length, $1 \cdot 04$ inches.
Olsercations.- A single specimen only was sent to me by Prof. Tuoney. It was with L. imperialis, herein described. Being $1 \cdot 04$ inches in length and 64 in diameter, it will be seen that the proportions differ very much from that species. It camot be confounded with Lithetsia semigranulosa, for that species is always more raised in the spire and studded with numerous rather small tubereles. It is more closely allied to Lithasiat salehrosa, Conr., * but that species has a lower spire, has larger and usually more tubercles, and these,

[^24]if not vertical, incline to the left, while those on Tuomeyi are irregular and incline very much to the right, the number on the specimen before me being five on half of the last whorl. It is elosely allied to Lithasia Florentiana, nobis, but differs much in the tubercles, in being a heavier shell, less acuminate, in being thicker on the columella and open in the chamel. The Tuomeyi is much thicker above and below on the columella, has the obscure band within, and the onter lip is thickened and white inside the edge.

This species and imperialis were accompanied by many specimens of semigranulosa and Florentiana. The exact habitat was not mentioned. I have peculiar pleasure in dedicatiug this species to my friend, the late Professor Tuomey, whose able report on the geology of South Carolina and Alabama has justly gained him so much repu-tation.-Lea.
B. Body-whorl encircled above the aperture by two rows of tubereles, of which the inferior one is most prominent.

## 5. A. Jayana, Lea.

Melamia Jayana, Lea, Philos. Proc., ii. p. \&3. Philos. Trans., ix, p. 20. Obs., iv, 1.20. Wheatley, Cat. Shells U. S., p. 25. Jay, Cat. Shells, th edit., p. 274 , Binsey, Cherk List, No. 154.
Io Jayma, Lea, Brot, List, p. 29. Mal. Blatt., v, 115, 1860.
Mflania rolulina, Antiony, Bost. Proc., iii, p. 263, Dec. 1850. Binney, Cherk Lizt, No. 230.
lo robulina, Anthony, Reeve, Monog. Io, sp. 15. Chenu, Man. Conchyl., i, f. 1976.
Description.-Shell tuberculate, subfusiform, thick, pale horn-color; spire exserted; sutures linear and curved, whorls rather convex; impressed in the middle, surrounded by a donble series of tubercles; columella incurved, thickened above; aperture trapezoidal, whitish within.

IIabitat. - Caney Fork, DeKalb county, Temessee.
Diameter, $\cdot 78$; length, $1 \cdot 20$ inches.
Fig. 51. Fig. 50.


Observations.-Dr. Jay had two specimens of this speeics, and I owe to his kindness the possession of one of them. It very closely L. F. W, S.IV.
resembles the M. armigera (Say), in most of its characters, but may at once be distinguished by the double row of tubercles, the armigera never possessing distinctly more than one row; below the sutures, however, there are sometimes imperfect tubercles, which are caused by the protrusion of the tubercles of the superior whorl. This protrusion also takes place in the Jayana, but causes in it only a constant curvature in the linear suture.

The apex of the specimen is much eroded, and consequently I am not sure of the number of the whorls, probably eight or nine. The aperture may be rather more than one-third the lengtlo of the shell, and is acutely angular at the base, with rather a deep sinus. The callus above causes a considerable sinus there.

The operculum is dark brown, the radii converging at the lower interior elge.-Lea.

This shell and Mr. Anthony's M. rolutina are entirely identical in every respect, the species being a very constant one in all its characters, as I an mable to select from a considerable number of specimens any which exhibit variations from the type form. It is an exceedingly abundant species, and very remarkable for its peculiar armature and the narrowed canal, suggestive of the genus $I o$.

The following is the description of
Melania rometina. - Shell solid, ovately rhomboidal, corneous, encircled with brown bands; whorls six, bearing a double series of nodules, the upper one immersed in the suture; aperture rhomboidal produced into a rostrum, callous behincl.

Intbitut--Cumberland River, Temessee.
Long. 1; lat. $\mathrm{z}-8$ poll.
Otservations.-Of the same size as M. armigera, Say, but differs in coloration; the rostrum is much longer, and the posterior series of tubercles much more developed.-Anthony.

## C. Body-whorl with a central row of tubercles.

## 6. A. rota, Reeve.

Io rota, Reeve, Monog. 10, sp. 13, April, 1890. Bhot, List, p. 29.
Descriftion.-Shell globosely turreted, thick, ponderous, yellowish, encircled at the base by a brown band, olive; whorls few, rudely coucavely sloping, faintly striated, encircled round the periphery with large, obliquely compressed tubereles; colnmella short, but little twisted.

Habitat.-United States.
Observations.- A solid, globosely turreted shell, prominently armed with tubereles, which are compressed obliquely into fans, like the fans of a water-wheel.-Recve.

The figure is copied from Reeve. I have never seen this specics, the type of which was in the collection of the late
 Hugh Cuming, Esq., London; it may be only a remarkable specimen of A. Jayana, Lea.

## 7. A. armigera, Siy.

Melania armigera, SAy, Jour. Acad. Nat. Sci., lst ser., ii. p. 178, Jan., 1821 BuNxer's Reprint, p. 71. IBNNET, Check List, No. 21. DEKAy, Moll. N. Y., p. 93. JdT, Cat., fthedit., p. 2:2. Thoost, Cat. WHEAThey, Cat. Shells U.S., p, ot. CatLow, Conch. Nomenc., p. 185. MANLEi, Conch. Misc. Melania, t. 7, f. 60.
Io armigera, Say, Reeve, Moneg. Io, f. 11. Abams, Genera, i, 2:9.
Description.-Shell tapering, brownish horm-color; volutions about

Fig. $53 a$.
Fig. 53.
 six, slightly wrinkled; spire mear the apex eroded, whitish; bodywhorl with a revolving series of about five or six distant, prominent tubercles, which become obsolete on the spire, and are concealed by the revolution of the snceceding whorls, in conseguence of which arrangement there is the appearance of a second, smaller, and more obtuse subsutural series of tubercles on the body-whorl; two or three obso-
lete revolving reddish-brown lines; aperture bluish-white within; a distinct sinus at the base of the columella.

Habitat.-Ohio River.
Length about one ineh.
Distinguished from other North American species, by the armature of tubercles.-Say.

This beautiful and extensively distributed species is allied only to L. Duttoniana, Lea (for distinctive characters see deseription of that speeies) ; from all others it is very distinet. Besides the original locality, Jay and Troost give Temessee, and Mr. Wheatley, Kentucky, as its habitat. I have before me a series of the young shells presented to the Philaul. Acad. Nat. Sciences, by Mrs. Say, which were collected in the Wabash River, Ind.

This shell Prof. Haldeman has made the type of his subgenus Angitremu. He has also (Icon. Encyc., ii, p. 8t) referred it to Rafinesque's genus Plewrocera.

## 8. A. Duttoniana, Lea.

Melania Duttoniana, Lea, Philos. Proc., ii, p. 15. Philos. Trans., viii, p. 189, t. 6, 1.54. Obs., iii. 1. 26. Catlow, Conch. Nomenc., p. 186. Binney, Check List, No. 92. Jay, Cat. 4th edit., p. 273.
Io Iuttoniana, Lea, Reeve, Monog. Io, f. 9. Brot, List, p. 29. Chenu, Man. Conchyl.. i, f. 197.
Io fuscioluta, Reeve, Monog. Io, f. 14.
Description.- Shell tuberculate, fusiform, rather thick, yellowish,

Fig. 54. Fig. $5 \ddagger a$.
 banded; spire elevated, pointed at the apex; sutures irregularly lined; whorls seven, depressed above; aperture clongated, angular and channelled at the base, within whitish.

Habitat.-Waters of Tenn. Duck River, Mamy Co., Tem.

Diancter, $\cdot 57$; length, $1 \cdot 09$ inches.
Olserations. - This is a beautiful species.
The most perfect specimens are remarkable for their fusiform shape and their long aperture, which presents a curved columella and extended sinus somewhat like the gems fo. The bands in some individuals are numerous and distinct, the largest being nearest the base. The tubercles form a row round the middle of the whorls of
most specimens, but in some, though rarely, this part is carinate or rounded. Some are slightly tuberculated below the suture. Among the young specimens some are costate near the apex, others entirely smooth and withont bands. I owe the fine specimen figured to Mr. Dutton, after whom I name it.-Lea.

This species is smaller and more fragile than $L$. armigera. It is also elegintly banded, which is more rarely the case with armigere ; and it differs also in having smaller, frequently obsolete tubercles, and in the aperture being much less channelled.

Fig. 55.


I do not hesitate in agreeing with M. Brot in considering fasciolata, Reeve, as a synonyme.
'The original description and copy of Reeve's figure are given below.

Io fasciolata. - Shell shortly fusiform, yellowishgreen, encircled with narrow bands of olive, whorls 5 to 6 , convexly sloping, the first smooth, the last gibbously angled, tubereled at the periphery, tubercles distant; aperture diamond-shaped, scarcely channelled.

Mralitat. - United States.
Observations.- Closely allied to L. Duttomiana, but less chanmelled, and more widely apertured, owing to the more gibbously angled eircumference of the last whorl.-Reeve.

## 9. A. Wheatleyi, Tryon.

Angitrema Wheatleyi. Tryos, Am. Journal of Conchol., vol. ii, p, 4, t. 2, f. 1, 1566,
Description.-Shell conoidal, inflated, rather thin; spire conical, sharp pointed, suture not mneh impressed; whorls about six, those of the spire lattened, the body-whorl large, rather flattened above the somewhat angled periphery, convex below, and somewhat attenuate at the base; the periphery is ornamented with a single prominent row of slightly compressed tubercles, and above is rugosely wrinkled, with a tendency towards tuberculation; aperture large, subrhomboidal, halr the length of the shell, somewhat attenuate below, columella nearly perpen-
 dicular, a little twisted. Bright horn-color, with four broad: equidistant brown bancls.

Mabitat.-Elk River, at Winchester, 'Tenu.
Diameter, 16 mill.; length, 25 mill.

Olservations.-This species is much more inflated, and has more numerous tubereles than A. Duttoniana, Lea; it is in appearauce more like an obese variety of A. verrucosa, Raf., but that species is heavier in texture, and has several rows of tubercles. The welldeveloped tubercles and inferiorly contracted aperture will readily distinguish this species from Lithasia fuliginosa, Lea.- Tryon.

## 10. A. stygia, S.fr.

 minney's leprint, p. 14. Binver, Check Liet, No. 2\%. Whathet, Cat. Shells U. S., p. 27. Jar, Cat., 4 hi edit., p. 2 2̄̄. Dekad, Moll. N. Y., p. 93. Reeve, Monog. Mel., sp. 400. Brot, List. p. 40.
Melania tuberctata, Lea, Philos. Trans., is, p. 101, t. 15. f. 31. Obs., i, p. 111. Dekay, Moll. N.Y..p.93. Wheatle, Cat. Shelise. S., 1.27. Binver, Check Li-t. No. 277. Jir, Cat., thl edit., p. 2 :\%. Catlow. Conch. Numenc., p. 189.
Juga tuberculata, Lea. Chend, Mar. Couchyl.. i, f. 2017.
Mílunia Spixitha. Lea, Philos. Trans., ri, p. 93. OLe., v, p. 93.
Mrlenia nomldta, Reeve, Monog. Mill., fig. 4i2.
Io tuberculath, ADass, Genera, i, 290.
Description.-Shell robust, ovate conic, black; spire rather iarger than the aperture, eroded at $t \mathrm{ip}$; volutions five, hardly convex; wrinkles obsolete, excepting a few larger ones; suture not profoundly indented; aperture narrowed at base into a slight sinus and suban-

Fig. 57. gulated; much wider in the middle; labram much areuated in the midale.
Greatest breadth, less than half an inch, length, threefourths.

Observations.-A specimen of this shell was given to me by Mr. Lesueur; several were found in Cumberland River by Dr. Troost. Tn form it resembles armigera, nob., more than any other species, but that shell is armed with tubercles and ornamented by colored lines, its suture also is ouly a simple linc. - Say.

## The following is Mr. Lea's description of

Io tuberculata. - Shell obtusely turreted, wide, very dark brown or black; apex obtuse; whorls, five; middle of the last whorl furnished with tubereles; outer lip irregularly curved; base angulated; aperture purple and one-tallf the length of the shell.

Ifebitut.-Tennessee River; Prof. Vanuxem.
Diameter, $\cdot \tilde{y}$; length, $\cdot 9$ of an inch.
Olsercations. - This species is somewhat allied to the M. armigera
(Say), but is smalier and much less ponderous. The tubercles are more numerous and less elerated.
In the tuberculata the impressed band, which exists in the armigera above the armature, is wanting. In color it differs altogether.-Lea

In Phil. Trans., vi, p. 82, Mr. Lea changed the name of his species, as the original name was preocempied ly Spix. He therefore proposed, instead of tuberculata, the name Spixiana. Mr. Reeve, finding tuberculuta preocenpied by Spix, and not having seen Mr. Lea's change of name, proposed noduta. 'These names must all yiek, howerer, to Say's stygiu, which is the first published deseription of the species. Mr. Say himself (cover of Conchology, No. 6) decided Mr. Lea's species to be a synonyme-an opinion in which he has been sustained by several of our eonchologists.

Through the kindness of Mr. Lea I have been permitted to examine a number of speeimens in his cabinet. They exhibit every gradation, from a smooth to a tuberculate surface.
D. Body-uhorl with numerous tubercles, in parallel rous.

## 11. A. lima, Conrad.

Melania lima, Conrad, New Fresh-Water Shells. p. 5t, t. 8, f. 8, 18:4. Cuend. Reprint. Dekay, Mull. N. Y., p. 97. Wheatley. Cat. Shells U. S.. p. 26. Jar, Cat., 4th edit., p. 274. Catlow, Conch. Nomenc., p. 187. Bhot, List, p. 33. Mlllele, Synopsis, p. 46.
Anculotus lima. Conrah, Revie, Monog. Anc., t. 1, f. 1.
Lithasia lima, Conral, Binney. Check List, No. 300.
Megara lima, Courad, Adans, Genera, i, 306.
Description. - Shell conic, or subfusiform ; with approximate nodulous, spiral lines of unequal size; boly-whorl angulated; angle with a series of prominent tubercles; base with two lines, the superior one nodulous; aperture nearly half the length of the shell, contracted, and acntely angular above, and obtusely pointed at base; labrum very thin; color olive; within with purple bands.

Observations.- A fine species, easily recognized by its numerous tubercles, and ventricose form. Imhabits Elk
 River, Alabama, adhering to stones, and is a common species.-Conrad.

Distinguishel from L. remocosu, Raf. (mupera, say), by its
angulated body-whorl, conical spire, acute apex, and by the irregularity in the size of its tubercles.

Mr. Reeve originally described this species as mupera, and vice rerse, but subsequently corrected the error. It occurs also in Temessec River.

## 12. A. verrucosa, Rafinesque.

Peurocere verrucosa, Rafinesque, Annals of Nature, p. 11, 1820.
Melanianupera, Sar, New IIarmony Dissem.. 1. 260. Amer. Conch., pt.1, t.8.f. I, 2. Minver's Repint, p. 1.s, t. \&. Chent's Reprint, p. 16, t. 2, f. 3. DEKAx, Moll. N. Y..p.97. Wheatley, Cat. Shells U.S., 1. 26. Brot, List, p. 40. Jar, Cat. Shells, 4th edit., p. 274.

Description. - Ellipsoidal, top very obtuse, base of the opening obtuse, inside lip thickly plaited; four spires, the last two flattened,

the other large, with several rows of warts; back of the opening wrinkled; color olivaceous-brown, opening whitish.

Habitat.-The lower parts of the Ohio.
Length, about two-thirds of an inel, not quite double the breadth.IRafinesiue.

With no disposition to give place to the description of Mr. Rafinesque, at the expense of naturalists of honesty and reputation, I am still constrained, in this instance, to quote his name for the shell that is so well known amongst us as Mr. Say's mupera. Indeed, I cannot find any description of a species of shell, by Rafinesque, which indicates so ummistakably the shell intended by him, as does the one here quoted. It may be mentioned, not as proof in itself, but merely as collateral eridence of the correctness of my views of this species, that in a manuscript by Rafinesque, entitled "Conchologia Ohiocnsis," belonging to the Smithsonian Institution, a rough
pen sketch of Penrocera verucosa is given, which is a very good representation of Mr. Say's unpera.

The description of the latter species is as follows:-
Melania nupera. - Shell oblong suboval; volutions five, slightly rounded; body-whorl with about three revolving series of subequal, equidistant granules or tubercles, not higher than wide, occupying the superior portion of the surface; second volution with but tro series; remaining volutions with stightly elevated, longitudinal lines instead of tubereles, often obsolete; spire decorticated towards the tip; suture not deeply impressed; aperture longer or as long as the spire; simus of the superior angle profound; labium concave, with a callus near the superior angle; columella with a slight, obtuse, hardly prominent angle above the incipient siuus, which is obvious; labrum not abbreviated above, nor much produced near the base.

Obsercations. - This species is common in the Wabash River; the spire is almost invarlably so much decorticated that no trace of the longitudiual lines remains; in the young only are the limes distinct, and even in these they are sometimes obsolete or altogether wanting. It varies in the number of its series of tubercles, some specimens having but one, aud others, though these are rare, as many as five or six. - Say.

Melania ILulstonia.-Shell grained, conical, somewhat thick, black; spire somewhat elevated; sutures impressed; whorls fiat- Fig.64. tened above; aperture ovate, purple.

Habitat. - IIolston River, Temnessce.
Diameter, $\cdot 38$; length, $\cdot 79$ of an inch.
Olservations.- A very distinct species with four series of small, rather sharp elevations round the whorls, the two inferior ones rather indistinct. Only two specimens have come under my notice, and both have the apex decollated.-Lea.

The figure of Iolstonia is eopied from Mr. Lea's plate. The locality of "Holston River, Tenn.," may well be doubted.

The species is a very common one in Nortl Alabama, and exhibits considerable variation in size and proportions. A specimen in Coll. Haldeman is labelled "Nashville."

As for Deshayes' Melenopsis semigremulose, its identity is proved by his quotation of Mr. Say's species as a symonyme, in his deschption. Siy published in 1829 , Deshayes in 1830 . It therefore appears that the grat French naturalist, upon
removing the species to the genns Melanopsis, seized the oceasion to deprive Mr. Say of his species, a meamess that has unfortimately fomd many adrocates amongst naturalists (?) whose sole ambition appears to be, to write "nobis" as frequently as possible. But, like M. Deshayes, these gentlemen, although sometimes successful for a period, will all eventually find themselves quoted where they have placed the authors they have endeavored to despoil, -among the synonymes.

## Subgenus Litilasia, Haldeman.

Lithasin, Ilaldeman, Supplement to Monog. Limniades, No. 1, Oct. 1840. Binney, Check List of Fluviatile Univalve Shells, June, 1860. Lea, Proc. Acad. Nat. Sci., p. 54, Feb. 1861. Jour. Acad. Nat. Sei., v, pp. 258 and 354, March, 1863. Observations, ix, pp. 80 and 176, March, 1863.
Lithasia, Haldeman (part.), H. \& A. Adams, Genera, i, p. 308, Feb., 1864. Lithesiu, Lea, 1845, Cirenu, Man. Conchyl., i, p. 296, 1859.
Megare (part.), Adans, Genera, i, p. 306, Feb., 1854.
Anculotus (sp.), Say, Gray, Genera, Zool. Proc., pt. 15, p. 153, 1847.
Reeve, Monog., April, 1860.
Anculosa (sp.), Say, Auct.
Melania (sp.), Auct.
Descrition. - Shell ovately fusiform or oval, small, smooth. Aperture not so distinctly channelled in front as in the typical Angitremer. Colmmella with an anterior and posterior callous deposit.

Geographical Listribution.-Like the typical species, we find the Lithasice inhabiting principally the waters of Tennessee and North Alabama; but one of the species is completely separated from the geographical area of the group, its habitation being confined to the Ohio River and tributaries. This shell, L. obovata, is somewhat removed from the general type, but is connected with it, by $L$. undose, a Kentucky species. Another allied shell, $L$. consanguinea, has heretofore been found in Incliana only.

## SYNOPSIS OF SPECIES.

## A. Shell large, ovate, inflated.

1. L. futiginosa, Lea, Reeve, sp. 401.
2. L. florentiana, Lea. Not of Reeve, Anculotus, fig. 4.
3. L. venusta, Lea.
4. L. dilatata, Lea.
5. L. mperialis, Lea.

## B. Shell small, compact, oval-elliptical, thick.

6. L. vittata, Lea.
7. L. Showalterif, Lea, Reeve, Melania, fig. 421.
8. L. necleola, Anthony, Reeve, Melania, tig. 345.
9. L. obovata, Say, Reeve, Anculotus, fig. 21. L. Ifldrethiana, Lea, L. emelesa, Anthony, Reeve, Melania, igg. 447. L. rarimodost, Anthony (Manuscript), Reeve, Melania, tig. 268. L. consanguinea, Authony, Reeve, Anculotus, fig. 2.

## C. Shell obliquely flattened.

10. L. Compacta, Anthony, Reeve, Melania, fig. 343 .
11. L. nuclea, Lea, Reeve, Melania, fig. 423.

## D. Shell subcylindrical.

12. L. brevis, Lea, Reeve, Melania, fig. 344. L. solida, Lea, non Reeve, Melania, fig. 454.
13. L. FUsiformis, Lea.
14. L. Downiei, Lea.
d. Shell lurge, ovate, inflated.

## 1. L. fuliginosa, Lea.

Melania fuliginosa, Les, Philos. Proc. Pliilos. Trans., viii, p. 170, t. 5, f. 17. Obs., iii. p.8. Dekay, Moll. N. Y., p. 94. Troost, Cat. Wheatley. Cat. Shells U. S., p. 25. Binvey, Check List, No. 113. Citlow, Conch. Nomenc., p. 186. Brot, List, p. 40. Reeve, Monog. Melania. fp. 401.
Leptoxis fuliginosa, Lea, Adams, Genera, i, p. 307.
Description. - Shell smooth, fusiform, somewhat inflated, rather thick, dark brown; spire obtuse; sutures impressed; whorls six, somewhat convex; aperture large, at the base angular ant chamelled.

Habitat. - Big Bigly Creek, Many Co., Tenn.
Diameter, $\cdot 50$; length, 85 of an inch.
Oliserations. - In general form this species resembles the M. Duttoniana(nobis), but diflers in being less elevated

Fig. $6 \overline{5}$.
 in the spire, in being without tubereles, and of a very dark color; the substance of the shell is disposed to be purple. The epidermis is thick and very dark. Mr. Dutton found it sare.-Lea.

I was at first disposed to consider this the same as L. Florentiuna, Lea; but it appens to be always colored differently, being darker, with, generally, broad brown bands, and sometimes the general surface is brilliant green ornamented with the bands, while Florentionu is of miform color. 'This species also differs from Florenticnu in being more inflated.

## 2. L. Florentiana, Lea.

Melania Florentiant. Lea, Philos. Proc. Philos. Trans., viii, p. 188, t. 6, f. 53. Obs.,
 BinNey, Check List, Nu. Ilo. Chtiow, Conch. Nomenc., p. 186. Brot, List, 11.40.

Io Fiorentiana, Lea, II. \& I. AnAms, Genera, i, p. 299.
Description.-Shell tuberculate, elliptical, ponderous, pale; spire obtuse; sutures impressed; whorls six, slightly convex; aperture elongated, whitish.

Italitat.-Tennessce River, Florence, Alabama.
Diameter, $\cdot 47$; length, $\cdot 87$ of an inch.
Olservations.-An elliptical species resembling the $M$. oliculd, Conrad. Its aperture is so much elongated as to be more than half the length of the shell. Three of the specimens are without bands, a fourth has several very indistinct oncs. The whorls are somewhat flattened on the superior part and are disposed to be tuberculated below the sutures. In the young the tubercles are more distinct. In some of the adult specimens they are entirely wanting.-Lea.

This species is well represented now, in our cabinets, and very seldom exhibits the tuberculation which appears to have faintly characterized Mr. Lea's first specimens. Reeve's fig. 4, of Anculosa Florentiana, more properly represents $L$. Tuomeyi, Lea.

## 3. L. venusta, Lea.

Mfelania venusta, Let, Philos. Proc. Trans., viai, p. 1st. t. 6, f. 52. Obs., iii, p. 25. IDEKiY, Moll. N. Y.. p. 99. JAy, Cat. Ith ellit., p. 275. TRoost, Cat. WIEAT. LEY, Cat. Shells L.S., p. 27. BiNNEy, Cherk List, No. 2s5. Cathow, Conch. Nomenc., j. 189. Brot, List, 1.40. Reeve, Monog. Melania, sp. 315.
Deseription. - Shell disposed to be tubereulate, fusiform, somewhat thin, yellowish above; spire rather obtuse; sutures rouglily impressed; whorls six, convex ; aperture elongated, at the base angulated and chamelled, within whitish.

Habitat.-Tennessee.

Diameter, $\cdot 43$; length, $\cdot 80$ of an inch.
Observations.- Dr. Troost sent me a single specimen of this species which is very distinct, the columella is very much thickened, particularly above, in which it resembles the genus Melenopsis. The aperture is rather more than half the length of the shell. In this specimen a single obscure band may be observed within, close to the base of the colunclla.-Lea.

This species is more narrowly cylindrical than

Fig. 67.
 L. Florentiana; besides, it is lighter colored, heavier in texture, with the two deposits of callus on the colmmella more prominent and the canal narower and better developed. It is a rather rare species.

## 4. L. dilatata, Le..

Lithasich dilutata, Lea, Proc. Acad. Nat. Sci., p. 55, 1861. Jour. Acad. Nat. Sci., v, pt. 3, p. 260, t. 35, f. 69. Obs., ix, p. \&2.
Description. - Shell smooth, subglobose, rather thick, grayish-green, yellowish below the sutures, obscurely banded ; spire obtusely conical;
Fig. ©s, sutures irregularly impressed; whorls five, the last one
 large and ventricose; aperture large, subrhomboidal, brownish within and angular at the base; columella thickened above and below, incurved; outer lip sharp and much dilated.

Mabitat.-Temnessee; Dr. Troost.
Diameter, 45 ; length, 73 of an inch.
Obsercations. - This is a well-characterized species, nearly allied to two species which I described some years since, before Lithasio w:is established, under the names of Melania Florentane and M. vemusto, both of which must be removed to the well recognized gemus Lithavia. It is nearest to the former, but is more globose, more glancous and darker inside, and has a larger callus above. The bands on this species are very obscure, and are, indeed, simply the general cols $r$ interrupted by light, transrerse, flue lines. On the upper part of the body-whon there are several low tubercles, which may not he found in all the individuals of this species. The callus above is tinted with brown. The outer lip is bordered with white. The length of the best specimen is nearly three-quarters of an inch, and the aperture is more than half the length of the shell. - Leat

The type of Mr. Lea's description I have figured. It is, I
think, a good species, although very close to L. fuliginosa. It appears to be a more solid shell than that species, however, and the aperture is marrower below, with a more distinct fuse.

## 5. L. imperialis, Lea.

Lithasia imperiatis, Le.t, Proc, Leat. Nat. Sci., p. 55, 1861. Jour. Acad. Nat. Sel., v, pit. 3, p. 258, t. 35, f. 67. Obs., ix, p. 80.
Description. - Shell tuberculate, fusiform, rather thick, dark horncolor; spire raised, conoidal; sutures irregularly and much impressed; whorls six, the last rather large, irregularly tuberculate above, rather inflated; aperture rather small, elongately
 rhomboidal, whitish within, furnished with brown hair-like lines, channelled at the base and recurved; columella sigmoid, slightly thickened above; outer lip somewhat expanded, acute at the margin.

Operculum rather small, very dark brown, rhomboidal, with the polar point on the left edge near the base.

Habitat. - North Alabama; Prof. Tuomey.
Diameter, $\cdot 70$ of an inch; leugth, $2 \cdot 55$ inches.
Observations. - This is much the largest Lithasia I have seen. Although several of the whorls of the vertex are eroded off, still it measures one and a half inches in length. A single specimen only was received, and this without the operculum. The tubereles are large and irregular, and not mach raised. The capillary brown lines in the interior are numerons and rather obscure, but this may not be the case with more perfect specimens. They seem to replace the usual bands. They do not reach the edge, which is bordered with white. Below the sutmes there is a stricture which nearly amounts to a furrow. It more nearly resembles Melania (Lithasiel) Duttonia (nobis), than any other known species, but is a larger, more ponderous species, and has not the numerons small tubercles, nor the bands of that species. - Lea.

## 3. Shell small, compact, oval-elliptical.

## 6. L. vittata, Lea.

Lithasia viltata, LeA, Proc. Acad. Nat. Sci., p. 273, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p. 354, t. 35, f. 67. Obs., ix, p. 176.
Description. - Shell smooth, cylinurical, rather thin, dark horu-color,
fomr-banded; spire short, decollate; sutures irregularly impressed; whorls flattened, the last very large; aperture large, rhomboidal, whitisl within and much banded; outer lip acute; columella thickened, white, incurred.

Operculum ovate, thin, light brown, with the polar point on the inner edge near to the base.

Habitat. - Coosa and Cahawba Rivers, Alabama; E. R. Showalter.
Diameter, $\cdot 40$; length, $\cdot 88$ ? of an inch.
Observations.-This is a beautihnly banded species, which is so near to breris (nobis) in size and ontline that I considered it at first as a strongly marked variety of that species. From examination now of about a dozen specimens before me, sent by Dr. Showalter and Dr. Lewis, I am perfectly satisfied that this is a distinct species. All the specimens I have seen have four well expressed dark browu bauds, which are strongly exhibited within. All the specimens are so much

Fig. 70.
 worn at the apex that it is impossible to say how many whorls they naturally have. There is a great difference in the form of the apertures of the specimens before me, - some have quite an angular base, while others are rounded almost like a Melenia. The aperture is probably two-thirds the length of the shell.-Lea.

## 7. L. Showalterii, Lea.

Lithasia Showalterii Lea, Proc., Acad. Nat. Sci., p. 188, 1850. Jour. Acad. Nat. Sci., v, pt. 3. p. 202. t. 35, f. 72. Ots. ix, p. 84.
Melania Showallerii, Lea, Reeve, Monog., sp. 423. Brot, List, p. 33.
Description. - Shell smooth, ovately cylindrical, rather thick, yellowish horn-color, banded; spire obtusely conical; sutures very Fig. 71. much impressed; whorls six, the last large and flattened; aperture large, subovate, elongate, whitish within, darkbanded, obtusely angular at the base, columella thickened above and below, incurved; outer lip acute and somewhat constricted.
Inabitat.-Cahawba River, at Centreville, Alabama; E. R. Showalter. Diameter, $\cdot 38$; length, $\quad$ i0 of an inch.
Ohservations. - This species presents a number of rarieties, but the character of the flattened enlarged side, frequently producing quite a large shoulder, is generally preserved. Sixteen out of ninetecn spec. imens betore me have very much the same character of bands, viz.
three broad, nearly equal, distant, revolving ones. The other three lose all the yellowness of the epidermis, and present an intensely deep purplish brown hue inside and out. The largest of these three has a more constricted aperture than any of the others, and it has revolving strie more distinct towards the base, which I have not observel in the others. The aperture is also quite channelled below, which is indistinct in the others. Another of these three dark speeimens has a higher spire and a shorter aperture, leaning towards the form of a Melenia. The shoulder in many of the specimens is large and well pronounced, while in others it is small. The aperture is about two-thirds the length of the shell. This species reminds one, as to its outline, of Melania umlosa, Anth., from Kentncky. It is, however, larger, more cylindrical and has the callus on the columella, which undosa, of course, has not. Undosa is also mueh paler and has a higher spire. I have great pleasure in dedicating this species to Dr. Showalter, who is doing so much for the natural history of his adopted state.-Lea.

This species resembles the preceding, but is less cylindrical, with the aperture wider, and the outer lip more curved. The spire is shorter and more rapidly acuminate.

## 8. L. nucleola, Anthony.

Melania meleola, Anthony, Proc. Bost. Soc. Nat. Hist., iii, p. 360, Dec., 1850. Bin. Ner, Check List, No. 1s1. Brot, List, p. 40. Reeve, Monog., sp. 348.

Descrittion.- Shell small, thick, eroded, subglobose or subcylindrical, smooth, greenish, encircled by two bands; whorls 2-3, ventricose, the last at length eylindrical; aperture
Fig. 72. Fig. 73. semilunar; lip dilated in front, thickened behind;
 columella with a copious callous deposit.

## IFubitat.-Temessee.

Longitude, $\frac{1}{2}$; latitude, $\frac{3}{8}$ of an incl.
Otsercutions.-This species, which resembles closely $L$. nucled, Lea, may be distinguished by being rather larger; differently colored, being light brown; while muclea has a tinge of green; by having two chestuut-colored bands in place of the four dark ones of Mr. Lea's species; and by the columella being not so much thickened. It is a rare species, whilst nuclea appears to be rather an abundant one.

Belongs to a group of solicl, ellipsoidal species peculiar to the re-
gion of Lower Tenuessee and Alabama. It has a very sparing development of the spire, and a remarkable flattening about the middle of the last whorl.-Anthony.

## 9. L. obovata, Say.

Melania oborata, Say, New Harmony Dissem., No. 18, p. 276, Sept. 9, 1829; Reprint, p. 1s. 1840. Binner's Reprint. p. 143. Deliay, Moll. N. Y., p. 98. Wheatley, Cat. Shells U.S., p.26. Catlow. Conch. Nomenc., p. 185. Jay, Cat., 2d edit., 1. 45.

Anculotus obovatus, Say, Jat, Cat., th elit., p. 27G. Reeve, Monog. Mel., f. 21. Leptoxis obocata, Say, Malin., Monog. Lept., 1. 2, t. 1, f. 27-34. Mnnes, Check List, No. 374. Brot, List. p. $2 \overline{5}$.
Lithasia obovata, Say, Chexu, Mannel, i, f. 205f-s. Ad.ms, Genera, i. 308.
Anculose oborata, Say, Wheatley, Cat. Shells U.S., p. 26.
Mclemia Hildrethiana, Lea, Philos, Proc. Philos. Trans., viii, p. 164, t. 5, f. 1. Obs., iii, p. 2, t. 5, f. 1. Dekay, Mull. N. Y., p. we. Wheatley, Cat. Shells U.S., p. 25. Binney, Cheek List, No. 138. Catlow, Conch., Nomenc., 1. 187. Leptoxis Hilltrethiana, Lea, Adams, Genera, i, p. 307.
Melania undosa, Anthoxy, Ann. N. Y., Lyc., vi, p. 121, t. 3. f. 2.5, Marrh, 18.4. Binnet, Check List, No. 280. Brot, List, p. 39. Reeve, Monog. Mel., sp. 447. Melania rarinodosa, Anthony, MSS., Reeve, Monog., sp. 268. Brot, Li-t, p. 39.
Melania consanguinea, Anthony, Ann. N. Y. Lyc., vi, p. 125, t. 3, f. 26, March, 1854. Binney, Check List, No. 6f. Brot, List, p. 39.
Anculotus consanguineus, Anthony, Reeve, Monog. Anc., sp. 2.
Description.-Shell subobovate, dark brown or blackish, volutions nearly five; spirezremarkably romded, short; body-whorl with a very obtuse, slightly indented band or undulation, a little above the middle; aperture more than twice the length of the spire, narrow; labium polished, with a callus above; labrum not projecting wear the base, subrectilinear from the shoulder to the basal curve, very convex at the shoulder; base rounded and without indentation.

Animal, foot rounded, rather longer than wide, equally

Fig. 74.
 rounded before and behind; above yellowish-white, lineated with black lines.

Ifulitat.-Kentucky River, and some other tributaries of the Ohio.
Length, three-fourths; breadth, nearly hatf an inch.
Fer. A. Indented band almost obsolete.
Olserctions.- The spire, and even a part of the body-whorl in all old shells, are sometimes remarkably eroded, as in the M. (Anculotus) prerost, nob., and indeed, the general appearance is such, that at a little distance, and without particular observation, it might be readily mistaken for that shell, but the form is less globalar, and the aperture is altogether different. I found it very abundant in Kentucky River in
company with that shell and other species of Melania. I also observed it at the falls of the Ohio. Lesuenr and Troost obtaned specimens in Fox River of the Wabash. When young, the undulation is hardly visible, and the shell is often of a dull yellowish color, wheh on the larger volutions becomes gradually of the characteristic color.-Sicy.

Melamia Mildrethiana, Lea, is the half grown stage of this species, as I have verified, hy an examination of Mr. Lea's original specimens, one of which he kindly presented to me (see figure). In miting it with oborata, it is proper to say that Prof. Haldeman and Dr. Jay have preceded me.

The following is Mr. Lea's description of
Melania Iildrethiana- Shell smooth, fusiform, rather thick, horncolor; spire short, pointed at the apex; sutures deeply impressed; whorls five, convex; aperture large, angular at base,
Fig. 78. ovate, white or purple.

Hulitut.-Ohio River, near Marietta; Dr. IIildreth.
Diameter, $\cdot 25$; length, $\cdot 87$ of au inch.
Olservations. - The aperture of this little species is nearly two-thirds the length of the shell. In outline it is allied to M. fusiformis, herein described. It may be distinguished by the sutures being more impressed, and the base being more angular. One of the specimens is purple on the columelia and at the base. I dedicate it to Dr. Hildreth, to whose kindness I owe several specimens.-Lea.

This is nothing more than a small varicty of $L$. obovette, Say. I have not seen many specimens, but they all appear to be of stunted growth, and I should not be surprised if future research proves them to be living in circumstances unsuited to their full development.

The following description is of a not entirely full grown shell, retaining the spire complete to the apex. It is a rare state, several whorls being generally lost by truneation.

The remarkably shouldered whorls and smaller size of M. undosa will searcely distinguish it as a variety of this species. Its description here follows :-
Melania undosa.- Shell ovate, smooth, olivaccous, moderately thick; whorls 6-7, rapidly converging to the apex,
 convex; body-whorl ample, with a distinct, but somewhat rounded
shonlder; suture impressel; aperture irregularly ovate; outer lip wavel; inside of the aperture whitish or brownish, often with obscure bands ; columella rounded, extending into a broad, shallow sinus.

IHatitat.- Nolin River. Kentucky.
Diameter, $: 38$ ( 10 millim.) ; length, $\cdot 66$ inch ( 17 millim.) Length of aperture, 35 inch ( 9 millim.). Breadth of aperture, 19 inch ( 9 millim.).

Olservatims.-A somewhat variable species; the remarkably shouldered body-whorl will, however, readily distingnish it; differs from M. oboruta, Say, by its more distinct spire, its greater proportionats breadth, and by the form of the aperture; it is also much less ponderous; many specimens are obscurely banded on the body-whorl; this is more distinctly visible in the young shell.-Anthony.

The shell figured and described by Mr. Reeve as rarinodosa is evidently the same as the above. The deseription"is

Melania rerinodosa.-Shell ovately turbinated, olive, obscurely broad-banded; whorls $5-6$, flatly convex, obtusely swollen Fig. it. and obsoletely noduled romnd the upper part; aperture ovate ; columellaz twistedly effused.

IIabitat. - United States.
Anthony, Manuscript in Mus. Von dem Busch.
Oiservations.-Rather a doubtful species, received by Dr.
 Busch from Mr. Antlony with the above name in manuscript. - Reere.

Melamia consanguinea.-Shell ovate, smooth, thick, brownish-olive; spire short, acuminate; whorls eight, the upper ones nearly flat, the last two or three much shouldered; body-whorl very large, slightly constricted in its upper portion, and very faintly banded; Fig. 79. sutures decply impressed; iperture regularly ovate, within livid, approaching to purple far within; colmondia rounded, with scarcely a perceptible sinus, tinged with purple at base. Inatitut.-Indiana.
Diameter, 40 inch ( 10 millim.) ; length, 75 inch ( 20 millim.). Length of aperture, 40 inch ( 10 millim.) ; breath of aperture, $\cdot 20$ inch ( 5 millim.).

Observations.-Allied to, but perfectly distinet from, M. undust: its greater solidity, more clongated spire, and greater number of whorls will at onee distinguish it the whorls of the spire are much more consex, and there is no prominent angle formed by the shonder on the body-whorl as in 3. undist.-Anthomy.

## C. Shell obliquely flattened.

## 10. L. compacta, Antiony.

Melania compacta, Anthony, Ann. N. Y. Lyc., vi, p. 122, t. 3. f. 22, March, 1854. Binney, Check List, No. 仿. Brot, List, p. 32. Reeve, Monog., fp. 343. Lithusít nuelpa, Lex. Proc. Acad. Nat. Sci., p. 188, 18t0. Jour. Acad. Nat. Sci., v, pt. 3, p. ©6:3, t. 35, f. 73. Ohs., ix, p. 85. Binney, Check List, No. 301.
Melania nuclea, Lea, Reeve, Monog., sp. 423. Brot, List, p. 33.
Description.-Shell ovate-conic, smooth, thick yellowish-green; spire obtusely elevated; whorls about five, nearly flat; body-whorl large, subangulated near the base, with three very dark bands, two of which are below the angle; the penultimate whorl has tro bands only, and the lowest of these is nearly or quite concealed by the suture, and on the upper whorl the same band is indicated only by a dark hair-like line; sutures well impressed; aperture rather large, ovate, within whitish and banded; columella strongly indented, base regularly rounded, without any sinus.

Habitat.-Alabama.
Diameter, 38 inch ( 10 millim.); length, $\cdot 60$ inch ( 15 millim.). Length of aperture, $\cdot 30$ inch ( $7 \frac{1}{2}$ millim.) ; breadth of aperture, $\cdot 18$ inch ( $4 \frac{1}{2}$ millim.).

Otiservations.-A short, thick, compact species, with seldom more than three perfect whorls remaining, other two whorls being indicated on the abruptly decollate spire; the whorls are slightly shouldered, and the lines of growth are curved and prominent; compared with M. fusiformis, Lea, it is less fusiform, more ponderous, has the spire less acute, and an aperture entirely different; from M. proteus, Con., it differs in its totally different spire and aperture, and its want of the tuberculous shoulder of that species; the bands in the interior are very dark and well defined.-Anthony.

The following appears to be a synonyme, judging from the comparison of type specimens of each.

Lithasia nuclea.-Shell smooth, elliptical, ycllowish-olive, thick, solid, three-banded; spire obtuse-conical; sutures impressed; whorls five, the last large and slightly inflated; aperture rather small, ovately rounded, white and threeFig. 81. banded within, recurved at the base; columella thickened above and below, incurved; outer lip sharp.

Hahitat.-Coosa River, Alabama: E. R. Showalter, M.D.
Diameter, 34 ; length, $\cdot 60$ of an inch.
Observations. - I have nine specimens before me of this little species, Which has much the aspect of an Anculosa, as well also of some Melania. But the callus on the lower and upper parts of the columella naturally places it in Lithetsia. The longest of these specimens is not more than half an inch, and all are banded precisely alike, the three bands being nearly of equal size and equidistant. It would appear then that these bands are more constant than usual in the Melanidet. Four ont of the nine have a light purple spot on the middle of the columella, the others are entirely white. Without being at all like Melamia olovata, Say (consanguinca, Antl.), in outline or general appearance, the columella is very much the same, both being thick with an incipient channel at base. Indeed, M. obovata properly belongs to the genus Lithasia. In form, color and bands, nuclea reminds one of $M$. basalis (nobis), but it is more rotund, has a thicker columella, has a less brilliant epidermis and is a more solid shell. The apertore is about one-half the length of the shell. Dr. Showalter says in his letter that "this is the most uniform species in my collection."-Lea.

## D. Shell subcylindrical.

## 11. L. brevis, Lea.

Melania breris, Lea, Philos. Proc., ii, p. 2f. Philos. Trans., ix, p. 6. Obs., ir, p. 26. Whemtey, Cat. shells U. S., p. 24. Binney, Check List, No. 38. Bhot, List, p. 32. Reeve, Monog., sp. 344.
Anculosa solida, Lea, Philos. Proc., ii, p. 243. Philos. Trans., ix, p. 29. Obs., iv, p. 29. Wheathey, Cat. Shells U. S., p. 88.

Leptoxis solide, Lea, Binvey, Check List, No. 384. Brot, List, p. 95. Metania trivittata, Reeve, Monog., sp. 120.

Description. - Shell striate, subcylindrical, somewhat solid, yellow; spire rather short; sutures impressed; whorls flattened; columella thickencd above; aperture ovate, white.

Iabitat.-Alabama.
Diameter, $\cdot 41$; length, $\cdot 60$ of an inch.
Ouservations.- A single specimen only of this species is before me. The apex being eroded, the number of whorls camot with certainty be ascertained; there appear to be about fire. On this specimen there are eiglit indistinct impressed strix, and seseral low, irresular folds on the body-
whorl, which may be more distinct on the superior whorls when fonm perfect. The aperture is about hall the length of the shell. - La $a$.

The following is Mr. Lea's description of
Lithesin solita.-Shell smooth, elliptical, rather thick, yellowishbrown; spire somewhat drawn out; sutures impressed; whorls flattened; columella incurved, thickened above and below; aperture clongated, elliptical, white.

Itreitat. - Alabama.
Diameter, 38 ; length, 60 of an ineh.
Olsercations.- Three specimens only were sent to me by Dr. Foreman. They differ very little from each other, except that one exhibits a few inclistinct, elevated, revolving strix. Other specimens may present this character more strongly. Neither of the specimens has a perfect spire, the apices being eroded. The number of whorls I should think, however, were five. The aperture seems to be rather more than half the length of the shell. The columella is remarkable for its callus near the base as well as having another above.-Lea.

Until the possession of more specimens will enable natmalists to distingnish $L$. brecis and $L$. solida, they had probably better remain united as one species. Reeve's figure of the latter appears to have too long a spire, and to be differently formed in the aperture.

Mr. Reeve has not recognized the genns Lithasia, and accordingly changes the name to trivittutu, Reeve, because Mr. Lea had alrealy used brecis for a Melanian.

## 12. L. fusiformis, Lea.

Lithasin fusiformis. Lea. Pror. Acal. Nat. Sci., p. 5t, 1sfi. Jour. Acal. Nat. Sci.,

Descrition. - Shell sulcate, fusiform, rather thin, obseurely furrowed, reddish-brown, four-banded, conical; sutures irregularly imFig. es. pressed; whorls six, the last large aml somewhat inflated; aperture elongately rhomboidal; whitish within and fourbanded, chamelled and reenred at the base; columella with double curve, thickened above; outer lip somewhat constricted, with an acnte margin.
Opercalam smali, ovate, dark brown, serrate around the base and
outer margin, with the polar point inside the left edge about one-third above the basal margin.
Hahitat.-Coosa River, Alabama; E. R. Showalter, M. D.
Diameter, $\cdot 30$; length, 52 of an inch.
Ohstreations.-Six specimens are before me. Neither, I think, quite full grown. This species differs materially from Showelterii (nobis) from the same river. It is not quite so large, is not inflated, but more constricted on the body-whorl, and has rather distant, low, longitudinal folds, which in some specimens are scarcely observable. It differsin having four brown bands, the Shomalterii having but three. The most remarkable character of fusiformis is the long, recurved chamel which brings it close to the genus Io. All the specimens have transverse furrows, which are more strongly developed in some of them than in others. The opereutum is very remarkable, having the margin from near to the polar point round the upper part of the outer margin completely serrate. Fortunately, two of the specimens were found to have the operculum athering to the desiccated parts within, and both were found to possess this peculiar character, which I hase never observed in any other species of the Jelenithe. The aperture is nearly two-thirds the leugth of the shell.-Lea.

It is not improbable that this may eventually prove to be the young of some other species-Showalterii,-or even Douniei.

## 13. L. Downiei, Lea.

Lithasia Downiei, Les, Proc. Mrat. Nat. Sci., y. 273,1862 . Jour, Nead. Nat. Sei., v, 1t. 3, p. 354, t. 39, f. 227. Obs., ix, p. 176.
Descrition. - Shell sparsely nodulous, subcylindrical, chestnut-colored; spire obtusely conoidal, somewhat raised; sutures irregularly impressed; whorls seven, flattened, the last rather large,
rhomboidal, white or banded within; outer lip sharp, sinuous; columella white and incurved.

Itelitat.-Cumberiand River; Major T. C. Downic.
Diancter, 44 ; length, 98 of an inch.
Olsercations.-This is an unusual form of Lithasia and cannot be confounded with any known species. The spire is exserted like most of the Mementa, but the aperture

Fig. st. has all the characteristics of the true Lithesia. Its most remarkable character is the formation of the few low, elongate fubercles which it possesses. These are formed by an enlargement on
the middle of the edge of the onter lip at each stage of growth, -a character I have not obsersed in any other species of Melanida. I suspect that this species will generally be found to be banded. One of the two specimens before me has six well-defined bands, which are indistinct on the outside, but are well marked on the inside. The other has only one band, and this is visible only on the upper whorls, the aperture being whitish, with a brown, indistinct band at the base. The upper callus is well marked, and the channel below is well defined. The aperture is more than one-third the length of the shell. I have great pleasure in naming this fine species after Major T. C. Downie, to whom I owe the acquisition of many new and rare mollusks.-Lea.

## Subgenus STREPIIOBASIS, Lea.

Strephohasis, Lea, Proc. Acad. Nat. Sci., p. 96, April, 1861. Jour. Acad. Nat. Sci., v, pt. 3, pp. 26t and 35.5. Obs., ix, pp. 86, 177. Megara (sp.), II. \& A. Adans, Genera, i, p. 306, Feb., 1854.

## A. Shell orate-conical.

## 1. S. curta, Ilaldeman.

Melania curta, ILALDEMAn, Monog. Limniades, No. 3, p. 3 of Cofer. Binnex, Cherk List, No. 80. Brot. List, p. 32. Reeve, Monog., sp. 345.
Melania solida. Lea, Philos. Trans., t. 9, f. 97. Obs., is, p.57. Binney, Check List, No. 245. Brot. List, 1'31. Reeve, Monog. Melania, f. 454.
Strepholasis solicla, LeA, Jour. Acad. Nat. Sci., v, jt. 3, 1. 266, t. 35, f. 72. Obs., ix, 1. 8x.

Megara solidu, Lea, AdAMs, Genera, i. 1. 306.
Description.-Shell short, conieal, smooth; spire plane, nearly twice Fig. 85. as long as the aperture, which is narrow and quadrate with a narrow anterior sinus; color green or ehestnut.

Habitat.- Ohio River.
Length, 兵 of an inch.
Obsercations.-Resembles M. comica, Say, but the whorls inerease more rapidly in size. - Ifaldeman.

The above description is not a satisfactory one, lant the shell is recognized as identical with solide by anthenticated types in the collection of Mr. Anthony, one of which is here fig-
ured. It is a mistake to assign the Ohio River as the habitat of this species.

Mr. Lea's descriptions and eopy of his last figure here follow :-

Melania solidu. - Shell smooth, obtusely conical, thick, solid, dark horn-color; spire rather short; sutures much impressed; whorls convex; aperture small, rhomboidal, twisted at the base, white within; columella inflected.

ILabitat.-Temessee.
Diameter, $\cdot 5$; length, $\cdot 9$ of an inch.
Observations.-This species in form somewhat resembles. M. alveare, Cour., on one side, and M. canaliculata, Say, on the other. It has not, however, either furrows or tubercles. The three specimens before me have all mutilated apices, and therefore the number of whorls cannot be correctly ascertaned. There may be seven or cight. The aperture is about one-third the length of the shell. There is no appearance of bands in these. This is one of those species which have a twisted aperture, being auger-shaped, the outer lip being spread out, and the edge having a line of a double curvature. The columella is very much twisted.
Strephobasis solida.-Shell smooth, subeylindrical, thick, solid, dark horn-color or olive; spire obtusely conical; sutures impressed; whorls slightly convex, the last slightly constricted; aperture rather large, nearly quadrate, whitish within; outer lip acute, very sinuous; colmmella sinuous, thickened below and chamelled backwards.

Operculum subovate, very dark brown, with the polar point near the middle of the base.
Intitut.-Tcmessee; E. Foreman, M.D.: East Tenn.;
 President Estabrook: Pulaski Creck, Kentucky; Joseph Lesley. Diameter, 50 of an inch.
Obsercations. - I described and figured an imperfect specimen of this species in the Trans. Am. Phil. Soc., May 2, 1845, under the name of Molonia solitu. The fignre shows the specimen to have been very imperfect in the aperture. Having subsequently received a number of perfect specincms (exeept in the apex), and findiug its proper place to be in the genus Strepholusis, I have made a new description, and propose to give a more perfect figure. The specimens before me, more than a dozen, vary much in outline, some
being more cylindrical than others. One of them has two obscure bands, visible inside and out. Another has an indistinct band inside at the base of the columella; others are white. Two from Kentucky have two broad dark bands, and two are of an olive color, with a purple spot at the base of the columetlia. In mature specimens the inner edge of the outer lip is thickencl. Some of the mature specimens have a broad furrow round the body-whorl. The length of the aperture is usually about the third of the length of the shell.-- Lea.

Messrs. Haldeman and Anthony both agree with me in considering curta and solida to be identical.

## 2. S. pumila, Lea.

Melaniq pumila, Lea, Philos. Proc.. iv, p. 16f. Aug., 1815. Philos. Trans., x, p. 60,
 IREEVE, Monog.. sp. 4tf.
Megura pumilu, Lea, Avams, Genera, i, p. 306.
Description. - Shell smooth, obtusely conical; rather thick, dark horn-color; spire depressed; sutures much impressed; whorls slightly convex; aperture elongate, contracted, twisted at the base, Fig. si. within whitish.

Hubitat-Tuscaloosa, Alabana.
Diameter, $\cdot 27$; length, 53 of an inch.
Olservations. - The two specimens before me are, in form and size, the same. They differ in one having two broad, purple bands, and the other being entirely withont. On the inferior part of the whorl one has five rather distinct strix, the other has these less distinct. The apex of each of these is eroded, and therefore the number of whorls camot be ascertained. This species is closely allied to M. alceare, Conrad, but is a much smaller shell, and in the two individuals before me there is no appearance of the tubereles which usually exist on the carina of the lower whorl of that species. -Lea.

This is a very distinct species. The Smithsonian collection contains a number of specimens, labelled "Teunessee." They are very uniform in size, color and markings.
$S . p^{\prime \prime}$ mila is more nearly allied to $I^{\prime}$. productum, Lea (glossum, Anth.), than to alveare; but it is very much smaller, heavier and differs in the form of the aperture.

## 3. S. carinate, Lea.

Strephobasis carinata, Led, Proc. Acal. Nat. Sci., p. 273, 1862. Jour. Acal. Nat.


Description. - Shell carinate, subfusiform, inflated, rather thin, greenish, four-banded; spire obtuse; sutures very much impressed; whorls six, flattened, carinate at the apex, the last one inflated; aperture rather large, rhomboidal, whitish and banded within; outer lip sharp, somewhat sinuous; columella thickened, bent Fig. 88 . back and much twisted.
Habitat.- Tennessee River; W. Spillman, M.D.


Diameter, $\cdot 20$; length, $\cdot 37$ of an inch.
Olservations.-A single specimen, no doubt young, and somewhat fractured on the outer lip, is the only one received among the shells from Dr. Spillman. The spire is perfect, and all the whorls but the lowest one are carinate. It is, perhaps, nearest to S. Clarkia (nobs), but may be at once distinguished by the inflated form, the size and the bands. The aperture is about half the length of the shell. -Lea.

The figure is a copy of Mr. Lea's. It is doubtless a distinct species although the adult will probably differ much.

## B. Shell cylindrical.

## 4. S. olivaria, Lea.

Strephentasis oliraria, Lea. Proc. Accad. Nit. Sri., p. 273, 1862. Jour. Aced. Nat. sci., v, pt. 3, p. 356, t. 39, f. 229. Obs., ix, p. 178.

Description. -Shell smooth, elliptical, thick, banded, dark olive; spire obtusely conical; sutures very much impressed; whorls about seven, convex, the last one large; aperture large, rhombboidal, white within and banded; outer lip acute, slightly sinuous; columella thickened below and twisted backwards.

Huthitat-Knoxville, Tennessee; J. Chirk.
Diameter, $4^{2}$; length, 99 of an incl.
Olsercutions.- Some twenty specimens are before me, all having very much the same size, form and general appearance. Generally there are two broad, well-chatacterized bands, strongly marked on the inside and observable on the outside. Two of the specimens have no bands, one has a single band, two have
four bands, and three are purple inside. This species is nearest to solida, herein described, but it is more elliptical, less ponderous and of quite a different color,- that species being light horn-color. The aperture is about four-tenths the length of the shell.-Lea.

## 5. S. plena, Anthony.

Melania plena, Antionv, Ann. Lye. N. 11. New York, vi, 1. 121, t. 3, f. 21, Mareh, 18it. Binner, Check List, No. 210. Brot, List, j. 33. Revye, Monog. Melo, sp. 400.
Strephohasis Spillmanii, LEA, Proc. Acarl. Nat. Sci., 1. 96, 1861. Jour. Mearl. Nat. Sci., v, pt. 3, 1. 264, t, 35, f. 74. Obs., ix, p. 86.

Description.-Shell oblong ovate, smooth, thick, dark olive-green; spire abruptly decollate, not elevated; whorls $4-5$, convex; body-

Fig. 90. whorl large, a little constricted in the centre, having two very faint, distant bands, more distinct in the interior;
 sutures irregularly and distinctly impressed; aperture large, subrhomboidal, within livid and banded; colmmella strongly indented and twisted, with a strong sinus at base.

Halitat.- Alabama.
Diameter, 45 inch ( 11 millim.); length, 80 inch ( 21 millim.). Length of aperture, $\cdot 42$ inch ( 11 millim.); breadth of aperture, $\cdot 20$ inch ( 5 millim.).

Observations.-A strong, corpulent shell, of a dark livid color, which camot well be confounded with any other; its most prominent characters are, its full broad form, the paucity of its whorls, and its strongly indented columelii.- Anthony.

Mr. Anthony's shell above described was figured from a specimen not mature ; for comparison another specimen from the cabinet of that gentleman is here figured. It will be seen to be the same, evidently, as Mr. Lea's, which is copied from his plate. Spilmanii is thus de-scribed:-

Strephobasis Spillmanii- - Shell smooth, cylindrical, somewhat thick, dark brown or greenish, shining, very much banded; spire obtuse, short, carinate at the apex; sutures
 irregularly impressed; whorls slightly convex above, the last one constricted; aperture rather large, somewhat square, bluish and much banded within; outer lip acute, sinnous; columella sinuous, thickened at the base and channelled backward.

Habitat.-Tennessec River, four miles above Clattanooga; Wm. Spillman, M. D.

Diameter, $\cdot 41$; length, $\cdot 95$ of an inch.
Obsercations.-I owe to the kindhess of Dr. Spillman a number of this remarkable shell, to which he gave the habitat of Temnessee River, but did not designate from what part. Fortunately, there were some young specimens which, with those approaching maturity, gave us the advantage of tracing the great difference between the old and young. The old are decollate, and present, by the body-whorl being flattened, an almost perfect cylindrical form, while the young, which have the spire entire or nearly so, are almost perfectly oval and do not present a quadrate aperture, but an ovato-rhombic one. The callus at the base of the columella is strong, and amounts nearly to a fold, below which the chamel suddenly turns backwards. The upper portion of the whorl, immediately below the suture, is tumid, and hence it has a bulbous appearance. This portion is usually lighter colored than the other parts of the whorl. The color differs in some of the specimens, some being more disposed to being dark brown, while others again are greeuish. All which $I$ have seen are more or less banded, some of them so thickly as to make the specimen almost black. These bands are all apparent on the inside. The length of the aperture is naturally, I presume, about half the length of the shell, but none of the mature specimens before me have perfect spires, and therefore the proportion canuot be correctly ascertained. There are six or seven whorls.
I have great pleasure in dedicating this interesting species to Dr* Spillman, to whom I am not only indebted for this, but for very many of the mollusks which he has so successfully discovered in the streams which flow through other districts as well as his own.-Lea.

## 6. S. cornea, Lea.

Strephobasis cornea, Lea, Proc. Acad. Nat. Sci., p. 96, 1861. Jour. Acarl. Nat. Sci., v. pt. 3, p. 265, t. 35 , f. 75. Obs., ix, p. 87.

Description. - Shell smooth, eylindrical, thick, horn-color; spire obtuse; sutures irregularly impressed; whorls slightly convex above, the last one constricted; aperture rhombo-quadrate, yellowish-white within; outer lip acute, sinuous; columella sinuous, thickened and channelled backward at its base.

Operculam small, ovate, spiral, dark brown, with the polar point near the base.

Habitut.-Temessee River, four miles above Chattanooga; William Spillman, M.D.
Diameter, $\cdot 41$; length, 88 of an inch.
Olsercutions.-Among the previously described species from Dr. Spillman were two of this, which, while it has a close resemblance, still may easily be distinguished from it. They totally
Fig. 12. differ in the color of the epidermis and the cornea is without any bands. The substance of the shell is stonter and the ehamel below not quite so well pronounced. There is al o a disposition to thickening on the upper part of the columella which the other has not. In both of the specimens before me there is a thickening following the inner elge of the outer lip. The hines of growth in both are well marked, and in all cases they begin below the antecedent one. The length of the aperture would, I presume, be rather less than half the length of the shell, but both specimens being decollate, the true length of the shell cannot be ascertained, nor can the character of the apical whorls be observed.-Lea.

## 7. S. Lyonii, Lea.

Strephobasis Lyonii, Led, Proc. Acal. Nat. Sci. 5, 184. Obs., xi, 107.
Description.- Shell smooth, subcylindrical, thick, dark horn-color or olive, rarely banded; spire obtusely conical; sutures impressed; whorls eight, somewhat convex; aperture somewhat constricted, shomboidal, whitish within, rarely banded; outer lip acute, somewhat simuous; columelia thickened below and chamelled and drawn back at the base.

IInlitat.- IIolston River at Kinoxville, East Tennessee.
Diameter, $\cdot 48$; length, $\cdot 92$ of an inch.
Obsercutions.- I have about a dozen, of various ages, of

Fig. 93.
 this well characterized species, which is nearly allied to Spillmanii (nobis). It differs in having a shorter aperture, in being rather larger, and in not being so cylindrical. In the young of the two there is a marked difference in outline, Lyonii being much more conical. Some of the less eylindrical specimens approach olivaria (nobis), but that is a smaller species, of a darker color, and almost always having two
bands; Lyonii is usually without bands. Among the specimens before me two lave a single band, one ha: two bands, one has four bands, and another has five bands. Four have a dark purple mark ronud the base of the columella. In those before me the color of the epidermis is very variable; several are light horn-color, one yomg one is almost a cimamon-brown, and three are olivaceous. The old specimens are much eroded at the apex, and this caluses a more eylindrical ontline. The aperture is about four-tenths of the length of the shell.-Lea.

## 8. S. corpulenta, Anthony.

Melania corpulenta, ANthony, Ann. Lye. N. II., vi, p. 127, t. 3, f. 2s, March, 1854. BinNer, Cheek List, No. 70. Brot, List, p. 32.
Description. - Shell orate, smooth, yellowish, banded; whorls 6-7, convex; body-whorl very full, with two distant dark brown bands quite broad, which are nearly concealed on the upper whorls by the revolutions of the spire; sutures impressed; aperture narrow orate, broadest at base, banded within; columella much curved below the middle, white, and thickened at base, with a broad and distant sinus in that region.
Habitat.-Alabama.

Fig. 94.


Diameter, 42 inch ( 10 millim.); length, 80 inch ( 20 millim.).
Length of aperture, 40 inch ( 10 millim.) ; breadth of aperture, $\cdot 17$ inch ( $t$ millim.).

Olsercations.-Its most prominent character is the corpulence of the body-whorl, and its regular oval form. May be compared with M. bitaniuta, Conr., but its body-whorl is much more rounded or oval, it is less banded, and the bands are more distinct; the spire is more elevated and less abrupt.-Anthony.

In the shape of the aperture this resembles $S$. cornen, Lea, but it appears to differ in the superior portion of the borlywhorl being swelled out.

## 9. S. bitæniata, Coxiall.

 Moll. N. I., p. \&1. WHEATlest, Cat. Shells U. S., [. 2t. Minmex, Check


Strephobasis Clarkii. LeA. Proc. Aeme, Nat. Sci., p. Gib, 18bl. Juur. Aeall, Nat. Sci, $v: 1^{3}$ t. 3, p. 292, t. 3\%, f. 7G. Obs., ix, 1. s...

Description.-Shell conic, with convex whorls; spire short; one whorl entire, very convex ; apex eroded; color olive, with two broad purple bands on the body-whorl; one on the contignous
Fig. 95. whorl ; columella with a callus above and another near the base; aperture half the length of the shell; labrum regu larly arcuated; within bluish, with purple bands

Habitat.-Black Warrior River.
Olservations.-It is a rare species, remarkable for its broad, purple bands and convex whorls.

There can be no doubt of the identity of bitceniata and Clarkii. I give a good figure of the former from an authenticated specimen in Coll. Anthony. The number of bands on the body-whorl varies from two to five. Mr. Lea's deseription of Clarkii and a copy of his figure follow:-

Strephobasis Clarkii.- Shell smooth, cylindrical, rather thin, yellowish horn-color, trebly banded; spire very obtuse, short; sutures irregularly impressed; whorls fire, slightly convex above, the last one constricted; aperture rather large, squarish, whitish and much banded witlin; outer lip acute ; columella sinuous, white at the base, thickened and channelled backward.

Habitat.-Tennessee River, at Chattanooga, Tenn.; Joseph Clark.
Diameter, 38 ; length $\cdot 2$ inch.
Obsercations.-Several specimens of this shell were long since sent to me by my deceased friend, Mr. Clark, and it is with peculiar pleasure that I dedicate it to him who, during a long life, devoted his best energies to the investigation of the fauna and tora of Ohio, and other Western States. This species differs from the other two, herein described (cornea and Spillmanii), in being more regularly cylindrical; in being shorter and in having three regularly revolving brown
 bands, one of which only is observable on the upper whorls. The aperture is more than one-half the length of the shell. There is a thickening in the interior of the upper part of the whorls, which in some specimens is irregular and oblique, and is observable from the outside. It gives a yellowish appearance to this part of the whorl under the suture.-Lea.

## Subgenus Pletrocera, Rafinesque.

Pleurocera, Rafinesque, Jour. de Phys. Bruxelles, tome 88, p. 423, 1819. Bhamville, Dict. Sc. Nat., xxxii, p. 236, 1524, xli, p. 376, 1826. Man. Malacologie, p. 441, 1825. Rang, Man. Conchyl., p. 374, 1829. Mever, Syn. Mcthod, 2d edit., p. 43, 1830. Ferussac, Bull. Zool., p. 93, 1835. Sowerby, Conch. Man., 2d edit., p. 231, 18t?. Ilemmanson, Indicis Geh. Malacoz., i, p. 296, 1846. hameman, leonog. Encyc., p. 84.
Coriphasia, Swanson, Malacol., pp. 204, 342, 1840. Gray, Syn. Brit. Mus., 18tt. Imemannson, Indic. Gen. Mal., i, p. 208, 1846. Gray. Zool. Proc., pt. 15, p. 153, 1847. H. and A. Admas, Genera Recent Moll., i, p. 297, 1854. Cinenv, Manuel de Conchyl. i, p. 288, 1859.
Telescepelle, Gray, Proc. Zool. Soc., pt. I5, p. I53, 1847.
Elimia (part), II. and A. Ansms, Genera, i, p. 300, 1854. Chend, Man. de Conchyl., i, p. 290, 1859.
Megare (part), II. and A. Abams, Genera, i, p. 306, 185t. Cnent, Man. de Conchyl., i, p. 293, 1859.
Trypenostoma, Lea, Proc. Acad. Nat. Sci., p. 169, April, 1862. Jour. Acad. Nat. Sci., 2d ser., v, pt. 3, p. 268, March, 1863. Obs., is, p. 90 , M:lrch, 1863.

Melemia (sp.), of authors. Binvey, Check List. Reeve, Monog. Mel., Nov., 18:9, to June, 1861. Brot, Cat. Syst., p. 30, 1862.

Description. - Shell generally lengthened conical or cerithiform, aperture moderate, prolonged into a short spout or canal in front. Columella not callously thickened.

Geographical Distribution.-The species contained in this subgenus are inhabitants of the valleys of the Ohio, Tennessee and Alabama rivers. Two or three species are found as far north as the Great Lakes, but none, so fill as I am aware, lave been found in tuy of the rivers of the Atlantic seaboard, or west of the Mississippi.

The species generally have a wide distribution within the limits referred to and are numerously represented in individuals.

Mr. Lea has described several of the species as $I v^{\prime}$ s, but I restrict the typical form of $I \prime$ to the fusiform, rentricose species, in which the cantl and spire are subequal.

## A. Tuberculate.

## 1. P. alveare, Coniad.

Melania alveare, Conrad, New Fresh-Water Shells, p.54, t.4. f. 7, 1834. DeKay, Moh. N. Y., p.94. Wheatley, Cat. Shells, U. S., p. 2t. Jay, Cat. 4th elit., p. 272. Binner, Check List, No. 11. Brot, List, p. 30. Hanley, Coneh. Mise. t. 8, f. 74. Mtiller, Synopsis, p. 46, 1836.

Megara alveara, Conrad. Chend, Manuel, i, f. 202. Adams, Genera, i, p. 306.
Melemia torquata, Lea, Philos. Proc., ii, 1. 242, Dee., 1s42. Philos. Trans., ix, p. 27. Obs.. iv, p. 27. Wieatlex, Cat, Bhells U. S., p. 27. Binner, Check List, No. 271 . Anams, Genera, $\mathrm{i}, 30 \mathrm{C}$.
Melemia pernodosa, Lea, Philos Proc.. is, p. 105, Aug., 1845. Philos. Trans., x, p. 66, t.9, f. 49. Obs., iv. p. ©f, t. 9, f. 49. Binney, Check List, No. 202.
Io pernodosa, Lea, Adams, Genera. i, p. 229.
Melanit mupera, Say (yomg), Ameriean Conchol., pt. 1, t. 8, middle figure.
Melania productr,* Le., Philos. J'roc,, ii, p. 243. Dec., 1842. Philos. Trans., ix, p. 28. Oljs., iv, p'. 28. Wifeatley, Cat. Shells U. S.. p. 26. Binaex, Check List, No. 217. Brot, List, p. 36.
Melanie grosse.* Anthoni, Proc. Aead. Nat. Sei., p. 59, Feb., 1860. Brot, List, p. 40. Reeve, Monog., f. 411.

Description.-Shell short, conical, ventricose; whorls flattened, with a line of wide compressed tubereles at the base of the penultimate whorl; body-whorl angulated; angle armed with prominent tubercles; base hardly convex, with about five prominent lines; aperture obliquely elliptical; less than half the length of the shell.

Observations.-Inhabits with the preceding species (M. lima) Elk River, Alabama. The spire is very regularly conical and the base strongly ribbed.-Courad.

The figure (No. 99) is from a type specimen in the collection of my friend Mr. Hakleman, who very kindly placed in my Fig. 97. Fig. 98. hands his entire valuable series of Conrad's, Say's and his own types. No. 97 rep- fig. 99. resents a large shell from Coll. Anthony. No. 98 is from a specimen in my cabinet exhibiting the plicate whorls
 of the spire. The species is very var able in length. No. 101 represents an elongated specimen from Cumberland River, Tennessee ; this variety Mr. Lea has deseribed as M. torquata.

The following are the deseriptions of pernodosa and torquata.

[^25]Melania pernodosa. - Shell tuberculate, conical, rather thick, horncolor, striate below; spire elevated, ribbed on the apex; sutures undulated; whorls cight, flattened, tuberculate on the in- Fig. 100. ferior portion; aperture small, angular and canaliculate at the base, within white.

Inabitat.- Cypress Creck, Florence, Alabama.
Diameter, • 4 ; length, $\cdot 68$ of an inch.


Observations.-This is a very remarkable species, having mumerous, somewhat oblique tubercles, thickly set in a single row on the middle of the whorls. In the specimen before me, the only one I have seen, there is a dark spot between each of the tubereles. Towards the apex, the tubereles are more elongate and closely set, so as absolutely to become ribs across the whole of the whorl. The aperture is rather more than one-third the length of the shell. The strie on the inferior half of the whorls are very regular and distinct, and number eight in this specimen. - $L^{\circ}$ a .
Melania torquata.-- Shell tuberculate, subfusiform, shining, rather thin, yellow; spire rather elevated; sutures impressed; whorls seven, somewhat convex; aperture elongated, angular at the base, within whitish.
Habitat.-Temessce.
Diameter, 42 ; length, 80 of an iuch.
Observations.-This is a very beautiful species, of which I have only one specimen before me. The neeklace-like row (whence its uame) of small elosely set tubercles, gives it an attractive appearance. Each successive whorl covers ap these tubercles as woll as several striæ below them, leaving the whole spire smooth. The aperture is rather contracted, and uearly half the length of the shell. The outer lip is sharp, and very much curved. It has some resemblance to M. alveure (Conr.) but is a larger shell, less solid, and more fusiform.-Lea.

The young of the large specimen figured, having attained to the full size of the ordinary adults and still differing from them, has been described as distinct by both Messrs. Leat and Anthony. Copies of their leseriptions are given helow. IIaring examined numerous specimens I have no doubt of their identity with alceare.

As already mentioned, Strephobocsis pumile, Leat, is closely allied in general appearance to alweter.

Mr Lea believes alveare to be a Lithasia, but I do not find
the callous deposits on the columella sufficiently well marked to place it in that genus.

Melania producta. - Shell folded, subfusiform, rather thin, horn colored; spire obtusely conical; sutures impressed; whorls eight, flattened; aperture elliptical, whitish.
Hetitat.-Tennessee.
Diameter, 57 ; length, 70 of an inch.
Olservations. - This species has rather distant folds on the first six whorls, and a disposition to tuberculation on the middle of the lower whorl, the superior part being disposed to be striate. The base of the columella is twisted, and the chamel well impressed. The aperture is quite one-half the length of the shell.- Lea.

Melania grossa. - Shell ovate, folded, thick; spire obtusely eleFig. 102. vated, composed of about eight convex whorls rapidly attenuating to an acute apex; whorls folded, except the last two; body-whorl tumid, smooth; color of epidermis light greenish olive; aperture elliptical, whitish inside; columella rounded; outer lip much curved, with a well marked sinus at the base.-Anthony.
Halitat. - Tennessee.
Olsercations.-A short, thick species whose chief characteristics are its bulbons form, and short but prominent ribs on the upper whorls. All the whorls but the last are remarkably narrow and crowded, lines of growth prominent, four or five stria revolve around the base of the shell. Resembles M. glandula, nob., in form, but its different color and texture, with its prominent ribs, will at once distinguish it. - Anthony.

The figure is from Mr. Anthony's 1ype.

## 2. P. Foremanii, Lea.

Melania Formanii, Lea, Philos. Proc., ii, p.242. Philos. Trans., ix, p.27. Obs., if, 1.:27. Binney, Check List, No. 111. Brot, List, p.30. Reete, Monog., f. 432. Wheatley, Cat. Shells U. S., p. 25.

Description. - Shell tuberculate, pyramidal, rather thick, yellowish. brown; spire elevated; sutures irregularly lined; whorls nine, flattened; aperture elongated, angular and chanuelled at the base, within whitish.

IIabitat.-Alabama.

Diameter, 52 of an inch; length, $1 \cdot 28$ inches.
Olsercations.-A fine, large, symmetrical species, furnished with a row of closely-set tubereles on the middle of the whorl, and several irregular transverse stria disposed to be tuberculate. The seven or eight specimens before me are very similar, differing but little in form or color. The oldest oue is rather browner. It is remarkable for its regular pyramidal form. The aperture is contracted, and rather more than one-third the length of the shell. I have great pleasure in dedicating it to Dr. Foreman to whose kindness I owe the

Fig. 103. Fig. $103 a$.
 specimen in my cabinct.-Lea.

This species differs from other tuberculate Pleurocera in the oval form of the base of the body-whorl and in possessing several instead of one row of tubercles. Figure $103 a$ is from a specimen in my cabinet, from Coosa River, Alabama, authenticated by Mr. Lea.

I have been much puzzled by the resemblance of this shell to $P \cdot p r a s i n a t u m$, Comr. and $P$. Anthomyi, Lea, and it would not surprise me if the three should be found to be but one species, as the forms of the shell and aperture are similar, and specimens of Foremanii in Coll. IIaheman are scarcely tubercled, while in one of the Smithsonian types of Anthonyi a disposition to tuberculation is evident.

## 2a. P. Lesleyi, Lea.

Trypanostoma Lesteyi. Les, Proc. Acad. Nat. Sci., p. 4, 186. Jour. Acad. Nat. Sci., vi, 1. 146, t. 23, f. 59, 1867.

Desrription. - Shell tuberculate, pyramilal, dark horn-color; spire exserted; sutures irregularly impressed; whorls about eight, somewhat impressed; aperture rathe: small, rhomboidal, white and sometimes banded within; outer lip acute, very sinnous; columella thickened.

Operculum ovate, dark brown, rather thin, with the polar point near the base.

IIthitut.-Smith's Shoals, Cumberland River, East Tennessee; Pulaski County, Kentucky.

Diancter, 80 ; length, $1 \cdot 2$ inches.

Observations. - This species is closely allied to T. undulatum, Say, but may at once be distinguished by its lower spire and proportionately wider base, where it is flatter. The undulations on Mr. Say's shell are low, while in Lesteyi these are replaced by well defined tubercles, which are disposed to be compressed and incline to the left. There is only a single row of these tubereles, but those of the row above cause swellings on the upper part of the whorls. In the young state they differ totally, the undulatum be-
Fig. 104. ing entirely smooth, while the Lesteyi has tubereles
 to the apex, except that on the first two or three whorls they change into folds. In the multiplicity of nodules it resembles Lithusia pernodosa (nobis). In the spire it also resembles $L$. armigera, Say, and L. Jayana (nobis), but differs in the aperture being Trypanostomose and of course not belonging to the same geuus. I have ten specimens before me. Those from Prof. Troost I have had for a long time and believed they might be a variety only of undulatam, but the young sent by Mr. Lesley and Major Lyon convinced me at once that the species was new and distinct. The aperture is more square than in unduatum and the fuse is less. The young are striate on the under part of the whorls, which is never the case with undulatum. The aperture is about one-third the length of the shell. I hare great pleasure in naming this after Mr. Joseph Lesley, Civil Engineer, to whose kinduess I am iudebted for many Kentucky species. - Lea.

A secoud specimen, kindly furnished by Mr. Lea, is more elongated than his type. The species bears the same relation to umblututum that firm does to conaliculatum; and it is strikingly like Say's armigera.

## 3. P. undulatum, SAy.

Melania undulata, SAx. New Harmony Dissem., p. 261 ; Reprint, p. 17 ; Binney's edit., p. 142. leeve. Monog.. [. 307. Milineman, Am. Jour. Sci., xlii., p. 216 , Dec., le41. Anthony's List, lat and ed edits. Deliay, Moll. N. Y., p. 92. Wheatley, Cat. Shells U.S., 1. 27. Jiy, Cat., thth clit., 2is. Binney, Check List, No. 281. Brot, List, p. 31. Manley, Conelı. Mise., t. l, f. 10. Catlow, Conch. Nomenc., 1. 189. Bieot, Mal. Blatt., ii, p. 106, July, 1850.
Megara undulata, Say, Chend, Man. Conchyl., i, f. 2025. Adams, Genera, i, p. 306.
Description.-Shell large, elevated, conic, brawnish, with a broad,
equally impressed band; inferior boundary of the band elevated and deeply crenate; superior boundary elevated and sometimes nolutous; volutions at least eight, not convex; suture not impressed, hardly obvious, undulated by revolving on the inferior crenate boundary of the impressed band; labrum near the base, much protruded; simus rery obtuse.
Ifubitat.-Ohio River.
Length one inch and four-tenths.
Observations.-I observed this large species to be abundant in Fentucky River, when travelling in that state two years since with Mr. Maclure. It seems to
 approach nearest in character to the canaliculata, nob., but its rough appearance will distinguish it even at first sight.-Say.

A fine specimen from Mr. Anthony's collection is the original of our figure.

The various species of this general type, described by Mr. Lea, nobilis, moniliferum, nodosum, are not sufficiently distinct. This shell may (for the present) remain separated from them on accomnt of the sulcate band encircling the periphery and its being wider.

This species extends through Ohio, Indiana, Illinois, Kentucky, Tennessee, Alabama, and West Georgia and presents great variation of contomr. The number of nodules on the periphery varies, and also the development of the canal. Many of the large specimens, broadly banded, are very beautiful.

## 4. P. excuratum, Conrad.

Melania excurata, Conrad, New Fresh-Water Shells, p. 49. t. 4, f.6, 1834. Asthosr,
 Hinsey, Cherk List, No. 103. Mílider, Synopsis. p. 43, 1836.
Melemia eccurvata, Comrad, Wheatley, Cat. Shells U. S., p. 2.5.
Melemitrorata, Revev, Monog. Mcl., sp. 306. Bioot, List, p. 31 .
Io Spillmanii, Le.t. Proc. Acall. Nat. Sci., 1. 394, 1861. Jour. Acad. Nat. Sci., v, pt 3. p. 34s, t. 39, f. 215. Obs., ix, p. 170.

Description. - Shell subulate, with a spiral band of slightly oblique subcompressed tubercles on the hase of the inferior whorls; above this is a prominent line with slight intervening ehamel, volutions towarls the apex nearly entire; base with three prominent lines, the superior one largest; the third hardly prominent and approximate to the middle one.

Obserations. - A large and beautiful species, common in the Tennessce River at Florence. It is perhaps most nearly allied to M. Sayi Fig. 107. Fig. 106. Fig. 108. (M. canaliculata, Say), but the


aelevated line and form of the tubercles will distinguish it from that species. The epidermis is reddish-brown or black. - Comral.

Mr. Conrad's figure not being a very good one I have had a figure drawn from a fine specimen from the original locality, kindly furnished to me by Mr. Lea. I have included rorata, Reeve and Spillmanii, Lea, in the synonymy of this species, finding no characters by which to distinguish them. I have already expressed a doult whether any of the species immediately following undulata are really distinet from it.

The figures of the accompanying descriptions are eopies of those of Messrs. Reeve and Lea.

Melania rorata.-Shell pyramidally conical, brown-ish-olive, spire raised, whorls $10-11$, slopingly convex, corded throughont with rather elose-set ridges, some of which are beaded ; aperture ovate, columella callous, twisted, effusely chamnelled.

Halitat.-Alabama.- Riecve.

Fig. 109.


The following species may be regarded as an immature form of excuratum rather than as a distinct species.

Io Spillmanii.- Shell smooth, attenuately conical, pale horn-color; spire regularly conical, striate above; sutures slightly impressed; whorls about ten, flattened, obtusely angular in the middle; aperture small, rhomboidal; outer lip sharp and sinuous; columella white and very much twisted; canal short and subeffuse.

Habitat.-Tennessee River, Alabama? Wm. Spillman, M. D.
Diameter, $\cdot 46$; length, $1 \cdot 25$ inches.
Observations.-This species is nearly allied to modesta, herein described, but may be distinguished by its longer and more attenuate spire, the upper whorls being covered with regular close transwerse strix. The channel is also rather longer and more twisted. One
only of four specimens received is full grown. This has, above the angle of the last whorl, a few undefined tubercles. Below this angle there are five or six well defined transverse strix. None of the specimens have bands. Should adults generally he found with tubercles, then this species should be placed in the tuberculate group and not in the smooth one, where I have now placed it in the above description. The aperture is nearly one-third the length of the shell. I have great pleasure in delicating the species to Dr. Spillman, who has done so much for the natural history of his own and other Southern States.

The typical excuratum differs widely enough from

Fig. 110 .
 undulatum, Say, but there exist intermediate forms of a nature to perplex the natmralist. Among these may be mentioned $P$. ponderosum, Anth. (dux, Lea), with the tubereles and canal nearly obsolete and the revolving strixe very faint, so that the surface of the shell appears at first sight flat and smooth; also annuliferum, Conr., in which the revolving lines are more strongly developed. These shells all partake of one general type and form a natural group of closely related species, at the least.

## 5. P. moniliferum, Lea.

Trypanostoma moniliferum. Lea, Proc. Acad. Nat. Sci., p. 1i2, 18iz. Jour. Acad. Nat. sci., v. pt. 3, p. ent, t. 36, f. 125, March, 1863. Obs.. ix, p. 117.
Io nodosir, Lea. Proc. Acad. Nat. Sci.. p. 393, 1861. Jour. Acad. Nat. Sci., r, pt.3, p. 346, t. 39, f. 212, March, 1*63. Obs., ix, p. 168.
Io varialilis. Les, Pror. Acad. Nat. Sci., p. 393, 1891. Jour. Acad. Nat. Sci., v, pt3, p. 347, t. 33, f. 214, March, 1sti3. Obs., ix, p. 169.

Description. - Shell tuberculate, thick, pyramidal, yellowish or greenish, bancled or without bands; spire high, pyramidal; sutures irregularly impressed; whorls about ten, flattened, striate below, sometimes obscurcly suleate, tuberculate on the periphery; aperture rather large, rhomboidal, within either white or salmon and gencrally double-banded; outer lip acute, very sinuous; columella thickened below and very much twisted.

Operculum ovate, very dark brown, with the polar point near the base.

Ithitat. - Tennessee; Prof. Troost and Mr. Anthony: Florence. Alabama; Rev. G. White, Mr. Pybas and Mr. Thornton: Cumberland River; Dr. Powell: Ohio River, uear the mouth in Illinois; J. Ronald-
on: New Harmony, Indiana; Mr. Carley and Mr. Sampson: Warrior River, Alabama; Prof. Brumby.

Diameter, $\cdot 67$; length, $1 \cdot 53$ inches.
Ohservations. - This is among the largest species of
 the Melamide which inhabit the waters of the United States. It has usually been considered a variety of Melania (Tropanostoma) undulata, Say, but it is easily distinguished by its being longer and narrower in the outline, in laving a greater number of whorls, and in having more and smaller tubercles on the periphery of the last whorl. This usually has twelve or thirteen, while undulata has seveu or eight. Few individuals are without bands, and there are nsually two broad ones more distinct within than without. These two bands are sometimes separated into four. The first three or four whorls are usually carinate. The tubereles, which are usmally beautifully defined, are highly ornamental, but usually do not exist above the dutimate and pemultimate whorls. This species seems to be widely distributed, and few or none of our species are more beautiful. There is usually a revolving raised line above, and parallel with, the row of tubercles. The color of the epidermis varies much. Some specimens are of a rich straw yellow, and others are greenish, while others again are of a deep olive-brown, with a fine matural polish. Some have the upper band so broad that a single whitish line is visible under the suture. This may be remarked more particularly in the specimens from the vicinity of New IIarmony. The aperture is about one-third the length of the shell.-Lea.

Io nodosct.-Shell tuberculate, raised, conical, greenish horn-color, banded; spire irregularly conical; sutures very much impressed; whorls about ten, flattened, tuberculate on the middle, striate below; aperture rather small, rhomboidal, banded within; outer lip slarp and sigmoid; columella white and very much
 twisted; canal rather short.

Operculum pyriform, spiral, dark chestuut-brown, with the polar point near to the basal margin.

Iteltat. - Teunessee River, Alabama? Win. Spillman, M. D.
Diameter, 57 ; length, 1.58 inches.

Observations.-This is one of those species of Melanide which we have considered to belong to the group with a regular channel at the base, like the gemus Fusus, but which really belongs to the genus lo, having other characters difiering from Melonio. It is nearly allied to the species which I described as Melania nobilis* in the Trans. Am. Phil. Soc., rol. x, pl. 9, fig. 48, from a single imperfect specimen. It is a smaller species, and is not so fusiform, having a shorter channel, which is not quite so much twisted, and the notules are not so large. The aperture is more than one-third the length of the shell. - Lea.

Io raritbilis. - Shell smooth, raised, conical, subfusiform, banded, deep purple or greenish; spire regularly conical; sutures slightly impressed; whorls about nine, flattened, augular in the middle; aperture elongately rhomboidal; outer lip sharp and sinuons; colmmella white or purple and very much twisted; canal long and narrow.

Hahitat.-Tennessee River, Nlabama? Wm. Spillman, M.D.

Fig. 113.


Diameter, 40 ; length, 88 of an inch.
Obsereations. - A number were received from Dr. Spillman, but they are generally young, and the older specimens were mneh injured in the delicate fuse and outer lip. It is a small, thin species, with a well developed, nearly straight, channel. It seems to be a very variable species, some iudividnals being of intense purple, nearly black, while others are yellowish, with numerons bands; others again are greenish, without bands. Some are carinate towards the apex, while others are free from carination. There is a disposition in several to be tubercnlate along the angle on the midlle of the lower whorl. Generally there is a light line along the upper part of the whorls. The aperture is nearly one-half the length of the shell.-Lea.

The four speeies undulatum, excuratum, moniliferum and robustum are mainly distinguished by the following differ-ences:-

Crululatum is a stont, broadly conical shell, strongly angled on the periphery and having large tubercles. The base is much flatened.

Robustum, with mueh the same general ontline, is not much angled on the periphery, with the inferior portion of the whorl

[^26]longer and more convex. It bears the same general relation to undulatum that Tronstii does to canaliculatum; and these shells may prove to be only tuberculate varieties of the others.

Eacurutum is a much longer, narrower species than either of the above, with the whorls almost flat, and the upper ones thickly striate. This feature is most apparent in the young shell (Spillmanie, of Lea).

Moniliferam is not so narrow in its proportions as excetrotum, and is generally beautifully banded. It differs from excuratum in the young shells being smooth instead of striate on the spire.

## 6. P. nobile, Lea.

Melamia nobilis. Lea, Philos. Proc., iv, p. 165, Aug. 18t5. Philos. Trans., x, p. f5. t. 9, f. 48. Obs., iv, p. ©i.s. Binney, Check List, No. 179.
Io nobilis, Lea, Abams, Genera, i, p. 290.
Description.-Shell tuberculate, conical, rather thick, yellowish hom-eolor; spire elevated; sutures irregularly undulate; whorls flattened, in the middle tuberenlate; aperture rather large, elongated, angular, and channelled at the base, within yellowish; columella twisted.

ILubitat.-Alabama.
Diameter, $\cdot \pi 2$; length, $1 \cdot 7$ inches.
Observations.-This is among the finest of our American species. It is remarkable for its large size and extended sinns, which allies it to the genus $I o$, in which it might, with no great
 impropriety, be placed. The specimen before me has eight whorls, and the broken apex would probably present about three more. The central ones have a dark band below, and are of a rather bright horn-color above. In this specimen there is a rather coarse stria above the row of tubereles, and two smaller ones below. The margin of the outer lip is quite sinuous. It has sone resemblance to M. excurata, Conr., but may be distinguished by having a larger fuse, and in the position of the tubercles, which are not oblique, as described in that shell. When other specimens shall be observed it may be foumd to ditler in some of the characters deseribed above. Aperture rather more than one-third the length of the shell.-Lea.

Chiefly distinguished by the narrow lengthened eanal which terminates the aperture. Mr. Lea's figure being imperfeet I have figured a specimen in Mr. Anthony's collection.

## 7. P. robustum, Lea.

Jo robusta, LeA. Proc. Acad. Nat. Sci., pr. 393, 1861. Jour. Acad. Nat. Sci., v, pt. 3 , 1. 346, t. 39, f. 213 , March, 1863. Olbs., ix, p. 168.

Descriotion.-Shell canaliculate, slightly tubereulate, raised, conical, pale horn-color, obscurely banded below; spire regularly conical; sntures very much impressed; whorls about ten, flattened about the apex, channelled below; aperture rather small, rhomboidal, banded within; outer lip sharp and sigmoid; columella pale salmon color; channel rather short.

Operculum orately angular, spiral, very dark brown, with the polar point near to the basal margin.

Ilabitat.-Tennessec River, Alabama? Wm. Spillman, M. D.

Diameter, $\cdot 76 ;$ length, $1 \cdot 49$ inches.
Olsevations.- There are two specimens before
 me. Both have tubercles below the sulcate channer, but one has them much better developed than the other. The aperture within is pale salmon in both specimens, but this may not be constant. It is rather shorter in the channel than nodosa, herein deseribed, and the spire is also shorter. The aperture is more than one-third the length of the shell.-Lea.

This species is exceedingly closely allied to undulatum but appears to be rather wider, more obtusely conical and more robust. The aperture is produced into a somewhat longer canal at the base than that species usually exhibits.

The figure is a copy of that of Mr. Lea.

## B. Sul

## 8. P. canaliculatum, Say.

Melania canaliculata, SAy, Jour. Acal. Nat. Sci., ii, p. 175, January, 182l. Bnwey's Reprint, p. Gs. Bnaney, Check List, No. 4. Dekiy, Moll. N. X., p. 94. Wheateley, Cat. Shells U. S., p. 24. Ravenel, Cat., p.11. Jay, Cat, 4 th edit., p. 273 . Antuony, List, lat and end edits. Kirtland, Report Zool. Ohio, p. 17. Catlow, Conch. Nomenc., p. 185. Brot, List, p. 30. Reeve, Monog. Mel., sp. 301.
Jo condiculata, Say, Moncir, Yoldi Cat., p. 56.
Ceriphasia camalioutata, Say, Cinent, Mannel, Conchyl. i, f. 1959.
Ceriphasia cmaliculata, Say, ADams, Genera, i, p. 297.
Mel:mia eomica, Say, Jour. Acad. Nat. Sci., ii, p, dic, January, 1821. Binner's Reprint, p. 70. Binnex, Check List, No. 65. Reeve, Monog. Mel., sp. 252. lefiy, Moll. N. Y., p. 95. Rayexel, Cat., p. 11. Maldeman, Monog. Limniades, No. 7, p. 4 of Cover. Brot, List, p. 30. Kirtland, Rep. Zool. Ohio, 1). 174. Anthony, List, 1st and 2nd edits. Jay, Cat., 4th edit., p. 273. Wineatley, Cat. Shells U. S., p. 21. Catlow, Conch. Nomenc., p. 186. Sowerby, Mollusca, Fauna Boreali Americama, iii, p. 316, 1836.
Mel mia sulstrictu. Haliemin, suppl. to Monog. of Limniades.
Pirena pana (Jan.), Brot, Mel., p. 60, note.
Strombus Sayi, Woon, Index Testaceol. Suppl., t. 4, f. 24.
Melania Sayi (Wood), Shont and Eaton, Notices, p. 82. Anthony, List, 1st and end edits.
Melania Sayi. Ward, Wheatleer, Cat. Shells U. S., p. 27.
Melania Sayi, Warl, Kirtland, Rept. Zool. Ohio, p. 17t. Jiy, Cat., the edit., p. 274. Higgins, Cat., 1. 7.

Mrelania Sayi, Deshayes, Catıow, Conch. Nomenc., p. 188.
Melania Sayi, Imeshayes, Eneyc. Meth. Vers., ii, p. 127, 1830.
Melania exarata, Menke, Syn. Meth., p. 135, 1830. Binner, Check List, No. 100.
Molinia ligata, Mexlie, Syn. Meth., p. 236, $1 \times 30$. Binney, Check List, No. 162.
Melania curisc tlpinm, Menke, Syn. Meth., p. I3\%, 18 ;0. Binnex, Cheek List, No.23. Ggrotoma conica, Say, Adims, Genera, i, p. 305.

Description.- Shell tapering, horn-color; volutions about seven, slightly wrinkled; spire towards the apex much croded, whitish; body, with a large obtuse groove, which is obsolete upon the whorls of the spire in consequence of the revolution of the suture on its inferior margin; this arrangement permits the superior margin of the groove only, to be seen on the spire, in the form of an obtuse carina on each of the volutions; aperture bluish-white within with one or two obsolete revolviug sanguineous lines; labrum slightly undulated by the groove and with a distinct sinus at the base of the columella.

IId idat. - Ohio River.
Breadth, three-fifths of an inch; length, one inch and one-tenth.
Greatest transverse diameter more than two-ffths. Very common at the Falls of the Ohio River. It is probably the largest species of this genus in the United States, and may be readily distinguished from its congeners by its broad groore.-Say.

The deep suleus which distinguishes Mr. Say's Mel. camuliculata, in its typical form, shades off so gradually into a smooth, flattened surface, that not only is it difficult to arrange the speeies of this group, but it is even donbtful whether many of the species which are placed in other groups are really distinct. Especially, may it be donbted whether the small shells recently deseribed by Mr. Lea under Fig. 120. Fig. nis. Fig. 117. ig. 119. the names of bivittatum, pemilum, simplex, ete., are distinet from the young of canaliculatum.
Mr. Say deseribes the young shell of canaliculate as Melania conica. It is differently formed from the adult shell and does not possess the sulcated bodywhorl. The illustrations of this species, all drawn from specimens, exhibit the varions stages of growth, etc.

Fig. 116 is a tall, slender
form from the Ohio River,


Fig. 122.


Fig. 121.
 scarcely suleate. No. 117 represents a stunted specimen also from the Ohio. No. 119 is from Temessee River. No. 120 is a quite young shell from the Falls of the Ohio. No. 122 is a heary northwestern form ; the specimen probably came from the interior of Ohio. No. 121, a beantiful sharply senptured form, is from Tennessee. Nos. $117,118,119$ represent the M. conica of Say. It will be seen that there is much variation of form in this species; so the color also varies from a light green and yellow to a dark brown or nearly black and is either uniform or banded. The area of geographical distribution is very great, extending from the interior of Ohio to Alabama and through Indiana and Illinois.

The following is Mr. Say's description of
M. conica. - Shell conic, rapidly attenuating to an acnte apex, very slightly wrinkled, olivaceons; suture not deeply impressed; volutions seven or eight; aperture oblique, equalling the second, third, and fourth whorls conjunctly.

Var. A. With from one to three revolving, rufous or blackish lines.

Itcbitat. - Ohio River.
Length, nearly three-fifths inch; of the aperture, one-fourth inch.
Olservations. - May be readily distinguished from $M$. Virginica by the much more rapid attenuation of the spire, and in the proportional difference in the length of the aperture, which in the Virginica is not more than equal to the length of the second and third whorls. - Say.

Molnemia substricta was proposed by Prof. Haldeman instead of conich under the impression that the latter name was preocenpierl. He afterwards used the name for a new species.

The following species, described by Menke, are all synonymes of canaliculatum:

Melanic exarata. - Shell conically turreted, acute; apex eroded; striate, greenish-brown; last whorl encircled by two transerse sulci, plane between; the other whorls carinate in the middle; aperture oblicquely ovate; lips alate, areuate, margined within, extreme margin subreflected.

Ialitat. - Ohio River, at Cincinnati.
Long., 13 lin. ; lat., 6 lin. - Menke.
Melanid ligata.-Shell turreted, apex eroded, trmeate, with transverse acute strix, below suleate, corncons; whorls seven, convex, the last bifasciate, the others singly banded.

Hubitat.-Ohio River, at Cincinnati.
Long., 9 lin.; lat., $3 \frac{1}{2}$ lin.- Menke.
Melania auriscalpium. - Shell turreted, apex truncately eroded, smooth, corneous, whorls six, convex, the last doubly banded, the others singly banded; lip arcuate, sub-alate, produced in frout.

IFabitat.-Ohio River, near Cincinnati.
Long., 10 ; lat., 3 lin.-Menke.
It is 'ruestionable whether $I$. canaliculatum is really distinet from $P$. undulatum; indeed, the transition hetween the smooth and tubereled surface is so gradual, and the range and

Fig. 123. development of the two species in different localities so exactly similar that I am inclined to think them identical, but like Mr. Lea and Prof. IIaldeman, who entertain the same riews, I do not feel at liberty to unite them as yet.
As an illustration of the great difficulty attending the determination of species in this family, Ifgure (fig. 123) a depauperate specimen of canaliculatum furnished me by Prof. Haldeman.

## 9. P. filum, Lea.

Mifonit filum, Let, Philos. Proe., iv, p. 165. Ihilos. Trans., x. p. f. , t. 9, f. 41. Obs., iv, pre. Manex. Cheek List, No. 109. Bhot, List, p. 30. Reeve, Monog. Mel., sp. 402?
Elimit flum, Lea, Chenl, Man. Conchyl.. i, f. 19so. Adnas, Genera, i, p. 300.
Deserintion.- Shell carinate, conical, rather thin, dark horm-color; spire elevated; sutures impressed; whorls flattened, carinate in the

Fig. 121.
Fig. 12.
Fis. I2 m .
Fig. 2.0.
Fig. 127.

midlle; aperture small, rhomboidal, angular at the base, within whitish, columella twisted.

Inabitat.-Alabama.
Diameter, $\cdot 47$; length, $1 \cdot 06$ inches.
Observations.-A single specimen only of this species was submitted to me by Major LeConte. It is very nearly allied to M. elecata, Say, but may be distinguished by its thread-like carina on the middle of the whorls, which, on the superior ones, presents a mere simple line. The outer lip is remarkably patulous, presenting the augershaped lip which belongs to a certain group of the Mclaniee. The apex being imperfect, the mmber of whorls camot be ascertained. There are eight visible on this specimen, and it probably possesses ten in a perfect state. The aperture is about one-third the length of the shell.-Lea.

This species has by many been considered a variety of canaliculatum; my impression is, that it is well distinguished by its more strictly conical shape, llattened whorls, fun more elevated carina on the periphery. It almost entirely replaces canaliculatum in the waters of Temessee (I have seen numerous specimens from all portions of the state), and, if specifically identical with the latter species, mast at least be distinguished as a local variety. The type figure which I have copied (fig.
1.F. W. S. IV.
124) is rery poor, and in fact looks mach like the young of P. ponderosum.

## 10. P. ponderosum, S.iy.

Melamit ponderosa, Antiony, Proc. Acad. Nat. Sci., Feb., 1860, p. 59. BinNey, Cherk List, No. 21\%. Brot, List, p. 59.
Trypamostome dux, 1.E.L, Proc. Acarl. Nat. Sci., p. 170, 1862. Jour. Acad. Nat. Sci., $v, 1 \mathrm{t} .3,1,2 s: 3,1,36$, f. 105. Obs., ix, 1, 105.

Description.-Shell conic, broad, smooth, olivaceous, thick; spire considerably but not acutely clevated; whorls $7-8$, subconvex; lines Fig. 12 s .

of growth curved and strong; sutures distinct; aperture rhombic, rather small, whitish within; columella indented, outer lip much curved forward, forming a broad, well marked sinus at base.

Iatatat.-Tennessee.
Observations.- One of the most ponderous of the genus. In form it resembles M. canaliculata, Say, but has not the chamel of that species, and differs also in the apertmre. The body-whorl is strongly keeled about the middle, and has another and less clearly defned carina about midway between the first and the suture above. The lines of growth are very strong and occasionally varicose. A strong deposit of white callus is found upou the columella, which is much thickened near the base. - Anthony.

At a meeting of the New York Lyceum of Natural History held in Jtane, 1860, Dr. Budd referred this speeies to Mr. Conrad's excurata. I have already remarked upon the resemblance in the deseription of the latter species. There can be no doubt that Mr. Lea's T. dux is a synonyme. Mr. Lea's description here follows. The figure of ponderose is from the original type, that of dux is copied from Mr. Lea's.

Trypanostome dux. - Shell carinate, pyramidal, thick, reddishbrown; spire much raised; sutures slightly impressed; whorls about nine, flattened; aperture rather large, rhombic, pale salmon-color within and very much twisted.

Operculum subpyriform, dark brown, with polar point near to the basal line.

Habitat.-Temnessee River; Dr. W. Spilham: Fox River, Illinois;
J. Sampson; Oostenaula: Rev. G. White: Tuscumbia; D. Pybas.

Di:meter, $-\bar{\sigma}$; length, $1 \cdot 80$ inches.

Observations. - This is the largest species of Trupanostoma of our country which I have seen. It is nearly two inches loug and is athletic. It is closely allied to Melania (Trypanostoma) conaliculata and undulata, Say, which two may indeed be only varieties of each other. It has a carima like each of them, and this is sometimes slightly nodulous like the latter, and there is a slight furrow-like impression above the carina which reminds one of the former. The whorls are remarkably flat and the color of the epidermis is more brownish. Three specimens out of six before me are more or less banded inside. The specimen from Tuscumbia is whitish inside and has two indistinct baucls. It is au imperfect specimen, and may really

Fig. 129.
 not belong to this species. The aperture is more than one-fourth the length of the shell. - Lea.

## 11. P. Troostii, Lea.

Trypanostoma Troostii, Lea, Proc. Acad. Nat. Sci., 1. 171, 1862. Jour. Acad. Nat. sci., $\mathfrak{V}, \mathrm{pt} .3, \mathrm{p} .285, \mathrm{t}, 36$, f. 107 . Obs., ix, p. 107.
Trypmostoma eiride, Lea, Proc, Acad. Nat. Sci., p. 172, 1862. Jour. Acad. Nat. sci., $v, 1 \mathrm{t} .3,1$. 291, t. 36, f. 119. Obs., ix, p. 113.
Tryparastoma tigatum. LeA, Proc. Acad. Nat. Sci., p. 171, 1862. Jour. Acall. Nat. sci., v. 1t. 3, p. 2ss, t. 36, f. 114. Obs., ix, p. 110.

Description. - Shell carinate, conical, very much inflated, yellowish horn-color or greenish, banded or without bands ; sutures irregularly and very much impressed; whorls about nine, rather impressed, some-
 times chanmelled; aperture large, rhomboidal, whitish and sometimes banded within; outer lip acute, sinnous; colmmella thickened below and very much twisted.

Inalitat.-Tennessee; Prof. G. Troust: Florence, Alabma; Rev. G. White: Oostenala River, Georgia; Bishor Elliot: Fox River, near New IIarmony, Indiana; J. Stimpon.

Diameter, 64 ; length, 1 •e9 incher.
Observations. - I hase five specimens before me; that from the late Prof Troost (after whom I have great pleasure in maniur it), I have
hat for a long time. It is one of the largest species we have in the
Fig. 13. United States. It is perhaps nearest to Melania (Trypanostoma) canaticulata, Say. It is, however, more inflated, the aperture is larger and the columella more extended. All the specimens are not channelled, but all are more or less carinate at the periphery. Two of the specimens are obscurely banded inside, and one very much banded inside and out. The old specimens are thickened inside the edge of the lip. The aperture is more than one-third the length of the shell.-Lea.

Without making a positice decision in this matter I am inclined to helieve that $T$. Troostii is distinct from canaliculatum. It appears to be more inflatel in its form, not so flatly conical, with a longer, rounded base.

The specimens before me convince me, however, that $T$. viride and ligatum are only young shells of the same species. I give Mr. Lea's descriptions of the latter two. The figures are copied from his plate.

Trypenostoma viride. - Shell subsulcate, somewhat thick, subfusiform, olivaceons; spire obtusely conical; sutures much impressed; whorls seven, convex, the last slightly canaliculate ; aperture rather large, rhomboidal, purple or whitish within; outer lip acute, siduons; columella thickened below and slightly twisted.

Habitat.-Tennessee; Prof. Troost.
Diameter, 48 ; length, 89 of an inch.
Observations.- I have about a dozen specimens before me, all of which have the same olive-green hue. They have been in my possession a long time, and I had put

Fig. 133.
 them among the young of Mitania (Tryponostoma) canaliculuta, Say. I have now no doubt but that they are uistinct from that large species. None of them are half the size, the color is tarker and they are wider in proportion. The revolving furrow above the periphery of the last whorl is hardly observable in some specimens. Every one of my specimens has a purplish-brown spot at the base of the columella, and in some specimens this color pervades the whole of the interior. The aperture is more than a third of the length of the shell.-Lea.

Trapenostoma ligutum. - Shell carinate, subfusiform, rather thick, inflated, shining, with or without bands, yellowish-olive; spire ob-
tusely conical; sutures impressed; whorls seven, slightly convex, the last very large, corded on the periphery; aperture large, rhomboidal, obscurely banded within; outer lip acute, sinuous; columella thickened below, with reddish spots at the base, and much contorted.

IIabitat.-Temessee; Prof. Troost: Cumberland River; C. T. Downie : North Alabama; Prof. Tuomey : Ohio liver, at Cincinnati; U. P. James.

Diameter, $\cdot 38$; length, $\cdot 71$ of an inch.
Obserctions.-This is a short thick species with a fine natural olivaceous polish. A specimen from Prof. Troost has been in my possession many years, and is the most perfect. It has two obseure bands inside. Another I recently obtained from Dr. Hartman, who received it from Prof. Tuomey. $A$ third is an old eroded specimen, quite brown, sent by Mr. Downie. After the above deseription was made, I received from Mr. James four specimens, neither of them entirely mature, which he took in the Ohio River at Cincinnati. Two only

Fig. 134.
 have the ligatures round the periphery of the last whorl. Two heve four bands, one has two well-defined bands and two are without. One of the two without bands is of very dark brown, and the other very light brown. The aperture is nearly one-half the length of the shell. The obsolete bands within are dark brown, but the spot at the base of the columella is of a bright reddish color. The upper part of the whorls, which are slightly rounded, is of a yellowish color. Very different from the description of Melania ligata, described by Menke, Synopsis, 82.-Lea.

## 12. P. affine, Lea.

Trypanostoma afine, Lea. Proc. Acad. Nat. Sci., P. 4,1964. Jour. Acad. Nat. Sci., vi, 1, 145, t. 23. f. 57, 18is.

Deseription.- Shell chamelled, pyramidal, horn-color; spire very much raised; sutures regularly impressed; whorls about nine, channelled, flattened above; aperthre subrhomboidal, whitish or bamed within; outer lip acute, sigmoid; colmella thickened and very much twisted.

Ifthitat.-Smith's Shoals, Cumberlaml Jiver, East Temmesse.
Diameter, 60 ; length 1 .3.5 inches.
Olservations. - This species is allied to Thorntmii (nobis), and belongs to the group of which conalicututum, say, may be comsidered
the type. It differs from that species in having a longer fuse or basal channel, in which character it approaches the genus $I o$.
 It is closely allied to moniliferum (nobis), but differs in having a shorter spire; being channelled on the periphery and having no nodules. There is usually a well defincd channel above the periphery, the middle of the lower whorl being carinate. Below the carina there is usually a single stria. Two specimens of the fout before me have a broad single band on the upper whorls and several bands in the interior. The base of the columella is very much twisted backwards, and the edge of the outer lip is disposed to be thickened. The apertare is rather more than one-third the length of the shell. - Lea.

## 13. P. moriforme, Lea.

Trypanostoma moriforme, LEA, Proc. Acarl. Nat. sci., p. 172, 1892. Jour. Acad. Nat. Sci., v, pt. 3, p. $990,1.36$, f. 118 . Obs., ix. p. 112.

Deseription.- Shell sulcate, subcylindrical, solid, single banded, horn-color; spire obtusely conical ; sutures impressed; whorls about nine, impressed canaliculate; aperture rather small, rhombic, white within, with a single band; outer lip acute, very sinuous; columella thickened below and rely much twisted.

Mathitat.- Oostenaula River, near Iome, Georgia; Rev. G. White: Tennessee River; Dr. Spilman: Tusemmbia, Alabama; B. Pybas.

Diameter, 52 ; length, 1.08 inches.
Observations.-This is a well characterized species. I have nearly forty specimens from diflerent hebitats before me. It is neally allied to Melania (Trmanostoma) infrafresciate. Anthony, bat it differs in being more solid and beines subeylindrical as well as having a more contracted
 aperture. It has very much the same kind of fine line near the base. It is not quite so angular. The aperture is not quite one-third the length of the shell. It belongs to the group of which Melania (Trypanostomat canaliculatu, Say, may be considered the type.-Lea.

The figure is a copy of Mr. Lea's. The peculiar features of this species appear to be well preserved in several specimens before me. Partaking of the general features of comaliculatum, it is yet distinguished by its more cylindrical, elongated form.

## 14. P. Pybasii, Lea.

Tryp inosiom r Pybasii, Les, Proc. Acal. Nat. Sci., p. 172, I832. Jour. Acad. Nat sei.. V. jt. 3, p. 2s9, t. 3t, f. 115. OLs.. ix, p. 111 .

Deseription. - Shell obtusely carinate, obtusely conical, solit, cloublebanded, greenish-brown; spire obtuse; sutures much impressed; whorls about eight, slightly convex; aperture small, rhombic, white and banded within; onter lip acnte and very sinuous; colnmella thickened below and very much twisted.

Ilalitat.-Tuscumbia, Alabama; B. Pybas.
Diameter, $\cdot 46$; length, $1 \cdot 0$ Jinches.
Olservations.- Quite a number of specimens were sent by Mr. Pybas, which are all very nearly alike. Some are darker than others. The augle on the peripliery of the whorls is obtuse, and in many specimens obsolete. The

Fig. 137.
 lower whorl is usnally flattened, sometimes impressed, making quite a channel. It is near to T. moriforme herein described, but is not so turgid, is of a darker color and has usually two dark bands inside; moriforme usually has a thin band but sometimes none. The length of the aperture is not quite one-third the lewgth of the shell. I mame this after Mr. B. Pybas, to whom I am indebted for it and many fine species from this vicinity- Lea.

## 15. P. Showalterii, Lea.

Trypanostoma Shoralterii, Lea, Proc. Acat. Nat. Sci., p. 172, 1832. Jour. Acad, Nat. sci., v, pt. 3. p. 293, t. 36, f. 120. Obs., ix, p. 115.

Description. - Shell striate, sometimes smooth, much drawn out, subeylindrical, thick, horn-color or brown, sometimes banded below; spire much raised; sutures much impressed; whorls nine, sonewhat flattened; aperture small, rhomboidal, whitish or salmon-color within; outer lip sharp, somewhat sinuous; columella thickened below and very much twisted.

Operculum ovate, dark brown, with the polar point near to the base.

Jaintat. - Cahawba River, Alabama; Dr. L. R. Showalter: Tuscaloosa, Alabama; Dr. Budd: Oostenaula lifer, Georgia; Ley. G. White and Bishop Elliott.

Diameter, 46 ; leagth, $1 \cdot 98$ inches.

Obsercations.-This is a very remarkable species, having a high subeylindrical spire and a small aperture. Six from the Oostenaula are all more or less striate, two of them having a well defined revolv-

Fig. 158. ing band near the base on the inside, one has an obsolete
 band, and the remaining three are without a band. Three of these specimens are of a bright horn-color, the others are dark brown; and one has indistinct bands above the dark one. The thickened part of the columella in three specimens is of a light salmon. Three of the four from Cahawba River are slightly striate, the fourth smooth. These have no bands and are all white on the colmmella. The aperture is abont one-fourth the length of the shell. I have great pleasure in naming this after Dr. Showalter, who has done so much in the development of the Mollusea of his State.

This species is closely allied to Melania (Trypanostoma) Ordii (nobis), but it is more attenuate and more cylindrical.- Lea.

## C. Angulate, striate below the periphery.

## 16. P. Thorntonii, Lea.

Trypanostoma Thorntonii, Lea, Proc. Acad. Nat. Sci., p. 170, 1862. Jour. Acad. Nat. sci., v, pt. 3, p. 284, t. 36, f. 106. Obs., ix, p. 106.

Description.- Shell carinate, pyramidal, rather thick, horn-color, banded or not banded; spire regularly elevated; sutures somewhat impressed; whorls about ten, flattened; aperture rather small, rhombic, white within; outer lip acute, very sinuous; columella thickened below and very much twisted.

Operculum ovate, dark brown, with the polar point near to the base.

Halitat.-Tuscumbia, Alabama; L. B. Thornton, Esq. and Rev. G. White: Chattanooga, Tennessee; J. Clark.

Diameter, 62 ; length, $1 \cdot 37$ inches.
Observations.-This appears to be a common species about Tuscumbia and up the Tennessee River. I have about sixty specimens before me. They came with a large
 number mixed up with Mel. (Trypanostoma) undulata, Say, but were easily separated from that species. They are always smaller, and none have undulations. Like undulata they are usually banded; only eight are without bands entirely. Some specimens have a single
broad revolving band on all the whorls, some have several bands, and others again have a capillary line visible on the inside ouly. Four are dark purplish-green, the color being caused by the broad bands on the inside. It is nearly allied to T. moriforme hercin described, but is not cylindrical. The specimens are usually of a very regular pyramid with a short base. The carima of the periphery is usually strong, but not always so. In this it is near to Melania (Trypanostoma) filum (nobis), but it is more slender than that species. The aperture is about one-third the length of the shell. Most of the specimens are slightly channelled on the lower whorl. I name it after L. B. Thornton, Esq., to whom I am indebted for many fine specimens of this and other shells.- Lea.

This species is shorter in the canal, possesses wider hands and wants the tubercles of moniliferum which it otherwise much resembles.

## 17. P. trivittatum, Lea.

Trypanostoma trivittatum, Lea, Proc. Acad. Nat. Sci., p. 175, 18i2. Jomr. Acad. Nat. sci., v, pt.3, p. 282, t. 36, i. 102. Obs., ix, p. 104.
Deseription. - Shell smooth, subfusiform, rather thin, shining, olivalceous, three-banded; spire conical, pointed, carinate at the apex; sutures line-like; whorls, eight, flattencd, the last one being large; aperture rather large, rhombic, banded within; outer lip acute, sinuous; columella slightly thickened and incurved.

Opereulum ovate, dark brown, with the polar point near the base.

Habitat.-Tombigbee River, Mississippi; Wm. Spillman, M. D.


Diameter, $\cdot 39$; length, $\cdot 78$ of an inch.
Observations.-I have examined about twenty specimens of this species and find them differing very slightly. Every one has three bands, the lower two of which are more distinct on the outside than the upper one, while inside they are well defined and much alike. Three of the specimens are very dark, almost purple, but the bands are distinguishable inside. There is a white line immediately below the sutures. In some specimens there is a disposition to be somewhat angular on the periphery, below which there are transeree atria in some individuals. The aperture is about three-eighths the length of the shell.- Lea.

Very closely allied to $P$. Thorntonii, but a little more conves, with longer canal.

## 18. P. infrafasciatum, Astrony.

 Cherth List, No. 1t8. Brot, List, p. 30. Reeve, Monog. Melimia, -p. 301.

Descriptiom. - Shell couical, smooth, solid, of a pale brown color, form moderately slender and elevated; whorls 8-9, decollate, slightly coneare; sutures distinct; lines of growth eurved and very distinet; body-whorl decidedly concave, with a well marked ridge Fig. 141. revolving sear the summit of the aperture, so as to make
 a tolerably sharp angle near the middle of the body-whorl; two or three coarse strixe revolve parallel with it; below this is a dark brown band, continued around the base of the shell; aperture rhombic, ovate. livid and banded within; columella strongly incurved, with a callons deposit its whole Jength and well defined sinus at base.
Olserutions. - Compared with M. gralata, nobis, it is more elongate, more solid and has not the carina and regularly graded whorls so characteristic of that species : less conical than M. canaliculata, Say, and less broad. Like M. anmulifera, Con., in form, but has not the revolving coste of that species.- Authomy.

The figure above is from Mr. Anthony's type.

## 18a. P. fastigiatum, Axthony.

Molquia ficstigiata, ANThowr, Amm. N. Y. Lye.. vi, 1. 118, t. 3, f. 19, Mareh, 185 t. IBNNFY, 'heck List, No. 10s. Lieeve, Momog. Melania, sp. 302.

Sescription. - Shell conical, smooth, moderately thick; of a pale yellowish-green color, ornamented with two distinet, distant, reddishbrown bancls on each whorl, except those near the apex, Which are carimate; spire elevated, rising from the broad body-whorl with regularly decreasiag volume in a pyramidal form to the acute apex; whorls ten, not convex, with rather indistinct sutures in a furrowed chamel; lines of growth curved and strong, particularly on the penult and body-whorl, where they are almost folds; body-whorl dis-

Fig. 142.

short distance below, with a brod band immediately above the carine, and
another far within, near the base. Aperture small, subrhomboidal, whitish within, three bands visible in the interior ; columella nearly straight, a little thickened. outer lip very much curved, anger-like; sinus narrow, recurved.
Hubitat.-Tennessee.
Diameter, 38 of an inch ( 10 millim.) : length, $\cdot 80$ of an inch ( 20 millim.). Length of aperture, 32 of an inch ( 8 millim.) ; breadth of aperture, 16 of an inch ( 4 millim.).

Obsercations.-A fine symmetrical speeies, which is, perhaps, most nearly allied to M. vestita, Conr. ; from that shell it differs in being less ponderons, more acute in its outline, and in its flat whorls, the M. restita being angulated below the middle; it has also a dorlble band, while restitu has a single one. From M. cleratu, Say, it differs by its less slender outline, its want of "thread-like cariaz" on the whorls, and its lines of growth are more curved, more elevated and more distant; differs from M. spinclis, Lea, by not having carinated whorls, by its more delicate color, and it has not the superior part of the whorl darker than below, as described in M. simatis.- Anthony.

Figured from the type. This species is very close to Thoratonii, Lea, but its outline is narower. It may also be compared with infrafasciatum. but differs in having more acute.'y carinated whorls and a longer, more distinet fuse. The two narrow bands are present in all the specimens I have examined.

## 19. P. Postellii, Lea.

Trypranostoma Postellii, LeA, Proc. Acad. Nat. Sci., p. 171, 1-62. Jour. Acad. Nat. sci., v, pt. 3, p. 2sti, t. 36f, i. 110 . Obs., in, p. 10s.

Description.- Shell carinate, pyramidal, rather thick, horn-color; spire regulatly conical; whorls eight, flattened, the last rather small; aperture very small, rhomboidal, whitish within; outer lip acute, very sinuous; colmmella thickened below and very much twisted.

If Thitat.-Tennessee River; J. Postell: North . Ilabama; Prof. Tuoney.

Diameter, 35 ; length, 85 of an inch.
Obsorations.- I have from Mr. Postell eight specimens,
 and from Professor Tuomey, five. They vary wery little, hat most of them are imperfect at the apex or outer lip. This species rery elosely
resembles Thorntonii herein described, but is a much smaller species, with a smaller aperture and compressed whorls. All the specimens before me are more or less angnlate on the periphery. None have bands. The aperture is about two-ninths the length of the shell. I name this after Mr. Postell, to whom I am indebted for specimens of this and many other new species of Mollusca.- Lea.

This species is closely allied to infrofusciatum but may be distinguished by its whorls being more flattened, and by its narrower form.

## 20. P. incurvum, Lea.

Trypanostoma incurvum, LeA, Proc. Aead. Nat. Sci., p. 171, 1862. Jour, Acad. Nat. sci., v, pt. 3, p. 286, t. 3t; f. 109. Obs., ix, p. 108.

Description.- Shell carinate, conical, rather thin, horn-color; spire somewhat elevated; sutures regularly impressed; whorls eight, flattened, obscurely striate below; aperture rather small, rhombical, whitish within; outer lip acnte, extremely sinuous; colu- Fig. 144. mella very much twisted.

IIabitat.-Florence, Alabama; Rev. G. White.
Diameter, $\cdot 37$; length, $\cdot 89$ of an inch.
Obsercations.-Among the Melanile sent to me by Mr. White, I found three specimens of this species which, being near to Thomtonii, herein described, evidently was supposed
 to be the same species. It is, however, a smaller, thimer and more slender species, and the remarkable simuous edge of the outer lip at once marks the difference. The inward curve, starting at once in that direction from the suture, turns forward before it reaches the periphery of the whorl and again curves to the base, making a complete sigmoid curve. The aperture is about one-third the length of the shell.-Lea.

This species resembles the last hat is very distinct in the ineurved tip. It differs from infrufasciatum loy the same characters as Postellii.

## 21. P. Alabamense, Lea.

Trypanostoma Alabamense, Lea, Proc. Acad. Nat. Sci., p, 171, 1832. Jour. Acal. Nill.sei., v, pt. 3, p, 2se, t. 36, f. 113. Obs., ix, p. 110.

Deseritition. - Shell carinate, somewhat thick, subfusiform, dark horn-color; spire somewhat attenuate; sutures regularly impressed; whorls abont eight, flattened, striate below; aperture rather small, rhomboidal, whitish within; outer lip acute, sinnons; columella blackened below and very much twisted.

Habitat. - North Alabama; Prof. Tuomey: Florence, Alabama; Rev. G. White.

Diameter, $\cdot 46$; Iength, $1 \cdot 11$ inches.
Observations.-This species is allied to Florencense, herein described in outline, but is a much smaller species, less exserted in the spire, of a much lighter color and with fewer whorls. The three specimens before me differ but little in

Fig. 145.
 size or color, neither has a perfect apex, and therefore the character or the exact number of the upper whorls camot be ascertained. They all have a few indistinct revolving strix below the periphery of the last whorl. The aperture is about one-third the length of the shell.-Lea.

Very distinct from the preceding two species in the longer spire and canal. A variety with a light line below the sutures and yellowish-brown within occurs in Powell's River, Cumberland Gap, E. Temnessee.

## 2la. P. Florencense, Lea.

Trypanostoma Florencense. Lea, Proc. Aeat. Nat. Sci., p. 171, 1862. Jour. Acall. Nat.sci., v, pt. 3. p. 2si. t.3f, i. 112. Obs., ix, p. 109.

Descrimtion. - Shell subearinate, turreted, rather thick, dark brown or ycllowish horn-color; spire very much raised; sutures slightly impressed; whorls about eleren, slightly convex; aperture rather small, rhombic, within bluish-white; outer lip acute, sinuous; colnmella whitish and very much $t$ wisted.

Ilutitat.-Florence, Alabama; 1)r. Spillman: Tuscumbia; L. 13. Thornton, Esq.

Diancter, : 59 ; length $1 \cdot 65$ inches.
Gisercutions. - This is a large, rather slim species. Among eight
specimens, the longest is one inch and six-tenths. It is nearly allied to Melenia (Trmpanostoma) elongata (nobis), but is not carinate like that species, nor are the whorls so flat. The two specimens from Florence are larger, and very dark brown. Of the six from Tuscumbia, four are yellowish, and two are bauded and greenish. Two of the yellowish ones are disposed to satmon-color inside. There is a slight disposition above the periphery to flatuess or indentation. The aperture is more than the fourth of the length of the shell.-Lea.

I hare seen some specimens from Coosa River, Alabama, in which the whorls are more convex than Mr. Lea's figme. The species has a more extented distribution than the above localities would indicate, Mr. Lea having specimens from New Harmony, Indiana.

The preceding species (Alabamense) may prove to be the young of this shell.

## 22. P. olivaceum, Lea.

Trypanostoma olivactum, LeA, Proc. Acal Nat. Sci., p. 1ï, 1892. Jour. Acad Nat. Sci., v, pt. 3, p. 2.0,t. if, f. 117, Obs., ix, p. 112.

Description. - Shell carinate, subfusiform, rather thick, oliraceous; spire rather obtuse; sutures impressed; whorls about eight, flattened; aperture rather large, rhomboidal, whitish within; outer lip sharp, sinuous; columella thickencl below and very much twisted.

Oper ulum ovate, dark brown, with polar point near to the base.

Ifalitat-Tombigbee liver, Mississippi; W. Spillman, M. D.

Diameter, 50 ; length, $1 \cdot 06$ inches.
Fig. 147.

Observutions.-Dr. Spillman sent me quite a number of this species. In outline and size it is very near to Strephemasis olivaria (nobis), but it differs in the base of the columella, which separates it from the genus Strephobasis, and it is more flattened on the whorls, and is not banded; except in rare cases it has an obscure small band near the base. The wive-green hue of the epidermis is very constant. The carina generally leaves a thread like line along the suture. The aperture is about one-thitd the length of the shell. - Lea.

This shell is very nearly allied to $P$. ponderosum, Anthony ( 1 '. Aux, Lea). The figure is from Mr. Lea's plate but differs in the form of the aperture, in color and in size.

## 22a. P. canalitium, Le.

Tryp mostome canalitium, Lea. Proc. Acat. Nat. S:i., p. 175, 1862. Jour. Acat. Nat. sci., v, pt. 3, p.292, t. 35, f, 121. Obs., ix, p. 114.

Descriation.-Shell camaliculate, conical, rather thick, horn-color, obseurely banded; spire regularly conical, somewhat raised, doublebanded towards the point; sutures impressed; whorls abont Fir. 14. seven, flattened, the last canaliculate ; aperture small, rhomboidal, white or salmon, and banded within; outer lip sharp and sigmoid; columella twisted, recurved at the base.

IIchitat.-Yeilowleaf Creek, Alabama; E. I. Showalter. M. D.

Diameter, 43 ; length, 99 of an inch.


Oyservations. - Three specimens are before me all of the same size, and having the appearance of half-grown Melenia (Trypanostoma) canaliculata, Say, but they are mature and evidently distinct. The channel above the middle of the whorl is smaller, but well characterized. In the form of the aperture they are very much the same, being auger-shaped like Cerithium. It is very nearly allied to Melania (Trypanostona) infrafascinte, Anth., from Tennessee, but may lee distinguished by its chamel above the middle of the whorls, and in having three bands visible in the interior, while the iafrafaseiuid has but one, as described by Mr. Anthony, and none on the superior whorls, as all our three have. The aperture is about three-tenths the length of the shell. - Lea.

This figure is a copy of Mr. Lea's. In specimens of this, shell, from Columbus, Miss., the camal is much better developed than in the above figure.

## 23. P. Clarkii, Les.

 Sci., v, ft. 3, 1. 2sj, t. 3; i. lus. Olyo. is, p. 10t.

Drscription.- Shell obtusely carinate, conical, rather thick, dark olive; spire raised; sutures very much impressed; whorls about
eight, flattened; aperture rather small, rhomboidal, within whitish; onter lip acute, sinnous; columella white and twisted.

Operculum ovate, dark brown, with the polar Fig. 149. Fig. 150. point near the basal margin.

IIalitat. - French-broad and Tellico Crecks, Tennessee; J. Clark and Prof. Christy : Florence, Alabama; Rev. G. White: Noxubec River, Mississippi; Dr. Spillman: Clinch River, Tennessee; Dr. Warder: and Coosa, Cahawba and Alabama Rivers, Alabama; Dr. Showalter.

Diameter, 46 ; length, $1 \cdot 13$ inches.
Olsercations.-This species has the color of Spillmanii, herein described, but it is a smaller and thicker species, and has a distinct carina. It is also less attenuate. The specimen from Clinch River is pale horn-color. Those from Tellico Creek are mearly all furnished with 2-4 bands. Two or three from Freneh-broad are of a deep purple. The aperture is about one-third the length of the shell.

I have great pleasure in naming this after my deceased friend, Joseph Clark, to whom I am indebted for many species brouglit by Prof. Christy.-Lea.

I doubt whether this species is really distinct from $P$. canalitium. It appears, however, to be rather a broader shell proportionally, with a better developed carina and recurved canal. Both are common species.

## 24. P. Anthonyi, Lea.

Trypanostoma Anthonyi, Lea, Proc. Acal. Nat. Sci., 1. 172, 185;. Jour. Acad. Nat. Sci., r, pt. 3, p.293, t. 36, f. 123. Obs., ix, p. 115.
Description.-Shell rugosely striate, pyramidal, thick, yellowish, olive; spire raised; subrugosely impressed; whorls Fig. 151. about nine, llattened; aperture rather large, rhomboidal, white within; outer lip acute, simous; columella thickened below and very tortuous.

Operculum subovate, dark brown, with the polar point near to the base on the left.

Habitat.-Tennessee; J. G. Anthony: Warrior River and Yellow Leaf Creek, Alabana; Dr. Showalter: Fox River, Indiana; J. Sampson.
Diameter, 63 ; length, $1 \cdot 43$ inches.


Oiservations. - A number of specimens of this tine large species are
before me from varions habitats. It is allied to Melania (Trypanos. toma) canaliculata, Say, but it may easily be distinguished from it by the absence of a regular canal, and being a less ponderous shell. The color, too, is more of a yellow-green; usually there are three or four rather coarse strise about the middle of the whorl, which form irregular canals. The canal at the base is wide and much recurved. Scme specimens are almost entirely smooth, and some are $1_{4}^{3}$ inches long. The aperture is about one-third the length of the shell. I name this after Mr. J. G. Anthony, to whom I an indebted for several fine specimens, and many
 other species from Tennessec.-Lea.

The first figure is from a Temessee specimen, and is a copy of that given by Mr. Lea. The shells quoted from "Fox River, Indiana, J. Sampson," are more closely allied to Florencense, and are probably identical with that species.

This shell appears to be distinct from its congeners, but approximates closely to Florencense on one side and Troostii on the other side. It is a common species.

## 25. P. prasinatum, Conrad.

Melania prasinata, Conrad, Am. Jour. Sci., 1st ser., xxv, p. 342, t. 1, f. 14, Jantary, 1834. Jay, Cat., 4th edit., 1. 274. Binney, Check List, No. 216. Brot, List, p. 33. Catlow, Conch. Nomenc., p. 188. Dekay, Moll. N. Y., y. 98. Reeve, Monog. Melania, sp. 403.

Fig. 153. Fig. 154. Description. - Shell subulate, slightly turreted, whorls seven or eight, flattened, aper-
 ture elliptical, a little oblique; about one-third of the length of the shell; body-whorl sub-. angulated at base; epidermis greeu-olive.

I'ar. A. With broad revolving coste, those on the body-whorl crenulated. Inhalits Alabama River, adhering to limestone rocks. Cabinet of the Academy of Natural Sciences
of Philadelphia.-Conrud.

[^27]25a. P. incrassum, Antnony.<br>Melania incrassata, Anthoxy, Ann. Lyc. N.Y.. vi, p. 99, t. 2, f. 17, March, 1854. Minvey, Check List, No. 144. Brot, List, p. 34.<br>Trypenostoma Martmanii, Lea, Proc. Acar. Nat. Sci., p. 173, 1892. Jour. Acad. Nat. s.i., v, pt. 3, p. 270, t. 3f, f. 80. Obs., ix, p. 92.<br>Trypanostoma bivittatum, Lea, proc. Acad. Nat. Sci., p, 175, 18i2. Jour, Acad Nat. sci., v, pt. 3, p. 279, t. 36, f. 97. Obs., ix, p. 191.

Descrition.-Shell conical, smooth, thick; spire clevated; whorls 8-9, very convex, somewhat biangulated; sutures decply impressed; body-whorl striated, with a constriction about the middle, which also extends to the penultimate whorl; aperture ovate, within reddish; columella not indented, reflected, sinus deep.

Itubitat $\qquad$ ?
My Cabinet.
Diameter, 45 of an inch ( 12 millim.) ; length, 1.12 inches ( 20 mil lim.). Length of aperture, $\cdot 37$ inch ( 9 millim.) ; breadth of aperture, - 18 inch ( $4 \frac{1}{2}$ millim.).

Obsercations.- Only one specimen has come under my notice, which, however, is so unlike any other that I canot hesitate to consider it new.-Anthony.
Fig. 155. It is a thick, ponderous species, with narrow
 convex or biangnlated whorls, faintly banded on the angulations.

Trypanostoma IIartmanii. - Shell smooth, sometimes obscurely chamelled, solid, greenish, or reddish-brown, regularly conical, banded or withont bands; spire pyramidal; sutures regularly impressed; whorls about nine, slightly convex; aperture small, rhombic, white or salmon-color within; outer lip acute, simuons; columella thickened below and very much twisted.

Lubitat-Cahawba and Coosa Rivers; Dr. Showalter: Warrior River, Alabama; Dr. Budd: Knoxville; J. Clark: Teunessee River, Alabama; Dr. Spillman.

Diameter, 50 ; length, 1.25 inches.
Ouservations.-Two or three specimens of this fine species have been in my collection for a long time, and were given to me under the name of Melenia pyrenella, Con., but Mr. Conrad's shell is not so solid, has flatter whorls and is carinate. Some of the specimens of Havtmanii are furnished with two broad bands, which are usually well marked
inside, others are without bands, and these are usually salmon-colored within. Three of the specimens out of some thirty before me are of a rich dark brown, which arises from the interior nacre being purplish. The aperture is more than one-third the length of the shell. I have great pleasure in naming this after my friend W. D. Hartman, M.D., who has furnished me with a number of fine spec-imens.*-Lea.
P. bicittatum.- Shell smooth, conical, rather thick, yellow, donblebanded; spire obtuscly conical; sutures much impressed; whorls seven, rather convex, the last one large; aperture rather large, somewhat rhomboidal, white and double-banded within, outer lip acute, somewhat sinuous; columella thickened below and very much twisted.

Halitat.-Tennessee; Prof. Troost.
Diameter, $\cdot 34$; length, $\cdot 68$ of an inch.
Obserations.-This is a small robust species. Fire specimen: canc many years since from Prof. Troost, mixed with many young specimens of M. canaliculata, Say, to which it has some resemblance, but it may easily be distinguished by its shorter spire, and larger bodywhorl. All the specimens have two regular deep brown bands. Ths aperture is about two-fifths the length of the shell. Two or three of these specimens were mixed with some young shells from Cincimati, I think by accident, but still it is possible that they may have come from Cinciunati. - Lea.

Figured from Mr. Lea's plate. There can be no doubt that this is the young of Mr. Lea's IIartmanii.

## 25b. P. Jayi, Le.

Trypanostoma Jayi, Le., Proc. Acad. Nat. Sci., p. 173, 1862. Jour. Acad. Nat.


Description. - Shell smooth, pupeform, thick, shining, reldishbrown; spire obtusely conical; sutures very much impressed; whorls eight, rather swollen, the last rather large; aperture small, rhom-

[^28]boidal, rather narrow, pale brown within; onter lip acute, sinuous; columella thickened below and twisted.

Fig. 157.
Ilabitat.-Alabama? J. C. Jay, M.D.
Diameter, $\cdot 46$; length, $1 \cdot 16$ inches.
Obserrations.- A single specimen was given to me many years since by Dr. Jay under the name of Melania prasinata, Con., but it is a very different shell from the type of that species in the collection of the Acalemy of Natural Sciences, that being of a greenish color, having a few nodes round the periphery, which is angulated, neither of which characters belongs to Jetyi. Indeed, our shell is much nearer to clausa (nobis) in outline, but it is not so pupaform, and it has a more twisted columella, the spire being more conical.

It is to be regretted that a single specimen only should be under observation, as others may be different in color. The interior as well as the columella is of a dull salmon, and the darkness is occasioned by obscure bands which do not extend quite to the edge, which is slightly thickened. The aperture is not quite one-third the length of the shell. I name this species after Dr. Jay, to whom I owe the possession of it, and who has done so much to advance a knowledge of our conchology.-Lea.

## 26. P. tortum, Le.s.

T:ypanostoma tortum, Lea, Proc. Acad. Nat. Sci., p. 174, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p. 275, t. 36, f. 89. Obs., ix, p. 97.

Descrition.-Shell smooth, conical, horn-color, rather thick; spire rather obtusely conical; sutures very much impressed; whorls seven, flattened; aperture rather large, subrhomboidal, white or brownish within; outer lip acute, scarcely sinnous; columella very much incurved, slightly thickened above, more thickened below and very much twisted.

Halitat.-Little Uchee, below Columbus, Georgia; G. Hallenbeck.

Diameter, $\cdot 44$; length, $\cdot 96$ of an inch.
Oisercations.-Several specimens of this species are

Fig. 158.

before me. In oze of the specimens there are three or four obscure strise about the periphery. It is probable that others may be found with this character more developed. On the upper whorls there is a raised line revolving immediately above the sutare, which causes the
suture to be more impressed. The columella is more than usually twisted, whence the name of the species. Two of the specimens are of a dull brown within, but have a whitish margin. The aperture is rather more than the third of the length of the shell.- Lea.

## 27. P. dignum, Lea.

Trypmostoma digmem, Lea, Proc. Acal. Nat. S•i, p. 273, 1862. Juur. Acad. Nat. Sci., v, pt. 3, p. 350, t. 39, f. 219. Ob=, ix, p, 1た。

Description. - Shell slightly noduled, subfusiform, somewhat thick, honey-yellow, single-banded spire raised, regularly conical; sutures impressed; whorls about eight, flattened, the last rather large; aperture ovately thombic, salmon or white within, single-banded within; outer lip acute, sinuous; columella bent in, twisted, obtusely angular at the base.

Habitat.-Y'ellowleaf Creek, Shelby County, Alabama; E. R. Showalter, M. D.

Diameter, 52 ; length, 1.06 inches.
Olsertetions. - I have two specimens of this beautiful

Fig. 159.
 species before me. The smaller has a well-detined row of small tubercles on the middle of the whorls. The larger has an ill-defined, obscure row, which is partly made up by a raised line. Below this is a well-marked capillary, brown band, which is distinct outside and in. The clear, bright, smooth epidermis is of a honey-yellow, inclining to brown. In outline it is near to Melania (Gomiobasis) Vanuxemiana (nobis), but it cannot be confounded with that species. The aperture is more than one-third the length of the shell- Lea.

## 1). Carinate, striate Pleurocera.

## 28. P. unciale, Hambman.

Mdania uncialis, IIald., Monog. Limniades, No. 4. p. 3 of Cover, Oct. 5. 1sh. Jir, Cat., 4 th celit., p.275. Binney, Check List, No.279. Brot, List, p. 37. Revele, Monor. Mel., Ep. 435.
Melania oblita, Lef, Jhílos. Trans., x, p. 298, t. 30, f. 6. Obs., p, p. 54, Braney, Cheek List, No. 182. Brot, List, p. 3t.
Melania bicostata, Asthoxi, Proc. Arati. Nat. Sci., p. 5f, February, wifo. Dinsey,

 Check Lat, No. 229. REEVE, Monng Melamia, 51. 270.
Melania sugillata, Reeve, Monog. Mel., sp. 319, September, 18:0. Iniot. List, p. 31.

Descrition. - Shell pale olivaccons, turreted, with eight or ten slightly convex whorls, the earlier ones of which are strongly cari. nated; lines of growth curved; aperture ovate, with a sinus anteriorly. One-inch long.
It hitat.-Beaver Creck, N. E. Tennessee.
Otseretions.-Bears a general resemblance to M. Virginica. As far as I can judge from the description, it must be Fig. 160. Fig. 161. somewhat like M. JVarderiana, Lea.- Haldeman.


The figure is from Prof. Haldeman's type specimen. It is a common species, and inhabits also West Virginia.

The following appear to me to he synonymes:
M. oblitt.-Shell very much carinated, turreted, screw-shaped, rather thin, horn-colored; spire drawn out; sutures linear; whorls twelve, acntely carinate; aperture small, elliptical, within whitish; columella white aud twisted.
Inditat.-Tennessee?
Diameter, 30 ; length, $\cdot 96$ of an inch.
Obsercations. - I have about a dozen of this species, which is very distinct from any with which I am acquainted. The locality I am uncertain about, the label being by some accilent lost. I beliere it comes from Temessee, but am not certain. Its very marked character of a screw, or rather of a gimbet, strikes one at once. In most species there is a thread-like line above the carina and several below. The carina is not usually persisteut on the body-whorl. It is nearest in form and size to $M$. percarinata, Con., but may be easily distingrished by the absence of gramules between the carine, the leng tho
 the spire, having three or four more whorls, and in being less shiny. Fic. $11 ; 3$.

The aperture is not quite one-thirl the length of the shell.-
 Lca.

Helania bicastute- Shell conical, light horn-color, rather thick; spire elerated, acute; whorls 11-12, strongly carinate near the apex and decidedly so on each succeeding whorl, not excepting even the body-whorl in most cases, though sometimes obsolete there; carina often in pairs, near to and parallel with each other; sutures deeply impressed, often with a decided furrow at that point, caused by the carinæ. Aperture
broadly elliptical, or subrhombic; within dirty-white or obscurely banded; columella deeply rounded, with a well marked sinus at base.

Habitut.-Temnessee, near Athens.
Olservations.-Appears to be a very abundant and rather variable species. Several hundred individuals have come under my notice. It cannot well be confounded with any other species, though of a form by no means uneommon. The sharp double carine will at once generally determine it. Occurs abundantly near Athens, in small streams. -Anthony.

The figure illustrates one of Mr. Anthony's type specimens. The following is the young of bicostatum.
M. rigita.- Shell conic, elevate, carinate, rather thin; whorls 8-9, carinate and banded; sutures distinctly marked; aperture small, elliptical, whitish within; columella intentel; sinus small Fige. 164. 16J. but very distinct.

Habitat.-Tennessee.
Obsercations. - This is one of those sharply keeled Melanise of which M. bella, Cour., M. carino-costata and M. oblita, Lea, may be considered good examples. The
 whorls of the spire have each two carine with generally a dark band between them thongh this is sometimes wanting; the body-whorl has four or five of these carine and generally two bands, one of which revolves within the aperture. To the touch this species has a peculiarly rough feel.-Anthony.

Figure 165 is from Mr. Anthony's type.
Fig. 169. M. sugillatu. - Shell acmminately turreted, livid gray, whorls ten to eleven, the first few eneireled with
 a very sharp keel, the rest smooth; aperture rotundately orate, columella twisted, simuately reflected at the base.

Halitat. - Alabama.
OLsercations.- Of a smooth, livid, brnised aspect, encircled towards the apec with a particnlarly prominent fine keel, which soon disappears. - Recee.

The above figure is copied from Reeve. Gemerally, hut little depentence can be phaced in the comeretness of the localities given for American species of Strepomatide in
the Cumingian collection - and in the present instance, the loeality may be questioned, as the species is rather of the Tennessec type.

29. P. subulare, Lea.

Melania subularis, Les, Philos. Trans., is, p. 100, t. 15, f. 30. Obs., i, p. 110, t. 15

Cat. Shell- U. S., 1. 2\%. JAY, Cat., 4th edit., p. 275. BrNaEr, Check List,
No. 25\%. Blzot. List, p. 3\%. Reeve. Monog. Melania, sp. 428. Whiteaves,
Canad. Naturalist, viii, p 102, April. 1853.
Ccriphusia subularis, Lea, Adams, Genera, i, p. 287.
Description.-Shell elevated and acutely turreted, horn-color; apex acute; whorls about twelve, flat, carinate on the middle of the bodywhorl; base angulated; aperture white and one-fourth the
 length of the shell.
Iulitat.-Niagara River.
Diameter, $\cdot 4$; length, $1 \cdot 3$ inches.
Olservations.-I took this species at the Falls of Niagara, and being mable to refer it to any described species, have given it a place here. It resembles the Firginica (Say), but differs greatly in elevation, the Virginica having about seven whorls ouly. The carina causes the whorls to be flatter in the sulularis. In some specimens the columella is purple.-Lea.

This is one of our most beantiful species ; the clear, polished surface is quite translucent, banded below the sutures by yellow and light blue. It appears to be a common species in the great lakes and their tributaries.

Fig. 167 is a copy of Mr. Lea's.
The species is reported from St. Lawrence River, by Mr. Whiteaves.

## 29 a. P. intensum, Anthony.

Melania intensa, Anthony, Reeve, Monog. sp. 371. Brot, List, p. 30.
Description.-Acuminatel, purple-black, whorls ten, flatly convex, encircled with a keel above the sutures, last whorl slightly angled and ridged at the base; aperture rather small, purple-black.

Anthony. MSS. in Mus. Cuming.
Malitat.-United States.
A very characteristic purple-black shell, encircled by a keel so near to the suture as to give them an appearance of being more than usually excavated. - Reeve.

I bave seen specimens of this shell, but without locality attached to the label. It much resembles subulare, Lea, and may be a variety of that species, but I have seen no specimens of the latter species which at all resemble this in color.

The specimens before me and also Mr. Reeve's specimen, as exhibited ly his figure, are ornamented by a narrow yellowish band below the
 sutures.

## 30. P. subulæforme, Lea.

Trypanostoma subutceforme, Led, Proc. Acad. Nat. Sci., p. 174, 1862. Jour. Acad. Nat. sci., v, pt.3, p. 289, t. 36, f. 116. Obs., ix, p. 111.

Description.-Shell carinate, subulate, rather thin, horn-color; spire attenuately conical; sutures very much impressed; whorls ten, flattened below and carinate above; aperture small, subrhomboidal, whitish within; outer lip acute, sinuous; columella slightly thickened and twisted.

Operculum ovate, dark brown, with the polar point near the base slightly on the left.

Habitat.-Knoxville, Temnessee; Prof. Troost and W. Fig. 168. Spillman, M.1).

Diameter, 39 ; length, 1.07 inches.
Observations. - This species is nearly allied to Melania (Trypanostom(t) bicostatu, Anth., and in outline and size very close to Melenia (Trypenostoma) Ocoeénsis (nobis). From licostata, it may be distinguished by the difference in the aperture, in being more subulate and in having the carina less marked. The chamel of bicostate is more retrorse and more angular at the point. The aperture is about one-fourth the length of the shell. Two of the three specimens before me are without any bands, the third has a well-defined brown band within the aperture. It is nearly the same in outline as cttenutum herein deseribed, but differs in the form of the aperture and in being carinate.

I doubt whether this is more than the adult form of $P$. ITenryanиm, Lea.

## 31. P. Henryanum, Lea.

Trypanostoma Henryanum, Le. . Proc. Acad. Nat. Sci., p. 272, 1862. Jour. Acad. Nat, sci., v, pt. 3, p. 3 31. 1. 39, f. 22: Obs., ix, p. 173.

Itescriptiom.-Shell carinate, attenuate, sharp-pointed, thin, semitransparent, pale horn-color, without bands; spire regularly Fig. 149. attenuately conieal; satures regularly impressed; whorls ten, flattened, the last one regnlarly carinate and striate in the midalle ; aperture, small, subrhomboidal, whitish within; outer lip very sharp and sinuons; columella bent in and very much twisted.

Hubitat.-Tennessee? Smithsoniau Institution.
Diameter, -29 ; length, 80 incli.
Obserutions.-Among the Melanide sent to me by Prof. Henry, Secretary of the Smithsonian Institution, were a few of this species, which I at first regarled as a variety of Melania (Tryponostoma) umbialis, Halk., but it is certainly a distinct species. In the spire it is very much the same, but the color is paler, and in the form of the aperture it is quite different, -unciulis having a retrorse channel at the base while our species curves towards the front and has a more delicate columella, and is altogether more fragile. All the specimens before me have six revolving strixe on the lower whorl, below the periphery. The aperture is not quite one-third the length of the shell.

I have sincere pleasme in dedieating this species to my friend Prof. Joseph Ifenry, Secretary of the Smithsonian Institution, who liberally has placed the fresh-water mollusea of that admirable Institntion under my examination.- Led.

## 32. P. Lewisii, Lea.

Trypanostomer Lewisii, Les, Proc. Arad. Nat. sei., p. 172, 1862. Jour. Acad. Nat. sei., v, pt. 3, p. 242, t. 36, i. 120. Olos., ix, p. 114.
Description. - Shell sulcate, somewhat thin, high, conical, dark brown or horn-color, banded; spire very much drawn out; sutures slightly impressed, whorls about eleven, flattened; aperture small, subrhomboidal, banded within; outer lip acute, slightly sinuous; columella slightly thickened below and very much twisted.

IHabitat.-Peoria, Illinois; J. Lewis, M. D.
Diameter, $\cdot 47$; length, $1 \cdot 12$ inches.

Obsercations.-I have three specimens before me, all of which differ slightly. Two are dark brown and they are purple within. The third is light horn-color, with light brown bands covering the greater part of the whorls. The upper whorls of all three are carinate. It is allied to Melanio (Timponostoma) amulifere, Con., but it is a smaller shell, more attenuate, and the aperture is more rounded at the basc. The aperture is about one-fourth the length of the shell. I have great pleasure in ealling this after my friend Dr. Lewis, of Mohawk, New York, who has aided me greatly by sending me very many new shells from our fresh waters.-Lea.

Fig. 170.


This species may be only a striate form of elevatum, Say.

## 33. P. annuliferum, Conrad.

Melania anmulifera, Coshidr, New Fresh Water shells, p. 51, t. 8, f. 2, 1834. Jty, Cat., thedit., p. 2Ј. BrNsix, Check List, No. 17. DeKay, Moll. N. Y., p. 94. Wifenthey, Cat. Shells U. S. p. 2t. BRot. List, ]. 30. Cathow, Conch. Nomeme., f. 1s. Reeve, Munog. Melania, sp. 30s. Méllet, synops. 44.
Melanio cmmulate, Commat. Jiv, Cat., 2nd edit., p. 455.
Meltuit Ordiunt, lest, Philos. Proc.. ii, p: 242. Dee., 18t2. Philos. Trans, ix, p. 26. Obs., iv, p. 2i. Wheathey, Cat. Shells U. S., p. 26. Dinnex, Check List, No. 191. TROT. List, 1'. 30.
Ceriphasia fomulificra, Conr.. गbins, Genera, i, p. 297.
Criphasiat Ordianer, Les, ibill, , 1. 297.
Description.- Shell cierated, snbconical, with flattened whorls and elerated, distant ribs, alternately smaller; about five on the bodyFig. 171. Fig. 172. Fig. 173. Fig. 174. whorl and three on
 the adjoining one; suture obsolete; color generally blackish exteriorly and dark purple withm.

Olservations. - Inhabits with the preceding species, from which it differs in being less rentricose. and having the ribs plain; the aperture is shorter than in the preceding The three specimens figured are from Alabanat it will be noticed that in one of them, the central strite ate tuberculate, thas forming a comection with Foremamii, Lcal. - Comrent.

The following is reaturded as a syonyme:-

Mel. Ordiana. - Shell striate, pyramidal, dark brown; spire drawn out; sutures deeply impressed; whorls flattened; aperture rhombie; small, whitish.

Ilabitat-Alabama.
Diameter, 52 ; length, 1.25 inches.
Ousercations.-A single specimen only of this species is before me,
Fig. 175. and that unfortmately is decollate, in having lost, probably, four or five whorls: the four lower whorls are perfect. The outer lip is much curved,
 giving the aperture an anger-like appearance and causiug the chamel to be much impressed. On the body-whorl there are four rather distant elevated striæ, three of which are large; the whorls above exhibit two. The aperture is about onefourth the length of the shell. This species resembles M. canaliculata (Say), and M. annulifera (Cour.). It has not the chamel of the former, and differs from the latter in having deeply impressed sutures, in the form of the aperture, in the outer lip and in the strix. I dedicate it to my old friend, Geo. Ord, Esq. - Lea.

The description of Mel. Ordiuna quoted above answers exactly to a varicty of $P$. ammuliferum, which varies much in outline and in the development of the eanal. In the Smithsonian Collection are preserved fine specimens of a variety of this species in which the shell is much broader than usual, with the periphery sharply angulated.

## 34. P. Brumbyi, Lea.

Melania Erumbyi, Lea, Philos. Trans., x, p. 298, t. 30, f. 5. Obs., v, p,54. Binner, Check List, No. 40. Brot, List, p. 30. Reeve, Monog. Melania, sp. 277.

Description.-Shell striate, pyramidal, rather thick, reddish-brown; spire very much elevated, earinate at the apex; sutures but slightly impressed; whorls flattened; aperture rather large, rhomboidal, within rubiginose; columella twisted.

Helitat.-Coosa River, Ala.; Huntsville, Ala.
Diameter, : 33 ; length, 1.72 inches.
Oliserctions.-This is a very remarkable species, and among the largest of our Melanire. In form and size it is allied to annulifera,

Conr., but may easily be distingnished by its more mumerous strix, its reddish color and the torm of its aperture, which is more open. In the Brumbyi there is an angle in the middle of the whorl, which gives the aperture a. rhomboidal form. The colmmella is rufous and the chanel whitish. The apex of each of them being broken, the number of whorls cannot be correetly ascertained. I should suppose there were at least ten. Some of the specimens here are beantifully gramulate between the strix. The aperture is not quite one-fourth the length of the shell. Along the suture, on the upper part of the whorl, there is a line of a lighter color than the other part. I dedicate this species to Prof. I. T.

Fig. 176.
 Brumby, who has done so much in bringing to light the interesting shells of Alabama. - Lea.

## 35. P. Currierianum, Les.

Trypanostoma Currieriamum, Les, Proc. Aead. Nat. Sci., 1. 155, May, 1863. Jour. Acad. Nat. Sci., vi, p. 147, t. 23, 1. 61, 1867.

Description.-Carinate, very attenuate, with dark brown bands; Fig. 1ai. spire very much drawn out; sutures linear, scarcely impressed; whorls about ten, flattened; aperture small, rhomboidal, banded within; outer lip acute, very sinuons: columella whitish and very much twisted.

Operculum ovate, reddish-brown, rather thick, with the polar point near the base towards the left margin.

Halitat.-Florence, Alabama.
Diameter, 31 ; length, $1 \cdot 26$ ? inches.
Obsercations.-I have soren specimens before me for examination. none of which are perfect at the apex, and therefore the number of whorls is somewhat uncertain. It is a well-characterized shell, all the specimens being without any variation except in age. There are five dark brown bands, the upper and lower being the broadest. The lower two of the three in the middle are on two revolving strix. The whorls above the body-whorls exhibit two of the five bands all the way to the apex. In old individuals the outer hip is much expanded and slightly thickened inside of the edge. It is allied to M.lemin Trypanostoma clongat (nobis), but may easily be distinguished by being more attenuate, smalher, thimer and in having flve bands.

The aperture is about one-fifth the length of the shell. I name this after Mr. A. O. Currier, to whom I am indebted for it. - Lea.
E. Plicate Species.

## 36. P. Sycamorénse, Lea.

Trypanostoma Sycamorénse, 1’roc. Acad. Nat. Sci., p. 175, 1862. Jour. Acad. Nat. sci., v, pt. 3, p. 283, t. 37, t. 104. Obs., ix, p. 105.

Description. - Shell plicate, conical, yellowish horn-color, rather thick; spire attenuate, pointed; sutures impressed; whorls eleven, somewhat couvex, earinate above, plicate in the midlle; aperFig. 178. ture rather small, rhomboidal, whitish within; outer lip acute,
 sinuons; columella incurved, thickened below and twisted.

Ifubitat.-Sycamore, Claiborne County, East Teunesset; $\boldsymbol{J}$. Lewis, M. D.

Diameter, 36 ; length, 92 inch.
Olservations.-A single specimen only is before me. It is a rather small, very symmetrical species. The seven upper whorls are carinate, the three midule ones are furnished with mumerous rather obseure folds, the lower whorl is smooth. In outline it resembles labiatum, herein deseribed, but cannot be confounded with that species which is not plicate nor yellowish, and the form of the lower part of the aperture is very different. The aperture is little more than the fourth of the length of the shell. - Lea.

The figure is copied from Mr. Lea's plate.
37. P. plicatum, Tryon.

Pleurocera plicatum, Taros, Proc. Acarl. Nat. Sci., Oct., 1833.
Description.-Shell orate-conical, spire attenuate, the upper whorls closely plicate, the lower ones smooth or obsoletely concentrically striate. Whorls but slightly convex, sutures well impressed. Color light green, with usually a lighter band below the sutures and ornamented with narrow or broad brown bands. Aperture canaliculately produced. The outer lip and columella twisted.

Fig. 179.


Di:meter, 35 ; length, $\cdot 7$ iuch.
ILabitat:-Nashville, Tenn.

Observations.-I owe to Dr. Gould the opportunity of describing this beautiful little species. It differs from $I$. arossa, Anth. (young of alceare) in being more slender, (lifferent in color and in having bands ; the aperture is not nearly so large proportionally and the plice are finer.

- Tryon.


## F. Smooth, Angulate Pleurocerce.

## 38. P. elevatum, S.r.

Melania elevata, SAx, Jour. Acad. Nat. Sci., ii, p. 176, Jan., 1821. B1NNEy, Reprint. נ. 70. BINNEX, Check List, No. 97. JAr, Cat., 4th edit., p. 273. LaIMAM, Cat. Moll. Wisconsin, l' 3us. Imkiy, Moll. N. Y., 1). 96. Wheatiey, Cat. Shells U. S., p. 25. Cathow, Conch. Nomenc., p. I8G. Brot, List, p. 30, Reeve, Monog. Melania, sp. $44^{2}$.
Ceriphasiu cieratu, si,y, CnENU, Mamuél, i, f. 1061.
Melamia elongata, Le., I'hilos. Trans., iv. p. 121, t. 15, f. 29. Obs., i, p. 130. Troost, Ciat. BiNNEY, CheckList, No. 09. Whentley; Cat. Shells U. S., p. $25 . \quad$ Brot, List, 1. 30.
Ceriphasia elongata, Lea, Cnest, Mannél, i, f. 1959.
Llimiu cleratu, Lea, Abins, Cicnera, i, p. sco.
Melaniat tracta, ANTHONy, Bost. Proc., iii, 361, 1850. Reeve, Monog. 429, 1861.
Description.-Shell gradually atteunating to the apex, slightly and irregularly wrinkled, olivaceous; suture not deeply impressed; rolutious wine or ten, with several more or less elevated revolving lines, of which one being more conspicuons gives the shell a carinated appearance; aperture oblique, equalling the length of the second, third and fourth volutions conjunctly.

Length, one inch; breadth, two-fifths.
ILetitat.-Ohio River.
Olserations.-Distinct from our other species, by the elevated revolving lines. - Say.


It may be doubted whether elevatum and Lewisii will not eventually prove to be the same species; I am much inclined to donbt their speeific distinction.

The present shell inhabits the waters of Ohio, Indiana and Illinois, the Ohio River, Kentneky and West and Mi.die Tennessee.

Mr. Say and other conchologists have considered Mr. Len's clongatum to be a synonyme of elecatum, in which opinion I coneur. The following is the description and copy of the figure of

Melania elongata.-Shell elevated and acutely turreted, dark horncolor with pmople bands; apex acute; whorls about ten and slightly

Fig. 182.
 depressed; base angulated, aperture bluish-white and about one-fourth the length of the shell.

Inubitat.-West Temessee ; John Lea.
Diameter, $\cdot 5$; length, 1 •5 inches.
Olservations.-This fine Mulanid seems most to resemble the subularis (nobis). It difiers from it in being wider, in being darker colored and i: having a less number of whorls. The bands in some specimens are scarcely visible.-Lea.

Reere figures a shell under the name of elongata (Monog. sp. 305) which certainly does not represent this species - it may represent a very fine specimen of $T$. annulifera, Conrad.

The species varies very much in form, and a very long narrow rariety has been deseribed as distinet by Mr. Anthony, as follows:

Melania tracta. - Shell ovately-lanceolate, gracile, brownish-green, longitudinally varicosely-plicate and encircled with elevated lines; whorls 7 , very convex; sutures profound; aperture contorted, narrowly oval $l_{i}$ ) produced in front; columella white, mouth livid.

Long. $1 \frac{1}{8}$; lat. $\frac{3}{8}$ poll.
Ilabitat.-Ohio.
Olservations.-General form like M. Virginica, but
 with the whorls more rounded. The delicate raised lines which surround it are among its more obvious characters. - Anthony.

## 39. P. gradatum, Asthony.

Melania gradata, Antuoxy, Ann. Lye., N. Y., vi, p. 112, t. 3, f. 12. March, 1854. Binney, Check List, No. 130. Brot, List, p. 30. Reeve, Monog. Melania, 81 . 261.
Melemia eximia, Anthony, Ann. Lye. N. Y., vi, p. 107, t. 3, f. 7, March, $18{ }^{2} 4$. Binney, Check Liet, No. 10ti. Beot, Liet, p. 58. Reete, Monog. Melania, ep. 408.

Trypanostoma curtatum, LeA. Iroc. Acad. Nat. Sci., p. 155., May, 1863.
Description.-Shell conical, smooth, solid. greenish horn-color ; spire
not much elevated; whorls 7-8, slightly concave, with a distinct, elevated ridge, closely overlying the snture and the projecting shoulder of the succeeding whorl, so as to form a series of steps to the subacute apex; body-whorl large, generally angalated or distinctly ribbed at base, which is not much rounded; sutures impressed; aperture subrhomboidad, wintish within; onter lip moch bent forwarl towards the base ; columella straight, produced into a narrow deep sinus, which is slightly recurved.

Length, 85 inch ( 22 millim.) ; diameter, 42 inch ( 1 I millim.). Length of aperture, 30 inch ( 8 millim.) ; breadth of aperture, $\cdot 20$ inch ( 5 millim.).

ILubitat. - Alabama.
Olscreations. - Belongs to the group of which M. canaliculata may be considered the type. It is, however, much less elevated than M. conuliculatu, has not the conspicnons grooving on the body-whorl as in that species, and its spire has the whorls that instead of exlibiting an obtuse carina, as described by Mr. Say; a sharp elevated carina at the base of the whorls closely overlies the suture beneath; the extreme upper whorls having this more distant from the suture become distinctly earinated. The regular gradation of the whorls is its most distinctive character.


- Anthony.

Very closely allied to T. arata, Lea. The figure is from Mr. Anthony's original type. The shell described as eximia by Mr. Anthony is the young of aradatum, aud the latter name is retained as being more characteristic of the species. For a complete suite of young and old specimens, I am indebted to Prof. Haldeman, who collected them in IIolston River, Washington Co., S. W. Virginia. I suspeet that Mr. Anthony's locality, "Alabana," for gradutum, is incorrect.

Mr. Lea has recently described the same species as Trapenostomu curtutum, his shells being rather shorter and more olese than Mr. Anthony's type of groulatum. Some of the varieties of this species are finely handed, and others sharply carinate. The following is the description of

Melaniu cximit. - Shell deeply sulcate and carinate, ovate; of a beantiful, light, apple-green color, ormamented with two dark-green bands, and an elevated, prominent carina of a light color revolving
between them ; spire not remarkably elevated, but acute, of a rather convex outline; whorls 8-9, somewhat convex, and with sutures not prominent, but channelled; body-whorls with about four carins, the lowest one being indistinct; aperture small, subrhomboidal, with two bands in the interior, distant from cach other and from the edge of the outer lip; outer lip much twisted, anger-like, causing the sinus, which is small, to curve backwards.

Diameter, -28 inch ( 7 millim.) ; length, 60 inch ( 15
Fig. 185. millim.). Length of aperture, 2. inch ( 6 millim.) ; breadth of aperture, $\cdot 13$ inch ( 3 millim.).

## Intuitat. - Temessec.

Obsercations. - A beautiful little shell, of a singularly bright, lively appearance; the colors are well contrasted, rery distinct, and the prominent carina add to the general effect. On the upper whorls, but one band is visible, the lower one being conceated, or nealy so, by the revolutions of the spire. It camot well be compared with any other species.-Anthomy.

Mr. Anthony's type is figured. 'The following is Mr. Lea's description of

Trupanostoma curtatum.-Shell smooth, pyramidal, yellowish, thick; whorls seven, flattened, the last one impressed; aperture rhomboidal, whitish within; outer lip acute, expanded, very sinuous; columella thickened, bent in, and very much twisted.

Operculum orate, dark brown, with polar point near the base on the left.

Halutat. - Powell's River, near Cumberland Gap, East Tennessec.

Diameter, 41 ; length, For inch.
Observations.-Quite a number of this species
 were sent to me by Major Lyon. It is a short thick species, with a well-characterized aperture, the colmmella being much thickened, drawn back and twisted. It is allied to T. pamilum and minor (nobis), but differs from both in having the sides flattened and being angrlar about the middle of the body-whorl. Very few of curtatum are banded, while all I have secn of the above two species are banded, and the epidermis polished. The aperture is about one-third the length of the shell, - Lea.

## 40. P. aratum, Lea.

Melania aratum, Lex, Philos. Proc. ii, p, 2!. Dec., 1842. Philos. Trans. ix, p. 24. Obs., iv., 1. 2t. Inekity, Moll. N. Y.. p. ©'S. Ihot, List, p. 30.
Melania exaratu, Let, Philos. Proe. ii, p. 14, Felo., 1stl. Ihilos. Trans., viii, 1. 183, t. 6, f. 44. Obs., iii, p. 2l. Tioost, Cat. Binney, Check List, No. 101. C.ifLow, Coneh. Nomeac., 1'. 186.
Ceriphasia ecarata, Leat, II AMs, Genera, i, p, 297.
Trymanostoma cinctum, J.EA, Proe. Acal. Nat. Sci., 1), 112, 1864. Jour, Acad. Nat. Sri., vi, 1. 147, t. 23 , f. 60, 1867.

Description.-Shell carinate. conical, rather thick, black; sutures rather deeply grooved; whorls hattened, carinate; aperture small, at the base angular and channelled, dark within.

Mabitat.-Tennessce.
Diameter, $\cdot 98$; length, $\cdot 57$ of an inch.
Ouservations.- I received only two specimens of this species, both of which are decollated. It is

Fig. 18S. Fig. 189. perfectly distinct, and remarkable for its jetty hue, its carina and its decply impressed sutures, which are caused by the carina. - Ifa.

First described as exarata, which was preocempied by Menke. I suspect that this species is identical with $P$. fruratmm, Anthony, the latter being the adult form. The following is no doubt identical.

Trmanostoma cinctum. - Carinate, subfusiform, somewhat thick, dark horn-color; spire somewhat raised; suture impressed; whorls about seven, flattened: aperture rather small, riomboidal, whitish within; onter lip acute and sicuous ; coiumella thickened and twisted below.

Mabitat. - Nortlı Alabama,
Diameter, $82 ;$ length, $\cdot 65$ inch.
Observations.- A single specimen only was received, and it Was among several specimens of Alabamense (nobis), to whicin it is allied; but it is evident!y a smaller species, with a comparatively shorter spire and with it more developed angle on the periphery, which is accompanied by a furrow. The angle on the lowe whorl is cord-like, while on the upper whorls it is sharper and has the furrow deeper above. There are no cobored bands on this specimen, and I suspect that it wil be found to be generally if not always
without them. The aperture is rather more than one-third the length of the shell. - Lea.

## 41. P. carinatum, Lea.

Trypanostome carinatum, Lea, Proc. Acad. Nat. Sei., pr. 4, 1864. Jour. Arad. Nat. Sci., vi, p. 148, t. 23, f. 62, 1837.

Shell carinate, acutely conical, reddish horn-color, thin, trauspareut; spire acutely conical and sharp at the point; sutures very much Fig.i:n. impressed; whorls about nine, carinate and striate above;

显aperture rather small and rhomboidal ; outer lip acute, sinuous; columella somewhat thickened and twisted.

IIabitat.-Bull Rum, tributary to Clineh River, East Temn.
Diameter, $\cdot 19$; length, $\cdot 44$ inch.
Obsercations.-Two specimens only were received, having somewhat the aspect of young shells, but I suspect they are nearly if not quite mature. It is evidently a delicate species. It has rather a wide chanuel, with the outer lip not much produced. In outline it resembles Melania (Coniobasis) sculptilis (nobis), but differs from it generically as well as in being shorter in the spire and in not having deep striæ over the whole of the whorls. The aperture is more than one-thirl the length of the shell.-Lea.

That this species is rery young is evident, and I have a conviction that it will be found to be the quite young of $P$. aratum.

## 42. P. lativittatum, Lea.

Trypanostoma lativittatum, Lei, Proc. Acad. Nat. Sci., p. 273, 1892. Jour. Acad. Nat. Sei., v, pt. 3, p. 352, t. 39, f. 223. Obs., ix, p. 174.

Description.-Shell carinate, subattenuate, rather thin, shining, dark, broadly banded; spire conical; sutures linear; whorls about seven, flattened above, yellow at the base; aperture small, subrhomboidal, broadly banded within ; outer lip sharp, sinuous; columella bent in, thickened below.
Halitat.- Chikasaha River, Alabama; W. Spillman, M. D.
Diameter, 26 ; length, 62 iuch.
Obscrations.-This is a small, gracefully formed species, with a very broad, intensely brown band arond the middle of the whorl. There is a second narrow band immediately under the suture. The
angle forming the carina is continued, is well defined on all the whorls, and immediately below it is a hair-like elevated line parallel to it. The area at the base of the columellia is of a fine yellow, and contrasts sharply with the dark-brown band above. It is alied to Chikasahaensis (nobis), but differs in being more gracefully slender, having different bands and less impressed sutures. The aperture is about one-third the length of the shell. - Lea.

## 42 a. P. strictum, Lea.

Trypanostoma strictum, Le.A, Proc. Acat. Nat. Sci., p. 272, 1862. Jour. Acad. Nat. Sci., v, pt.3, p. 352, t. 39, f.32t. Obs., ix, p. 174.

Description.-Shell carinate, rather attennate, thin, semi-transparent, pale horn-color, single banded; spire regularly conical; sutures linear; whorls about six, flattened above; aperture rather small, rhomboidal, whitish and single banded within; outer lip sharp, slightly sinuons; columella slightly bent in and twisted.

Habitat.-Sonth Carolina ; Prof. L. Vanuxem.
Diameter, $\cdot 24$; length, 60 inch.
Olservations.-Among the numerous mollusca brought from the South long siuce by my friend, the late Prof. Vanuxem, I found a single specimen of this species, which is different from all others brought by him. I do not know from what part of South Carolina it came, but probably from Spartauburer District, as many of his specimens were from there. This is a small, very regularly formed species, in general outline near to lativittutum, herein described, but totally different in the band, that species having it broad and dark while this is hair-like and pale. It is also more fusiform. The aperture is more than one-third the length of the shell. - Lea.
$P$. lativittatum has a line below the angle which this shell has not.

## 43. P. modestum, Lea.

Io motesta, LeA, Proc. Lead. Nat. Sci., p. 394, 1*61. Jour. Acad. Nat. Sei., v, pt. 3, p. 318, t.39, f. 216 . Obs., ix, p. 180.

Description.-Shell smooth, conical, greenish horn-color; spire regularly conical; sutures inmpessed; whorls nine, flattened, anguiar
in the middle; aperture small, regularly rhomboidal; outer lip sharp and sinuous; columella white and very much twisted; canal short and effuse.

Halutct.-Tennessee River, Alabama? Wm. Spillman, M. D. Diameter, 39 ; length, 88 inch.
Fig. 19.
Obsercations.-I have abolat a dozen of various ages before
 me. There is no variation in them, either in color or form, but some are slightly carinate towards the apex. None have bands. The channel is short and the onter lip flattened out, so that this species elosely impinges on the auger monthed Melanide. None before me have the least appearance of colored bands. It is allied to Spilimanie, herein described, but is a shorter shell and not so attenuate. The aperture is more than one-third the length of the shell. - Lea.

This is evidently a young shell, but whether a distinct species or not I cannot say.

## 44. P. Leaii, Tryon.

Io viridula, LeA, Proc. Acad. Nat. Sci., p. 394, I861. Jour. Acad. Nat. Sci., v, pt. 3, p. 349, t. 39, f. 218. Obs., ix, p. 171.

Description.-Shell smooth, eylindrico-conoidal, greenish; spire somewhat raised; suture slightly impressed; whorls abont nine, flattened, obtusely angular in the middle; aperture rather small, rhomboidal; outer lip sharp, sinuous; columella purple at the base, slightly twisted; canal short and dilate.

Habitat.-Coosa River, Alabama; Wm. Spillman, M. D.
Diameter, 40 ; length, $\cdot 98$ inch.
Observations.-There are three adult specimens before me. Neither has a perfect spire, but the upper whorls show slight carination. There are a few obscure transverse strix below the angle of the last whorl. The general color is of a faded dark olive-green. Along the sutures the color is light. Within the aperture the color is dull purple in two specimens; in the third, there are four obscure, broad bands. The aperture is a little more than one-fourth the length of the shell. This species has so short a channel and so dilated an outer lip, that it is little removed from the group of Melanide, which has the auger-shaped aperture, and which I have called Tryponostoma. - Lea.

Figured from Mr. Lea's plate. The name viridula being preoceupied by Mr. Anthony, I gladly avail myself of the present opportunity to dedicate this species to a gentleman who ly his immense labors conducted during a period of nearly forty years, has done more for the science of conchology than any other American naturalist. It is closely allied in form to $P$. Tuomeyi, Lea, but differs in the striate spire and in the form of the aperture strikingly. In the latter respect it presents rather an unusual type among the Pleurocere.

## 45. P. Tuomeyi, Lea.

Trypanostoma Tuomeyi, Lei, Proc. Ac:ad. Nat. Sci., p. 171, 1862. Jour. Acad. Nat. sci., v, pt. 3, 1. 287, t. 36, f. 111. Obs., ix, p. 109.

Description.-Shell carinate, somewhat thick, high conical, dark brown; spire attenuate conical; sutures scarcely impressed; whorls about ten, flattened ; aperture small, rhomboidal, very dark within; outer lip sharp, sinnous; colnmella a little thickened below and very much contorted.

Hubitut.-North Alabama; Prof. Tuomey: Florence, Alabama; Rev. G. White.

Diameter, 45 ; length, $1 \cdot 23$ inches.
Olsercations. - I have about a dozen specimens before me from the two habitats. In outline and size it is perhaps nearest to Melania (Trypunostoma) elongata (nobis) from

Fig. 196.
 West Tennessec, but it is easy to distinguish it from that species, by its being rather more slender and its being darker. In outline and color it is very close to Melania (Trypanostoma) Brumbyi (nobis), but it differs in the form of the mouth and in not being striate. The aperture is rather more than one-fourth the length of the shell. I have great pleasure in dedicating this species to my deceased friend, Prof. Tuomey, to whom I am greatly indebted for many new and interesting species collected by himself while engaged in his geological survey of the State of Alabama.- Leu.

Closely allied to pyrenellem, Comr., but differing in the better developed canal, etc.

## 46. P. gracile, Lea.

Io gracilis, Led, Proc. Acad. Nat. Sci., p. 394, 1861. Jour. Acad. Nat. Sci., v, pt. 3, p. 349, (.39, f. 217. Obs., ix. p. 1i1.

Description. - Shell smooth, conical, pale purple; spire regularly couical; sutures regularly impressed; whorls about nine, flattened. angnlar in the middle; aperture rather small, rhomboidal; Fig. 197. outer lip acute and simous; columella pale purple, very much twisted and bent ont; canal short and widely effise.

Hat,itat.- Coosa River, Alabama; W'm. Spillman, M. D.
Diameter, 36 ; length, $\cdot 90$ inch.
Obserations.-I have two adults before me. They are precisely alike, except that one has an obscure band visible in the inside. It is a graceful, symmetrical species, with a slight purplish tint which is stronger at the base than at the aper. It is allied to Io Spillmentio on one side and to Io vividula on the other, both herein described. The epidermis is rather more shining than usual, and the chamel is short and wide. The upper part of the whorls, below the line of the suture, is lighter. The aperture is about oue-third the length of the shell.-Lea.

The figure is from Mr. Lea's plate.

## 47. P. Spillmanii, Lea.

Trypanostoma Spillmanii, Lea, Proc. Acad. Nat. Sci., 1. 173, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p. 271, t. 36, f. 82 . Obs., in, p. 86.

Description.-Shell smooth, regularly conical, dark olive; spire much raised; sutures regularly impressed; whorls abont niue, flattenel; aperture rather small, rhomboidal, white within, sometimes bandel ; outer lip acute, sinuous; columella white aud very much twisted.

Operculum ovate, reddish-brown, rather thin, with the polar point near the base.

Habitat.- Noxubee River, Mississippi; Wm. Spillmau, M. D. : and Temnessee; J. Clark.

Diameter, 46 ; length, $1 \cdots 2$ inches.
Fig. 198.


Observations.-Six specimens are before me, one of them is slightly carinate. Iu some there is a disposition to put on a whit-
ish line below the suture. The aperture is about one-third the length of the shell.
I have great pleasure in naming this species after my friend Dr. Spillman. - Lea.

This species appears to me to be very elosely allied to pyrenellum on one side and to elevatuin on the other side.

## 48. P. planogyrum, Anthony.

Melania planogyra, Avimony, Ann. Lyc. N. Y., vi, 1. 111, t. 3, f. 11, March, 1854. BinNer, Check List, No. 207. Brot, List, p. 30. Reeve, Monorg. Melania, Ep. 382.

Description.- Shell conical, rather smooth, thick; of a dull, dark horn-color, unrelieved by any other except a rather indistinct, brown band, revolving near the base of each whorl, immediately below which a raised, rounded, suberenulated ridge revolves between it and the suture below; spire much but not acutely elevated, with a nearly rectilinear outline; whorls ten to eleven, flat or concave, and with a well-impressed, chanmelled suture; aperture small, rhomboidal, diaphanous, exhibiting the dark band of the exterior through its substauce very faintly, far within; columella deeply curved, not indented, thickened at base; outer lip angularly curved, extended forwards; sinus rather broad, not deep.

Fig. 199.


Diameter, 46 inch ( 12 millim.); length, $1 \cdot 37$ inches ( 34 millim.). Length of aperture, 40 inch ( 10 millim.) ; breadth of aperture, $\cdot 24$ inch ( 6 millim.).

Intritat.-Alabama.
My cabinet.
Olservations.-A stout species which most resembles J. regularis, Lea, in general appearance, from which, however, its coucave whorls, clevated carina, and dark band will readily distinguish it. It has not the channelled body-whorl of M. camuliculata, Say, nor the convex, subangulated upper whorls which distinguish that species.

The lines of growth are very coarse and prominent, and extending over the raised line near the base of the whorls, give the latter an interrupted or suberenulated appearance.-Anthony.

The figure is from the original type.
49. P. pyrenellum, Conrad.

Melamia pyrenella, Conian, New Fre-h Water Shells, p. 52. t. s, f. 5, 1834. Dekar,
 No. 2̨́i. Brot, List, p.30. Reeve, Monog. Melania, sp. 303. Mứller, -ynopsis, p. 45.

Deseription. - Shell elevated, with flattened whorls, having an obsolete spiral line on each; suture impressed; body-whorl Fig. 200. angulated; angle defined ly a prominent line; base hardly convex, labrum angulated near the centre; aperture patulous; columella obtusely rounded at the base.

Obsercations.-Inhabits streams in North Alabama. The aperture is remarkably patulous, and the labrm profoundly angulated.-Conrad.

The figure is that of Comrad's type in the collection of the Academy of Natural Sciences.

## 50. P. Conradii, Tryon.

Description.-Shell narrow, lengthened, with nine flattened whorls, which are angulated in the middle of the body and just above the suture of the spire. Dark brown, smooth, apical whorls, slightly carimate. Aperture small, not produced below, fuse short, scarcely perceptible.

Diameter, 36 ; length, 1 inch.
Mabitat.-Tennessee. - Tryon.
Fig. 201. Fig. 202.

This shell has been distributed very extensively in cabinets under the name of Meldmia pirrenella, Conrad. It is, however, a much narrower species and darker in color.

## 51. P. regulare, Lea.

Melania regularis, Lea, Philos. Proc., ii, p. 12. Feb., 1841. Philos. Trans., viii, p. 170, t. 5, f. 16. Obs., iii, p. S. Dekar, Moll. N. Y., p. 94. Higgins, Cat. Thoost, Cat. Jay, Cat., fth edit, p. 2it. Wheatley, Cat. Shells U. S., p. 26. Binvey, Check List, No. 227. Catlow, Conch. Nomenc., p. 183. Bhot, List. p. 80.

Ceriphasia regularis, Lea, Chend. Manuél, i, f. 1956. Adays, Genera, i, 297.

Description. - Shell smooth, conical, rather thick, dark hormcolored; spire elevated; sutures somewhat impressed; whorls flat; aperture small, whitish.

Halitat.-Oconce District, Tennessee; 1)r. Troost. Diameter, 40 ; length, $1 \cdot 22$ inches.
O'sercutions.-This species has a regularly inereas. ing and elevated spire. Neither of the three before me las perfect tip. The number of whorls must be about ten. The aperture is about one-fourth the length of the shell.- Lea.

Fig. 203.


Apparently very closely related to prrenella, Conral, but appears to be a heavier shell and not so strongly angulated.

The figure is a copy of that of Mr. Lea.

## 52. P. validum, Anthony.

Melaniat ralida, Antmony, Proc. Acad. Nat. Sci., p. 59, Felb., 18f0. Pinney, Check List, No. 282. Brot, List, p. 33. Reeve, Monog. Melania, fl. 317.

Description. - Shell ovate-conic, smooth, olivaceous, thick; spire obtusely elevated, decollate; whorls flat, only about six remaining; Fig. 204. sutures distinct; lines of growth very strong, amounting to varices on the body-whorl; aperture ovate, bluisli-white within; columella strongly curved or indented about the middle, white; sinus well dereloped at base; body-whon obscurely, concentrically striate, the striae forming faint nodules where they intersect the varices.

Hubitat. - Temnessee.
Olsereutions. - This speeies may be compared with M. ten$e^{\text {b }}$ ro-cinctu herein described; from that species it maty be distinguished by its more robust form, miform, dark, olivaceous color and the absence of the dark bands so conspienous in that species. It has a very solid, compact form, and this with its regular, miform size up to the point of decollation, may serve to distinguish it from all others Anthony.

Figure $20 t$ is from Mr. Anthony's original type specimen.

## 52 a. P. cylindraceum, Lea.

Trypanostoma cylindraceum, Le.1. Proc. Acad. Nat. Sci., p. 4, 1864. Jour. Acad. Nat. Sci., vi, 1. 142, t. 73, f. 57, 1867.

Description.-Shell smooth, cylindrical, rather thick, banded or without binds; spire rather raised; sutures irregularly impressed; whorls flattened, slightly impressed, swollen below the sutures; aperture rather small, rhomboidal; outer lip acute, somewhat sinuous; columella thickened, incurved and twisted.
IIabitat.- Roane Connty, East Tennessee.
Diameter, $\cdot 41$; length, $1 \cdot 4$ inches.
Olsercations.-I have three specimens of this pupæform species before me. Two of them are of a light horn-color; the third has a dank-brown band over more than two-thirds of the whorls, above which along the sutures it is yellow.

In this specimen, the base of the columella is purple and the interior is purplish. In all the three specimens the body-whorl is impressed; above the periphery, amounting almost to a channel. It is allied to parvom and moriforme (nobis) but is larger and more cyliudrical than the first, and smaller and less pyramidal than the latter. The aperture is about one-third the length of the shell. The apices were too much eroded to ascertain the number of whorls, but there are probably about eight.- Lea.

## 52 b. P. Roanense, Lea.

Trip anostoma Roanense, Lea, Proc. Acad. Nat. sci., p. 4, 18f4. Jour. Acad. Nat. Sci., vi, p. 142, t. 23, f. 52, 1867.

Description.-Shell smooth, obtusely conical, thick, bauded or without bands; spire obtuse; sutures inpressed; whorls flattened, swollen below the sutures; aperture rather small, rhomboidal; outer lip acute, sinuous; columella whitish, thickened and very muell twisted.

Habitat.-Roane County, East Tennessee.
Diameter, $\cdot 41$; length, $\cdot 80$ ? incll.
Observations.-This species is allied to cylindraceum, but
 differs in being shorter and wider in proportion. It differs also in the form of the bands where they exist. Two of the six specimens before me have a single narrow baud below the middle, and one has a second
band above the middle. All the specimens have apices so much eroded that the number of whorls cannot be correctly ascertained. There may be six or seven. The aperture is probably more than onethird the length of the shell.-Lea.

Notwithstanding the differences pointed ont by Mr. Lea, I suspect that this and cylindraceum will prove to be one species.

## G. Smooth species, not angulater.

## 53. P. glandulum, Anthony.

Melania glandula, Antionve, Proc. Acad. Nat. Sci., p. 60. Feh., 1860. Brnver, Check List, No. 124. Biot, Lirt, p. 39. Reble, Monog. Melania, sp. 393. Melania glans, Anthoni, Ann. N. Y. Lye., vi, 1. 123, t. 3, 1. 23, March, 18:5.

Description.- Shell ventricose-conic, smooth, thick, dark-olive; spire acuminate, but not elevated; whorls cight, convex, rapidly converging to the apex; body-whorl very large, rounded beneath; sutures well defined, white ; aperture not large, elliptical, within dark-purple; colmmella indented near the base; sinus well developed.

Diameter, 38 inch ( 10 millim.); length, $\cdot 75$ inch ( 19 millim.). Length of aperture, $\cdot 3 t$ inch ( 9 millim.); brealth of aperture, $\cdot 16$ inch ( 4 millim.).

Fig. 207.


Hol,itat.-Tennessec.
Observations.-A plain sombre-looking species with no very remarkable distinguishing characters except its large, bulbous form, and dark, purple mouth. It camot be compared with any other species. The whorls are slightly shouldered, with a very narrow, whitish. sutural region.-Anthony.

The specific name "glans," first used by Mr. Antlony, being preoceupied, he changed it to glemduta. It is a curious species, resembling Joyi, Lea, in the channel of the aperture, but is much more inflated.

The figure is from Mr. Anthony's type specimen.

## 53 a. P. subrobustum, Lea.

Trypanostoma subrolustum. Le., Proc. Acanl. Nat. Sci., p. 4. 1854. Jour. Acad. Nat. sci., vi, 1, 141, i. 23, f. . $20,1867$.
Deserition. - Shell smooth, peramidal, dark horn-color, thick; spire pyramidal and elevated; sutures impressed; whorls about niue, flattened; aperture small, rhomboidal; outer lip sharp
 and very sinuous; columella thickened and very much twisted.

Operculum ovate, dark-brown, with polar point near the base on the left side.
Ihbitat.- Holston River, at Knoxville, East Tennessee.

Diameter, $\cdot 61$; length, $1 \cdot 25$ inches.
Obsercations.-A single specimen olly, with an imperfect outer lip and much eroded spire, was received. This is greatly to be regretted, as such a fine large species ought to be well represented. This specimen has no bands and is without strix. It belongs to the group of which Inartmanii may be considered the type, but may be distinguished by its being a larger and more robust species, with a much larger body-whorl. The aperture is about onethird the length of the shell.-Lea.

## 54. P. Christyi, Lea.

Trypanostoma Christyi, LeA, Proc. Acad. Nat. Nei., p. 173, 1862. Jour. Acad. Nat. sci., v, pt. 3,272, t. 36, 1. s3. Obs., ix, 1. 94.

Deseription. - Shell smooth, elongately conical, somewhat thick, horn-color, rarely banded; spire very much elevated; sutures regularly impressed; whorls about ten, slightly convex ; aperture small, subrhomboidal, whitish withiu; outer lip acute, silluous; columella white and twisted.

Operculum subovate, dark-brown, with polar point near to the basal margin.

HAhitat.-Canc Creek, Temnessec ; Prof. D. Christy.
Diameter, $\cdot 48$; length, $1 \cdot 12$ inches.
Olservations.-I am indebted to the late Joseph Clark

Fig. 209.
 for many specimens from the above habitat, brought by Prof. Christy. It is allied to Estabrookii, herein deseribed, but it is a larger and heavier shell, has a larger aperture, a much more twisted
columella and is of a darker horn-color. One of the specimens is somewhat carinate on the body-whorl, and has a more developed chamel. The form of the channel is very like to Melania (Trimanostoma) regularis (nobis) but it is not so cylindrical nor so green. The aperture is about the third of the length of the shell. I name this after Prof. David Christy, IIamilton, Butler Co., Ohio, who collected many fine shells in East Temessee and North Carolima, which he kindly gave to Mr. Clark.-Lea.

This species may be distinguished from labiatum principally by its more ponderous proportions and more flattened volutions.

## 55. P. labiatum, Lea.

Trypanostoma labiatum. LeA, Proc. Acad. Nat. Sci., p. 173, 1862. Jour. Acad. Nat. sci., r, pt. 3, p. 272, t. 36, f.st. Obs., ix, 1. 94.

Description.-Shell smooth, acutely conical, rather thick, shining, greenish horn-color; spire attennate, sharp-pointed; sutures regularly impressed: whorls about ten, somewhat convex, carinate towards the beak, the last rather large; aperture rather small, rhomboidal, whitish within; outer lip sharp, thickened towards the margin, very much dilated and very sinnons; columella whitish, thickened below and much twisted.

Operculum subovate, dark brown, rather thin, with the polar point near the middle towards the base.

Habitat.-Big Miami River, Ohio; J. Clark.
Diameter, $\cdot 43$; length, $\cdot 98$ inch.


Olsertations.-A number of these were sent to me some years since, by Mr. Clark. They were supposed to be Melania neglectu, Anth., but they are not very closely allied to the species which Mr. Anthony sent to me under that name, nor are they like his figure, nor will they answer to his deseription. This species has a remarkably expanded outer lip, unusually thickened inside of the edge. It is nearly allied to Whitei herein described, but may be distinguished by heing not quite so attenuate, having rather more convexity in the whorls, having a larger outer lip and slightly differing in the ent of the open channel at the base. The aperture is three-tenths the length of the shell--Lea.

55 a. P. univittatum, Lea.

Trypanostoma univittatum, Les, Proc. Acad. Nat. Sci., p. 112, 1864. Jour. Acad. Nat.sci.. vi, 1.145, t. 23, f. $58,1 \mathrm{~s} 37$.

Descrition.-Shell obtusely carinate, pyramidal, somewhat thick, pale olive, shining, with a single band; spire elevated; sutures impressed; whorls flattened; aperture rather small, rhom-
Fig. 212.
 boidal, whitish within, obscurely single-banded; outer lip acute, much curved; columella thickened below and very much twisted.

ILabitat.-Cahawba River, Alabama.
Diameter, 45 ; length, $1 \cdot 2$ inches.
Observations.-A single specimen was received by Dr. Ifartman from Dr. Showalter and kindly lent to me for description. It seems to be most nearly allied to T. Anthonyi (nobis), but it is a smaller species, without the striæ and obscure sulcations of that species, and it has a band which I have never observed in Anthonyi, and probably a less number of whorls. It is also somewhat allied to IIartmanii (nobis), but not so elevated, and it is smaller. When IIartmanii is banded, it always has, I believe, two. This specimen of univittatum has a single band above the periphery which is observable on all the whorls above. The apex being eroded, I cannot state the number of whorls, but they seem to be about eight. The aperture is about one-third the length of the shell.-Lea.

Certainly very closely allied both to subrobustum and Christyi.

## 55 b. P. pallidum, Lea.

Trypanostoma pallidum, Lea, Proc. Acad. Nat. Sci., p. 174, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p. 2.5, t. 26, f. so. Obs., ix, p. 97.

Description.-Shell smooth, attenuately conical, rather thick, pale horn-color; spire very much raised; sutures very much impressed; whorls eleven, slightly convex, somewhat geniculate above; aperture rather small, subrhomboidal, white within; outer lip sharp, sinuous; columella white and very much twisted.

Operculum suborate, light chestnut-brown, with the polar point on the left near the basal margin.

Habitat.-Niagara Falls, New York, St. Lawrence at Montreal; E. Billings, Esq.

Diameter, 46 ; length, $1 \cdot 36$ inches.
Otserettions.-Many years since I found two specimens of this species above the Falls, on the New York side. They were accompaniel with Melenia (Trmpenostoma) Niagarensis and suthateris (nobis). I hesitated when I described the above two, whether this was a new species. There is no donbt in my mind now. It is nearest allied perhaps to Melania (Trinmoitoma) Sani, Wrard, but it is a more slender species and has a higher spire and more whorls. The aperture is rather more than the fourth of the length of the shell.- Lea.

Fig. 21: is a copy of Mr. Lea's figure;
 the banted shell (fig. 214) is from an Ohio specimen named by Mr. Anthony "II. megiccta." - See remarks on that species.

The "Melunid Sali. W"ard" quoted above by Mr. Lea is doubtless intended to be Meland (Stiombus) Soyi, Wood (Index Testaceologicus), as Dr. Warl never published a species unter that name. Mr. Lea has, however, entirely mistaken the characters of this species, his shell being the neglecta of Authony, while the true $M . S a y i$ is a canaliculatum, as will appear by reference to the Index Testaceologicus, Supplement, t. 4, f. 24.

## 56. P. neglectum, Antiony.

Melania neglecta, Anthony, Ami. Lyc. N. Y゙., p. 12s, t.3, f. 29, March, 1851. Rivefy, Check List, No. 17: Brot, List, p. 34. Crantme, Shells of Grand River Valley, Mich., 185\%. Reeve, Monog, Melania, fly. $2 \overline{6}$.

Wescription.-Shell conical, rather thin, light yellow; whorls ten, upper ones nearly flat, with a slight ridge revolving just above the suture. This ridge disappears as it appoaches the penalt whorl, but two of them become visible on the last whorl, which is subangulate. Sometimes the last whorl is encireled by two dark brown bethed, of which the uppermost is also visible throughout the upper whorls, corering the ridge above mentioned; sutures impressed; aperture ovate, of a delicate rosy hue within; onter lip waved; columella nearly straight, twisted, roeately recurved into a decp sinus.
L. F. W. S. IV,

Diameter, 38 inch ( 10 millim.); length, 90 inch ( 23 millim.). Length of aperture, 33 inch ( 8 millim.); breadth of aperture, $\cdot 18$ inch ( $4 \frac{1}{2}$ millim.).


Obsercations.-A fine large species, which seems to exhibit considerable variation, both in form and coloring. The banded varieties are among our most beautiful species, while we also find those which are of a plain, delieate horn-color, or with bands but faintly inclicated by an almost imperceptible difference of color in the interior of the mouth, which in these specinens is generally, and in the banded specimens oceasioually, tinged with a delicate rosy hue.-Authony.

The light horn-colored variety alluded to by Mr. Anthony has since been separated by Mr. Lea as T. labiatum. It is certainly distinct as the whorls are more swollen, shell larger, color clifferent, as is also the aperture. The tro figures are from Mr. Authony's types.

## 57. P. vestitum, Conrad.

Melania restita, Conrad, New Fresh Water Shells, p. 57.t.8, f. 12, 1834. Dekay, Moll. N. Y., p. 101. Wheathey, Cat. Shells U. S.. p. 27. Binney, Check List, No. 287. Brot, List, p.31. Reeve, Monog. Melania, sp. 322. Míller, Synopsis, p. 47.
Melimia mucronata, Lea, Proc. Acad. Nat. Sci., p. 117, 1861.
Trypanostomat mucronatum, Lea, Jour. Acad. Nat. Sci., v, pt. 3, p. 277, t. 36, f. 93. Obs., ix, 1. 99.

Description.-Shell subulate, subturreted; volutions nine, each angulated below the mildle; suture deeply impressed ; epidermis smooth, polished, horn-colored, with a dark band revolving below the angle of each whorl; whorls near the apex acutely carinated.

Olservations. - Inhabits small streams in Greene Counts, Alabama, among the grass which grows on the rocks. The shell is always coated with a deposit which obsenres its characters.-Conrad.

The following is the description of

T. mucronatum.-Shell smooth, awl-shaped, thin, diaphanous, strawyellow; spire extended, pointed; sutures slightly impressed; whorls
six, flattened above; aperture rather small, ovately rhombic, yellowishwhite within; outer lip acute, sinnous; columella slightly thickened at the base, subeffuse and somewhat recurved.

Operculum orate, spiral, light brown, with the polar point on the inner side near to the base.

Fig. 218.
Habitat.-Big Prairie Creek, Alabama; E. R. Showalter, M. D.

Diameter, $\cdot 36$; length, $\cdot 98$ inch.
Ohserrations. - This is an acumiuate species with about eight, regular, gracefol whorls, which are towards the apex usually carinate. There are five specimens before me, all without bands. One of them has on the upper whorls, a
 disposition to take on a brownish color. This species is allied to Melania (Goniobasis) Ocoëfnsis (nobis). It is not quite so subulate. has not quite so many whorls and the aperture is not so quadrate. The aperture is not quite three-tenths the length of the shell.-Lea.

Mr. Lea's description and figure refer to this species not quite fully grown. It is cmrions that in his description he mentions six whorls, in his observations he gives it eight, while his figure exhihits ten.

I have before me a suite of over one humdred specimens from North Alabama, collected by Dr. Showalter, and presented to the Smithsonian Institution by Dr. Jas. Lewis. About half of them are banded. I have also anthor's types from Haldeman's collection and collection of the Academy of Natumal Sciences. Fig. 217 is one of the latter. Fig. 21s represents Mr. Lea's original figure.

## 57 a. P. lugubre, Lea.

Melania lugubris, Lea, Philos. Proc. iv, p. 1fif, August, 1*15. Philos. Trans, x, p.





Descriztion.-Shell smooth, rather aentely conical, rather thick, dark-brown; spire rather clevated; sutares widely impressed; whorls flattened; aperture small, rhomboidal, within bluish, angular below.

Habitat.-Alabama.
Diameter, 37 ; length, 85 of an inch.

Olservations.-A single specimen only of this speeies was received by Major LeConte. There are no strong characters to separate it, but it is certainly different from any with which I am ac-
 quainted. Like the cancliculutu, Say, it is auger-shaped on the right lip, but it is a much smaller shell, and without the sulcations of that species. There is an angle on the middle of the whorl which canses the sutures to be rather wide and marked. The apex being eroded, the number of whorls camot be ascertained - probably eight. The aperture is about one-third the length of the shell.-Lea.

The following, described at the same time as the above, is an undoubted synonyme.

Melenia speren. - Shell smooth, pyramidal, somewhat thick, dark brown; spire somewhat elevated; sutures slightly impressed; whorls eight, flattened; aperture small, rhomboidal, angular at the Fig. 220. base, within white.
Ifthitut.- Alabama.
Diameter, 43 ; length, 98 of an inch.
Obsercations. - This species, of which only a single one was received by Major LeConte, has no striking character, but eannot be placed with any other with which I am acquainted. It is very regular in its form, with a patulous, anger-shaped outer lip, the margin of which is ruite sinuons. The aperture is nearly one-thirl the length of the shell. It more nearly resembles M. regularis (nobis), than any other species, but is not so large or solid a shell.--Lea.

Mr. Reeve's figure does not represent this species at all. I give a copy of Mr. Lea's figure.

I also place in the synonymy of this species
Molania modesta.-Shell smooth, conical, somewhat fusiform, rather thin, black, spire rather elevated; sutures linear; whorls flatened, the last angular in the middle; aperture elliptical, rather large, within clark.

Mrhitat.-Chattahoochee River at Colmmbus, Georgia.
Diameter, $\cdot 28 ;$ length, $\cdot 67$ of an inch.
Ohsorations.-A single specimen of this species came from Dr. boykin, with some others which I published some years since. This one was deferred in the hopes of getting more for comparison. In
ontline and color, it is very closely allied to a shell I described, from Tennessee, under the name of tenebrose. It differs from it in having the aperture less distended, in laving an angle on the middle Fig. 221. of the whorl and in being more fusiform. The apex being croded, the number of whorls cannot be ascertained; there are about seven. The aperture is nearly one-half the length of the shell. The bands are so broad and dark as to give, in this specimen, a black appearance to the whole shell, except at the
 termination of the whorl, where the outer lip is yellow.-Lea.

The figure is copied from Mr. Lea's plate. Reeve's figure does not represent this species.

## 57 b. P. abruptum, Lea.

Melania abrupta. Let, Philos. Proc., iv, 1. 1活, Philos. Trans., x, p, 59, t. 9, f. 32. Obs. iv, 1. 59, t. !. f. B2. linser, Check List, No. 2. Brot, List, p. 37. REEVE, Monog. Melania, sp. 397.
Leptoxis abrupta, Lea, IDAMs, Genera, i, p. 307.
Descri,tion. - Shell smooth, short, conical, rather thick, yellowish; spire very short; sutures linear, whorls seven, flattened; aperture large, ovate, within whitish.

Fig. 22.2.
Hituitct.-Alabama.
Diameter, 3 ; length, 64 of an inch.
Observations. - This species in size and form is somewhat allied to M. Nickliniana (nobis), but has the spire more elevated and is not reddish. The two specimens before me, have each two purple bands. This character may be frequent without being constant. The aperture is nearly half the length of the shell.-Lea.

Figured from Mr. Lea's plate.

## 57 c. P. tortum, Lea.

Melania forta, LeA, Philos. Proc. iv, pe 16.), Aug., 1845. Philos. Trans., x, p. 5R, t. 3, f. :30. Obs. iv. 1. 5i. Binvil, Check List, No. 2ia. Bhot, List, 1. 39. Rewve, Monog. Melania, np, 37 .
Descrition. - Shell smooth, club-shaper, rather thick, dark hrown; spire obtuse; sutures impressed; whorls convex; aperture large, elliptical ; columella twisted.

Ifthitut-Dig Creek, Lawrence Comnty, Tembessee.
Diameter, 36 ; length, $\cdot 73$ of an inch.

O'servations.- There were eight specimens of this species submitted to my examination by Mr. Clark, of Cincinuati. In general outline and size, it very closely resembles M. Warleriana (nobis), but differs from the specimens of that species which have come Fig. 223. under my notice in not being carinate, and in having a more
 twisted columella. The apices of the individuals now before me are slightly eroded, and the number of the whorls may be seven or eight. One of the specimens has small folds near the apex, decussating strix. The inside is bluish-white, one of the specimens having a brown mark at the columella. The aperture is nearly one-half the length of the shell. Over the whole surface there are smanl, irregular ridges. The body-whorl is very loug.-Lea.

This species differs from all the others of this group in the great acumination of the upper part of its spire. In young shells (in which state only, the spire is perfect) the spire is narrowly subulate for the first few whorls, then suddenly expands into a bulbous form.

## 58. P. strigosum, Lea.

Melania strigosa, Les, Philos. Proc., ii, p. 13, Feb., 18ı1. Philos. Trans., viii, p. 155, t. 5, f. 24. Obs. iii, p. 131. MENAx, Moll., N. Y., p. 95. Troost, Citt. EINNEY, Check Li-t, No. asu. Wimenther, Cat. Shells U. S., p. ot. Cithow, Conch. Nomenc., 1. 188. Brot, List, 1.38. Rekve, Monog. Melania, sp. 320.

Description.-Shell smooth, acutely turreted, thin, pale
Fig. 224. yellow, striate above; spire drawn ont; sutures impressed; wholls nine, flattened; aperture small, elliptical, angular at the base, within bluish.

Itelitat.-Ilolston River, Temessce.
Diameter, $\cdot 2 \overline{7}$; length, $\cdot 85$ of an inch.
Obserations.-This species is somewhat like the teres
 herein described. It may be distinguished, however, at once, by its flattened whorls and darker color.-Lea.

The figure is a copy of Mr. Lea's.

## 59. P. pictum, Lea.

Melania picta, Les, Philos. Proc., ii, p. 82, Oct., 1841. Philos. Trans, ix, p. 19. Obs.iv. p. 19. Wheatley, Cat. Shelis U. S., p. 26. Binney, Check List, No, 205. Reeve, Monog. Melania, sp. 290.

Melania picturata, Reeve, Errata to Monog. Melania. Brot, List, p. 38.
Description. - Shell smootl, obtusely conical, thick, subfusiform, greenish, banded; spire rather elevated; sutures impressed, above furrowed; whorls eight, flattened; aperture elongated, trapezoidal; columella incurved.
Habitat.-IIolston River, East Tennessce.
Diameter, $\cdot 30$; length, $\cdot 70$ of an iuch.
Olserations. - The four specimens before me have each three bands, which with the yellowish tint below the sutures give the shell a lively appearance. The superior

Fig. 225.
 whorls are disposed to be bicarinate, and the lower carina being covered with the whorl below, causes a furrow along the suture. The aperture is more than one-third the length of the shell, angular at the base, with rather a large sinus.-Lea.

The figure is copied from Reeve.
Mr. Anthony has placed specimens in my eabinet with the habitat Alabama, aflixed.

## 60. P. spinalis, Lea.

Melania spinalis, Lea, Am. Philos. Trans., x, p. 89, t. 9, f. 42, 1847.
Description.-Shell carinate, acutely conical, rather thin, yellow, double-banded; spire elevated; sutures ploughed out; whorls flattened; aperture small, ovate, angular at the base, white Fig. 226. within.

Mrebitat. - Alabama.
Diameter, $\cdot 33$; length, $\cdot 96$ of an inch.
Observations.- A single specimen only was submitted to me, and this not very perfect. It is a peenliar shell in its general appearance, the color being of an unusually bright yellow, with two broad, distinct bands, one immediately above the middle of the whorl, and the other below. The superior part of the whorl is darker than that below. The number of whorls eanot be given, the apex being broken. There were probally nine or ten. The aperture is about one quarter the length of the shell. - Lea.

If an opinion foumded on a single specimen, such as Mr. Lea has described, be armissible, I would suggest the too close resemblance of this shell to Conrad's vestitum (Lea's mucronatiom).

## 61. P. tenebrocinctum, Anthony



Trypanostomat porvem, LLA, 1'roc. Acal. Nit. Sci., 1. 1ї, 1862. Jour. Acad. Nat. Sci., v, pt. :3, p. 276, t. 3if, f. 61. Obs., ix. p. 68.

Description.-Shell conic ovate, smooth, rather thick; spire rather obtusely elevated; whorls $6-7$, nearly fat, but with an obtuse carina below the midale of each, and one more decided between that Fig. 227. and the suture; aperture well marked, and with a pale band near it; lines of growth decided; aperture linear, ovate, within dusky, and having two dark bands there; sinus very decided.

Mabitat. - Temnessee.
Olservations. - Compared with M. ralida (nobis), it is smaller, less robust, more slender, and may also be distinguished from that phain species by its more lively exterior. The dark brown band or bands contrast finely with the general color of the shell, and with a light band near the situres.-Anthony.

The following is Mr. Lea's description.
T. parvum.-Shell smooth, somewhat thick, conical, horn-color, banded or without bands; spire conoidal; sutures regularly impressed; whorls eight, flattened; aperture small, rhomboidal, within whitish; outer lip acnte, somewhat sinuous; columella slightly thickened below and twisted.

Ifelitat.-Knoxville; l'resident Estabrook: and French Broad River, Temnessec ; J. Clark.
Diameter, 34 ; length, 94 inch.
Observations.-I have three specimens of this small species from French Broad River, and one from Knoxville. They are all perfect, and have two bands, one broad and well defined, the lower one obsolcte. It is disposed to be slightly angular on the periphery. 'The aperture is about one-third the length of the shell. This is among the few small species of this gemus. In outline and general appearance it is allied to T. Itertmanii, herein described, but
it is a very much smaller species and cannot be easily confounded with it.-Lea.

Figure 227 is from Mr. Anthony's type specimen. Figure 228 is a copy of Mr. Lea's figure quoted above.

## 62. P. Vanuxemii, Lea.

Trypanostoma Tanuxemí, LeA, Proc. Acad. Nat. Sci., p. 175, 1862. Jour. Acad. Nat. Sci. v, pt. 3, p. 280, t. 36, f. 98. Olss.ix, p. 102.

Description.-Shell smooth, conical, yellowish, double-banded or without bands ; spire obtusely conical; sutures impressed; whorls six, somewhat convex; aperture rather small, subrhomboidal, whitish within; outer lip acute, sinnous; columella thickened below and much twisted.

Mabitat.--South Carolina; Prof. L. Vanuxem.
Diameter, $\cdot 28$; length, $\cdot 69$ incli.
Otservations. - Among other species of the Melanida given to me a loug time since by my friend, the late Prof. Vanuxem, were four specimens of this. Three of them are double-banded inside Fig. 290 . and ont. The fourth has no appearance of bands. One of them is about half grown and perfect to the apex. The onter lip is somewhat thickened and expanded. It is somewhat like bivittatum, herein deseribed, but it differs in having a higher spire, is not so wide proportionally, and is not highly polished
 or so yellow as that species. The aperture is more than one-third the length of the shell.-Lea.

Figured from Mr, Lea's plate. Too closely allied to the preceding.

## 63. P. Chakasahaense, Lea.

Trypanostoma Chakasahaense, Lea, Proc. Acad. Nat. Sci., p. 1\%.5, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p. 280, t 36, f. 99. March, 1863. Obs., ix. p. 102.

Fig. 230. Description.- Shell smooth, couical, brownish-green, mather thin, double-banded; spire somewhat attemate; sutures very much impressed; whorls about eight, convex, carinate above; aperture small, rhomboidal, white and banded within; outer lip sinuous; columella incurved, thickened below and very much twisted.
Habitat. - Chakasaha River, Mississippi; Wm. Spillman, M. D.

Observations.-Of eight specimens received from Dr. Spillman, three of them had transverse strie on the periphery of the whorls reaching to the last whorl, on which two raised strix are noticeable. In general outline and size it is near to parvom, herein described, but differs in being flatter on the whorls, in the bands being more distant, and in having a less twisted columella. It reminds one of M. gracilis, Anth., but has many distinctive characters. The aperture is about one-third the length of the shell.-Lea.

The figure is copied from Mr. Lea's plate.

## 64. P. altipetum, Antiony.

Melania altipeta, Anthony, Ann. N. Y. Lyc, vi, p. 87, t. 2, f. 5. Brnet, Check Li-t, No. 42. Mrot, List, p. 34. Reeve, Monog. Mel., sp. 280.
Trypunostome corneum. Lea, Proc. Acat. Nat. Sci., p. 112, 1864. Jour. Acad. Nat. Sci., vi, p. 148, t. 23. 1., 63, 1817.

Description.- Shell conical, smooth, horu-colored, thick; spire elevated; whorls about ten, small, convex, the upper ones carinate, or only striate ; sutures distinetly impressed ; aperture small,
Fig. 231. elliptical, banded within; a small but distinct sinus,
 with an acute termination at base.

Habitut.-Raccoon Creek, Vinton County, Ohio.
Diameter, $\cdot 2 t$ inch ( 6 millim.); length, $\cdot 62$ inch ( 16 millim.). Length of aperture, 21 inch ( 5 millim.); breadth of aperture, $\cdot 10$ inch ( 2.2 d millim.).

Observations.-A very graceful, rather slender species, with somewhat of a club-shaped form by its bulbous body-whorl. Two specimens only are before me; one has a narrow band at the base of the body-whorl; the other has an additional band on the penultimate, faintly indicated also on the upper whorls of the spire.

It may be compared with M. conica, Say, but is more elevated, the whorls are more narrow and crowded, as well as more numerous than in that species, and the aperture much smaller, being only about onefourth the length of the shell.

From M. neglecta it differs by its more slender form, smaller and more condensed whorls, and by its entirely different aperture. The apical whorls seem to be slightly folded.-Anthony.

This species is almost entitled to a place in the striate division of Pleurocere, the lines being generally crowled on all
except the lower whorl. The figure is from Mr. Anthony's type.

The following is Mr. Lea's description of
Trypanostoma cornerm.- Shell striate, exserted, thin, semi-transparent, pale horn-color; spire raised; sutures regularly impressed; whorls eight, somewhat convex ; aperture elongate, narrow, elliptical, whitish within; outer lip acute and very sinuous; columella thin and twisted.

Iułitat.-Tennessee.
Diancter, $\cdot 27$; length, $\cdot 76$ inch.
Observations.-Two specimens were sent to me some years since by Mr. Anthony. I do not know from what part of Tennessee Fig.232. they came. In these two specimens, all the whorls but the body-whorl have six or ten transverse strix. The base is prolonged almost into a chamel, and thus approaches the genus Io. In outline and color it is allied to $T$. venustum, herein described, but differs in not being fusiform, in having a larger
 aperture, and in having strix. The aperture is more than one-third the length of the shell.-Lea.

Either Mr. Anthony sent these specimens before describing altipetum, or else he must have forgotten his own species.

## 65. P. Ocoëensis, Lea.

Melania Ocoëensis, Lea, Philos. Proc. ii, p. 12, Feb., 1811. Philos. Trans., viii, p. 169, t. 5. f. 13. Obs. iii, p. 7. Dekin, Mall. N. Y.. 1. 94. Teoost, Cat. Shells Tennessee. Brot, List, p. 38. Wheatley, Cat. Shells U. s., p. 26. Catlow, Conch. Nomenc. p. 188.
Melanit Ocoüensis, Lea, Binner, Cherk List, No. 166.
Potudoma Ocoëensis, Lea, Cneve, Man. de Conch., i, f. 1969.
Potaloma Ocuëensis Lea, Abasts, Genera, i, p 29.
Description. - Shell smooth, conieal, somewhat thick, dark horncolored; spire ohtuse, towards the apex lined; sutures imFig. 233. pressed; whorls somewhat convex; aperture small, ovate, bluish.

Hetritat.-Ocoee District, Tennessec; Dr. Troost. Diameter, 32 ; length, 92 of an inch.
Observations.-Five specimens are before me, all of which are more or less decollate. None of them have bands. Oblique, irregular strise may be observed more or less on all those which 1 have examined. - Lece.

Mr. Reeve's figure decidedly does not represent this species. The identity of Ocoëensis with tenebro cinctum, Anth., is scarcely doubtful.

## 66. P. hastatum, Antiony.

 NEY, Cheek List, No. 134. LEMT, List, p. Bl. ReEve, Monog. Mel., sp. 394.
Teserition.-Shell conical, smooth, rather solid, dark chestnut, -pire rather obtusely elevated; whorls 8-9 in number, slightly convex, with oceasional delicate spiral strie, the upper ones subFig. 231.
 carinate ; body-whorl subcarimate, with a narrow yellowish band beneath the angle; sutures moderately impressed, yellowish; aperture suall, pyriform, purple within; columella and outer lip much twisted together, forming a broad, rather deep, reflexed sinus at hase.

Diameter, 30 inch ( $7 \frac{1}{2}$ millim.); length, 90 inch ( 23 millim.). Length of apertare 30 iuch ( 7 t millim.). Breadth of aperture $\cdot 16$ inch ( 4 millim.).

ILubitut.-Alabama.
Ohservations.-A fine symmetrical species, which seems to have no affinities so close as to be casily confounded with any other. Its most prominent characters, perhaps, are the nearly miform diameter of the two or three lower whorls, while above these the spire curves more rapidly to the rather acute apex, and the dark purple aperture. These two points will readily serve to distinguish it.-Anthony.

Figured from Mr. Anthony's type.
The habitat given above is probably erroneous as Mr. Anthony's tablet is marked "Tennessee" and I have a number of specimens collected by Prof. IIaldeman in Molston River, S. W. Virginia. I doubt if it be distinet from aratum, Lea, also an inhabitant of the Holston.

## 67. P. Lyonii, Lea.

Trypanostome Lyonii, Les, Proc. Acad. Nat. Sci., p. 155, May, 1863.
Description.-Shell smooth, conical, greenish horn-color, without bands; spire somewhat raised; sutures impressed; whorls about six, convex; aperture rather small, rlomboidal, whitish within; outer lip acute, very simons; columella white, thickened below aud twisted.

Operculum ovate, very dark brown, with the polar point on the basal margin at the left.

Ifahtut-Cumberland River near the Ford, north side of the monntain, and Big Creek, south of momtain, at Cumberland Gap, Temn.
Diameter, 32 ; length, 85 inch.
Oisercutions.-Quite a number of specimens were sent to me by Major Lyon, from both the above habitats. They are all very much the same in color and size, and none are banded. None were perfect at the apex, but the upper whorls, I think, from indications in a few specimens will be found to be carinate. It is between Christyi and modestum (nobis). From the former it differs in having the base of the colmmella less twisted, in having a smaller aperture, and having the whorls more convex. From the latter it differs in being a smaller species, being darker and having a less expanded onter lip. The aperture is abont one-third the length of

Fig. 235.
 the shell. I name this after Major S. S. Lyon, of the Eugineer Corps of the L..s. Army, being collected by him during the campaign, last year, to Cumberland Gap, East Tennessee, where he obtained several new Mclanida.-Lea.

## 68. P. viridulum, Anthony.

 nex, Check List, No. 293. Brot, List, p. 31. Reeve, Monog. Mel., sp. 243.

Description.-Shell conical, smooth, rather thick; olive-green; spire much elevated; whorls eight or nine, slightly convex; sutures impressed; aperture elliptieal, small, within whitish; outer lip much Fig. 236. waved or anger-shaped, extending forward at base, and form-
 ing a broad sinus in that region.
Diancter, 85 inch ( 9 millim.) ; length, 1 inch ( 26 millim.
Length of aperture, 32 inch ( 8 millim.) ; breadth of aperture, -16 inch (4 millin.).
IUulitat.-Temnessee.
Obsercations.-Somewhat like M. Safforlh, Len, but is elearly distinguishable by its more clongated form, its greater number of whorl and size and color of aperture. Differs from M. requturis, Lat by it, less number of whorls, and their convexity, as well as by its pecular green color.-Anthony.

This is one of the few species of Strepomatide which in the absence of all other distinguishing characters rests its specific weight on color alone. It is a rery common species and exceedingly uniform in all of its characters.

The figure is from Mr. Anthony's type.

## 69. P. striatum, Lea.

Trypanostoma striatum, Lea. Proc. Acal. Nat. Sci., p. 173, 1862. Jour. Acad. Nat. sri.. v. pt. :3. p. 234. t. 36, 1. 124. Obs., ix. p. 14t.
Trypenostome rostellutum, Lea. Proc. Ac:al. Nat. Sci., v, 1. 272, 1862, Jour. Acad. Nat. Sci., v, pt. 3. 1r. 33.3, t. 34, f. 르․ Obs., ix, p. 17.5.
Deseription.-Shell striate, subulate, rather thin, horn-color; spire raised; sutures impressed; whorls about eight, somewhat convex, the last rather small; aperture small, subrhomboidal, whitish within; outer lip acute, very simuous, expanded; columella somewhat Fig. 237. thickened and very sinuous.


IIabitat--Florence, Alabana; B. Pybas.
Diameter, 31 ; length, 95 inch.
Obsercations.-Nearly a dozen of this species were receised among a number of small shells from Mr. Pybas. It is not an attractive species, being dull horn-color and without bands. The upper whorls are covered with revolving strix which rarely extend to the last one, except a single one on the upper part of this whorl. It has much the form and size of Ifelania (Trypanostoma) stritosi (nobis), but may at once be distinguished by the differcace in the form of the aperture, the base of the columella of striatum being rounded, while stritosa is nearly straight. The length of the aperture is about three-tenths the length of the shell.-Lea. Fig. 238.

The figure is from Mr. Lea's plate. I can detect no specific difference between this and the following :-
T. rostellatum.-Shell striate, attenuate, rather thin, horncolor, without bands; spire raised; sutures very much impressed; whorls cight, slightly convex; aperture small,
 rhomboidal, whitish within; outer lip very sinuous; columella bent in and very much twisted.

Operculum ovate, dark brown, with the polar point near the base on the left.

Hubitat.-Florence, Alabama; Rev. G. White.
Diameter, 30 ; length $\cdot 88$ inch.

Observations.-Quite a number of this species were among the shells sent to me by Mr. White, collected by him in the northern part of Alabama some years since. It was supposed to be a variety of Melania (Coniobasis) proxima, Say, but the form of the aperture is quite different, having an expanded outer lip. It is also larger, some specimens being nearly an inch long, and it has not a carina, hat usually three strie, the middle one of which rises almost to a carina. In some specimens there is only a single stria, sometimes two, ordinarily three, and rarely four. Usually the upper stria is continned on the lower whorl, extending to the aperture, but rarely any of the others. The aperture is about tiro-sevenths the length of the shell. It is allied to Whitei, herein described, but is a smaller species and differs in color, strie and in the aperture.-Lea.

Figure 238 is a copy of that given by Mr. Lea.

## 70. P. Knoxvillense, Lea.

Trypanostoma Knoxrillense, Les, Proc. Acall. Nat. Sci., p. 173, 1862. Jour, Acad. Nat. Sci., v, pt. 3, p. 274, t. 86, f. 87. Obs.ix, p. 96.

Description.-Shell smooth, subulate, rather thin, pale horn-color; spire attenuately conical, sharp pointed; sutures regularly impressed; whorls ten, slightly convex, carinate towards the apex, the last somewhat constricted; aperture small, subrhomboidal, white within; onter lip acute, sinuous; columella thickened below and a little twisted.

Halitat.-Knoxville, Tennessee; President Estabrook.
Diameter, 50 ; length, 80 inch.
Fig.239.


Olservations. $-A$ single specimen only of this species was received from President Estabrook. It is closely allied to Estabronkii, herein described, but may be distinguished by the form of the inferior part of the columella and the channel beiner more drawn backwards. It is a smaller species, of rather lighter horn-color and the whorls are rather more bulging. The aperture is less than one-third the length of the shell.-Lea.

Figured from Mr. Lea's plate. I doubt whether this is distinct from Trmpanostoma Sycamorense, Lea, which, like this, is described from one specimen only.

## 71. P. Whitei, Lea.

Trypanostoma Trhitei, Lei, Proc. Acad. Nat. Sci., p. 173, 1862. Jour. Acad. Nat. seci., v. pt. 3, p. 272, t. 36, f. sio. Obs., ix, p. 95.

Description.-Shell smooth, attemately conical, somewhat thick, dark horm-color; spire very much raised; sutures regularly impressed ; whorls about nine, slightly convex ; aperture small, subrhomboidal, whitish within; outer lip acute, sinuous; columella Fig. 210. thickened below and twisted.

Ilabitat.-Lafayette County and Marietta, Georgia; Rev. G. White: Firland's Creck, Mississippi; Dr. Spillman: and Temnessee; J. G. Anthony.

Diameter, $\cdot 34$; length, $1 \cdot 8$ inches.
Olservations.-From the four habitats I have sixteen specimens. There is very little difference between them. The tips are either striate or carinate. It is nearly allied to Estabrookii, herein deseribed, but it is a smaller species, with a smoother and darker epidermis, and has a smaller aperture and more twist at the base of the columella. The aperture is about three-tenths the length of the shell. I am intebted for many specimens, to the Rev. George White, after whom I name the species.Lél.

## 72. P. attenuatum, Lea.

Trypanostoma attenuatum, Le., Proc Acad Nat. Sci., p. 174, 1862. Jour. Acad. Nat. sci., v, pt.3, p. 274, t. 36, f. 85. Obs., ix, p. 96.

Descriftion.-Shell smooth, subulate, rather thin, horn-color; spire attennate ; sutures impressed; whorls nine, scarcely convex, the last small, aperture small, rhomboidal, white withiu; outer lip acute, very simuous; columella slightly thickened and twisted.

Operculum small, ovate, dark brown, with the polar point near the base.

IGabitut.-Lafayette, Georgia; Rev G. White: and Tennessee ; Dr. Hartman.

Diameter, 38 ; length, $1 \cdot 02$ inches.
Obserctions.-Only two specimens have come under my observation. One is not full grown. In size and general outline this species has a very strong resemblance to Melania strifosa (nobis), but it differs much in the aperture and the direction of the base of the columella.

The aperture is quite rhombic, like Melania Alexandrensis (nobis). The apical whorls are carinate and the aperture is about one-filth the length of the shell.-Lea.

Figured from Mr. Lea's plate.

## 73. P. Estabrookii, Lea.

Trypanostoma Estabrookii. Les, Proc. Acad. Nat. Sci., p. 173, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p. 273, t. 36, f. 86. Obs. ix, p. 95.
Descrition.-Shell smooth, attenuately conical, rather thin, horncolor; spire very much raised, carinate towards the apex; sutures impressed; whorls about ten, convex; aperture small, subrhomboidal, whitish within; outer lip acute, subsinuous; columella white and twisted.

Operculum subovate, dark brown, with polar point near to the basal margin.

Hebitat. - East Tennessee; President Estabrook and Bishop Elliott: near Cleveland, Temessec; Prof. Christy : and Monroe County, Tennessee ; J. Clark.

Diameter, 38 ; length, $1 \cdot 11$ inches.

Fig. 242.


Olservations.-A number of specimens were received from the above mentioned habitats; all varying very little. It is closely allied to Christyi herein described, but while it nearly agrees in color, it is usually smaller and has more convex whorls. These are, in some specimens, more inflated on the lower part. It has a strong resemblance to $M$. strigosa (nobis), but is larger and the aperture is more twisted at the base of the columella. The aperture is about onefourth the length of the shell. I have great pleasure in naming this species after my deceased friend, President Estabrook of Knoxville, from whom I first received it many years since.-Lea.

Figured from Mr. Lea's plate. Allied to $P$. subultoforme, Lea, and to uncinte. Hald. Indeed, in taking an enlarged view of specific values, all these shells would fall into one species. It is a remarkable and suggestive fact, that the examination of specimens from hitherto minsarched loealities generally tends to diminish the number of species, by furnishing comecting links, rather than to inerease them.

[^29]
## 74. P. modestum, Lea.

Trypanostoma modestum. Lex, Proc. Acad. Nat. Sci., p. 174, 1862. Jour. Acad. Nat. sci., s. pt. 3, p. 276, t. 3ff. f. 92. Obs. ix, p. 98.
Trypanostoma Kmoxense. Led, Proc. Acad. Nat. Sci., p. 175, 1862. Jour. Acad. Nat. Sci., v. pt. 3. p. 2-1, t. 3f, f. 101. Obs. ix, p. 103.

Description. - Shell smooth, conical, rather thin, greenish horncolor; spire somewhat raised; sutures linear; whorls about seven, somewhat convex, the last somewhat compressed; aperture lather small, subrhomboidal, bluish-white within; outer lip acute, Fig. 243. sinuous, expanded; columellit slightly thickened below and
 twisted.

Mabitat.-Chilogita Creek, Blount County, Tennessee, J. Clarke.

Dimmeter, $\cdot 32$; length, $\cdot 80$ inch.
Observations.-I have had a number of this species for some years and had comsitered it a variety of Melania (Goniobasis) dubiosia (nobis), but the diflerence in the outer lip, which is much more expanded and some other characters, render it specifically different. The expanded outer lip, which is slightly thickened towards the edge, resembles that of Whitei, herein deseribed, but it has a longer ehamel and is not so truncate at the base. It also differs in being a shorter species with a less number of whorls. None of the specimens before me have bands. There is a disposition on the apical whorls to be earinate. None of the specimens were perfect at the apex. Every one was purplish above. The aperture is about one-third the length of the shell. It is a very different shell from Melania (Goniobasis) modesta (nobis).-Lea.

Figured from Mr. Lea's plate.
The following is evidently the same species.
T. Finoxense.-Shell smooth, conical, ferruginous or banded, rather thick, spire rather attemate, pointed; sutmres impressed; whorls eight, slightly convex. carinate above; aperture small, white or brown within; onter lip sharp, sinuous, expanded; colunella slighty thickened and twisted.

Mabitat.-Flat Creek, Knox Connty, Temnessee; Prof. D. Christy.

Diameter, 31 ; length, 76 inch.
Ouservations.-About a dozen of this little species were sent to me
some jears since by my deceased friend, Joseph Clark. They were collected by Prof. Christy. There is great variety in the color of these specimens. Some are entirely ferruginous, others have a single light line under the sutures, others again have two well defined rather broad brown bands. It is closely allied to Vamuxemii, herein described, from South Carolina, but differs in having a larger aperture and a higher spire. The aperture is about one-third the length of the shell.-Lea.

The figure is a cojy of that given by Mr. Lea.

## 75. P. luteum, Lea.

Trypanostoma luteum, Led, Proc. Acad. Nat. Sci., p. 273, 1863. Jour. Acad. Nat. Sci. v, pt. 3. p. 350), t. 39, f. 220 . Olf. ix, p, 172.
Trypanostoma Carolinense, Lea, Proc. Acad. Nat. Sci., p. 273, 1862. Jour. Acad. Nat. sci., v, pt. :', p. 351, t. 39, f. 221. Ubs. ix, p. 173.

Description.-Shell smooth, obtusely conical, rather thick, straw color, withont bands, sharp pointed; spire obtusely conical; sutures impressed; whorls eight, somewhat convex; aperture rather small, rhombic, pale straw color within; outer lip sharp, simous, thickened near the margin; columella bent in, thickened and twisted below.

Habitat.-South Carolina? Prof. L. Vanuxem.
Diameter, 34 ; length, 75 incli.
Obserctions.-Two specimens of this pretty little species
 were found among many shells long since given to me by my friend, the late Prof. Vamuxem. It is allicd to remucemii (nobis), but may at once be distinguished by being without bands, and being a larger and yellow species. The aperture is rather more than one-third the length of the shell.-Lea.

Figured from Mr. Lea's plate.
I camot distinguish specifically the following :-
Trypanostoma Carolinense. - Shell smooth, conical, rather thick, horn-color; spire obtusely conical; sutures impressed; whorls seven, slightly convex ; aperture rather small, rhomboidal, whitish or brownish within; outer lip sharp, sinuous; columella bent in, thickeued and twistel.

Mebitut.-South Carolima; Prof. L. Vanuxem.

1) iametrer, 34 ; lengtl, 76 inch.

Obsercations.-Among the mollusea brought long since by my friend, the late Prof. Vannxem. were about a dozen of this little species.
Fig. 246. The district of the State was not given with the habitat. In
 some of the specimens there is a disposition to put on a purplish mark on the inside of the base of the columella. In most of the specimens there is a pale light line immediately below the suture. This species is allied to simplex, herein described, but may be distinguished by its being more slender, being a darker horn-color, and in having a more elongated aperture. The aperture is about one-third the length of the shell.-Lea.

Figured from Mr. Lea's plate.

## 76. P. curvatum, Lea.

Melania curvata, Lea, Philos. Proc. ii, p. 243. Philos. Trane. ix, p. 28. Obs. ix, p. 28. Wheatley, Cat. Shells, U. S., p. 25. Brot, List, p. 30. Binney, Check List, No. 81.
Gyrotoma curvata, Say,? Adams, Genera, i, p. 305.
Description.-Shell obtusely carinate, somewhat pyramidal. rather thick, dark horn-color; spire somewhat elevated; sutures impressed; whorls eight, convex; aperture small, curved, whitish.
IIabitat.-Tennessee.
Diameter, 40 ; length, 73 inch.
Observations. - The two specimens before me vary very little in all their characters. This is a very distinct species, resembling more, perhaps, M. conica, Say, than any other.
 The whorls are close, and about the middle are placed two or three obscure carine, which cause a slightly impressed channel. The aperture is small, being a little more than one-third the length of the shell. The outer lip is sharp and very much curved, cansing the base of the columella to be twisted. In one of the specimens an obscure band near the base in the interior may be observed.-Lea.

## 77. P. simplex, Lea.

Trypanostoma simplex, LeA, Proc. Acad. Nat. Sci., p. 174, 1862. Jour. Acad. Nat. sci., v, pt. 3, p. 277, t. 36, f. 94. Ous. ix, p. 99.

Description.-Shell smooth, conical, rather thick, yellowish-olive; spire rather elevated; sutures somewhat impressed; whorls eight,
somewhat convex, the last somewhat constricted; aperture small, constricted, rhomboidal, whitish within; outer lip acute, sinuous; columella thick ened below and twisted.

Halitat.-Cincinnati, Ohio; T. G. Lea.
Diameter, $\cdot 33$; length, $\cdot 6 \mathrm{in}$ inch.
Obsercations.-Among a large number of young Melania (Trypanostoma) canaliculata and conica, Say, sent by my brother, long since, I found eight specimens of this small specics. All seem to be full grown and are very nearly of the same size. They may be at once distinguished from canaliculata by their being much smaller, being much more narrow and hariug no chamel or furrow on the middle of the whorl. The aperture is also much smaller. It differs entirely from conica in the whorls, which regularly decrease to the apex, while in that species they decrease rapidly to the apex, which is sharp-pointed. The aperture is about one-third the length of the shell. None of these specimens have bands; one is slightly brownish inside towards the base. This is very different from Mr. Say's Melania simplex.Lea.

The figure is a copy of that given by Mr. Lea.

## 78. P. turgidum, Lea.

Melania turgida, Lea, Philos. Proc. ii, p. 82, Oct., 1841. Philos. Trans. ix, p. 18. Wheatley, Cat. Shells U. S., p. 27. Binney, Check List, No. 278. Brot, List, p. 33 .

Description.-Shell smooth, obtusely conical, inflated, thick, banded; spire short, pointed at the apex ; sutures slightly impressed; whorls seven, flattened; aperture small, trapezoidal; columella thickened, white.
IIthitat-Holston River, East Tennessce.
Diameter, 35 ; length, -5.5 inch.
Observations.-This is a very short and thick species, having a very large body-whorl disposed to be obtusely angular at the middle. The number of hands varies. One of the specimens has a single one, another has two bands, and five have five bands, there being seven specimens before me. That with a single band is of a bright yellow; the others are of a greenish-yellow. The aperture is nearly one-half the length of the shell, and twisted at the base.-Lect.

This species appears to be rery closely allied to T. minor, Lea.

## 79. P. minor, Lea.

Trypanostoma minor, Lea, Proc. Arad. Nat. Sci., p. 174, 1862. Jour. Acad. Nat. Sci., r, pt. 3. p. 278, t. 36, f. 45. Obs. ix, p. 100.

Description.-Shell smooth, obtusely conoidal, rather thick, yellowish, bunded; spire obtusely conical; sutures much impressed; whorls seven, somewhat convex, the last large; aperture Fig. 249 . large, subrhomboidal, white and usually banded within; outer lip acute, sinuons; columella incurved, thickened below and slightly twisted.

Halitat.-Temessee; Prof. Troost.
Diameter, 32 ; length, 54 inch.
Observations.-Four specimens were found among a number of young shells from Prof. Troost. It is a modest little species which might easily be taken for a young Melamia comica, Siry. It is most nearly allied to licittata, herein described, but may be distinguished by being wider in proportion, having a shorter spire, being less polished, and not so bright a yellow. It differs also in the brown bands being much less distinctly marked, the upper whorls showing none, while the other is beautifully banded to the apex. The two species differ in columella, minor having nearly latf of it perpendicular, while livittata has that portion twisted backwards. The bands scem to be uncertain in this species, one having two bands, two having one band and the other having no band. The aperture is nearly half the length of the shell.-Lea.

It is very probable that this is the juvenile of some described species.

## 80. P. pumilum, Lea.

Trypanostoma pumilum, Led. Proc. Acad. Nat. Sci., p. 174, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p.279, t. 3f, f. 96. Obs. ix, p'. 101.

Description.-Shell smooth, shining, conoidal, rather solid, yellowishgreen, doublc-banded; spire obtusely conical; sutures mueh impressed; whorls seven, somewhat convex, the last very large; aperture rather large, rhomboidal, whitish and double banded within ; outer lip acute, sinuous; columella thickened below and very much twisted.

Halitat.-Tennessee; Prof. Troost.
Diameter, $\cdot 38$; length, 71 inch.

Observations.-Two specimens of this small species eame with birittatum, herein described, mixed with the young of other species. It is rather larger than it and, although very close, may be distinguished by difference of size, being more pyramidal, haring a darker epidermis, and in the aperture being more rhombic. Two bands only are visible on the exterior, but the interior of the larger displays a third close to the base of the colmmella, makiug a spiral turn round it. The aper-

Fig. 250.
 ture is about three-eighths of the length of the shell. It is very different from Melania pumila (nobis) described in Trans. Am. Phil. Soc. v. x, p. 86, which indeed belongs to the genus Lithasia.-Lea.

## 81. P. opaca, Anthony.

Melania opaca, Antmony, Proc. Acad. Nat. Sci.. p. 58, Fel. 1860. Binney, Check List, No. 183. Brot. list p. 38. Leeve, Monog. Melamia, sp. 384.
Melana iostoma, Anthonr, Proc. Acad, Nat. Ni., p. 62, February, 18\%. Brnser, Check Li-t, No. 152. Brot, List, p. 31. Peeve, Momog. Melania, sp. 351.
Melania nigrostoma, Authony, Reeve, Monog. Melania, ;p. 463, 367. Brot, List, 1. 38.

Trypanostoma Tennesseínse. LeA. Proc. Acad. Nat. Sci., p. 175, 1sfe. Jour. Acad. Nat. Sci., v, pt. 3 , p. 2st, t.37, f. 100. Obs.ix, p. 103.

Melania iostoma. - Shell orate conie, smooth; spire obtusely elevated; whorls about six, subconvex; body-whorl exhibiting uucommonly strong lines of growth, eurved and varicose; color, greenish-olive, shining; sutures distinct; body-whorl strongly but not sharply angulated on the middle, aperture broad ovate, within Fig. 251. light purple, which becomes very deep on the columella, which is regularly rounded; outer lip somewhat produced, and having a well developed sinus at base.

Itebitat.-Tennessee.
Ohsercations.-This species approaches nearest in form and color M. gltens (nobis), now changed to glandute, from which it differs in being less globular, of a lighter color gemerally, and by the angulated body-whorl. Compared with M. pingmis, Lea, it is less obese, more elongate and has not the rapilly attemuating spire of that species. From all others it is readily distinguished.Anthony.

The following species, which is figured from a type specimen also, will, I an confident, prove to be the joung of iostoma.

Melania nigrostoma, Anthony.-Shell conically ovate, deep purpleblack within and without, whorls five, flatly sloping, smooth, the last Fig. 252. rather stout, obtusely angled in the middle; aperture ovate.

Anthony, mannscript.
Intbitat.——?
Olsercations.-A densc purple-black species, received from Mr. Anthony with the above name, without habitat.-Reeve.
Mr. Reeve first figured this species by mistake (No. 367) as nigrina, Lea.

Melanic opaca.-Shell ovate, thick, smooth, of a dark brown color; spire short, composed of about six convex whorls; bodywhorl large, subangulated in the centre; sutures indicated by a narrow lighter line, and very distinct; aperture ovate, livid within; colnmella indented, and tinged with purple; outer lip a little curved; sinus not remarkable.

IIulitat.-Alabama.
Olservations.-A dusky inconspicuous shell of no great beanty. Only two specimens have ever come moler my notice, but I am persuaded, nevertheless, that they are distinct - cannot well be compared with any other species. More smooth than M. athleta (nobis) and devoid of ribs, which that species has. Its dark, dirty brown color down to about the middle of the body-whorl, and pale olive-green underneath, together with its purple columella, may sufficiently distinguish it.-Anthony.

An examination of Mr. Anthony's type specimen of opaca convinces me that the species is the same as iostoma. Mr. Lea agrees with me that his Pl. Temesseénse described below is a synonyme.

Pl. Tennesseénse. - Shell smooth, obtusely conical, very much inllated, rather thick, dark brown; spire short and very
Fig. 254. obtuse, sutures impressed; whorls about six, convex; aperture large, subrhomboidal, dark within; outer lip acute, much expanded below; inflected and very sinuous: columella very much thickened below, and twisted.

Habitat.-Temessee; Drs. Troost and Currey : Lebanon County, Tennessee; J. M. Safford.
Diameter, 47 ; length, 84 inch.
Ouservations.-I have four specimens of this species. The two
larger have been in my possession for a long time. They are from Dr. Troost, and are more inflated. While the older part is dark brown, the newer part is dark green, and the interior partakes of these colors. The specimen from Mr. Safford is rather smaller and browner, is purplish within and is thickened on the outer lip near the base. All have a light line under the suture. That from Dr. Currey is about half grown, and has two broad bands. The largest specimen is figured, the lower part of the specimen is more expanded than the others, and is very remarkable in this respect. In outline it is allied to M. pinguis (nobis), but differs much in the form of the aperture. The aperture is uearly half the length of the shell.-Led.

## 82. P. trochulus, Lea.

Trypanostoma trochulus, Le.i, Proc. Acad. Nat. Sci., p. 175, 1892, Jour. Acad. Nat. Sci., v, pt.3, p. 282, t. 37, f. 103. Obs. ix, p. 104.

Description.-Shell smooth, top-shaped, very much swollen, yellow, single banded below; spire very obtuse; sutures impressed; whorls six, flattened above and inflated below; aperture large, rhomboidal, whitish and single-bauded within; outer lip acute, sinuous; columella thickened below and very much twisted.

Habitat.-Holston River, Tenuessee; Prof. G. Troost.
Diameter, 37 ; length, $\cdot 49$ inch.
Olservations.-A single specimen of this pretty little species was received from Prof. Troost, a long time since, with Melania turgida (nobis), but it is a very different species, having a more characteristic auger-shaped mouth, and this specimen has a siugle band, while four specimens of turgida have each fire bands. It is also top-shaped while the turgita is globose. It is not easily confounded with any other species, being wider for its length than any other Trypanostoma with which I am acquainted. The aperture is full onehalf the length of the shell, and the body-whorl is nearly two-thirds the length of the whole shell.-Lea.

## 83. P. napoideum, Lea.

Trypanostoma napoideum, Le.i, Proc. Acad. Nat. Sci., p. 112, 1864. Jour. Acad. Na1. Sci., vi, p. 143, t. 23, f. 54, 1867.

Describtion.-Shell smooth, obtusely conical, rather thick, horncolor, withont bands; spire short, pointed at the apex; sutures
impressed; whorls seven, slightly convex above, the last one very much inflated; aperture large, subrhomboidal, white within; outer lip acute, sinuous; columella thickened below and very much twisted.

Irthitat.-Tennessee.
Diameter, 30 ; length, $\cdot 51$ inch.
Orserctions.-This is one of the many species sent to me long since by my excellent friend the late Prof. Troost. There were but two specimens, and as they had very much the aspect of young Fig.256. Welania ronica, Say, I refrained from describing them in hopes that others would be received. Feeling satisfied that it is a distinct species, I propose the name from its round, short form, somewhat like a turnip. One of the specimens has a purple spot at the base of the columellat the other is devoid of it. The aperture is quite one-half the length of the shell.-Lea.

## Goniobasic Section.

## Genus GONIOBASIS, Lea.

Goniobusis, Lea, Proc. Acad. Nat. Sci., p. 262, May, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p. 217, March, 1sib3. Obs. ix, p. 39.
Ceriphasid (sp.), Swainson, II. and A. Adams, Genera, i, p. 298, Feb., 1854. Cinexu, Man. de Conchyl., i, p. 290, 1859.

Puchycheilus (sp.), Lea, II. and A. Adans, Genera, i, p. 298, Feb., 15 54.
Potedome (sp.), Swainson, II. and A. Abams, Genera, i, p. 299, Feb., 1854. Cueve, Mim. de Conchyl., i, p. 290, 1859.

Elimiu (sp.), If. and A. Abans, Genera, i, p. 300, Feb., 1854. Cifenc, Mitu. de Conchyl., i, p. $290,1859$.
Melesmu (sp.), II. and A. Aidas, Genera, i, p. 300, Feb., 1854. Cifenu, M:m. de Conchyl., i, p. 292, 1859.
Hemisints (sp.), Swainson, II. and A. Adams, Genera, i, p. 302, Feb. 18 s 4.
Jugu (sp.), II. and A. Adnms, Genera, i, p. 304, Feb., 1854. Cnenc, Man. de Conchyl., i, p. 29:3, 1559.
Megura (sp.), H. and A. Adans, Genera, i, p. 306, Feb., 1854. Chend, Man. de Conchyl., i, p. 293, 1859.
Plewrocera, Ratinesque, Laldeman, Proc. Acad. Nat. Sci., p. 274, 1863.

Melania (sp.), Auct.

## SPECIES.

## A. Shell spirally ridyed.

## 1. G. procissa, Anthony.

Melania procissa. Asthoni, Amm. Lye. Nat. Mist. N. Y., vi, p. 109, t. 3, f. 9, March, 1Fit. Buner, Check List, No. 이. Mhot, list, p. 59 . Reeve, Monug. Melania, sp. 312.
Description.-Shell ovate, rather thick, brown; whorls supposed to be about fire, rather convex; body-whorl surrounded by about five carine, of which two central ones are more prominent; sutures linear; aperture large, ovate, exhibiting the elevated ridges on the body-whorl, as linear, brown bands seen through the Fig. 25\%. substance of the shell; columella rounded, deeply indented, having a small purple spot below the midlle, with a slight sinus at the base.


Diameter, 35 inch ( 9 millim.) ; length, 56 inch ( 14 millim.). Length of aperture, $\cdot 28$ inch ( 7 minlim.) ; breadth of aperture, $\cdot 18$ inch ( $4 \frac{1}{2}$ millim.).

IIabitut.-Alabama.
Obsercations.-The only specimen I have is somewhat mutilated, but seems nevertheless perfectly distinct; the only known species with which I can compare it is M. sulcosa, Lea, which is a much thinner and more clevated species. The aperture of the present shell is also proportionally much larger, and the nmmber of whorls less, for, though injured in that part, the rapid diminution of the whorls does not indicate an elevated spire; the number of raised lines on the body-whorl is also less, and they are rather very elevated coste than strice as in Mr. Lea's species.- Inthomy.

This species, at first sight very distinct, may be only a lengthened variety of Mr. Anthony's Anculose cunclifera ; and the latter is perbaps a variety of A. carimata, Brawniere (dissimilis, Say). The locality given is probably incorrect, as the shell has the aspect of the North Carolina Strepomuticle rather than those of Alabama.

## B. Shell tuberculate or nodulous.

## 2. G. varians, Lea.

Melamia rarians, Les, Proc. Acad. Nat. Sci., p. 120. 1 181.
Goniobasis cerioms, Lea, Jour. Acad. Nitt. Sci., v, pt. 3, p. 219, t. 34, f. 2, March, 18tï. Obs. ix, p. 41.

Description. - Shell smooth, plicate or striate, raised conical, rather thick, yellowish or pale brown, banded; spire raised; sutures impressed; whorls seven, flattened above; aperture rather small, elliptical, whitish and banded within; outer lip acnte; coltumella whitish, incurved, obtusely angular at the base.

IIabitat.-Coosa River, Alabama; Dr. Showalter and Dr. Budd.

Diameter, 40 ; length, $1 \cdot 4$ inclies.
Oliservations.-I have a number of specimens before me, some of which have been in my possession for several years. They are allied to Mclamice Meysiame (nobis), and I formerly thought they were a mere variety of that species; but the numerous and fine specimens sent to me, of various ages and forms, by Dr. Showalter, satisfy me that the species is quite distinct. It is very variable, some being smooth and beautiful, while others are plicate and others again ronghly striate, with a shoulder below the sutures, giving it quite a different aspect. The aperture is more than one-third the length of the shell. It usually has four binds, but in some individuals there are none and others have one, two, three or four.-Lea.

The first figure is a copy of Mr. Lea's ; the other figure is from a specimen belonging to the Smithsonian Institute. This latter appears to be the typical form of the species.

## 3. G. Hydeii, Conrad.

Melania Myaleii, Consab, New Fre-h Water Shells, p. 50, t. 8, f. 1, 1834. Revve,
 whells, U. S. p. 2. B. Bixer, Check List, So. 111. Conrad, Müller, Synopmis, 1. 44.

Melanit Mylei, Comrat. Jiy, Cat. Shells. fthedit., p. 27.3. BRor, List, p. B2. IlaN. LEx, Concla. Misc. t. 1, 1. :3.
Mehania Hydii, Comrad, CגTLow, Conch. Nomene., 1. Is7.
Description.-Shell conical, rather elevated; whorls flattened, with
spiral acute tubereulated lines, one or two only on each whorl of the spire, and about four on the body-whorl, the inferior one plain; aperture elliptical.

Fig. 260.
Fig. 261.
Observations.-Inhabits rocks in the Black War-显 rior River, south of Blount's Springs, Alabama, and is very abundant. It is remarkable for its distant tuberculated lines. Young specimens are olive, with a purple band on each whorl, and are without
 tubercles; the body-whorl is angulated, and carinated.
It is named in honor of Mr. William Hyde, an industrious aud excellent conchologist.-Conrad.

## 4. G. decorata, Antmony.

Melania decorata, Anthony, Proc. Acad. Nat. Sci., p. 55, Feb., 1860. Reeve, Monog. Melania, sp. 25l. Binney, Check List, No. 83. Brot, List, p. 32.
Goniobasis Tryoniana, Lea, Proc. Acad. Nat. Sci., p. 272, 1862. Jour. Acad. Nat, sci., v. pt. 3, p. 342, t. 38, f. 207, March, 1863. Obs., ix, p. 164, t. 38, f. 207.
Goniobasis granata, LeA, Proc. Acad. Nat. Sci., p. 272, 1892.- Jour. Acad. Nat. Sci. v, pt. 3, p. 343, t. 38, f. 209, March, 1863. Obs., ix, p. 165.

Description.-Shell short, thick, ovate; whorls about five, but truncate as to show only two or three remaining; whorls prominently ribbed and intersected by revolving strix, forming nodules where they eross each other; dark bands also revolve around the whorls, giving them a highly decorative appearance, columella often thickened by a callous deposit; sinus small.

IIthitat.-Oostenaula River, Georgia.
Fig. 262.

Obserutions.-I collected some two hundred speclmens of this species in Oostenaula River, Georgia, in 1853, I then supposed they Fig. 26.3. would prove to be merely the young of $\mathcal{M}$. calutura, Conr.
 Closer examination and comparison, however. have convinced me that they are not identical. Many of the specimeus are decidedly mature, and differ from coldture by the greater regularity of their folds, which are also interrupted by a revolving raised line near the sutures, and by their dark bands and less elongate form; cannot well be compared with any other.Anthony.

The following are the deseriptions of the species believed to be synonymes.

Gomiobasis Tryomiana.-Shell granulose or striate, subfusiform, yellowish-brown or dark brown, thick, robust, banded, rarely not

Fig. 264. banded; spire obtusely conical; sutures irregularly im-
 pressed: whorls about six, the last very large; aperture very large, ovately rhomboidal, much banded within; outer lip subcrenulate, scarcely sinuous; columella slightly bent in and searcely twisted.

Operculum ovate, rather thick, dark brown, with the polar point near the left margin, above the base.

Holitat. - Oostenaula, near Rome; Bishop Elliott: Etowah River, Georgia; J. Postell : and Oconee River and Tenvessee River; Rev. G. White.

Diameter, -52 ; length, 1.01 inches.
Olsertations.-I have a number of specimens from the above various habitats, and they vary very much. Some are more obtuse than others, and some are tuberculate, while others are only transversely striate, close strie often covering the whole surface. Usually the bands do not show on the outside, often giving the surface a clouded appearance, while in the interior usually the bands are well marked and sometimes number as many as eight, but sometimes the aperture is entirely white; rarely the whole is purple inside, in which case the exterior is very dark brown. The base of the columella is usually yellowish ontside. It is somewhat allied to Melania (Goniobasis) Coosaensis (nobis), but that species is more constricted and has a narrow aperture: The aperture is nearly one-half the length of the shell. I name this species after Mr. G. W. Tryon, Jr., who has done much to promote the study of malacology.-Lea.

Goniobasis granata.-Shell granulose, striate below, fusiform, banded, rather thiek, shining, inflated, olivaceous or reddish; spire depressed; sutures irregularly impressed; whorls about five, flattish, the last one very large; aperture large, ovately rhomboidal, much twisted.

Operculum ovate, rather thin, dark brown, with the polar point near to the left margin above the base.
Habitat.-Etowah River, near Canton, Georgia; Bishop Elliott and Rev. G. White.

Diameter, $\cdot 36$; length, $\cdot 70$ inch.
Olservations.-A number of specimens were sent to me by Bishop Elliott and the Rev. Mr. White; some are much more gramulate than
others, which are transversely striate with rugose granulations. When perfectly granulate there are three or four rows of beantiful small nodes surrounding the whorls. There are usually seven bands well marked inside, but obscure on the exterior. A single specimen is entirely brownish-purple inside. It is rarely without color; usually there is a small yellowish spot at the base of the columella outside. Those sent by Mr. White are all olive-green and without an iron deposit. Those from Bishop Elliott were all covered with the black oxide of iron, which on being removed exhibit a rubiginose color, and do not show much color in the bands. In outline it is near to Melania (Goniobasis) bellula (nobis), but is more inflated and is striate and granose. The aperture is about one-half the length of the shell. -Lea.

This species is a good one but has unfortunately not been properly distinguished from colutura, Conrad.

Mr. Anthony's deseription of decorata applies to the juvenile form only, but his name has priority an'l must be adopted. Mr. Anthony has misunderstool the range of characters of the species, and some of the specimens labelled decorata by him are the young of ccelatura. Mr. Lea's type figure of Tryoniana, which is here copied, exhibits the mature form, but he has made his deseription to cover both this roughly granose species and the smoother colatura. Indeed, some of the shells which he has presented to me are really coelatura.

Mr. Lea's granata is a young shell and is in all respects identical with Mr. Anthony's species. The original figure is copied. Luckily in the present instance a number of lots of specinens, numbering several hundred individuals in all, have enabled me to make the above decisions with confidence.

There is a wide range of rariation in color, form, texture and ornamentation in this species.

## 5. G. cælatura, Conisd.

[^30]Description.-Ovate-oblong, turreted; volutions six, with longitudinal ribs and unequal prominent revolving lines, subnodulous where
they eross the ribs; the ribs on the body-whorl do not reach the middie; the color ochrtceous and brown; aperture narrow, elliptical;

Fig. 266. Fig. 966a.

labium with interior brown bauds; superior part of columella some what callous.

Hatitat.-Savannah River.-Conrad.
Mr. Lea's deseription of Tryoniana includes this species. Fig. 266 is a copy from Conrad's plate. It is readily distinguished from the preceding species by being narrower, more fusiform and elosely nodulously striate; the tuberculations not being so well developed as in decorata. As mentioned before, Mr. Anthony has distributed the young of this species under the latter name.

## 6. G. Stewardsoniana, Lea.

Goniobasis Stewardsoniana, LeA, Proc. Acad. Nat. Sci., p. 272, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p. 344, t. 38, f. 210, March, 1863. Obs. ix, p. 166.
Description. - Shell granulate, trausversely striate, subfusiform, thick, shining, inflated, green or brown, without bands; spire very obtuse; sutures impressed; whorls slightly convex; aperture very large, ovately rhomboidal, white within; outer lip sharp, slightly sinuous; columella bent in, thickened above and below and twisted.

Habitat.-Knoxville, Temessee; B. W. Budd, M.D.
Diameter, 42 ; length, $\cdot 70$ inch.
Obsercations.-Two specimens, one perfect, the other with little more than the body-whorl, were given to me long since by Dr. Budd, to whom I am indebted for many fresh water mollusea of our Western and sonthwestern States, one of which, properly belonging to this genns, I called Melania Buddii. Of the two specimens before me, the younger is almost entirely perfeet, and presents a fine, smooth, dark green epidermis with transverse strixe, which on the upper part of the whorls are broken up into gramulations. These strix are raised and rounded, and are darker than the ground. The old specimen is of a rusty color, having been covered with oxide of iron. The aperture is more than half the length of the sheh. There is some resemblance of this shell to Melania (Gonio-
basis) Hydei, Con., but that is conical, having a high granular spire. I name this after my friend Thomas Stewardson, M.D., to whom I am indebted for many fine specimens of our Southern mollusca.-Lea.

I at first considered this shell the young of calatura, but have finally concluled that it is distinct. The surface is ridged around, the ridges being fretted, disposing to tuberculation: the shell is very solid and generally dark green and polished. A figme of the adult satisfactorily exhibits the differences between it and calatura.

## 7. G. flavescens, Lea.

Goniobasis flavescens. Lea, Proc. Acal. Nat. Sci., p. 271, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p. 339 , t. 38, f. 202, March, 1863. Obs. ix. p: 161.

Description.-Shell striate, sometimes gramulate and folded, subeylindrical, yellowish, thick; spire obtusely conical; sutures irregularly impressed; whorls slightly convex, the last very large; aperture large, subrhomboidal, bunded or white within; outer lip sharp, searcely sinnous; columella bent in, very much thickened above and twisted.

Operculum ovate, rather thick, brown, with the polar point near the left margin above the base.

Habitat.- Oconee and Tennessee Rivers, Tennessee; Rev. G. White.

Diameter, 43 ; length 97 inch.
Olserrations. - Qaite a number of specimens were sent to me by Mr. White, and among them there is great variation. They are allied on one side to Tryomiona, herein described, and on the other to Melania (Goniolasis) lreris (nobis.) It is a larger species than the latter, and smaller and more cylindrical than the former. Brown bands are more or less observable in the interior of about half the specimens before me. The callus above is usually thick and often colored. One specimen only is entirely brown inside. The aperture is more than one-third the length of the shell, none have the apex sufficiently perfect to ascertain the number of whorls. There are probably about six. There is a close atlinity between this and Mrania (Goniolasis) Itolstonia (nobis), which, howerer, is more robust, of a different color and more gramulate.-Lea.

[^31]10

## 8. G. occata, Hinds.

Melania nccata, Hinds, Ann. and Mag. Nat. Hist. xiv, p. 9. Zool. Voy. Sulphur. Moll. ii, p. 56. t. 15, f.5. Catlow, Conch. Nomenc., p. 188. Brot, List. p. 34. Lea, Proc. Acad. Nat. Sci., p. SI, April, 1856 . Reeve, Monog. Mel., sp. $\mathbb{Q}^{4} 7$.
Juga occatu, Minds, CuEset, Man. de Conchyl., i, f. 2016.
Melanit Shastaensis, Lea, Reeve, Monog. Mel. sp. 318.
Description.-Shell ovate, elongate, lutescent; whorls few, rounded, grooved, intermediate ridges narrow, acute; spire eroded above the fourth whorl; aperture cernlescent.

Habitat.-River Sacramento, California.
Observations. - The rounded whorls are ploughed into numerous furrows and the iutervening ridges are comparatively narrow and keel-shaped; the lower part of the aperture is somewhat dilated, and slightly disposed to elongate in the manner of Io. - Reeve.

Mr. Reeve, and Dr. Brot following him, have fallen into the error of quoting Shastaensis as a synonyme through that prolific source of error "an anthentic specimen." The figure of "Shastaensis" given by Reeve from a specimen in the collection of Mr. Cuming is finer than any specimen of occata that I have scen. The species varies in form very much.

## 9. G. catenaria, Say.

Melania catenaria, SAy, Jomr. Acad. Nat. Sci., ii, p. 379, Dec. 1822. Binnet, Reprint, p. Ill. Hiney, Check List, No. i2. Reeve, Monog. Melimia, sp, 336. Dekiy, Moll. N. York, p. 33. Wheatley, Cat. shells 1. S. p. ef. Gibies, Rep't. S. Carolina, p. 19. Jay, Cat. the edit., p. 273. Catlow, Conch. Nomenc. p. 185. Brot, List, p. 34.
Elimia catenariu, Lea, ADams, Genera, i, p. 300.
Melania sublirata, Coximab, Jour. Acad. Nat. Sci., 2nd ser. i, pt. 4, p. 27., t. 38, f. 1. Jin. 1850. Brot, List, p. 37. Reeve, Monog. Melania, sp. 339.

Description.-Shell conic, black; whorls seven or eight, slightly undulated transversely, and with eight or nine revolving, fig.an. elevated lines, of which the four or five superior ones are almost interrupted between the undulations.

Length less than half an inch.
IIabitat.-South Carolina.


Observations.-The essential specific character resides in the catenated appearance of the superior revolving lines of the whorls, resulting from their being more prominent on the undulations which they
cross, than between them, where they are often obsolete. This species was sent to me by Mr. Stephen Elliot, who obtained it in Limestone Springs, St. John's, Berkley.-Say.

The shell described by Mr. Say is a quite young one - as is evident from an inspection of the figure, which is drawn from the original type, now in the possession of Jno. G. Anthony. Mr. Lea described under the same name a species from Georgia, but Prof. Haldeman (Monog. Limmiades, Cover No. 6) called attention to the fact that the name was preoccupied by Say, and Mr. Lea subsequently changed his name to catenoides.

That the following is the adult of this species cannot be doubted.

Melania sublirata. - Elongate-conoidal; volutions six, the sides flattened above; whorls of the spire with a carinated angle near the base of each,

Fig. 2\%2. Fig. 273.
 and longitudinally ribbed; ribs not prominent; upper whorls with two distant revolving lines on each; base of the body-whorl striated, the upper portion of body-whorl obscurely ribbed; color olivaccons with obscure brown bands.
Hulitat.-Savanuah River.-Conrad.

## 10. G. Floridensis, Reeve.

Melania Floridensis, Reeve. Monog. Melania, sp. 334. Brot, List, p. 34.
Description.-Shell somewhat pyramidally turFig. 27.

Fig. 275. reted, blackish-olive, whorls seven to nine,
 broadly sloping, then slightly angled, longitudinally indistinctly plaited, corded throughout with fine noduled ridges; aperture ovate, a little effused at the base.

Ifalitat.-Florida.
Olservations. - Sculptured throughout with flne corded ridges which are noduled on crossing the rather obscure longitudinal plaits. - Reeve.

## 11. G. catenoides, Lea.

Melania catemaria, Le., Proc. Philos. Soc. i, p. 280, Oct. 1840 (preoc.).
Melania catenoides, Les, Philos. Trans. viii. p. 228, t. 6, f. to. Obs., iii, p. 66. Deliay, Moll. N. Y.p. 101. Wheatley, Cat. Shells U. S. p. 24. Jay, Cat.
 Biot, Li-t. 1.34. Liewe, Monog. Melania, s1. 298.
Elimiu crtenoides, Lea, Curad, Man. de Conchyl. i, f. 1982, Adasis, Genera, 1. 1. 300 .

Deseription.-Shell granulate, elevated, conoidal, livid; apex folded; sutures small; aperture ovate.
 being without tubercles and carina.
The colored revolving hair-like lines are numerous and, being pitted, present the appearance of a chain. Some of the old specimens are quite black, while the younger ones are green or yellow. In some cases where the apex is eroded or worn off and the shell black and old, it looks like M. Virginica (Say), as no grains can be observed.Lea.

## 12. G. Etowahensis, Lea.

Melania Etowahensis, Lea. Reeve, Monog. Mel. sp, tef, May, 1861.
Goniobusis C'anbyi, Le.s, Proc. Acal. Nat. Sci., p.271, 18: Jour. Acad. Nat. Sci., v, pt. 3, p. 340. t. 88, f. 204, March, letis. Obs., in, p. I62.

Descritition.-Shell tuberculate, plicate, transversely striate below, turreted, thin, brown or pale brown, maculate; spire turreted; sutures, irregularly impressed; whorls seven, carinate, with comFig. 280 .
 pressed tubercles on the periphery; aperture samall, rhomboidal, spotted within; onter lip crenulate, sinuous; columella bent in and very much twisted.

Ifat,itut. - Lake Monroe, Florida; W. Canby: and Etowals and Tennessee Rivers, Georgia; J. Postell.

Diameter, 35 ; length, 76 ineh.
Observations.-Several bleached specimens were collected by Mr. Canby of Wilmington, Delaware, from Enterprise, on Lake Monroe. Mr. Postell sent me two perfect specimens from Etowah River,

Georgia, and a bleached one from the Tennessee River. All these specimens are withont variation. There are usually five revolving strie below and two above that round the periphery, which make compressed tubercles where they are crossed. These folds are bright brown, nearly red on their left side, and give a maculate appearance to the whole shell. These maculations are visible on the inside. The compressed, sharp tubercles almost constitnte spines, and, on first looking at this shell, one is reminded of Melania spinulosa, Lam., but it cannot be confounded with that species. In outline and in most of its characters it is allied to Hallenheckii, herein described, but it is much smaller, and difters in being maculate instead of banded. The aperture is about one-third the length of the shell. I dedicate this to my friend, Mr. Canby, who kindly brought me some specimens.-Lete.

I presume it was Mr. Lea's first intention to describe this species under the name of Etowahensis, as specimens are before me, which that gentleman sent to Mr. Anthony under the latter name. Mr. Reeve's description, which it is mnecessary for us to reproduce here, is drawn up from Mr. Anthony's specimen. The figure, which is copied from the original one, gives but a faint idea of this beantifully variegated species, which for gracefulness of contour stands umrivalled.

It is cloubtful whether this species is really distinct from papillosa, Anth. In the young shells, particularly, it is extremely difficult to draw a line of distinction between the two.

## 13. G. Hallenbeckii, Lea.

Goniobasis Inallenbeckii. Le.t, l'roe. Acat, Nat. Sci., p. 271, 1862. Jour. Acad. Nat. sci., v, pt.3. p. 3;is, t. 38, i. 203. Mareh, 1863. Obs., ix. p. 161. Melenit Itallenbeckii, Lea, Reeve, Monog. Melania, ip. 3:3.

Descrition.-Shell tuberculate, transversely striate below, turreted, rather thin, pale horn-color or olivaceons, banded, or without bands; spire elevately turreted; sutures very much impressed; whorls eight, carinate, with compressed tubercles at the periphery; aperture large, ovately rhomboidal, whitish within; outer lip crenulate, sinuons; columella bent in, slightly thickened, and very much twisted.

IIabitut. - Randall's Creek, near Columbus, Georgia; G. Hallcubeck.

Diameter, 47 ; leagth, $1 \cdot 24$ inches.


Observations.-This is a very beantifal species, having some resem-
blance in outline to Melania (Goniobasis) Boykiniana (nobis), but it is larger, has more tubereles, and a more elevated spire. Many specimens are disposed to be plicate, and on the periphery
 where these folds traverse the raised strie, a compressed tubercle is caused. These are sometimes repeated obscurely by the inferior strix. Most of the specimens before me are banded, but many are eutirely free from bands. Usually, there are four bauds, rarely five, two being visible on the upper whorls. The lower band near to the base of the columella is usually well defined. The aperture is about one-third the length of the shell. I have great pleasure in dedicating this fine species to Mr. Hallenbeck, who has done much to develop the natural history of Georgia.-Lea.

Dr. Brot makes this species a synonyme of Boykiniana, but I cannot, from the material that has passed under my inspection, coincide in this decision, although the two are elosely allied, and may be the same.

## 14. G. Boykiniana, Lea.

Melania Boyliniana, Les, Proc. Philos. Soc., i, p. as9, Oct., 1840. Philos. Trans. viii, p. 22s, t. 6, f. 5\%. Obs.. iii. p. 6\%. IEKAy, Moll. N. Y., p. 100. Wheathet, Cat. Shells U. S.. l. Qt. Reeve, Monog. Melania, sp. 77. JAy, Cat. Mells, fth edit., p. 273. BinNer, Check List, No. 37. Catlow, Conch. Nontenc., p. 185. Brost, List, p. 34.
Elimia Foykiniana, Lea, Chest, Man. de Conchyl., i, f. 19\%8. Adams, Genera, i, 1. 300.

Jugu Troostiana, Lea, Cinestr, Man. de Conchyl., i, f. 2017.
Description.-Shell gramulate, elevated, somewhat turreted, at the carina tuberculate; sutures impressed; aperture long, ovate.

Ilabitat. - Chattahoochee River, Columbus, Georgia.

Diameter, 38 ; length, 94 of an inch. Fig.285.

Observations. - This is a very distinct
 and remarkable species. Although many of the judividuals differ, the prevailing character is to have the whole of the
 whorls covered with numerous gramulate, revolving lines, generally bearing a purple or brown line. In some the tubereles of the carina assume the character of folds.-Lea.

Figure 283 is a cony of the original figure. $28 t$ and 285 are from specimens in the Smithsonian collection. Like Hullenbeckii, this species is nmmerous in individuals. Many specimens are light green with raised, revolving lines of very dark color. giving them a strikingly handsome appearance.

So great are the variations of form in this shell and in catemaria, that I should not be smprised it the latter proved to be a younger stage of the former.

## 15. G. Bentoniensis, Lea.

Goniobasis Bentoniensis, Lea, Proc. Acad. Nat. Sci., p. உ27, 1862. Jour. Acad. Nat. Sci. v, pt. 3. p. 336 , t. 38, 1. 198, March, 1863. Obs. ix, p. 158.

Description.-Shell carinate, folded, striate, conical, greenish horncolor, without bands; spire raised, conical; sutures very much impressed; whorls seven, slightly convex; aperture rather small, ovately rhomboidal, whitish within; outer lip acute, scarcely sinuous; columella bent in, somewhat twisted.

Habitat.-Benton County? North Alabama; G. Hallenbeck. My cabinet and cabinet of Dr. Hallenbeck.
Diameter, 39 ; length, 93 inch.
Olisrrations.-There are two specimens before me sent by Mr. Hallenbeck. He is not positively certain that they were found in Benton County. Both these have revolving strice over all the whorls. The upper whorls have folds which, where they eut the strie, are raised into obtuse nodes. The larger strix on the body-whorl are represented on the inside by white lines. It is rare that any species is carinate, plicate and striate at the same time. It is allied to Melamia (Goniobasis) Boykinianu (nobis), but is not tuberculate, nor is it so large. The aperture is about one-third the length of the shell.-Lett.

Doubtfully distinct from papillosa, Anthony.

## 16. G. papillosa, Antuonv.

Melania papillosa, Anthony, Rebve, Monog. Mel., pl. 4ia, May, liki. Brot, List, 1.: 1.



Descrintion. - Shell somewhat pramidally orate, fulvous-olive:
whorls five, slopingly convex, then keeled, longitudinally faintly pliFiz. 287. Fig.28ia. Fiz. 288. ${ }^{\text {cated, transrersely }}$ nodulosely ${ }_{\text {Fig. 290. Fig.289. }}$
 ridged; aperture ovate, rather large, slightly effused at the base.

IIabitat.-Florida.

by a papillose senlpture though being erossed with transverse ridges, passing over oblique longitudinal folds.-Reece.

The following is a copy of the description of
Gomiobasis Dornieana.-Shell tuberculate, subturreted, clathrate and subcarinate above, transersely striate below, thin, pale brown; spire conical, elathrate; sutures irregularly impressed; whorls seven, subearinate; compressed tuberculate on and above the periphery; aperture rather large, ovately rhomboidal, whitish within; outer lip crenulate, sinuous; columella bent in and twisted.

Habitat.-Etowah River; J. Postell.
Diameter, 33 ; length, $\cdot 71$ inch.
Olservations.-Two specimens only of this beautiful species are before me, neither of them being entirely perfect. These two are without bands, but one has in the interior slight lines of color, Fig. 291. which indicate that other individuals may be well banded. The strixe below the periphery are six, and they are thick enough to canse corresponding white lines in the interior The three lines above the periphery are cut by close folds on ribs and these make the upper parts beautifully clathrate. This species is closely allied to Contmi herein described but it is shorter and wider, and the tubercles are more numerous and smaller, having about twenty on the periphery while Canbyi has about thirteen. These three ornamented little species-Canbyi, Couperii, Dornieana-form a distinct group among American species, which one would hardly expect to find existing here. The aperture is rather more than one-third the length of the shell. I name this species after T. C. Downie, Esq., civil engineer, who has done much to develop the natural history of Georgia.-Lea.

## 17. G. Couperii, Lea.

Goniobasis Couperii, Le.1, Proc. Acad. Nat. Sci., p. 271, 1862. Jour. Acad. Nat. Sci., v, pt.3. p. 341, t. 38, f. 205, March, 1863. Obs. ix, p. 163.

Description.-Shell tuberculate, plicate, striate above and below, turreted, thin, dark brown, banded at the base; spire turreted; sutures very much impressed; whorls seven, subcarinate, with compressed tubereles on and above the periphery; aperture very small, subrhomboidal, dark and siugle-banded within; outer lip erenulate, very sinuons; columelia bent in, twisted and purple.
Habitat-Etowah River; Mr. Couper by J. Postell.
Dianneter, $\cdot 27$; length, $\cdot \tau 2$ inch.
Obsertations. - This ornamented little species was sent by Mr. Postell with the Canbyi, which he found also in Etowah River. They are closely allied, but Couperii is slimmer, has more stria above the periphery, which are all cut by the folds, thus filling the spire with small, compressed tubereles. It differs also in being much darker, in not being maculate and in having a broad band near the base which is well marked inside. Below the periphery there are six welldefined, raised revolving strix. The aperture is not quite one-third the length of the shell. Mr. Postell iuforms me that this species, as well as Canbyi and Dounicana, from Etowah River, were brought some years since by Mr. Couper, son of James Hamilton Couper, Esq., of Hopeton, near Darien, and I have great pleasure in naming this species after him.-Lea.

## 18. G. inclinans, Lea.

Goniobasis inclinans. Lea, Proc. Acad. Nat. Sci., p. 267, 18f2. Jour. Acad. Nat. Sci., s, pt. 3, p. 31s, t. 37, f. 166, March, 1863. Obs. ix, p. 140.

Description.-Shell very much folded, somewhat drawn out, rather Fig. 293. thin, obscurely banded; spire subattenuate, sharp pointed;
 sutures furrowed; whorls eight, flattened, covered with oblique folds; aperture small, rhomboidal, pale brown within; outcr lip acute, simous; colmella very much bent in, brown-i.h-red and very much twisted.

Operculum ovate, vary thin, light brown, with the polar point nearer to the centre than usual.

Ilatitat.-New Albany, Georgia; Rev. G. W'hite: Etowah; J. Postell: Tuscumbia, Alabama; B. Pybas.

Diameter, $\cdot \underline{7}$; length, $\cdot 68$ inch.
Otservations.-A large number of this species was sent to me by Mr. White and Mr. Pybas. They were generally incrusted with carbonate of lime, which was easily removed. It has some resemblance to Melania (Comiobasis) Deshaysiana, but it is a smaller species, with numerous folds much inclining to the left, and generally covering all the whorls. These folds are crossed by revolving stria which form numerous nodes, giving a general rough appearance to the surface, Below the suture there is generally a light line. There is usually a dark band at the base of the columella, more distinct inside, and sometimes several indistinct ones may be observed above. It reminds one of Malania (romiobasis) Eelyariana (nobis), but that is a much larger speeies, and different in color and folds. The aperture is about one-fourth the length of the shell.-Lea.

Figured from Mr. Lea's plate.

## 19. G. Postellii, Lea.

Melamia Postellii, Lea, Proc. Acal. Nat. Sci., p. 166, July, 1858. Brnnex, Check List, No. 214. Bleot, List. p. 34.
Melthíc I'ortellii. Lea, Reveve, Monog. Melania, sp. 42 Z.
Goniobusis l'ostellii, Le., Jour. Acad. Nat. Sci., v, pt. 3. p. 343, t. 38, f. 208, March, 1stio. Obs., 1x, p. 105.

Description.-Shell granulate, attenuate, rather thin, yellowish-olive, transversely striate below ; spire raised; sutures irregularly impressed; whorls rather flattened, about eight; aperture small, elliptical, white or banded within; onter lip sharp; columella
 twisted.

Ifabitat.-Altamaha River, Georgia; James Postell.
Diameter, 36 ; length, $1 \cdot 06$ inches.
Olservations.-Some dozen specimens were received from Mr. Postell, which were all more or less covered with a black deposit of oxide of iron, but underneath the epidermis was quite perfect, and of a light horn-color. Most of the specimens have four or five brown bands, but others are entirely without them, while others, again, are altogether deep purple inside. It has a very close resemblance to Melania (Goniobasis) califinosa (nobis), but that species is cancellate, the cancellation not amounting
to granulations as in Postellii. It is also near to catenaria, Say, from South Carolina, but that shell is quite cancellate. I name this after James Postell, Esq., of St. Simon's Island, to whom I owe the aequisition of many fine mollusct, from Georgia. Fine specimens were subsequently sent to me by Dr. Wilson, of St. Simon's Island, procured in Lewis' Creek.-Lea.

This is a beautiful and rather common species - easily distinguished from all others belonging to this group.

## 20. G. arachnoidea, Anthony.

Melania atachnoidet, Axtioni, Amm. Lyc. Nat. Hist. N. Y.. vi, p. 05, t. 2. f. 1 f , March, 1851. BinNer, Check List, No. 19. Brot, List, p. 3t. Reeve, Monog. Melanit. Ep. 83.
Melania intertexta, Antmonr, Pror. Acad. Nat. Sci., p. G2, February, 1860. Bnney, Check List, No. 151. Brot, List, 1. 34. Reeve, Monog. Melania, sp. 296.
Description.-Shell conic, rather thin, horn-colored; spire slender and much elevated; whorls twelve, very strongly striated and ribbed, particularly the upper ones; the ribs extend only to a Fig. 295. prominent, acute carina on each whorl, situated below the middle, between which and the suture below, one or two coarse strix alone are visible, sutures deeply impressed; aperture very small, ovate, purplish within; columella regularly curved, without indentation, and with but a small, very narrow sinus at base.

Diameter, $\cdot 28$ inch ( 7 millim.) ; length, 1 inch ( 26 millim.). Length of aperture 2.2 inch ( $2 \frac{2}{2}$ millim.) ; breadth of aper-
 ture, 15 inch ( 4 millim.).

IIalitat.-A suall stream emptying into the Tennessee River, near London, Tennessec.

Obserations.-This is one of the slenderest and most clevated of the genus; more than forty specimens are before me, and they are very constant in all their characters; it comes nearest to M. striutuld, Lea, by its folds and strie, but should not be confounded with it, being different in every other particular; the number of whorls is greater by one-half, the striatula having only eight; its proportions are altogether more slender, the striutulu standing as 21 to 49 , while this is $2 s$ to 100 . The present species is also much more folded and rough than the striatele, which is essentially a striute shell. Upon the older specimens the folds are nearly obsolete on the two lower whorls, being there coarsely striate only. About twelve stria on the body-whorl and six
on the penultimate ; more elevated in the centre, which renders these whorls subangulated; lines of growth strong, by reason of which the last two whorls have quite a varicose appearance.-Anthony.

The following is the description of
Melamia intertexta. - Shell conical, acute and highly elevated; whorls about ten, each strongly ribbed longitudinally and furnished also with revolving strix which, becoming more elevated near the suture, arrest the ribs at that point; sutures decidedly im-
 pressed; aperture pyriform, not large, whitish within; columella slightly rounded, not indented; sinus distinct but small. Ifabitat.-Temnessec.
Obsertations.-A very abundant species. About two hundred specimens are now before me, and present characters remarkably uniform. May be compared with M. bella, Conrad, but differs by its more elongate, and sharply elevated form; its ribs are more decided, and it has not the bead-like prominences, so common in M. bella, and kindred species. From M. arachoidea (nobis), it may be distinguished by its less elongate but more acute form, difference of aperture and less number of whorls; the strix revolve around the whorls and over the folds without being arrested by them, giving the shell a woven appearance; hence its name.Authony.

I camot distinguish the two species indicated by the synonymy at the commencement of this article ; I therefore reprint the descriptions in full and figure the types. The examination of a great many specimens has convinced me that this shell varics much in its proportions, although very distinct from the other species of the genus.

## 21. G. Conradi, Brot.

Melania Conradi, Brot, List, p. 36.
Melania symmetrica, Conhad, Proc. Acad. Nat. Sci., iv, p. 155, Feb., 1849. Jour. Acad. Nat. Sci., i, pt. 4, p. $27 \mathrm{~s}, \mathrm{t} . \mathrm{Bs}, \mathrm{f} .5$, Jan., 18.50. Binney, Check List, No. 260.

Description.-Subulate, whorls nine, slightly convex, with longitudinal, slightly enrved, narrow ribs, interrupted near the suture by a revolving gramlated line; ribs on the body-whorl not extending as far as the middle; margin of labrum profoundly rounded; color ochraceous and black.

Mabitat.-Savannah River.
Olsercations.-Near the apex, two or three volutions have a fine granulated or carinated line.- Conrad.

Fig. 297.
Dr. Brot proposes the name Comradi for this species as symmetrica is preocenpied by Prof. Haldeman. I doubt whether this species is distinct from carinifera, Lam.


## 22. G. carinifera, Lamarck.

Melania carinifera, Lamarck, Anim. sans Vert. Desilayes, Anim. sans Vert., da edit., viii, p. 433 . Wheatley, Cat. Shells U. S., p. 24. Binney, Cherk List, No. 48. Catlow, Conch. Nomenc., p. 185. Brot, List, p. 36. lieeve, Monog. Melania, sp. 273.
Melania bella, Conrad, New Fresh Water Shells, Appendix, p. 6, t. 9. f. 4, $18 \% 4$. Binney, Check List, No. 29. Brot, List, p. 36. Reefe, Monog. Melania, sp. 269.

Elimia bella, Courad, Adams, Genera, i, p. 300.
Melemia perangulata, Conimad, Proc. Acat. Nat. Sci., iv, p. 154, Feb., 1849. Jour. Aead. Nat. Sci., i, pt. 4, p. $2 / 8$, t. 38. f. 6. Binney, Cheek List, No. 199. Brot, List, p. 36. Reeve, Monog. Melania, sp. 285.
Melania percarinata, Coyrad, Proc. Acal. Nat. Sci., ir, p. 155, Feb., 1849 Jour. Aead. Nat. Sci., ed ser., i, pt.4, p. 278, t. 38, f. 10. Binney, Check List, No. 200. Brot, List, p. 3 f.
Melemia nebulosa, Conrad, Proc. Aead. Nat. Sci., iv. p. 155, Feb., 18t9. Jour. Acad. Nat. sei., i, pt.4, p. 2is, t. 38, f.9. Binsey, Check List, No. 172. Brot, List, 1. 86.

Melamia bella-crenata, Maldeman, Monog. Limniades, No. 4, p. 3 of cover, Oet. 5 , 1841. Jay, Cat., thed., p. 273. Binney, Check List, No. 30. Brot, List, p. 36. Melania monilifera, Anthony, J.4y, Cat., th ed.. p. 474.
Description.-Shell ovate-oblong, longitudinally subrugose, brown-
Fig. 298.
Fig. 290.
 ish-black; whorls carmated in the middle; spire more strongly carinate.

## Habitat.-Cheroke County (Georgia).

Length, $7 \frac{1}{2}$ lignes.
Ohservations.- The spire is longer than the last whorl ; its carine are very prominent and its sutures are plain- Fig. 300. Fig. 30. ly granulose--Lamarck.

Melania bella.-Shell sub. ulate, with carinated whorls, aud a prominent cremblated line near the summit of each; aperture elliptical.

Habitat.-Streams in North Alabama.- Conrad.
Melania perengulata.-Subulate; volutions nine or ten, with an acutely carinated angle on all except the body-whorl,
which is subearinated; on each whorl of the spire is a revolving granulated line above the carina; color olive-brown.

Itulitut. - Savannalı River.-Conrad.
Melania percarinata.-Elongate-conoidal; volutions of the spire with a carinated line below the middle, and a revolving granulated Fig. 302. line above; body-whorl with a granulated revolving line near the suture, and three carinated lines, the superior one largest, the lower one flne; color dark olive-brown.

Habitat.-Savannah River.-Conrad.
Melania nebulosa.-Elongate-conoidal; volutions six or seven with revolving raised lines; whorls of the spire carinated below the middle, above which they are longitudinally ribbed, and have two or three revolving granulated lines; granules compressed; aperture widely elliptical; color oehraceous, with brownish-black stains.

Halitat.-Savannah River.-Conrad.
The figmre of carinifera is copied from Delessert and represents the original speeimen of Lamarcl's

Fig. 303.
 description. That of percarinate is from Mr. Conrad's plate. G. bella (fig. 301) is from the type specimen in possession of Prof. Haldeman. Dr. Brot was the first author on Melanidæ to recognize the identity of all these species. The following description also belongs to this species, which exhibits many varieties, but may be known through them all by its encircling row of beadlike elevations.

Fig. 304. Melania bella-crenata. - Shell reddish, subulate, whorls
 cleven, marked with a strong carina and a cremulated line posterior to it.

Hebitat.-Alabama.
Length ${ }_{7}^{3}$ of an ineh.
Observations.-Differs from M. bella, Con., by having an oval aperture.-IIaldeman.

Melania momilifera, Anthony, mpublished, but quoted in Jay's Catalogue, belongs here, as I have ascertained by a specimen so labelled by Mr. Anthony, in Coll. Gould.

I have seen specimens of carinifera from Yadkin River, S. C., and from North Alabama, but in Georgia it is exceedingly numerous in the Savamah and other rivers.

## 23. G. vittata, Antiony.

Melania vittata, Antuonr. Ann. Lyc. Nat. Hist. N. Y., vi, p. 89, t. 2, f. 7, March Isist. Binney, Check List, No. 204. Brot, List, p.37. Reeve, Monog. Melania, sp. 262.

Description.-Shell conic, nearly smooth; spire elevated; whorls about nine, flat, with two fine, distant, brown lines on each, the lower one revolving upon an angle near the suture; lines obsolete on the extreme upper whorls and increased to four or five on the body-whorl visible also within the aperture; sutures deeply impressed; aperture ovate, within whitish, but exhibiting also the brown lines of the epidermis; columella curved, sinus inconspicuous.

Inalitat.-Alabama.

Fig. 305.


Diameter, $\cdot 32$ of an inch ( 8 millim.) ; length, 86 of an inch ( 22 millim.). Length of aperture, -33 of an iuch ( 8 millim.); breadth of aperture, 16 inch ( 4 millim.).

Obsertations.-May be compared with M. Taitiana, Lea, but may be distinguished by its flat subangulated whorls. It also exhibits someWhat coarse strie (amounting nearly, if not quite, to ribs in some specimens) upon all the whorls; even the body-whorl is no exception. The sutures also are deeply impressed, the contiguous whorls shelving towards each other to form quite a furrow there. Upper whorls carinate. It is a very beautiful species, the distinct reddish-brown, hairlike bands contrasting finely with the yellowish-brown color of the gencral shell.-Anthony.

## 24. G. abbreviata, Antmony.

Melania abbrcviata, Anthonir, Bost. Proc., iii, p. 360, Dec., 1850. Binner, Check List, No.t. lieeve, Monog. Melamit, Ep. 424.
Melania elegantula. ANthony, Amm. Lyc. Nat. Mist. N. Y... vi. p. 103, t. 3, f. 2. March, 1854. Biney, Check List, No. 66. Brot, List, p. S?. Reveve, Monog. Melania, sp. 346.
Melania coronilla, ANTHONr, Amn. Lyc. Nat. Ifist. N. Y., vi, p. 126, t.3, f. 27, March, 18.5. Bhnsey, Check List, No. 69. Brot, List, p. 32. Reeve, Monog. Melania, $\mathrm{sp}^{2} 418$.
Melania chalybea, Anthony. Brot. List, 1. 37.
Melania currilabris, Asthosy, Ann. N. Y. Lye. Nat. IList., vi, p. 102, t. 3. f. I, Mar. 185月. BinNey, Check List, No. 82. Brot, List, p. BI. Reeve, Munug. Melania, ep. 378.

Melania coronilla.-Shell ovate, moderately thick; of a dark, dull, horn-color, sometimes decorated with two or three linear revolving bands at, and below, the upper part of the aperture; spire short, with a rather convex outline to the truncated apex ; whorls 5-6, convex, one
of which seems to have been lost by truncation; obtusely shouldered and shelving, with about ten, short, thick, elevated, rather distant, longitudinal ribs on each which, on the body-whorl, are nearly obsolete, rarely extending below the shoulder; sutures distinctly imFig. 306. pressed, but rendered irregular by the interruptions of the longitudinal folds; aperture not large, ovate, reddish or banded within; columella much curved, with an indentation below the middle, and thickened by a calcareous deposit along its whole length, more prominent near the upper angle of the aperture.
ITabitat.-Tennessee.
Diameter, $\cdot 22$ of an inch ( 5.2 milhim.) : length, 50 of an inch ( 13 millim.). Length of aperture, 24 of an inch ( 6 millim.) ; breadth of aperture, 13 of an inch ( 3 millim.).

Observations.-I know no species with which the present one can easily be confounded; its short, rather broad outline, with its thick, prominent, longitudinal rilos on the short whorls of the spire, will readily distinguish it. Six specimens only are before me, three of which are banded, and three are plain; the specimens are otherwise very uniform in appearance.-Anthony.

The figure is from Mr. Anthony's original type. Other specimens exhibit slight folls on the body-whorl.

An examination of the types of coronilla, elegantula and abbreviata, together with other specimens, convinces me that they are all varieties of one species, which does not always develop the folds on the spire. It is a very remarkable species in the form of the shell, tubereles and aperture, and particularly in the broad band of a lighter color than the general lue of the shell.

The following is the deseription of
Melania elegantula.-Shell obtusely conical, smooth; whorls 5-6,
irregularly shouldered and angulated; body-whorl dark olive-green color, with two or three darker bands, which are visible also within the aperture; upper whorls of a very light green color, with one light brown sub-central band, and another so near the upper part of the whorl as to be almost concealed by the suture; sutures rather obscure;

Fig. 307. aperture rather large, irregularly orate; columella much indented near its base, outer lip sinuous.

ILa'itat.-Kentucky.

Diametcr, 25 of an inch ( 6 millim.) ; jength, $\cdot 60$ of an inch ( 15 millim.). Length of aperture, 28 of an inch ( 7 millim.) ; breadth of aperture, 16 of an inch ( 4 millim.).

Obscreations.-A singularly ornamented species, of which only two specimens are before me, and which cannot be compared with any described species. The apex is eroded in the specimens under observation, and only five whorls are visible, but it evidently has one more when perfect. The whorls form a shelving shoulder from the suture, and we then nearly flat, the body-whorl being, perhaps, slightly concave. Altogether it presents a remarkable and beautiful appearance, and no one need be at a loss to recognize it after once having seen a specimen. Three bands are visible in the interior.-Anthony.

Melania curcilabris.-Shell conical, smooth, rather thick, greenish horn-color; spire elevated; whorls 7-8, convex or subangulated; body-whorl angulated, with a depression broad, but not deep; sutures deeply and irregularly impressed; aperture very irregular, by the twisted columella and the sinuous curving of the outer lip, within whitish; outer lip deeply and singularly curved, so as to give this part of the shell almost a pleurotomose character; columella very much curved and indented, leaving a small, umbilical indentation, and having

Fig. 308.
 a distinct sinus at base.

Mabitat.-Tennessce.
Diameter, 30 of an inch ( 8 millim.) ; length, 72 of an inch (19 millim.). Length of aperture, 25 of an inch ( 6 millim.) ; breadth of aperture, $\cdot 15$ of an inch ( 4 millim.).

Obsertations.-May be compared with M. elegantula in general form, but its peculiarly curved outer lip will at once distinguish it from all others.-Anthony.

Figured from Mr. Anthony's original type.
Melenia abreriata.-Shell small, ovately conical, turreted, someFig. 309. What solid, corneons, acuminate; whorls five, flattened, the last compressed; aperture rotundately-ovate, contorted, lip dilated in front, widely simated behind.

Itabitat.-Maury's Creek, Temnessec.
Diameter, $\frac{1}{4}$ of an inch; length, $\frac{1}{2}$ of an inch.
Observations. - A peculiar shell, thongh not easily characterized. Its abbreviated form, shouldered whorls and the compression of the last whorl, are among its peculiarities.- Inthony.

## 25. G. vesicula, Lea.

Melania vesicula, Lea. Proc. Acad. Nat. Sci., p. 1 Is. 1861.
Coniolasis resicula. Led, Jour. Acad. Nat. Sci., v, pt. 3, p. 242, t. 3., f. 45, March, 1863. Obs. ix, p. 64.

Description.-Shell obscurely folded, elliptical, yellow, without spots, rather thin; spire very short and obtuse; sutures rather impressed; Fig.310. whorls three, somewhat convex; aperture large, regularly ovate, pale salmon within; outer lip sharp; columella thickened, incurved, romnded at the base.

IIabitat.-Alabama ; E. R. Showalter, M.D.
Diameter, $\cdot 18$; length, $\cdot 37$ inch.
Obserrations.- A single specimen of this very small species was foumd among others of a different species from Dr. Showalter. It is a small, regularly oval, inflated species. In this specimen there is a disposition on the upper part of the whorls to plication, and this produces obscure spots round this part of the whorls. Other speeimens may uot have this character. The aperture is very large, being twothirds the length of the shell. It is nearly allied to Melania (Goniobasis) auriculaformis (nobis), bnt is not so large and has a wider aperture, which is not so clongate. The color is nearly the same, but the tint is rather brighter. It cannot be confonnded with Melania (fomiobasis) corncola, Anth., although of the same size and color, that shell being fusiform, with a conical spire and an aperture only half the length of the shell.-Lea.

## C. Shell plicate.

## 23. G. obesa, Axmioxy.

Melania obesa, Anthony, Reeve, Monog. Melamia, s. 469, May, 1861. Brot, List. p. 33 .

Description.-Shell globosely orate, solid, fulvous, obscurely banded with olive-green; sife short, rather immersed; whorls five, slopingly romnded, longitudinally, obsoletely, rudely plicated, last whorl spirally ridged and striated round the lower part; aperture ovate, a little effused at the base.
Anthons, manuscript.

Fig. 311.


Inalitat.-Alabama, United States.-Reeve

This species, which I have not seen, does not appear to be closely related to any other plicate species.

## 27. G. Leai, Tryon.

Melania blanda, LeA, Proc. Acarl. Nat. Sci., p. 122, 1891.
Goniobasis blanda, Le., Jour. Acad. Nat. Sci., v, pt. 3, p. 242, t. 35, f. 41, March, 1863. Obs., ix, p. 64, t. 3.5, i. 44.

Description.-Shell plicate, obtusely fusiform, obtusely conical above, rather thin, dark horn-color; spire very obtuse; sutures impressed; whorls five, flattened above, the last large and subangular; aperture rather large, elliptical, yel-lowish-white within; outer lip acute; columella thickened, inflected, subangular below.
Intuitut.-Yellowleaf Creek, Alabana; Dr. E. R. Showalter.


Diameter, 37 ; length, 73 inch.
Observations.- i single specimen only was received from Dr. Showalter. I think it is not entirely mature. The folds are low, somewhat distant and vertical. The aperture is about half the length of the shell. In outline it is near to Lithasia Duttomiana, which I described as a Melania, but it has not the callus above and below on the columella, which constitute that genus, nor has it any tubereles, beiug covered above by folds.-Lea.

The name blanda is preocenpied by Mr. Lea himself in a species of cioniobasis published by him over twenty years ago.

The shell is a very variable one, being generally more dilated than the figure, with impressed, distinct striae below the periphery, which is sometimes tuberculate. The young shell is very sharply angulate. Except in being plicate, this species is very mearly related to $G$. struminea, Lea.

## 28. G. æqualis, Hameman.




Description.-Shell thick, short, conical; with five ifat whorls ornamented with longitulinal ribs; texture thin, surface smooth, aperture narrow, elliptic, as lons as the spire. Color brown.

INelitat. -Nolachucky River.
Length, $\frac{1}{2}$ of an inch.

Obsercations.-Closely resembles the young of Io spinosa, and differs from the young of Melania nupere as figured by Say (Am. Conch., pl. 3 ), by the want of the concentric elevated lines on Fig. 313. Fig. 314. the anterior slope. This fignre, as I am informed by
 Mrs. Say, does not represent the foung of the principal figmes (Lithetsia nupere), but another species which, if distinct, will retain the name of M. nupera, as it appears to be a true Melania.-IIaldeman.

The two figures, representing a young and adult shell, are from Prof. IIahleman's types. The peculiar form of the aperture distinguishes all the specimens 1 have seen. Somewhat allied to carinocostata, Lea, but in that species the plice are terminated by a rib or angle on the body-whorl and the spire is angled or carinate. The largest specimen I have seen attains $\frac{1}{5}$ inch.
29. G. semigradata, Reeve.

Melania semigradata, Reeve, Monog. Melania, sp. 4i2, May, 1861. Prot, List. p. 33.
Description.-Shell pyramidally conical, fulvous-olive, encircled with a green band; whorls 5 -6, flatly sloping, sharply Fig. 315. kecled around the lower part, first few whorls longitudinally plicated, last whorl donble-kecled; aperture ovate, a little effused at the base.

Mebitat.- Alabama, United States.
Ouscreations.- A striking new species, in which the whotls are donble-keeled at the periphery, the lower keel
 being hid in all but the last whorl by the overlapping of one whorl upon another. - Reeve.

Very closely related to $G$. Gerhardtii.

## 30. G. carinocostata, Lea.

Melania carinocostata, Lex, Philos. 1'roc. iv, je 165, 1815. Philos. Trans., x, p. 62, t.9. f. 40. Obs., iv, p. G2. BMNAY, Check List, No. 49. Brot, List, p. 3.5. Leeve, Monog. Melania, sp. 3:33.
Elimia carinocostata, Lea, Abins, Genera, i, p. 900.
 v , pt. 3, p. 316, t. 37, f. 161, March, $18: 3$. (1)s.. ix, p. 13s.
foniobasis Leidyana, Lea, Proc. Acad. Nat. Sci., p. - 5 , 1852. Jour. Acad. Nat. S.i., v, pt. 3, p. 322, t. 28, f. 17, Mareh, 18\%. Obm.. iv, p. 144.

Molmiascabrelta, Anthony, Reeve, Monog. Melania, sp, iss.
Melania scabriuscuia, Bror, List, D. :'O.

Description. - Shell plicate, carinate, conical, rather thin, yellow or chestnut-colored; spire somewhat elevated; sutures sulcate; whorls flattened; aperture small, elliptical; columella smooth.

Fig. 316. Fig. 317.
Halitat.-Alabama. Temnessee.
Diameter, 36 ; length, 98 of an ineh.
O'scrations-This is a species mot easily confounded with any other known to me. The character of the ribs or folds is peculiar; they being arrested near the sutures by an abrupt
 carina, which has a smaller parallel one between it. The folls and the carine are conspicuous, being perfectly pronounced. Two of the six specimens before me are of a dark chestnutbrown, with the nacre of the interior quite rufous. One is more horn-colored, having four bands and the nacre whitish. The three others, all from Dr. Budd, are wax-yellow, the ribs less expressed, and the interior yellowish. The apex of each being broken, the number of whorls camot be determined. I should think there were about eight. The inferior part of the whorl is smooth. The aperture is rather more than one-third the length of the shell. -Lea.

Fig. 316 is copied from Mr. Lea's figure. The following figure, from a shell m Mr. Anthony's collection, determined by Mr. Lea, locality (reorgia (?), is much broader in outline and constitutes a well marked variety, if not distinct species.

The following are synonymes:-
Telania scabrella.-Shell somewhat fusiform'y conoid, dull-chestnut, whorls 5 -6, slopingly convex, concentrically, closely, plicately

Fig. 318. Fig. 319.
 riderel, keeled above and below; sutures impessed; aperture oblong, orate, camaliculately prochaced at the base.
Mésitut.-Gcorgia, U. S.
Olsertetions. - Distinguished by a charateristic seulpture of arched, concentric ridges, intermpted by a keel, which gives a peculiarly impressed aspect to the sutures.Arthomy.
Goniobasis stremua.-Shell folded, subfusiform, brownish-

Fig. 320.
 olise, rather thin, withont bands; spire somewhat. raised; sutures very much impressed; whorls abont seven, flattened; aper-
ture rather large, ovately rhomboidal, whitish within; outer lip subsinuous; columella bent in and twisted.-Lea.

Iftbitat.-Benton County, northeast Alabama; G. Hallenbeck.
Diameter, 44 of an inch; length, $1 \cdot 01$ inches.
Observations.-Two specimens only were procured by Mr. Hallenbeek, and these are before me. The smaller one is rather lighter in color and inclines to be more brown. It is allied to Melania (Goniobasis) athleta, Anth., but is a shorter shell, with two or three less number of whorls. It also differs in being of a greenish color, and in having fewer and more distant folds. It also differs in the base of the columella being more direct. In our shell the folds are lost in a carinate edge above the suture. In the body-whorl there are minate venations. Immediately below the suture there is a line of lighter color. The aperture is four-tenths the length of the shell.Lea.

Goniobasis Leidyana.-Shell folded, fusiform, rather thin, yellowish horn-color, without bauls; spire obtusely conical; sutures Fig. 321. linear; whorls six, flattened; aperture very large, ovately rhomboidal, whitish within; outer lip acute, thin; columella bent in, twisted at the base.

Operculum orate, thin, brown, with the polar point close on the left margin, near to the base.

Habitat.-Benton County? northeast Alabama; G. Hallenbeck.

Diameter, $\cdot 39$; length, 80 of an inch.
Observations.-Two specimens were sent by Mr. Mallenbeek for my examination. Both have imperfect plice on the spire which is very obtuse, and both are evidently adults. The upper whorls are carinate, but the inferior whorl closes on the angle so as to obliterate the carination. On the body-whorl this angulation is netuly obsolete. It has nearly the outline of Melamia (Goniobasis) abrupta (nobis), but that species is not plicate and is a thicker shell. The aperture is one-half the length of the shell. I dedicate this species to my friend, Joseph Leidy, M.D., who has done so much for American zoology and comparative anatomy.-Lea.

## 31. G. perstriata, Lea.

Melania perstriata, Lea. Philos. Trans., x, p. 296, t. 30, f. 2. Obs., v, p. 52. Binney, Check List, No. 203. Brot, List, p. 36.

Description.-Shell striate, acutely conical, rather thin, cinnamonbrown; spire elevated, somewhat attennate, at the apex carinate and granulate; sutures impressed; whorls seven, convex ; aperture small, elliptical, angular at the base, reddish within; columella smooth.
IIalitat.-Coosa River, Alabama: Mmentsville, Tennessee.
Diameter, $\cdot 28 ;$ length, 83 of an inch.
Obserations.-Among the numerous Melanice sent to me long since by my late friend, lrof. Troost, were sereral specimens of the young of this species. I could not satisfactorily place them in any known species, and I put them temporarily with striatula (nobis), which is strongly allied to the speeies which I have described above. Recently, I have received from Prof. Brumby and from Mr. J. Clark several adult specimens, which leave the younger in my possession no longer in doubt ; they were recognized at once to belong to those more recently received. All the specimens before me, some dozen, are reddish; the striututa is horn-colored, with a white aperture. The latter is also flatter in the whorls, and not so carinate above, nor are the sutures so deeply impressed. Some of the specimens are quite smooth on the body-whorl. Aperture about one-third the length of the shell.-Lea.

## 32. G. Lecontiana, Lea.

Melania Lecontiana, Lea, Philos. Proc.. ii, 1. 13, Feb., 1841. Philos. Trans., viii, p. 17. t. 5, f. 2!. Imekay, Moll. N. Iork, p. 9\%. Wheateey, Cat. Shells, U. S., p. og. Bisot, Li-t, p. B5. JAy, Cat., thedit., p. 274. Braney, Check List, No. 160. CATLow, Conch. Nomenc., 1. 187.

Melasma Lecontiana, Lea, Cinext, Man. Conchyl., i, f. 2002. Adams, Genera, i, p. 300.

Description.-Shell folded, conical, thick, horn-color; spire obtusely elevated; sutures small; whorls six, flattened; aperFig. 323. ture large, elliptical, bluish.

Ifalitat.-Georgia; Major Le Conte.
Diameter, 35 ; length, 80 of an inch.
Otsercations.- The folds of this species extend over the whole shell, exeept the inferior half of the body-whorl. The aperture is large, and somewhat dilated, being marly onehalf the lengtly of the shell. I owe the possession of several specimens to the kindness of Major Le Conte, to whom I dedicate it.-Lea.

Mr. Reere's figure does not represent this species, it ap-
proaches nearer to decorata, Anthony. The outer lip in this species is not so expanded as in carinocostata, and the bodywhorl is not angulate as in that species.

## 33. G. obtusa, Lea.

Melania obtusa, Lea, Philos. Proc., ii, p. 13. Feb., 1811. Philos. Trans., viii, p. 176, t. 5, f. 28. Obs., iii, p. 14. Dekay, Moll. New York, p. 96. Binney, Check Li-t, No. 183. Thoost, Cat. Shells, Tennessee. Wherteey, Cat. Shells,

Gomiobersis culus, Lea, Proc. Acad. Nat. Sci., p. 272, 18\%2. Jour. Acad. Nat. Sci., r, pit. 3, p. 34.7, t. 38, f. 211, Mareh. 1863. Obs., ix, p. 167.
Melemie substricta. halibman, Monog. Limniades, vii, p. 4 of cover, Jan., 1844. Wheathey, Cat. Shells, U. S., p. 27. Binney, Check List, No. 25G. Brot, Lest, p. 36.

Deseription. - Shell folled, fusiform, rather thick, horn-color; spire obtuse; sutures impressed; whorls four, the last semi-plicate;
Fig. 32. aperture large, whitish.


Mrelitut.-Temessee.
Diameter, $\cdot 27$; length, -55 of an inch.
Olsercations.- A fusiform species with coste or folds half way down the last whorl.-Lea.

The following are believed to be synonymes:-
G. cadus.-Shell cancellate, subfusiform, somewhat thick, inflated, yellowish, without bands; spire very oltuse; sutures irregularly impressed; whorls five, slightly convex, cancellate above; aperture very large, orately rhomboidal, white within; outer lip sharp, slightly sinuous; columella bent in, thickened and twisted.

IIabitat.-Georgia; Major Le Conte.
My cabinet.
Diameter, $\cdot 33$; length, 63 of an inch.
Observations.-A single specimen has been in my possession for many years. The description was delayed in the hope of other specimens being found. It was a single one among many species, brought by our late lamented vice president from Georgia, which he placed in my hands. This species reminds one of Melania (Gomiobasis) Deshayesiana (nobis), but it is entirely different in the outline and number of its whorls, being a very short shell with a very different size of aperture. The aperture is more than half the longth of the shell.-Lea.
Melenia substricta.- Brown, lengthened couical, upper whorls flat-
tened, with numerous folds; body-whorl slightly convex, suture impressed; aperture pyriform, purple, obtusely rounded before, five-eighths of an inch.

Malitat.- Tennessee; Mr. Anthony.
Olservations. - Bears some resemblance to M. decora, Lea. I formerly proposed the name substricta for M. conica, Say, supposing the name to have been previously applied to the M. conica, Gray. A subsequent examination of the dates has satisfied me that Say's name has priority, so that Mr. Gray's species now requires a new name, unless the citation of the author presents a sufficient distinction.Haldeman.

## 34. G. amœna, Lea.

Goniobasis amcena, Lea, Proc. Acad. Nat. Sci., p. 268, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p. 323, t. 38, f. 175, March, is 33. Obs., ix, p. 145, t. 38 , f. 175.

Description.- Shell folded, subfusiform, thick, pale chestnut-color, without bands ; spire obtusely conical ; sutures irregularly impressed; whorls about six, somewhat convex; striate at the apex; aperture large, ovately rhomboidal, whitish within; outer lip acute, slightly sinuous; columella thickened, incurved and twisted.

Operculum ovate, thin, light brown, with the polar point on the left margin near the base.

Huthitat. - North Alabama; Prof. Tuomey.
Diameter, $\cdot 29$; length, 70 of an inch.
Observations.-A number of these species were sent to me by the late Irof. Tuomey, but the older ones are very imperfect, being generally decollate. Most of them are young. The largest is nine-tenths of an inch long, but it is too imperfect to figure. The folds are close, regular and are oblique to the right. On the upper whorls there are one or two strise which cut the folds as in Melanie (Goniobasis) Deshayesiena (nobis). The aperture is nearly half the length of the shell-Lea.

## 35. G. Tuomeyi, Lea.

Goniohasis Tuomeyi, Led, Proc. Acall. Nat. Sci.; p. 26f, 1862. Jour, Acad. Nat. Sci., v, pt.3, pr. 311, t. 37, f. 153, March, 1s63. Obs., ix, p. 133.

Description.-Shell smooth, fusiform, slightly thick, yellowish-olive, banded or without bands; spire obtusely eonical, minately plicate at the apex; sutures impressed; whorls abont six, flattened above, the
last one ventricose; aperture large, rhomboidal, whitish within; outer lip acute, somewhat sinuous; columella thickened, bent in and twisted.

Habitat. - North Alabama; Prof. M. Tuomey.
Diameter, 35 ; length, $\cdot 70$ of an inch.
Obsercations.-My friend, the late Prof. Tuomey, sent to me during his geological survey of the state of Alabama, many new Mollusea, most of which I deseribed at the time. Some were laid over for more leisure and further examination. Among them were a number Fis. 327. of this species which I now dedicate to his memory with
 peculiar gratification. He was an ardent student of nature, and warm and generous in his friendships. This species varies very much. None of the specimens have perfect tips, but some are nearly so, and display on the apical whorls very minute and close plice. Some have minute venations on the body-whorl. They are generally without bands, yet some have two bands, but more frequently only one. which is abont one-third of the whorl below the suture. It is rather broad and distinct inside and out. In outline and size it is closely allied to Melania (Goniobasis) gracilis (mobis), but it is not so high in the spire, nor is it so yellow. The aperture is about one-half the length of the shell.-Lea.

Differs from $G$. stremua in being more ventricose and in the aperture being narrower below. This species is allied in form to $G$. Leidyana, but in that species the body-whorl is plicate.

## 36. G. interveniens, Lea.

Goniobasis interveniens, Les, Proc. Acal. Nat. Sci., p. 268, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p. 320, t. 38, f. 169, March, 1s63. Obs., ix, p. 142.

Description.-Shell folded, conical, rather thin, dark horn-color or brown, donble-banded or withont bands; spire obtusely conical; sutures irregnlarly and very much impressed; whorls about six, flattened, with slightly bent folds; aperture rather large, rhomboidal, white, brown or banded within; outer lip acnte, sinuous; columella bent in and somewhat twisted.

IIalitat.-North Alabama; Prof. Tuomey.
Diameter, $\cdot 32$; length, $\cdot 74$ of an inch.
Obscrations.- Some half dozen specimens were among the shells
received from Prof. Tuomey obtained during his geological survey. This is rather a small species between Melania (Gomiobasis) Fig. 328. costulata (nobis), and Melania (Goniobasis) Edgariana (nobis). It has a less number of folds than the former, and about the same number as the latter, but these folds differ in not being so much raised and protruded above as in Eltariana, nor is the spire so high. The interior is usually white, sometimes double-banded, and one of the specimens is dark brown. The aperture is nearly halr the kength of the shell.-Lea.

Resembles $G$. Curreyana, Lea, but differs in being shorter and wider.

## 37. G. olivella, Lea.

Goniobasis olivella, Lfa. Proceed. Lcad. Nat. Sci., p. 260, 18f2. Jour. Acad. Nat. Sci., r, pit. 3, p. 327, t. 38. f. 182, March, lisij3. Obs., ix, p. 149.

Description. - Shell folded, fusiform, rather thick, olivaceous, shining, without bands; spire obtusely conical; sutures irregularly and Fig. 329 . Very much impressed; whorls about five; somewhat convex; aperture large, rhomboidal, whitish; outer lip acute, scarcely
 simmous ; columella bent in and twisted.

IIabitat.-Tennessee; Prof. Troost.
My cabinet.
Diameter, $\cdot 31$; length, $\cdot 60$ of an inch.
Otservations.-I have two specimens before me varying little but in size. It is a well characterized species, having folds, more or less distinct on all the whorls. These folds are rather close, and incline to the left. In one of the specimens there are two lines which cut the folds immediatcly under the suture. In outline it is near to ornatclla, herein described, but it camot be confounded with that species, which is of a diflerent color and banded. The aperture is nearly the half of the length of the shell.-Lea.

## 38. G. interrupta, Maldeman.

Melania interrupta, IIAmemiv, supulement to No. 1, Monog. Limmiales, Oct.,
 Liet, w. 31. Reeve, Monog. Melamia, मp. Bos.
Goniobusis ('hristyi, LEA. Proc. Jeall. Nit. Lei., p. 209, 18fi. Jour. Acill. Nat.

Goniolusis instrbilis, LeA, Proc. Acarl. Nit. Sci.. p. 2\%, ls J. Jour. Acad. Nat.


Description.-Shell conical, with four flat whorls, which are crossed Fig. 3n0. Fig. 331 . Fig. 3an. Fig. 33 . by elevated ribs and spiral lines; apex truncated; suture indistinct; aperture
 elliptic, two-thirds the length of the shell. Color olivaceous, sometimes banded with black.

Length, $\frac{1}{2}$ of an inch.
Malitat.-Temmessee.-Inaldeman.
The following are synonymes.
Goniol,asis Christyi- Shell folded, striate or granulate, fusiform, rather thick, inflated, yellowish-olive, banded; spire obtusely conical; sutures impressed; whorls five, slightly convex ; aperture very large, ovately rhomboidal, banded within; outer lip sharp, scarcely sinuous; columella thickened, slightly twisted.

Operculum ovate, thin, brown, with the polar point well removed from the left margin and the base.

Malitat.-Valley River, Cherokee City, N. C.; Prof. David Christy.
Diameter, $\cdot 37$; length, $\cdot 67$ of an inch.
Obscrvations. - I have about a dozen of this species from Mr. Clark, collected by Prof. Christy in North Carolina. All the specimens are nearly of the same size and outline, and have the same bands, usually four, but they differ much in the exterior. Some have no strix, but those which have cut the irregular folds and form gramules. Usually, there are four bands indistinct on the outside, but well marked within, the two middle ones being approximate. The upper band is the
 largest, and the callus above is often parple. Some specimens have five or six bands. It reminds one of Melania (Gomiobasis) basalis (nobis), but that shell is not so much inflated, nor has it folls, strie or gramules like this. The aperture is more than half the length of the shell. I name this after Prof. David Christy, who collected it, with many interesting shells, while in the northwestern part of North Carolina.-Lea.

This and instabilis are adult forms.
Goniobasis instabilis.-Shell folded or smooth, fusiform, thick, somewhat inflated, banded or not banded, olivaceous; spire conical; sutures impressed; whorls aboat five, slightly couvex; aperture large, ovately rhomboidal, bundel within; outer lip acute, searcely simous; colmmella thickened, somewhat bent ia and twisted.

Opereulum orate, thin, light brown, with the polar point well removed from the left margin and the base.

Habitat.-Twenty-one miles north of Murphy, and other places in Cherokee County, N. C.; Prof. David Christy.

Diameter, 32 ; length, 64 of an inch.
Observations.-I have a number of these from several habitats in Cherokee County, North Carolina. From the different habitats there is a great variety of character, about half seem to be plicate, ${ }_{\text {Fig. }}{ }_{3} 35$. the others perfectly smooth; the folds not being on the upper whorls, but commencing on the body-whorls or the penultimate, and these folds are on the shoulder, and somewhat curved and close. Some are lighter green and white inside being without bands. The bands are usually four in mumber, with the two middle ones approximate. The smooth, green, elongate varicties look very much like Melania (Goniobasis) Safiordii (nobis), but it cannot be confounded with that species. The dark banded varicties might be mistaken for the Melania (Goniobasis) snbangulata, Anth. The aperture is about half the length of the shell.-Lea.

## 39. G. crispa, Lea.

Goniobasis crispa, Lea, Proc. Acal. Nat. Sci., p. 269, 1852. Jour. Acad. Nat. Sci.,


Description.-Shell folded and transversely striate, fusiform, rather thick, yellowish, crispate, withont bands; spire obtuse; sutures irregularly impressed; whorls about six; somewhat convex; Fig. 339 . aperture large, ovatcly rhomboidal; whitish within; outer lip
 acute, scarcely simous; columella slightly bent in and t wisted.

Hutitat.-Florence, Alabama; Rev. G. White.
Diameter, $\cdot 30$; length, 62 of an inch.
Observations.-A single specimen only was found among the numerous shells kindly sent to me some years since by Mr. White. The folds are rather close, well-defined, and incline to the left, reaching hall way down the boiy-whorl, and are crossed by transverse strix, which cover the whole surface, and cause the npper portion to be clathrate. The aperture is nealy half the length of the shell.-Lea.

More convex than massult, Con., with more regular strix, and i.s altogether a hantsomer species.

## 40. G. formosa, Conrad.

Melania formosa. Covisin, New Fresh-Water Shells, Appendix, p. 5, t. 9, f. 3, 1834. WHEATLEY, Cat. Shells, U. S., p. 2.). BiNNEY, Check List, No. 112.
Melania formosa. Inthony, Reeve, Monog. Melania, sp. 3s7. Brot. List, p. 35. Gomiobasis ormatella, Led, Proceed. Aead. Nat. Sci., p. 969, 1si2. Jour. Acad. Nat. sci., v, pt. 3. 1, :326, t. 38, f. I81, March, 1863. Obs., ix, p. I48.

Description.- Shell with distant, robust, rounded ribs, and six convex whorls, with two approximate, prominent lines at the summit of each; base profoundly striated; color olivaceous, with Fig. 337. distant, brown bauds.

Habitat.- Inhabits streams in North Alabama.-Conrad.
The figure is from an authentie specimen in the collection of Mr. Anthony. Prof. Maldeman also possesses an anthor's type. It is a very beautiful species and apparently very constant in its characters. G. Mrtssula, Conrad, is an allied species, but is striate and more rounded in the form of the aperture and in the whorls.

The following is a synonyme.
Goniobasis ornatella. - Shell folded, fusiform, rather thick, yellowish horn-color, banded; spire obtusely conical; sutures irregularly and very much impressed; whorls about six, convex; aperture large, ovately rhomboidal, whitish and obscurely banded; outer lip acute, scarcely sinnous; colmmella slightly bent in and twisted.

Mabitat.- Temessee; Coleman Sellers.
Diameter, $\cdot 27$; length, $\cdot 53$ of an inch.
Olservations.- A single specimen was among a number of Melanida kindly given to me by Mr. Sellers a long time since, one of which I then named after him. This pretty little species is ormamented with regular folds, which are slightly curved, and incline to the right. These folds cease at the middle of the body-whorl, being cut by an indented line below the suture, causing a granulation. In this specimen are five bands which are indistinct. It has nearly the same outline as crispa, herein described, but it is smaller, is not clathrate above, and the folds are not so strong. The aperture is about half the length of the shell.-Lea.

## 41. G. mediocris, Lea.

Goniobasis mediocris, Lea, Proceat. Acat. Nat. Sci., p. 269, 1862. Jour. Aead. Nat. Sei., v, pt. 3, p. 326, t. 38, f. 179, March, 1863. Obs., ix, p. 148.

Description.-Shell folded, subfusiform, rather thin, ash-color, shining, banded; spire conical; sutures irregularly impressed; whorls six, flattened; aperture somewhat large. rhomboidal, whitish and banded within; outer lip sinuous; colmmella bent in, thick- Fig.338. ened and twisted.

Habitut.-Temnessee; Dr. Edgar, and President Lindsley. Diameter, $\cdot 23$ : length, $\cdot 57$ of an inch.
Observations.-A single specimen was among a number of shells simply labelled, "Tennessee." This is a well characterized little species, which cannot be confounded with any I know. It has two obscure bands, one of which shows on the whorls of the spire, which is covered with rather distant folds, which enrve to the right. The spire, embellished with folds and a colored band, reminds one of some of the small Mitre. The aperture is nearly one-half the length of the shell.-Lea.

## 42. G. Duttonii, Lea.

Goniobasis Duttonii. Lea, Proced, Arad. Nat. Sci., p. 296, 1862. Jour. Acad. Nat, Sci., v. pt. 3. p. 314, t. 37. f. 15s, March, 1863. Oiss., ix, p. 136.

Descriptiom.-Shell folded, conoidal, pale reddish-yellow, thick, double-banded; spire conoidal; sutures irregularly impressed; whorls Fig. 339. about seven, somewhat convex ; aperture ovately riomboidal,
 White and double-banded within; outer lip acute, sinuous; columelat bent in, thickened and very much twisted.

IIalitat.- Manry Comnty, Tennessee; T. R. Dutton: Grayson County, Kentucky ; S. S. Lyon.
D) ameter, $\cdot 38$; length, 80 of an inch.

Obserations.-This is a well marked species, allied to Pytusie, herein described, and to Mrlmiat (romi hasis) laqueata. Siy. It is a stouter shell than either, and may at once be distinguished from them by its two well defined brown bands, the upper one of which is the larger. The folds are rather indistinct, close, not curverl, and inclining to the right. The specimen from Maury County, Tennessee,
is more robust, and has a shorter spire than that from Kentucky. The aperture is abont three-eighths the length of the shell. I name this after Mr. T. I. Dutton, who sent it to me long since with other mollusca from Temessec. This must not be confonded with the shell which I called Melania Duttoniana, Trans. Am. Phil. Soc., vol. 8, pl. 6, which is really a Lithasid.-Lea.

Differs from $G$. Tuomeyi in the form of the aperture. The specimens before me are not all double banded, some of them being without bands and of a light yellow-color. It is a remarkably fine species.

## 43. G. laqueata, Say.

Melania laqueata, Sir, New Harmony Disseminator, 1 . $2 \pi$, September, 1829. SAy's Reprint. 1. 17. American Conchologg, No. 5, t. 47, f. 1. Binwer's edition, 1 p. 143 and 200. lhniney, Cherk List, No. 1ss. Inekiy, Moll. New York. p. 97. Wheatley, Cat. Shells, U. S., p. 25. Jar, Cat., 4th ed., p. 274. Reeve, Monog. Melania, sp. 281, 2ss? Brot, List, p. 35. Catlow, Conch. Nomene., 1 . 187.
Mfelasmaltuqueata. Say, Apams, Genera, i, p, 300.
Melania monozonalis, Lea, Philos. Proce, ii, p. 13, February, 1811. Philos. Trans., viii. 1. 1iN, t. 6, f. 3h. Obs., iii, p. 16. Dekik, Mohl. New York, p. Mi. Binner, Cherk List, No. 168. Troost, Cat. Shells, Tennessee. Wirather, Cat. Shells, U. S., p. © ( Catlow, Conch. Nomenc., p. I87. Brot, List, p. 40.

Description. - Shell oblong, conic; spire longer than the aperture, Fig. 340. Fig. 341. Fig. 342. elerated, acute at tip; volutions moderately
 convex, with about seventecn, regularly clerated, equal, equidistant costa on the superior half of each volution, extending from suture to suture and but little lower on the spire, and beeoming obsolete on the body-whorl; suture moderately impressed; labrum and columella a little extended at base.

Obsfreations.- This species was foum by Dr. Troost in Cumberland River. The elevated costa, without any revolving lines, distinguish this shell from the other species of our country. - Say.

Figure 8.40 is a copy of Mr. Say's, which is drawn from a poor specimen. Shells somewhat like it are before me. The species heing very variable in outline anl marking, two other figures are given.

Melanit monozonatis.-Shell folded, fusiform, rather thick, banded,
light colored; spire obtuse; sutures linear; whorls five, rather conrex; aperture large, elliptical, angular at base, white.

Habitat.-Temnessee.
Diameter, $\cdot 2 \mathrm{I}$; length, $\cdot 42$ of an inch.
Observations.-But a single specimen of this was sent to me by Dr. Troost. It is a very distinct species, and remarkable for ${ }_{\text {Fig. }} 343$. a single broad band on the upper part of the whorl. In other specimens this band may not always be found to present the same character; and the nmmber of bands in others again
 may even be increased. The aperture is about one-half the length of the shell.-Lea.
G. monozonalis is an unusually wide juvenile laqueata, as I have ascertained from the inspection of numerous specimens.

## 44. G. Pybasii, Lea.

Goniobasis Pybasii, Lea, Proc. Acad. Nat. Sci., p. ag6, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p.313, t. 37. f. 157, M:ureh, 1863. OUs., ix, p. 135, t. 37, f. 157.

Description. - Shell folded, very much drawn out, yellowish, thin, banded; spire attenuate, sharp-pointed; sutures impressed; whorls seven, flattened; aperture ovately rhomboidal, whitish and Fig. 34.
 banded within; outer lip acnte, sinuous; columella slightly bent in, somewhat thickened and twisted.

Habitat.-Tuscumbia, Alabama; B. Pybas.
Diameter, $\cdot 31$; length, $\cdot 82$ of an inch.
Obsercations.-I found four specimens among numerous Melanide sent to me by Mr. Pybas. It is allied to Melania (Goniobasis) Deshayesiana (nobis), but it is more slender, has bands, and has not the granulations of that shell on the upper part of the whorls. It differs from Lyonii herein described, in having a longer aperture, being thicker, not being striate, and in having bands. It is evident that this species usually has four well marked revolving bands, the two middle ones being approximate. The broadest is at the bottom. In this character it is very like to .Melania (Coniobasis) grata, Anth., and it reminds one of Melenia Goniobesis lerquente, Say. In one of the specimens an indistinct fifth band is observable. The folds are not very strongly marked and do not extend to the bodywhorl. They are not very close, are slightly curved and incline to the left. The aperture is more than one-thirel the length of the shell.

$$
\text { L. F. W.S. } 1 \text { V. }
$$

I dedicate this species with great pleasure to Mr．B．Pybas，of Tus－ cumbia，who has sent me many new mollusea from his vicinity．－Lea．

## 45．G．versipellis，Anthony．

Melania versipellis，ANthony，Proc，Acall．Nat．Sci．，p．60，February，1860．Bry－ Ney，Check List，No．2st．Brot，List，p．59．Reeve，Monog．Nelania，sp， 436.

Description．－Shell small，ovate，folded，rather thin；spire not ele－ vated，but acute composed of about seven flat whorls；whorls of the spire all more or less folded，pentalt and body－whorl smooth； Fig． 315. body－whorl bulbous，subangulated，concentrically striate；
 color olivaceous，ornamented with dark brown bands，of which four are on the body－whorl，and one only on the spiral ones，located upon or near the shoulder of each volution； aperture elliptical，about half the length of the shell，banded within．

Halitat．－Tennessce．
Obserctions．－A small and somewhat variable species as to color－ ation，though very constant in other characters；it is sometimes very dark both as to bands and general color，and often very light， with bands scarcely distinguishable，and many varicties between．It seems not to be a very common species．－Anthony．

Fig． 345 is from Mr．Anthony＇s type specimen．This shell is more frequently not striate．It resembles in form a young， bulhous $G$ ．laqueuta，but is a rather heavy shell，although small．

## 46．G．gracilis，Lea．

Melania gracilis，Lea，Philos．Proc．，ii，p．lי2，Feb．，1811．Philos．Trans．，viii，p．168， t．5．f．11．Obs．，iii，p．6．Dekisy，Mohl．N．York，p．91．Thoort，Cat．Bhells， Temi．Whentley，Cat．Shells，U．S．，p．25．Binney，Cheek List，No． 128. Catlow，Conch．Nomenc．，p．心夊．Bbot，List，p．：＊s．
Potadoma gracilis，Lea，Cnesc，Mamuel de Conehyl．，i，f．196s，If．and A．Adams， Genera，i，p． 299.
Descripion．－Shell smooth，elub－shaped，rather thin，horn－ colored；spire acute；sutures impressed；whorls eight，con－ vex；aperture small，ovate，whitish．

Inthitat．－Tennessee；I）r．Troost．
Diameter， 32 ；lenerth，-5 of an inch．
Olservations．－This resembles the clatata in form，but is rather more robust．It differs also in color．The aperture is rather more than one－third the lengtl of the shell．－Lea

The figure, which is a copy of Mr. Lea's, does not represent the plicate upper whorls of the spire; and Mr. Lea, it will be perceived, supposed it to be a smooth species and described it as such. In a number of specimens before me the upper whorls are slightly ribbed.

## 47. G. paucicosta, Antiony.

Melania paucicosta, Antmony, lroc. Acal. Nat. Sci., p. 57. February, laco. BinNey, Check List, No. J!s. Brot, List, p. 3ti. lieeve, Moncz. Melanis, sp. 250.

Descrition.-Shell conical, nearly smooth, of a dark greenish horn-color; spire obtnsely elevated; whorls nearly flat, with a few distinct, longitudinal ribs on the upper ones; body-whorl Fig. 347 . entirely smooth; sutures well marked; aperture ovate, within livid or purple; colnmella rounded; simus small.

## Mubitat.-Temmessee.

Obserations. - Belongs to a group of which nitens may be considered the type. From that species it diflers, however, by its more robust form and stronger ribs. There is also a marked peeuliarity in this species not often observed in the genus; the spire being acnte at the apex, increases regularly for the first four or five turns, and then suddenly expanding, becomes as it were distorted in appearance. The ribs are distant from each other and very strongly expressed, differing in this respect from , Mothete, which it otherwise resembles. It is a beautiful, and appears to be an abundant, species.-Anthony,

## 48. G. tenebrosa, Lea.

Melania tenebrosa. Lea. Philos. Proc., ii, p. J3, February, 184]. Philos. Trans.,
 shells, Temm. Wheathey, Cill. Shelle, 1. S., p. 27. BinNey, Check List, No.
 Prot, List. p. 39.

Fig. 348. Fig. 319. Description. - Shell smooth, conical, rather thick,
 nearly ovate; spire rather elevated; sutures impressed; whorls thattened; aperture rather large, elliptical, at the base angular, within bluish.

Mrthitat.- Tennessec.
Diameter, 30 ; lengtl, $\cdot 72$ of an inch.
Ohsprations. - Two specimens of this suceies were sent to me by Dr. Troost, both of which are decollated. On one there is a slight
disposition to strix on the upper remaining whorl. In general outline it resembles a small Virginica, Say.-Lea.

The first specimens received by Mr. Lea being decollate, he was not aware that it is a plicate species. I have copied Mr. Lea's figure, but give also a figure of a more perfect specimen.

## 49. G. coracina, Anthony.

Melania coracina, Anthony, Bost. Proc., iii, 1. 361, Dec., 1850. Binney, Check List, No. 67. Brot. List, p. Ss.
Melania Sellersiama, Lea. Philos. Trans., x, p. 899, t. 30, f. 8. Obs., v, p. 55. Brs. NEX, Check List, No. 239.

Description.-Shell small, thin, conically turreted, piceons, shining, Fig. 350. Whorls 6-7, flattened above, generally, plicately ribbed, the
 last ventricose and subangulate; aperture rotundately-ovate, rounded in front, colnmella narrow, blackish.

Observations.-The peculiar, dark, purplish-black color of this prettily sculptured species is a very decisive eharacter. It is allied to M. decora and M. costulata.- 1 nthony.

The figure is from the original type. Mr. Anthony writes to me that the shells described by Mr. Lea as Sellersiunce had first been submitted to himself, when he selected specimens and described them as $M$. coracina. An inspection of the copy of Mr. Lea's figure, which is here given, will show the identity of the two species. Mr. Anthony has considerable priority in the publication.

The following is the description of
Melania Sellersiana. - Shell fokled, small, conical, rather thick, very dark brown; spire rather short ; sutures linear; whorls slightly convex; aperture large, elliptical, rounded at the base, within purple; columella very much incurved.

IHatut.-Cancy Fork, Temnessee.
Diameter, 16 ; length, 38 of an inch.
Observations.- This is an interesting little species, somewhat like M. Nickliniana (nobis), in its general appearance and size, Fig. 351. but is less inflated, and of a darker color. It might be supposed that its being a plicate shell would at once distinguish it ; but the Sellersiana seems to be very variable in the character of its folds, some of the specimens really haring none remaining. These may have had folds near the apex, which is now
eroded. Some of those before me are beantifully folded down to the last half of the body-whorl, the folds being rather large and straight. The surface varies very much; some of the specimens being beatifully malleate, while on others no such marks can be observed. The outer lip is broken. The apex being eroded in all the specimens, I am not sure of the number of the whorls; there may be about six. The aperture is about one-half the length of the shell. I dedicate this species to Mr. Coleman Sellers of Cincinnati.-Lea.

## 50. G. intersita, Haldeman.

Melania intersita, Maldeman, Monog. Limmiades, No. 4, p. 4 of cover, Der., 28, 1stl. Binner, Check List, No. 150. Brot, List. p. 35. Reeve, Monog. Melania, sp. 376.

Description.-Shell conic, plicated, with four convex whorls; aperture elliptical; color olivaceous.
Holitat.-Swan Creek, Indiana; Mrs. Say.
Leugth, $\frac{1}{2}$ of au inch.
Obsertations.-Allied to M. comma.-Haldeman.
Mr. Reeve's figmre does not well represent this species and his description does not accord with that given fig. 352 . by Hakleman. He seems to have obtained a poor speeimen, which does not exhibit the longitudinal folds. The above figure illustrates Prof. Haldeman's type. The speeies is interesting as being one of the few species of the present group inhabiting north of the Ohio River.

## 51. G. columella, Lea.

Melania columella, Lea, Philos. Proc., ii, p. 13, Fel., 1811. Philos. Trans., viii, p. 179, t. 6, f. 33. Obs., iii, p. 17. DeKay, Moll. N. Y.., p. 96. Bnney, Check list, No. 60. Thoost, Cat. Shells, Temn. Wheathey, Cat. Shells, U.S., p. ㄴ. Catoow. Conch. Nomenc., p. 186, Bhot, List, p. 35 . Reeve, Monog. Melianit, Epl $_{1} 411$.

Description. - Shell obsenrely plicate, conical, rather thin, horncolor; spire rather elevated, striate towards the apex; sutures Fig. 353. impressed; whorls six, somewhat convex; aperture small,
 elliptical, angular at base, whitish.

Ithhitut.-Temnessee.

1) iameter, $\because 6$; length, 63 of an inch.

O'sercations.-This species is remarkable for the impressed curve on the columella. In its gencral character it resembles the
M. Uranda herein described. The aperture is about one-third the length of the shell.-Lea.

## 52. G. blanda, Lea.

Melania blanda, LeA, Philos. Proc., ii, p, 13, Feb., 1s4l, Philos. Trans., viii, p. 79, t. 6. f. 34. Obs.. iii, J. 17. Dekír, Moll. N. Y., p. 97. Binner, Cheek List, No. 3; Thoost, Cat. Shells, Temmessee. Wheathey, Cat. shehs, U. S., p. 24. Cistıow, Conch. Nomenc., p. 18. Bhot, List, p. 3.
Melasma blanda, Lea, ADams, Genera, i, p. 300.
Description. - Shell folded, conical, rather thin, shining, horn-color; Fig. 3 과. . ${ }^{\text {spire rather elevated; towards the apex, striate; sutures im- }}$
 pressed; whorls seven, rather flattened; :1perture small, elliptical, angulated at the base, whitish.

INabitut.-Tennessee.
Diameter, $\cdot 26$; lengtl, $\cdot 69$ of an inch.
Observations.-A single specimen of this species was received from Dr. Troost. The folds are obscure and the striæe small. The aperture is not quite one-thirl the length of the shell.-Lea.

## 53. G. nitens, Lea.

Melania nitida, Lea, Philos. Proc., ii, p. 14, February, 1841.
Melamia nitens, LeA, Philos. Trans., viii, J. I\&2, t. 6, f. 40. Obs., iii, p. 20. DEKAY, Moh. N. Y., p. 98. Binney, Check Liot, No. ITs. Troont, Cit, Shells, Tennescee. Wheitiey, Cat. Shells, U. S., l. 2b. Cithow, Conch. Nomenc. b. Isi, Bisot, List, p. 36.

Description. - Shell folded, somewhat thick, dark brown; Fig. 355. spire obtuse; sutures impressed; whorls seven, somewhat convex; aperture small, elliptical, angular at the base, reddish within.
IIaZitat.-Temessee.
Diameter, 30 ; length, 76 of an ineh.
Olsercations.-This is a shining, dark brown species, with rather regular ribs on the superior whorls. The aperture is about one-third the length of the shell. A single specimen only was re-ceived.-Lea.

This species very much resembles the last. Closely allied to Deshayesiana, but without the subsutural strize which characterize that species.

## 54. G. mutata, Вгот.

Melania Deshayesiana, Revit, Monog. Melania, ep, 278, September, 1860. Melania mutata, BROT, List, p. 37 .

Description.-Shell acmminately ovate, raised at the apex, dull olive; whorls slopingly tumid, the first few longitudinally plicated plaits soon disappearing, transversely ridged; ridges obsolete towards the aperture; aperture ovate, rather contracted, at the upper part; columella thinly effused at the basc.

## IIalitat.-Temnessee, United States.

Obsercations.- The whorls of this species are swollen in a sloping manner towards the upper part, and the spire is acuminately raised at the apex. The first few whorls are

Fig. 356.
 decussately sculptured, but the sculpture soon becomes obsolete.Reve.

Changed hy Dr. Brot to mutata hecanse Deshayesiana is preoccupied by Mr. Lea. This species is closely allied to difficilis, Lea.

## 55. G. suturalis, Hademan.

Melania suturalis, Haldeman, Supplement to Monog. Limniades, No. 1, Oct., 1840. Wieatley, Cat. Shells, I'. S., b. 27. J.is, Catt, 4 th ed., p. 275.
Goniobasis mutabilis, Let, Proc. Acal. Nat. Sci., 1. 2:0, 186. Jour. Acad. Nat. Sci., v, pt. 3. 1. 3:31, t. 88, 1. 189, March, Is'is. Obs., ix, p. 153.
Descrition. - Shell lengthened, conical, composed of six quite flat whorls, which are separated by a well marked angular suture, Fig. 3.7 . bordered on each edre by an elerated, revolving line, which is donble upon the body-whorl; aperture narrow, elliptic, one-half the entire length, bluish-white and banded; color dark olivaceous or black.

IHebitat. - Ohio.
Length, ${ }_{4}^{3}$ of an inch.-Ifeldeman.
An examination of the original and only specimen of suturalis convinces me that it is the same as ( 1 . mutabilis; and that it is not fomm in Ohio will, I think, be admitted. Prof. Hakleman has probably mistaken its habitat.

The following is the description and figure of
Goniobasis mutabilis.-Shell carinate, plicate or striate, subfusi-
form, somewhat thick, yellowish-green, four-banded, or without bands; spire obtusely conical; whorls six, slightly flattened; aperture rather large, rhomboidal, whitish within; outer lip acute, Fig. 358. scarecly sinuons; columella bent in, thickened, somewhat
 twistel.

Operculum ovate, thin, dark brown, with the polar point well removed from the left margin.
IIabitat.-Butts County, Georgia; Rev. G. White.
Diameter, $\cdot 31$; length, • 62 of an inch.
Observations.- This is a most variable species, most are carinate, but many are striate, and some are plicate, and on a few neither of these characters can be observed, the surface being entirely smooth. All are disposed to carination on the apical whorls. Many are without bands, but most are four-banded, having the two medial bands approximate. All were more or less covered with the black oxide of iron. In outline it is nearly allied to Melania (Goniobasis) Lecontiana (nobis), but it is not so fusiform, nor so large, nor is it always plicate, as that species is. Some of the specimens are entirely white inside, and thickened, but usually they are four-banded. In several instances there is an indistinct fifth band. The aperture is more than one-third the length of the shell.-Lea.

## 56. G. Viennaënsis, Lea.

Goniobasis Viennaënsis, Lea, Proc. Acad. Nat. Sci., p. 267, 1862. Jour. Acad. Nat. Sci. v, pt. 3, p. 315, t. 37, f. 160, Mareh, 1863. Obs., ix, p. 137.

Description.- Shell folded, subfusiform, olivaceous, rather thin, without bands; spire regularly conical; sutures irregularly impressed; whorls seven, flattened; aperture rather large, rhomboidal, bluish-white within; outer lip acute, sinuous; columella bent in, thickened and somewhat twisted below.

Ifabitat.- Near Vienma, Dooly County, Georgia, in a small stream, tributary to Flint River; Rev. G. White.

Diameter, 36 ; length, 90 of an inch.
Observations.- A number of this species came with Doolyensis, herein described, but it is quite a different species. It is regularly conical, while the other is subeylindrical, and the ribs are more numerous and closer, and are not quite so much curved. The aperture is also larger. It is allied to Melania (Goniobasis) Deshayesiana (nobis), but while it is nearly of the same outline it
differs in being wider, also in color, and it has no decussating revolving strix. The aperture is more than one-third the length of the shell.-Lea.

## 57. G. Curreyana, Lea.

Goniobasis Curreyana, Lea, Philos. Proe., ii, p. 13, Feb,. 1841. Philos. Trans., viii, p. 180, t.6, f. 36. Obs., iii, p. 18. Wheatley, Cat. Shells, U. S., p. 25. Binney, Check list, No. 79. Dekay, Moll. N. Y., 1. 97. Reeve, Monog. Melania, sp. 286. Thoost, Cat. Shells, Tennessee. Catlow, Conch. Nomene., p. Isí. BROT, List, p. $3 \overline{5}$.
Melasma Curreyana, Lea, Cnexu, Man. de Conchyl., i, f. 2003. Adams, Genera i, p. 300.
Description.-Shell folded, conical, rather thick, horn-color; spire somewhat clevated; sutures irregularly impressed; whorls seven, rather convex ; aperture small, angular below, purplish within.
Habitat.-Barren River, Kentucky.
Fig. 360.
Diameter, $\cdot 27$; length, $\cdot 73$ of an inch.
Obserrations. - Two specimens of this species are before me, which I owe to the kindness of Dr. Currey of Nashville, after whom I name it. It is remarkable for its large and strong folds. It is without strix, and the body-whorl is smooth, except near to the suture. The aperture is about one-third the length of the shell. One of the specimens has quite a dark purple aperture, and the lip is thickened and reflexed. In these two specimens the ribs seem disposed to alternate in size.- Lea.

## 58. G. costifera, Maldeman.

Melania costifera, Malideman. Monog. Melania, No. 2, p. 3 of corer, Jan., 1841. Binney, Check List, No. 72. Brot, List, 1. 34. Reeve, Monog. Melania, E1. 440.
Description.-Shell lengthened, composed of eight, slightly convex turns, having numerous, spiral, elevated lines, erossing a Fig. 361. serics of curved ribs, on all the whorls; spire twice the length of the aperture; suture well marked; aperture ovate.

Itelitut.-IIemepin, Illinois.
Length, 1 inch.
Ohserations. - The aperture is wider in the allied species, and the coste are better developed.-IFitdeman.

The plice are more numerons (thongh not so prominent in this species) than in Curreyant, the aperture more rounded below and the spire more acuminate.

## 59. G. Deshayesiana, Lea.

Melania plicatula, Lea, Proc, Philos. Soc., ii, p. 14, Feb., 1841. Philos. Trans., viil. 1. 12. t. 6, f. 41. Ohs., iii, p. 20. Thoost, Cat. Shells, Tenn. Jay, Cat., th Eifl., 1. 27t. Catlow, Conch, Nomene., p. 188. Bhot, List, p. 34.
Melasma plicatula, Lea, Chexe, Dim. de Conchyl., i, f. 1998. Abans, Genera, i, 1. 300.

Melenia Deshayesiena, Let, Philos. Proc., ii, p. 242, Dec., 7st?. Philos. Trans., ix. p. 24. Dekar, Moll. N. Y., p. ©s. Wheathex, ('al. Shells, U. S., p. 25. Troost, Cat. Shells, Tennesce. Jar, Cat. Shells, 4th Edit., p. 2i3. Binner, Check List. No. 8s. Bmor, List, p. 34.
Melanial Deshayesii, Lea, Reeve, Monog. Melania, sp. 330.
Melasma Deshayesiana, Lea, Abmis, Genera, i, p. 300.
Description-Shell fokled, conical, thin, dark horn-color; spire rather elevated; sutures impressed; whorls Fig. 369. Fig. 363. Fig. 364.
 eight, rather couvex, striate above; aperture rather small, eltiptical, at the base somewhat augular, within whitish.

Itulitat.-Temnessee.
Diameter, $\cdot 35$; lengtl, $\cdot 85$ of an inch.
Observations.- Dr. Troost and Mr. Edgar both proeured this species from Tennessee, but their labels do not state the district. The ribs are nmmerous and close, and most individuals have two strie above, which, crossing the ribs, produce a gramulation. The mouth is abont one-third the length of the shell.Lea.

This species was described as plicatuld, but that name having been preocupied by Deshayes, Mr. Lea changed it to Deshayesiona. It is very closely allied to crebricostate and tenebrosa.

## 60. G. Abbevillensis, Lea.

Goniobasis Abberillensis, Led, Proc. Acal. Nat. sci., p. ars, 189. Joum, Acad.
Nat. sei., v, pt. 3, p. 323, t. 38, f. 17t, Mar., 1sib3. Obs., ix, p. 145.
Descriplim. - Shell folded, conical, rather thick, chestunt- Fig. 365. color, shining, without bands; spire conical, sutures linear; whorls seven, somewhat conves, nearly that, carinate and striate at the apex; aperture slightly large, ovately rhomboidal somewhat ocluraceons within; onter lip acnte, scarcely sinuons; columella thickened and twisted.

Habilat.- Abbeville District, South Carolina; J. P. Barratt, M.D. Diameter, $\cdot 30$; length, $\cdot 63$ of an inch.
Obsercutions.- This is a pretty species with very regular spire and
folds. It is allied to Melania (Coniobasis) Deshayesiana (nobis), but is a smaller species. Its chestnut-brown color reminds one of Melania (Goniobasis) castenea (nobis), but it is not so elongate and is thicker. The aperture is more than one-third the length of the shell.-Led.

## 61. G. Doolyensis, Lea.

Goniobasis Doolyensis, Lea. Proc. Acad. Nat. Sci., p. 2hr, 1892. Jour. Acad. Nat. Sci., v, pt. 3. p. 315, t. 37, f. 159, Mar., 1863. Obs.., ix. p. 137.
Goniobasis induta, Lea, Proc. Aciul. Aitt. Sci., p. 26ī, 1s\%z. Jour, Acad. Nat. Sci., v, pt. 3, p. 319, t. 37. f. 166, March, 1sia. Obs., ix, p. 111.
Description. - Shell folded, subeylindrical, dark horn-color or somewhat asl-gray, thin, without bands; spire drawn out; sutures irregularly impressed; whorls abont nine, slightly convex; aperture small, ovately rhomboidal, whitish within; outer lip acute, sinnous; columella very much bent in, impressed in the middle and rery much twisted.

Halitat.-Tennessee, Prof. Troost; near Viema, Dooly County, Georgia, in a small stream tributary to Flint River; Rev. George White.

Diameter, $\cdot 32$; length, 91 of an inch.
Observations.- I have a number of specimens from Mr.


White, and one a long time since from Prof. Troost. It belongs to the group of which Melamit (Cioniobusis) costulate (nobis) may be considered the type, but it is more cylindrical and has more distant folds. It is also allied to Melemia (Goniobasis) decore (nobis), but is more cylindrical, has more distant folds and has no cancellate strix. The folds are curved and incline slightly to the left. The aperture is not quite one-third the leagth of the shell. Some specimens are disposed to be slightly brownish inside.-Lea.
Goniobasis indutu. - Shell very much folded, conical, rather thin, polished, dark, four-banded; spire conoidal, sharp-pointed;
Fig. 367. $\begin{aligned} & \text { sutures very much impressed; whorls eight, flattened, clothed }\end{aligned}$
 with erect fohls; aperture small, rhomboidal, whitish and four-banded within; onter lip achte, sinuous; colnmella bent in and twisted.

Operculum ovate, thin, light brown, with the polar point well inside of the margin.
Ifalutut. - Near Viema, Dooly Comuty, Georgia; Rev. G. White.
Diametor, 31 ; leneth, $\cdot 76$ of an ineli.
Observations.-This is a very ornate little species, beilur covered
with close, perpendicular ribs and four, dark brown, revolving bands, which give the shell a dark appearance, although the ground is yellow. The two middle bands are approximate, and the lowest band is the strongest. Immediately below the suture there is usually a light line. It belongs to the group of which Melania (Gioniobasis) Deshayesiana (nobis) may be considered the type, but is nearest allied to inclinans, herein described. It is nearly of the same size and outline, but the regular perpendicular folds and the distinct bands distinguish it at onee. The apical whorls are disposed to be carinate. The aperture is one-third the length of the shell. The specimens were all incrusted with black oxide of iron, which, being removed, the epidermis was found to be smooth and polished. One or two revolving striæ immediately under the suture decussate the folds.-Lea.

## 62. G. inconstans, Lea.

Goniobasis inconstans, Lea, Proc. Acad. Nat. Sci., p. 269, 1892. Jour. Acad. Nat. Sci., v, pt. 3, p. 325, t. 38, f. 178, Mar., 1863. Obs.. ix. p. 147.

Description. - Shell folded, subfusiform, rather thin, horn-color, olivaceous or dark brown, banded or without bands; spire obtusely conical; sutures impressed; whorls six, somewhat convex, Fig. 368. folded above; aperture some what large, subrhomboidal, whit-
 ish within, pale purple or banded; outer lip acute, slightly sinnous; columella bent in and twisted.

Italitat.-Etowah River; J. Postell.
Diameter, $\cdot 26$; leugth, '60 of an inch.
Olservations.-This is a small and very variable species, varying from light horn-color to dark brown, a few having two broad bands. The folds rarely reach to the body-whorl, hut they cover the upper whorls, and are somewhat distant and nearly straight. Some of the specimens closely resemble proletaria, herein described, in form, but this has a more pointed apex, and is more fusiform. The aperture is not quite one-half the length of the shell.- Lea.

## 63. G. continens, Lea.

Goniobasis continens, Led, Proc. Acall. Nat. Sci., 1•26s, 1862. Jour. Acarl. Nat. sci., pt. 3, p. 32t, t. 3s, f. 174, Mareh, 1sis. Ob:., ix, p. 146.
Goniohasis protetaria, LEA, Proc. Acad. Nat. s-i., p. 2's, 1832. Jour. Acad. Sci., v, pt. 3, p. 325, t. 38, f. 177, March, 1si3. Obs., ix. p. 147.

Description.-Shell folded, conical, rather thin, yellowish horn-
color, without bands; spire irregularly conical; sutures impressed; whorls about seven, somewhat convex, with folls slightly bent; aperture rather small, ovately rhomboidal, bluish-white within; outer lip acute, scarcely simuous; columella somewhat bent in and twisted.

Opereulm ovate, thin, light brown, with the polar point well removed from the margin and towards the base.

Ilatitat.-North Alabama; Prof. Tuomey.
My cabinet and cabinet of Dr. Hartman.
Diameter, : 29 ; length, 79 of an inch.
Obsertetions.- I have eight specimens before me of this modest little species. They were taken by Prof. Tuomey during his geological survey of Alabama many years since. The folds are not on the body-whorl; they incline to the left. It is allied to Melania (Goniobasis) acuta (nobis), but is not so small nor so pointed, and it is more of a horn-color. The aperture is about onethird the length of the shell.-Lea.

Gomiobasis proleteria.-Shell folded, obtusely conical, rather thin, horn-eolor, without bancls ; spire obtusely conical ; sutures impressed; whorls about six, slightly convex, folded above; aperture somewhat Fig. 370. large, subrhomboidal, whitish within; outer lip acute, sinuous; columella bent in, thickened and twisted.
Halitat.-Florence, Alabama River; Rev. G. White. Diameter, 31 ; length, 65 of an inch.
Obsorations.- A single specimen only was received, and that far from being perfect. The epidermis of it is very thin and most of it removed. It is nearly of the size and somewhat like paupercutu, herein described, but is more conical and has larger and more distant folds, which are very slightly inclined to the left. The aperture is more than one-thirl the length of the shell.- Lea.

Appears to be the young of continens.

## 64. G. viridicata, Lea.

Goniobrasis viridicata, LeA. Proc. Aciul. Nat. Nei.. 1r. 20x. 12h2. Jour. Mcad. Nat.


Inserigtion. - Shell folded, somewhat drawn ont, thin, erreenish, without bancls; spire conical, exserted; sutures imprested; whorls ubout seren, flattened, with rather close folds; aperture very small,
rhomboidal, bluish-white within; outer lip acute, somewhat sinuous; columella bent in, yellowish above, whitish below and twisted.
IIalitat.-Grarson County, Kentucky ; S. S. Lyon.
Diameter, 24 ; length, 64 of an inch.
Observations.-Three specimens were sent to me by Mr. Lyon, taken on his geological survey of Kentucky. It is a graceful, greenish little species with the folds inclining to the left, and
 with a paler line below the suture. The body-whorl has no folds, but is in two of the specimens covered with minute irregular veins. The middle whorls are plicate, while the apical whorls are carinate and striate. It is about the size of cerea, herein described, but differs in outline and other characters. In outline it is near Doolyensis, herein described, but is a much smaller species, and differs in the folds and the aperture. The aperture is about one-third the length of the shell.- Lea.

## 65. G. purpurella, Lea.

Goniobasis purpurella, Lea, Proc. Acad. Nat. Sci., p. 269, 1862. Jour. Acad. Nat. sci., vi, pt. 3, p. 327, t. 35, f. 183, March, 1863. Obs., ix, p. 149.

Deseription.- Shell folded, conical, thin, purplish, shining, banded or without bands; spire conical; sutures impressed; whorls about seven, flattened; aperture somewhat large, rhomboidal, clark within; outer lip acute, scarcely sinuous; columella bent in and $t$ wisted.

Fig. 372.
Hebitat.- Cancy Fork River, Tennessee; J. Lewis, M.D.
Diameter, 22 ; length, 48 of an inch.
Obserations.-Several specimens were sent to me by Dr. Lewis for examination, nearly all more or less imperfect. They are usually withont bands, but when banded the number is four, the two middle being approximate. An impressed line under the suture cuts the folds, forming a row of granules. The folds are close, inclining a little to the right. Below the suture some specimens have a light line. This species is nearly allied to Melania (Goninhasis) Smonsian (nobis), but differs in being more pointed, in having bands and especially in having granules along the sutures. The aperture is more than one-third the length of the shell.-Lea.

## 66. G. semicostata, Conrad.

Melania semicostata, Conmad, New Fresh-Water Shells, App. p. 7, t. 9, f. 6, 1834. Blivey, Check List, No. 2H. Brot, Li=t, p. 59.

Description.-Shell elevated; longitudinally ribbed; whorls convex, with fine, spiral strix; body-whorl without ribs, ubscurely striated above, subangulated in the middle; aperture large, obliquely elliptical; within bluish, with brown bauds.

ILebitat.-Inhabits streams in North Alabama.- Conrud.

Fig. 373.


The figure is from the author's type specimen in the collection of the Academy of Natural Sciences of Phatalelphia.
67. G. dislocata, Rivenel.

Melania dislocata, Ravenel, Cat. Shehs, 1P II, Is34. Binney, Check List, No. 90 . Brot, List, p. Si. REEve, Monge. Melania, by. 380.
Goniolesis Lindsleyi, Lea, l'roc. Acad. Nat. Sri., p. $\quad$ (67, 1862. Jomr. Acad. Nat, sci., w, pt. 3, p. 319, t. 37, f. 167, March, 18:3. Obs., ix, p. 141.

Description.-Shell ovately turreted, yellowish; whorls convex, longitudinally, plicately ribbed; ribs obsolete towarts the base; aperture ovate, mather small, a little effused at the base.
ILubitat.-Dan River, North Carolina- Reeve.
Mr. Reeve's publication of this species was made the year previous to that of Lindslegi hy Mr. Lea. I give a figure from Ravencl's type, which is in possession of Mr. Anthony.

Gomioldesis Lindsleyi.-Shell folded, cylindrico-conical, rather thin, yellowish horn-color, without bands; spire conoidal ; sutwes irregulaty and very much impressed; whorls fattened; elothed with ereet folds; aperture rather small, rhombodal, buish white within; outer lip acote, sinuous; columella bent in and twisted.
Halitut. - Temnessee; President Limaley and Dr. Edgar.

1) iameter, $\cdot 31 ;$ length, $\cdot 80$ of an inch.

O'sserations.-A few, imperfect specimens only are before me, and the number of whols canot be ascertained, probably eight. It is allied to Mrluniat (ioniohersis) costulath (nobis), but it is more celindrical, and has the folds forther apart. The aperture is probably one-thirl the length of the shell. It has two or three decnssating strixe immediately under the suture which make
small nodes. I dedicate this species to my friend, President Lindsley of Nashville, who sent it to me with many other shells from the streans of Tenuessee.-Lea.

## 68. G. paupercula, Lea.

Goniobasis paupercula, LeA, Proe. Acad. Nat. Sei., p. 268, 185\%. Jour. Aead. Nat. sci., v, pt. 3, P. 324, t. 38, f. 176, March, 1863. Obs., ix, p. 146.

Descrintion.- Shell folded, subeylindrical, rather thin, ehestnutcolor or dark olive, without bands; spire rather short, sutures impressed; whorls somewhat convex, folded above and striate at the Fig. 376. Fig. 37. apex; aperture small, ovately rhomboidal, whitish within; outer lip acute, slightly sinuous; columella
 bent in and slightly twisted.

Operculum ovate, thin, light brown, with the polar point well in from the margin and above the base.

Habitat. - North Alabama; Prof. Tuomey.
Diameter, $\cdot 27$; length, $\cdot 63$ of an inch.
Obsertations.- I have quite a number of this small species sent many years since by Prof Tuomey, not a single one with an entirely perfect apex, being usually decollate at the second whon from the base. Most of them, therefore, do not exhibit the folds, which are only on the upper whorls; there they are pretty close aud perpendicular. They were all covered with black oxide of iron, which on being removed exhibits a smooth, brown or greenish epidermis. The aperture is probably not one-thitd the length of the shell.-Lea.

## 69. G. corneola, Anthony.

Melania cormeola, Anthony, Proc, Acad. Nat. sci., l. 61, Feb., 1860. BINNEY. Check List, No. 68. BROT, List, p. 35. Refve, Monog. Melania, sp. 456 ,
Description.- Shell small, conical, rather thin; spire short Fig. 378. and not very acute, composed of tive or six subconvex whorls; whorls all more or less folded and with revolving raised strix, which give them a subnodulons appearance; the body-whorl has four or five faint bands, which appear also within the aperture; aperture small, ovate; simus small.

IUlditat.-Alabama. My eabinet.
Obseroutions.- This is a small and not very remarkable species nor can it well be compared with any other. One is at first view forcibly
reminded of Columbella avara, Say, which it resembles, both in size and general appearance. The bands alluded to are often interrupted and never very fully expressed; body-whorl subangulated below the middle; does not seem to be a very abundant species. Only six indiriduals are before me.- Anthony.

Fig. 378 is from Mr. Anthony's type. The shell is not entirely adult, probably, but I cannot assimilate it to any other species. A number of specimens are before me, which are very miform in character ; in one, however, the bands are three in number, broad and dark. This shell inhabits Black Warrior River, Alabama,-teste Showalter.

## 70. G. nassula, Conrad.

Melania nassula, Coxrad, New Fresh-Water Shells, p. 55, t. 8, f. 9, 1834. BiNxEy, Check List, No. 17l. Dehity, Moll. New lork, p. 9i. JAY. Cat. 4th edit., p. 27t. Wheathex, Cat. Shells, U. S., p. 2t. Brot, List, p. 3t. REEve, Monog. Melania, sp. 412. Catlow, Conch. Nomenc., 1 . 187.
Melamia Edgariana, Les, Philos. Proc., ii, 1, It, Feb., 18t. Philos. Trans., viii, 1. 180, t. G. f. 37 . Obs., iii. 1. 1s. DEKin, Moll. N. Y., p. 67. JAY, Citt. 4th edit., p. 273. BrNaEr, Check List. No. 94. Thoost, Cat. Shells, Temi, Reeve, Monog. Melania, sp. 430. Wheatley, Cit. Shells, U. S., p. 25. Cathow, Conch. Nomenc., p. 186.
Melasma Edgariana, Lea, CiIenv, Man. de Conchyl, i, f. 1997.
Description.-Shell elevated; whorls convex or subangulated, with longitudinal ribs, crossed by numerous, spiral, elevated lines, about seven on the penultimate whorl, and about eleven on Fig. 379. the body-whorl; suture impressed; apex much eroded.

Habitat. - Inhabits the limestone spring at Tuscumbia, Ala.
Olsercations.- Immense numbers of this pretty species congregate on the rocks where Spring Creek finds a passage through a cavern of the carboniferous limestone. - Conrad.


The figure is from an author's example in collection of Anthony. I have also examined author's examples in collections of LIaldeman and Gen. Totten, which are shorter in consequence of the erosion of the apices. This shell is allied to G. formosa, Con., but has no bamls.

Mr. Lea agrees with me that his Edfariane is a synonyme of nassula. The following is his deseription:-

Melania Edgariant-Shell fokled, conical, rather thin, striate, yel-
lowish-brown; spire clevated; sutures irregularly impressed; whorls eight, rather flattened; aperture small, elliptieal, angular below, bluish.

Habitat-Cany Fork, Tennessee.
Diameter, $\cdot 29$; length, $\cdot 77$ of an inch.
Olsercations. - I owe to Mr. Elgar's kindness, several specimens of this pretty species, which I name after him. It is remarkable for being folded and transversely
 striate on all the whorls, except the lower part of the body-whorl, which is striate only. 'The erossing of the folds and strix give it a cancellated appearance. The aperture is rather more than one-fourth the length of the shell. The momber of stria on the body-whorl is about ten.-Ler.

This species is hy no means uncommon in cabinets, and some specimens attain to noble proportions.

## 71. G. rugosa, Lea.

Melania corrugata, Le., Phinos. Proc., ii, p. 13, Feb., 1841. Philos. Trans... viii, p. 177, t. 5, f. 30. Obs., iii, I. 15. Thoust, Cat. Shells, Tenn. Wheatley, Cat. Shells, U. S., p. 21.
Melania rugosa, Lea. Philos. Proc., ii, p. 237. Dec., 1842. Philos. Trans. viii, p. 248 . Obw, iii, p. s6. Deliay, Moll. New York, p. 96. Binver, Check List, No. 93.5. Chtlow, Conch. Nomenc., p. 188. Brot, List, p. 34 .

Description - Shell folded, conical, rather thin, translucent, transversely striated, horn color; spire rather elevated; sutures very much impressel; whorls seven, convex, cancellated above; Yig. 382. aperture rather large, elliptical, angular below, whitish.

Habitut.-Temnessee.
Diameter, $\because 2$; lengtle, $: 50$ of an inch.
Obsercations. - This is a small, folded species of whieh a
 single specimen was received from 1)r. Troost. The superior whorls are carinated. The folds extend to the body-whorl. The aperture is rather more than one-third the length of the shell.- Lea.

I have not seen this species, but it is evidently a young shell. It was first described as M. corrugatu, but as that name was preoccupied by Lamarck it was changed to rugosu.

## 72. G. costulata, Lea.

Melania costulata, Lea, Philos. Proc., ii, p. 14, Feb., I841. Philos. Trans., viii, p. 1s1, t. 6, f. 39. Obs., iii, 1'. 19. BhNex, Check List, No. 73. Dekay, Moll.
 Wheatley, Cat. Shells, U. S., p. 21. Reeve, Monog. Melania, sp. 2̈2, 360. Bhot, List, p. 3.).
Melasma costulata, Lea, Adans, Genera, i, p. 300.
Description. - Shell folded, conical, rather thin, yellow, above carinate; spire rather elongated; sutures impressed; whorls Fig. 383. nine, rather convex; aperture small, subovate, within bluish.

IHabitat.-Barren River, Kentucky : Tennessee.
Diameter, $\cdot 0$; length, 82 of an inch.
Obserations. - In its general characters this species resembles M. laqueata, Say. It may be distinguished in its being of less diameter and being more slender. The speci-
 mens received from both Dr. Troost and Dr. Currey were covered with a deposit from the oxide of iron, giving them a black hue. Under this the epidermis is yellow. The aperture is about one-third the length of the shell.-Lea.

## 73. G. cinerella, Lea.

Goniobasis cinerella, Lea, Proc. Acad. Nat. Sci., p. 26, 18fo. Jonr. Acad. Nat. sci., v, pt. 3, p. 32s, t. 38 i. 1st, March, lsfi3. Obs., ix, p. 150.

Description.- Shell folded, subfusiform, thin, pale, ash-color, withont bands; spire obtusely conical; sutnres irregularly impressed; Fig. 3s1. whorls six, slightly convex; aperture somewhat large, ovately rhomboidal, whitish within; onter lip acute, scarcely sinuous;
 columella bent in and slightly twisted.

Hutsitat.-Tenuessee; Coleman Sellers.
Diameter, $\cdot 23$; length, $\cdot 49$ of an inch.
Olservations.- A single specimen only was received from Mr . Sellers. It came with two young Melania (iomiobasis) rugosa (nobis), which it resembles, but this little speeies is not clathrate orer the whole of the upper whorls, having only two transerse striee, which cut the folds below the suture, forming ermantes. The folds are rlose and thick, and nearly staight. The aperture is nearly half the length of the shell. - Lea.

## 74. G. caliginosa, Lea.

Melania caliginnsa, Le.t. Philos. Proc., ii, p. 15, Feb.. 1841. Philos. Trans., viii, p. 189, t. 6 , f. 56 . Obs., iii, p. 27. Wheatley, Cat. Shells, U. S., p. 24. Reeve, Monog. Melamia, f. 293. Dekiy, Moll. New York, p. 100. Bnaner, Check Li-t, No. 4t. Troost. Cat. Shells. Tenn. Jay, Cat. 4th edit., p. 2i3. Catlow, Conch. Nomenc.. p. 18.j. Brot. List, p. 34.
Elimia caliginosa, Lea, ADams, Genera, $\mathbf{i}, \mathbf{p} .300$.
Description-Shell cancellate, conical, somewhat thick, transversely striated; wery dark brown; spire elevated; sutures irregularly imFig. 385 . pressed; whorls cight, rather convex; aperture small, elliptical, purplish within.


## Habitat.-Tenuessee.

Diameter, $\cdot 34$; length, $\cdot 91$ of an inch.
Observations.- A fine, cancellate species with ten or twelve revolving strise on the body-whorl, crossing the folds. The aperture is about one-third the length of the shell. It nearly answers to Mr. Conrad's description of M. nassula, but has five strix on the penultimate whorl, while the nassula has seven. It differs from M. catenaria, Say, in having a more elevated spire, and in having two or three more revolving strix. In some individuals the aperture is bluish-white.-Lea.

## 75. G. nodulosa, Lea.

Melania nodulosa, Lea, Philos. Proc., ii. p. 15, Feb., 184. Philos. Trans., viii, p. 190 , t. 6, f. 57. Obs., iii, p. 28. Dekay, Moll. N. Y., p. 100. Binney, Check List, No. 180. Troost, Cat. Shells, Teunessee. Wheatley, Cat. Shells, U. S., p. 26. Catlow, Conch. Nomene., p. 188. Brot, List, p. 34. Reeve, Monog. Melania, 8]. 276.
Elimia nodulosa, Lea, Adams, Genera, No. 300.
Description.- Shell cancellate, conical, thick, dark brown; sutures irregularly impressed; whorls somewhat convex; aperture rather large, elliptical, subangular below, within blnish.

Habitat.-Temnessce.
Diameter, 34 ; length, 82 of an inch.
Obsercations.-Two imperfect specimens only were received from Dr. Troost, and both are much eroded at the apex. consequently the number of whorls could not be ascertained. The

Fig. 386. Fig. $386 a$.
 body-whorl has about twenty well defined, raised stric, which on the superior part are crossed by folds, giving the whole of the upper part of the shell a gramulate appearance. It is
somewhat like M. catenaria, Say, but may be distinguished at once by the number of strice - Lea.

This beantiful species heing poorly represented by Mr. Lea's figure I have had drawn a spectmen named by Mr. Lea in museum of Mr. Anthony and also a younger shell in maseum of Mr. Haldeman.

## 76. G. difficilis, Lea.

Goniobasis dificilis, Les, Proc. Acad. Nat. Sci., p 296, 1862. Jour. Acad. Nat. Sci., v, pt.3, p. 317, t.37, f. 163, March. 1833. Obs., ix, p. 139.

Description. - Shell folded, somewhat attenuate, dark olive or brownish, ratler thin, without bands; spire attenuate, sharp pointed; sutures regularly impressed; whorls about eight, slightly convex; aperture rather small, ovately rhomboidal, whitish within; outer lip acute, subsinuous; columella bent in, thickened and twisted.

Mabitat.-Temessee; I)r. Edgar.
Diameter, 31 ; length, 82 of an inch.
Ohservations. - This is one of the Melania (Gomio-
Fig. 387. Fig. 388.
 basis) Deshayesiana group, and is nearly allied to sporus, herem deseribed, but may at once be distinguished from that speeies by being flatter on the whorls, and by being of a darker color. There is but a single adult specimen before me, the apical whorls of which are eroded. Some of the young specimens are perfect to the apex, and the upper whorls present close folds slightly curved and decussate, with revolving strix. These are harily perceptible on the adult specimen. In outline it resembles Miltmia (Gomiobasis) columclla (nobis), but diflers in the color and in the form of the lower part of the colnmella. The aperture is about one-third the lengrth of the shell.-Lea.

This shell is somewhat like $G$. glanca, but tho whorls are more convex. Exeept in the shell being more cylindrieal, bueulum is closely related to it.

## 77. G. sparus, Lea.






Descrition.- Shell folded, somewhat drawn out, pale yellow, somewhat thick, without banck; spire attenuate, sharp-pointed; sutures irregularly impressed; whorls eight, slightly convex; aperture rather large, ovately rhomboidil, white within; outer lip acute, sinFig. 389 nons; columella somewhat bent in, yellow above and white
 below, twisted.

IAchitut.- Temnessee; Dr. Currey and President Lindsley. Diameter, 28 ; length, it of an ineh.
Observations.-This is a graceful, sharp-pointed species, closely allied to Deshuyesienu (nobis), but is rather more slender, is a little more intlated below the sutures and is rather more solid in its structure. It has the same strix along the upper part of the whorls which decussate the folls. It is more ovate in the aperture, the base not being so angular. The folds on the upper whorls are close and well detined, but disappear below. They are slightly curved, and the aperture is about one-third the length of the shell.-Lea.

The following is a younger shell.
Coniohersis ceren--Shell folded, conical, rather thin, wax-colored, without bands; spire conical; sutures impressed; whorls six, somewhat convex, with small folds; aperture rather large, elongately rhomboidal, whitish within; onter lip acute, sinuons; colnmella bent in and twisted.

Inatitut.-Temessee ; Prof. Troost : and Duck Creek, Tennessee; J. Clark.

Diameter, $\cdot \underline{6}$; length, $\cdot 64$ of an inch.
Observations.- Two specimens only are before me. That
 from Mr. Clark, which I believe was collected by Prof. Christy, is of a lighter color than the other, which is brownish and may even prove to be a distinct species, as it is slimmer and is rather smaller in the aperture. The folds are delieate, indining to the right, and do not reach to the body-whorl. There are indistinct strie on the upper part of the whorls decussating the folds. It is abont the size and nearly the same outline as imosculutu, herein described, but that is a carinate species with a somewhat differently formed aperture. The aperture is more than one-fourth the length of the shell.-Led.

## 78. G. Thorntonii, Lea.

Goniobasis Thorntonii. Les, Proc. Acat. Nat. s.i.. p. 268, 1892. Jour. Acad. Nat. sci., v, pt. 3, p. 320, t. 38. f. 16s, warch, 1s6:3. Obs., is, p. 14.

Description.-Shell roughly folded, eonical, rather thin, horn-color, without bands; spire conical; sutures irregularly and very mueh impressed; whorls slightly convex, clothed with distant bent folds; aperture rather large, rhomboidal, white within; outer lip acute, sinuons; columelli somewhat bent in and twisted.

Operculum ovate, thin, brown, with the polar point onethind from the base on the left of the centre.

Mabitat.-Tuscumbia; L. B. Thornton, Esq. : Elorence, Alabama; Rev. G. White.

Diameter, 38 ; length, $\cdot 87$ of an inch.


Observations. - Some dozen specimens, most of them imperfect are before me. The mumber of whorls could not be ascertained- probably eight. The folds are large, distant and enrving to the right; about the middle of a whorl there is a line which decussates the folth, making a node. It belongs to the gronp of which Velanit (Goniobasis) costulata (nobis), may be considered the type, and it elosely resembles Lindsteyi, herein deseribed, but ditiers in not being eylindrical, in having larger and more distinct ribs and and a larger aperture. The aperture is rather more than one-third the length of the shell. I name this after 1 . B. Thornton, Esq., Attorney at Law, Tuseumbia, who very kindly has sent to me many fine specimens from his vicinity.-Lea.

## 79. G. cancellata, Siy.

Melania cancellata, Say, New Harmony Disseminator, 1. 260, Aug., 1s29. Sir’s


Elimia cancellata, say, Andms, Genera, i, Nor. At
Description. - Shell rather slemeler, attenuated; volutions convex, with abont twenty-six, reclivate, longitudinal, elevated lines, erossed by about eighteen revolving ones, the eight or mine towarls the base crowred.

Length, more than four-fifths of an inch.
Hetbitat.- Florida.
Obserutions.-For this shell I am indebted to Captain Le Conte, who informed me that he obtained it in St. John's River. It differs
from all other species in the numerous, longitudimal and transverse, elevated lines, with the exception of the catenarid (nobis), than which it is of a much more elongated and attenuated form.- Saly.

I have not been able to procure a specimen of this shell. Does it = curricostutu, Anthony?

## 80. G. circincta, Lea.

Melania circincta, Les, Philos. Proc., ii, 1. 1., Feb., 1841. Philos. Trans., viii,
 Shells, Temm. Wheather, Cat. Shells, U.s., p.24. Citlow, Conch. Nomenc., p. 186. Brot, List, p.31. Reeve, Monog. Mchania. sp. 289.

Melania circinnata, Lea, Binney. Check List, No. 5t.
Juga circinnuta, Lea, Ciresu, Min. de Conchyl., i, f. 2015. Adans, Genera, i, 1. 294.

Description. - Shell striate above, tarreted, rather thin, pale yellow, banded; spire drawn out; sutures small; whorls nine, slightly convex, carinate in the midde; aperture rather small, ellipFig. 392. tical, angular at the base, and white within.


Habitat.-Temnessec.
Diameter, $\cdot 35$; length, $\cdot 90$ of an inch.
Observations.-This beantiful species is peculiar for its pale yellow ground and broad band, which is placed immediately upon the carina. A very indistinct band may be observed below the carina, where in some individuals may also be observed a few stria. In some, the strix on the superior part of the shell are accompanied by indistinet ribs. - Lea.

Except in the development of the carina, and in being longer, this species resembles (.laqueutc, Say.

## 81. G. athleta, Anthony.

Melania athleta, Axtmonr, Ann. Lyc. Nat. Hist. N. Y., vi, p. 83. t. a, f. I, March, 18in. Minney, Check List No. 23. Brot, List, p. 3t. ReEve, Monog. Mel., sp. 258.
Mfelanict glauca, Antionv, Proc. Acad. Nat. Sci., 1, 57. Feb., 1860. Binney, Cheek List, No. 125. Bhot, List, p. 35. Revete, Monog. Melania, sp. 280 .
Gonobasis Iyonii, LeA, lroc. Acall. Nat. Sci., p. 2b; Jour. Acad. Nat. Sci., v, pt. 3, p. 313, t. 37, f. 156, Mareh, 186\%. Obs., ix, p. $1: 55$.

Description. - Shell conical, nearly smooth, dark horn-color; spire much elevated; whorls ten, nearly flat, with faint, longitudinal ribs, most distinct on the upper part of the whorls; sutures well marked;
aperture small, ovate, within whitish, tinged near the base with rose; columella rounded, and forming a slight sinus at base.
Diancter, 40 of an inch ( 10 millim.) ; length, 1.35 inches 32 (millim). Length of aperture, $\cdot 40$ ( 10 millim.) ; breadth of aperture, $\cdot 23$ of an inch ( 6 millim.).

Mabitat.- Tennessee.
Observations.-A stout species, and one of the most beantiful with which I am acquainted. The ribs are not strongly expressed, and on the lower whorls are nearly obsolete, haring there the appearance of strix of growth merely; body-whorl a little augulated at base.- Anthony.

Figured from the type specimen.
Melania glauca.-Shell conical, folded, of a green color in the lower whorls, often modified by a brown tinge on the upper ones; whorls ten, slightly convex, with prominent longitudinal ribs, obso-

Fig. 394.
lete on the body-whorl; sutures well defined, but not deeply marked; aperture ovate, livid withm and with occasionally a faint, rosy tinge there; columelia angulated at the middle; sinus well defined.

Hatitat.-Tennessee.
Olserrations.- A stout species, with prominent, curved ribs on all the upper whorls, those on the body-whorl being less clearly defined or else absolutely wanting. Color a beautiful apple-green, relieved by a broad, yellow band near the suture; and this color often passes into a yellowish-brown on the upper whorls. Near the apex, the folds are often traversed by four or five prominent strie, which pass over without being interrupted by the longitudinal ribs. May be compared with M. viriduta (nobis) as to color, but is less slender, and the ribs at once distimguish it.—Anthony.

The figure, which is a very poor one, represents the type specimen. The species is better illustrated by the figure of G. Lyonii, which is a synonyme. The following is a deseription of the latter

Gomiolasis Syonii. - Shell folded, striate above, carinate at the apex, yellowish, very thin, very much drawn ont; spire attemuate, sharp-pointed; sutures irregularly impressed; whols sine, slightly
convex ; aperture rather small, subrhomboidal, whitish within; outer lip acute, simuons; columella bent in, thickened and slightly twisted.

Halritut. - Grayson County, Kentucky; S. S. Lyon.
Diameter, 80 ; lenerth, 92 of an inch.
Fig. 395.
Ohsoreations. - A single specimen of this species was among
 the Melmade collected by Mr. Lyon in the geological survey of Kentucky. It was aceompanied by Melanit (foniolasis) Deshayesiant (nobis), to which it is closely allied in some of its characters. It diflers in having two or three more whorls, in boing more cancellate above, by the striae decussating the longitudinal ribs, and particularly in the lower part of the columella being nearly straight, while that part in Deshayesiane is oblique to the right. The ribs are pretty close and slightly curved, the inner marem of the onter lip is shightly thickened. The aperture is rather less than one-third the length of the shell. I dedicate this with great pleasure to Mr . Lyon, civil engineer and state geologist. -Len.

## 82. G. curvicostata, Antiony.

Melomia curricostata, ANumony, MSs. Reeve, Monog. Melania, sp. 462. Brot, list, 1. © in.
Melania domsecostata, REEFe, Monogr. Melania, sp. 4tion. Imot. List, p. 3is.
Description.-Shell ovately turreted, livid olive, encircled towards the apex with a reddish line, whorls convex, longitudinally, plicately ribbed, ribs curved, gradually fiding towards the aperture; aperture ovate, slightly effused at the base, interior tinged with purple.

Hebritut. - Florida, United States.-Reeve.
Fig. 397.
The following appears to me to be the
 same species.


Melania densicostata. - Shell subulately turreted, burnt olive, whorls eight to mine, rather that, longitudinally, densely phicately ribbed, the last obtusely angled; aperture rather small, ovate, interior very faintly tinged with purple.

Itabitat. - Florida, United States.
This interesting little species is of the same type as M. curvicostata, just described, but the ribs are stout and comparatively stright, enling abruptly on an obtuse angle of the last whorl. - Reeve.

## 83. G. striatula, Lea.

Melania striata, Lea, Philos.- Proc., ii, 1. 15, Feb., 184. Philos. Trans., viii, p. 186, t. 6, f. 49. Obs., iii. p. 24. Thoost, Cat. Shells, Temm. Wheather, Cat. Shells, U. S., 1.
Juga striata, Lea, Chend, Man. de Conchyl., i. f. 2018. Abims, Genera, i, p. 304.

 1. 2ig. BinNex, Check List, No. 249. Catlow, Conch. Nomenc., p. los. Reeve, Mongg. Melania, sl. 46\%. Brot, List, l. 3 .

Description.-Shell striate, conical, rather thin, dark brown, carimate above; spire somewhat elevated; sutures impressed; whorls eight, convex; aperture small, elliptical, within reddish.

IIrbitat.-Tennessce.
Diameter, $\cdot 21$; length, $\cdot 49$ of an inch.
Olsercotions.- Rather a small species of a dark redlish-brown.
In some individuals the folds are numerons. In others the strie predominate and cover nearly all the whorls. The aperture is rather more thin one-third the length of the shell.-Lea.

This shell was originally described under the Fig. 398. Fig. 300. anme of striata, but finding that name to be preocenpied, Mr. Lea subsequently changed it to striatulu. Mr. Reeve's figure is not a good representation of the shell.

## 84. G. tripartita, Reete.

Melania tripartita, Reeve, Monog. Melania, sp. 304, Dec., 1880. Brot, List. p. 37.
Description.-Shell acuminated, olive; whorls eight to nine, somewhat rounded, spirally, distantly ridged, the first few strongly keeled,

Fig. 400. then longitudinally, mieately ribbed, afterwards smooth; aperture small, semilumar.


Itabitat.- ?
Obsercations.-This is without cloubt, a Cnited States species, but I know of none with which it can be satisfactorily identified. - Feeve.

The figure is copied from Mr. Reare's plate. I do not recognize the species, althongh it approaches closely to several others of the present group.

## 85. G. decora, Lea.

Melaniadecora, LeA, Philos. Proc.. ii. p. 14, Feb., 1841. Philos. Trans., viii, p 181, t. fi.f.3s. Ohs.. iii, p. 1!. Dekiy, Moll., N. Y., p. O8. Busiex, Cherk List, No. 8. Thoost. Cat. Shells. Tenn. Wheatley, Cat. Shells, CY. S., p. 25. Reeve. Monog. Melania, pp. 2j2. Catlow, Conch. Numene, p. 1sí. Brot, List. 1. 3.
Ieseription. - Shell folded, acutely turreted, rather thin, horn-color, above striate; spire acute, elevated; sutures impressed; whorls nine, rather flattened; aperture small, elliptical, whitish.
Fig. 401. IIabitat. - Tennessee: Green River, Kentncky.
Diameter, 26 ; length, $8:$ of an inch.
O'servations.-This species resembles M. costulata, herein described. It is, however, more elevated in the spire, and the folds are closer. On the two lower whorls the folls become obsolete.-Lea.

Reeve's figure is cither a very poor one or it does not represent this species. It is scarcely necessary to add that his locality "Niagara" is entirely wrong, as no plicate species is found there.

## 86. G. crebricostata, Lea.

Melania crebricostata, Lea, Philos. Proc., ji, p. 1:3, Feb., 184. Philos. Trans., viii, 1. 17!. t. 6, f. 35. Obs., iii, 1. 17. Dekay, Moll., New York, 1. 97. JAY, Cat. 4th edit. p. ai3. Tioost, Cat. Shells, Tenn. Whearley, Cat, shells, U. S., p. 24. LeEEVE, Monog. Melania, sp. 3̈t. IINNEY, Cheek List, No. 7t. Brot, List, 1). 35.
Melasmu rebricostata, Lea, CuEnt, Min. de Conchyl., i, f. 1990. Adins, Cienera, i, 1, 300.
Description. - Shell closely folded, conical, rather thick, horn-color; spire elevated; sutures linear; whorls seven, flattened; aper- Fig. 402. ture small, elliptical, below angular, bluish.

Mabitat.-Robinson County, Temnessee.
Diameter, $\cdot 28$; length, 90 of an inch.
Otservations.- This is rather a slender shell, and is peculiar for its numerous folds, which are shightly eurved and parallel. They extend over the whole shell, except the inferior half of
 the boly-whorl. The aperture is about one-third the length of the shell.-Lea.

The species is a common ore. Dr. Brot suggests that this species shoukl, perhaps, be united with M. costulutu; I think, however, that they are suficiently distinct.

## 87. G. comma, Conrad.

Melania comma, Conrad, New Fresh-Water shells, p. 53, t. 8, f. 7, 1834. Wineatley, Cat. shells, U. S., p. 2t. Reeve, Mmog. Melamia, spo 107. Binvey Check
 Brot, List, p. 35. Catlow, Coneh. Nomenc., 1. 18t. Müller, syuopsis, p. 45.

Melasma comma, Conrad, Adams, Genera. i, p. 300.
Description. - Shell subulate, much elongated, slender; whorls eight or mine, flattened, indented at the sutures, with longitudinal, distant, slightly arcuated ribs, disappearing on the lower volutions; labrmm thin; aperture elliptical, produced at base; color Fig. 403. Fig. 404. olive, with a dark band above the middle of each whorl.

Habitat.- Inhabits rivulets which are tributary to the Black Warrior in mountain districts in Alabama.

Observations.-It is greatly elongated, and the ribs are separated by an indented space at the sutures.- Conrad.


A slender variety, which we have figured, occurs in Tennessce. The first figure is from the type in collection of Acad. Nat. Sci., Philadelphia. Mr. Haldeman possesses an author's example.

## 88. G. acuta, Lea.

Melania acuta, Lea, Philos. Trans., ir, p. 101, t. 15, f. 32. Obs., i, p. iii. Troost. Cat. Shells, Temessee. Wheatiey, Cat, shells, U.S., p. 2t. Binney. Check List, No. 4. Bhot, List, p. 3. Ieeeve, Monog. Melamia, sp. 274.
Ceriphasiu acutu, Lea, Admis, Genera, i, p. 297.
Description.- Shell acutely turretel, thin, horn-colored; apex acute; whorls eight, carinate immediately above the suture, longitudinally

Fig. 405. undulated and transsersely lineated; base angulated : aper-

Ature white, and one-fourth the length of the shell.

Hothtat.-Tennessee River; Prof. Vanuxem.
Diameter, five-twentieths; length, thirteen-twentictlis of an inch.

Ohserations.-I have seen no deseribed species to which this bears a close resemblance. Its delicate form, furnished with undulations and transberse lines, will casily distingulsh is-LAG.

Mr. Say (cover of No. 6 Am. Conch.) says this equals his Melamia semicarinata, but I can see no good reason to unite them, as that shell has not the longitudinal folds of acuta. The specimen figured by Mr. Lea, and here copied, is evidently not matmre. A shell closely allied to this speeies inhabits the Great Lakes, etc., and Mr. Lea and other conchologists labeled it acuta. It is nover plicate and I have described it under the name of IIaldemani.

## 89. G. subcylindracea, Lea.

Melanio subcylindracea, Lea, Philos. Proc., ii, p. 12, Feb,, 1841. Philos. Trans., viii, p. 16: , t. 5, f. 14. Gis., iii, p. 7. Dekay, Moll., New York, p. !4. Thoost, Cat. Shells, Temn. MnNer, Check List, No. 23s. Wheatler, Cat. Shells, U. S., p. 27. Citlow, Conch. Nomenc., p. 18s. Brot, List, p. 39, Reeve, Monerg. Melania, sp. 369.
Potatoma subeylintracea. Lea, A dams, Gencra, i, p. 299.
Description-Shell smooth, subcylindrical, somewhat thick, horncolor; spire obtusely elevated; sutures impressed; whorls convex; Fig. 406. Fig. 407. aperture small, ovate, whitish.


IIalitat. - Tennessee; Dr. Troost.
Diameter, $\cdot 32$; length, $\cdot 85$ of an inch.
Ousercations.-This is a club-shaped species with an aperture about the third of the length of the shell. All the specimens sent by 1)r. Troost are more or less decollate.-Lea.

Figured from Mr. Lea's plate. Some specimens are more lengthened and eylindrical than the type specimen.

## 90. G. baculum, Anthony.

Melania baculum, ANmony, Amm., N. I. Lyc. Nat. Mist., vi, p. S8, t. 2, f. M6, March 1851. BinNEY, Check List, No. 27. Mhot, List, 1. 31. Reeve, Monog. Mela nia, sp. 4.31 .

Seserintion.-Shell conical, thick; of a dull, redelish-brown color, with a lighter shade near the upper part of each whorl. Spire much elevated, not diminishing rapidly as it ascends, and with nearly a rectilinear ontline; whorls eight remaining, and with an appearance of having lost several by truncation; hardly convex and with a deeply impressed suture; aperture small, broadly ovate, light red within; columella rounded, indented, with a small sinus.

Diameter, $\cdot 48$ of an inch ( 12 millim.) ; leugth, $1 \cdot 28$ inches ( 83 millim.). Length of aperture, 85 of an inch ( 9 millim.); breadth of aperture, $\cdot 20$ of an inch ( 5 millim.).

Obsercations. - The most striking characteristic of this species is its robust, cylindrical form, combined with its pale sutural region; compared with M. teres, Lea, it is much less slender and turreted, much more plicate, and the whorls are less inflated. M. rufie is mot folded, and is a more acntely elevated species. The curve in the colu-

Fig. 408.
 mella resembles that of N. columella, Lea, but that shell is much less elongated, has only six whorls, and is destitute of distinct folds.Anthony.

## 91. G. concinna, Lea.

Melania concinna, Les, Philos. Proc., ii. p. 14, Feb., 1841. Philos. Trans., viii, p.183, t, if, f. 42. Obs.. iii, 1. ㄹl. Dekay, Mohl. New York, p. 18. Thoost, Cat. Shehs, Temnesse. Wheathey, Cat. Shells. I'. S., p. 24. Catlow, Conch. Nomene., p. 1s6. Binser. (herli Li:t. No. Ga, Brot, List, p. 34.
Melasma concinna, Lea, Adams, Genera, i, p. 300.
Description.-Shell folded, aeutely turreted, thin, brown; spire drawn out; sutures impressed; whorls nine, earinate, flattened; Fig. 409. aperture small, elliptical, angular at base, whitish.
nalitat.-Teunessee.
Diameter, $\cdot 2 \cdot$; length, 75 of an inch.
Obsercations.-A single individual only was received from Dr. Troost. Its mouth is about one-fourth the length of the shell. It is remarkably flattened on the whorls, and the superior part is transversely striate.-Lea.

This species resembles buculum, lint is narrower, smaller, and the plications are closer. It has been extensively distributed by Mr. Anthony as a variety of comma. Allied to eliminuta, but differs in the plicee, being smaller, also in the form of the month: the shell is rather stonter and the borlywhorl more angular.

## 92. G. eliminata, Axthony.

 Sar., lojt. Binner, Check Lint, No. 98. Bhert, List, p. 3 t .

Deseriation.- Shell conic, thin, brownish; spire slender, elevated; whorls about eight, convex, with transverse folds and spiral strix,
both of which, however, disappear towards the lower portion of each whorl, and are hardly visible on the last whorl ; sutures decply im-

Fig. 410. Fig. 411. pressed; aperture small, ovate, within translucent, exhibiting the exterior coloring through its sub-
 stance; columella but little rounded, exeept near its base, where with the moch curved lip it forms a sharp, narrow sinus.

Diameter, $\cdot 24$ of an inch ( 6 millim.) ; length, $\cdot 80$ of an inch ( 21 millim.). Length of aperture, 26 of an inch ( 7 millim.) ; breadth of aperture, $\cdot 15$ of an inch ( 4 millim.).

Iftritat.- Kentucky, near Owenborough.
Oisercetions. - This is a very slender and elevated species, resembling in this respect $M$. comma, Con., from which it differs very materithly by the character of its folds and strix, which are more decided, being nearly as prominent, though less distant than in M. curreyana, Lea; the strixe revolve round the whorls and over the ribs without being interrupted by them; differs from M. Edyariana, Lea, by its brown color, more slender form, less convex whorls, and thimer texture; it is more slender than M. decora or costulata, and less acute, the whorls tapering more gradually to the apex; on the upper whorls there are abont five strixe, the lowest of which is much more elevated than the others, and the folds are arrested by it near the suture. The penultimate whorl is often subangulated at its basc.-Anthony.

## 93. G. teres, Lea.

Melania teres, Les, Philos. Proc., ii, 1. I3, Feb., 1841. Philos. Trans., viii, p. 176, t. 5, f. 27. Obs., iii, 1. 14. JEKiy, Moll., New York, 1. 96. Troost, Cat. Shells, Tenn. Wheathey, C'at. Shells. IV. S.. p. 27. Binsey, Check List, No. 26\%. Jay, Cat. Ath elit., p. 275 . Cathow, Conch. Nomenc., 1. J89. Bret, List, 1). 35.
Melania terebralis. LeA, Plilos. Proc., ii, 1. 13, Feb., 1841. Philos. Trans., viii,
 Cat. Shells, Tenn. Winemmer, Cat. Shells, U. S., p. 27. BinNer, Check List, No. 2 (fs. Cithow, Coneh. Nomenc., 1. 1s9. Bnot, List, p. 36.

Description.-Shell folded, acutely turreted, thin, horn-colored; sire drawn ont; sutures impressed; whorls nine, convex; aperture small, elliptical, whitish within.

IIabitut.-Temnessee.
Diameter, $\cdot 25$; length, $\cdot 87$ of an inch.
Osercations.-This is a remarkably elevated species, with the
whorls much inflated, and the last whorl very small. Some of the specimens before me are but obscurely folded.-Lea. Fig. 412. Fig. 413.

Figured from Mr. Lea's plate. This is a very distinct species, on account of the great convexity of the whorls.

The following description and figure represents half grown specimens:-


Melania tevebralis. - Shell folded, acutely turreted, rather thin, shiaing, reddish-brown; spire much elevated; sutures much imFig. 414. pressed; whorls nine, convex, carinate above; aperture small, elliptical, whitish.

IItbitat.-Temnessce.
Diameter, $\cdot 24$; length, $\cdot 67$ of an inch.
Observations.- This species differs in the form of the folds from any which have come under my notice. These folds are from each other, but slightly raised, and give the shell a distant varicose appearance. The mouth is about the fifth part of the leugth of the shell.-Lea.

## 94. G. gracillima, Antmony.

Melania gracillima, Anthony, Proc. Acad. Nat. Sci., p. 62, Feb., 1s60. Brnney, Check List, No. 199. Brot, List, p. 36. Reeve, Monog. Melania, sp. 437.

Description. - Shell conic, thin, brownish; spire very slender, elevated, composed of eight, convex whorls, the upper ones fohled and striate, the lower ones smooth, the strix being replaced by indistinct, slender, brown lines; sutures very decply impressed, a sharp carina on the lower portion of each whorl, rendering them quite distinct; aperture small, ovate, banded inside; columella indented; sinus small.

IIalitat.-South Carolina.
Obscrections.-A peculiarly slender, graceful species, in form somewhat like $M$. strigosa, Lea, but more folded

Fig.415. Fig. 416.
 and more slender. The strie on the upper whorls are very distinct where they intersect the folds, and give the shell a tuberculons appearance: the folds are arrested by the carina which is elevated. The brown lines on the body-whorl are often slightly elevated, but nevertheless, indistinct and are about four in number. A fitint line or band of a yellow color revolves around the upper portion of the two lower whorls.-Anthony.

## 95. G. Clarkii, Lea.

Melania Clarkii, Lea, I'hilos. Trans., x, p. 297, t. 30.f.4. Obs., v, p. 53. Binner, Check List, No. 5l, Hrot, List, p. 3t. Reeve, Monog. Melamia, sp. 356.

Description.-Shell folded, club-shaped, rather thin, dark brown; spire elevated, drawn out; sutures somewhat impressed; whorls flattened; aperture small, rather elliptical, at the base anguFig. $41{ }^{1}$. lar, within dark; columella twisted.


Halitat. - Duck Creek, Temnessec.
Diameter, $\cdot 23$; length, $\cdot 73$ of an inch.
Olservations. - The form of this species is more attenuate than usual, with the clavate forms. It has about tell whorls; those above the body-whorl being disposed to be both plicate and striate. Towards the apex they are all thickly striate. On all the specimens before me, on the lower whorls, there are irregular, oblique strice, somewhat similar to those on the M. Ococënsis (nobis), which give them a malleate character. On the upper margin of the whorls, along the sutures, there is usually an indistinct, light line. The outer lip is broken.-Lea.

Figured from Mr. Lea's plate. Specimens before me differ somewhat in the closeness of the plice. Some are even more attenuately lengthened than Mr. Lea's figure. 'This is the narrowest species inhabiting North America. In collection of Mr. Gould are specimens from Lee County, Georgia.

## 96. G. De Campii, Lea.

Goniobasis De Campii, Lea, Proc. Acal. Nat. Sci., p. 154, May, 1863.
Description.-Shell plicate, striate below, greatly attenuated, thin, corneous, without bands; spire subulate; sutures linear, Fig. 418. impressed; whorls fully ten, subconvex, above with slightly bent plice; aperture very small, subrhomboilall, whitish within; lip acute, somewhat sinuous; columella whitish, incurved and twisted.

Halitat.- IIuntsville, Alabama; Wm. H. De Camp, M.D., surgeon, United States army.-Lea.

## 97. G. plicifera, Lea.

Melania plicifera, Lea, Philos. Trans., vi, p. 93, t. 23, f. 90. Obs., ii, p. 93. Whettley, Cat. Shells, U. S., l. 26. Jir, Cat., thedit., p. 27. Binner, Check Litt, No. 2Il. Reeve, Monog. Melania, sp. 284. Coorer, Report, p. 37. Brot, Li=1. 1. 36. Gofli, Moh. Expl. Exped., p. 143, f. 16.5. Thoschel, Archiv, fur Naturgesch., ii, p. 29.
Melasma plicifera, Lea, Cnenu, Manuel, i, f. 2001. Adims, Genera, i, p. 300.
Description.-Shell acntely turreted, rather thick, nearly black; spire full of folds; apex truncate; whorls some-
Fig. 419 Fig. 420 . what convex, the last being smooth above and
 striate below; aperture white.

Habitat. - Wahlamat, near its junction with the Columbia River; Prof. Nuttall. Diameter, 't of an inch; length, $1 \cdot 1$ inches.

Obseretions. - Among the fine shells brought by Prof. Nuttall from beyond the loocky Momntains, was this single species of Melenia. It is remarkable for its momerous folds, or ribs, which fill the superior whorls. The inferior whorl is entirely withont these ribs, but the inferior -a 0 tion is furnished
 with transverse strix. 1 am indebted to Prof. Nuttall for many specimens of this shell, all of which are more or less truncate at the apex. The most perfect one, which is small, has nine whorls.-Lea.

This is an exceerlingly common and variable species, and I give several figures of its most usual forms. Occasionally the shell is thickly striate, with folls on the upper whorls only.

Dr. Goukt, in the Mollusca of the United States Exploring Expedition says of this species:-
"This shell seems to be subject to great variety, or else these are several allied species. The typical shell has the spire elongated, pointed, and the whorls flattened, with coarse, longitudinal folds. Others are surrounded by nomerons, raised lines, and are nearly destitute of folds. A variety from Lake George (Oregon) must be very corpulent. It is much decollated, and is light and thin. Whorts convex; aperture rounded, ovate; lip very flexuous, having a sinus posteriorly, and a very deep one at the point of the columella; color pale
olive-green. Even the little M. siliqua may be only a starved specimen of the Nisqually varicty. All have a varix half a volution from the mouth."

Fig. 422, Lake George specimen.

## 98. G. silicula, Goutd.

Melania silicula Gould, Bost. Proc., ii, p. 224, June, 1847. Otia Conchologica. p. 46. Noll. Expl. Exped., p. 141, f. 164. 164a. Cooper, Report, p. 374. Binney, Check List, No. 243. Brot, List, p. 52.
Juga silicula, Gould, ADAms, Genera, i, p. 304.
Melanit Shastuensis, Lea, Proc. Acad. Nat. Sci., viii, p. 80, April, 1856. Binney, Cherk List, No, 222. Cooler. Report, p. 37t.
Goniolasis Shastuensis, Lea, Jour. Acad. Nat. Sci., r, pt. 3, p. 337, t. 38, f. 199, March, 1863. Ohs., ix, p, 159.
Melamia rudens, Reeve, Monog. Melania, sp. 22t, May, 1860. Brot, List, p.
Description.-A small, slender, nearly cylindrical species, covered with a somewhat elonded, dark ehestnut epidermis. There are about four, entire whorls, several others being lost from the tip; they are

Fig. 423. well rounded, and marked with numerous, fine, revolving threads, and all but the two largest ones are longitudinally plaited. The aperture is small, rounded-ovate, searcely produced in front, and about one-fourth the length of the shell. The throat has a pale violet tint. The last whorl has a dark, narrow band around it, just at the junction of the lip of it. Length, one-half; breadth, one-fifth of an inch.
IIabitat.-Nisqually, Oregon.
Observations.- It resembles M. proxima, Say, which is less eylindrical and without folds. - Gould.

Melemia silicula.-Shell small, graceful, subcylindrical, truncated; epidermis chestnut-brown; spire of four remaining whorls, rounded, spirally lirate, the upper longitudinally plicate; the last whorl banded with brown; sutures well impressed; aperture roundly ovate, scareely produced in front; pale violaceons.
Longitude one-half; latitude, one-fifth poll.
IIalitat.-Nisqually, Oregon.-Gould.
This species differs much from plicifera in being more narrowly eylindrical, the whorls, generally, but not always, more convex, and especially in the broad band. It is a beautiful and ummerous species, extending to all parts of Oregon and California. Dr. Gould's description refers to a young shell, of which $G$. Shastaensis, Lea is the alult. Melania rudens of

Reeve is a more rugose varicty of the same species. The M. Shastuensis of Reeve, sp. 318 , is a good figure of $G$. occuta, Hinds.

Melania Shastaensis. - Shell striate, subcylindrical, rather thin, dark horn-color, banded; spire elevated, folded at the apex; sutures very much impressed; whorls convex; aperture small, ovate, white within; columella smooth, incurved and recurved.

Operculam ovate, the polar point being near the left side and below the middle.

Ifubitat.-Shasta and Scott Rivers, California; Dr. Trask: and Fort Umpqua, O. T., Smithsonian Institution.

Diameter, 34 of an iuch; length, $1 \cdot 05$ inches.
Olserctions. - Nearly thirty specimens of this species were kindly sent to me by Dr. Trask. The form and size of this species is very much the same as Melania (Goninbasis) Irirginica, Say. It Fig. 424. differs in the form of the aperture, in having but a single, revolving, wide band, and in being more cylindrical. The Shastaensis varies like the Iirginica, in being very uncertain as to striation. Some of the specimens are covered with minute, revolving strix, while others are almost entirely destitute of them. In every specimen before me there is a
 broad, revolving, brown band on the middle of the whorls, more or less distinct, and always with more intense color on the superior whorls. This band ofteu becomes obsolete on the inferior whorls, but when that is not the case it may be seen within the aperture also. A few of the specimens have the columella slightly purple. Every specimen in my possession has the apex eroded, so that the number of whorls camot be with certainty stated. I should suppose the number to be nine or ten. Some of them are sufficiently perfect to show several upper whorls with regular folds. The aperture is
Fig. 425. probably rather more than one-fourth the length of the
 shell.-Lea.

Melania rudens.- Shell narrowly turriculated, dull olive; whorls rounded, constricted at the sutures, spirally ridged, striated, the first strongly, concentrically plicated; aperture small, romuled.

Habitat.——?
Obsercations.-Strongly characterized by the constricted sutures and by the rib-like plications of the earlier whorls.-licere.

## 99. G. nigrina, Lea.

Melania nigrina, Lea, Proc. Acar. Nat. Sci., p. so. April, 1 sijf,
Gonimbesis nigrime, Le., Joar. Arahl. Nat. Sc'i., v, pt. 3, p. 302, t. 37, f. 137, March, 1stio. Obs.. in, p. lel. Buney, Check List, No. 1̈̈.

Description. - Shell smooth, small, conical, rather thin, nearly black, polished; spire somewhat elevated; sutures impressed; whorls regularly convex; aperture small, ovate, angular above, dark purple within; columella incurved, purple.

Onerculum dark brown, the polar point being low down and near to the left margin.

IHelitut.-Clear Creek, Shasta Comty, California; Dr. Trask.
Diameter, $\cdot 23$; length, $\cdot 67$ of an inch.
Olsercations.-A mmber of good specimens, with their opercula, were sent to me by Dr. Trask. In form, size and color this species is very like to Melanid semictrinata, Say, from Georgia and
 South Carolina. It may be distinguished at once by not having the carination of that species, which is usually strongly marked. It is not quite so ligh in the spire, and the aperture is more romuded at the base. In all the specimens of nigrina, which I reccived, the apex is wom off. In the half grown ones I can see no disposition to carination or plication in the upper whorls. I shonld suppose that in perfeet specimens the number of whorls would be found to be about seven, and that the aperture would be about the third of the length of the shell. In some of the specimens there is a disposition to put on a few, fine stria, and in most of them there is a very smanl, angular line ruming below the suture. I am not aequainted with Dr. Gould's Melamia silicula and bulbosa from Oregon, described in the I'roc. Boston Soc. Nat. Hist., July, 18t7; but from the descriptions I have no doubt that they are different from both species therein described.--Lea.

The upper whorls of this species are sometimes plieate. The shell is like silicule in form, but is rather more eylindrical, of a darker color, shaded with red internally. It is particularly distinguished by the carinated upper whorls.

This is not the migrina of Recve's Conch. Icon., that species being the nifrocincte, Anth., as Mr. Reeve states in his "errata."

## 100. G. rubiginosa, Lea.

Goniobasis rubiginosa, Leh, Proc. Acad. Nat. Sci., p. 270, 1862. Journ. Acad. Nat. Sci., r. pt. 3, p. 333 , t. 38, f. 193, March, 1863. Obs., ix, p, 15.).

Description. - Shell carinate, somewhat awl-shaped, rather thin, shining, reddish, obscurely banded; spire subattentate; sutures very much impressed; whorls abont six, convex; aperture very small, subrhomboidal, pale reddish and obscurcly double-banded within; outer lip acute, sinuous; columellis slightly bent in and twisted.

Operculum broadly ovate, dark brown, with the polar point near the left margin above the base.

Habitat.-Oregon; W. Newcomb, M.D.
Diameter, $\cdot 27$; length, 74 of an inch.
Obscrations. - Two specimens only were sent to me by Dr. W. Newcomb. The four upper whorls are carinate, and a Fig. 427. Fig. 128. small, thread-like line below runs parallel with the more raised one. The two obscure bands are near to each other and are in the middle of the whorl. In outline it is near to Melaniu (Goniobasis) nigrina (nobis), but
 it is a larger species with a less polished surfice and of a very much lighter color. It differs entirely in being carinate. In both these specimens the whorls are slightly depressed below the suture, which modifies the onter lip. One of the specimens has an obscure, brownish spot inside at the base of the columella. The aperture is abont two-sevenths the length of the shell.-Lea.

Mr. Lea's figure, of which the accompanying one (Fig. 427) is a copy, does not exhibit plicee on the spire, nor does his description mention their existence, still I am convinced that when specimens with more perfect spires are discovered, they will, in common with the other lengthened species, exhibit this character. Except in the character of the carinated upper whorls this shell is allied to Shustaensis.

## 101. G. Bairdiana, Lea.

Goniobasis Fidirdiama, Lea, Proc. Acal Nit. Sci.. p. 2g, 12g2. Jour. Acad. Nat,


Description.-Shell folded, somewhat drawn out, dark lorown, mather thick, single-banded; whorls subattennate, sharp-pointed; sutures im-
pressed; whorls eight, slightly convex ; aperture rather small, ovately rhomboidal, whitish within and single-banded; outer lip scarcely sinnous; columella bent in, somewhat thiekened and very much twisted.

IIalitat.- Columbia River at Fort George, Oregon; J. Drayton.
Diameter, $\cdot 26$; length, $\cdot 66$ of an inch.
Obsercations. - In size, color and outline this is nearly allied to Draytomii, herein deseribed, but may at once be distinguished by that Fig. f20. species having no folds, and in being more convex in the
 whorls. It eannot be confounded with Melania (Goniobasis) Necterryii (nobis), which is shorter, more inflated, and has two bands. The Bairliana has five or six apical whorls, furnished with elose, regular, well formed, perpendicular folds. The lower whorls lave two or three very minute, revolving strix immediately below the suture, where the color is lighter. There is a disposition to thickening on the inner margin of the outer lip, and along this edge a little coloring of brown is observable. The aperture is nearly the third of the length of the shell. I have great pleasure in dedieating this interesting little species to my friend, Prof. Spencer F. Baird of the Smithsonian Institution, to whom I am greatly indebted for many kind services, and who has done so much for the advancement of the Natural Sciences of our country.-- Lea.

This species differs very moch in form from the others inhabiting the Pacific States.

## D. Shell angulate.

## 102. G. trochiformis, Conrad.

Melania trochiformis, Conrad, New Fresh-Water Shells, p. 56, t. 8, f. 11, 1834. Delify, Mohl, New York, p. 160. Wheatley, Cat. Shells, X.S., p. 27. Binney; Check List, No. 275. Brot, List, p. 31. Müller, Synopsis, p. 47.
Description.- Shell short, conical, ventricose, turreted; Fig. 430. two spiral, prominent lines on each whorl, the intervening spaces concave; summit of the whorls flattened, angulated; body-whorl angular, with the periphery carinated; base flattened; aperture small; labrum angulated in the middle.

Habitat.-Streams in North Alabama.
Observations.- A species easily recognized by its strong ribs, or by its sulci, and its trochiform shape.- Conrad.

The figure is a copy of that in Mr. Comrad's work. It is evidently a very poor one, howerer. It is probable this will prove to be identical with Mr. Anthony's T. cristata.
103. G. cristata, Antiony.

Melania cristata, Axthony. Ann. Lyc. Nat. Itist. N. Y.. vi. p. 108, t. 3, f. s, March, 18.5. Binner, Check List, No. 7.1 . Brot, List, p. 32. Reeve, Monog. Melania, sp. 113.

Description.-Shell carinate on the body-whorl, rhomboidal; thin, horn-colored; upper whorls not carinate, but somewhat shouldered; whorls five, flat, slightly concave, diminishing rapidly to the apex; sutures not re-

Fig. 433. Fig. 434.
 markable; body-whorl with a strong, well developed carina, extending from the upper part

Fig- 431. Fig. 432.
 at its centre when it reaches the month again. The carina and a smaller one below it are indicated in the interior by a grooved chamel with a dark band running through it; aperture rhomboidal, banded within; columella straight, with an acute sinus at base.

Habitat.- Alabama.
Diameter, 34 ( 9 millim.); length, 50 of an inch ( 13 millim.). Length of aperture, $\cdot 30$ ( 8 millim.); breadth of aperture, $\cdot 16$ of an inch ( 4 millim.)

Olservations.-Only one specimen of this remarkable species has come under my notice, but it is so widely different from all others that no one can for a moment doubt its distinctive character. The upper whorls are obscurely banded near the suture.-Anthony.

Fig. 434 is from the type specimen. It is not an adult, and is also a malfomation. The succeeding figures represent different varicties and ages. The carination appears to be lost in an obscure angle on the periphery of the adult shell.

## 104. G. cruda, Lea.

Goniobusis crult, Lea, Proc. Acarl. Nat. Sci.. p. 270, 186. Jour. Acarl. Nat. Sci., v. pt. 3, p. 332, t. 38, i. 190, March, 1863. Obs., ix, p. 151.

Descriftion. - Shell carinate, subfusiform, rather thin, shining, dark brown, obscurely banded; spire obtuse; sutures slightly impressed; whorls flattened above, the last one large; aperture rather large, rhomboilal, dark within; outer lip acute, scarcely simons; columella slightly incurved, scarcely thickened.
IIthitut.-Temnessee River; Dr. Spillman.
1)iameter, 38 ; length, 68 of an inch.

Obsercations.-Only two specimens were received from Dr. Spillman, both much worn at the apex. Two of the lower whorls Fig. 435. only are perfect. The bands on both are imperfect and obscure. They may be considered to be three, one being on the periphery of the whorl. One is much darker in the interior than the other, and has a dark purple mark at the base of the columella. It has very much the form of Melania (Goniobasis) perfusca (nobis), but differs in size, in aperture and in carination. The character of the upper whorls cannot be ascertained by these specimens, nor the proportion of the aperture, but it must be nearly one-half the length of the shell.-Lea.

## 105. G. Whitei, Lea.

Gomobesis Whitci, Lea, Proc. Acarl. Nat. Sci., p. 266, 186. Jour. Acad. Nat. Sci., v, pt. 3, p. 314, t. 37, f. 151, March, 181; Obs., ix, p. 132.

Desrrition.-Shell smooth, fusiform, thick, very much inflated, yellowish-brown, bright, three-banded; sphre very obtuse, sutures somewhat impressed; whorls five, flattened above, the last being ventricose; aperture very large, widely rhomboidal; outer lip acute, straight; columella bent in, thickened and twisted.

Ifabitut.-Georgia; Rev. George White.
Diameter, 35 ; length, $\cdot 61$ of an inch.
Obsercations.-Two specimens were received among Mr. White's shells, but the part of Georgia was not designated from where he obtimed them, probably towards the north. In outline it closely resembles Nickliniana, as well as Veuxiana, herein deseribed. It is rather more obtuse in the apex than Nickliniana, and not so round
at the base, and it has bands which the other has not. Both the specimens are furnished with three, equidistant, brown bands, Fig. 430. obscure outside, but well defined inside. The older of these two has a thickening inside of the outer lip, and the bands do not extend to the margin. The aperture is more than the half the length of the shell. I dedicate this species to the hev. George White, who has done so much to elucidate a knowledge of the mollusca of his State. - Lea.

The figure copied does not represent the three bands referred to ; but they are present on all the specimens before me.

## 108. G. expansa, Lea.

melama expansa, Lea, Trans. Am. Philos. Soc., ix. p. 28.
Description. - Shell smooth, somewhat fusiform, rather thick, yellowish; spire obtusely conical; sutures somewhat impressed; whorls five, slightly convex ; aperture large, expanded, whitish.

Habitat. - Nabama.
Diameter, 43 ; length, 63 of an inch.
Observations.-A solitary specimen of this was among the shells sent by Dr. Foreman. In form it resembles $M$. variathitis (nobis), but may be distinguished from that species in being larger, and having a larger proportionate aperture, which is more expanded. The aperture is full one-half the length of the shell. The specimen under examination has four bands, and the yellow epidermis is nearly covered with a deposit of the oxide of iron.-Lea.

This shell has not been figured. The species is unknown to me.

## 107. G. casta, Anthony.

Melaniz casta, Antuosy, Amm, N. Y. Lyc. Nat. Mist., vi, p. 100. t. 2, f. 19, March,
 nia, su. 381 .

Description. - Shell conical, nearly smooth, thick; spire obtusely elevated; whorls 6-7, nearly flat; shtures well impressed; upper whorls smooth, or only modified by the lines of growth, which are coarse and distinct; body-whorl with tive prominent striae below the middle, of which the lower thre also revolve within the aperture
on the columella; aperture small, elliptical, within whitish, subnacreous; columella not indented; sinus small.
Inevitat.-Alabama.
Fig. 437. Fig. 438. Diameter, $\cdot 30$ ( 8 millim.) ; length, $\cdot 75$ of an inch
 ( 19 millim.). Length of aperture, $\cdot 33$ ( 8 millim); brealth of aperture, 17 of an inch ( 4 millim.).

Obsercutions.-A singularly pale, greenish-white species, the distinguishing marks of which are its regular, subcylindric form, and the smooth spire, combined with the prominent strix at the base of the shell. These are characters which I do not recognize on any other species so combined. There is also a distinct carina on the penultimate whorl, near the top of the aperture, above which may be observed a faint, interrupted line.-Anthony.

Another specimen in Mr. Anthony's collection has not the angulation so well developed and is covered with slight strix. The type specimen is figured, figure 438.

## 108. G. rhombica, Anthony.

Melenia rhombica, Anthony, Amn. N. Y. Lyc. Nat. Mist., vi, p. 11f, t. 3, f. 16, March, 1854. Binney, Check List, No. 228. Brot, List, p. 38. IEeve, Monog. Melania, sp. 347.

Description.-Shell conic, rather thin, brown; spire regularly pyramidal; not elevated; whorls about six, flat, regularly and very Fig. 439. distinctly striate; body-whorl angulated about the middle, nearly smooth, except as modified by the lines of growth, which are quite distinct, the concentric strix being nearly obsolete on the body-whorl; sutures inconspicuous; aperture
 rather large, ovate, whitish within; columella very slightly rounded, with little or no sinus.
Habitat. - Alabama.
Diameter, 22 ( $5 \frac{1}{2}$ millim.); length, 43 of an inch ( 11 millim.). Length of aperture, 20 ( 5 millim.) ; breadth of aperture, 12 of an inch (3 millim.).

Obsertations. - This cannot well be confounded with any known species; its short spire, flat, striated whorls, regularly and rapidly decreasing to the apex, the prominent, acnte carina, which encircles it near the top of the aperture, beneath which the strix, so prominent above are hardly discernible, and its rather broad form, will
readily distinguish it from M. striatula, Lea, to whieh it might seem allied by form and color; it has somewhat the form of $M$. vicina (nobis), but that shell is more slender, less distinetly carinated, and has not the striation of the present species.-Anthony.

A very distinct and not uncommon species, remarkably uniform in form and omamentation. One of Mr. Anthony's types is figured. In younger specimens the strix are more strongly developed.

## 109. G. angulata, Anthony.

Melania angulata, Anthony, Ann. N. Y. Lyc. Nat. Hist., vi, p. 117, t. 3. f. 17, March, 1sit. Imnney, Check List, No.14. Brot, List, p. 37. Reeve, Monog. Melania, sp. 386.
Melania cinnamomea, Inthony, Reeve, Monog. Melania. sp. 379. Brot, List, p. 35. Goniobasis intercedens, Led, Proc. Acal. Nat. Sci., p. 265, 1862. Journ. Acad. Nat. Sci., v. pt 3, p. 305, t. 37, f. 143. Obs., ix. p. 127.

Description.- Shell acutely conic, smooth, brown, rather thick; spire not remarkably elevated, but tapering regularly with a rectilinear outline to the apex, which is entire and aeute; whorls eight, nearly flat, upper ones carinate, and with a well defined suture; body-whorl with a distinet angle, more distinct where it revolves near the top of the aperture ; below this the base is rather concave on the columella side; aperture moderate, narrow, ovate, whitish or faintly tinged with red within; columella slightly eurvel, not indented; sinus slight, but well defined.

IIalitat. - Tennessee.
Diameter, $\cdot 25$ ( 6 millim.); length, 56 of an inch ( $1 \frac{1}{4}$ millim.). Length of aperture, 25 ( 6 millim.); breadth of aperture, $\cdot 13$ of an inch ( 3 millim.).

Observations.-A singularly neat, precise looking shell. Its trim appearance, its pale color, unornamented by any band, and its sharp, well defined angle, amounting almost to a carina, will serve to distinguish it from all others.- Anthony.

The above description is that of the juvenile shell. In the adult state it has been deseribed by both Mr. Anthony and Mr. Lea as follows:

Melania cinnamomea. - Shell orately conold, elnamon-brown, with a narrow, chestnut zone at the sutures; whorls $6-7$, slopingly ven-
tricose, longitudinally wrinkle striated, last whorl irregularly transversely wrinkled; aperture ovate, effused at the base.

Mietitat. - Alabama.


Ouservations-An obese, cinnamon-colored shell, encircled by a narrow, chestnut band at the sutures. The surface is sculptured with longitudinal, close-set striee and transverse, interrupted, keel-like wrinkles. - Reece.

Goniobasis intercedens. - Shell smooth, fusiform, rather thin, yellow, honey-bright without bands; spire conoidal, sharppointed, carinate at the apex; sutures linear; whorls eight, flattened, varicose; aperture rather large, rhomboidsl, whitish within; outer lip acute, scarcely sinuons; columella slightly bent in, somewhat thickened, nearly straight below.

Habitat.-Cahawba River, Alabama; E. R. Showalter, M.D.
Diameter, $\cdot 80$; length, $\cdot 69$ of an inch.
Ohsfreations. - This species is very closely allied to Melania (Gomiobasis) mellea and Bridgesiana, herein (lescribed. It is the same color, but may be distinguished by its being more slender and laving a higher spire. It has also a less twisted columella. In the interior there is a slight disposition to yellowness. Neither of the two specimens before have any appearance of bands. The larger of the two is not complete
 on the outer lip, but the smaller one is perfectly so, and shows a disposition to thickening on the inner edge. The aperture is about onehalf of the length of the shell. - Lea.

## 110. G. Bridgesiana, Lea.

Goniobasis Bridgesiana, LeA. Proc. Acad. Nat. Sci., p. 265, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p. 305, t. 37, f. 142, March, 1863. Obs., ix, p. 173, t. 37, f. 142.

Descrintion-Shell smooth, fusiform, somewhat inflated, rather thin, Fig. 443. honcy-yellow, without bands; spire obtusely conical, carinate
 at the apex; sutures linear; whorls about seven, flattened; aperture large, subrhomboidal, whitish within; outer lip acute, scarcely simons; columella somewhat bent in, thickened above and below and slightly twisted.
Ifthitat.-Cahawba liver, Alabama; E. R. Showalter, M.D.
Diameter, 40 ; length, 83 of an inch.
Ouservations. - A single specimen only was received from Dr. E. R. Showalter. It was considered by him to be Melania gravida, Anth.,
but it does not answer to his deseription. It is allied to Matemid (Honindasis) mellea (nobis), but ditters in being more regularly fusiform, in not being so mucli intlated, nor having so sharp an apex, ancl the whorls are flatter. The interiqu of this specimen is slightly disposed to fellowness. There is no appearmee of bands on this specimen, and I doubt if it will be found banded. The aperture is nearly one-half the length of the shell. I dedicate this species to my friend, R. Bridges, M.D., who has done so much to promote the knowledge of our zoology.-Lea.

I doubt whether this is more than an arlult form of angulata, Anth.

## 111. G. cubicoides, Anthony.

Melania cubicoides, Axthosy, Proc. Arad. Nat. Sci., p. Go, Felb., 18co. BlNsey, Check List, No. is. Brot. List, p. 39. Reeve, Monog. Melania, sp. 4is.

Description. - Shell ovate, smooth, thick; whorls 6-7, flat, the upper ones rapidly enlarging to the body-whorl, which is broad and acntely angulated; sutures distinct, reudered more so by a sharp earination on the lower part of each whorl; aperture broadly ovate, Fig. 444. within whitish; columella deeply indented; sinus small.

Inthitat. - Wabash River, Indiana.
O'semations.-One of the short, thick species, in form not unlike M. cuspidata (nobis), but diflering by its sharp, carinated body-whorl and imbricated spire; the body-whorl is also strongly striate and obscurely libbed; these longitudinal ribs are Very fant, but sumienently distinct at the sharp carina, near the summit of the aperture to modify its outline into a waving, subnodulous line.- Anthony.

Figured from Mr. Anthony's type. The longitudinal ribs alluded to by Mr. Anthony are very indistinct in his type specimen, and do not exist in other specimens; both old and young, before me.

## 112. G. Spillmanii, Isa.

Comolasis Spillmanii, LeA, Proc. Acal. Ňt. Sci., 1). 294, 18:2. Journ, Ararl. Nat.


Discription - Shell smooth, fusiform, thin, greenish horn-color, shining, without bames; spire o'stusely conical; sutures linear;
whorls about six, flattened, somewhat impressed below the sutures; aperture large, rhomboidal, diaphanous within; outer lip acute, slightly sinuous; columella slightly bent in and thin.

Habitat.-Temessee River; W. Spillman, M.D.
Diameter, $\cdot 39$; length, $\cdot 94$ of an inch.
Observations.-Only three specimens were received from Dr. Spillman, two of which are little more than half grown. In outline it is near to Melaniat (Goniobasis) gracilis (nobis), but it is more fusiform, rather larger and not so thick. The color is very nearly the same. There is a slight disposition to angulation on the periphery of the whorls. The aperture is about four-tenths the length of the shell. I dedicate this species to Dr. Spillman, who has done so much to elucidate the natural history of the Southern States. - Lea.

## 113. G. pallidula, Antiony.

Melania palliaula. Anthony, Ann. N. Y. Lyc. Nat. Hist., vi, p. 115, t. 3, f. 15, March, 1854. Binner, Check List, No. 197. Brot, List, p.38. Reeve, Monog. Melania, sp. 417.

Description.-Shell elongate-ovate, smooth, moderately thick; of a pale, horn-color, with a faint, brown, narrow band on the Fig. 446. penult whorl, increased to two on the body-whorl, and obsolete on the apicil ones; spire obtusely elevated, with a rather convex outline and a well defined suture; whorls four remaining, with indications of two more lost by truncation ; body-whorl angulate, and rather coarsely striate longitudinally; aperture rather large, ovate, pale within, ornamented with the two bands of the body-whorl, which do not reach the outer edge, a broad, plain area intervening; columella curved, with a very slight simus at base.

IIabitet.-Temessee.
Diancter, 25 ( 6 millim.) ; length, 50 of an inch ( 12 millim.). Lengtl of aperture, $\cdot 27$ ( 7 millim.); breadth of aperture, $\cdot 15$ of an inch ( 4 millim.).

Obsercations.-This is a very neat, pretty species, whose affinity with any other is not so strong as to endanger its being easily confounded; from M. angulate (nohis) it differs in being broader, less augulated, paler in color, less elongated, and by its brown bands, that species being eutirely plain. - Anthony.

## 114. G. vicina, Anthony.

Melania vicina, Anthonx, Ann. N. V. Lye. Nat. Mist., vi, p. 11t, t. 3, f. 1t, March, 1554. Binvex, Chack List, No. 2ss. Brut, List, p. 39. Reeve, Monog. Melania, sp. 29.

Descrition.-Shell conical, smooth, rather thick, yellowish-brown; spire short; whorls six, upper ones subconvex, with a brown Fig.447. band immediately above the suture; body-whorl a little shouldered beneath the suture, and angulated in the middle, surrounded by two narrow bands, one above and the other
 below the angle; sutures impressed; aperture ovate, banded within; columella much curved, with hardly a pereeptible sinus at base.

Ifalitut. - Alabama.
Diameter, 21 ( 5 millim.) ; length, $\cdot 45$ of an inch ( 11 millim.). Length of aperture, -20 ( 5 millim.); breadth of aperture, 12 of an inch (3 millim.).

Olservations.- A small, not inelegant species, which may be compared with M. oroidea, Lea, and M. depygis, Say, as its nearest congeners. The former species I have never seen, but judging from the description this differs from it in many particulars; its form is proportionately broader, the bands are more distinct; the body-whorl has a distinct angle, which is also apparent on the penultimate whorl, amounting there to a carination. The aperture also is much smaller. The same particulars apply with equal force to Melania depygis, Say, the two being so nearly alike in deseription that the M. ovoided may prove to be only a variety of Mr. Say's depmgis.-Anthony.

Except in the striae not being present, the shell resembles Gr. rhombica, Anth. All the specimens before me are labelled "Kentucky" by Mr. Anthony.

## 115. G. Spartenburgensis, Lea.

Goniolasis Spartenburgensis, LeA, [roc. Acad. Nat. 'ici., p. 265, 1862. Jour. Acad. Nat. Sci., 2d ser., v, pit. 3, p. 307, t. 37, f. 147, March, 18i;3. (Ol)s. ix, p. 129.

Description. - Shell smooth, fusiform, rather thin, greenish horncolor, bright, banded or without bands; spire acutely conical, carinate at the apex; sutures impressed; whorls eight, flattened, aperture rather large, clongately rhomboidal, white within; outer lip acute, searecly simous; colmuella slightly bent in, thickenced below.
L. 1. W. S.IN。

Operculum ovate, thin, brown, with the polar point near to the base on the left margin.

If ${ }^{2}$ Jitut.-Spartamburg District, South Carolina; Prof. L. Vanuxem : Marictta, Ohio; Dr. Itildreth : Wabash River, Ind.; II. C. Grosvenor.

Diameter, $\cdot 23$; length, $\cdot 5 t$ of an inch.
Obserctions.-I have seven specimens from Spartanburg, seven from Marietta and two from the Wabash. This small, graceful species has a wide, geographical distributiou. I can see very litFig. 448. the difference between the specimens of the different habitats. The two from the Wabush are very much smaller and thinner, and may be much younger, but they differ in having a purplish columella which is not observable in the others. One of them has a remarkable row of brown spots under the sutures on the bodywhorl. The other is without spots or bands. Usually this species has two bands; six of the seven from Marietta are two-banded. Of the seven from Spartanburg two only are double-banded. The others are without bands. The species is very nearly allied to Melania (Goniobasis) ovoidea (nobis), but it is more elongate and the aperture is less effuse. The aperture is not quite half the length of the shell.一 Lea.

I fear the speeimens mentioned as from Marietta, Ohio, and Wabash River, Ind., are not distinct from depggis, Say.

## 116. G. Gerhardtii, Lea.

Gomiobasis Cerharltii, Lea, Proc. Acad. Nat. Sci., p. 270, 18g2. Jourb. Acad. Nat. sic., v, pt. 3, p. 330, t. 38, f. 187, March, 186\%. Obs., ix, p. 152.
Gonobersis infuschta, La, Proc. Acad. Nat. Sei., p. 2:0, 1s:2. Journ. Acad. Nat. sei., v, pt. :3, p. 330, t. 38, f. 1s8, March, 18e3. Obs. ix, p. 152.

Description.--Shell carinate, fusiform, thin, shining, yellowish-green, fonr-banded; spire regnlarly conical; aperture small, rhomboidal, whitish and banded within; outer lip acnte, slightly sinuous; columella bent in, slightly thickened below.

Operrulum ovate, thin, dark brown, with the polar point on the left above the base.

Halitat.-Chattanooga River, Georgia; Alexander Gerhardt: Coosa River, Alabama; Dr. Spillman.

Diameter, $\cdot 36$; length, 72 of an inch.
Obscreations.- From the two habitats I have a number of spectmens, nearly all of which are young. The largest, one of which will
be figured, were from the Smithsonian Institution, kindly sent to me by Prof. Ifemry, the Secretary, having been received from Mr. Gerhardt. Those from Dr. Spillman were smaller, and generally much darker. It is a beautiful, regular and graceful species. The young are very acutely angular, having on the periphery a very dark, raised line. There are four bands which are remarkably uniform, being nearly the same in every specimen. The two middle ones are close together, the upper
 of the two being the larger. The upper one is near to the suture above; the lower one is broad and near the base. At the base of the columella the area is usually quite yellow. A few young ones from the Coosa are without bands. In the number and position of the bands we are reminded of Melania (foniobasis) suavis (nobis) and Melania (Goniobasis) grate, Anth., but this is a much thinner and a carinate species. The aperture is about half the length of the shell. I name this after Mr. Alexander Gerhardt, who has done much to clucidate the zoology of his district in North Georgia.-Lea.

The following is the description of the adult form of this species :-

Goniobasis infuscata.-Shell carinate. fusiform, rather thin, shining, dark, nearly black, three-banded; spire conical, sutures impressed; Fig. 450. whorls about six, flattened above, the last one large; aper-
 ture rather large, rhomboidal, whitish or brown, and threebanded within; outer lip acute, slightly sinuous; colunelia bent in, slightly thickened below.
Ifulitat.-Georgia; Rev. G. White: Coosa River, Alabama; Dr. Spillman.
Diameter, 37 ; length, 82 of an inch.
Obsercations.-A single specimen only from each of the habitats was received. That from Mr. White is the larger and is not so dark, the epidermis being olive-brown, and the interior being whitish with the three bands well defined. That from D)r. Spillman is of so dark a brown that it has the appearance of being entirely black, but in the inside, the three bands may be distinguished, but the exterior is totally and intensely dark. In outline it is nearly the same with Gerhardtio, herein deseribed, but diflers in the number and character of the bands. The aperture is not quite half the length of the shell.-Lera.

## E. Wherls very strongly carinated.

## 117. G. acutocarinata, Lea.

Melania acutocarinata, Le., Philos. Proc., ii, p.14, Feb., 1841. Philos. Trans., viii, p. 184, t. 6, f. 46. Obs. iii, p. 22. Dekiy, Moll. N. Y., p. 99. Troost, Cat. Shells, Tenn. Wimeitley, Cat. Shells, U. S., p.24. BinNey, Check List, No. 5. Catiow, Conch, Nomenc., p. 185. Brot, List, p. 36.
Elimit acutocarinata, Lea, Chenu, Manuel de Concliyl., i, f. 1979. Adams, Genera, i, $1,300$.
Melania pagodiformis, Antiony, Ann. N. Y. Lyc. Nat. Hist., vi, p. 106, t. 3, f. 6, March. 1854. Binney, Check List, No. 195. Brot, List, p. 36. Reeve, Monog. Melania, sp. 260.
Melania torulosa, Anthony, Ann. N. Y. Lyc. Nat. IIist., vi, p. 110. t.3, f. 10, March 18.54. Binvey, Check List, No. 273 . Brot, List, p. 37. Reeve, Monog. Melania, sp. 370.

Description. - Shell carinate, conical, rather thick, shining, dark brown; spire obtusely elevated; sutures impressed; whorls six; apFig. 451. Fig.452, erture rather large, elliptical, angular at base, purplish
 within.

Halitat.-Tennessce.
Diameter, $\cdot 30$; length, $\cdot 66$ of an inch.
Observations.-I received a single specimen only of this species. It scems to be distinct in its large carina, which extends over all the whorls, but is scarcely distinct on the last. The columella is remarkably indented. The aperture is nearly one-half the length of the shell.- Lea.

This shell is believed by Prof. Haldeman to be a variety of simplex, but I doubt if they are the same, as this species is acutely carinate in some specimens, smooth in others, but as it appears to me always narrowly lengthened.

The following is the description of:-
Melenia pagodiformis. - Shell conical, thin, brownish-olive; spire obtusely elevated; whorls 7-8, smooth; the upper ones are Fig. 453. surrounded by a sharp, elevated keel just above the suture; the body-whorl is angulated in the middle by two keels, of Which the upper is the more prominent; sutures deeply impressed; aperture ovate, ending in an acnte angle below,
 whitish within; columella rounded, produced into a narrow, but slight sinus.

IIabitat.-Battle Creek, Tcunessee.

Diameter, $\mathbf{2 8}$ ( $\mathbf{7}$ millim.) ; length, $\cdot 50$ of an inch ( 13 millim.). Length of aperture, $\cdot 26$ ( 7 millim.); breadth of aperture, $\cdot 14$ of an inch ( $3 \frac{1}{2}$ millim.).

Observations.-Bears some resemblance to M. acuto-carinata, Lea, but differs from it in many particulars. It is of a much lighter color, has the carina on every whorl, the body-whorl not excepted, its columella is not remarkably indented as in that species, and it is altogether a thinner and broader shell. The aperture is generally uncolored, but some specimens present a faint tinge of violet there.Anthony.
M. torulosa, Anth., is only a varicty of the above, a number of specimens before me exhibiting every gradation between the two species. The following is the description:-

Melania torulosa. - Shell conic, chestnut-colored, rather thick; spire little elevated, acute; whorls $7-8$, strongly carinated a little above the suture; sutures linear; aperture not large, broad, ovate, purplish within; columella regularly but not remarkably curved, with a small sinus.

Halitat.-Tennessee.
Diameter, ${ }^{2} 8$ ( 7 millim.); length, 58 of an inch ( 15 millim.). Length of aperture, 23 ( 6 millim): breadth of aperture, 15 of an inch (4 millim.).

Obseretions.- Dut a single specimen of this species is before me, but it differs so much from all others that I cannot hesitate to place it amone well estoblishel species, M acuta-carinatu Fig. 454, Lea, is the only one with which it may be compared, but that species has the carina obsolete on the body-whorl, the very point where it is most remarkahly developed in this; the
 whorls also in the M. torulose diminish much more rapidly to an acute apex, which in M. acutu-chrinate is said to be oblusely elevated; the M. torulosa is remarkable for its acnte clevation from the broad base of the carina on the body-whorl. In the columella too of the present species there is no indentation, while in $\mathcal{M . ~ o u t o - c u r i n u t e ~ i t ~ i s ~}^{\text {ond }}$ "remarkably Indentecl."-1nthony.

## F. Body uhorl by-multiangulated.

## 118. G. tabulata, Anthony.

Melania tabututa. Axthoxy, Ann. N. Y. Lyc. Nat. Mist., vi, p. 118, t. 3, f. 18, March, 18is. Binney, Check List, No. 2G2. Brot, List. p. 39.

Description.- Shell ovate-conic, smooth, thin, of a dark brown color externally; spire not remarkably clevated, with a rather concave outline; whorls about five, upper ones convex, penult whorl flat, body-whorl subangulated into several planes, with a distinctly Fig. 4jJ. Fig. 4isa. impressed suture; aperture rather large, ovate, within of a beautiful, reddish-purple; columella slightly curved, indented, and with a narrow, recurved sinus at base.

Habitat.-Tennessee.
Diameter, $\cdot 34$ ( $8 \frac{1}{2}$ millim ) ; length, $\cdot 62$ of an inch ( 16 millim.). Length of aperture, $\cdot 31$ ( 8 millim.) ; breadth of aperture, ${ }^{-17}$ ot an inch ( 4 millim.).

Olsercations.- I know of no species with which this is hatble to be confonnded; its ample body-whorl, the broad, angular, and shelving shoulder on the body and penult whorls, while the upper ones are wantiug in this character, and above all the tabulation of the penult whorl are its most striking characteristics, and will at once distiuguish it from all other species; the lines of growth are rather coarse, curved and approximate.- Anthony.

## 119. G. pulcherrima, Antiony.

Melania pmbcherrima, ANthons', Proc. Scad. Nat. Sci., p. 5s, Feb., 18f6. Binney Check List, No. 222. Bnot, List, p. 37. Reeve, Monog. Melama, sp. $3: 36$.

Description.-Shell conical, carinate, elevated, acute; whorls 6-8, flat, upper ones obseurely ribbed, longitudinal; body-whorl sharply angulated, with a dark brown band directly upon the carina, and two or three below it, of which one is very near the carina; upper whorls with two bands each, widely separated; sutures distinct, rendered more so by the neighboring carina; aperture ovate, within three or four banded; colmella rounded and indented; sims small.

IIabitat.- North Carolina.
Olsercations.-A small, but remarkably beautiful species; its
bright yellow ground, and conspicnous, dark lines give, by contrast, a lively and pleasant character to the shell. Compared with M. nigrocincta (nobis) it is a larger species, its colors are more Fig. 456. decided, and its carina is also a prominent mark of difference. M. clara (nobis) is a larger and more globose species its bands are broader, and it has no carina. It seems to be an abundant species, varying occasionally in some of its
 characters, but always easily recognized. More than one hundred specimens are before me.-Anthony.

## 120. G. subangulata, Antiony.

Melania subangulata, ANtimNy, Ann. N. Y. Lye. Nat. Hist., vi, p. 91, t. 2, f. 9, Marfh. 18.5t. BinNet, Check List, No. 252. Bisot, List, p.37. Reeve, Monog. Melania, sp. 2t?.

Description. - Shell conical, smooth, rather thick; spire obtusely elevated; whorls about six, convex, subangulated below the midde, brown banded; sutures deeply impressed, and situated in a deep furrow formed by the inclination of two whorls towards each other at that part; lower band below the angulation, upper one midway between it and the suture above; body less angulated, with about six, reddish-brown bands, the upper and lower of which are distinct and distant, the central ones confluent, more distinct in the interior, Fig. 456 . aperture small, long-ovate, within reddish and banded;
 columella regularly curved, purplish, no sinus at base.

Habitut.-Alabama.
Diameter, 30 ( 7 d millim.) ; length, 62 of an inch ( 17 millim.) Length of aperture, 30 ( $7 \frac{1}{2}$ millim.) ; breadth of aperture, $\cdot 17$ of an inch ( 4 millim.).

Olsertations.-Somewhat allied to M. rufescens, Lea in general form, but that species hats regulally, convex whorls and no bands, and has at least two more whorls. The number of whorls in this species camot, however, with certanty be determined, since in all my specimens, seventy or eighty in number, every one is decollate, but the form does not indicate the loss of more than two whorls at most, and only four are present. Mr. refiserns is described as having cight. A few of the specimens are irregularly and strongly striate on the body-whorl.-Authony

## 121. G. paula, Lea.

Melania paula, Let, Proc. Aearl. Nat. Sci.. p. 129, 1861. Jour. Acad. Nat. Sci., p, p. 3, 1'.21t, t. 35, f. 48, March, 1863. Obs., ix, p. 66.

Description. - Shell carinate, conical, thin, diaphanous, reddish horncolor; spire subelevated; sutures slightly impressed; whorls six, acutely carinate above, the last subcarinate; whorls rather small, widely elliptical, whitish within; outer lip acute; columella either whitish or reddish, obtusely angular at the base.
IIabitat.- Cahawba River, Alabama; E. R. Showalter, M.D.
Diameter, $\cdot 27$; length, $\cdot 66$ of an inch.
Olservations.-A very small species, about two-thirds of an inch long. Fonr specimens are before me, nearly all of the same size and Fig. 457. color. This species is very closely allied to Melania (Gonio-
 basis) bicincta, Anth., but it is not much more than half the size, and the carina below that on the middle of the whorl is more indistinct. In the aperture they also differ, the bicincta having it larger and more disposed to be rhombic, and having indistinct bands within, which this has not. In all the specimens the carina is sharp. The aperture is about two-fifths the length of the shell. It reminds one also of Melania (Goniobasis) rhombica, Anth., being about the same length, but that species has a single sharp carina, with a less exserted spire and a larger mouth.- Lea.

Differs from vittata, Anth., in the more rounded aperture and outer lip.

## 122. G. symmetrica, Haldeman.

Melania symmetrica, IIAldeman, Monog. Lim., No. 4. p. 2 of cover, October 5, J\&.41. Brner, Check List. No. 261. Jar, Cat. 4th ed., p. 275. Brot, List, p. 35. Reeve, Monog. Melama, sp. 328.
Ceriphasia symmetrica, Haldeman, Adays, Genera, i, p. 297.
Melania imbricata, ANtuosy, Aun. N. 's. Lye. Nat. Hist.. vi, p. 105, t. 3. f. 5, March, 18.5. Binvex, Check List, No. 1 I2. Brot, List, p. 36. Reeve, Monog. Mciania, sp. 253.
Melania bicincta, Antiocir, Proc. Acad. Nat. Sci., p. 56, Feb., 1860. Binney, Check List, No. 31. Brot, list, p. 3ti. Reeve, Monog. Melania, sp. 327.
Melama assimilis, Anthonr, Proc. Acad. Nat. Sci., 1. 60, Feb., 1860. Brot, List, p. 3f. Reeve, Jonog. Melania, sp. 464.

Melania assimilis, Lea (mistake), Brnver, Check List, No. 22.
Goniolutsis C'lleénsis, Lea, Proc. Acad. Nat. Sci., p.270, 1862. Journ. Acad. Nat. sci., v, pt. 3, 1. 3:4, t. 39, f. 194, Mareh, 18:3. Obs. ix, p. 156.
Gomiolatsis Barattii, Lea, Proc. Acad. Nat. Sei., p. 271, 1862. Journ. Acad. Nat. Sci., v, pt. 3, p. 33.5, t. 38, f. 19\%, March. 1sti3. Ois. !!, p. 57.
Gomiubasis Catuberf, ILaloeman, Amer. Jour. Conch., vol. 1, No. 1, Feb. 25, 1835.

Description. - Shell olivaceous, turreted, with eight or nine convex whorls, separated by a deep suture; apex carinated anterios to the middle of the whorls; aperture ovate.

IIabitat.- Roanoke River, Virginia.
Length, 4 of an inch.
Olservations.-Less ponderous than the preceding species, M. unciaiis, and distinguishd from $M$. Virginice by the carinated Fig. 458. apex.- Hatdeman.

This is a variable species inhabiting from Virginia to Georgia, Alabama and Temessee. In some localities the carine of the body-whorl are better developed, and the color differs from light to dark
 brown, which has caused the species to be described several times. The largest symmetrica I have seen attains to over one inch.

The following is the description of
Melania imbricata. - Shell conical, nearly smooth, rather thick light horn-colored; spire elevated, but not acntely so ; whorls 8-9, flat; lines of growth distinct, having almost the appearance of ribs; two lines, distant, slightly visible, surround each whorl, and from these the whorls incline towards each other to form a broad groove between them; sutures well impressed; aperture small, narrow, ovate, within whitish; columella much indented and curved, forming a slight sinus at base.

Mubitat.-Alabama.
Diameter, 30 ( 8 millim.); length, 88 of an inch ( 23 millim.). Length of aperture, $\cdot 33$ ( 8 millim.) ; breadth of aperture, $\cdot \underline{1}$ of an inch ( 5 millim.).

Observations.- A fine, symmetrical shell, some of its varieties approaching .IV. sordida, Lea, in form, but diflering in every other respect. The whorls enlarge regularly, and the lower raised line on the whorls being consequently more prominent; the spire has somewhat an imbricated appearance, giving rise to its specifie name. The specimens before me, twelve in number, are all decollate. 'The uper whorls are often rather prominently ribbed, and the concentric lints thereby rendered crennlons. - Anthony.

It is doubtful whether this species came from Alah:um: as stated above, or Georgia, as Mr. Anthony's specimens have
the latter locality attached to the label. I do not observe the ribs mentioner by Mr. Anthony, in the numerons suite of specimens before me.

Meltmin licinctu. - Shell conical, elevated; spire very aeute; whorls seven, upper ones bicarinate, and body-whorl encircled by three or four carina, the upper two of which are carinate, while the lower two are of ten stria merely; color dark olive-brown, very shining, Fig. 4;8a. and relieved by a faint or yellow, narrow band near the sut-
( ure; sutures distinct; aperture ovate, and brown within; cies of that group which M. belle, Conrad may be considered most fitly to represent. May be distinguished from $\mathcal{M}$. bella by its broader and more acute form, more distinct carimation and absence of the beaded line so characteristic of that species; lines of growth conspicuons and crowded. Differs from $M$. licostata (nobis) by its less robust form, darker color and by the form of its spire, which diminishes more rapilly towards the apex. - Anthony.

All the specimens of bicincta before me, ineluding Mr. Anthony's type, are labelled by him "North Carolina," and this shell certainly belongs to a group of species characterizing that State.

Melenia ussimilis.-Shell small, short, conic, not thick; spire acute composed of about seven, flat whorls; sutures very distinct, of a light horn-color; aperture small, ovate, dusky within; columella indented; body-whorl angulated; sinus not broad, but well formed.

Ifatritat.-Temnessec.
Obsercutions.-A small, delicate species; compared with
 M. pallidula (nobis) it is more slender and clevated, has a greater number of whorls, and is devoid of bands. From M. angulata (nobis) it differs in being more slender, more carinate and having a more elevated spire.-Anthony.

The above description applies, of comse, to young shells of symmetrica, in which the carine are well developed.

Goniobasis Uchcénsis.-Shell carinate, obtusely conical, rather thin, horn-color, without bands ; spire obtuse; sutures impressed; whorls about six, flattened; aperture rather large, ovately rhomboidal, whitish within; outer lip acute, somewhat sinuous; columella bent in and somewhat twisted.

Operculum ovate, light brown, with the polar point near to the left margin above the base.
Mabitat.-Little Uchee River, below Columbus, Ga.; G. Hallenbeck.
Diameter, $\cdot \underline{4}$; length, $5 S$ of an inch.
Obseretions.-This is a very small species, nearly allied to Melania (Goniobasis) proximu, Say, but may be distinguished by its smaller size, its lighter color, its shorter spiré, and its having a raised line above and below the carina on the upper whorls. The aperture is rather more than one-third the length of the shell.-Lea.

Goniobasis Barrattii. - Shell carinate, subfusiform, rather thin, greenish or reddish horn-color, obscurely banded, or without bands; spire obtusely conical; sutures very much impressed; whorls seven, slightly convex, folded at the apex ; aperture rather large, subrhomboidal, whitish or obscurely banded within; outer lip acute, scarcely sinuous; columella somewhat bent in and twisted.

Halitat. - Abbeville District, South Carolina; J. P. Barratt, M.D. Diameter, $\because 5$; length, 53 of in inch.
Olsercations. - A number of specimens were sent to me by Dr. Barratt many years since. In outline all the specimens are very much the same, but they differ in some having the apical
 whorls obscurely plicate, while others are only carinate. All the specimens are cariuate down to the last whorl. In very few specimens can the bands be seen on the outside, but usually two bands are visible on the inside near the middle.
In some specimens four bands are observable. Usually the four apical whorls are obscurely plicate. The aperture is more than onethird the length of the shell. It is nearly allied to Melania (fioniobasis) tenebrosa (nobis), but it is more slenter, has higher carimat and is plicate. I dedicate this to the late Dr. Barratt, from whom I have formerly received many interesting specimens of the mollusca of South Carolina and Georgia - Lra

Cimioberisis Cuturbece - Shell short, conic, inflated; the whorls flat, the body convex, bright green polished; sutures well impressed; whorls dive or six, encircled in the middle with two raised lines;
aperture ovate, bluish and translucent within, acuminate below; columella nearly straight. Some of the specimens are marked in the Fig. $460 a$. centre of the body-whorl with two, very narrow, dark, ap-
 proximate bands.
Habitat.-Catawba River, near Morgantown, N. Carolina. Length, $\cdot 63$; width, $\cdot 34$ of an inch. Length of aperture, $\cdot 3$; width of aperture, $\cdot 17$ of an inch.
Observations.-This species is nearest related to Cr. proxima, Say, which inhabits the same river. It is, however, a wider, more inflated species than G. proxima.-Haldeman.

## 123. G. iota, Antiont.

Melania iota, Anthoxy, Ann. Lyc. Nat. Mint., vi, p, 86, t. 2. f. 4, March, 1854. Brot, List, p. 36. Binney, Check List, No. 153.

Description. - Shell conical, smooth, greenish horn-colored; spire acutely elerated; whorls abont ten, lower ones convex, upper with a strong carina below the middle; sutures impressed; aperture pyriform, small, within whitish; columella but little rounded, Fig. 460 . not indented; sinus very small.
IIabitat.——?
Diameter, 25 ( 6 millim.) ; length, 78 of an inch ( $20 \mathrm{mil}-$ lim.). Length of aperture, $\cdot 26$ ( 7 millim.) ; breadth of aperture, $\cdot 15$ of an inch ( $t$ millim.).

O'servations.- A beautiful, slender, graceful species, in form not unlike M. percerinata, Con., and perangulata, Con., but differs from both in coloring, in the want of a crenulated or beaded line on the volutions, and in other respects. The upper whorls are often obscurely folded down to the carina on each, where they are arrested; below the carina the whorls shelve towards the suture, which thas becomes sitnated in a deep furrow. It caunot be confounded with M. elerate, Say, which has flat whorls, a dark epidermis, and a totally different aperture. The columella of the present species is faintly tinged with parple. I am not quite sure as to the habitat of this species, but think it an Ohio shell.-Anthony.

## 124. G. nigrocincta, Anthony.

[^32]Description.-Shell conic:al, smooth, not much or acutely elevated;
thin, brown; whorls abont six, subconvex, often slightly angulated near the suture below; sutures impressed; body-whorl not large, a little angulated, ornamented with four very dark bands, the upper and lower of which are distant, and the central ones approximate or confluent; aperture somewhat large, elliptical, banded within; columella regularly but not remarkably curved or indented, with a small simus.

Habitat.-Tennessce.
Diameter, 27 ( 7 millim.); length, 58 of an inch ( 15 millim.). Length of aperture, $\cdot 27$ ( 7 millim.); breadth of aperture, $\cdot 15$ of an iuch (4 millim.).

Obsercations.-A rather small species, which when once seen, will readily be recognized afterwards. Compares with MI. sub- Fig. 461. angulatu (nobis); it is less robust, more acute, and the bauds are of a totally different character; the texture is quite thin, and the dark bands are distinctly seen in the aperture, through the substance of the shell. It has some-
 what of the club-shaped form of that group of shells of which $M$. clacaformis, Lea, and N. castanea, Lea, are members, but is more angular, and its dark bands and thin texture are prominent differ-ences.-Anthony.
-This may equal quadricincta, Lea, young.

## 125. G. tecta, Anthony.

Melania tecta, Anthony, Ann. N. Y. Lyc. Nat. Hist., vi, p, 105, t. 3, f. 4, March, 1554. HiNNey, Check List, No. 265. Bhot, List, p. 37. Reeve, Monog. Melania, sp. 2.3.
Goniobasis mucella, Les, Proc. Acad. Nat. Sci., p. 270, 1862. Jour. Acad. Nat. Sci., v, pt. 3, 1. 333, t. 38, f. 192, March, 1863. Obs., ix, p. 155.

Description.-Shell conical, thin, brown; spire elevated; whorls 7-8, flat, with a distinct, but not elevated carina on each at its lower Fig. 462 . edge, near the suture; sutures rery deeply impressed; ap-
 erture oval, within reddish and lightly banded; columella curved, sinus small.
Itelitat.- Ohio.
Diameter, $\cdot 26$ ( $6 \frac{1}{2}$ millim.) ; length, 60 of an inch ( 15 millim.). Lensth of aperture, 23 ( 6 millim.) ; breadth of aperture, $\cdot 14$ of an inch ( $3 \frac{1}{2}$ millim.).

Oisercutions. - May be compared with M. pulchella, Anth., but is
readily distinguishable by its more slender proportions, thinner texture, lighter color, and above all by its peculiarly shaped whorls, which, increasing regularly, and being carinate at their bases, have somewhat the appearance of the roof of a house, hence its name. Lines of growth distinct; one or two indistinct, narrow bands are often visible on the shell; a very neat and graceful species.-Anthony.

The following is the description of macella, which, notwithstanding the wide difference of habitat, appears to be the same in every respect as tecta :-

Goniobasis macella.-Shell carinate, awl-shaped, thin, olivaceous, withont bands; spire subattenuate; sutures very much impressed; Fig. 463 . whorls seven, somewhat convex; aperture very small, sub-

,rhomboidal, whitish within; spotted at the base; onter lip acute; slightly sinuous; columella bent in and slightly twisted. Operculum ovate, thin, light brown, with the polar point well in from the left of margin.
Inalitut.- Coosa River, Alabama; Prof. Brumby.
Diameter, $\cdot 22$; length, $\cdot 62$ of an inch.
Observations. - This is a little species received from Professor Brumby a long time since. It is closely allied to rubella, herein described, but differs in being somewhat smaller, in color, in having rather flatter whorls and in having a brown, elongate spot at the base of the columella inside. The few specimens before me are minutely veined on the lower whorl. The upper whorls are carinate and substriate. The aperture is about one-fourth the length of the shell.-Lea.

## 126. G. hybrida, Anthony.

Melania hybrida, Antiony, Proc. Acad. Nat. Sci., p. 60, Feb., 1860. Binner, Check List, No. 140. Inzot. Liet, p. 36.
Melania subcarinata, Anthony, Reeve, Monog. Melania, sp. 282.
Description. - Shell conical, elevated, nearly smooth, horn-colored; whorls 8-9, upper ones carinated deeply, lower ones entirely smooth; color reddish-brown, or dark horn-color; sutures distinctly impressed; aperture small, ovate, tinged with rose-color or violet within; columella rounded, but not deeply indented; sinus small.

IIahtat. - Temnessee.
Obserations.-A neat, pretty species, with no very strong, dis-
tinctive characters; from intertexta (nolis), which it somewhat resembles, it may be distinguished by its less acute form, less numerons whorls, and by its want of reticulated surfice so peculiar to that species. Bears some resemblance to M. befla, Con., but differs in form of outline and :uperture, and has no beaded line; is also more clevated than M. bella.-Anthomy.


This species differs from symmetrica in being more eylindrical, with the whorls more flattened.

## 127. G. fuscocincta, Antiony.

Melania fuscocincta, Asthovy, Ann. N. Y. Lye. Nat. IIist., vi, p. 120, t. 3, f. 20, March, 1454. Binver, Check List, No. I18. Brot, Li:t, p. 40. Reeve, Monog. Melania, s1. 415.

Desrrition.-Shell ovate, smooth, moderately thick; spire very short, consisting of $4-5$ nearly flat whorls, with a broad, dark brown Fig. 405 . band revolving in the centre of cach; body-whorl large,
 with one band above the middle, and another at base, subangulated; sutures irregularly impressed, distinct; columella well rounded, indented and reflected at the middle so as partially to conceal a smali, umbilical opening; aperture large, broad, ovate, within banded.

Habitet. - Alabama.
Diameter, 30 ( $7 \frac{1}{2}$ millim.) ; length, 44 of an inch ( 11 millim .). Length of aperture, $\cdot 25$ ( 6 millim.) ; breadth of aperture, $\cdot 17$ of an luch ( $t$ millim.).

Obserations.-A short shell almost like an anculosa; a single specimen only is before me, but is too remarkable to be confombled with any known species. The meommonly broad, dark band, surrounded by the gencrally yellow epidermis, gives it a lively appearance.Anthony.

Figured from Mr. Anthony's type.

## 128. G. congesta, Conbad.

Melania rongesta, Conrad, Ame*. Jour. Sci.. 1-t ser. xxp, p. 313, Jan.. 12?4,
 Cherk list, No.64. Jix, Cat., 4thedit, p. 2-3. Hhot, List, p. 3's. Mther. Synopisis, p. 43.
Description.- Shell subulate, with abont nine volutions, the lower onces obseurely angulated, those of the spire beeoming acutely cari-
nated towards the apex; suture well defined; body-whorl obscurely subangulated; aperture longitudinal, elliptical. - Conrad.

This species is unknown to me and has not been figured.

## G. Short clavate, smooth species.

## 129. G. auriculæformis, Lea.

Melunia auriculteformis, LEA, Philos. Proc., iv, p. 166. Philos. Trans. x, p. 62, t. ! f. 39. Obs., iv, r.62, t. 9, f. 39. IMNNEy, Check List, No. 24. Mrot, List, 1. $\dot{3} 2$. LEEve, Monog. Melania, sp. 409.

Mequra auriculeformis, Lea, ADAMs, Genera, i, p. 306.
Description.- Shell smooth, elliptical, rather thin, yellow; sutures impressed; whorls six, slightly convex; aperture clongate, contracted, at the base rounded, within whitish.
Fig. 466.
Mabitat.-Tuscaloosa, Alabama.
Diameter, $\cdot 24$; length, $\cdot 45$ of an inch.
Obsercations.-This species has very much the aspect of an curicula. It is a very regularly formed and pretty shell, with a smooth, yellow, polished epidermis. The aperture is about two-thirds the length of the shell, regularly rounded below and angular above, where there is a good deal of nacreous matter deposited.Lea.

This shell reminds one of a small olivula, Con., but it differs in texture from that species. The figure is copied from Mr. Lea's plate.

## 130. G. Nickliniana, Lea.

Melfonia Nicliliniana, Les, Philos. Proc., ii, p. 12, Feb., 1841. Philo3. Trans., viii 1. 171, t. 5. f. 18. Obs. iii, p. 9. Dekir, Moll. N. Y., p. 95. ReEve, Monog. Melania, sp. 375. Wheatley, Cat. Shells U. S., p. 26. Catlow, Conch. Nomenc., p. 187.
Ifptoxis Nicliliniana, Lea, Binxey, Check List, No. 371 . ADAMs, Genera, i, p. 307.

Description, - Shell smooth, obtusely conical, solid, very dark; sutures impressed; whorls six, slightly convex; aperture large, somewhat rommeled, within purple.
Ifebitat.-Bath County, Virginia; P. H. Nicklin.
Diancter, $\cdot 27$; length, $\cdot 45$ of an inch.

Observations.-This is a robust, small species which seems not to have been before noticed. It was found by Mr. Nickin Fig.467. Fig.46s. in a small stream of coll water at the Iot Springs in Virginia. It is amongst the smallest species I have seen. The purple color of the interior of most of the
 specimens gives the shell a very dark appearance. I owe to the kinduess of Mr. Nicklin, to whom I dedicate it, the possession of several specimens of this species.-Lea.

## 131. G. aterina, Lea.

Goniobasis aterina, LeA, Proc. Acad. Nat. Sci., p. 155, May, 1863.
Description. - Shell smooth, subfusiform, black or greenish-black, Fig. 469. thick; spire obtuse; sutures regularly impressed; whorls
 six, couvex; aperture rather large, subovate, within purple, aliquanto? white; lip acute, vix? sinuated; columella inflected, purple, thickened and contorted.
Habitat.-Gap Spring, Cumberlancl: Gap and Rogers’ Spring, west of Fincastle, East Teunessee; Capt. S. S. Lyon, U. S. Army. - Lea.

Resembles ebenum, Lea, in color and texture, but is a smaller, narrower species, more angulate at the periphery. It is not an uncommon species.

## 132. G. Binneyana, Lea.

Goniobasis Binneyana, Lea, Proc. Acad. Nat. Sci., p. 2c6, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p. 310, t. 37, f. 152, Mareh, 1863. Obs., ix, p. 132.

Description.- Shell smooth, obtusely fusiform, rather thin, very much inflated, dark olive, obscurely bauded; spire depressed; sutures impressed; whorls five, flattened above, the last one ventricose; aperture very large, subovate, tark within; outer lip acute, slightly sinuous; columella thickened, spotted at the base.

IIabitat.-Coosa River, Alabama; Wm. Spillman, M.D.
Dianeter, $\cdot 29$; length, $\cdot 53$ of an inch.
Oisercations.- Only two specimens were received from Dr. Wm. Spillman. The smaller one is rather the thicker. It has very ris. ito. much the ontline of Lithasia, Shorculterii (nobis), and at first I thought it was only a variety of that species, but the absence of a callus above and below on the columella, and a channel at
 the base preclucle its being a Lithasio. It is nearly allied to Melania
(Goniolasis) fusiformis (nobis), but differs in being more ovate, in having a shorter spire, larger aperture, and in being of a darker color. The aperture is more than half the length of the shell. I dedicate this species to Mr. W. G. Binney, who has done so much to elucidate American conchology.-Lea.

This species may be distingnished from the following by its more oval form, and by the lip being less expanded.

## 133. G. ebenum, Lea.

Melania ebenum. Led, Philos. Proc., ii. 1. I2, Feb., 1841. Philos. Trans., viii, p. 166, t. 5, f. 7. Obs.. iii. p. 4. HEKAY, Moll. New York, p. 9\%. J.i', Cat., fth edit., p. ą;. Binsir, Cheek List, No. 93. Thoost, Cat. Shells Tenn. Wheithey, Cat. Shells L. S., 1r. 25. Jimeve, Monog. Melania, sp. 350. Cathow Conch. Nomenc., 1. 186. lisor. List, 1. 31.
Anculotus elonum, Lea, LEEVE, Monog. Anculotus, t. 4, f. 31 .
Nitocris ebena, Lea, Amans, Genera, i, ए. 308.
Description.-Shell smooth, obtusely conical, thick, black; spire obFig. 471. Fig. 473. tuse; sutures small; whorls somewhat convex; aper-
 ture rather large, ovate, subangular at base, within purplish.

Inalitat.-Robinson County, Temnessee; Dr. Currey. Diameter, $\cdot 0 ;$ length, $\cdot 47$ of an inch.
Olservations. - A very dark colored and rather robust species. It resembles M. tenebrost, herein deseribed, but differs in having the whorls rather more convex, and in the onter lip being more curved. All the specimens received had the apex eroded, the number of whorls is therefore not ascertained; the aperture is more thin onethird the length of the shell. It is usually purplish on the whole of the inside of the aperture. Some of the specimens are, however, bluish.-Lea.

## 134. G. Vauxiana, Lea.

Goniolasis J゙axiana, Led, Proc. Aeal. Nat. Sci., p. 265, 1892. Jour. Acad. Nat. Sci., v, pt. 3, p. 309, t. 37, f. 150, March, IS63. Obs., ix, p. 131.

Description.- Shell smooth, fusiform, rather thin, green; spire very obtuse; sutures somewhat impressed; whorls five, flattened, carinate above; aperture very large, widely rhomboidal; outer lip acute, straight; columella somewhat bent in.

Habitat. - Coosa River, Alabama.

Diameter, 31 ; length, 58 of an inch.
Olservations.- Two specimens were sent to me many years since by Prof. Brumby, and I then considered them to be a variety of Melania (Gomiolasis) Nickliniant (nobis). They differ, however, Fig. 473. in being more angular at the base of the aperture, in being thimer, and in having the upper whorls carinate. The two specimens before me are different in the color and markings. The one from which the diagnosis is made is of a darker
 green and has not four well defined bands like the other, but it has two broad, indistinct ones above and below, and the lower half of the columella is purplish. The aperture is more than half the length of the shell. I dedicate this species to my friend, W. S. Vanx, Esq., who has done so much to promote the objects of our Academy.-Lea.

## 135. G. larvæformis, Lea.

Melania larvaformis, Lea. MSS. Reeve, Monog. Melania, sp. 357, Dec., 1860. BROT, List, p. B .

Description. - Shell conically ovate, olive; whorls six to seven, Fig. 474. smooth, the first few minntely keeled; aperture ovate.

(Lea, mannscript in Museum Cuming.)
IIalitat. - United States.
Ol,serations.- Of few whorls, convex and smooth, but yet minutely kecled near the apex.-Reeve.

This species is certainly very closely allied to ebenum or Vauxiana. but I am unable to decide whether it is identical with either of them or not.

## 136. G. auricoma, Lea.

Goninbasis auricoma, Lea, Proc. Acad. Nat. Sci., p. 2f5, 18f2. Jour. Acad. Nat. Sci., v, pt. 3, 1. BU8. t. 37, f. 148, March, 1863. Obs., ix, p. 130.

Deseription. - Shell smooth, fusiform, rather thin, honey-yellow, banded; spire very obtuse; sutures linear; whorls five, scarcely convex; aperture very large, subrhomboidal, yellowish within; onter lip acute, scareely sinnous; columella bent in and slighty thiekened.

Nalitat.-Temmessee River; Wrm. Spilhman, M.D.
Diameter, 25 ; length, 46 of an inch.
Obsertations.-A single specimen only of this little species was
received among a large number of mollusca from Dr. Spillman. It reminds one of Melania (Goniobasis) corneola, Anth., but it is a large Fig. 475. and more robust species, and has not the plice of that species.
 It has also aftinities to Melania (Goniobasis) fusiformis (nobis), but differs in color, has a higher spire and a less incurved columella. The specimen of atricoma before me has four bands, the three lower ones are broad, equidistant and not very distinct. The upper one is more distant and very indistinct. Under the microscope may be observed in this specimen numerous, very minute, impressed revolving lines. The aperture is little more than half the length of the shell.- Lea.

## 137. G. glabra, Lea.

Melania glabra, LeA, Proc. Acad. Nat. Sci., ii, p. 82, Oct., 1841. Philos. Trans., ix, 11. 18. Obs.. iv, p. 18. Wheatley, Cat. Shells U.S., p. 25. Binney, Check List, No. 123. Brot, List, p. 38. Reeve, Monog. Melania, sp. 439.

Description. - Shell smooth, conical, rather thin, shining, dark chestmut color; spire rather elevated; sutures slightly impressed; whorls rather flattened; aperture elongated, trapezoidal, purplish within; columella incurved.

## Halitat.-Holston River, East Tennessee.

Diameter, $\cdot 32$; length, $\cdot 70$ of an inch.
Observations. - The apex in all the specimens before me is slightly eroded, and therefore the number of the whorls cannot be Fig. 476. accurately ascertained; it may be six or seven. The aperture is more than one-third the length of the shell. The superior whorls are disposed to be carinate, and below the sutures the color is lighter. The columella is much inenrved. Within
 the aperture, indistinct, confluent bands may be observed. These are scarcely observable without, but give the shell a very dark aspect, somewhat like M. rufa (nobis). It is very different, however, in form from that species.-Lea.

## 138. G. gibbosa, Lea.

Melania gibbosa, Lea, Philos. Proc., ii, p. 34, April, 1s11. Philos. Trans., x, p. 301, t. 30, f. 12. Obs., v, p. 57. t. 30, f. 12. Bhnex, Check List, No. 121. Brot, List, p. 40 .

Description. - Shell smooth, obtusely conical, gibbous, subfusiform, rather thin, greenish horn-color; spire obtuse; sutures irregularly
impressed; whorls five, somewhat convex; aperture large, elliptical, within double banded; columella rubiginose, thickened, flattened, impressed and much curved.
Halitat.-Scioto River, Ohio.
Diameter, $\cdot 25$; length, $\cdot 43$ of an inch.
This is a small, very remarkable species. There is a slight depression above the middle of the whorl, which gives it a somewhat gibbons form. The most unusual eharacter pertaining to this speeies is, however, the very flat and impressed columella, more im- Fig. 477. pressed at the point of the umbilical region. The columella on the upper part of these two specimens is not thiekened, but it is of a dark brown color, and being also dark below the
 color extends to the outer side of the whorl, and there makes two rather indistinct bands. In outline it is allied to M. fusiformis (nobis), but they differ entirely in the columella and in the length of the aperture. The aperture is rather more than one-halp the length of the shell. I have had some doubts of the Scioto being the real habitat of this shell; but Mr. Wheatley says it was sent from thence to him. It seems to have a more southern aspeet.- Lea.

## 139. G. graminea, Haldeman.

Goniobasis graminea, Mald., American Journ. Couch., i, 37, t. 1, f. 4, 1865.
Description.-Shell fusiform, short, inflated; spire very obtuse; surface smooth, polished, brilliant green, with a light yellow, sutural band; spire brownish; whorls five, somewhat convex; aperture large, Fig. 478. rhomboidal, somewhat angular below, bluish within; colu-
mella somewhat curved, tinged with brown.

Habitat.- Unknown.
Diameter, $\cdot 3$; length, $\cdot 56$ of an inch. Aperture, $\cdot 3$; diameter, $\cdot 2$ of an inch.
Observations.-This shell is very closely allied to fr. Vauxiena, Lea; but that species is handed, and the spire is carinated; it has not the light sutural band which distinguishes graminea- - Italdeman.

## 140. G. cognata, Anthony.

Melania cognata, Anthony, Proc. Acal. Nat. Sci.. p. 60, Feb.. 1860. Minney, Check List, No. 59. Bhot, List, p. 39. Rewve, Monog. Melania, sp. 45 s.
Descrijtion.-Shell ovate, short, smooth, moderately thick; spire
obtusely elevated, consisting of $5-6$ convex whorls; color brownishyellow, with three dark brown bands about the middle of the bodywhorl, and one very obscure one at the suture; suture deeply impressed; aperture broad, ovate, not large, exhibiting the bands inside; columella deeply romded, indented and callous; simus none.

Ifulitat.-Temnessee.
Obsercations.-A short, pretty species with no very marked characters, though easily recognized as distinet on examination; in form and coloring somewhat like M. compacta (nobis), but far less Fig. 479. solid and heary than that species; the spire is more elevated and acute and the surface smooth. It most nearly resembles, perhaps, M. coronillt (nobis), but is less elevated and has not the peculiar crowning ribs of that species, which is sufficient at once to distinguish it. It is also more robust.- Anthony.

Figured from Mr. Anthony's type specimen. Much more inflated and shorter than G. Georyiena, Lea. It also differs from that species in possessing two bands only.

## 141. G. Georgiana, Lea.

Goniobasis Georgiana, LeA, Proc. Arad. Nat. Sci., p. 2(5J, 1862. Jour. Acad. Nat. Sci., v, pt. 3, f. 308, t. 37, f. 148. Ohs., ix, p. 1:0.

Description. - Shell smooth, fusiform, intlated, rather thick, yellowish, brlght, banded; spire very obtuse; sutures impressed; whorls five, convex; aperture large, subrhomboidal, whitish and banded within; outer lip acute, straight; columella bent in, thickened and somewhat twisted.

Operelum subovate, dark brown, with the polar point near to the base on the left margin.

ILebitut.-North Georgia.
Diameter, $\because 6 ;$ length, $\cdot 57$ of an inch.
Observations.-Among a number of Melanida from the Smithsonian Institution, were two small specimens which have the same outline and same form of aperture, but which differ much in color. Fig. 480. That which is described above seems to me to be the normal character and will serve as the type. This has three well defined bauds, the middle one of which is the broadest, and it has a character which I have not seen in any of our Melanide, that is, lougitudinal, whitish maculations, which are disperved over the
body-whorl, and seem under the microscope to be slightly raised on the surface. The second specimen is hom-color aud has no bands. In outline this species is closely allied to Melenia (Coniobasis) Vicliliniana (nobis), but is not so pointed at the apex. is not so inlated in the boly-whorl, and differs in color. The aperture is quite half the length of the shell.- Lea.

## 142. G. depygis, Say.

Melania depygis, s.1r, New Ifamony Disseminator, p. 291. Sar's Reprint, p. 19. Am. Conchology, Pat 1, t. 8, f. 4.5. Branex's Reprint, pp. 145 and 157, t. s. Binney, Check List, No.s7. Lapilam, Cat. Moll. Wisconsin. Khetlani, Am. Jour. Sci. Khethan, Rep. Zonl, Ohio, p. 174. Shaffen, Catalogue. Mhg-
 Moll. p. 15. Whe btley, Cat. Shell: U.S., p. 25. Dekiy, Moll. N. Y., p. si, t. 7, f. $1: 35$. Stmison, Shells of New Englant, p. 32. J.y. Cat. Shells, the edit.,

 mark, Anim. sans. Vert., viii, p. 44. Reeve, Monog. Melania, ep. 373.
Potadome depygis, Say, Abans, Genera i, p. 298.
Melamia occulta, Antiosy, I'roc. Acad. Nat. Sci., p. 5. Feb., 18b0. Bwinex, Cheek List, No. 185. Bhot, List, p. S5. Leeve, Monog. Melania, sp. 254.

Description. - Shell oblong, conic-ovate, not remarkably thickened; spire as long as the aperture, or rather longer, often much eroded, with a broat, revolving, rufous line near the suture, occupying a considerable portion of the surface; whorls about five, Fig. 481. Fig. 482. hardly rounded; suture moderately impressed; bodywhorl yellowish, with two rufons, revolving lines equilistant from the suture, base and each other, the superior one broader, and its locality a little flatter
 than the general curvature; aperture ovate, acute above, moderately dilated; labimm with calcareons deposit, particulaty above; labrum not projecting near the base, nor arfuated near its junction with the second volution; base regularly romuled.

Obserations. - I found this species, in great abundance, on the rocky ilats at the Falls of the Ohio, where they were left by the subsiding of the river, in company with numerous other shells. In ohl specimens the spire is very much eroded, exhibiting a white. irrerghar surface. It varies a little in color, and a few occurred, of which the color is fuscons, the bands being obsolete. - Siay.

The following description is fommed on elongated specimens of depygis, of which it is molonhtedy a syonyme.

Melania occulta. - Shell conic, smooth, rather thin; colur lemon-
yellow, inclining to brown, with a darker brown band on each whorl, increasing to two on the body-whorl; whorls 7-8, rather convex; suture deeply impressed; aperture ovate, within dusky-white, with Fig. 482a. the onter bands seen faintly through its substance; columella beautifully rounded; outer lip produced, a small simus at base.

Mabitat.-Wisconsin.
Observations. - A very beautiful and lively species. Bears some resemblance to M. mulchella (nobis), but is elongate, more delicately colored, and of a less solid texture; the bands are often obsolete, and never so distinctly expressed as in pulchella; its spire is also more acute, and the whorls more rounded. Compared with M. Urecispira (nobis), which in form it resembles, it is more attenuate, has a greater number of whorls, and its bands also distinguish it. Its delicate yellow color also is not a common character in the genus, and forms a prominent mark for determination.-Anthony.

## 143. G. livescens, Menke.

Melania livescens, Menke, Syn. Meth., p. 135, 1830. BinNet, Check iist, No. 163. Golli, Lake Superior, p. 245. Jiy, C::t., th edit., p. 27t. Reevie, Monog. Melania, sp. 299. Lirot, List, p. si. Ccheier, Shells of Grand River Valles, Nich.. $1 \times 59$.
Melamia Niagarensis, Lea, Philos. Proc., ii, p. 12, Fcb., 1841. Philos. Trans., viii, p. 1/3, t.5. f. 21. Obs., iii, p.11. Dekiy, Moll., N. Y., p. 90. Wheatley, Cat. Shells U. S., p. 24. BinNey, Cherk List, No. 175. Cuthow, Conch. Nomenc., p. 187. Biot, List, p. 3s. Cemmer, Shells of Grand River Valley, Mich. Bele, Canat. Naturalist. iv. pt. 3, p. 2l?, June, 1850.
Potedome Viagarensis, Lea. Aidams, Genera, i. p. 299.
Melania mipella, Anthosy, Bust. Proc., iii, p. 362, Dec., 1850. Binney, Check List, No. 1\%0. Dhot, List, p. 59.
Melemit cuspidata, Anthoni. Bost. Proc. iii, p. 362, Dec., 1850. BnNexy, Cheek List, No. s3. Reeve, Monor. Melamia, sp. 283.
Melania correcta, Lhot, List, p. 39.
Description.-Shell ovately oblong, smooth, bluish flesh-color; spire conically acute; lip horn-color, produced in front, border Fig. 483. purple; columella thinly callons, purplish.
Longitude, $\cdot 7$; latitude, $\cdot 3 \frac{1}{2}$ lin.
Ifabitat- Lake Erie, New York; sent by my friend, Hæ-ninghaus.-Menke.

The following are the descriptions of the species which I consider synonymes.

Melania Viagarensis.-Shell smooth, obtusely conical, thick, horn-
colored; spire short; sutures linear; whorls rather flat; aperture rather large, elliptical, within purple.

Habitat. - Falls of Niagara.
Diameter, $\cdot 25$; length, 55 of an inch.
Obsercations.- I obtained this shell many years since at the foot of the Falls of Niagara, where it exists in abundance. It Fig. 48. may generally have been confounded with M. depygis, Say. When I procured it I placed it in my cabinet under that name with a mark of doubt. It is a smaller shell than the depyois, has a shorter spire and a narrower aperture. This
 species has a purple columelia and interior, which in some cases are very dark. The specimens procured were all more or less eroded, and the apex removed. The number of whorls is either six or seven. The aperture is nearly half the length of the shell.- Lea.

Melania napella. - Shell small, ovate, aeuminate, smooth, light corFig. 485. neous; whorls seven, the upper ones conical and carinate at
 the sutures; aperture one-half the length of the shen, narrowly lunate; lip dilated in front, sinuate posteriorly.

Longitude, $\frac{1}{2}$; latitude, $\frac{1}{4}$ poll.
Hubitat.- Ohio.
Observations.-A pale, rather singular species, from its bulbous form. Some immature specimens of $M$. simples are often much like it. - Anthony.

Melania cuspidata.-Shell small, short, orate, acuminate, smooth, greenish-purple, lighter on the sutures; whorls six, convex, sometimes flattened, apical ones carinate, the last ventricose; aperture large and equalling half the length of the shell; lip dilated in front, posteriorly searcely sinuate.

Habitat.- Maumee liver, Ohio.
Longitude, three-fifths; latitude, three-tenths poll.
Obserations. - Allied to M. napella, having the same

Fig. 486.
 peculitr bubbous form and produced lip. It is, however, much more elongated. It resembles $M$. Warderiana, Lea.-Anthony.

The identity of these species has long been eoneeded by most of our best conchologists. They all possess in common the short, bulbous form and conical spire, frequently slightly carinate; and are readily known by the very convex, onter lip, salmon-purple interior and dark purple-tinged columelta. The epidermis is corneons in fresh specimens, but most of
them are withont epidermis and then present a livid bluishwhite appearance. Considerable variation may be noticed in the form of the shell and in its texture. It is an exceedingly numerons species inhabiting the waters of the Northwestern States. Dr. Brot proposed the name correcte instead of cuspidutu, Anth., preoccupied in Melania.

## 144. G. Milesii, Lea.

Goniobasis Milesii, Let, Proc. Acal. Nat. Sci., 1. 15t, May, 1863.
Description. - Shell smooth, subfusiform, olivaceous, without bands; spire subelevated; sutures irregularly impressed; whorls six, subFig. 4s7. inflated; aperture rather large, subrhomboidal, brownish within; lip acute, scarcely simate; colmmella purplish, slightly ineurvel.

IUthitat.-Tuscola County, Michigan; M. Miles, State zoologist.-Lea.

This species is certainly very closely allied to livescens in many respects but appears to be more convex in the whorls, and to attain a larger size. I am by no means satisfied that it is distinct, however.

## 145. G. simplex, Siy.

Melania simplex. Siy, Jour. Aead. Nat. Sci., r. p. wi, Sept. 182. Bivany's edition, 1. 115. Binvey, Check List, No. olt. Dekif, Mall. N. Y'.. p. 100. Wheatley, Cat.sl!ells U.S.. p. 27. Reeve, Monog. Melania, sp. 148. Jay, Cat., fth edit., 1. : in. BRot, Li=t, p. 38.
P'achycheilus simplec. Say, Anams, Genera, i, p. 298.
Melania Farderiana, Lea, Philos. Proc., ii, 1'. 14, Felb., 1841. Philos. Trans., viii, p. 185, t. 6. i. 47. Ohs., iii. p. 23. Delin, Moll. N. Y., p. 93. Cuthow, Coneh. Nomenc., p. 189. BinNey, Check List. No. 297. Brot, Lisi, p. 39. Reeve, Monos. Melania, sp, :353.
Melamiu TVardiana, Lea, Whentley, Cat. Shells U.S., p. 27.
I'otadoma Jarderiana, Lea, Cinexi, Mammel de Conchyl., i, f. 1972. AD.ams, Genara, i, p. 299, CuENI. Mantel, i, f. 1972.
Melaniadense, Antiony, Bost. Proc.. iii, p. 360., Dec.. 1850. Binver, Check List, No. 89. Brot, Lint, p. 31. REEVE, Momog. Melamia, sp. 250.
Melania subsolida, Philos. Proc., ii. p. 12, Feb.. 18t1. Philos. Trans., viii, p. 168, t. 5, f. 12. Obs., iii, p. 6. Troost, Cat. Shells Temn. Beviey, Check List, No. 295. Wheatley, Cat. Shells U.S.. 1. 27. Dekay, Moll. N. Y., p. 94. Catlow, Con'l. Nomenc., p. 188. Bbot, List, 1. 39.
Potadomu subsolide, Lea, II. and A. Abaus, Genera, i, p. 299.
Ciomiobasis V'tur.cemii,* Lei, Proe. Acul. Nat. Sci., p. 26ij, 18id. Jour. Acad. Nat. Sci., v, 1. 307, t. 37, f. 14. Obs.. ix, p. 129.

* Chamged to G. Prestoniana, Les, Proc. Acad., 1864, p. 3.

Description.- Shell conic, blackish, rather rapidly attenuated to an acute apex; suture not deeply impressed; volutions about eight, but little rounded; aperture longitudinal; within dull redilish; labrum with the edge not undulated, or but very slightly and obtusely so near the superior termination.

Length, three-fifths; greatest breadth, three-tenths of an inch.
Obsercations. - For this species we are indebted to Prof. Vimuxem, who presented several specimens to the Academy. He informs me that he obtaned them in Virginia, in a stream running from Fig. 488. Abington to the salt works, and from the stream on which General Preston's grist-mill is sitnated, near the salt works, as well as in a brook raming through the salt water valley, and discharging into the Holston River. Near the summit the whorls are marked by an elevated line near their bases.
 It camot be mistaken for the conica (nobis) for in that species the aperture is obviously oblique.-Say.

The synonymy of the species indicated by the above table is due to the investigations of Professor IIaldeman, whose fine suite of self-collected specimens demonstrates their entire identity. Figure 488 is from an author's example of simplex in Museum Anthony. I have specimens of the same form, but of much larger size. Wurderiana is figured from Mr. Lea's plates.

The following are the deseriptions of the synonymes:-
Melenid Wardericna. - Shell carinate, club-shaped, rather thick, very dark; spire conical; sutures linear; whorls eight, convex ; aperture ovate, rather large, within flesh-color.

Iftritat. - Cedar Creek, a branch of Clineh River, Russell County, Virginia.

Diameter, $\cdot 37$; length, $\cdot 76$ of an inch.
Olsercations.-I have two specimens before me. The two lowest Fig. 489. whorls are smooth, the superior ones are carinate, with a
 small, intermediate stria, the upper whorls diminish very rapidly. The exterior of the shell is very black and shining, and its color appears to arise from a deposit of fembrinons matter, as the substance of the shell is reddish. The aperture is rather more than one-third the length of the shell. I name it after Dr. Warder of Cincinnati, to whom I owe the possession of this and other interesting specimens. - Ler

Melania subsolida. - Shell smooth, subfusiform, somewhat solid, Foru-colored; spire acute; sutures impressed; whorls somewhat conFig. 490. vex; aperture somewhat elongated, within purple.


Hal,itat.-Tennessee; Dr. Troost.
Diameter, $\cdot 32$; length, 82 of an inch.
Obsercations.-This species has a strong resemblance to M. simplex, Say. It is, however, more elevated in the spire. It is purplish within, but white towards the margin of the lip.-Lea.

Melania densa. - Shell solid, elonsately orate, acuminate, light olivaceous; spire produced; whorls $6-7$, ventricose, angulated below, the upper ones small, the last subeylindrieal, equalling two- Fig. 490a. thirds the length of the shell; aperture narrowly orate, sarcely effused, rounded in front; columella quite callous; within yellowish.

Habitat.-Maury's Creek, Tennessee.
Longitude, $\frac{7}{8}$; latitude, $\frac{8}{8}$ poll.


Olserations.-Somewhat like M. basalis, Lea. The shelving of the whorls towards the suture and the acmmination of the spire are among its most striking characters.- Anthony.

Gonivbasis Vamuemii.-Shell smooth, fusiform, rather thick, horncolor; spire obtusely conical; sutures impressed; whorls seven, Fig. 491. slightly convex ; aperture large, subrhomboidal, white or purple within; outer lip acute, slightly sinuous; columella bent in, thickened above and below.

Operculum ovate, very thin, light brown, with the polar point near to the base on the left.
IIrbitat. - North Fork of the Holston River, Virginia; Prof. L. Vanuxem.

Diameter, $\cdot 27$; length, $\cdot 54$ of an inch.
Obsercutions. - Many years before the decease of my lamented friend, Prof. Vanuxem, he gave me a number of mollusea collected during his joumeys in South Carolina and Westem Virginia. Among them was quite a number of this little species which I now dedicate to him. It is nearly allied to Melania (Honiolasis) Niagarensis (nobis), but is a small species with a shorter spire, and is straighter at the base of the columella. The aperture is rather more than onethird the length of the shell.-Lea.

## 146. G. Potosionsis, Lea.

Melania Potosiensis, Lea, Philos. Proc., ii, p. 14, Feb., 1841. Philos. Trans., viii, p. 184, t. 6, f. 45. Obs., iii, p. 22. Dekat, Molf. N. Y., p. 99. Wheatley, Cat. Shells U.S., l. 26. BinNer, Check List. No.2is. Catlow, Conch. Nomenc., p. 188. Bhot, List, p. 36. Reeve. Monog. Melimia, sp. 295.

Elimia Potosiensis, Lea, H. and A. Adims, Genera, i, p. 300.
Description. - Shell carinate, conical, rather thin, brown; spire obtusely elevated; sutures much impressed; whorls eight, convex; aperture large, ovate, purplish.

Habitat. - Potosi, Missouri.
Diameter, $\cdot 28$; length, $\cdot 62$ of an inch.
Observations.-The rotundity of the outer lip in this is different from the species generally, with the same elevation of spire. Fig. 492. The aperture is more than one-third the length of the shell, and is entirely purple, in the only two specimens before me. In one specimen the carina is distinct on all the whorls but the last ; in the other it is not visible on the last two whorls.-Lea.


Were it not for the wide difference of locality I should suspect this to be identical with simplex. I have not seen specimens, but the figure and description are certainly very close to that species.

## 147. G. Saffordi, Lea.

Melania Saffordi, Le.1, Philos. Trane., x, p. 300.t. 30, f. 10. Obs., v, p. 56. Binney, Check Li-t, No. 235. Brot, List, p. 38. Reeve, Monog. Melania, sp, 365.
Melania virem, Axphovr, Amn. N. Y. Lyce. Nat. Hist., vi, p.93, t. 2, f. 11, March, 1554. Biveley, Check List, No. 209. Brot, List, p. 40.

Description. - Shell smooth, obtusely conical, thick, subfusiform, dark green: spire rather short; sutures linear; whorls a little conFig. 493. Vex, the last large; aperture rather large, ovately elongated, within purple; columella purple and twisted.

Inditut. - Lebanon, Wilson County, Tennessee.
Diancter, $\cdot 97$; length, $\cdot 85$ of an inch.
Olservations. - This is a very distinet species, with a not uncommon form. The green color is umsuall. On the upper part of the whorl, and on the line of the suture there is a light or brownish band. The body-whorl is rather suddenly entarged in the middle, which gives it a slight gibbons appearance, and it is irregularly, transversely striate. The apex of each of the three specimens under my examination being eroded, the number of whorls
canot be exactly ascertainct, but $I$ think there must be about six. The aperture is quite one-half the length of the shell. It is allied to M. sordide (nobis) in outline, but may casily be distinguished in color and the gibbous swelling on the whorls. I name this after Mr. Safford, to whose kimluess I owe this and some other fine specimens from Temessec.-Lea.

The following shell appears to be in every respect identical with the above:-

Melania rirens. - Shell ovate-conic, smooth, rather thick; spire
Fig. 494. Fig. 491a. rather obtusely elevated, with a somewhat
 convex outline, and with sutures decidedly impressed; color light uniform green, paler towards the summit; whorls five only remaining, and indications of one lost by truncation, convex; aperture rather large, elliptical, bluish within; columella well rounded, not perceptibly indented, and with a small, recurved sinus at base.

IIalitat.- Alabama.
Diameter, 40 ( 10 millim.) : length, $\cdot 87$ of an inch ( 22 millim.). Length of aperture, $\cdot 42$ ( 10 millim.); breadth of aperture, 21 of an inch (5 millim.).

Obsercations.- A broal species with an outline and proportions not mulike a Paludina, to which genus its pale, uniform green color seems to ally it. I am not sure that it should not be referred to that genus. It camot be compared with any known species.-Anthony.

## 148. G. Newberryi, Lea.

Gomiobasis Newberryi. LeA. Proc. Acad. Nat. Sci., March, 20, 18t0. Jour. Acad. Nat. sifi. v, pt. 3. p. 300, t.37. f. 13.5, March, 1863. Obs., ix, p. 122. Binner, Check List, No. 1it. Bieot, List, p. 38.

Description.-Shell smooth, ovately conical, rather thin, dark brown, triple-banded, yellow below the sutures; spire somewhat raised; sutures much impressed; whorls six, intlated; aperture rather small, ovately rounded, whitish and banded within; outer lip inflated; columella whitish, incurved.

Operculum ovate, rather thin, dark browu, with the polar point near the inmer inferior edge.

Hatitat.-Upper Des Chutes River, Oregon Territory; J. S. Newberry, M.D.

Diameter, $\cdot 30$; length, $\cdot 64$ of an inch.
Ohseretions.- This is a rather small species, very nearly allied to Melaniet (Goniobasis) Tuitiant (nobis), from Claiborne, Alabama, but differs in being rather more intlated, of a darker color, and Fig. 495. haring three dark bands instead of four. The bands in Nevberyi are broad and dark, sometimes sunning into each other, while the Taitione has thimer ones of a lighter color. In some specimens of the latter the bands are absent, but I have seen no specimen of the former withont bands. These give a dark appearance to the shell, which is well relieved by the yellow margin under the sutmres. I have great pleasure in maming it after Dr. Newberry, the discoverer of it.-Lea.

## 149. G. bulbosa, Gould.

Melania hulbosa, Gotili, Bost. Proc., ii, p. 225, July, 1st7. Otia Conchologica, p. 46. Moll. Expl. Exped., p. 142, f. 163, 163a, 1852. Binner, Cheek List, No. 43. Bret, List. p, 5 s .

Description.- Shell small, conically oblong, shiming, eroded, greenFig. 496. ish-brown; spire of $2-3$ romnded whorls, remaining; sutures
 profound; aperture ovately-rounded, scarcely effused.

IIabitat.-Colmmbia River.
Longitude, one-half; latitude, nine-twentieths poll.
Ohsercations. - The whorls are very eylindrical, so as to appear like a suceession of bulbs. It is much like M. perfusen, Anth.; but in that the whorls slope gently to the suture. A broken specimen shows that it often attains a considerable size.-Gould.

This species is exactly similar in outline to Mr. Lea's Newbergy, hat none of the specimens before me, inclurling Ir. Gould's types, exhibit the slightest indications of bands, while Mr. Lea declares his species to be always bander.

## 150. G. Lithasioides, Lea.

 $23,5.3 \%$.

Descrititun. - Shell smooth, subfusiform, hom-color, without bands; spire conoilal; sutures impressed; whorls sis, somewhat constricted, flatened above; aperture lather harge, rhomboldal, white within;
outer lip acute, somewhat sinuous; columella white, bent in and somewhat twisted.

Malitat.-Ohio ; J. P. Kirtland, M.D.
Dimmeter, $\cdot 28$; length, •65 of an inch.
Olsercutions.- I single specimen was received many years since from Dr. Kirtland with Melania (Goniobasis) depygis, Say, but while it agrees with it in color and size, it is quite different in the Fig. 496a.
 body-whorl, and in the form of the aperture. The aperture is very much like Lithasia, and is slightly thickened above on the columella, but there is neither a channel nor callus below. In the whole outline and form of the aperture it is very like Lithasia Downiei (nobis), but it is a much smaller shell, a much lighter color, has no tubercles and has no channel at the base. It is among the few species which are impressed on the body-whorl, but it is not so much so as $G$. informis, herein described, and is a larger and stouter species. The aperture is not quite half the length of the shell. Dr. Kirtland did not state from what part of Ohio it came.-Lea.

## 151. G. infantula, Lea.

Goniobasis infantula; Proc. Acad. Nat. Sci., May, Is63. Obs., xi, p. 91, t. 23, f. 39.
Description.-Shell smooth, fusiform, dark horn-color, much banded; spire short; sutures slightly impressed; whorls five, flattened above; aperture rather large, ovate, bauded within; outer lip acute, slightly sinuous; columella purple, thickened and twisted.

Operculum ovate, reddish-brown, rather thin, with the polar point near the base on the left edge.

IIt bitat.-Falls of the Ohio at Louisville, Ky.; W. II. DeCamp, M.D. Diameter, $\cdot 20$; length, $\cdot 38$ of an inch.
Olsercations.- This is a pretty little species, nsually with four well marked, rather broad, brown bands. In one of the six specimens before me there are only three indistinct bands. It is closely allied to Melenia (Cromiohasis) cognata, Anthony, and near to Cerrgituat (uobis). It difters from cognata in being more drawn out in the spire and having less inflation of the bodywhorl. The aperture is about one-half the length of the shell.-Lea.

## 152. G. Louisvillensis, Laa.

Goniobasis Louisvillensis, Lea, Proc. Acad, Nat. Sci., May, 1863. Ols., xi, 1, s9, t. 23, f. 30 ,

Description. - Shell smooth, fusiform, dark horn-color, without bands; spire short; sutures irregularly impressed; whorls about five, somewhat convex ; aperture rather large, long elliptical, white within; outer lip acute, slightly sinuous; columella white, thickened above and twisted.

Operculum ovate, reddish-brown, rather thin, with the polar point ou the left, near the base.

IIllitat.-Falls of the Ohio at Louisville, Ky. ; W. H. DeCamp, M.D.
Diameter, $\cdot 25$; length, 56 of an inch.
Obsercations. - Two specimens only were received, neither perfect at the apex. It is a simple species with an unusually thickened columella, approaching indeed to Lithasia. It is near to Fig. 496 c. Sportonbergensis and ocoited (nobis) and is somewhat like depgyts, Say, but cannot be confomadel with this last species, from the same habitat, being much shorter in the spire, and
 having a differently formed aperture. Neither of the two specimens has any appearance of bands, but they may exist on other specimens. The aperture is about one-half the length of the shell.-Lea.

## II. Smooth, elevated species.

## 153. G. pulchella, Antiony.

Melania pulchella, Anthony, Bost. Proc.. iii, p. 3G1, Dec., 1850. IIrggins, Cat., p. i. Rever, Monog. Melania, sp. 257. BinNey, Check List, No. 221. Biont, List, 1. 3 . Crmmer, Shells of Grand River Valley, Mich.

Description. - Shell small, thin, elongrately conical, brownish horn, banded with brown ; spire conical; whorls $\overline{\mathrm{T}} \mathrm{-}$ - , convex ; aperFig. 497. ture large, equalling one-third the length of the shell, elongately ovate.

IIalitat.- ?
Longitude, seven-tenths; latitude, one-fourth joll.
onservations. - A pretty species, ornamented by dark, rather broad bands, somewhat like M. Tritianu and some varieties of M. Firgiziact. - Inthony.
L. F. W. S. W.

An exceedingly common species in various parts of Ohio, extending into Michigan. It varies considerably in form and size, but is larger and more elevated than depygis, which it resembles in color and ornamentation. From fracilior it is distinguished by its lighter color and convexity of the superior half of the lip, which in the latter species is incurved or flattencl.

## 154. G. cinerea, Lea.

Goniobasis cinerea, Lea, Proc. Acad. Nat. Sci., p. 265, 1862. Jour, Acad. Nat. Sci., v, pt.3.p.306, t. 37, f. 145. Obs., ix. p. 12s.

Description. - Shell smooth, conical, thin, ash-gray, bright: spire obtusely conical, sharp-pointed, carinate at the apex; sutures very Fig. 498. much impressed; whorls eight, somewhat convex; aperture

(4)rather large, subrhomboidal, bluish-white within; outer lip acute, somewhat simuons; columella bent in, slightly thickened and purplish.

Hubitat.-South Carolina; Prof. L. Vanuxem.
Diameter, $\cdot 25$; length, $\cdot 60$ of an inch.
Ousercations.- A single specimen, of this gracefully formed species was among a number of shells given to me by my friend, the late Prof. Vanuxem. The exact habitat was not given. It is a thin, subdiaphanous species, of an ashen gray, with a remarkably thin epidermis. There is an obscure appearance of a band towards the upper portion of the whorls and a purple oblique marking at the interio: of the base of the axis. It is allied to Ohioensis, herein described, but it is more slender, thimer, and has a more elongate aperture. The aperture is six-sixteenths the length of the shell. - Lea.

This species is so nearly allied to $G$. pulchella that I much doubt whether it is distinct.

## 155. G. gracilior, Anthony.

Melania gracilis, Anthony, Cover of No. 4, Maldeman's Monog. Limniades. Dec., $2 s, 1841$. Shells of Cincinnati, 1 st edit. Newberric, Proc, American Association for Adv. of science, v, le 105. Jay, Cat., thedit., p. 273.
Melamiagracilior, Antions, Ann. N. Y. Lyc, Nat. Hist., vi, p. 129, t. 1. f. 5. 1854. Higgins' Cat., 1. 7. Binney, Check List, No. 127. Reeve, Monog. Melania, sp. 244.
Melania gracilis, Lea, Reeve, Monog, Melania, sp. 369.
Description. - Shell conical, smooth aad shining, color dark brown,
texture light; whorls about eight, upper ones nearly flat, the last is usually slightly constricted beneath the suture, and beneath this stricture on the periphery of the last whorl revolve one or two broad bands of yellowish-green; sutures impressed, and of paler color than the rest of the shell; aperture small, pyriform, and inwardly ormamented with alternate bands of a dark ruby color and translucent white, which render this part of the shell peculiarly lively and beautiful; outer lip sinuate; columella dark brown, arcuate, and produced into a distinct sinus.

Habitat.-Congress and Springfield Lakes, Stark Coumty, Ohio.
Diameter, -28 ( 7 millim.) ; length, 75 of an inch ( 19 millim.). Length of aperture, 25 ( 6 millim.); breadth of aperture, $\cdot 17$ of an inch ( 5 millim.).

Observations. - This is a very distinct and beantiful species, remarkable for its long, slender form, its polished surface, and for a profound stricture on the body-whorl of many of the specimens, though Fig. 499. this last character is not always present; when it is present it furnishes a mark by which this species can be readily distinguished from any other. It is seldom that any of our Melanio are fond inhabiting waters so still as those of the small lakes so numerous in Stark and the neighboring counties in Ohio;
 nearly all the family are denizens of rapid streams abounding with rocks, to which they adhere, often in great numbers. Occasionally, however, they attach themselves to the dead bivalse shells which pave many of the rivers in our Southern and Western States, or cling to the long grass which grows in them. This species was tirst pub)lished on the cover of Haldeman's Monograph of the Fresh-water Shells of North America, No. 4, December 28, 1841. A short time previous Mr. Lea had published a species from Temessee under the same name, which publication I had not then seen. It becomes expedient, therefore, to change its name to one not preoceupied, and I propose in redescribing the species to confer upon it that of gracilior, which seems even more appropriate than the name originally given to it. - Anthony.

## 156. G. Canbyi, Tryon.

Goniobasis Etowahensis, Let.* Proc. Acad. Nat. Sci., p. 264, 1862. Jour. Acad. Nat. Sci., v. pt. 3, p. 299, t. 37, f. 133, March, 1863.
Description. - Shell smooth, conoidal, thin, dark, double-banded; spire somewhat raised; sutures impressed; whorls seven, slightly convex; aperture rather large, subrhomboidal, dark and broadly banded within; outer lip acnte and simons; colmmella bent in and very much twisted.
Ifalitut.-Etowah River, Georgia; J. Postell.
Diancter, $\cdot 30$; length, $\cdot 74$ of an inch.
Observations.-A single specimen only was sent to me by Mr. Postell. At first sight it wonld be taken for Melania (Gonio-
 basis) gracilior, Anth., having the same dark hue, made so by the two, broad, dark brown bands. It differs from it in being less conical, in having a larger aperture which is more angular at the basal margin. The two broad bands cover nearly two-thirds of the last whorl, leaving a yellowish interspace. In this specimen there is a brown, clongate spot at the base of the columella. The aperture is about three-eighths the leugth of the shell.-Lea.

## 157. G. ovoidea, Lea.

Melania oroidea, Lea, Philos. Proc., iv, p. 167, Aug., 1845. Philos. Trans., x, p. 61, t. 9, f. 38. Obs., iv, p. Gl. Binney, Check List, No. 193. Brot, List, p. 38. Potadoma oroideus, Lea, Adans, Genera, i, p. 299.

Description. - Shell smooth, elliptical, rather thick, horn-color; spire short; sutures slightly impressed; whorls six, slightly convex; aperture large, nearly ovate, within white.

Habitat. - Alexandria, Lonisiana.
Diameter, ${ }^{2}$; length, 44 of an inch.
Observations.-A single specimen only of this little species was found among the shells sent by Dr. Hale. It differs entirely Fig. 501. from the other two species, and approaches Mr. Say's depygis, but is smaller, and has is proportionately larger aperture. The aperture is quite one-half the length of the shell. The
 columella is somewhat thickened on the superior portion. In the

[^33]specimen before me there are two, broad, rather indistinct, brown bands.-Lea.

Mr. Reeve's figure represents a species of Lithasia.

## 158. G. translucens, Antiony.

Goniobasis translucens, Avtioni, Am. Journ. Conch., i, 36, t. 1, f. 1, 2, 1865.
Description. - Shell ovately bulbons, consisting of five convex whorls, or the mper ones sometimes flattened. Aperture ovate, slightly angular at the base; columella curved to the right inferiorly; color light horn, thin, translucent, ornamented with two Fig. 502. dark brown bands, of which one is apparent on the whorls of the spire; columella sometimes tinged with brown.

IIabitat.- Canada.
Length, $\cdot 7$; breadth, 35 of an inch.


Obsercations.- This beantiful species is distinguished by its coloration and thin texture from $G$. licescens, which it otherwise greatly resembles.-Anthony.

## 159. G. grata, Anvhony.

Melania grata, Antiony, Proc. Acal. Nat. Sci., 1. 61, Feb., 1860. Binney, Check List, No. 131. Bhort, List, p. 34. Reeve, Monog. Melania, sp. 433.
Goniobasis Prairiensis, Lea, Proc. Acat. Nat. Sai., p. 2b, 18lin. Jour. Acall. Nat. Sci., v, pt. 3, p. 299, t. 37, f. 132, March, 1863. Obs., ix, p. 121.
Description. - Shell conic, elevated, smooth, thick; whorls nine, flat, terminating in an acute apex, the first three or four whorls being earinated; color light greenish-yellow, ornamentel by a single dark band on the spiral whorls, and four similar bands on the body-whorl, giving the shell a traly lively and beantiful appearance; sutures very Fig. 502a. distinct; aperture ovate, banded within; columella deeply indented and carved at base, where there is a small but rather broad simus.

Ifabitut. - Alabama.
Observations.-The colors in this species are finely contrasted, and the general appearance is very lively and pleasing ; the bands on the borly-whorl are not miformly distributed, the upper and lower ones being widdy s"parated, while the central ones are very close together and less distimet. Altogether it is one of our most beantiful species.-A Anthomy.

Goniolasis Prairiensis. - Shell smooth, elongately fusiform, thin, olivaceous, shining, four-banded; spire raised, sharp-pointed; sutures regularly impressel; whorls nine, flattened; aperture rather large, Fig. su3. smbrhomboidal, whitish and four-banded within; outer lip
 acute and sinuous; columella bent in and twisted.

Operculam ovate, dark brown, with the polar point on the left, one-fourth above the basal margin.
Habitat-Big Prairie Creek, Alabama; E. R. Showalter, M.D. Diameter, 35 ; length, 85 of in inch.
Olisercations.-Among some twenty specimens before me there is no difference in form or markings, except that some have the bands slightly broader than others. The two middle bands are rather eloser together and the under one of these two is generally the smaller. It was sent to me by Dr. Showalter under the name of M. grata, Auth., but while it has the four bands like that species, it is more slender, is not yellow, has a less aperture and one more whorl, and is more fusiform. The aperture is rather more than one-third the leugth of the shell.-Lea.

Mr. Anthony's types of $M$. arata are before me, and do not represent the shell, which Mr. Lea distinguishes in the above description by that name, but are identical in every respect with $G$. Preliriensis. The shell which Mr. Lea mistook for M. gratu, he has since described as quadricinctu.

## 160. G. quadricincta, Lea.

Comioheasis qualricincta, Lea, Proc. Acat. Nat. Sci., Apr., 18G4, p, 112. Obs., xi, s7, t. 2:3, f. :3:

Description.-Shell smooth, or obscurely folded, somewhat finsiform, somewhat thick, yellow, four-banded; spire conical; Fig. 504. Fig. 505. sutures regularly impressel; whorls about eight, flattened, angular towards the apex ; aperture rather large, ovate and four-banded within; outer lip acute and somewhat sinnous; columella thin and somewhat twisted.


Operculum orate, rather thin, light brown, with the polar point near the left edge.

Ilalitat.-Coosa and Calhawba Rivers, Alabama ; Dr. Showalter: East Tennessee and North Georgia; Bishop Elliott.
Diameter, $\cdot 37$; length, $\cdot 93$ of an iuch.

Obsercations. - I have about two dozen specimens before me from the different habitats. Those from East Tennessee are shorter and not so well characterized, having less marked bands, some even being without them. The best developed are from the Coosa River. Two specimens from Fannin County, Georgia, have a bright yellow epidermis withont bands, and may belong to a distinct species. The four bands are remarkably regular in this species. The two middle ones are near to each other and the lower of the two is smaller than the upper. It is allied to arata, Anth. The aperture is rather more than one-third the length of the shell.- Lea.

## 161. G. flava, Lea.

Goniobasis flava, Lea, Proc. Acad. Nat. Sci., p. 20t, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p. 303, t. 37, f. 139, March, 1863. Obs., ix, p. 12J.

Description.-Shell smooth, obtusely conical, rather thin, yellow, three-banded; spire obtnsely conical; sutures very much impressed; whorls about six, somewhat convex; aperture rather small, ovate, white and threc-banded within; outer lip acute, slightly sin- Fig. 506. uous; columella bent in and thickened.

Operculum ovate, dark brown, with the polar point near to the edge and above the basal margin.

Habitat.-Benton County? N. E. Alabama; G. Hallenbeck.
Diameter, $\cdot 35$; length, $\cdot 88$ of an inch.
Obsercations.- A single specimen, only, of this pretty species, was sent to me by Mr. Hallenbeek. It camnot be confounded with any other speeies known to me. It reminds one of Melania grata, Anth., but it has a roundier base, is not fusiform, and has but three bands, which are well marked inside and out. The three bands are equidistant and of equal size. The upper part of the columella is thickened, and in this snecimen the color of the upper band is extended over part of this callus. The aperture is rather more than one-third the length of the shell.- Lea.

## 162. G. tenebrovittata, Le..




Discripion.-Shell smooth, hirh eonical, rather thin, yellowish, banded or without bands; spire somewhat raised; sutures slighty
impressed; whorls flattened; aperture rather large, subrhomboidal, whitish within; outer lip acute, slightly sinuous; columella somewhat bent in.

Operculum ovate, dark brown with the polar point near the edge above the basal margin.

Hetbitat.-Coosa River; W. Spillman, M.D.
Diameter, 43 of an inch; length, $1 \cdot 07$ inches.
Observations.-This species is allied to Melania (Goniolasis) giata, Fig. 507. Anth., which puts on many phases. It may be at once dis-
 tinguished, however, by gratu being more pointed, having a more yellow epidermis and narrower bands. Two ont of teu specimens before me have a greenish epidermis and are without bands. One specimen has a purplish interior. The prevailing character of the bands is, two being proximate in the middle, and two, one above the other below, being more removed. The two middle ones are sometimes closed, forming a single broad band. The aperture is more than one-third the length of the shell.- Lea.

## 163. G. tenera, Anthony.

Melania tenera, Anthony, Reeve, Monog. Melania, sp. 407, Apr., 1s61. Brot, List, p. 39.

Description.-Shell elongately ovate, subeylindrical, yellowish-olive, encircled with narrow, distant, red-brown bands; whorls slopingly convex, the first few keeled next the suture; aperture ovate, narrowiy effused at the base; columella thinly reflected, rather produced.

Habitat.-Alabama, United States.
Observations.-Chiefly distiuguished by its encireling pattern of redbrown linear batds mon a pale yellowish-olive ground.-Anthony.

I at first thought this to be the same as $G$. Brumbyi, Lea, but the latter species grows larger and is of a narrower form.

## 164. G. Brumbyi, Lea.

Coniolasis Brumbyi, Len, Proc. Acad. Nat. Sci., p. 263, 18fi. Jour. Acad. Nat. Sci., v, pt.3, p. 296, t. 37, f. 127, March, 1863. Obs., ix, p. 118.

Description. - Shell smooth, atteuuate, rather thin, ash-gray, fourbanded; spiro drawn out, cariuate at the apex; sutures very much
impressed; whorls about eight, slightly convex; aperture small, subrhomboidal, whitish and four-banded within; outer lip aente; columella bent in, obtusely angular at base.

Habitat.-Alabama; Prof. Brumby.
Diameter, $\cdot 32$; length, $\cdot 74$ of an inch.
Observations. - Two speciucus were sent to me among other species, by the late Prof. Brumby of Columbia, South Carolina. One is but little more than half grown, and is more perfect in the epidermis and in the aperture. It is very elosely allied to Melania (Goniobasis) Tirtlandiana (nobis), but it is more attenuate and has bands which I have never seen on Firtlendiana. Both the specimens before me have four bands, the
 two middle ones being nearer to each other. The aperture of the mature specimen is not quite one-third the length of the shell, while that of the younger is more than the third, and it is also more angular at the base, the older one not being entirely perfect. I dedicate this species to the late Prof. R. T. Brumby, to whom I am indebted for it.-Lea.

The shell figured is the half grown specimen ; the other one is much longer.

## 185. G. Elliottii, Lea.

Goniobasis Ellinttii, Lea, Proc. Acad. Nat. Sif.. p.271, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p. 338, t. 38, f. 201, March, 1863. Obs., ix, p. 160.

Descriztion.-Shell obscurely striate, rather obtusely conical, somewhat thick, yellowish or brownish, without bands; spire rather obtuse; sutures very much impressed; whorls abont six, slightly convex ; aperture large, ovately rhomboidal, whitish or brown Fig. $\mathbf{5 0 9}$. within; outer lip sharp, slightly simons; columella slightly bent in, thickened and somewhat twisted.

Oierculum subovate, thin, dark brown, with the polar point on the elge near the base.

Halitat.-Famin County, Gal; Bishop Elliott: Uchee and Little Lehee Rivers, Alabama: G. Hallenbeck and Dr. Gesner.
Diameter, 41 ; length, $\cdot 94$ of an inch.
Olservations.-I have quite a number of this species. It is well marked, and not casily confounded with any other I know, The interiors of some specimens are dark brown, with a white thickened margin on the outer lip; others are light brown, inclining to obseure
bands, while abont one-half of all are white. The apical whorls are usually carinate. The body-whorl has generally two or three obscure, transverse strixe about the periphery, below which, towards the base, they are closer and coarser. There is a strong disposition in some specimens to a depression below the suture. The aperture is about three-eighths the length of the shell. I dedicate this to the Right Reverend Stephen Elliott, who has done so much to develop the zoology of Georgia.- Lea.

## 166. G. pallescens, Lea.

Melania pallescens, Lea, Philos. Proc., iv, p. 166, August, 1845. Philos. Trans., x, 1. 6\%, t.9, f. 43. Obs., iv, p. 63. Binner, Check List, No. 196. Bliot, List, p. 31. Goniobasis inosculata, Lea, Proc. Acad. Nat. Sci., p. 270, 1st9., Jumr. Acad. Nat. Sci., v, pt.3, p. 33, t. 38 , f. 195, March, 18:33. Ob-, ix, p. 153.
Gomiobasis parra, Le., Proc. Acad. Nat. Sci., p. 2(54, 1862. Jonr. Acad. Nat. Sci., v, pt. 3. p. 297, t. 37, f. 129, March, 1863. Obs., ix. p. 119.

Deseription. - Shell carinate, rather acutely conical, somewhat thin, yellow; spire somewhat elevated; sutures impressed; whorls nine, rather convex; aperture small, ovate, angular at the base, within whitish.

ILehitat.- Chester District, South Carolina.
Diameter, 34 ; length, 87 of an inch.
Olserrations.- Many years since, I was not satisfied that it was not merely a variety of semicarinata, Say, but I am disposed to think it Fig. 510. differs too much to be considered merely a variety. It is a
 larger shell, with more whorls and more distinct carinations. The color also cliffers, in being much lighter. A single specimen was among the shells sent from Major LeConte, which, I suspect, is from Georgia, the locality not being certain. Those from Professor Vanuxem are from Major Green's farm. The aperture is less than one-thirl the length of the shell. All the specimens are withont bands but one, which has four, large, distinct ones.- Lea.

Figured from Mr. Lea's plate. The following is the description of a half grown shell of this species.

Ciomiolesis inosculata. - Shell carinate, conical, rather thin, yellowish hom-color, without bands; spire somewhat rased; sutures impressed; whorls about seven, a little convex; aperture rather large,
rhomboidal, whitish within; onter lip acnte, sinuous; columella somewhat bent in and thickened below.

Oprculum subrotund, thin, light brown, with the polar point on the left near the edge.

Hubitut.- Little Lehee River, below Colmmbus, Gat.; G. Hallenbeck. Dimmeter, 30 ; length, it of an ineh.
Obserctions. - Nearly a dozen of this species were mixed up with the Cehéensis, herein described. It is closely allied, but may Fig. 511. be distinguished by the form of the aperture, which is much more rhombic. It is also of a lighter color, and the onter lip is more sinuons. The aperture is more than one-third the length of the shell.- Leed.

The following is a still rounger form of pullessens:-
Goniolasis parta.-Shell smooth, conical, thin, horn-color, without bands; spire somewhat raised, sharp-pointed; sutures impressed; Fig. 512. whorls seven, flattened; aperture rather small, whitish with-
 in, subrhomboidal; outer lip acute and simous; colnmelia bent in and somewhat thickened.

Ifulitat.- Georgia; light Rev. Stephen Elliott.
Diancter, $\cdot 27$; length, 66 of an inch.
Ohsercations. - This is a small species of which I received only three specimens, neither of them entirely perfect. It is very near to Molmiq (Goniol,asis) lexis (nobis), but it is more attenuate, haring a higher spire and rather smaller aperture. The aperture is about twofifths the length of the slicll.-Lofo.

## 167. G. Anthonyi, Ler.




Description.- Shell smooth, obtusely conical, rather thin, shiming, dark chestnut brown, withont bands; spire obtace; sutures impressed; whorls about six, somewhat convex ; aperture rather laree, elonately rhombic, brownish within; outer lip acute, white towards the margin and slightly thickened; columedna bent in and very much twisted.

Mrhtitat. - Temnesve ; J. G. Anthony.
Dinmeter, 33 ; length, $\because 7$ of an inch.

Obsercations.- 1 single specimen of this species was sent to me some years since by Mr. Anthony, who collected it in Tennessee. but I am not aware in what part. I then thought it might be a Fig. $512 a$. variety of Melania (Goniobasis) perfusea (nobis), but it is a smaller species with a longer aperture. It has the smooth, dark chestnot-brown and polished epidermis of Melania (Goniolasis) nitens (nobis), but is larger and has a longer aperture. In the specimen before me there is a line of light brown below the suture. On the inside are two, obseure, brownish bands, but none are apparent on the outside. The aperture is nearly lalf the length of the shell. I mame this after Mr. J. G. Anthony, who kindly sent it to me with other specimens. - Lea.

## 168. G. Cahawbensis, Lea.

Meltanit Cuhaubensis, Lea, Proc. Aead. Nat. Sci., 1. I21, 1891.
Gonioluris C'dumbensis, LEA, Jour. Acarl. Nat. sci., v, pt. 3, p. 22?, Mareh, 1863. Ols... in, p. 45.

Description. - Shell smootl, somewhat fusiform, raised conical, pointed, rather thin, dark horn-color, obscurely banded; spire somewhat raised; sutures line-like; whorls eight, flattened above, the last rather large; aperture rather small, ovate, whitish or yellowish within; outer lip acute; colmmella arcuate, somewhat rounded at the base.

Inohitut.- Cahawba River, Alabama; E. R. Showalter, M.D.
Diameter, $\cdot 42$; length, 84 of an inch.
Olscreations. - This is a regularly formed, graceful species, with very obscure bands. In three of the specimens these bands are scarcely noticeable, but the fourth, which is the youngest, has three bands well defined within the aperture. It is nearly allied to Melania !ermenu, Anth., bnt it is more elongate and has not the carination of the middle of the whorl, nor the rhomboidal aberture. The aperture is more tham one-third the length of the shell. The apical whorls are carimate--Lea.

## 169. G. Gabbiana, Lea.




Itseription. - Shell smooth, subfusiform, mather thin, horn-color, withont bands; spire slirhtly elevated, sharp-pointed; sutntes in-
pressed; whorls about eight, convex and varicose; aperture rather small, subrlomboidal, whitish within; outer lip acute, slightly sinuous; columella bent in and twisted.

Hulitut.-Tennessee; Prof. G. Troost: Nabama; Prof. Tuomey.
Diameter, $\cdot 25$; leugth, $5 t$ of an inch.
Obserutions.-I have ouly seen two specimens and indeed I have some doubts if that from Alabama be not specitically distinct. That from the late Prof. Troost I consider the type. It has been in my possession many years. They are very much the same in outline and size, and both have veiny lines on the bodywhorl. That from Alabama is, however, slightly more inflated, is of a darker color, and has plice on the apical whorls with strie beneath. It also has a less number of whorls by
 two. When more specimens shall be found from both habitats, and these differences be fomd to be persistent, I wonk consider them as distinct species. The aperture is abont one-half the length of the shell. I name this after my goung friend, Mr. W. M. Gabb, who has done much to advance the conchology of our comtry.- Lea.

## 170. G. sordida, Lea.

Melania sordidr, Let, Philos. Proc., ii.p. 12, Feb., 1841. Philos. Trans., viii, p. 150, t. 5, f. 15. Obs., iii, p. 8. Deliay, Moll. N. Y'. p. 9t. libeve, Monog. Melanial of 419. Jiy, Cat. th ellit. p. ant. Troosp, Cat. Shells Temmesce.
 Check List. No. 24j. Brat. List, p. 33.
Potadoma soribla. Leat, CnExt, Mannel de Conchyl., i, f. 1971, M. and A. Amass, Genera, i. 1. 99.
Melunia perfuser. Lea. Philos. Proc., ii, p. sq, Oet. 1R11. Philos. Trand, ix, p, 1s.
 BiNNey, Check List, No. Dol. Brot, List, p. 31. Reeve, Monog. Melamia, sp. 3.1.

Melania incurta, Anthony, Rebve, Monog. Melania, sp. 300. Thot, List, p. 3*,


Welenit plebele. Inthomy. Brot, Li-t, p, Bx.

 ni:. sp. :3!!.
Melania P'euk, Anthony. Lisor, Li-t. p. 10.
Deserition. - Shell smooth, conical, somewhat thick, dark homecolored; sutures impressent; whorbs momewhat convex; aperture rather latere, somewhat rommet, within bluish.

Malilul. - T'emnessee; I)r. Troost.
Diameter, 10 of an inch; length, $1 \cdot 02$ inclocs.

O!serations. - The whole of five individuals before me have the apex decollate. This species closely resembles the Ocoeensis, herein
Fig. 514.
 described. It is, however, larger in the aperture, which is more rotmod, and the species seems to be larger.- Lea.

The following are synonymes:-
Melemin prebeius. - Shell small, rather solid, plain, truncated ovate-conical, reddish-brown; whorls three, flattened, the last large, ventricose, subangulated; sutures well impressed, aperture large orate; lip dilated anteriorly, Fig. 515. Fig. 516. scarcely simuated posteriorly; columella white or Fig. 517. Fig. 518. stained with red.


Hảitat.-Saline Co., Arkansas. Oliserations. - A small, appar-
 ently variable species, withont any attractive characters. The angle around the last whorl is more or less marked, or even wanting. Small specimens appear to be much like M. Nickliniona.-Anthong.

The figures are from type specimens.
Melomice bromen, Anth., is characterized from thinner and better grown specimens of this shell. M. paula, Anth., (nnpublished) is the young, not yet half grown. The species resembles somewhat M. iostoma, Anth., and Mr. Lea believes them to be identical, but as it appars to me iostome is darker, and a little more angulate at the periphery. U. Vickliniona is smaller, wider, with spire more truneate. The following is the description of

Mrlania brumea. - Shell elongate-nvate, smooth, thin, brown; sire obtusely elevated; whorls six, nearly flat; body-whorl convex, sometimes three-banded; sutmres irregularly but decidedly impressed; aperture large, broad, elliptical, within whitish, or tinted with redelish; columella somewhat indented below the middle, and forming a very small sinus at base.

Itubitat.- Alabama.
Diameter, 32 ( 8 millim.) ; length, $\cdot \mathbf{T} 6$ of an inch ( 20 mil-

Fig. 519.
 lim.) Length of aperture, 37 ( 9 millim.) ; breadth of aperture, $\cdot 23$ of an inch ( 6 millim.).

Obsercations.-A smooth, fine species, with no very prominent characters. May be compared with V. perfusce, Lea, but is less
eylindrical, and much less ponderons; the whorls are also more convex, and the sutures more distinetly impressed; it is altogether a broader and thimer shell. Some specimens are finely banded, the lower band being often concealed partially by the revolutions of the succeeding whorl. The body-whorl has three bands in the curitty, and these also appear within the aperture. All the specimens before me, some fifty in momber, are more or less decollate, and only two or three are banded. - Anthony.

Melania perfusca. - Shell smooth, conical, rather thick, dark brown; spire exserted; sutures linear; whorls rather flattened; Fig. seo. aperture large, intlated, ovate, within pale purple.
Halitut.-Calf-killer Creck, Temessce.
Diameter, 50 of an inch; length, 1 inch.
Observations.-A single specimen, with the spire truncate, is before me. The lower portion is perfect. The
 apex being destroyed the number of whorls camot be ascertained. The aperture is, I presmme, rather more than one-third the length of the shell. The lower part of the margin protrudes eonsiderably. It seems to be nearly allied to 1 . chenum (nobis), but is a larger shell, more inflated, and has a larger aperture, being less ellipticall- Lood.

Melanit incurta. - Shell somewhat pyramidally conical, yellow-
Fig. 521. ish-olive; whorls smooth, slopingly contracted round
 the upper part, then romadel ; aperture ovate ; columellat reflected, slighty simuted at the base.
(Anthony, manuseript in Muscum Cuming).
Inthitut. - United States.
Olservations.-All I can say of this shell is, that it is in Mr. Cumines cabinct with the abore name in mannscript, alleged to have been received from Mr. Amhouy. - Rence.

All extensive suite of specimens, which I have harl before me, through the linduess of Messrs. (ionld and IIaldeman proves the inlentity of the above described species, the variation of form being very great.

## 171. G. castanea, Les.

Melania castanea, Lef. Philos. Proc., ii, p. 11. Philos. Trans., viii. p. 1h.f.i.f. i. .



Descridtion.-Shell smooth, elub-shaped, rather thin, dark brown;
spire elevated, carinate towards the apex; sutures small; whorls eight, somewhat convex; aperture small, elliptical, purple.
Matitut.- Manry County, Temnessee; Thomas R. Dutton.
Diameter, $\cdot 2 \pi$; length, $\cdot 67$ of an inch.
Obsercutions. - This species is remarkable for its club-shaped form. It differs from the cluraformis herein described, in having a Fig. 522. less pointed apex, in being a smaller species, and in being of a darker color. The first three or four whorls are carinate, and disposed also to be striate and plicate. The aperture is about one-third the length of the shell. The three inclividuals before me are entirely purple inside, and this gives a very dark appearance to the shell.-Lea.

## 172. G. clavæformis, Lea.

Melenia cleterformis, Le., Philos. Proc., ii, p. 12, Feb.. 1841. Philos. Trans., viii, p. 168. t. 5. f. 10. Obs., iii. p. f. Dekiy, Moll. N. Y., p. 93. Jir. Cat., 4th edit., 1. 27. Thoor, Cat. Shells Tennesse. Whentlet. Cat. Shells U.S., p. $2 \overline{3}$.
 Nomenc., ן. 1sis. Brot, List, pr. 37.
Deseription. - Shell smooth, elub-shaped, rather thin, chest- Fig. 523. mut-brown, shining; spire acute; sutures somewhat impressed; whorls eight, convex ; aperture elongated, light purple.

Habitat.-Ococe District and Clincli River, Tennessee.
Diancter, $\cdot \frac{2}{7}$; length, $\cdot 67$ of an inch.
Otservations. - The aperture is about one-third the length of the shell. In color it differs from most species.-Lea.

## 173. G. adusta, Anthony.

Melomit adusta, Anthoxy, Proc. Ical. Nat. Sci., p. 5in, Feb., ISso. Binner, Check List, No. 2. Hfor, List, p. 37. Reeve, Monog. Melania, sp. :3s.




Description.-Shell conical, smooth, shining; color dark brown, with a pale line near the sutures; whorls $7-8$, flat; body-whorl rather lame, subangulated, and with somewhat coarse lines of growth; sutures distinct, but not remarkable ; aperture ovate, dark purple within; outer lip curved; columella deeply rounded, a broad sinus at base.

Habitut. - Tennessee.

Osercutions.- I neat, pretty species, of rather plain appearance. Compared with M. fraciluor (nobis), it is broatler, shorter, and of darker color; the broad, deep eincture on the body-whorl and beantiful red bands in the interior, so conspicuous in Fig. 52t. Fig. 595. 11. gracilior, are also wanting. From athlete it differs by its shorter, more acute form, and by the absence of folds. It is less slender than $I I$. viriduta. - Anthomy.


Melamie fumelmalis.- Shell conic, smootlı, solit, of a dark ehestnut color; spire elevated and generally abruptly truncate; whorls from $3-5$ only remaining, slightly convex; aperture ovate, within bluish; columella white, tinged occasionally with purple; simus small.

IGbitat- - Tennessee.
Obserations.- A very neat, pretty species with no very decided Fig. 527. Fig. 526. character to distinguish it from allied species. May
 be compared with Mr. brecispire (nobis), but is far more solid in its texture, of a darker color, and its surface is more polished and shining; much less slender too than brecispira, and that species is never so abruptly decollate. It appears to be an abundant species. Anthony.

This species is marower and more elongated than the typical form, M. acheste, and has not the yellowish, sutural band of that species.

Coniobusis Cumberlantiensis. - Shell smooth, acuminately conoidal, rather thin, reddish-brown; spire somewhat elevated; sutures Fig. 508. ragularly impressed; whorls eight, slightly convex; aperture small, subrhomboidal, white or purple within; lip acute, slightly sinuous; columella white or purple, intlated and contorted.

IIrthitat. - Gap Spriner, Cumberland Gap, Temmessee; Capt.
 Iyon: and Knoxville, Temnessec; William Spillman, M.I.- Lea.
174. G. furva, IEA.
 Cheek Li=1, No. 115. Bhot, Lit, p. is.

Description. - Shell smonth, conical, rather thick, dusky; spire lather clesated; sutures furrowed; whorls flattened: aperture small, L. F. W. S. IV.
subrhomboidal, at the base angular, within purplish; columella purple and twisted.

Ilabitat.-Branch of Coosa River, Alabama.
Diameter, 30 ; length, $S t$ of an inch.
Observations.- A single specimen of this species was reccived from
Fig. $528 a$ Prof. Brumby. It has the apex so much eroded as to present only a little more than three whorls, which are, however, perfect, and enible me to distinguish it from its allied species, the nearest of which is $M$. arata (nobis). The sutures have the same furrowed line, and the sides of the whorl are alike flattened. The aperture, however, differs in form and color. In the arata the columella is straight down to the chamel at the base; in the forro, it is curved to the right and the channel is less marked. The length of the aperture, in perfect specimens, must be about one-thirl the length of the shell. The Alexandrensis (nobis) from Louisiana, is very closely allied to this species, and when perfect specimens of both shall be obtained, they may possibly be found to be the same.-Lea .

## 175. G. dubiosa, Lea.

Melania dubia, Led, Philos. Proc., ii. p. 11, Fels., 1841.
Melamia dediosa, Lea, Philus. Trans., viii, p. 160, t. 5. f. 6. Olf., iii, p. 4. DeKiy, Moll. N. Y'. p.93. Binver, Check List, No.91. Thoost, Cat. Shehs Tennessce. Wheatley, Cat. Shells U. S., p. 25. Jay, Cat. fth edit., p. 273. Cathow, Conch. Nomenc., p.183. Brot, List, p. 3i.
Goniobasis Estabrookii, Lea, Proc. Leal. Nat. Sci., p. 264. 1862. Jour. Acad. Nat. Sci., v, pt. B, p. 298, t. 37, f. 191, March, 1s63. Obs., ix, p. 120.
Description. - Shell smooth, conical, rather thin, horn-color; spire rather clevated; sutures linear; whorls seven, somewhat convex; aperture elliptical, small, subangular at the base, whitish. Fig. 529 .

IIabitat.-Tennessee; 1)r. Troost.
Diameter, 30 ; length, 75 of an inch.
Obsercations. - This is a rather small species, somewhat like M. simplex, Say, but seems to me to differ, in having a more elevated spire, and a smaller aperture. The aperture is rather more than one-third the length of the shell. - Lea.

Figured from Mr. Lea's plate. One or two specimens of this species are plicate on the first two or three whorls, but the plice are by no means characteristic of the species.

The following is a synonyme:-

Goniolasis Cstalmonkii. - Shell smooth, conical, rather thin, reddish horn-color, withont bands; spire attemuately conical, sharp-pointed; sutures impressed; whorls ten, somewhat convex; aperture rather small, ovate, whitish within; onter lip acute, slightly sinuous; columella bent in.

Operculum ovate, light brown, with the polar point to the left of the centre, towards the basal margin.

Habitat.-linoxville, Tennessee; President Estabrook.
Diameter, $\cdot 34$; length, 89 of an inch.
Observations.- I received from President Estabrook nine specimens of this species. They were all covered with a black deposit of Fig. 530. oxide of iron. This being removed, the epidermis was found to be smooth and shining, and of a reddish horn-color, inclining to yellow. It is very closely allied to Melunit (Goniobasis) dubiosa (nobis), but differs in the aperture beings shightly more constricted and in being rather longer, having one more whorl. It is also near to castanea (nobis), but is larger and
 not chestnut-brown. The aperture is abont one-third the length of the shell. I dedicate this species to the late lresident Estabrook of Fnoxville, Temessec.-Lea.

## 176. $G$, interlineata, Antiony.

Goniobasis interlineata, Avimony, Am. Jour. Conch., vol. i, p. 3G, t.1, f.3, Feb. 25, $186 \%$.

Description. - Shell thin, elongate, slender, of a grayish horn-color, alternating with narrow, brown, hair-like lines, fongitudinally and closely arranged; whorls $7-8$, subconvex, smooth; sutures distinct; aperture small, elliptical, ashen gray within; colmmella regularly

Fig. 531.
 rounded, much curved at base, and with a faint indentation or noteh where the onter lip meets it.

Mabitat. - Christy Creek, Indiana.
Length of shell, 62 of' an inch. Length of aperture, $\because 5$; breadth of aperture, 15 of an inch.

Ohserations. - A most beautifully delicate, slender species, whose most prominent eharacteristic is indicated by is specific name. Upon a light grayish horn-colored surface we find narow, brown. longitudinal lines, distinctly drawn. These are very conspenous under the microscope, and appear to be slightly raised. It presents a general resemblance to fr. Mata (nohis) and (i. bicolorata
(nobis), but its peculiarly varied exterior will at once distinguish it from either. I know of no other American species so marked.-- inthony.

I am pretty well satisfied that this is only a local variety of semictrimutu, the thickened, deeper colored, longitudinal lines indicate periods of arrested growth.

## 177. G. lævigata, Len.

Melanialervis. LeA, Philos. Proc., ii, p. 2\%. Dec.. 1812. Philos. Trans., viii, p. 248. Obs., ii, p. 80.
Melamialerigata, Lea, Proc. Philos. Soc., ii, p. 2:3. I'hilos. Trans., vii, p. 105, t. 5, f. :3. Obs., iii, p. 3. Wheatley, Cat. Shells U. A., p. Q'. Catlow, Conch. Nomenc.. p. 187. Reeve, Monog. Melania, -p. 459.
Potadoma lirrigate, Lea, II. and A. Adams, Genera, i, p. 299.
Melemiz Leaii, Brot, List, p. 34.
Description. - Shell smooth, obtusely conical, rather thin, shining, sellowish; spire rather short, carinate towarts the apex; sutures Fig. 532. linear; whorls seven, rather convex; aperture rather large, elliptical, augular at base, whitish.
Ifabitat. - Alabama River at Claiborne; Judge Tait.
Diameter, $\cdot 25$; leugth, $\cdot 55$ of an inch.
Olservations.-With the M. Taitiana herein described, came two specimens of this species, which differ from the Taitiana in the clevation of the spire, and the form and size of the aperture. In the most perfect specimen the colmmella and base are parplish. The aperture is more than one-third the length of the shell. The upper whorls are slightly carinate on their lower portions.-Lea.

Originally described as lovis, which was preocenpied. Dr. Brot proposed the name Leaii for this species, because larigata is preoceupied in Melania, but in Gomiobusis that name has not been previonsly used, and consequently stands good.

The figure is a copy of that given by Mr. Lea. I doubt whether this is more than an immatme shell of dubiose, Lea.

## 178. G. Ohioensis, Lea.

Gomiohasis Ohiornsis. LeA, Proc. Aead. Nat. Sci., 1. 265, 1852. Jour. Acad. Nat. sci., r, pt. 3, p. 306, t. 37, f. 144. Ols., ix, p. 12s.

Description.-Shell smooth, conical, somewhat thin, without bauds; spire obtusely conical, slarp pointed, cariuate at the apex; sutures
very much impressed; whorls about nine, convex; aperture small, somewhat rouncled, white within; onter lip acnte, scarcely simons; columella bent in, very much thickened.

Habitat.-Yellow Springs, Ohio.
Diameter, 31 ; length, •Gั inch.
Obserctions. - Many years since two specimens of this species were brought by a member of my fumily from the Yellow Springs of Ohio, a much frequented watering place. They are both dead specimens, but are well preserved in form, while the epidermis has been Fig. 533 entirely removed. The columella is remarkably thick, and the edge stands off from the whorls, displaying an impression at the axis amounting nearly to an umbilicus. It is nearly allied to Grosenorii herein described, but may be distin-
 guished in having a shorter spire, less impressed sutures, a thicker columelta, and having an umbilical impression. The outer lip also is not so sinuous and the whorls are not so attenuate. It has its affinities to Melenia (Goniobusis) raricose, Ward, but has a different aperture and hats no veius. The aperture is about two-sevenths the length of the shell.-Lea.

This species is probably not distinct from semicarinata, Say.

## 179. G. brevispira, Antiony.

Melania lrevispira, Jnthony. loot. Proc., iii, p. 3o1. Dec., 18.0. Binner, Check List. No. :3.). Jir, Cit., thedit., p. tit. Jitot, List, p. 37. lieeve, Monog. Melania, ז1. es;.
Melasma brevispira, Anthony, Adms, Genera, i, p. 300.
Description. - Shell small, elongate, ovate, trmeate, rather solid, Fig. 531. Fis. 53., plain, shiming, brownisli-green, paler at the sutures;
 whorls $4-5$, convex, somewhat declining at the sutures: aperture orate; lip dilated before, simuated behind.

Hetlitat.-Ohio.
Longitude, three-fifths; latitude, three-tenths poll.
Olsercations.- A small, plain species, with no very obvious, distinctive marks. It is allied to M. phejus, but is rather more shender. It is msually much eroded.-Anthemy.

## 180. G. semicarinata, Say.

Melania semicarinata. Say, New Harmony Disseminator, p. 2fl. Reprint, p. 16. American Conchology, Part 5, t. 47, f. 4. Bnaney's Reprint. p. I42, 200. Binney, Check List, No.2to. Dekay, Moll. N. Y., p. 100. Reeve, Monog. Melania, slo. 3is. Wheatley, Cat. Shells U.S., p. 27. Jar, Cat. Shells, 4 the elit., p. 275. Catlow, Conch. Nomenc., p. 188. Brot, List, p. 38. Kiexvicott, Trans. Ills. state Ag. Soc. p. $50 \%$.
Melania angustispira, Anthony. Proc. Aead. Nat. Sci., p. 55, Feb., Isto. Binnet, Check List, No. 1G. Hrot, List, p. 37.
Melania angusta, Anthony, Reveve, Monog. Melania, sp. 3in.
Melania exilis, Malmbans, Supple to No. 1 Monog. Limmitdes, Oct., 1810.
Juga exilis, Haldeman, Abins, Genera, i, p. 304.
Melania rufula, Mabinemin, Monog. Limniales, No. 2, p. 3 of Cover. January, I841, Binney, Check List. No. 2:34. Beor, List, p. 39.
Melania Kirtlandiana, Le., Philos. Proc., ii, p. 1t, Feb., Ishi. Philos. Trans., viii, p. 165, t. 5, f. 4. Obs., iii, p. 3. Anthoni, Cat., lst edit. Ihmgins. Cat. Dekay, Moll. N. Y., p. 92. Wheatley, Cat. Shells U. S.p. p. 2j. Reeve, Monog. Melania, sp. 361. Binset, Check List, No. 155. Brot, List, p. 36. Catlow, Conch. Nomenc., p. 187.
Ceriphasia Kirtlandiana, AdnMs, Genera, i, p. 297.
Melania Kirtlandia, Lea, Philippi, Beschreib, Neuer, Conchyl. Melania, t. 3. f. s.
Melania elata, Axthony, Bost. Proc., iii, p. 362, Dec., 1850. Binsey. Cheek List, No. 95. Brot, List, p. 37. Reeve, Monor. Melania, sp, 331.
Melania bicolorata, Antionr, Bost. Proc., iii, p. 361, Dec., 1850. Binner, Check List, No. 32. Brot, List, p. 58.
Melania bicolor, Anthony, Reeve, Monog. Melania, sp. 265.
Melaniainornata, Anthonx, Bost. Proc.. iii, p. 360. Dee., 1850.
Potadoma inornatus, Anams, Genera, i, p. 299.
Melania succimulata, Antiony, Bost. Proc. iii, p. 36:3, Dee.. 1850. Binner, Check List, No. 258. Brot, List, p. 59.
Melana varicosa. Ward, Haldemin, Monog. Limniades. Part iii, p. 3 of Cover, Mareh 13, 1854. Anthony, List, Ist and ell editions. Jay, Cat., 4th edit., p. 275. Binney, Check List, No. 28t. Catlow, Conch. Nomenc., p. 189.
Melania livida, Reeve, Monog. Melanist, sp. 43t. Bheot, List, p. 30.
Goniohasis Grosvenorii, Lê, Proc. Acad. Nat. Sei., p. 263, 18i2. Jour. Acad. Nat. Sci., v, pt. 3, p. 297, t. 37, f. 128, March, Is(33. Obs., ix, p. 119.
Melanit Bathylonica, Let, Philos. Proc.. ii, p. 1t, Feb., 18t1. Philos. Trans., viii,
 Shells U. S., p. 24. Binser, Check List, No. 2\%. Catlow, Conch. Nomenc., p. Iṡ. Brot, List, p. 36.

Description. - Shell small, conic, turreted; spire acute at the apex, Fig. 538. Fig.537. Fig. 536 . the four apical volutions carinate below ; volu-
 tions about eight, somewhat convex; suture moderately impressed; surface, especially of the body-whorl, slightly wrinkled; labrum a little prominent near the base; within slighty tinged with reddishbrown.

Olservations.-This pretty little species occurred in great numbers in a small stream in kentucky. It may be distinguished from our other species by its small size, combined with the existence of a cari-
natel line only formed in its immature state; having increased to four or five volutions the earina is no longer formed.- Say.

The following are synonymes :-
Metanit exilis. - Shell long and slender, composed of about eight convex whorls; apex pointed; suture deep; aperture narrow, elliptic, equally curved on both sides; labrum much advanced anteriorly.

Hebitat. - Kentucky and Ohio.
Length, $3_{4}$ of an inch.
O'servations.-More slender than M.'simplex, Say.-IIatdeman.
Melania rufula.-Shell lengthened, conical, composed of eight whorls, the four anterior of which are convex, and those of the apex flat; suture well marked; spire twice the length of the aperture; apex suddenly tapered to a point; aperture orate, elliptic.

Halitat.-Lake Pepin.
Leugth, 1 inch.
Observations.-Distinguished from M. simplex by having the peritreme level, and from Il. Firuinica by the flattened apex.- Haldeman.

Fig. 539.


Melania Kirtlandiana.- Sheil smooth, aeutely conical, rather thick, shining, horn-colored; spire clevated towards the apex, carinate; Fig. 540. sutures impressed; whorls nine, rather convex; aperture
 small, elliptical, whitish.

Habitat.-Richmond, Indiana: Duck Creek near Cincinnati and Miami, Ohio: Little Miami.
Diameter, 30 ; length, $\cdot 87$ of an inch.
Observations.-This is a finely formed, graceful species, with an indistinct earina on the lower part of the whorls, near the apex. The aperture is nearly one-third the length of the shell. I name it after Professor Kirtland of Poland, Fig. 541. Ohio.-Lea.
Melania inornata. - Shell moderate in size, rather solid, orately lanceolate, simple, ycllowish-green, deeper below, and paler at the sutures; whorls eight, the apical ones carimate, the last equal to two-lifths the length of the shell. Aperture a third of the total length, narrowly lunate, subacnte
 before produced; columella narrow, white, with a callus in front.

Inthitat. - Lorrain County, Ohio.
Longitude, seven-eighths; latitude, three-tenths poll.

Ouservations.-A simple species like M. simplex and M. gracilis. Its pale, sutural region is perbaps its most obvious character.-Anthony. Melemit bicolorata.- Shell small, slender, brownish-green, at the sutures flavescent; whorls 6-7, flattened, encircled above with narFig. 54. row lines, the last expanded in front. Aperture ovate;
 lip dilated in front, sinnate behind; tinged with pink.

IFabitat. - Camp Creek, near Madison, Indiana.
Longitude, $\frac{7}{8}$; latitude, ${ }_{4}^{4}$ poll.
Obsercations.- An unadorned species, rather remarkable for its elongated, slender form, and well rounded whorls. It comes near M. exilis and M. terebratis having the lip threaded as in these species.-Authony.
Meleniu clata.-Shell thin, gracile, elongate, light hom-color, paler at the sutures; whorls 8-9, rather flat, carinate above; aper- Fig.543. ture ovate, effused before ; columellat thin.

IIabitat.-Maumce River, Ohio.
Longitude, one; latitude, three-tenths poll.
Obsertations.- A plain, slender species of an musually pale color. The whorls vary much in obliquity and con-
 vexity. It is similar in many respects to N. bicolorata.-Anthony.

Melania succimulata. - Shell elongate, acuminate, ovately conical, thin, plain, pinkish, horn-colored; whorls $7-10$, rather convex, the apical ones carinate at the sutures, the last equalling two-thirds the length of the shell, subattenuate in front; aperture narrow, ovate, contorted, somewhat dilated in front.

ILabitat.- Ohio.
Length, $\frac{5}{8}$; width, $\frac{1}{4}$ of an inch.
Obsercations.-A smooth, delicate species, much thimer than usual, and when well cleaned nearly as tramsparent and amber-colored as a sutccined. It may be compared with $M$. clataformis.-Anthony.
Fig. 54. Melania raricosa.-Shell olivaccous, conical, with seven
 convex whorls, flattened at the apex; later whorls marked with thick, varicose lines; aperture elliptic.

Ifabitat.- Ohio.
Length, ${ }_{3}^{3}$ of an inch.
Observations.-Allied to, but less slender than, M. exilis. It may prove to be a variety of M. rujula, Hald.- IIaldeman.

Melania angustispira. - Shell thick, elongate, very slender; color reddish-brown, with a narrow, pale line at the suture; whorls 9 -10,
lower ones subconvex, smooth, upper ones flattened and carinate near their bases; sutures slight ; aperture narrow, ovate, within pale purple; columella regularly eurved; sinus not remarkable. Fig. 515. IIalitat.-Tennessee.
O'servations. - May be compared with M. exilis, Hald., than which it is more slender, more attenuate and of more solid texture; jts color is also entirely different, being more like M. Warderiona, Lea, but wanting the peculiar, bulbous form
 of that species. The earinations do not extend to the three lower whorls; upon these they are eutirely wanting. It is a pecularly slender and gracefinl species. - Anthomy.

Goniolesis Crosvenorii. - Shell smooth, subattennate, thin, horncolor, bright without bands; spire subattenuate, pointed, carinate at the apex; sutures regularly and very much impressed; whorls eight, Fig. 546. conrex ; aperture small, subrotund, white within; outer lip
 acute, slightly sinuous; columella bent in, thin and contorted.

Ifabitat.-Fox River, Illinois; II. C. Grosvenor : and Quincy, Ohio; J. Clark.

Diameter, $\cdot 29$; length, $\cdot 79$ of an inch.
Obsertations.-I have about a dozen specimens from Quincy, and one from Fox River. The former are fresh, and of a dark horucolor. The latter is whitish and probably bleached, being evidently a dead shell. It is allicd to M. varicosa, Ward, and is very much the same outline and size, but it has no reins and has no light line below the sutures. The aperture is not quite one-third the length of the shell. I name it after Mr. Grosvenor, to whom I am indebted for the specimen from Fox River, and many other species.-Lea.

Messrs. Anthony and IIaideman's species, described above, are all figured from their types. Mr. Lea's are copies from his plates. The shells indieated ly the above several descriptions embrace very great variety in form and convexity of the whorls. still I camot, with several thousand specimens before me, ascertain the dividing line, they all seem to merge together.

With regard to exilis, Itahd, there is no doult of the type belonging to this species, but a very narrow, elongated form, of many flattened whorls, has received the name exilis in mont of our collections, although it does not att all resemble the type, but is a new species, (r. IIaldemani (nolis). (f. somirerinuta is found in Kentucky, Tennessee and in all the North-
western States and is everywhere within their limits, a very abundant species.

I also add the following to the synonymy of this species; the description is drawn up from a single specimen, a scalariform monstrosity :-

Melanid Bablonica. - Shell carinate, turreted, rather thiek; spire rather elevated, striate at the apex; sutures impressed; whorls seven, Fig. 547. augular above; aperture rather large, elliptical, white.

Habitat.-Yellow Springs, Green Co., Ohio.
Diameter, 36 ; length, 78 of an inch.
Observations.-A single specimen only of this shell has come under my notice. If the prominent character of this specimen, the large carina on the superior part of the whorls, be persistent, it marks a very distinct species. On the first four whorls the strix are well detined. On the remaining three the carina alone exists. The aperture is more than one-third the length of the shell.- Leet.

## 181. G. Haldemani, Tryon.

Goniobasis Haldemami, Trion. Am. Journ. Conch., i, 1. 38, t. 1, f. 8, Feb. 25, 1865. Melania acuta, Lea, Bell, Canadian Nat., iv, pt. 3, p. 213. Lewis, Bost. Proc., vi, p. 2.

Melania exilis, Haldeman, Adans, Moll. Vermont.
Description.- Shell narrowly elongated; whorls nine, smooth, flitt, the last subangulated at the periphery; aperture swall, subrhomboidal; lip slightly sinnous; columella incurved; color light horn, not banded, yellowish within.
Halitat-Lake Erie; Lake Champlain.
Diameter, $\frac{1}{4}$ of an inch; length, 1 inch.
Obscreations.- Resembles $P$. elevatum, Say, but differs in the aperture, is still more narrowly elongated, and the whorls more Fig. 5 tia. flattened, and is entirely without strie. In this last respect it differs widely from that species, and much resembles P. Conradi (nobis). This species has long been known in our cabinets as $G$. cxilis, of IAademan, but does not resemble that species in the remotest degree, as exilis is
 wider, with more convex whorls, and a larger aperture.- Tryon.

## 182. G. informis, Lea.

Goniobasis informis, Lea, Proc. Acad. Nat. Sci., p. 154, May, 1863. Obs., xi, p. 92, t. 23, f. 41.

Description.- Shell smooth, cylindrico-conical, dark horn-color, without bands; spire somewhat elevated; sutures irregularly impressed; whorls about seven, impressed in the middle; aperture rather small, nearly ovate, whitish within; outer lip acute, very sinuous; columella white and very much twisted.

Hatitat.- Fall of the Ohio at Louisville, Ky.; W. I. DeCamp, M.D. Diameter, $\cdot 19$; length, $\cdot 60$ of an inch.

Observations.- Only two specimens were sent to me by Mr. Currier, one of which is only about half-grown. It is very different Fig. 54ib. from any species I have seen, having the appearance of being deformed by the impressed or constricted middle of the whorl. The bulging of the shoulder immediately below the suture has a corresponding thickening within.
 The outer lip is very much incurved above the middle of the whorl at the impressed portion of it. The aperture is nearly one-third the length of the shell.-Lea.

## 183. G. vittatella, Les.

Goniobasis vittatella, LiEA, Proc. Acal. Nat. Sci., p. 155, May, 1863. Obs., xi, t. 23, f. 38.

Description.-Shell smooth or subcarinate, conical, dark brown, single-banded; spire somewhat acuminate; sutures linear; whorls eight, flattened; aperture small, subrhomboidal, dark within; onter Fig.548. lip acute, somewhat simuous; columella bent in and twisted.


Mabitat.-Cumberland Gap, East Tennessee; Major S. S. Lyon, U. S. A.

Diameter, 20 ; length, 55 of an inch.
Ohservations.-This is a pretty little species when perfect, but most of the specimens sent were imperfect, and covered with vegetable and mineral substances diflicult to remove. There is a small, light band on the upper part of the whorls immediately below the suture, which is more or less visible on all the specimens before me, some of which have a carina on the uper terminal whorls. In outline and size it is near to Melania (Gomiobasis) glahra (nobis), but
it is more slender, and that species has no band. The aperture is about three-tenthis the length of the shell.-Lea.

## 184. G. Alexandrensis, Lea.

Melanit Alexandrensis. Lea. Plilos. Proc., iv, p. 167. Philos. Trans., x, p. 61, t. 9, f. 37. Obs., iv, p. C1. BinNer, Check List, No.8. Brot, List, p. 37. Ceriphasia Alexandrensis, Le:1, ADAMs, Genera, i, p. 2:17.

Description.- Shell smooth, rather acutely conical, rather thin, dark horn-color; spire rather elevated; sutures somewhat impressed; whorls rather flattened; aperture small and somewhat trapezoidal; within whitish.
Ilabitut.- Alexandria, Louisima.
Diameter, •-2 ; length, 58 of an inch.
Observations.- There were only two of this species which came Fig. 549. from Dr. Hale. It closely resembles the Haleiana, herein

Edescribed, but has a less elevated spire, and the aperture differs in being somewhat auger-shaped, the outer lip being more simons. The apex of each being broken, the number of whorls camot be ascertainel. The aperture is rather more than a fourth of the length of the shell.- Leet.

Figured from Mr. Lea's plate.

## 185. G. Haleiana, Lea.

Melania Maleiana, I, eh, Philos. Proc., iv, p. 167, Aug., 1845. Philos. Trans., x, p. 60, t. 9. f. 35. Obs., iv, p. 60. Brnver, Check List, No. 13t. Reeve, Monog. Melania, s. 406.
Ceriphusia IKaleiana, Lea, Amims, Genera, ; p. 297.
Description. - Shell smooth, acutely conical, rather thin, yellowish hom-color, polished; spire clevated; sutures impressed; whorls nine, convex ; aperture small, ovate, at the base angular, within Fig. 550. whitislı.

ILabitat. - Alexandria, Lonisiana.
Diameter, $\cdot 17$; length, $\cdot 64$ of an inch.
Olservations.-Among some tifty specimens of small Mela-
 niee sent by Dr. Hale, I fomm three species, nearly the whole, however, being of the above described. It has no very distinctive character, but cannot be placed with any species with which I am
acquainted. It resembles some of the young varieties of M. Virginica, Say, but has the whorls more convex, and the aperture smaller. Four or five specimens are banded, and these have uniformly two bands, the inferior one being larger and much more distinctly marked. The first few whorls of the apex are carinate. The aperture is about one-fourth the length of the shell.-Lea.

The figure given by Reeve is perhaps the same as IIaleiana, but differs considerably.

## 186. G. rubella, Lex.

Goniobasis rubella, Let, Proc. Acad. Nat. Sci.. p. 270, 1s;2. Jour, Acad. Nat. Sci., v, pt. 3, p. 332, t. 3s, f. 191, March, 1sfi3. Obs., ix, p. 154.

Description.- Shell carinate, awl-shaped, rather thin, reddish, without bands; spire attenuate; sutures very much impressed; whorls eight, somewhat convex; aperture very small, subrhomboidal, whitish or reddish within; outer lip acute, sinnous; columełla slightly bent in and twisted.

Habitat.-Near Murphy, Cherokee County, North Carolina; Prof. Christy.

Diameter, $\cdot 23$; length, 68 of an inch.
Obsertations.-I have cight specimens before me, sent some years since by my late friend, Mr. Clark, being part of the collection Fig. 53I. made by Professor Christy. In form and size this species is very near to Melania (fomiolatsis) teres (nobis), but it differs in being carinate, and having striæ which in all the specimens reach more than half way down from the apex.
 Teres is not striate. In the aperture there is also a difference. The aperture is about two-sevenths the length of the shell.- Lea.

## 187. G. spinella, Lea.

Goniobasis spinella, Les, Proc. Acad. Nat. Sci., p. 264, 1862. Jour. Acad, Nat., Sci., p. 26t, 18ic. Jour. Acad. Nat. sci., v, pt. 3, p. 298, t. 37. f. 1:50, March, 1sti3. Obs., ix, p. 120.
Description. - Shell smooth, very much attemate, thin, dark ofire, without bands; spire very much raised, sharp-pointed; sutures recrularly impressed; whorls about nine, flattened; aperture very small, ovate, whitish within; outer lip acute, sliglitly sinuous; colmmella bent in and shightly thickened below.

IIalitat.-Sycamore, Claiborne County, Tennessee; J. Lewis, M.D. Diameter, $\cdot 20$; length, $\cdot 67$ of an inch.
Oiservations.-A single specimen ouly was received from Dr. Lewis. It is nearly of the size of Melania (Goniobasis) terebralis (nobis), Fig. 552. but is a slimmer and darker colored species. It is very nearly

(6)of the same outline of Melania (romiobasis) strigosa (nobis), but much smaller, slimmer and darker color. The specimen before me has neither folds nor angle on the apical whorls. Below the sutures there is a line of a lighter green. The aperture is about one-fifth the length of the shell.-Lea.

Of a large number before me many specimens have folds and the upper whorls angular.

## 188. G. Draytonii, Len.

Goniobasis Draytonii, Lea, Proc. Acal. Nat. Sci., p. 264, 1862. Jour. Acad. Nat. Sci., v, pt. 3, p. 300, t. 37, f. 134, March, 1833. Obs., ix, p. 122.
Goniobasis nigrina, Lea, Proc. Acad. Nat. Sci., p. 263, 18\%2. Jour. Acad. Nat. Sci., v, pt.3, p. 290, t. 37, f. 133. Obs. ix, p. 121.

Description.-Shell smooth, conoidal, somewhat thick, dark chest-nut-brown, without bands, or obscurely banded; spire somewhat raised; sutures very mueli impressed; whorls about six, convex; aperture small, ovate, dark brown within; outer lip acute, slightly sinnous; columella very much bent in and twisted.

Operculum subrotund, thin, light brown, with the polar point well towards the middle on the left.

IIabitat.-Fort George, Oregon; J. Drayton : also at Walla.
Diameter, $\cdot 27$; length, $\cdot 68$ of an inch.
Olservations.- A number of these specimens were sent to me by Professor J. Menry, Secretary of the Smithsonian Institution, having been collected by the late Mr. Drayton, and to his memory Fig. 553. I dedicate it. It is allied to Melanis (Goniobasis) migrina (nobis), but it is not so polished and is a much thicker shell. Some of the specimens before me have a thickened outer lip, with a lighter margin. The deep color within is made by
 broad, obscure bands. Some of the specimens have a white thickening in the interior at the base, and some have a lighter brown mark on the exterior at the base of the axis.-Lea.

Coniolasis nigrina. - Shell smooth, small, conical, rather thin, nearly black, polished; spire somewhat elevated; sutures impressed;
whorls regularly convex ; aperture small, ovate, angular above, dais purple within; eolumellia incurved, purple.

O Perculum dark brown, the polar point being low down and near to the left margin.

IIabi*at. - Clear Creek, Shasta County, California; Dr. Trask.
Diameter, $\cdot 23$; length, $\cdot 6$ of an inch.
Observations.- A number of good specimens with their opercula were sent to me by Dr. Trask. In form, size and color, this species is very like to Melanit semicarinata, Say, from Georgia and South Carolina. It may be distinguished at once by not having the carination of that species which is usually strongly marked. It Fig. 554. is not quite so high in the spire, and the aperture is more rounded at the base. In all the specimens of nigrina which I received, the apex is worn off. In the half grown ones I can see no disposition to carination or plication in the upper
 whorls. I should suppose that in perfect specimens, the number of whorls would be found to be about seven, and that the aperture would be about the third of the length of the shell. In some of the specimens there is a disposition to put on a few, fine striæ, and in most of them there is a very small angular line ruming below the suture. I am not acquainted with Dr. Gould's Melania silicula and bulbosa from Oregon, described in the Proc. Boston Soc. Nat. Hist., July, 1847; but from the descriptions, I have no doubt that they are different from both species herein described.-Lea.

## 189. G. proxima, SAY.


 Wheatley, Cat. Shells U. S., p. 26. Ghbes' Report, p. 19. J.hy, Cat. fthedit. p.eit. Brot, List. p. 38.

Juga proxima, Say, Adims, Genera, i. p. 301.
Melanilaminati, Lexyenel. Cat., p. 11, 1834. Wimeithey, Cat. Shehn U. S.. p. 21. Bivilet. Check List, No. 47.
Melania Taitana, Les, I Philos. Proc.. ii, p. 11, Fel., 1st1. Philos. Trans.. viii. p.
 Shells L゙. S., p. 27. Jiy, Cat. thenit., p. 2:5. Bmxer. Cherk List, No. 2:t. Cutbow, Conch. Nomenc., 1. 1s.\% Reme, Nonog. Melmia, f1, 4/4. BRet, Li t, p.37.
Melania approximata, Malmban, Monog. Limniader, No. t. p. 4 of Cover. Dee.,
 1. $\%$

Melanir abjecta, Hahleman, Reeve, Monog. Melania, fl. 311. Jibot, Tint, p, 31.
Goniobasis rubricata, Lea, Proc. Acal. Nat. Sci., 1. 2-1, 1sm2. Jour. Acad. Nat,


Description. - Shell conic, rather slender, black, gradually attenuated to the truncated apex; suture moderatels impressed; aperture longitudinal within, milk-white; labrum with the edge not undulated, or but very slightly and obtusely so near the superior termination.
Length to the truncated apex, nearly three-fifths; greatest breadth less than $\frac{1}{4}$ of an inch.

Olsercations.- Professor Vanuxem obtained this species in a small brook, which discharges into the Catawba River, near Landsford, Chester district, South Carolina, and also in the Warm Springs, Buncombe County, North Carolina, and in the French Broad Fig. 535. River of the same County. It resembles the preceding very closely (simplex, Say), but is decidedly more slender, and like that shell it has two elevated lines on the inferior margin of the terminal whorls. The interior of the aperture in many specimens is of a dull reddish color, and in some the same part exhibits the appearance of two or three obsolete bands. Another varicty, which Mr. Yanuxem obtained from a limestone spring near Broad River, Spartanburg district, South Carolina, is of a pale horn color. In a stream of the Saluda range of mountains near Mill Gap in Rutherford County, he found another variety of a somewhat smaller size, tinged with reddish-brown, and generally distinctly banded within the aperture; one of these specimens is very remarkably truncated, presenting only about one whorl and a quarter. The same variety also inhabits a brook near the Table Rock. A varicty, which seems to differ from the latter only in size, was found by Mr. Vanuem, near Douthard's Gap of the Saluda mountains; the largest specimen he sent from that locality is only about three-tenths of an inch long. - Say.

Dr. Jay quotes carinata, Rav., as a variety, and I therefore include it in the synonymy of proxima. Carinata has not been described, nor have I seen an authentie speeimen.

All of the following species are believed to be synonymes, giving this species a very wide range; I donbt, however, whether abjecta really inhabits Arkansas. The species does not vary much in form and is easily recognizable. It will be seen that the color and ormamentation, however, vary considerably.

The following are the deseriptions of the synonymes :-
Melania aproxima.-Shell lengthened, conical, tapering gradually
to the truncated apex; upper whorls carinated; aperture ovate, tinted with pink; color light brown, with two dark reddish, Fig. 556. approximate, narrow, revolving lines.
Fig. 557. Fig. $558 . \quad$ Hubitat. - Tennessee.


Length, $\frac{1}{2}$ an inch.-IIaldeman.
Melanict aljecta, Haldeman.


Goniobasis rubricata. - Shell carinate, conical, rather thin, reddish-brown, polished, without bands; spire somewhat raised; sutures very much impressed; whorls about seven, convex; aperture rather large, rhomboidal, pale reddish within; onter lip acute, searcely sinuous; columella bent in, somewhat thickened.

Operculum ovate, dark brown, with the polar point near the base ou the left.

Habitat.-Tennessee; Professor Troost.
Diameter, $\cdot 29$; length, $\cdot 71$ of an ineh.
Observations.- These specimens sent to me long since by the late Professor Troost are nearly all truncate. I formerly considered them a rariety of Melania (Goniobasis) proxima, Say, but it is a larger species, more exserted, and has a peculiar appearance in the Fig. 559. whorls of the spire assimilating to a coiled rope. Several young specimens are perfect to the apex, which shows that all are more or less carinate, but very obtusely so. The decollate specimens have no appearance of a carina on the lower
 whorls. All the speeimens were covered with the black oxide of iron, which being removed, the epidermis is found to be smooth, polished and bright reddish-brown. Uswally the upper part of the whorl is slightly impressed, which gives to the eurve of the whorl a peculiar form. The columella is usually light brown, and some specimens have a whiteness about the middle portion. The aperture is about two-sevenths the length of the shell.- Lea.

Fig.560. Melania Tcitiana.-Shell smooth, conical, rather thin, shin-
 ing, horn-color; spire truncate, carinate towards the apex; sutures impressed; whorls rather convex; aperture small, elliptical, subangular at base, whitish.

Ifuhitut.- Alabama River, Claiborne; Judge Tait.
Diameter, $\cdot 25$; length, 80 of an inch.
Observations.-Several years previously to the death of my friend, Judge Tait, he sent me a mumber of this species, which in form
resembles M. Ulanda, described herein. Most of them are without bands; some, however, are finely banded, and all are mutilated at the apex. I dedicate this species to my lamented friend, to whose kindness I owe so many beautiful and interesting objects in the natmral history and geology of Alabama.-Lea.

## 190. G. rufescens, Lea.

Melania rufa, Lea, Philos. Proc., ii, p. 12, Feb., 1811. Philos. Trans., viii, p. 16t, t. 5, f. 8. Obs., iii, p. 5. Troost, Cat. Shells Tennessee. Wheatley, Cat. Shells U.S., p. 26. CAtLow, Conch. Nomenc., p. 188.
Melania rufescens, Lea, DeKix, Moll. N. Y., p. 93. Jiy, Cat., 4th edit., p. 274. BinNex, Cheek List, No. 233. Bhot, List, p. 37.
Potadomarufescons, Lea, ADasis, Genera, i. p. 299.
Description.-Shell smooth, turreted, rather thin; shining, dark red; spire elevated; sutures impressed; whorls convex, towards the Fig. 561. apex carinate; aperture small, elliptical, subangular below, within purplish.

IIabitat.-Mamma's Creek, Temnessee; S. M. Edgar.
Diameter, $\cdot 30$; length, 85 of an inch.
Observations. - In form this species resembles M. teres, herein described. It differs in the color being red, and in being carinate on the superior whorls. The most perfect specimen in my possession has the first few whorls broken; I should suppose a perfect one would have eight whorls, and the aperture be one-fourth the length of the shell.- Lea.

This species is longer, narrower and darker colored than Tennessee specimens of the preceding species.

## I. Striate speries, spire elcvated.

## 191. G. Virginica, Gmelin.

Buccinum Iirginica, Gmelin, Syst. Nat. 3505. Grven, Trans. Abb. Inst., i, p. 135 Woon, Index Test., t. 24. f. 154. Schröter, Einleit., i, p. 414, 17s:. Martinl, Berlin Mag., iv, p. 348, t, 10, f. 48. SCuneidens, Finleit. Conchyl., t. 113, f. 7.
Paludina Jirginica, S.AY, Nichohson's Encyc., iii, t. 2, I. 4.
Melanier Virginice, SAy, Am. Conelı, pt. 5, t. 47, f. 2. App. to Long's Exped.. it, p. 2ft. BinNer's edit. p. 131 and 199. BiNNEy, Check List, No. 291. CATLow Conch. Nomenc., p. 189, Juthlpl, Neuer Conchylien, Melania, t. 2, f. 12, MILDRETll. Am. Jour. Science, xxxi, 1, 53. SAGER, Rept. Zool. Mich., p. $15^{\circ}$. CoNRAD, Am. Jour. Science, N.S., 1, P. 407. HAlDLDAN, Rupls IIi:t. Lin.
caster County, Pa.. p. 479. Haldemax, Am. Jour. Sci., xhi, p. 22. Defay, Moll. N. Y. ., p. 90, t. 7, f. 141. Wheatley, Cat. Shells U. S., p. 27. Hartman, Catalogue Shells, Chester Co., Pa. Bhot, List, p. 35. Gimaid, Proc. National Inst., i, No. 2. p. \&2. J.iy, Cat., th edit., p. 25. Reeve, Monog. Melania, sp. 321. Villa., Cat., Syst. p. 36, 1841.

Io Virginica, Say, Moncif, Yohli Cat. p. 56.
Ceriphasia J̈̈rginica, Gmel., Ansms, Genera, i, p. 297.
Juga Virginica, Say, Cuene. Man. de Conehyl., i, f. 2019. Adams, Genera, i, p. 304.
Melania multilineata, Say, Jour. Acad, Nat. Sci., ii, p. 380, Dec., 1822. Am. Conch., pt. 5, t. 47. f. 2. Binver's edit., pp. 111 and 109. Binney, Check List, No. 169. Dekir, Moll. Rept. to Regents, p. 32. Moh. N. York, p. 97. Wine.tley, Cat. Shells U. S., 1. 2f. Ilartman, Cat. Shells Chester Co., Penn. Catlow, Conch. Nomenc., p. 187. Girard, Proc. Nat. Inst., i, No. 2. p. 82, Marelh, 185t. Phle irPr, Neïer Conchyl. Melania, t. 2. f. 13.
Juga multilineatu, say, Abams, (ienera, i, p. 304.
Melania auriscalpium, Meske, Syn., Meth., p. 136, 1830.
Melania eurta, Menke. Syn. Meth., p. 136, 1830.
Melania fasciuta, Mexke, syn. Meth., 1’. 136, 1830.
Melania bizonalis, Dekar, Moll. N. Y., p. 91, t. 7, f. 140, a. b. 1843. Binney, Check List. No. 3.5.
Melanit Buddii, DeKay, Wheatley, Cat. Shells U.S., p. 24.
Melania gemma, Defix, Moll. N. Y., p. 91, t. 7. f. 1t2, 1813. Binney, Check List, No. 119. Brot, List, p. 38.
Melania strigillata, Mulllfeldt, MSS.
Melania inemta, Anthony, Post. Proe., iii. p. 362, Dec., 18.0. Binneir, Check List, No. 145. Brot, List, p. 58.

Description.-Shell turreted, usually truncate, croded at tip, olivaceous or blackish-brown; whorls about six, but little rounded, crossed by obvious wrinkles; a dull reddish line revolves near the

Fig. 565a. Fig. 564. Fig. 563. Fig. 565. Fig. 562. Fig. 566.

base of the whorls, and another near or upon the middle, both sometimes obsolete or wantind labrum a little prominent towards the base. Animal bluish-white beneath, with orange clonds each side of the month; above pale orauge, shaded with dusky and banded with numerous black interrupted lines; mouth advanced into it rostrum as long as the tentacula, which are darker at base, and setaceous; foot with an mudulated outline. Var. A. Shell destitute of the rufous bands.

Observations.- This species is very abundant in the Delaware and

Schuylkill Rivers. The basal portion of the labrum in Lister's figure of plate 113 , fig. 7 , above quoted, is deficient, nevertheless I have no doubt that the figure was intended for this species, and that his lower figure on plate 109 is intended to represent the variety.-Say.

The above description applies only to the smooth variety, between which and multilineata, every grade occurs. Several of these have been described by Dekiay and Menke as distinct species. Were it not for these intermediate stages, and the long continued observations upon this species, in consequence of its farorable habitat, the two extremes would certainly be considered distinct, as Say classed them.

The following are the descriptions referred to.
Melania multilineata.-Shell gradually tapering; apex generally much eroded; whorls about seven, a little convex, with numerous,

Fig. 567. filiform, elevated, subequal lines, which are from ten to twenty in number on the body-whorl.

Habitat.-Tributaries to the Delaware.
Length, nineteen-twentieths; greatest width, two-fffths of an inch.

Observations.- I found several specimens of this shell in Frankford Creek, and Professor Vanuxem presented me with others which he obtained from a creek in New Jersey. The M. elevata (p. 95 of this work), from its attributed specific characters, might be supposed to be nearly related to this shell, but it differs in being of a more acenrate conic form, the whorls being flattened, and not convex as in this species; its raised lines are also few in number.

Synonyme.—M. curta, Menke, Synop., Mollusc., p. 81.-Say.
Melania curta.-Shell ovately oblong, subturreted; apex cariously truncated, transversely, sulcately striate, brownish-black; aperture oval; lip produced in front.

ILabitat.-Philadelphia; Bescke.
Longitude, 7 lin.; latitude, 4 lin.- Menke.
Melania fasciata.-Shell conically oblong, turreted; apex eroded, greenish, semipellucid, with a few obsolete sulci, last whorl doubly brown-banded, the others with a single band; lip marginal, rounded, proluced in front.

Habitat.- Philadelphia; Bescke.
Longitude, 11 ; latitude, $4 \frac{1}{3}$ lin.-Menke.

Melania bizonalis. - Shell tapering, elongated; whorls seven or eight, flattened; the upper whorls with a revolving, strongly carinated line just above the suture, and above this two slightly, but distinetly, elevated, revolving lines; all the volutions with simous, vertical, elevated lines becoming obsolete towards the tip; aperture subovate, angular above, and uniting with a broad, white callus on the pillar

Fig. 568.
 lip; tip rarely perfect; color olivaceous-brown; epidermis with two and rarely three dark reddish, revolving lines on the body-whorl, often indistinct, but may be traced.

Length, $\cdot 7$. Length of aperture, $\cdot \underline{3}$; width of aperture, $\cdot 16$.
Olservations.-For this species I am indebted to Dr. Evans who found it abundantly in Lake Champlain. It approaches Melania Virginica, but is, as I view it, very distiuct by its flattened whorls and deep, angular sutures.-Dehéty.

Melania gemma. - Shell moderately large, oblong; spire attemated, acute; the whole surface covered with waved, vertical wrinkles; whorls eight, all distinctly carinate near the middle, and very acutely so on the apical whorls; on the lower whorls this carina is below the middle, but becomes medial above, in some specimens the lower whorls are bicarinate, or rather the earina is shightly furrowed on its edge; suture deep, occasionally cancellate; the body-whorl has one or more rounded grooves on each side of the carina, which produces corresponding minute, elevated ridges; lip fragile, its margin convex, rarely perfect; color variable from straw-yellow to amber and deep reddish-brown; columella often purple; lower sutures opaque, white.
Length, $7-1 \cdot 2$ inches. Length of aperture, $\cdot 23$ of an inch.
Obsercations.-This species was obtained from Mud Creck, Onondaga County by Dr. Budd, and was at first referred to the semicarinata

Fig. 569. of Say, hitherto supposed to be an exelusively western
 species. An attentive examination and comparison of Say's description with this will exhibit strongly marked differences. It is larger; all the volutions are carinate, and the sutures distinctly cancellate. I have received others fiom the Eric canal, much larger, being more than an inch long. In these the revolving groove, in descending, gradually approaches nearer the suture, and is continned on the body-whorl, which is vertically rusose. In my catalogue of species, I had mamed this species after its discoverer, but the practice hass been so much abused, it is becoming daily obsolete. I trust that the name proposed
will suggest that of the gentleman to whom I have been under many obligations in this department.-Leliay.

Melania inemta.-Shell elongate, turreted; apex eroded, unicolored, brownish-green; whorls 3-4, very couvex. The last gibbose, constricted behind; sutures impressed; aperture broadly lunate, scarcely effuse; lip brownish.

Halitat.-Virginia.
Olsercations.- Possibly this may be a largely truncated specimen of M. Virginica, which it resembles in its aperture. The form of the ultimate whorl is unusual. - Inthony.

Philippi (Neuer Conchyl.) is very much mistaken in his remarks relative to the wide distribution of this species, as it certainly has never been found near Cincinnati nor in Central America. This shell is the only Melania inhabiting the eastern portion of the Middle States and is nowhere found in the tributaries of any of the western rivers. As the striate and smooth varieties are frequently observed in conjunction, and as the young shells appear indifferently smooth or striate, there can be no doubt that they all form one species.

Philippi figures the following varieties of multilineata:-
a. Sulcose equally transversely striate; last whorl onebanded.
b. Ligata transverse strixe unequal, two-banded.
c. Fusciata rarely obsoletely sulcate, two-banded.
d. Concolor without bands.
'The first figures represent specimens from Delaware River. The figures of gemma and bizonalis are copied from DeKay's work.

## 192. G. sulcosa, Lea.

Melania sulcosa, Lea, Philos. Proe., ii, p. 14, Feb., 1841. Philos. Trans., viii, p. 185, t. 6, f. 48. Dekay, Moll. N. Y., p. 99. Troost, Cat. Shells Tenn.
Fig. 570 CATLow, Conch. Nomenc., i, p. 189. Binney, Check List, No. 259. Wheatley, Cat. Shells U. S.. p. 27. Bhot, List, 1. 35.
Ceriphasit sulcosa, Lea, Chenv, Man. de Conchyl., i, f. 1957. Adams, Genera, i, 1. 297.

Description. -Shell transversely sulcate, conical, thick, yellowish; sutures impressed; whorls flattened; aperture small, ovate, whitish.
Habitat.-Temnessee.
Diameter, $\cdot 2 \boldsymbol{2}$; length, $\cdot \pi$ of an inch.

Observations. - A single specimen only, and that imperfect, is before me. The body-whorl has seven or eight distinctly marked strix. On the penultimate there are three, and these give a sulcate appearance to the shell.-Lea.

When perfect specimens are obtained this shell may be found to be a species of Pleurocera instead of Goniobasis.

## 193. G. Buddii, Lea.

Melania Buddii, LeA, Philos. Proc. iv, p. 16.5. Philos. Trans., x, p. 61, t. 9, f. 44. Obs., iv, p. 6t. BrnNey, Check List, No. 42. Jay, Cat., 4th edit., p. 2̈3. Reeve, Monog. Melania, sp. 324.
Juga Buddii, Say, II. and A. Abams, Genera, i, p. 304.
Description. - Shell striate, eylindrical, rather thin, horn-color; spire attenuated; sutures impressed; whorls flattened; aperture small, elliptical, within whitish.

Habitat.-Tennessee.
Diameter, $\cdot 32$ of an inch; leugth, 1.07 inches.
Observations.-I have two specimens before me, both of which have seventeen revolving strix on the lower whorl. They lave also Fig. 571. a single small band immediately below the middle of the bodywhorl, which is hidden on the superior whorls. Each of the specimens under examination has the apex broken, but I presume the number of whorls may reach to ten. Eight may be counted in one of these. Dr. Budd mentions, in a note, that "out of six, five have a band." The aperture is about onefourth the lengtl of the shell. This species is nearly allied
 to the striate variety of Mr. Say's M. V'iginica, which he called multistriata (multilineata, G. W. T., Jr.). The Budaii may be distinguished by its being flattened on the whorls, in being more angular on the superior part of the whorls, and in being more attennate.-Lea.

Figured from Mr. Leats plate. This shell is so very closely allied to Virginica that Dr. Brot has placed it in the synonymy of that species.

## 194. G. Troostiana, Lea.

Melania Troostiana, Inet, Philos. Proc., ii, p, 34. April, 1841. Philos. Trans., p, 92, t. 23. f. 86. Obs. ii, p. 32. Dekiy, Moll. New York, p. 100. Wheatley, Cat. Shells U. S., p. 27. Briser, Check List, No. 276. Twoost, Cat. Shells Tenn. Jay, Cat.. 4th edit., 1. 275. Catlow, Conch. Nomenc., 1. 189. Brot, List, p. 35. Reeve, Monog. Melania, sp. 339 . Troscinel, Archiv fur Naturgesch., ii, p. 2.27.

Juga Troostiana, Lea, Anams, Genera, i, p. 304.
Description.-Shell elevated, brown, thickly striated; apex acute; whorls ten, above carinate ; aperture oval.

Ifabitat.-Mossy Creek, Jefferson Co., Temnessee.
Diameter, 5 of an inch; length, $1 \cdot 2$ inches.
Observations.-I owe to l'rofessor Troost this interesting species.
It differs from any American species with which $I$ am Fig. $571 a$. acquainted, in having a sharp carima, which is placed on the superior part of the inferior whorls. In its numerous strie it resembles the 1. multilineata, Say, which is now I believe conceded to be only a variety, much striated, of M. Virginica of the same anthor. Most of the specimens, which have come under my notice, are white inside, with a purple spot on the columella, and an indistinct, light band along the inferior part of the suture. Some individuals are, however, entirely purple inside, and this gives the epidermis quite a black appearance.-Lea.

## 195. G. latitans, Anthony.

Melania latitans, Antuovy, Ann. Lyc. Nat. Hist., New York, vi, p. 88, t. 2, f. 6, March, 1854. Binner, Check List, No. 159. Brot, List, p. 34.

Description.-Shell conical, obscurely striate, greenish-brown, rather thin; spire elevated; whorls $8-9$, convex or subangulated, with three or four transverse strix above the angle, which become obsolete below it, and one or two brown bands at and above the middle of each turn; sutures distinct; lines of growth coarse, amounting almost to ribs on the lower whorls; aperture not large, subrotund or very broad ovate, reddish within and banded; columella very much curved and $t$ wisted, with a small sinus at base.
Habitat. - Mammoth Cave, Kentucky.


Diameter, 39 of an inch ( 10 millim.) ; length 1 inch ( 26 millim.). Length of aperture, $\cdot 34$ ( 9 millim.) ; breadth of aperture $\cdot 21$ of an inch (5 millim.).

Obsercations.-Bears no very strong resemblance to any known species; but is perhaps more nearly allied to M. rufa, Lea, and $M$. teres, Lea, in its elevated spire and convex whorls. It wants, however, the smooth whorls of the former, its dark red color, and elliptical aperture. From the latter it may be distinguished by its striated whorls, its less slender proportions, the absence of folds, its obscure bands, and white aperture. This species is unnsually interesting from the fact that it is the first species in conchology known to have been procured from the subterrancan river flowing through Mammoth Cave.-Anthony.

## 198. G. porrecta, Lea.

Goniobasis porrecta, LeA, Proc. Acad. Nat. Sci., p. 155, May, 1863.
Description.- Shell striate, attenuate, blackish-brown, one-banded; spire attennated, acuminate; sutures slightly impressed; whorls nine, flattened ; aperture small, ovate, white or blackish within; lip Fig. 573. acute, scarcely sinuous; columella inflected and contorted.

Habitat.-Gap Creek and Spring, Cumberland Gap, East Tennessee; Captain S. S. Lyon, U. S. Army.-Lea.

A very distinct, and apparently abundant species, at its locality. I possess a number of specimens,
 most of which are not banded. They are generally covered with raised striæ, and the sutures almost canaliculate.

## 197. G. sculptilis, Lea.

Melania sculptilis, LeA, Philos. Trans., x. p. 297. t. 30, f. 3. Obs., v, p, 53. t. 30, f. 3. Minney, Check List, No. 238. Нrot, List, p. is.

Description.- Shell thickly striate, conical, rather thin, horn-color; spire pointed, towards the apex carinate and granulate; sutures irregFig.574. ${ }^{\text {ularly }}$ impressed; whorls ten, rather flattened; strise close, and
 between them sculptured; aperture small, elliptical, angular at base, white within; colnmella incurved and twisted.
Halitat.- Temnessee.
Diameter, 24 ; length, 55 of an inch.
Obsercations.- Two specimens are before me, which are precisely alike. It is a very remarkable species, having regular and close strite over the whole of the lower whorls, between which strite there is a donble row of minute, indented marks, very close to cach other, and
only visible with a lens. I have seen no such marks on any other species. In outline it is closely allied to striatula (nobis), but it is a smaller species, and has not the cancellation of that species. The aperture is rather more than one-third the length of the shell. The outer lip is broken.-Lea.

The specimen figured by Mr. Lea being imperfect, I give a figure from a shell' in Coll. Smithsonian Institute. This species is evidently deseribed from an immature specimen.

## 198. G. crenatella, Lea.

Melania erenatella, Lea, Proc. Acad. Nat. Sci., v, pt. :; 1. 268, t. 35, f. 79, March, 1síis. Obs.. ix, p. 90. BinNet, Check List, No. 76. Bhot, List, p. 34. Reeve, Monor. Melania, sp. $4 \overline{57}$.

Description. - Shell transversely striate, high turreted, subcostate, somewhat folded, rather thin, dark brown, almost black; spire elevated, closely folded at the apex; sutures very much impressed; whorls seven, flattened, covered with transverse ribs; aperture small, oval, banded within; columella whitish, incurved; outer lip somewhat contracted and very erenulate.
Itabitat.-Coosa River, Uniontown, Alabama; E. R. Showalter, M.D.
Diameter, 16 ; length, 50 of an inch.
Obsercations.- Five specimens of this very beautiful little species are betore me, all of which I owe to the kindness of Dr. Showalter. Fig. 5 .5. Most of these have cleven closely-set, thread-like, transverse
 ribs on the last whorl, which are very dark brown, while the interspace is yellowish. On the next whorl above there are usually six, and above these the number diminishes to three. There appear to be about seven whorls. Within the aperture of four out of the five specimens there are brown bands accompanying the lines of the outer ribs, and these terminate in little furrows at the edge, which canse the onter lip to be beautifully and regnlarly eremulate. One of the specimens has the ribs withont color, and therefore it is without hands inside. It is allied to LUelania (Goniobasis) striatula (nobis), but is a much smaller species, more cylindrical, of a darker color, and has strouger rib-like strie.- Lea.

## J. IIeavy, pupaform or cylindrical species.

## 199. G. cylindracea, Conrad.

Melania cylindracea, Cox., New Fresh-water Shells, p. 55, t. 8, f. 10, 1834. Müller, Synopsis, p. 47, 1836. Binver, Cherk List, No. 84.
Melania cylindrica, Con., Wheatley, Cat. Shells, U. S., p. 25. Reeve, Monog. Melania, sp. 811 . Вrot. List. p. 32.
Melanite oppugnata, Lea, philos. Trans., x, p 300, t. 30, f. 9. Obs., v, p. 56. Binney, Check List, No. 190.

Description.- Shell subcylindrical, smooth, with a short spire, the whorls of which are small; apex eroded; body-whorl angulated, obtusely rounded above, and at base; aperture more than half the length of the shell, narrow, much coutracted above.

Obsercations. - This species is remarkable for the rude, almost deformed, whorls of the spire. It iuhabits the Tombigbee River on the soft limestone
 banks, and is generally coated with a calcarcous deposit.- Conrad.

Fig. 576 is a copy of Mr. Courad's original figure. Fig. 577 is from an excellent specimen in Coll. Smithsonian. The numerous shells before me vary in color from brown to dull light green. Whilst most of them are madornefl, a few are banded with dark green. The identity of cylindracea and oppregnate is conceded by most American conchologists. The following is the description of the latter with a copy of the figure.

Melania opnugnata.- Shell smooth, truncate, eylindrical, very thick, yellowish horn-color; spire cut otl'; sutures large and very irregularly impressed; whorls very much compressed, geniculate above; aperture very long, very much narrowed, above callons; within Fig. 578. white; columella twisted, and very much thickencl above. Habitat.- Alabama River.
1)iameter, 41 ; length, ——?

Olsercutions.-This is a very remarkable species. The two specimens before me are both cut ofl, leaving little more than the body-whorl. When taken they were evidently living and healthy specimens, but the eroded and fractured spires give them the appearance of old and diseased shells, which is by no means the case. The upper part of the whorl, along the suture, is irregularly frac-
tured round the whole circle. This arises from the fact that the animal having filled up the chamel with calcarcous deposit, suddenly recommences at a new line of growth, some distance below, leaving open and bare of epidermal matter this upper portion of the channel, which, consequently having a sharp edge, becomes more or less fractured. The whorls are so much flattened that the two sides are nearly parallel. One of the specimens has a small spot of brown in the aperture above and below; the other has none. This species is allied to auriculaformis (nobis) on one side, and olivula, Conrad, on the other, but it may be easily distinguished from both of them. The former is a smaller shell and more fusiform; the latter is more conical, less thickened on the columella, and not irregularly fractured in the suture. The number of whorls or proportional size of the aperture camot be ascertained on the specimens before me. They have the appearance of having been very much exposed to an attacking enemy, hence the name.-Led.

In Coll. Haldeman are specimens labelled "Kemper Comenty Mississippi."

## 200. G. pupoidea, Antiony.

Melania pupoidea, Anthony, Ann. Lyc. Nat. Hist. N. Y., vi. p. 104, t. 3, f. 3, April, 1854. Drot, List, p. 33. Binney, Check List, No. 294. Reeve, Monog. Melania, sp. 249.
Melania propinqua, LeA, Proc. Acal. Nat. Sci., p. 119, 1861.
Goniobasis propinqua, LeA, Journ. Acal. Nat. Sci., v, pt. 3, p. 234, t.34, f. 29, March, Is63. Obs., ix, p. 56.

Description.- Shell ovate-conic, smooth, rather thick; spire obtusely elevated, with a decidedly convex outline, and a well impressed suture; whorls seven, convex, nearly entire at the apex; color pale green, with one lincar band revolving on the spire, and four broader and more distinct bands on the body-whorl; aperture small, Fig. 579. narrow ovate, diaphanons, with four distinct, brown bands within; columela ronnded, not indented; outer lip curved and extended forward; simus sinall.

IIabitat.- Alabama.
Diameter, 35 ( 9 millim.) ; length, 87 of an inch ( 22 millim.). Length of aperture, 38 ( 10 millim.); breadth of aperture, - 17 of an inch ( 4 millim.).

Ohsertations.-This belones to that group of which M. olicula, Comrad, may be considered the type. From that shell it differs, how-
ever, in being more elongate, and less ormamented with bands, as well as by its paler and less varnished epidermis. Compared with M. proteus, Lea, it is even more elongate and less acute; the aperture is entirely different, and it wants the tuberculons shoulder which distinguishes that species. Its resemblance to the pupe of some of the insect tribes has suggested its characteristic.-_Anthony.

The following is a synonyme.
Goniobasis propinqua.-Shell smooth, subcylindrical, somewhat thick, yellowish, four-banded; spire somewhat raised, conical; sutures very much impressed; whorls six, flattened above; aperture elliptical and rather small, whitish and banded within; onter Fig.sso. lip acute; columella slightly thickened and rounded below.

Halitat. - Coosa and Cahawba Rivers, Alabama; E. R. Showalter, M.D.
Diameter, $\cdot 33$; length, $\cdot 90$ of an inch.
Obsercations.- This species is very closely allied to Melania
 (Goniohasis) pupoidea, Anthony, but it differs in being more cylindrical, in being smaller, and in having the base of the aperture more rounded. Most of the specimens are decollate. One has a few raised strix. In some there is a disposition to have a shoulder under the sutures.-Lea.

Without the large series of speeimens before me I should have aequiesced in the institution of propinqua as a distinct species, lout I find every grade of form between the two. The shorter forms become very close to olivulu, Conrad, with which indeed, they have been confoumded. They are distingnished by difference of color, and principally of texture, olivula being much heavier.

## 201. G. lita, Lea.

Melania fita, Lex, Proc. Acad. Nat. Sci., 1861, p. 121.
Goniobasis lita, Les, Jour. Acal. N:tt. Sci., v, pt. 3, p. 239, t. 34, f. 40, Mareh, 1N63. Obs., ix, p. 61.
Description. - Shell rugosely striate, subfusiform, rather large, fourbanded, variegated, shiming; spire obtusely elevated; sutures irregularly impressed ; whorls six, convex abore, the last clongate; aperture somewhat constricted, elongately ovate, purplish and banded within; outer lip acute, thickencd; columella incurved and pmpte below, rounded at the base.

IUhitut- Cahawba River, Alahama: E. LR. Showahter, M. D.

Diameter, 81 ; length, $\cdot 78$ of :m inch.
Obsercations.- I have seen but a single specimen of this species. It is remarkable for the several greenish and brownish tints of the Fig. 58. ${ }^{\text {exterior and its purple aperture. The apical whorls are pli- }}$
 cate. The two lower whorls have rather rugose strie. Other individuals may differ from the characters given above. The aperture is about two -fifths the length of the sliell. It is one of the pupoid group and is nearly allied to fallax, hereiu deseribed, but it is not so eylindrical and the aperture is longer. It differs also in color.-Lea.

I am doubtful whether this is distinct from Haysiana. I have before me two or three specimens which appear to occupy an intermediate position between the two species. In the specimens I have examined, except Mr. Lea's type, the aperture is white within, instead of purple.

## 202. G. fallax, Lea.

Melania fallax, Lea, Proc. Acad. Nat. Sci., 1861, p. 120.
Goniobasis fallax, LEA, Journ. Acad. Nat. Lei., v, pt. 3, p. 231, t. 34, f. 24, March, 1863. Obs., ix, 1. 53.

Description.-Shell smooth, pupæform, somewhat cylindrical, rather thick, either dark brown or dark horn-color, obseurely banded or without bands; sutures impressed; whorls seven, slightly convex, the last small; aperture small, very much constricted, elonsate elliptical; outer lip sharp; columella a little inflected, Fig. 582. obtusely augular at the base.

Malitat.-Coosa River, Alabama; E. R. Showalter, M.D.
Diameter, 34 ; longth, $\cdot 96$ of an inch.
O'screations. - This species is nearly allied to clausa, herein deseribed, but it is a smaller species, rather more eylindrical
 and with it smaller apertme. The dark specimens are four-banded, the bands being well defined inside, but obseure exteriorly. These dark ones have a light line below the suture. The aperture is not quite one-third the length of the shell.-Lea.
203. G. inosculata, Lea.

Goniolasis inosculata. Lea, Proc. Acad. Nat. Sci., b. 2m, 18fe. Journ, Acad, Nat.


Description. - Shell smooth, pupxform, somewhat raised, rather thick, yellowish-brown, four-banded; spire somewhat raised; sutures very much and irregularly impressed ; whorls seven, somewhat convex ; aperture small, constricted, subelliptical, whitish within Fig. 583. and banded; outer lip acute; columella white, bent in, twisted and subangular at the base.

Operculum small, owate, thin, dark brown, with the polar point near the base.

ITelitat.- Coosa River, Alahama; E. R. Showalter, M.D.
Diameter, $\cdot 37$; length, $\cdot 89$ of an inch.
Observations.-A species very closely allied to Melania (Comobasis) Alabamensis (nobis), but it may be distinguished by its being smaller, more constricted, and being slightly more cylindrical. The bands are smaller and not quite so well expressed. When I received the first specimen, I considered it a small variety of Alabumensis, but having received others from Dr. Showalter. I cannot but consider it a distinct species inosculating on the other. The aperture is about onethird the length of the shell.- Lea.

This species is nearly related to Ci. fallox, Lea, and at first I united it with that species, but I am now convinced that it is distinct. Among the points of difference may be mentioned the greater convexity of its whorls, brighter color, and the constant ornamentation of four distinct, lark bands, the upper of which is the broadest. A single hand appears on the whorls of the spire. G. fullax is a more cylindrical species.

## 204. G. Alabamensis, Lea.

[^34] 186. Obs...ix, p. 5t.

Description. - Shell smooth, pupeform, subelevated, rather thick, yellowish, four-handed; spite raised; sutures rery much impressed; Fig. 5s, whorls about seven, convex; aperture small, rather con-
 stricted, subelliptical, whitish and banded within; onter lip) sharp; columedla inflecterl, whitish, obtusely angular at base.
Ifthitat.- Coosa River, Alabman; E. R. Showalter, M.I).
Diameter, 38 ; length, $\cdot 92$ of an inch.
Olservations.- This species is allied to clansa, herein described, but it is more conical and less cylindrical. One of the two
specimens is obscurely banded, while the other has well defined bands, the broadest one being above. The aperture is about onethird the length of the shell.-Lea.

## 205. G. rare, Lea.

Melania rara, Led, Proc. Acad. Nat. Sci., 1'. 121, 1861.
Gomiobasiz rara, LeA, Jour. Acad. Nat. Sci., v, pt. 3, 1. 220, t. 34, f. 3, March, 1863. Obs., ix, l. 4?.

Description. - Shell smooth, high conical, scalariform, rather thick, dark olive, slining; spire raised; sutures irregularly impressed; whorls eight, flattened, angular above; aperture rather small, elliptical, dark purple within; outer lip sharp; columella incurved, Fig. 585. purple, obtusely anguiar at the base.

Habitat.-Coosa River, Alabama; E. R. Showalter, M.D.
Diameter, $\cdot 38$; length, $\cdot 90$ of an inch.
Observations.- A single specimen only of this species was sent to me by Dr. Showalter. It is remarkable for its fine polish, its dark color and its square shoulder below the sutures. It has a few obscure strie on the lower part of the whorl. The Babylonic form is unusual. It reminds one of varians, herein deseribed, but that species is plicate and not scalariform. The length of the aperture is more than one-third the length of the shell.-Lea.

May possibly be a monstrosity of $G$. fallax.

## 206. G. punicea, Lea.

Melania punicea, Left, Proc. Acad. Nat. Sci.. p. 119, 1861.
Gonioiasis pmicea, Le.s. Jour. Acad. Nat. Sci., v, pt. 3, p. 232, t. 31, f. 27, March, 1863. Obs., ix, p. 54.

Deseription.-Shell smooth, somewhat cylindrical, thick, reddish brown; pire elevated, conical; sutures impressed; whorls slightly convex ; aperture small, ovately rounded, white within; outer Fig. 586. lip acute; columella thickened, white, rommded at the base.

Habitat.-Coosa River, Alabama; E. R. Showalter, M.D. Diameter, 38 ; length, $\cdot 9 t$ of an inch.
Obsercations. - All the five specimens before me are decollate, and have nearly the general outline of Bulimus decollatus, Lam. Some have but two complete whorls, while one has four; probably when complete the number would be seven. Two of the specimens have slight strix below, and one has a few obseure, capil-
lary bands. The reddish-brown shining epidermis well characterizes t'le species. The aperture is small, and is probably a little more than the third of the length of the shell.- Lea.

Very closely allied to pudicu, if not identical with that species.

## 207. G. pudica, Lea.

Melanit pudict, LeA, Proc. Acat. Nat. Sci., v, pt. 3, p. 222, t. 34, f. 7, March, 1863. Obs., ix.

Description. - Shell smooth, conical, somewhat thick, olive or reddish; spire conical; sutures irregularly impressed; whorls six, slightly convex; aperture rather small, ovate, bluishwhite within; outer lip acute; columelia inflected, thickened above, rounded at the base.

Obsercations. - This is a modest little species, with regular, even whorls. One of the specimens has obscure bands, the
 other has none. It is allied to aqua, herein described. The aperture is not quite half the length of the shell.-Lea.

This species has been confounded with olivula, Conrad; it is a smaller and more solid shell, and appears to be more numerous in individuals.

## 208. G. fabalis, Lea.

Goniobasis fabalis, Lis, Proc. Acal. Nat. sci., p. 26f, 1892. Jour, Acad. Nat. Sci. v, pt. 3, p. 311, t. 37, f. 154, March, 1863. Ohs., ix, p. 133.

Descriptirn. - Shell smooth, elliptical, thick, yellow, four-banded; spire very obtuse ; sutures irregularly impressed; whorls four, somewhat convex above, the last one very large; aperture large, subhomFig. 58s. boidal, whitish and banded within; outer lip acute, searcely
 sinuous; columellat thickened above and below:

Hebitat.-Temessee River; W. Spillman, M.D.
Diameter, 34 ; length, rit of an inch.
Observations. - Among the Mrlanide sent by Dr. Spillman, with simply the habitat Temnessee River, were four of this species. I presume they are from that part of the river which is in or near to Alabama. All the three specimens are very similar in color, size and bands. It is one of that group which approaches the gemus Lithusict by the thickening of the columella above and below, but it has no
chamel. It is allied to Melania (Gomiobasis) clliptica (nobis) and Melania (fomiobasis) utuiculaformis (nobis), but differs from the former in being smaller and having a less constricted aperture; from the latter in being larger and having a more obtruded spire, and in the bands. The aperture is about half the leugth of the shell.- Lea.

## 209. G. Shelbyensis, Lea.

Melania Shelbyensis, Lea, Proc. Acarl. Nat. Sci., p. 121, 1861.-
Goniobasis Shelhyensis, LEA, Jour. Acarl. Nat. Sci., v, pt. 3, 1.22s, t. 34. f. 1s, March, 1863. Obs., ix, p. 50.

Description. - Shell smooth, fusiform somewhat thick, banded or without bands; spire obtusely conical; sutures impressed; whorls flattened above; aperture rather small, subovate, white with-
 in; onter lip acute; columella inflected, obtusely angular at base.

Ifabitat.-Yellowleaf Creek, Alabama; Dr. E. R. Showalter. Diameter, $\cdot 38$; length, 86 of an inch.
Observations. - This species is allied to clansa and to bellula herein described. It is more chiptical than either, and smaller than the former. One of the specimens before me has four well defiacd, though not strong, bands, while another is entirely without any. The aperture is nearly half the length of the shell. Neither of the two specimens before me has a perfect spire, and hence the number of whorls cannot lee ascertained.-Lea.

This species is closely related to $G \cdot$ pedict, hut differs somewhat in the base of the aperture and the whorls are flattened.

## 210. G. fumea, Lea.

Melania fumea, LEA, Proc. Acad. Nat. Sci., 1861, 1. 123.
Goniobasis fumea, LEA, Jour. Acad. Nat. sci., v, pt. :3, p. 2.2. t. 3t, 1. 6, March, 1833. Obs., ix, 1. $4 t$.

Description. - Shell smooth, conical, rather thin, sooty brown, sometimes obseurely banded; spire somewhat raised; sut- Fig. 590 . ures irregularly impressed; whorls flattened above, some what inflated below; aperture ovately rhombic, whitish within; onter lip acute; columellit inflected, slightly thickened above, rounded at the base.

Diameter, $\cdot 36 ;$ length, 80 of an inch.


IKabitat. - Yellowlaf Creek, Shelby Co., Ala.; Dr. E. R. Showalter.

Observations.-This is an obsenre species and is near to crepera herein described, but it is more inflated, and reminds one of bullula also lecrein described. But it has not the well marked bands of that species, some individuals being without any bands, while others have a few rery obscure ones. In some there are very obscure strix towards the base of the lower whorl. All the specimens before me being worn at the tips, I cannot make out the character of the apical whorls. The aperture is about one-thirl the leugth of the shell.-Lea.

Very closely allied to $G$. solida.

## 211. G. æqua, Lea.

Melania equa, Led, Proc. Acad. Nat. Sci., 18til, p. 122.
Gomiubasis equa, LEA, Jour. Acad. Nat. Sci., v. pit. 3. p. 240, t. 34, f. 41, March, 1898. Obs., ix, 1,62 .

Description.-Shell substriate, conical, somewhat thick, dark brown; spire somewhat clevated; sutures impressed; whorls about six, flattened above; aperture small, rhomboidal, whitish within; ${ }_{\text {Fig. }}$ 591. outer lip acute; colmmella inflected, slightly thickened, obtusely angular at the base.

ILabitat.-Yellowleaf Creek, Alabama; Dr. E. IL. Showalter.
Diameter, $\cdot 3 \overline{7}$; length, $\cdot 34$ of an inch.
Olservations.-This is a modest looking species near to
 pulica herein described. One of the specimens has a few obscure, transverse strix on the lower part of the whorls, the other has them neariy over the whole surface. Both specimens are imperfect at the spire. The aperture is about one-third the length of the shell.-Lerd.

Difiers from the previous species of this group in the form of the aperture.

## 212. G. solidula, Lea.

Melanite solidula, Les. Iroc. lead. Nat. Sci., Is's1, 1, 121.
 ix, 1. 52.

Description. - Shell smooth, subfusiform, obtusely conical, somewhat thick, yellowish-areen oi yellowish-brown, bamede ; sire raised; sutures inopressed; whorls five, above flattened, rommed below, the hast large; aperture rather large, ovate, whitish within; outer lip acute; columella arcuate, slightly thickened above, obtusely angular at the base.

Indbitut.- Yellowleaf Creck, near its junction with Coosa River, Alabama; E. R. Showalter, M.D.
Fig. 59. Diameter, $\cdot 33$; length, $\cdot 68$ of an inch.


Observations. - Two specimens of this solid little species are before me. The larger has five well-defmed bands, which are visible in the interior as well as the exterior. The smaller one has obsolete bands on the outside, but none within. Iu outline it is very near to Melania alrupta (nobis), but it differs in being more solid and less expanded in the aperture. The aperture is nearly one-half the length of the shell.-Lea.

## 213. G. olivula, Conrad.

Melania olivula, Con., Am. Jonr. Sci., 1st series, xxv, p. 34, t, 1, f. 13, Jan., 1834. Mélefer, Synopsis, p. 42, 1836. Wineathey, Cat. thells U. S., p, 2; berin,

 Miscellany, t. 1, f. 2.
Megara olirula, Con., Cinest, Manuel, i, f. 2097. Abams, Fig.592a. Fig. 593. Genera, i, p, 30G.
Melamia olicuta, Con., JAs, Cat. ©el edit., p, 45. CATlow, Conch. Nomenc., p. 188.

Description.-Shell oblong or narrow, elliptical, smooth and entire; spire conical ; volutions five; suture impressed; aperture somewhat elliptical,
 longitudinal, about half the length of the shell; color green-olive, with strongly marked, brown, revolving bands; about four on the body-whorl.-Conrad.

## 214. G. fascinans, Lw.

Mclania fascimans, Les, Proe. Acatl. Nat. Sci., 1, 110, 1891,
Coniohusis fitscinans LEA, Jour. Actul. Nat. Sci., v, pt. 3, p, 22.), t. 34, f. 20, March, 1stis. (D)

Dcscristion. -Shell smooth, subfusiform, somewhat thick, yellowish Fig. 594. horn-color, shining; spire high conical; sutures impressed;
 whorls slightly convex; aperture rather large, white and three-banded within; outer lip acnte ; columella white and retuse at base.

Hubitut.- Yellowleaf Creek, Shelby County, Alabama; E. R. Showalter, M.D.

Diameter, $\cdot 38$; length, $\cdot 92$ of an inch.
Obscrations. - This graceful an beautifully banded species is
allied to Melania pupoidea, Anth. It is more elongate and has only three bauds usually, which are deep brown, well defined and nearly equidistant; but sometimes has a thin additional one below the middle one. Neither of the two specimens before me has a perfect apex, so that the number of whorls might be determined, but a perfect mature specimen would probably exhibit seven. In the penultimate whorl are two bands; on those above only one can be observed. The aperture is more than one-third the length of the shell.-Lea.

## 215. G. Showalterii, Lea.

Molania Showalterii, Le. Proc. Acarl. Nat. Sci., 1861, p. 120.
Goniobusis Showalterii, LeA. Jour. Acad. Nat. Sci., v, Dt. 3, p. 220, t. 34, f. 4. Obs., ix, p.42.

Description.-Shell smooth, raised conical, rather thick, yellowishbrown, four bands; spire obtusely elevated; sutures impressed; whorls about six, flattened above, somewhat inflated below, the last rather large; aperture rather large, ovately rhombic; whitish and banded within; outer lip sharp and slightly simuate; columella wh:te. inflected, slightly thickened above, rounded at the base.

Operculum elongate, tongue-shaped, narrower at the outer end, dark brown, without polar point, having parallel, transverse, slightly curved strix.

Halitat.-Coosa and Cahawba Rivers, Alabama; Dr. E. R. Showalter. Diameter, 42; length, — of an inch.
Observations. - This remarkable shell was sent to me by Dr. E. R. Showalter last summer who ealled my attention to the very musual form of its horny operculum, which in the old specimens is half an inch long, being a fuarter of an inch wide at the imer encl, grad- Fig. 595. ually diminising to an angular point at the outer end. It is usually curved, the outer end forming a half eircle from the base, the starting or immer end. Thus quite half the length extends outside of the outer lip, the inner half stretching across the aperture of the shell. Dr. Showalter did not observe whether there was any difference in the soft part: of this species from other Goniolases, but proposes to examine living specimens. He remarks in lis letters that "the operenlum is very striking and not observed in any other species, the month being remarkably miform in its shape, as imleed it is in its general form and aspect." "Some of the Coora Anculose," he says, "have this
peculiar form of operculum," but I have never seen any operculum of the Melanide take this long tongue-shaped form but in this species.* Ilaving asked Dr. Showalter if he had observed whether the opercula of yound individuals were spiral, he very kindly sent me one about one-third grown. This was in no way different from the adults except in size, being rather more than oue-third of an inch long. He says that he "finds the young specimens of this species have the same peeuliarity in the operculum." Should there be fomul to exist any diflerence in the anatomical structure of this mollusk, when the soft parts shall be examined, then it must be eliminated from the Goniobases. In which case I propose the name of Macrolimen $\dagger$ for it. Among nearly a dozen specimens which I have examined, none have a perfect apex. The length of the shell, therefore, cannot be stated, nor the exact number of whorls, nor the character of the very young. The lengtl of the aperture is probably nearly half the length of the shell. All the specimens I have examined are handsomely adorned with four bands, more or less distinct inside and out. It is nearly allied to sturis (nobis) and bellult (nobis), and reminds one of Lewisii (nobis)-Lea.

## 216. G. clausa, Lea.

Melania clausa, Les. Proc. Lear. Nat. Sci., 1sf1, 1. 120, v, pt. 3. 1, 231, t. 31, f. 25. Mareh, Isio.
Goniobasis clausa, Les. Juur, Acad. Nat. Sci., Obs., ix. b. .53,
Description. - Shell smooth, subfusiform, thick, olive, banded, or without bands; sutures very much impresset; whorls seven, some-
Fig. 59G. what convex ; aperture small, constrieted, elliptical, whitish within; outer lip acute; columella slightly inflected, obtusely angular at base.

Ifelitat.-Coosa River, Alabama; E. R. Showalter, M.D. Diameter, 42 of an inch; length, $1 \cdot 2$ inches.
Olservations.- This species reminds one at once of Pupa crystlis, Fér., but the outline is more fusiform. It is nearly allied to Melanie propaformis, Anth., but it is a larger and stouter shell and is not so much banded. The aperture is narrow and musually closed. Some specimens are feebly banded, while others have the usual four bands very broad, which make the interior dark, and

[^35]give the exterior a dark brownish or shbmaculate appearance. Two of the specimens are entirely without bands. 'The aperture is about one-third the length of the shell.-Lea.

## 217. G. crepera, Lea.

Melania crepera, Les, Proc. Acad. Nat. sci., 1s6I, p. 123.
Goniobasis crepera, Let. Juur. Acal. Nat. Sci., v, pt. 3, p. 240, t. 34, f. 42, March, Is 63 . Obs., ix, $1,62$.

Description. - Shell substriate, conical, somewhat thick, sootybrown; spire somewhat raised; sutures irregularly impressed; whorls six, somewhat convex; aperture ovately rhombie, whitish within; outer lip acute; columelli inflected, slightly thickened above, Fig. 597. obtusely angrular at the base.

Habitat. - Yellowleaf Creek, Shelby County, Alabama; E. R. Showalter, M.D.

Diameter, -41 ; length, 83 of an inch.
Ouserations.-This species is elosely allied to Ifaysiana
 (nobis), but is less striate, has a darker epidermis, is rather smaller and not so solit. Some of the specimens have but few and obscure stria on the lower part of the whorls, while others have them over the whole whorl. None were perfect enough to show the character of the apical whorls. The length of the aperture is more than onethird the length of the shell.-Lea.
218. G. abscida, Anthony.

Melania abscidt, Anthosy, Iroc. Acad. Nat. Sci.. 1860, p. 56. Binvex, Check List, No. 435 . Brot, List, p. 32. Reeve, Monog. Melania, sp. 395.

Description.-Shell ovate, smooth, olivaceous, thiek; spire obtuse, composed of dive low whorls, nearly ilat; body-whorl large, oceupying nearly the entire length of the shell; aperture not broad, but

Fig. 598.
 long, subrhombic, more than half the length of the shell; colmmella deeply rommed and indented; outer lip much eurved and produced; sinus broad and conspienous.

## Halitat. - Alabama.

Olservations.- A ponderons species, whose chief characteristie is its square form and short, trumeate spire, resembling in that respect $M$. phonospire (nobis). It diflers from that species, howcver, by its more elonsite form, narow, rhombic aper-
ture, and by having several revolving stria at base. It is a solid shell of compact texture and seems to be rare, as only two specimens have come muler my notice.-Anthomy.

Very closely allied to G. crepert, Lea.

## 219. G. Vanuxemiana, Lea.

Melamia Vonuxemiana, Lex, Proc. Philos. Soc.. ii, 1.242, Dec., 18t2. Philos. Trans. ix, p. 25. Obs., ix, p. 25. Reeve, Monog. Melania, sp. 453. Brot, Lint. p. 33. Melumia Imuremensis, Lea, Wheatley, Cat. Shells U.S., p. 27. Binner, Check List, No. 283.
Megara Vanuxemiana, Lea, Adms, Genera, i, 1. 30'.
Description.-Shell striate, obtusely conical, solicl, yellowish, banded; Fig. 599. Fig. co0. spire rather short; sutures impressed; whorls
 six, somewhat convex; columella thickened above; aperture ovate, white.

Ifabitat.-Alabama.
Diameter, 42 ; length, 73 of an inch.
Olsercutions.-A very pretty symmetrical species, having the month rather more than one-third the length of the shell. A single specimen ouly is before me. It has five nearly efnidistant, coarse stria, and four purple bands. It is somewhat like M. ocalis herein described, but has a wider aperture, and a higher spire. I name it after my friend, Prof. Vanuxem.-Lea.

## 220. G. Coosaensis, Lea.

Melania coosensis, Le., Proc. Acad. Nat. Sci., 185I, p. 11s.
Goniobusis coosensis, Let, Jomr. Acat. Nat. Sci., v, pt.3, p. 234, t. 34, f. 30, Mareh, 18:\%. Obs., ix, 1.56.

Description.-Shell striate, fusiform, horn-color, four-banded, rather thick; spire rather raised, conical; sutures very much impressed; whorls seven, slightly convex, sulcate; aperture constricted, Fig. 601. elongate elliptical, whitish and four-banded within; onter lip acute, subcrenulate; columella slightly thickened, ineurved and obtusely angular at the base.

Ilal,itat.-Coosa River, Alabama; E. R. Showalter, M.D.
Diameter, 42 of an incli; length, $1 \cdot 2$ inehes.
Obsercations.-About a dozen specimens of various ages
 are before me. They all bear the four well marked bands, more distinct from the inside. The transerse strix are coarse and rounded,
cord-like, making well impressed suleations. This species reminds one of Melemia (Goniobasis) Vanusemiana and ovatis (nobis), but it is a more fusiform shell, and has a longer aperture. Some of the young are almost free from strix, and are disposed to be plicate at the apex.-Lea.

Differs from IMaysiana in the form of the aperture.

## 221. G. rubicunda, Len.

Melania rulicunda, Le.i. Proc. Acad. Nat. Sei., 18GI, p. 118.
Goniobusis rubicumela, Le., Jour. Acad. Nat. Sci., v, pt. 3, p. 23.5, t. 34, f. 32, Mareh, 1803. Obs., ix, p. 57.

Description.- Shell much striate, reddish, subfusiform: spire subelevated, conical; sutures impressed; whorls about six, slightly convex ; aperture rather constricted, elougate elliptical, reddish Fig. 602. within, obtusely angular at the base; outer lip acute; columellit thickened, reddish, incurved.

Itabitat-Coosa River, Alabama; E. R. Showalter, M.D.
Diameter, $\cdot 43$; length, $\cdot 96$ of an inch.
Otsercations. - There are five specimens before me, two of them being old and so much eroded as to leave little more
 than the body-whorl. The other specimens are more perfect, but the apices are worn and their character maseertained. The species is allied to Melania (Goniobasis) IKaysiana (nobis), but may be distinguished by its not being cylindrical and by the aperture being louger. Like IInysiana, the strie are coarse and rounded, somewhat cordlike. These strix number eight to ten. As IIaysiand is sometimes found without strie, this species may also be found without them. The aperture is more than one-third the length of the shell.-Lea.

## 222. G. Haysiana, Lea.

Melania Maysiana, Le., Philos. Proc... ii, p. er, Dec., Isr. Philos. Trans.. ix, p.

 Mlatt., ii, y. 108, July, 1stio. Reeve, Monog. Melania, sp. 310. Haviet, Conch. Miscel, Mclimia, t. I, f. 6.

Deseription.-Shell striate, subeylindrical, solid, yellowish-brown; spire rather elevated; sutures impressed: whorls battened; aperture small, elliptical.

Hatitat. - Alabama.
1)iancter, 43 ; lenertle, 90 of an inch.

Obserations.-Dr. Foreman submitted many specimens of this species to my examination, and I find them differing very much in form Fig. 603. Fig. 604. Fig. 605. and color. Some individuals are so full
 of dark purple bands as to give them a dark hue; others are devoid of bands entirely, and are yellowish. The aperture is contracted and abont one-thind the length of the shell. The transverse, raised stria. in some, cover nearly all the whorls, while others are almost or entirely free from them. In general ontline it is allied to M. pictu (nobis) all the specimens being more or less eroded at the beaks. I am mable to state the number of whorls, but believe then to be eight or nime. I dedicate this species to my friend, Isaac IHays, M.1).-Lea.

## 223. G. arctata, Led.

Melanit arctata, Let. Philos. Prof., iv, 1. IGe. Philos. Trans., x, p. 64, t. 9, f. 46.

Megara urctata, Leat, Chexd, Manuel, i, f. 202t. Abims, Genera, i, f. 306.
Description.-Shell striate, compressed, thick, yellowish horn-color; spire conical; sutures much impressed; whorls six, flattened; aperture small, rhomboidal, within whitish.

Intbitut.-Tusealoosa, Alabama.
Diameter, $\cdot 40$; length, $\cdot 90$ of an inch.
Olsercations-Among the seven specimens before me there is a good deal of difference. Some are darker than others. Fig. 606. Several have the superior portion of the whorl rising into a ritise, quite notose, while others are entirely without it. This species has more resemblance to M. IIaysiana than any other which has come unter my notice. It is not, however, so elliptical a shell, amt the aperture is shorter. The aperture of the arctata is rather more than one-third the length of the shell; is obtusely angular below, ant somewhat acutely angular above, where it is thickened--Lea.

The nearest allinity of this species is with $G$. Coosaensis.

## 224. G. ampla, Anthony.

Melania ampla, Anthoxy, Ann. N. Y. lye., vi, p. 03, t. 2, f. 12, 1s54, Binney, Cinck list. No. 13. Brot. List. p. 39. Reeve. Monog. Melania, sp. 3 l .
Melemit Ifartmaniana, Led, Proc. Acad. Nat. Sci., 1861.
Goniobasis Ifartmanii, Lea, Jour. Acad. Nat. Sci., v, pt. 3, p. 218, t. 34, f. 1, 1863. Obs., ix, p. 40.

Description. - Shell ovate conic, smooth, thiu; spire obtusely elevated; whorls j-6, subconvex; body-whorl ample, surrouncled with four dark greenish bands; sutures irregularly and deeply impressed; aperture large, ovate, within roseate and banded, columella rounded, slightiy indented, and a little effuse at base.
Heltitat.- Alabama.
Diameter, 58 of an inch (15 millim.) ; length, 1.25 inches ( 32 millim.). Length of aperture, $5 s$ ( 15 mil lim.) ; brealth of aperture, 30 of an iuch ( 8 millim.).

Obsercations.- Compared with M. olirula, Courad,

Fig. 607.
 it is a larger, much less solid species, the epidermis is thinner, less polished, and has not the fine contrasting colors which render M. olivula so lively and pleasing; ditfers from M. fuliginosa, Lea, in being far less ponderons, with fewer and less distinct bands, by the distinct angle passiug romnd the shell near the top of the month, and by its capacious aperture, which last two points apply with equal force to olivuld. Althongh in some points, and particularly in its ample month, it resembles M. Jorentina, Lea, it has not the shouldered whorls and tubercular armature which distinguish that beatiful species. The bands within the aperture do not reach its outer edge, but a broad, phain area is left between.- Inthomy.

Mrlenia compla is not a fully grown shell, as will be seen hy reference to the accompanying figure which is copied from Mr . Anthony's type specimen, but that the species is the same as Hartmanii camot he doubted. Some specimens hefore me are slightly striate trimsversely.

The following is Mr. Lea's description of ( $\dot{r}^{\text {. Hertinamia }}$ together with a copy of his figure.

Description. - Shell smooth, conical, large, dark horn or olive color, much banded, imperforate; spire obtusely conical ; sutures much impressed; whorls somewhat flattened, about seven, the last large;
aperture large, ovately rhomboid, brown, banded within, obtusely angular at the base; outer lip sharp; columella ineurved.

Operculme ovate, spiral, dark brown, rather rongh, with the polar point on the edge, about $\frac{1}{4}$ from the base.

Mabitat.- Coosa and Cahawba Rivers, Ala.; E. R. Showalter, M.D. Diameter, $\cdot 6 S$ of an meh; length, $1 \cdot 65$ inches.
Observations. - This is a fine large species, and among the most robust yet found in the United States. It is much larger than Melania robusta (nobis) and camot be confounded with that species, being entirely smooth and banded. The whorls are also more flattened. The general character of the species is to have four broad, brown bands, very strongly marked on the inside. In some cases these bands are increased in width, and even so combined as to make the fances nearly black within. These bands do not quite reach the margin. Where the bands are not strong, the exterior is light horncolor. There is a disposition on the upper part of the whorls to geniculation, and this part is there yellowish. The aperture is nearly half the length of the shell. I have great pleasure in naming this fine species after my friend, Wm. I). Martman, M.D. of Westchester, Pemsylvania, who is always ready to promote the objects of natural history and other branches of science.-Lea.

## 225. G. mellea, Let.

Melania mellea, Lea. Proc. Acad. Nat. Sci., ISi;l, 1, 1:0.
Gomiobasis mellea, LeA, Jour. Acad. Nat. Sci., v, fit. 3, p. 224, t. 34, f. 10, 186i;. Obs., ix, 1.48 .

Description. - Shell smooth, subfusiform, conical, rather thick, honey-yellow, sometimes banded; spire very obtuse; sutures regularly impressed; whorls seven, flattened above, the last Fig. 609. large and inflated; aperture large, rhomboido-elliptical, yellowish within; onter lip acnte; colnmella thickened, inflected, obtusely angular below.

Opreculum ovate, spiral, light brown, with polar point near the edge and base.

Diameter, 52 ; length, 98 of an inch.


IHehitut.-Coosa River, at Wetumpka, Alabama; Dr. E. R. Showalter.
Obsorvations.-This is a well marked species with an umsual
yellow, smooth epidermis. There are four specimens: before me, one being quite young, the others mature or nearly so. One has four somewhat obseure, broad, purplish bands, better defined within. The aperture is about half the length of the shell. In outline it approaches Lithasia Florentiana and L.fuliginosa, both which were deseribed by me as Melonie, but it is larger, more yellow, has a higher spire and is not so thickened on the columella as either of those species.-Lea.

## 226. G. ambusta, Anthony.

Melania ambusta, Anthony, Anm. Lye. Nat. IIist., vi, p. 94. t. 2, f. 13, 1854 . BinNer, Check List, No. 12. Bror, List, p. 39. Leeve, Monog. Mekania, np. 35z.

Description. - Shell ovate, rather thin, smooth, chocolate-colored; spire obtusely elevated; whorls about six, subconvex; body-whorl large, substriate; sutures moderately impressed; aperture large, narrow orate, reddish within; columella indented, with a broad, not very remarkable simus at base.

## Habitat. - Alabama.

Diameter, 48 of an inch ( 12 millim.) ; length, 1 inch ( 26 millim.). Length of aperture, 48 ( 12 millim.) ; breadth of aperture, 23 of an inch ( 6 millim.).

Observetions.-In form not unlike M. olivula, Conrad, but its very peculiar plain, dark chocolate-colored epidermis and sombre interior will at once distinguish it from all other species. A few, irregular strie are visible on the body-whorl, and a very obscure, narrow band may be observed near the sutures; in all of the three specimens before me the columella is slightly reflected orer a narrow, mbilical opening near the base, which
 appears amost discomected from the outer lip as in Achatina. The burnt appearance of the shell has suggested its specific name.Anthony.

Figured from Mr. Anthony's type specimen.

## 227. G. laeta, Jay.

Melamit lacta, Jay, Cat. Shells, 3d edit., p. 122, t. 7, f. 11, 1s39. Jir, Cat. Shells, 4th edit., p.et. Whlatley, Cat. Shells U.S.. p. 26. Binver, Check List, No. 156. Cutlow, Conch. Nomenc., p. 187. Brot, List, p. 32.
Melcmia robusto, Lea, Philos. Proc., ii, p. 83, October, 1stl. Philos. Trams., ix, p. 15. Obs., if, p. 19. Wheatlex, Cat. Shells, U. S., p. Di. Binner, Check List, No. e:3.
Mflatoma Buddii, Lea, Reere, Monog. Melatoma, sp. 3.
Metmiatomioluta, ANTisoxy, Proce. Acsul. Nat. Sci., 1860, p. 59. Bixney, Check List, No. 263. Bleot, List, p. 31. Reeve, Monog. Melania, sp. 392.
Description. - Shell striate, fusiform, thick, yellowish; spire obtuse; sutures rather impressed; whorls six, rather convex; aperture
 elliptical, large, angular at the base, within white.

Habitat.- Coosa River, Alabama.
Diameter, 60 ; length, 91 of an inch.
Obscrations. - A single specimen only of this fine species was obtained by Dr. Griflith. It presents four rather distant, large, revolving striae on the body-whorl and two on the next. In other specimens these may
be found more numerous, or entirely wanting.* The aperture is nearly half the lengtl of the shell. In form and size, it very closely agrees with $\mathcal{N}_{\text {. impressa herein }}$ described.-Lea.

Dr. Jay published merely a name and figure of his species, without deseription. The figure 613 represents
 a copy of it. 612 represents Mr. L'a's figure of robusta and 611 is from a splendid specimen from Coosa River, while 614 represents a younger shell.

The following description was drawn up from an immature specimen ; we present a figure from the type:-

Melamit tamiolata.-Shell conic, ovate, striate, thick; spire elevated, but not acute, composed of $6-7$ nearly flat whorls: sutures not distinct; aperture subrhombic, small, banded within; colnmella indented, callous at its lower portion, and with a small, but distinct, sinus at base.

[^36]Itabitat.- Alabama.
Olservations.-A fine, showy, robust species, of a dark yellow color, enlivened by several dark brown bands, generally two on each whorl ; body-whorl angulated, with one band directly upon Fig. f15. the sharp angle, another in close proximity, and a third quite distant and near the base of the shell. Band obsolete on the first two or three whorls. Surface coarsely striate and obscurely ribbed.-Anthony.

This species appears to vary somewhat in form,
 being only oceasionally angulated at the periphery, but the specimens are all covered with alternate, transverse, rounded ribs and snleations with a few nodnles on the former.

## 228. G. harpa, Lea.

Melaniaherpa, LeA, Philos. Proc., iv, p. 19\%, Aumut, 18t5. Phing. Trans., x, p, 61, t. 9, r. 45. Obs., iv, 1. 64. BiNNEY, Cherk List, No, 185. Brot, List, p. 32. Reeve, Monog. Mclaila, sp. 31; 314.
Megara hurpu, Lea, Anans. Genera, i, 1. 30 .
Melania textilosa, ANrmosiy, Ann. Lyc. Nat. Ilist., vi, p. 101, t. 2, f. 20, 1854. BrnNer, Check List, No. 2\%, Brot, List, p. 40. Reeve, Monog. Melani., sp. 391 .

Description. - Shell striate, conical, rather thick, horu-color; spire rather elevated; sutures rather impressel; whorls somewhat convex; Fig. 6if. aperture small, elliptical, angular at the base, within whitish. Ifalitat.-Tuscaloosa, Alabama. Diameter, 42 ; length, 8 of an inch. Olsertations.- I am not able to place this with any of the species submitted to me by Dr. Budd, and although a single specimen only is under examination, I have considered it new. It has some resemblance to M. Iteysiana, but is not so cylindrical, and the aperture is not so narrow. It is transversely striate over the whole whorls. The length of the aperture is about twofifths the length of the shell. The aperture being eroded the number of whorls camot be ascertained.-Lea.

The following description represents the young of this spe-cies:-

Mclania textilosa.-Shell conical, thick; color miform, pale green-ish-yellow; spire not acutely elevated; whorls $7-8$, nearly flat, obscurely striate and subnodulons; body-whorl coarsely, but not thickly,
striate on its upper half; sutures impressed; aperture rather large, ovate, whitish, inclining to roseate.
Habitut.-Georgia.
Diameter, 40 ( 10 millim.); length, $\cdot 88$ of an inch ( 23 milim.). Fig. 617. Length of aperture, 39 ( 10 millim.) ; breadth of aper-
 ture, $\cdot 20$ of an inch ( 5 millim.).

Observations. - In form like M. Duttoniana, Lea, but without any of the ornamental decorations of that species. The nodules are not so distinct, appearing more like interrupted folds. The strix on the body-whorl are not uniformly distributed, but above the middle there is a plain surface or ground, which becomes more decidedly a furrow on the penultimate whorl.-Anthony.
G. hurpe is narower than laeta with the mouth more acuminate below. The strize are smaller and closer.

## 229. G. oliva, Lea.

Melania olica, LeA, Philos. Proc., ii, p. 242, 1842. Philos. Trans., ix, p. 27. Obs., iv, p. 127. Wheatley, Cat. Shells U. S., p. 26. Binney, Check List, No. 147. B1:0T, List, p. 33.

Megara olicu, Lea, ADAMs, Genera, i, p. 306.
Description.- Shell striate, elliptical, solid, brown; spire rather short; sutures much impressed; whorls convex; columella incurved, thickened above; aperture ovate, white.

Ifalitat.-Alabama.
Diameter, $\cdot 50$ of an inch; length, 1 inch.
Obsercations.- This is a ponderous and rather large species, with not very distinct stria on the few specimens before me. The superior part of the columelia is ruite callous. The apex of each is too much eroded to designate the number of the whorls. The aperture is rather small and contracted. One of the specimens is rather coarsely plicate.-Lea.

This shell is narrower than luete, resembling harpa in form, but with the aperture wider and more rounded below. It is very closely allied to $G$. excutute, which is a smooth species, however.

## 230. G. grisea, Anthont.

Melania grisea, Antiovy, Proc. Acad. Nat. Sci., 1860, p. 61. Reeve, Monog. Melania, sp. 390. Brot, List, p. 32.

Description.- Shell ovate, smooth, thick, of a dull gray color; whorls seven, convex; sutures very distinct; body-whorl obscurely ribbed, and having two or three ineonspicuous bands revolving around it ; aperture large, ovate, banded within; columella deeply indented, with a white callus, unusnally thickened at the summit of aperture; sinus broad but not distinct.

Halitat. - Tennessee River, North Alabama.
My cabinet.
Observations.- A single specimen only of this species has come under my notice, but I camot consider it referable to any described species. The bands are very
 obscure, scarcely perceptible, and those within the aperture are arrested before reaching the edge of the lip. The ribs which are inconspicuous on the spire become more decided on the body-whorl, and sometimes appear as varices there; the spire is very obtusely ele-vated.- Anthony.

This species much resembles $G$. variata, Lea.

## 231. G. culta, Lea.

Melania culta, Lea, Proc. Acad. Nat. Sci., p. 121, 1861.
Goniobasis culta, Lea, Jour. Acad. Nat. sci., v, p. 13, p. 237, t. 34, f. 36, March, 1863. Obs., ix, p. 59.
Melania sucris, Led, Proc. Acad. Nat. Sci., p. 169, 1861.
Goniohasis sumeis, Lea. Jour. Acad. Nat. Sci., v, 1t. 3, p. 228, t. 34, f. 19, March, 1863. Obs., ix, 1, 50.

Description. - Shell rugosely striate, subfusiform, inflated, rather thick, greenish-ycllow, shining, three-banded; spire very obtuse; sutures irregularly and very much impressed; whorls seven,
 carinate above; aperture wide, subrhomboidal, whitish within and banded; outer lip acute; columella incurved, pale rose-color, angular below.

Itatitat.-Coosa Liver, Alabama; E. R. Showalter, M.D. Diameter, 42 ; length, $\cdot 79$ of an iuch.
Observations.- A single specimen only was received from 1)r. E. R. Showalter, and this may not be entirely mature. It has six coarse, L. F. W.S.IV.
transverse strix, which are rather sharp; the two upper ones, being rather distant, cause quite a large furrow between them. Other specimens may not present these characters, as strix, whether fine or coarse, vary very much on the Melanide. The color on the callus of the colmmella may also vary in other individuals. The aperture is nearly half the length of the shell. This species is allied to Fanuxemiana (nobis), but it has not so high a spire, and it is wider in pro-portion.-Lea.

Goniobasis suavis.- Shell smooth, subfusiform, rather thick, yel-lowish-green, polished, four-banded; spire obtusely conical; sutures regularly impressed; whorls six, slightly flattened above; aperture Fig. 620. rather large, elliptical, whitish and banded within; outer lip
 acute; columella incurved and rounded at the base.

IIabitat.-Coosa River, Alabama; E. R. Showalter, M.D.
Diameter, $\cdot 33$; length, $\cdot 68$ of an inch.
Observations.-There are two specimens before me of this pretty little species, both of the same size and appearance in every way. The bands are remarkably perfect and well defined, and the two middle ones, in these specimens, are approximate, while they are equidistant from that above and below. It reminds one of Melania ovalis (nobis), but it has a higher spire and is more disposed to be fusiform. The greenish-yellow tint, its well marked bands and shining surface, give it a very agreeable aspect.-Lea.

## 232. G. luteola, Lea.

Melania luteola, Les, Proc. Acad. Nat. Sci.. 1, 119. 1861.
Goniobasis luteola, Led, Jour. Acat. Nat. Sci. v, pt. 3, p. 2..0, t. 34, f. 22, March, 1863. Ohs., ix, 1, 52.

Melania straminea, Led, Proc. Acad. Nat. Sei., 186I, 1. 121.
Goniobasis straminea. Let, Joul'. Arall. Nat. Sci., v, pt. 3, p. 22ї, t. 31, f. 16, March, Isti3. Obs., ix, p. 49.

Description. - Shell smooth, subfusiform, obtusely conoidal, somewhat thick, straw-color; spire raised; sutures impressed; whorls five, the last large and somewhat inflated; aperture large, elongate elliptical, yellowish-white within, onter lip acute; columella arcuate, slightly callous above, obtusely angular at the base.

Operculum ovate, spiral, light brown, with the polar point near the edge towards the base.

Mabitat.-Coosa River, Alabama; E. R. Showalter, M.D.
Diameter, $\cdot 40$; length, 80 of an inch.

Oservations.-The regularly elliptical outline of this species is remarkable among the Goniobases. There is no appearance of bands in either of the three specimens sent by Dr. Showalter. One of them has a slight line of brown in the callus of the interior above. The largest specimen has some indistinct strix towards the base of the whorl. It is nearly allied to Melania olicula, Conrad, but it is more inflated and has a shorter spire. The aperture is more than half the length of the shell.-Lea.

Fig. 621.


I camnot detect any difference between the two species included in the above synonymy except that lutente appears to be not fully grown. For this reason I give the description of straminer first, as being that of the adult shell.

The following is the deseription of
Goniobasis luteola. - Shell smooth, elliptical, rather thin, pale yellow; spire rather raised, conical; sutures slightly impressed; whorls a little flattened; aperture rather large, whitish within; onter lip acute; columella whitish, incurved, obtusely angular at the base.

Habitat.- Alabama River; E. R. Showalter, M.D.
Diameter, -28 ; length, 62 of an inch.
Olservations.- Two specimens of this pale little species are before me. They are nearly allied to manicel herein described, but it is a Fig. 62. ${ }^{2}$ shorter and thinuer species and of quite different color in the
 epidermis. The aperture is more elongate and larger in proportion. Both specimens are decollate, but in one there are four whorls apparent, and I presume the normal number would be six. The larger specimen has an obsewre band on the upper part of the whorl, which is well defined inside. The smaller one has none whatever. There is a slight disposition to take on folds on the upper whorls. The aperture is about one-half the length of the shell.-Lea.

## 233. G. gravida, Antioñy.

Melaniagrarida, ANTMoNy, Proc, Acad. Nat. Sci., p.59, Feb., 1860. Reeve, Monog. Melania. Brot, List.

Deserintion. - Shell ovate, smooth, thick; spire obtusely elevated; whorls $7-8$, nearly flat; sutures well defmed; lines of growth flne, but very distinet; body-whorl larse, subangulated; aperture oval,
livid inside; colmmella deeply indented, covered with a white callus; outer lip curved forward, and with the columella forming a small

Fig. 623. sinus at base.


Ifabitat.- Alabama.
Olservations.-A stout, heary shell, in form and color resembling in some degree M. solidu, Lea, but is more ovate than that species; color light brown, smooth but not very shining; lines of growth very distinct and curved. A few indistinct strix occur at the base of the shell; the lower part of the columena is often tinged with a golden hue. - Anthony.

Figured from Mr. Anthony's type.

## 234. G. germana, Anthony.

Melania germana, Antiony, Proc. Acad. Nat. Sci., p. 61, Feb., 1800. Binney, Check List, No. 120. Brot, List, p. 40. Reeve, Monog. Melania, sp. 383.

Description.- Shell carinate on the body-whorl; form rhombic; substance rather thin; varying in color from ash-gray to dark brown; whorls six, upper ones smooth; suture very distinct; aperture rhombic, within brownish with a white area near the outer edge; columella rounded or angularly indented, slightly callous; sinus small.

Habitat.-Cahawba River, Alabama.
Observations.-This is another of the short, rhombic
 species, which are represented most fitly by M. rhombica (nobis), and includes M. angulata (nobis), M. culicoiles (nobis), M. cristata (nobis) and many others. From M. thombicu, it differs in being shorter and less slender, and by wanting the regular concentric strize so couspicwous on the upper half of that species. It is also less slender than M. angulutt (nobis) and more solid. From all other species it may readily be distinguished.-Anthony.

## 235. G. variata, Lea.

Melrania variata, Les, Proc. Acad. Nat. Sei., 1. 119, 1861.
Gomiobnsis rariata, LEA, Jour. Acal. Nat. s'i.. v, pt. 3, 1. 224, t. 34, f. 11, March, 183. Obs., ix, p. 46.

Discription. - Shell smooth, subfisiform, somewhat thick, yellowish or purplish; spire very obtuse; sutures irregularly impressed; whorls
six, flattened above, the last inflated; aperture large, yellowish or purplish within; outer lip sharp; columella arcuate, thickened, obtusely angular at base.

IIabitat.- Coosa River, at Wetumpka and Montevallo, Bibb County, Alabama; E. R. Showalter, M.D.

Diameter, $\cdot 40$; length, $\cdot \boldsymbol{i} 6$ of an inch.
Observations.-Six specimens are before me. Two of them are mature, are yellowish and are somewhat thick. Four Fig. 625. are thimer and are purplish inside and out, not disposed to be banded, but are obscurely maculate. The apical whorls have obscure folds. One of the old ones has obscure bands on the inside. The other has none. The aperture is more than half the length of the shell. It is somewhat like Melania fuliginosa (nobis) in outline, but it is not so much inflated as that species.-Lea.

## 236. G, ovalis, Lea.

Melania oralis, LeA, Philos. Proc., ii, p. 242, Dec., 1842. Philos. Trans., ix, p. 25. Obs., ix, p. 2j. Wifeatley, Cal. Shells U. S., p. 2G. Brnney, Check List, No.
192. Revve, Monog. Melania, sp. 448 and sp. 309.

Megara ovalis, Lea, ADAms, Genera, i, p. 806.
Melanire copiosa, LeA, Proc. Acud. Nat. Sei., p. 129, 1861.
Goniolasis copiosa, Led, Jour. Acad. Nat. Sci., v, pt. 3, p. 239, t. 34, f. 39. Obs., ix, p. 61.

Melaniu orbicula, Lea, Proc. Acarl. Nat. Sci., p. 118, 1861.
Goniobasis orbicule, L.E.A. Jonr. Lead. Nat. Sci., v, pt. 3, p. 238, t. 34, f. 37, Mareh, 1863. Obs., ix, p. 60.

Description. - Shell striate, fusiform, solid, yellow, banded; sutures much impressed; whorls six, rather couvex; aperture oval, narrow, whitish within.

IIalitat.- Alabama.
Diameter, $\cdot 40$; length, $\cdot 62$ of an inch.
Obsertations.- A number of specimens were kindly sent by Dr.
Fig. fig. Foreman for my inspection, several of which are young, exhibiting on the first two or three whorls very distinct folds. Those of the larger specimens are worn off. The mature specimens are remarkable for their irregularly elliptical form, generally haviug transverse strix over the whole surface. The aperture is very regularly ovate, fully the half of the length of the shell.- Lea.

This species is not so broadly ovate as $G$. luetu and is also smaller.

Goniobasis copiosa. - Shell striate, broadly fusiform, ventricose, obtusely conical, somewhat thick, yellowish horn-color, obscurely banded; spire very obtuse; sutures irregularly impressed; whorls five, somewhat convex, the last very large; aperture very large, widely Fig. 627. elliptical, whitish within; outer lip acute, sinuous; colu-
 mella arcuate, slightly thickened above, rounded at the base.

Habitat.-Coosa River, Alabama; E. R. Showalter, M.D. Diameter, 42 ; length, 69 of au inch.
Olservations.- The single specimen before me seems to be mature. It is allied to Melania (Goniolasis) oralis (nobis) and to culta herein described. It is more inflated than either, and has a more expanded outer lip. In this specimen the upper whorls have a single well defined band, which is obsolete on the lowest whorl. It has ten rather coarse, rounded strise, which are slightly interrupted by the lines of growth, giving the surface a rugose appearance. These stria being thickened, cause in the interior whitish lines. The aperture is more than one-half the length of the shell. The apical whorls are plicate.-Lect.

Goniobetsis orticula.-Shell striate, globose, somewhat thick, yel-lowish-green, four-handed; spire short obtuse; sutures very much impressed; whorls five, very much inflated, the last large ; aperture large, elliptical, four-banded within ; outer lip acute; columellat white, incurved, obtusely angular at the base.

Operculum ovate, dark brown, with the polar point near the inner border, one-quarter above the base.

Ifabitat.-Coosa River, Alabama; E. R. Showalter, M.D.
Diameter, 31 ; length, 54 of an inch.
Obsercations.- This is a remarkably globose, small species, of which only a single specimen was received. The strite are coarse and cord-like, and cover the whole of the bodywhorl. It is so nearly like in form and color to Schizostoma globuld (nobis), that it might casily be taken for that shell, if it were not that there is no appearance of a fissure. The length of the aperture is two-thirds the length of the shell.-Lea.

## 237. G. virgulata, Lea.

Melania virgulata, Les, Proc. Acad. Nat. sei., p. 119, 1851.
Goniobasis virgulata, Lea, Jour. Acal. Nat. Sci., v, pt. 3, p. 223, t. 34, f. 9, March, 1s63. Obs., ix, p.45.
Melania glemleria, Les, Proe. Acar, Nat. Sci., p. 120, 1861.
Goniobasis glandaria, LeA, Jour. Acad. Nat. Sci., v, pt. 3, p. 226, t. 34, f. 14, March, 1s63. Ols., ix, p. 48.

Description. - Shell smooth, fusiform, thick, greenish-yellow, fourbanded; suture irregularly and much impressed; whorls seven, slightly convex, the last large; aperture long elliptical, subeonstricted, whitish within and much banded; onter lip acute, Fig. 629. subsinuous; columella arcuate, thickened above and below, slightly canaliculate and twisted.

Ifabitat.-Coosa River, Alabama; E. R. Showalter, M.D.
Diameter, 42 ; length, 86 of an inch.
Observations.-This is a solid species nearly an inch long,
and reminds one of the form of an acorn. It is near to some of the forms of nebula herein described, but has not the dark maculations of that shell, the four dark brown bands being distinct on the iuside. The aperture is half the length of the shell. The upper band is well defined ou the upper whorls.- Lea.

Goniobasis virgulata. - Shell smooth, fusiform, conical, somewhat thick, shiuing, yellowish, four-banded; spire conical, sharp-pointed; sutures impressed; whorls seven, constricted above, the last bulbose; aperture rather large, somewhat elliptical, yellowish-white and very much banded within; outer lip sharp; columella inflected, angular at the base and canaliculate.

Operculum ovate, spiral, dark brown, with the polar point on the inner side near the base.

Malitat.- Coosa and Tallapoosa Rivers, Alabama; E. R. Showalter, M.D.
Diameter, 36 ; length, $\cdot 76$ of an imeh.
Olsercations.-This is a beantiful banded species, having the two middle bands more approximate. The four bands are broad and of an intense brown; on the upper whorls a single band only is exhibited. On one specimen this band reaches nearly to the apical whorl, in the other only to the second. Its mncronate spire and inflated body-whorl remind one of Melanit conict, Say, but it may be distinguished by its having a larger body-whorl and at shorter spire. The aperture is nearly half the length of the shell.- Lea.

I think virgulata is only the young of glandaria. The two figures, which are copies of Mr. Lea's, will assist the reader in forming his judgment of the correctness of my determination.

## 238. G. clara, Anthony.

Melania clara, Antiony, Ann. N. Y. Lyc., vi, p. 119, t. 3, f. 19, March, 1854. BinNey, Check List, No. 55. Brot, List, p. 32.

Description.-Shell ovate, smooth, thick; spire not elevated; whorls seven, flat, nearly smooth; upper ones rapidly enlarging to the bodywhorl, which is very large and ornamented with four conspicuous, brown bands, on a clear and well contrasting yellow ground; the upper band is distant and alone, near the suture, while the others are crowded and below the middle; sutures impressed; aperture large,

Fig. 631. ovate, banded inside; columella nearly straight, with no remarkable sinus at base.

IIabitat.-Alabama.
Diameter, $\cdot 38$ ( 10 millim.) ; length, $\cdot 70$ of an inch ( 18 millim.). Length of aperture, 40 ( 10 millim.) ; breadth of aperture, 20 of an ineh ( 5 millim.).
Observations.-Allied to M. olivula, Conrad, in general form, but seems to differ by its body-whorl, which is subaugulated at its upper part, near the top of the aperture, and sliglitly so at the middle; the whorls of the spire have only one band, which is above the middle; lines of growth distiuct, giving the upper whorls a slightly varicose character. - Anthony.

## 239. G. inflata, Haldeman.

Melania infata, Haldeman, Cover of No. 3, Monog. Limniades, March, 1841. Binney, Check List, No. 146. Bhot, List, p. 40. leeeve, Monog. Melania, sp. 410.

Description.- Shell couical, with 3-4 flat turns; lines of growth undeviating; aperture as long as the spire, very narrow, elliptic, slightly produced, and turned to the left anteriorly; color brown or green, inside banded with reddish.

Habitat.-Alabama River; Mr. Conrad.
Length, $\frac{1}{2}$ of an inch.
Observations.-Allied to M. stygia.-IIaldeman.

Fig. 632.


The above description does not correspond with that of germana, Anthony, but if the figure here given (which
is copied from Reeve and represents a shell in musenm Anthony) is inflata, then the two are identical. This species differs from $G$. virguluta, by its obtusely angled whorls and somewhat diamond-shaped aperture.

## 240. G. fusiformis, Lea.

Melania fusiformis, Lea, Philos. Proc., ii, p. 1’, Feb., 1811. Philos. Trans., viii, p. 167, t. 5, f. 9. Obs., iii, p. 5. Dekay, Moll. N. Y., p. 93. Thoost. Cat. shells Tenn. Wifeatley, Cat. Shells U. S., p. 2.). Binney, Check List, No. 117. Catlow, Cunch. Nomeuc., p. 186. Brot, List, p. 40.

Description.-Shell smooth, fusiform, rather thin, yellow, pointed at the apex; spire short; sutures linear; whorls six, the last being large and inflated; aperture ovately elongated, whitish.

Habitat.-Tennessee; Dr. Troost.
Diameter, $\cdot 27$; length, $\cdot 50$ of an inch.
Observations.-This is a very remarkable species in regard to its form, resembling as it does the young of some species of col-Fig. 633. umbella. The aperture is abont two-thirds the length of the shell, and is somewhat angular at base above it turns inward. One of six individuals before me las two rather broad bands.
 On the superior whorls may be observed an indistinct stria.-Lea.

The figure is a copy of that of Mr. Lea. Much like G. ambustu, when young, but more inflated, and the aperture more broadly rounded below.

## 241. G. bellula, Lea.

Melania bellula, Lea, Proc. Acad. Nat. Sci., p. 122, 1861.
Goniobasis bellule, Lei, Jour. Acad. Nat. Sci., v, pt. 3, p. 237, t. 34, f. 35, March, 1sim. Obs., ix, 1.59.

Descriplion.-Shell striate, subfusiform, somewhat thick, pale horncolor, four-banded; spire obtuse; sutures much impressed; whorls about five, somewhat convex, the last large; aperture rather large, elliptical, whitish within and spotted; onter lip sharp; columella white, inflected, obtusely angular at the basc.

Operculum elliptical, spiral, dark brown, with the polar point near the inner edge about one-fourth from the base.

Malitat. - Yellowleaf Creek, Shelby County, Alabana;
E. R. Showalter, M.D.

Diancter, 43 ; lengith, -8 of an inch.

Obsercations.- The four bands which are well marked on the three specimens before, seem to be regular and prominent in character. The two middle ones are slightly nearer together than they are to the outside ones. These bands are strongly marked inside and out. The transverse strie are few, coarse and cord-like. Neither of the specimens is perfect in the apex, and therefore the number of whorls caunot be correctly ascertained. The bands are exhibited ou all the whorls. The aperture is nearly the length of the shell. This is a remarkably beautiful species, the deep brown bands forming a contrast to the bright yellowish horn-color of the ground. In outline and general appearance it is closely allied to Showalterii herein described, but it is more inflated and has a regularly formed spiral operculum, while the Showalterii is long tongue-shaped.

The young shell is generally smooth, polished and banded, being very beautiful. This species is smaller than lacta and differs in the aperture.

## 242. G. calculoides, Les.

Melania calculwides, LEA, Proc. Acarl. Nat. Sci., p. 118, 1861. Gomiohasis calculoiles, LEA, Jour. Acad. Nat. Sci., v, pt. 3, p. 238, t. 34, f. 38, March, 1863. Olos., ix, p. 60.

Description.- Shell striate, subglobose, thick, horn-color, robust; spire obtusely conical; sutures impressed; whorls six, very much inflated, the last large; aperture rather large, elongately elliptical, whitish within; columella whitish, thickened, arenate, retuse at the base.

Heblitat-Coosa liver, Alabama; E. R. Showalter, M.D. Diameter, $\cdot 50$; length, $\cdot 93$ of an inch.
Ouservetions. - Four specimens of different ages were received; two are without bands and two have four bands each. It is not so globose as orlicult herein described, and is much larger. It is also higher in the spire. It is nearest to Melania (Goniobasis) robustt (nobis), but is not so high in the spire. The two differ in the channel at base of the columella. The aperture is a little more than half the length of the shell. All these specimens are more or less striate, the upper ones being more conspicuous.-Lea.

Very closely allied to $G$. culta.

## 243. G. basalis, Lea.

Melamia basalis, Lea, Philos. Proc., iv, p. 1t6. Philos. Trans., x, p. 59, t. 9, f. 33. Obs., iv, 1. 59. Binver, Check List, No. 2s. Brot, List, p. 32. Reeve, Monog. Melania, sp. 471.
Anculotis basalis, Lea, Reeve, Monog. Anculotus, t. 5, f. 40.
Meyara basalis, Lea, Adims, Genera, i, p. 300.
Description.-Shell smooth, elliptical, rather thick, yellowish-green, banded; spire short, obtuse; sutures impressed; whorls convex ; aperture ovately elongate, at the base acutely angular, within whitish.

IIabitat.- Alabama.
Diameter, 43 ; length, 83 of an inch.
Observations.-The elliptical form of this species is very remarkable. The spire is very short and obtuse. The apex of each of the two specimens before me is eroded, two whorls only being perfect. It has numerous purple bancls, and the aperture is Fig. 636. rather more than half the length of the shell. The base of the shell is extended and shghtly retuse. One of the specimens near to the superior part of the whorl is disposed to swell into large tubercles. The epidermis is very smooth and polished.-Lea.


I searcely think Mr. Reeve's figures represent this species, as they do not correspond with Mr. Lea's figure, a copy of which is here given. This species resembles $G$. glandaria, Lea, but is thimer, the outer lip more expanded and the aperture rather longer. It is closely allied to $G$. fusiformis, Lea.

[^37]Diameter, 44 ; length, 94 of an inch.
Olservations. - Sereral specimens were sent to me by Dr. Lewis and by Dr. Showalter. It is a well marked species, and has some-
Fig. 637. What the appearance of a Schinostome, but there is no fissure. The shoulder below the suture is well marked and like Schizostoma, and the suture so wide and deep as to make quite a furrow. There is a disposition to have five to ejght coarse, rounded strix, with sulcations between, but some specimens are nearly smooth. These coarse strix are cord-like and usually dark colored. The dark brown bands are well defined within, and in each of the eight specimens before me, there are four. On the upper part of the whorls the bands are interrupted with yellowish spots. The aperture is more than one-third the leugth of the shell. I have great pleasure in dedicating this interesting species to my friend, James Lewis, M.D. of Mohawk, N. Y., who bas done so mueh to develop the history of our fresh-water Mollusks.-Lea.

The young shell, like most of the species of this group, is sharply angulated on the periphery.

## 245. G. ellipsoides, Lea.

Melania gracilior,* Lea, Proc. Acad. Nat. Sci., 1861, p. 118.
Goniobrsis ellipsoides, Lea, Jour. Acad. Nat. Sci., v, pt. 3, p. 234, t. 34, f. 31, March, 1563. Obs., ix, p. 56.

Description. - Shell striate, fusiform, greenish-yellow, rather thick; spire rather elevated, conical; sutures irregularly impressed; whorls seven, searcely convex; aperture somewhat constricted, Fig. 638. elongately elliptical, whitish within; outer lip acute; columella whitish, a little recurved below, romnded at the base.

ILatitat.-Coosa River, Alabama; E. R. Showalter, M.D.
Diameter, 43 ; length, 86 of an inch.
Observations.-This species is very near in outline and
 size to Cuoskensis herein described. It differs in being without bands except obscure ones on the upper whorls, and in having but few raised strix. The chamel at the base also differs in cllipsoides being slightly retuse. The color and whole aspect of the two specimens before me are exactly alike, having a peculiar greenish-yeltow epidermis. In

[^38]both these specimens there are two raised cord-like strie above and a few impressed strixe at the base.- Lea.

## 246. G. elliptica, Lea.

Melania elliptica, Lea. Proc. Acad. Nat. Sci., p. 118, 1861.
Goniobasis elliptica, Lea, Jour. Acad. Nat. sci., v, pt. 3, p. 225, t. 34, f. 13, March, 18t3. Obs., ix, p. 47.
Description.-Shell smooth, elliptical, yellowish, four-banded; spire short, obtuse, folded at the tip; sutures impressed; whorls six, subconvex ; aperture rather large, elongate elliptical, four-banded within; obtusely angular at the base; outer lip acute; columella whitish aud incurved.

Operculum narrow, elliptical, spiral, light brown, with the polar point near the imer margin above the base.

Habitat.- Coosa River, Alabama; E. R. Showalter, M.D.; and E. Foreman, M.D.
Diameter, $\cdot 41$; length, 78 of an inch.
Observations.-This is a remarkably regular elliptical species, pointed at the base and apex. There are five specimens before me. Fig. 639 . One is an old worn one, which I long since received among other species from Dr. Foreman. It looks much like the young or immature of Melania oralis (nobis), but is not so thick, nor has it strix. It has somewhat the aspect of Lithasia Shovalterii (nobis), but it has not the callus of that
 genus, and it is not compressed at the sides, but is regularly convex. All the specimens under examination have four regular bands, and one of them is disposed to be striate. The folds on the upper whorls are represented below by irregularities on the whorls which interrupt the upper band and give it a maculate appearance.-Lea.

## 247. G. bullula, Lea.

Melania bullula, Lfa, Proc. Acarl. Nat. Sci., p. 121, 1861.
Goniobasis bullula, Lea, Jour. Acad. Nat. Sci., v. pt. 3, p. 221, March, 1863. Obs., ix, p. 43, t. 34, f. 5 .

Description. - Shell smooth, conical, Inflated, rather thin, sreenishyellow, four-banded; spire raisel; sutures impressed; whorls about five, inflated, the last rather large; aperture rather large, widely orate, whitisla and banded within; outer lip acute: columella whitish, thickened above, sinuous, submrular below.

Operculum elliptical, spiral, dark brown with the polar point near the base.

IIalitat. - Yellowleaf Creek, Shelby County, Alabama; 1)r. E. R. Fig. 640. Showalter.

Diameter, $\cdot 40$; length, $\cdot 00$ of an inch.
Observations.-This is a somewhat inflated species, with four regular brown bands and reminds one of butluta herein described. It is not so solid a species, is usually more inflated, higher in the spire and has not usually any strix, although some specimens have a few. Neither of the specimens before me has a perfect apex, therefore the number of whorls is uncertain. The aperture is not quite half the length of the shell.-Lea.

## 248. G. excavata, Antiony.

Melania excarata, Antionv, Ann. Lye. N. Y.. vi, p. 99, t. e, f. 18, March, 1854. Binnet, Check List, No. 102. Mrot, List, p. 32. Leeve, Monog. Melania, sp. 385.

Description.-Shell ovate-conic, smooth, olivaceous, thick; spire obtuscly elevated, decollate; whorls $3-4$ remaining, flat or concave; sutures distinct; penultimate and body-whorl with a broad, decp, concave excaration, their edges being elevated into an obtuse carina, tipped with a lighter color; lines of growth very strong; aperture not large, ovate, reddish within; columella regularly curved, thickened by a deposit of calcareous matter purplish and Fig. G4. white, indented near its base, without any sinus.
Halitat.-Alabama.
Diameter (of an eroded example), 44 ( 11 millim.); leagth (of an croded example), 84 of an inch ( 21 millim.). Length of aperture, $\cdot 40$ ( 10 millim.); breadth of aperture, 22 of an inch ( $5 \frac{1}{2}$ millim.).


Observations.-An unadorned species of a dull olive-color, not easily confounded with any of its congeners. Differs from M. fusiformis, Lea, hy its broad, more elevated spire, its purple month, unadorned with bauds, but above all, by the peculiar excavation on the lower whorls, which is so peculiar as to distinguish this species from all others. - Anthomy.

Figured from Mr. Anthony's type, which exhibits so unmistakably the signs of riseased growth that it must not be
supposed that the above description will characterize the species in its normal state.

## 249. G. purpurea, Lea.

Melania purpurea, Lea. Pror. Acad. Nat. Sei., p. 120.
Goniobasis purpurea, Les, Jour. Acad. Nat. Sci., v, pt. 3, p. 225, t. 34, f. 12, March, 1563. Obs., ix, p. 47.

Description.- Shell smooth, subfusiform, obtusely conical, rather thin, dark brown; spire very obtuse; sutures slightly impressed; whorls five, the lust large; aperture rather large, eliptical, dark within; outer lip acnte; columella dark and bent inward.

Operculum ovate, spiral, dark brown, with polar point near the inner edge, and one-fourth distance from the base.

Habitat.-Alabama ; E. R. Showalter, M.D.
Diameter, $\cdot 35$; length, 81 of an inch.
Observations. - There are two specimens before me of this very dark brown shell. The larger one has three bands faintly visible on the inside. It is very possible that it may be found much Fig. 642. less iutense in color. It is a graceful, well proportioned species. On the upper portion of the whorls, immediately under the suture, there is a disposition to take on a light color, like a thread. The aperture is about one-half the length of the shell. The nearest allied species is elenum (nobis) = Melania iostoma, Anth., but it may at once be distinguished by the line of the outer lip, which in evenum is remarkably indented, while in pupurea that line is nearly straight. Ehenum is also smaller and thicker.-Lea.

Very nearly related to $G$. rora, Lea.

## 250. G. quadrivittata, Led.

Melania quadricittata, LEA. Proc. Acad. Nat. Sci., 1sti, 1s. 119.
Goniobetsis qualrivittate, LEA, Jour. Acanl. Nat. Sci., v, pt. 3, p. 226, Mareh, 1 S 63. Obs., ix, p. 48.

Description.-Shell smooth, subelliptical, a little thick, greenish-yellow, shiming ; spire obtusely conical; sutures very moch impresed; whorls eight, somewhat convex; aperture somewhat eonstrieted, ovately rhombic, whitish and four-banded within; onter lip acute, columella incurved, angular at base.

Mabitat.-Coosa River, Alabama; E. R. Showalter, M.D.
Diameter, 38 ; length, $s t$ of an inch.

Observations.-This brilliant species, with its four well defined, dark brown bands on a dark yellow, is allied to fuscinans herein described, and to Melanio pupoidea, Anth., but it is shorter
 and more robust than either. The five specimens before me are very nearly of the same size, and all have four beautiful bands which are somewhat elose, and give a darkish color to the whole. The aperture is more than one-third the length of the shell.- Lea.
Very closely allied to G. Alabamense, Lea.

## 251. G. propria, Lea.

Melania propria. Lea, Proc. Acad. Nat. Sci., p. 118, 1861.
Goniobasis propria, Lea, Jour. Acad. Nat. Sci., v, pt. 3, p. 229, t. 34, f. 21, March, 1s63. Obs., ix, p. 52.

Description. - Shell smooth, fusiform, yellowish-olive, four-banded. rather thick; spire obtusely conical; sutures impressed; whorls six, slightly convex; aperture somewhat large, elongately ellip- Fig. 644. tical, whitish within and banded; onter lip acute; columella inflected, white and subangular at base.

Halitat.-Alabama; E. R. Showalter, M.D.
Diameter, $\cdot 94$; length, $\cdot 80$ of an inch.
Observations.-This is a regular fusiform species, with an agrecable outline near to that of gracilior herein described. It is not so stout a shell and is rather smaller, and having bands cannot be easily confounded with that species. The aperture is more than half the length of the shell, and the apex is quite pointed.-Lea.

## 252. G. negata, Lea.

Goniobasis negata, Le.t. Proc. Acad. Nat. Sci., p. 271, 1892. Jour. Acad. Nat. Sci., v, pt. 3, p. 337, t. 38, f. 200, March, 1863. Olus., ix, p. 159.

Description. - Shell striate, elliptical, subconical, thick, yellowish, four-banded; spire obtusely conical; sutures very much and very irregularly impressed; whorls six, somewhat convex, the last large; aperture rather small, ovate, white within, and four-bandel; outer lip sharp, slightly thickencd; columelia bent in, thickened, obtuscly angular at the base.

Operculum ovate, rather thin, light brown, with the polar point near to the base.

Halitat-- Coosa River, Alabama; E. R. Showalter, M.D.
Diameter, $\cdot 35$; length, $\cdot 68$ of an inch.
Olservations.- This species is very nearly allied to Melania (Gomiobasis) Tanticmiana (nobis), having coarse strie over the whole of the whorls. But it is smaller, rather more elliptical, and has Fig.645. more strix, the number being abont ten. These strix are rounded, with an intervening groove, and cover the whole of the whorls. The bands are obscure on the outside of both the specimens before me, but are well defined inside. It has
 some resemblance to Melania (Goniobasis) Coosaensis (nobis), but is a much smaller species, and is more constricted in the whorls and in the aperture. The aperture is nearly half the length of the shell.-Lea.

## 253. G. impressa, Lea.

Melania impressa, Let, Philos. Proc., ii, p. 83, Oct, 1841. Philos. Trans., ix, p. 19. Obs., iv, p. 19. Wheathey, Cat. Shells C. S., p. 25. JAY, Cat. Shells, p. 274. BinNey, Check List, No. 143. Brot, List, p. 32. Leeve, Monog. Melania, sp. 316, 34. HANLET, Conch. Miscel. Melania, t. 8. f. 69.
Megura impressa, Lea, CuEsí, Manuel, i, f. 2023. Abims, Genera, i, p. 306.
Melania crebristriata, Les, Philos. Proc., iv, p. 166. Philos. Trans., x, p. 65, t. 9, f. 47. Obs., iv, p. 65. BhNEE, CheekList, No. 75. Cathow, Conch. Nomenc., p. 186. BROT, List, 1. 32.

Megara crebristriata, Lea, Avams, Genera, i, p. 306.
Description. - Shell transversely and thickly suleate, fusiform, thick, reddish-brown; spire obtuse; sutures impressed; whorls six, flattened; aperture elliptical, rather large, angular at the base, within white.

IIabitat.-Coosa River, Alabama.
Diameter, 48 ; length, 81 of an inch.
Olservations.-Dr. Griflith received a single specimen only of this singularly marked species, and this is not entirely perfect at the spire or aperture. The whole surface of this specimen is covered with very minute, impressed, revolviug lines, the body-whorl having twenty-four. They are nearly equidistant and very regular. Its aperture is nearly onehalf the length of the shell. On the superior part of the columella, there is quite a large callus.* In form and size, it closely resembles the M. rolusta herein deseribed.-Lea.

My two figures represent an arlult and immature specimen.

[^39]It is a beantiful species and occurs not infrequently in the Coosa River.

Melania crebristriata.- Shell transversely and very closely striate, nearly fusiform, thick, yellowish horn-color; spire obtuse; sutures impressed; whorls somewhat convex; aperture small, rather ovate, angular at the base, within whitish; columella inflected and thickened above.

Habitat.-Tuscaloosa, Alabama.
Diameter, 40 ; length, 76 of an inch.
Observations. - This species is nearly allied to M. impressa (nobis), but may be distinguished by its color being yellowish, and by its Fig. 647. coarser striæ. Its aperture also is smaller. The three
 specimens before me are very differently banded, one having nine, another three, and the last a rather broad one near the upper part of the whorl. These are only seen on the inside. The apex of each being eroded, the number of the whorls conld not be accurately counted Perhaps there are six. The strix are so strong that they cause the edge of the outer lip to be crenate. The aperture is about two-fifths the length of the shell. On the superior whorls there are broad, slightly elevated, somewhat oblique ribs. The number of strix on the three specimens before me are, respectively, sixteen, eighteen and twenty. - Lea.

## 254. G. pergrata, Lea.

Melania pergrata, LeA, Proc. Acad. Nat. Sci.. p. 122, 1861.
Gomiobasis pergrati, LeA, Jour. Arad. Nat. Sci., v, pl. 3, p. 243, March, 1863. Obs., ix, 1.65.

Description.-Shell striate, subcyliudrical, obtusely conical, somewhat thick, greenish horn-color; spire very obtuse; sutures very much impressed; whorls six, shouldered above, covered with transverse strix, the last very large and cylindrical; aperture large, elongately ovate, whitish within; outer lip acute; columella arcuate, slightly callous above, somewhat rounded at the base.

Operculum ovate, spiral, dark brown, with the polar point on the edge near to the base.

Halitat. - Coosa River, Alabama; E. R. Showalter, M.I).
Diameter, 44 ; length, $\cdot 90$ of an inch.
Observations. - This species reminds one of M. cremistriata, M. cap-
illaris and M. impressa (nobis), (all Goniobases) by its numerous transverse strix; but these strix are neither so numerous, so regular, nor the intervals so deeply impressed, nor do these strix exist on the upper whorls, as in those species. The color of the epidermis is also much lighter and brighter. In outline it is near to impressa, but the spire is not so clevated, nor has it the bands which are visible on that species. It is to be regretted that a single specimen only was received, as others may be found with different character. This one has an obscure band on the upper whorls, but none whatever on the lower one. The strix on the ontside are represented inside by whitish lines. The aperture is fully half the length of the shell.- Lea.

This may be merely a variety of impressa, in which the striee are not so well developed.

## 255. G. capillaris, Lea.

Melania capillaris, Lex. Proc. Acad. Nat. Sci., p. 122, 1801.
Gomiobasis copillaris, LEA. Jonr. Acad. Nat. Sci., v, pt. 3. p. 23f, t.34, f. 34, March, 18t3. Obs.. ix. p. 5s.

Description.- Shell thickly striate, subfusiform, somewhat thick, yellowish-brown, covered with close, transverse strix ; spire very obtuse; sutures irregularly impressed; whorls somewhat compressed, the last large; aperture large, widely elliptical, capillary strie within; outer lip erenulate; columella whitish, thickened, incurved, obtusely angular at the base.

Operculum ovate, spiral, dark brown, with the polar point near the imer side au:l near to the base.

Inabitat.-Coosa River, Alabama; E. li. Showalter, M.D. and Wm. Spillman, M.D.

Diameter, 98 ; length, 88 of an inch.
Obsemations. - This speries belongs to the gronp of which Melenia (Goniolasis) impresst (nobis) may be considered the type. It is corered with hair-like raised lines, like impressa and Mrlanin (Comiohasis) crenristriatu from the same river. It maly be distinguished from the former by being more cylintrical, being of a slightly lighter brown, and in having more stris. From the latter by having a less exserted spire, by having fincer striae and being of a darker hrown. All thee of these species have usually more or less fine brown bands in the
interior, but occasionally a specimen may be seen without bands. Among the specimens before me, the crebristriata has about fifteen strie, the capillaris about twenty-six, and the impressa about twentyeight. These raised, rounded striæ canse, in all the three species, a beantiful crenated outer lip. The aperture is about half the length of the shell, and the apex is usually decollate. The brown lines of the interior do not reach the edge of the outer lip. In some specimens the columella is so much thickened that it reminds one of the genus Lithasia.-Lea.

## Doubtful and Spurious Species.

Afclania fuscata, Desmates,* Anim. sans. Vert., viii, p. 435.
Melania ligata, Conrad, Brot, List, p. 33 . (Ubi ?) Alabama.
Melania ocheracea, Cristofori and Jan., Brot, List. p. 59. (In museo deest.)
Melania Ruschiana, Reeve, $\dagger$ Monog. Melania, sp. 50. California.
Melenia ligata, Cristofori and Jan., Brot, List, p. 58.
Melania orelianu, Lea, Wheatley, Cat. Shells, U. S. p. 2G. Alabama.
Melenia multistriata, Lea, Wheatletr, Cat. Shells, U. S., p. eg. Alabama.
Melaniu mutiluta, Say, $\ddagger$ Jay, Cat. Shells. Catlow, Conch. Nomenc., p. 1s7. South Carolina.
Melemia exigua. Conrad, $=$ Amnicolide.
Melania sulculosa, Menke, Syn. Meth., 2d edit., p. 136. Brot, List, p. 59.
Paludina sulculosa, Menke, Syn. Meth., 1st edit., p. 80.
Melania costata,§ Rayenel, Cat., p. I1, I834. Binney, Check List, No. 71. Brot, List, p.58. Dan River, Virginia.
Melemia Wuhlamatensis, $\|$ Lea, Binney, Check List. Brot, List, p. 59.
P'leurocera acuta, Rafinesque, Enumeration and Account, 1. 3, Nov., 1831.
Plentocera gibbosa, Rafinesque, Binswi, Check List, No. 122.
I'leurocera gonula, Rafinesque, Enumeration and Account. p. 2, Nov., 1831.
Meltaia marginata, Rafinesque, Binney, Check List, No. 165.
Melania (Ambloxus) rugosa, Rafinesque, Enumeration and Account, p. 3, Nov., 1831.

Melania riridis, Rafinesque. Enumeration and Acconnt, p. 3. Nov., 1831.
Melentio rittata, Rafinesque, Enumeration and Acrount, 1. 3. Binney, Check List, No. 245.
Melania zonalis, Rafinesque, Binney, Check List, No. 29s. Brot, List, p. 59.

[^40]
## Genus EURYCelon, Lea.

Eurycalon, Lea, Proc. Acad. Nat. Sci., p. 3, Jan., 1864.
Description. - See Preliminary Observations, p. xxx.
Geographical Distribution.-The species of Eurycalon are not numerous, and appear to be confined to the waters of East Tennessee and North Alabama.*

## 1. E. Midas, Lea.

## Melania Midas, Les. Proc. Acad. Nat. Sci., p. 119, 1861.

Goniobasis Midas, Lea, Jour. Acad. Nat. Sci., v, pt. 3, p. 233, t. 34, f. 28, March, 1863. Obs., ix, p. 55.

Description.- Shell smooth, cylindracco-elliptical, somewhat thick, greenish, obscurely banded; spire very obtuse; sutures irregularly impressed; whorls somewhat compressed, the last very large, obscurely striate below; aperture large, ear-shaped, bluish-white within; outer lip acute; columella bluish-white, thickened and inflected, obtusely angular at the base.

Operculum subelliptical, spiral, dark brown, with polar point near the inner edge and one-fiftl from the base.

IIabitat.-Coosa and Alabama Rivers, near Wetumpka; Dr. E. R. Showalter.
Diameter, $\cdot 48$; length, $\cdot 98$ of an inch.
Obserations.-This is a well marked species. There are several specimens before me, differing but little. Two of them have a brown band in the interior of the upper part of the aperture, another has none, but exhibits an obscure row of spots on the upper whorls, which others have also. Two of the specimens have irregular, tuberenlous swellings on the upper part of the whorls, which obscure the bands, and thus cause them to take on a maculate character. The increment of growth usually commences below the previous
 termination, leaving angles on the sutures. In this character one is reminded of Melania (Goniobasis) oppugnata (nobis). In these

[^41]specimens there is a difference in the form of the base of the aperture, one of them being more roundel; but this may arise from difference of age. In outline this species is allied to Hartmanii (nobis), but it camot be confounded with that shell, which is much larger, more robust, more elevated in the apex, and has more and better developed bands. It is on the other side near to Melania (G'oniobasis) basalis (nobis). The aperture is about two-thirds the length of the shell.-Lea.

Very closely allied to G. ambusta.

## 2. E. Leai, Tryon.

Eurycelon Leai, Trion, American Journal of Conchology, vol. 2, No. 1, p. 5, t. 2, f. 3, 1866.

Description.- Shell conical, thick, shining; spire conical, obtusely elevated; suture moderately impressed; whorls about six, slightly convex, everywhere covered with very fine, close, revolving striæ, somewhat shouldered beneath the suture and crimped; body-whorl large, slopingly convex ; aperture large, ovate, broad below;
 wax-yellow or somewhat olivaceous, lighter beneath the suture, white within.

Habitat.- Etowal River, Cartersville, Georgia.
Diameter, 13 mill.; length (eroded), 19 mill.
Observations. - This species is somewhat like (r. luteola, Lea, in color, strix and texture, but differs in having tubereles and in the form of the aperture. In $G$. perurata, Lea, the striæ are coarser and the tuberculations are wanting. It is a very neat species, beautifully marked by the narrowly compressed numerous tubercles under the suture, and its close, waved, revolving strix.- Tryon.

## 3. E. gratiosa, Lea.

Melania gratiosa, Let, Proc. Acad. Nat. Sci. p. I22, May, 1861.
Goniobasis gratiose, Les, Jour. Acad. Nat. sci. v, pt. 3, p. 241, t. 3.5, f. 43, March, 1863. Obs., ix, p. 63.

Description.- Shell tuberculate, sometimes striate, obtusely fusiform, somewhat thick, yellowish-green, banded or withont bands; spire very obtuse; sutures impressed; whorls six, flattened above, the last large; aperture rather large, subrhomboidal, whitish within; outer lip acute, slightly sinuous; columelia inflected, thickened, subangular at the base.

Operculum ovate, spiral, dark brown, with the polar point near to the base.

Hubitat.- Coosa River, Alabama; E. R. Showalter, M.D.
My eabinct and cabinet of Dr. Showalter.
Diameter, $\cdot 39$; length, 73 of an inch.
Observations. - This is a very remarkable and beantiful little species. There are thre specimens before me, all of them having four somewhat distant, low, obtuse, rather large nodes. I have Fig. 6.2. never seen any other species with this kind of nodes. The texture of the shell is delicate, the epidermis smooth and shining. Two of the specimens have four well defined, brown bands, which are strongly marked inside and out. The third speeimen is without bands, but it is covered with
 very remarkable transverse strix, which traverse the nodes as well as the other parts of the surface. The aperture is more than half the length of the shell.-Lea.

See remarks on next species (M. luchrymu, Anthony) with which it is identical.

## 3a. E. lachryma, Antmony.

Melania lachryma, Anthony, Reeve, Monog. Melania, sp. 473, May, 1861. Brot, List, 1. 32.

Description.-Shell conically ovate, thick, fulvous-olive, encircled Fig. 653. Fig. 6.3a. with mumerons black lines; whorls five, slopingly
 convex round the upper part, then gibbous, and obtusely tabereled, longitudinally, plicately striated throughont; aperture narrowly ovate, rather small, siunately effused at the base.
Habitat.-United States. (Alabama-label attached to type, G. W. Tryon, Jr.)

Olsertations. - A prettily painted species of a rude, obtusely tubercled form. - Reece.

The figure is a copy of Mr. Anthony's type. This shell and gratiose are identical, but 1 ann unable to ascertain which has priority. A very heantiful specimen in Mr. Lea's collection is closely and sharply senlptured with transerse strice.

## 4. E. lepida, Lea.

Melania propria, LeA. Proc. Acad. Nat. Sci.. 1861, p. 123.
Gomiohasis lepilf. Let, Jour, Acad. Nat. Sci., v. pt. 3, p. 227, t. 34, f. 17, March, 1scis. Obs., ix, p. 49.

Description.- Shell smooth, subfusiform, rather thin, yellowish horn-color, obscurely banded, shining; spire raised; sutures very much impressed; whorls about six, slightly convex above, inflated below; aperture rather large, orate, yellowish-white within; outer lip acute; columella inflected, thickened above and rounded at the base.

Habitat. - Yellowleaf Creek, Shelby County, Alabama; Dr. E. R. Showalter.

Diameter, $\cdot 42$; length, $\cdot 98$ of an inch.
Observations.-A single specimen was sent to me by Dr. Lewis, Mohawk, N. Y., who received it from Dr. Showalter. It is allied to straminea herein described, and to Melania proteus (nobis).
 It was more elongate than the former, and larger and darker horn-color. It differs from the latter in not being so solid and in being more oval. The specimen before me is croded at the apex, and therefore the apical whorls cannot be deseribed, nor the number correctly ascertained. There is a slight swelling below the suture, and irregular flattenings on the bulge of the whorls. A single obscure band is visible on the upper part of the whorls, and some obseure strie on the lower part.-Lea.

The shouldered whorls, and irregular flattenings will place this species in the gemus Euryccelon, instead of Goniobasis, where it is put by Mr. Lea. This species was first published under the name of propric, but that name being preoccupied by Mr. Lea himself, it was subsequently changed to lepida.

## 5. E. proteus, Lea.

Melania proteus, Lef, Philos. Proc., iv, p. 166, 1845. Philos. Trans., x, p. 57, t. 9, f. 28. Obs., iv, p. 57. Brinet. Check List, No. 219. BRot, List, p. 33. Juga proteus, LEA, Adams, Genera, i, p. 304.

Description.- Shell smooth, snbeylindrical, thick, pupæform, yellowish horn-color; spire elevated; sutures impressed; aperture small, rhomboidal, angular at the base, within whitish.

Habitat.-Tuscaloosa, Alabama.
Diameter, •5 of an inch; length, 1 inch.
Observations.-There were six specimens submitted to me by Dr. Budd, which I refer to the one species, although they present considerable difference. Five of the specimens are dead and bleached shells, and are of a light yellow or buff color. The sixth is a fresh and perfect specimen, with four small, purple bands and a tuberculous shoulder, the tubercles being prolonged nearly into folds. Two others are indistinctly banded. Another has a tuberculous shoulder, and is disposed to be granulate. From

Fig. 655.
 these varieties arises the name given to it. The aperture is rather contracted, and about two-fifths the length of the shell.-Lea.

## 6. E. gibberosa, Lea.

Goniobasis gibberosa. Led, Proc. Acal. Nat. Sci., p. 266, 1862. Jour. Aead. Nat. Sci., v, pt. 3', p. 312, t. 67, f. 155, March, 1863. Obs., ix, p. 134, t. 37, f. 155.

Description.-Shell smooth, subfasiform, thick; spire obtuse; sutures irregularly impressel; whorls hump-backed, slightly convex Fig. 656. above, the last one very large; aperture very large rhom-
 boidal, white within; outer lip acute, sinuous; columella bent in, thickened above and below.

Operculum ovate, dark brown, with the polar point near to the base, on the inner edge.

IIabitat. - Alabama River: E. R. Showalter, M.D.
Diameter, 48 of an inch; length, $1 \cdot 03$ inches.
Observations.-Four specimens of this remarkable species are before me. They were sent by Dr. Showalter to Dr. Hartman, who called my attention to them and sent them for examination. The species is singular for the four to six hmmp-like elevations which exist on the upper half of each of the whorls and which leave flattish spaces between, on one of which spaces the shell will always rest when the specimen is moved on a flat surface. One of the specimens has four distinct bands, one has these obsolete, the two remaining ones are withont bands. The only species to which this has close affinities is Melamiq (foniobasis) basalis (nobis), it having somewhat like irregular elevations, but it is a smatler and thimer species with a greenish epidermis and thick close bauds. None of the four speci-
mens before me have more than three perfect whorls remaining, the upper ones (perhaps six originally) are worn off. The length of the aperture is about one-half that of the shell.-Lea.

## 7. E. nubila, Lea.

Melanid mubilt, Lea, Proc. Acad. Nat. Sci., p. 118, 1stif.
Goniobasis nubile, Let, Jour. Acad. Nat. Sci., v, pt. 3, p. 23.5, March. 1863, Obs., ix. 1. 57.

Description.- Shell striate, somewhat elliptical, subfusiform, dark green, obscurely spotted, rather thick; spire obtusely elevated; sutures irregularly impressed; whorls six, rather inflated, the last large; aperture rather large, rhomboido-elliptical, four-banded within; outer lip acute; columella areuate, obtusely angular at the base.

Mabitut.- Coosa River, Wetumpka, Alabama; Dr. E. R. Showalter.
Diameter, $\cdot 45$ of an inch; length, $1 \cdot 1$ isches.
Observations.-Several specimens of different ages are before me. The oldest one is about an inch long, the youngest about half an Fig. 657, inch. They all bear the same dark nebulous character, but
 the largest only has the four bunds so wide as to combine and give the fances a dark purple hue, which extends to the eallus of the columella. The others have the columella whitish and the bands are distinct within. The oldest has a few coarse strite on the upper and lower parts of the whorls, but the younger ones in my possession have not these strix. There is a disposition in all these specimens to have obscure coarse folds, which are yellowish, leaving between them darkish spots. The aperture is nearly one-half the length of the shell.-Léa.

## 8. E. umbonatum, Lea.

Eurycelon umbonatum, LeA. Proc. Acad. Nat. Sci., p. 3, 1864. Obs., xi, 106, t. 23, f. 6t.

Description. - Shell nodulous, subfusiform, rather thick, obscurely banded, dark olive; spire very obtuse; sutures very much impressed; whorls with irregular bosses, swollen below the sutures, the last one very large; aperture very large, subelliptical; outer lip acute, slightly sinnous; columella thickened above and somewhat sinuous below.

Hahitat. - Smith's Shoals, Cumberland River, East Tennessee; Major S. S. Lyon (U. S. E ).

Diameter, $\cdot 48$; length, $\cdot 80$ ? of an inch.
Observations.-I only received two specimens of this interesting species, and neither being perfect at the apex, the number of whorls cannot be ascertained; probably there are not more than five. Both these specimens have two small, obscure bands on the inside of the upper part of the outer lip. One has dark brown marks inside and is brown at the bottom of the columella. One is much darker on the outside than the other. The large, irregular nodes or bosses are three on the body-whorl of one specimen and five on the other, they are placed on the shoulder of the whorls. The aperture is nearly two-thirds the leugth of the shell.-Lea.

## 9. E. Anthonyi, Budd.

Anculosa Anthonyi, Budd, Rempielis, Ann. Lyc. Nat. Hist., vi, p. 130, t.1, f. 6, April, 18.5 .
Leptoxis Authonyi, Budd, Redfield, Brot, List, p. 23. Binney, Check List, No. 341.

Anculotus Anthonyi, Budd, Redield, Reeve, Monog. Anc., t. ${ }^{2}$, f. 17.
Description.-Shell rhomboidally ovate, covered with an olivaceousyellowish epidermis, beneath which nsually appear two parplish bands encireling the body-whorl; spire short; whorls about four, the upper ones much eroded, the upper portion of the last whorl is shouldered by a series of large, obtuse and irregular tubereles, about fonr or five in number, there is also a slight tendency towards thickening in the ventral portion of the whorl; aperture ovate, effuse above and below; right lip thin ; columella lip usually stained with purple above and

Fig. 659. below, reflected so as partially to cover a deep, umbilical
 depression, which, however, is continued towards the base, forming a channel much resembling that of the umbilical region in Vetica.

Matitat.- Iolstein River, near Knoxville, Tennessee, where it was collected by our associate, O. W. Morris, aud also by Mr. Anthony.

Diameter, 63 ( 16 millim.) ; length, 83 of an inch ( 21 millin.). Length of aperture, $\cdot 61$ ( 16 millim.) ; breadth of aperture, 31 of an inch ( 8 millim.).

Obsmations.-Alied to A. salebrosa, but has the tubercles of its last whorl larger, more obtuse and irregular and fewer in number. In adopting the above name for this speeies, proposed by Dr. Budd,

I pay a deserved compliment to one of the most industrious and ardent naturalists in our Western States; though in so doing, I reluctantly depart from a wholesome recommendation formally promulgated, first by the Scientific Congress of Great Britain, and afterwards by that of America. It is to be regretted that this recommendation has been so little heeded, but where the recognized laos of nomenclature hardly restrain, mere suggestions will be of little avail.- Iiedfield.

This very distinct species attains a large size, ranking in this respect with $E$. crassa. In the collection of Gould are specimens collected in west Georgia.

## 10. E. crassa, Haddeman.

Anculosa crassa, Haldeman, Monog. Limniades, No 4, p. 3 of Cover, Oct. 5, 1841. Anculotus crassus, Haldeman, Jix, Cat., 4 hh edit., 1. 276. Reeve, Monog. Anculotus, t. 2. I. I4.
Leptoxis crassa, Llaldeman, Monog. Lept., p. 2, t. 1, f. 19-23. Binney, Check List, No. 3 ²0. Brot, List, p, 24. Haldeman, Adams, Genera, j, p. 307.
Leptoxis pisum, Haldeman, Monog. Lept., p. 4. t. 3, f. 82. Braner, Check List, No. 378. Brot, List, p. 25. Ifildeman, Adans, Genera, i, p. 307.
Anculosa turbinata, Le.1, Proc. Aead. Nat. Sej., 54, 1831. Jour. Acad. Nat. Sci., v, pt. 3, p. 254, March, 1863. Obs., ix. p. 76.

Description.-Shell conical or globose, ponderous; whorls five, flat or shightly convex; spire exserted; aperture ovate, with a well

marked colmmellar noteh; labimm thick; color brown.
Halitat.- Clinch? River, Tennessee.
Length, $\frac{3}{4}$ of an inch.
Olservations.-Differs from A. marosa by the better developed spire and noteh. IIaldeman

In his "Monog. of Leptoxis," Professor Maldeman informs us that this species lives in tranquil waters near their margins, and not in rapid currents, like the other species of the gemus. This is certainly an mexpected habit in a speeies so ponderous and it may be doubted whether the speeies habitually seeks such stations. The species appears to be rather common in North Alabama, whence beautiful specimens lave been received.

The following is a synonyme:-

Leptoxis pisum.- Shell globular, shining, having the lines of growth effuced; spire very short, decorticated and rounded; mouth widely oval, contracted by the columella in front; columella slightly flattencl with an anterior flexure; color shining brown, within white or violet.

Habitat.-Tennessec.
Obserctions.-A species of medium size, remarkable for its exterior and its well developed colmmellar flexure.- Ilaldeman.

The following is also a synonyme:-
Eurycalon turlinata.- Shell smooth, subrotund, thick, heary, dark horn color, three-banded; spire obtuse, scarcely exserted; sutures very much impressed; whorls four, the last very large; aperture large, ovate, within white and three-banded, recurved at the base;
 columella incurved, impressed; outer lip acute, expanded and sinuous.

Halitat. - North Alabama; Prof. M. Tnomey and Dr. Lewis: Tuscaloosa; Dr. Budd.
Diancter, $\cdot \tilde{\sigma} ;$; length, $\tau 0$ of an inch.
Obsercations. - I have seeu only three specimens of this species. One, that which is figured, I have had for some years. It is not easily confounded with any species I know, being more turbinate than any which has come Fig. 6fj. Fig. 66ta. under my notice. It is broal above and pointed below, and has an abrupt curvature near the base of the columella made by the impressed callus over the umbilical region. The best specimen has

Obsat-Tan
 thee well defined, brown binds, more distiuct within, the other two have them indistinct. These bands do not reach the edge, and the upper one is much the larger. There is a disposition on the callas above and below to be tinted with brown.- Lea.

I find that this is only a very much inflated and not fully grown shell of $E$. crassat. I figure a very young specimen (fig. 6655), which exhibits a great difference from the adnlt. In fig. G6 th the sharp carina of the young shell is disappearing: this is suseceded by the form deseribed by Mr. Lea as turbinata, ard then follows the mature form.

# Genus Meseschiza, Lea. 

Meseschiza, Lea, Proc. Acal. Nat. Sci., p. 2, Jan., 1864.

Description.- Shell fusiform, imperforate: aperture rhomboidal, below canaliculate; lip expanded, slit in the middle; columella smooth, incurved.

Operculum corneous, spiral.-Lea.*

## 1. M. Grosvenorii, Lea.

Meseschiza Grosrcnorii, Led, Proc. Acad. Nat. Sci., p. 2, Jan., 1864. Obs., xi, 10'3, t. 23 , f. 67.

Descrintion. - Shell smooth, fusiform, thin, obtusely conical, purple or banded; spire obtusely conical; sutures slightly impressed; whorls Fig.66f. abont seven, searcely convex; aperture large, rhonboidal,
 generally bauded within; outer lip acute, slightly notched in the middle; columella slightly thickened and twisted.

Operculum ovate, light brown, rather thin, having several volutions, and with the polar point well removed from the left margin.

Mabitat.- Wabash River, Indiana; II. C. Grosvenor.
Diameter, $\cdot 27$; length, $\cdot 43$ of an inch.
Observations.- I have thirteen specimens of this remarkable shell. Eight of them have a well defined, though delicate notch, on the edge, at or near to the periphery of the last whorl. In some this noteh is a little above the periphery, and in others a little below. Five of the specimens have no noteh, which probably arises in four of them from not being fully grown, and in one from having the thin, delicate elge broken off. The specimens vary in color, some being light horncolor with few or many bands, others more or less purple and with or without bands; others again have obscure, longitudinal thickenings, which being whitish give the specimens the appearance of being folded. In all the specimens there is a light line under the sutures, and some have six or seven brown bands, which are distinctly seen on the inside. The chamel at the base is small, but well defined. Ia outline this species reminds one of Coniobasis Vauriana (nobis) and

[^42]Melania (Goniobasis) german, Anthony. It is a thinner shell than either, and the notch in the $l_{i}$ ) removes it from that genus. The aperture is about one-half the length of the shell. I have great pleasore in naming this species after Mr. Grosvenor, to whom I am greatly indebted for many of our western mollusca. - Lea.

## Genus SCHIZOSTOMA, Lea.

Schizostoma, Lea, Philos. Proc., ii, p. 242, Dec., 1842; iv, p. 167, Aug., 1845. Philos. Trans., x, p. 67, 1847. Obs., iv, p. 41, 1847. Proc. Acad. Nat. Sci., May, 1860. Jour. Aced. Nat. Sci., v, pt. 3, p. 245, March, 1863. Obs., ix, p. 67.
Schizocheilus, Lea, Philos Trans., x, p. 295, 1853. Obs., v, p. 51, 1823. Gyrotoma, Siuttlewoisti, Mitheil. Naturforseh. Bern., p. 88, July 22, 1845. Adams, Genera, i, p. 205, Feb, 1854. Gray, Guide to Mollusea, i, p. 103, 1857. Cairene, Man. de Conchyl., i, p. 293, 1859. Anthony, Proc. Acal. Nat. Sci., p. 63, Feb., 1860. Binney, Check List, June, 1860. Bot, List, p. 27, 1862.
Melatoma, Anthony, Gray, Zool. Proc., p. 153, 1847. Woodward, Manual, p. 131, 1851. Reeve, Couch. Icon., March, 1860.
Adela, Mighels, MSS.

Description. - Shell conical or fusiform; lip fissured above; aperture ovate ; columella sinooth, incurve.

Geographical Distribution.- The genus appears to be restricter to the waters of the Fig. 667. Fig. 668. Fig.669. Coosar River, Alabama.

Observations. - The genus Schizostoma seems to be caphble of being divided into two natal groups in the form of
 the fissure, the cut in the lip. In one group this fissure is deep and direct, that is, parallel with the suture or upper edge of the whole (fig. 667) ; in the other it is not deep and is oblique to the suture (fig. 668), Fig. 669 represents the percolum of S. oroideum, Shut t.

## SY'NOPTICAL TABLE OF SPECIES.*

FISSURE IDRECT, NARROW AND DEEP. FISSURE ORLIQUE, SHORT AND WIDE.

1. Shell striote or rilged.
A. Shell conical, spire lengthened, sharply carinate.
2. S. CainNiferum, Anthony. S゙. Showalterii, Lea.
$\because \quad$ S. Castayeda, Lea.
3. S. Pagodum, Lea.
4. S. PyRamidatum, Shutt.
5. S. Wetumpkaense, Lea.
S. ornata, Anthony.
S. pagoda, Lea, of Reeve.
B. Shell conic-cylindrical; spire obtuse, not carinate.
6. S. ovoineum, Shuttleworth.
7. S. Alabamense, Lea.
8. S. Antionyi, Lea.
9. S. EXCISUM, Lea.
10. S. Babylonicum, Lea. Spillmanii, Lea.
C. Shell globosely-ovate, spire moderate.
j. S. Pumilua, Lea.

Globosum, Lea.
Alabamense, Lea, of Reeve.
Showalterii, Lea, of Reeve.

21 . S. Biddir, Lea.
S. funiculatum, Lea.
S. pagodum, Lea, of Reeve.

## 2. Shell smooth.

## D. Shell elliptic.

6. S. Elifipticuin, Anthony.
7. S. maciniattia, Lea.
E. Shell quadrately cylindrical.
8. S. amplem, Anthony.
:s. S. Nototiom, Anthony.
9. S. Cylindracedm, Mighels.
10. S. Demissum, Anthony.
S. Hartmanii, Lea.
11. S. Constrictum, Lea.
S. rectum, Anthony.

23a. S. Sifowalteriana, Lea.
24. S. Salebizosua, Anthony.
S. rolustum, Anthony.
S. rectum, Auth., of Reeve.

[^43]
## F. Shell ovate, whorls obliquely flattened, spire obtuse.

11. S. Bulbosum, Anthony.
S. oralis, Anthony.
12. S. Curtum, Mighels.
2.). S. Glandulum, Lea.
13. S. incisum, Lea.
S. virens, Lea.
S. quadratum, Anthony.
s. obliquum, Anthony.
14. S. Glans, Lea.

## G. Shell globose.

14. S. spilaricum, Anthony.

## SPECIES.

## 1. S. cariniferum, Anthony.

Gyrotoma carinifera, Anthony, Proc. Acad. Nat. Sci., p. 66, Feb., 1860. Binney, Check List, No. 310. Brot, List, p. 27.
Melatoma cariniferum, Anthony, Reeve, Monog. Melatoma, t. 2, f. 13.
Schizostoma Shovalterii, Lea, Proc. Acad. Nat. Sci., p. 93, March, 1860. Jour. Acad. Nat. Sci., t. 35, f. 49, March, 1863. Ohs., ix, p. 68.
Gyrotoma Showalterii, Lea, Binney, Check List, No. 334. Lrot, List, p. 23.
Description.-Shell conic, thick, dark brown; spire obtusely elevated, truncate, though not abruptly so, six whorls remaining, one or two having apparently been lost by truncation ; carinations clevated, subacute and found on all the whorls, two on each of the spiral ones and three to four en the body-whorl; fissure direct, broad, and moderately deep, extending about one-fifth around the shell; sutures irregular, much modified by the carina, and often concealed in part by them; aperture ovate and banded
 within; columella much rounded, callous at the lower part only; outer lip irregularly waved, its outline modified by the carine on the body-whorl; no sinus.

Mubitut. - Coosa River, Alabama.
Length of shell, $\frac{7}{8}$; brearlth of shell, $\frac{1}{2}$ of an inch. Length of aperture, $5 \frac{1}{2}-16$ of an inch; breadth of aperture, $\frac{1}{1}$ of an inch.

Observations.-This species cannot well be confounded with any other yet described. In general form and in its armature, one is very foreibly reminded of Melanit amulifert, Con., from which it differs, however, not only generally, but by its more ovate base. The carina are lighter in color than the general body of the shell, and are slightly irregular or subnodalous in outline; it is a s:out, heavy species, and
has a smaller aperture, proportionally, than is common in the genus; the bands within the aperture are five in number, very dark, and the three central ones are disposed to be conflnent; a dark, broad band revolves around the base of the shell. Compared with Schizostoma pagoda, Lea, it differs in color, in its more elongate form, and by the character of its carine, which are more uniform, the main variation being that they are more diffused on the whorl, whereas, in Mr. Lea's species they are particularly conspicuous near the apex.-Authony.

I give below Mr. Lea's description of Schizostoma Shoualtcrii, from the Journal of the Academy of Natural Sciences.

Schizostoma Showalterii.- Shell transversely ribbed, subcylindrical, thick, chestnut-color, minutely striate; spire elevated; sutures impressed; whorls flattened; fissure rather large and deep; aperture Fig. 671. rather small, elliptical, banded within; columella thick; outer lip slightly crenulate.

Operculum ovate, with the polar point near the inner lower edge.

Habitat.-Coosa River, at Uniontown, Alabama; E. R. Showalter, M.D.
Diameter, $\cdot 46$; length, 95 of an inch.
Observations.-It is somewhat like pagode (nobis), but is much larger, more robust and subcylindrical. It also has more and larger ribs, which are very prominent. The specimens before me have on the last whorl seven ribs, the three lower ones being small, the three middle ones large, looking like cords wrapped round the shell. These are of a lighter brown. Two ribs only are visible on the upper whorls. The fissure in the lip is three-tenths of an inch long. The apex being eroded, I am unable to deseribe that part, nor can I give, consefuently, the number of whorls, but they are likely to be seven or eight.-Lea.
S. pagoda, Lea, is listinguished from this species, besides the above characters, by its short and oblique slit. Mr. Reeve figures, in species 23 , Melatomu Showalterii, which certainly does not apply to this species, but rather to Mr. Lea's $S$. pumilum.

## 2. S. castaneum, Lea.

Schizostoma castanezm, Lea, Proc. Acad. Nat. Sci., p. 186, May, 1860. Jour. Acad. Nat. Sci., v, pt. 3, t. 35, f. 50. Obs., ix, p. 69. Gyrotoma castonea, Lea, Binney, Check List, No. 311. Brot, List, p. 27.

Descriptinn. - Shell carinate, conical, rather thick, dark brown, imperforate ; spire exserted; sutures very much impressed; whorls six, fattened, with a single carina and four bands; lip-cut straight, narrow and deep; aperture rather small, elliptical, banded within, rounded at the base; columella white and thickened; onter lip acnte, slightly sinuous.

Operculum nearly round, light brown, with the polar point below the middle on the imver side.

Mabitat.-Coosa River, Alabama; E. R. Showalter, M.D.
Diameter, $\cdot 32$; length, $\cdot 64$ of an inch.
Observations. - Several specimens are before me of nearly the same size. A single, rather obscure carina follows round the middle of the lower whorls, and is exhibited on the upper whorls just above Fig. 672. the sutnre with more force. The four bands are obscure on the outside, but well defined on the inside. One specimen has but three bands, and another has very pale bands. The impression made by the lip-cut is well defined and forms a narrow, hem-like line below the suture. The apertnre is rather small, not being quite half the length of the shell, and is rounded at the base. It is nearest in ontline to pagoda (nobis), but may at once be distinguished by the color being usually darker; by being less carinate, in having a deeper lip-ent, and in being rounded at the base, instead of being angular there, as that species is. The aperture is rather more than one-third the length of the shell.-Lea.

This shell is also closely allied to Wetumpkaense, Lea, which, however, has a short, wille fissure. I have endeavored in the Syoptical Table of this genns to indicate the close connection of certain species belonging to the opposite groups, namely, those with the short, ohlique, and those with the marrow, direct fissure. It is curions that almost cerery species in the one section has its analogne in the other, with which, perhaps, it has more allinity than with the nearest of its own section.

## 3. S. ovoideum, Silutimeortif.

Gyrotoma ovoideum, Shuttleworth, Mittiell, Bern. Nat. Gesell., No. 50, p. 88, July 22. 1845. Il. \& A. Adims, Genera, iii, t. 32, f. 4.

Description.- Shell conoidal, thick, olivaceous, concentrically striFig. 673. ate-costate, brown-banded, apex eroded; whorls about
 five, thickened at the suture; fissure very narrow, elongate; columella thickened above.
Length, about $\cdot 7$; breadth, $4-4 \frac{1}{2}$ of an iuch. Length of aperture, $\cdot 3$ of an inch. Length of fissure, $\cdot 2$ of an inch.

Observations.-Closely approaching Melania olivala, Conrad, in form; varied by confluent bands.- Shuttleworth.

Figured from H. and A. Adams, "Genera." It appears to be a more cylindrical and narrower species than the following.

## 4. S. excisum, Lea.

Melania excisa, Lea, Philos. Proc., p. 242, Dec., 1842. Philos. Trans., ix, 1846. JAy, Cat., 4th edit., p. 273.
Schizostoma excisa, Lea, Wheatley, Cat. Shells U. S., p. 28.
Gyrotoma excisa, Lea, Binney, Check List, No.317. Brot, List, p. 27. Lea, Adims, Genera, i, p. 30 .
Melatoma excisum, Lea, Reeve, Monog., sp. 2.
Description.- Shell striate, subfusiform, rather thick, yellowish; spire ovately conical; sutures impressed; whorls flattened; aperture cut out above, small, elliptical, white.

Habitat.-Alabama.
Diameter, $\cdot 40$; length, 64 of an inch.
Observations. - This shell is very remarkable for the cut in the superior part of the outer lip, very similar to some species of Pleurotome. This cut extends ncarly one-ifth round the whorl, leaving immediately below the suture an elevated ridge. There are nearly three whorls of this specimen perfect, and the cicatrix shows the cut to have extended in due proportion thus far. The aperture is rather small, and rather more than one-
 third the length of the shell. On the spire there is a slight disposition to plication. The apex being croded, the number of whorls is not certain, perhaps six. This specimen has three revolving, purple bands.-Lea.

Mr. Reeve, and Dr. Brot following him, place ovoideum, Shuttleworth, in the synonymy of this species. As I hare no means of comparing specimens of the latter with Mr. Lea's species, I have preferred to separate them in this work.
S. Babylonicum is a larger, wider, more robust species than the one now under consideration.

## 5. S. pumilum, Lea.

Schizostoma pumilum, Lea, Proc. Acad. Nat. Sci., p. 187, May, 1860. Jour. Acad. Nat. Sci., v', pt. 3, t. 3.5, f. 57, Mareh, 1863. Obs., ix, p. 74.
Gyrotoma pumila, Lea, Binney, Check List, No. 328. Brot, List, p. 27.
Schizostoma globosum, LeA, Proc. Acad. Nat. Sci., p. 187, May, lstio. Jour. Acad.
Nat. Sci., v, pt 3, t. 35, f. 58, March, 1833 . Obs., ix, p. 74.
Gyrotoma globosa, Lea, BinNey, Check List, No. 321. Brot, List, p. 27.
Melatoma globosum, Lea, Reeve, Monog. t.3, f. 18.
Melatoma Alabamense, Lea, of Refve, Monog. sp. 20.
Melatoma Showalterii, Lea, of Reeve, Monog. sp. 23 ?
Description.-Shell striate, top-shaped; rather thin, pale horncolor, imperforate; spire very obtuse; sutures much impressed; whorls six, ventricose, the last very large; fissure straight and rather short; aperture rather small, orate, white within, angular at the base and somewhat canaliculate ; columella white, twisted and thickened below; outer lip acute and sinuous.

Hubitat.-Alabama; B. W. Budd, M.D.
Diameter, $\cdot 40$; length, $\cdot 63$ of an inch.
Olservations.-This is a rather small, dwarfish looking species, nearly as wide as it is long, which
 I have hadefor a long time from Dr. Budd. One of the specimens has a few obscure bands. It is nearly allied to glemdula (nobis), but the spire is higher, and it is striate, while the other is not. It is not likely to be confounded with gluns (nobis), as that is a large species with a higher spire. The hem-like line left by the lip-cut is large and well defined round the whorls. The aperture is about half the length of the shell. One of the specimens before me has three indistinct bands. The other two have none.-Lea.

Haring before me a number of specimens of Mr. Lea's S. pumituin and of his S. glolosem, I an convinced that the latter is an immature form of the former speries. The acompanying figures, the largest of which argees well with Mr.

Lea's figure of S. pumilum, and the smallest with S. globosum, with the aid of the intermediate figure (Fig. 678), will exhibit their connection and the mode of growth of the shell. It will be seen that $S$. globosum has attained to four whorls, that the intermediate figure would exhibit (if the loss by erosion were supplied) five, and that the adult has six whorls.
The following is the description of
Schizostoma globosum. - Shell transversely striate, globose, rather thin, yellowish, imperforate; spire short, obtusely conical; sutures impressed; whorls four, three-banded, the last large; lip-cut straight, narrow and short; aperture rather large, elliptical, banded within and angular at the base; columella white, incurved; outer lip sharp and expanded.

Operculum ovate, rather light brown, with the polar point near the inner lower edge.

Ialitat.-Alabama; E. R. Showalter, M.D.
Diameter, $\cdot 32$; length, 48 of an inch.
Obserrations.-This is a very small, globose species, more rounded and inflated than any other which has come under my notice, and it is Fig. 680, the smallest which I have seen. The description being made
 from two specimens only, it may be found to vary when others are observed. In this specimen the three bands are broad and of a dark brown, the two upper ones having on the outside raised strier running parallel to the edges. The aperture is targe, and is rather more than half the length of the shell. The impression made by the lip-cut is well defined and forms a narrow, hem-like line below the suture. This species is not likely to be confounded with any of the species kuown, being smaller than all but laciniatum (nobis), which is more conical. The aperture is nearly two-thirds the length of the shell.-Lea.

The analogue of $S$. pumilum among the obliquely fissured species is $S$. Buddui, Lea, to which it perhaps more nearly approximates thim to either S. glems or glemdula, with which Mr. Lea compares it. Although many of the shells in Reeve's Monograph are well figured, their value for the identification of species is seriously impaired by the application to them in several instances of wrong names, and by the insuffieiency of the descriptions. This is greatly to be regretted and illus-
trates the truth of Mr. Brot's remark, that the genus is but little known in Europe.

## 6. S. ellipticum, Anthony.

Melatomu ellipticum, Anthony. Mss., Reeve, Monog., t. 3, f. 21, April, 1861. Gyrotoma elliptica, Authony, Lrot, List, p. 27.

Description. - Shell oblong-ovate, yellowish-olive, encircled with three broad, greenish-black bands; spire rather produced, obtuse; whorls flatly convex, smooth, faintly, rudely plicated towards the apex; aperture narrowly ovate; fissure decp.

Habitat.-Coosa liver.
Olsercations. - A well defined species, though partaking of the typical characters of some others.-Reeve.


This shell somewhat resembles $S$. bulbosum, Anthony, but is distinguished by its more lengthened form and by the regularly convex outline of the body-whorl and spire.

## 7. S. laciniatum, Lea.

Schizostoma laciniatum, Lea, Philos. Proc., iv, p. 167, August, 1845. Philos. Trans. x, p. 69, t. 5, f. 57, 1853.
Gyrotome laciniata, Lea, Binney, Check List, No. 324. Brot, List, p. 27. Adams, Genera, i, p. 305.

Description. - Shell smooth, obtusely conical, rather thick, banded, yellowish horn-color; spire obtuse; sutures excavated; whorls convex; fissure deep; aperture elliptical, whitish within; columella smooth, thickened above.

Habitat.-Tuscaloosa, Alabama.
Diameter, $\cdot 25$; length, 45 of an inch,
Observations. - This is the smallest species I have seen. The mouth and fissure of this specimen are perfect, but the apex is much Fig. 680b. eroded, and the number of whorls canot therefore be ascer-
 tained. There are four bands very distinctly marked on the inside. The aperture appears to be about one-half the length of the shell. The fissure is very narrow and remarkably deep, extending nearly one-fourth romel the whorl. The cicatrix along the suture is of a lighter color. The marks of growth are distinct, and give a laciniate appearance.-Lea.

A very neat species which Mr. Reeve seems to have overlooked. The locality given in the above deseription is probably incorrect. Mr. Lea has recently stated his opinioa that this and other species, to which he originally assigned Tuscaloosa as the habitat, were not really found there. Indeed the present state of our knowledge of the species of this genus leads us to believe that they are entirely confined to the waters of the Coosa River. It is wonderful that this group occupies such a restricted space. while others, such as Lithasia, Pleurocera, etc., extend over nearly the whole of the country between the Mississippi River and the Alleghany Mountains.

## 8. S. amplum, Anthony.

Gyrotoma ampla, Antiony, Proc. Acad. Nat. Sci., p. 66, Feb., 1860. Binney, Check Li-t, No. $30 n$. Brot, Li-t, p. 27 .
Melatoma amplam, Anthony, Reeve, Monog., t. 3, sp. 16.
Description.- Shell smooth, ovate, rather thick, olivaceous; spire not elevated, but acute; whorls 6-7, subconvex ; sutures well defined; fissure broad, rather deep and waved; aperture moderate, elliptical, flesh-colored and banded within; columella smooth, or slightly thickFig. 681 . Fig. 68. ened only at the fissure; body-whorl striate and
 banded; whorls of the spire not banded, but having a thickened, cord-like line near the suture.

> IItabitat.- Coosa River, Alabama.

Length, eleren-sixteenths; breadth, seven-
sixteenths of an inch. Length of apertme, seven-sixteenths; breadth of aperture, four-sixteenths of an inch.
Obsercations.-A fine, symmetrical species of this interesting genus, which hitherto has not been very productive in species. Compared with Schizostonct funiculutum, Lea, which it most nearly resembles, it is smoother, thinner, more acute and has not the double cord-like lines of that species. Most, if not all the species of Gyrotoma, have the fissure gradually filled up behind as it is pushed forward in the process of growth, by a cord-like line more or less prominent, often so much so as to produce quite a shoulder at the suture, and this species is so marked, but it has no cord-like line in the middle of the body-whorl, as described in funiculatum.- Anthony.

A beantiful species, which may be read:!y distinguished from
all the other deeply fissured Schizostome by its quadrate form, caused by the flattening of the body-whorl. In its form it approaches closely to S. sulebrosa, Anthony, which is, however, much larger and belongs, moreover, to the other section of the genus.

## 9. S. nuculum, Anthony.

Melatoma nucula, Antiony, MSS., Reeve, Monog. t. 3, f. 19. April, 1861. Gyrotoma nucula, Anthony, Beot, List, p. 27.

Description.- Shell obtusely conical, fulvous-olive; whorls convex, smooth; aperture narrowly ovate, a little effused at the base; fissure deep.

Habitat. - Coosa River, Alabama.
Observations. - Chiefly distinguished by the simplicity of its characters, the shell being neither sculptured nor banded. - Recve.

Fig. 683


I have not seen this species. Judging from the figure it appears to me to be the same as amplum.

## 10. S. cylindraceum, Mighels.

Schizostoma cylindracea, Mignels, Bost Proc., i, p. 189, Oct., 1844.
Gyrotoma cylindracea, Miill., Binser, Check List, No. 315. Gould, Brot, List, p. 27. Adams, Genera, i, p. 305.

Description.-Shell nearly smooth, cylindrical, thick, with slight, revolving undulations; epidermis olivaceous; spire ovate-conic, eroded; Whorls three or four, flattened, shouldered; suture distinct; aperture oval; fissure deep and wide.

Habitat. - Warrior River, Alabama.-Mighels.
I can only reprint the original description of this species, the shell being unknown to me.

## 11. S. bulbosum, Antiony.

Gyrotoma bullosa, Astiony, Proc. Acal. Nit. Sci., pr, 65, Feb., 18co. Binner; Check List, No, 309. R1iot, List. p. 27.
Melatomu buibosum, Anthony, Reeve, Monog., sp. 22.
Gyrotoma oralis, Anthonr, Proc. Acad. Nat. Sci., p. 65, Feb., 1860 . Binney, Check List, No. B2. Brot, List, p. 27.
Description.-Shell striate, ovate, moderately thick, lark olive; spire obtusely elerated, subtrunc:ate, four whorls only remaining; whorls of the spire subeonvex; sutures very distinct, ren leved more
so by the shouldering of the whorls; body-whorl inflated, subangulated a little below the suture, from which angle it shelves towards it, and having two or three dark, broad bands revolving round it; lines of growth curved and very distinct, almost like crowded ribs; fissure perfectly straight, very narrow and not deep; aperture rather

Fig. 6st. Fig. 685. long, of a dusky color within and ornamented
 by three broad and distinct bands there; columella smooth, except at the lower part, where it is sliglitly thickened.
Ilalitat.- Coosa River, Alabama.
Length of shell, nine-sixteenths; breadth of shell, threc-eighths of an inch. Length of aperture, five-sixteenths; breadth of aperture, three-sixteenths of an inch.

Obsercations.- A short, ovate species resembling in some respects G. ovalis (nobis) herein described; it is less elevated than that species, more veutricose, and its surface is rougher; indeed, there seem to be some indications of obscure folds on the body-whorl of this species near the suture, which in very old specimens may be more fully expressed; and thus bring it into close affinity with M. salebrosa (nobis).-Anthony.

Having compared Mr. Anthony's types of his S. bulbosum and $S$. ovalis, together with other specimens, I am convinced that they are the extreme forms of one species. With regard to the strie of the former being rougher than those of the latter species, some of the specimens of ovatis before me have exactly the same striation, disposed somewhat to rise into folds near the suture which distinguishes the typical bulbosum. S. salebrosum is a larger and more eylindrical species, and $S$. bulbosum is more closely allied to S. incisum, Lea.

The description of $S$. oralis follows, and figures of both that and bulbosum are given from Mr. Anthony's types.

Schizostoma ovalis. - Shell smooth, oval, olivaceous, moderately thick; spire obtusely elevated, composed of about 5-6 convex whorls, of which two are generally lost by truncation; sutures deeply impressed; aperture broadly elliptical, banded within; fissure direct, exceedingly narrow and very deep, extending nearly one-lialf around the shell; columella slightly curved by a callus.

IIabitat.- Coosa River, Alabama.
Length of shell, ten-sixteenths; breadth of shell seven-sixteenths
of an inch. Length of aperture, seven-sixteenths; breadth of aperture, four-sixtecnths of an inch.

Observations.-A fine, symmetrical species remarkable for its regularly oval form and unnsually decp, linear fissure; the whorls are somewhat shoaldered, though not so mach so as in m ny Fig. es6. of the species; the spiral whorts are furnished with two broad bands, one near the top of each ant the other widely separate and near the preceding whorl, being often half concealed by it; there are three bands on the bodywhorl equidistant from each other; compared with (r. bul-
 bosa (nobis), which it most nearly resembles, it is longer, more linear, and has not the rapidly attenuating spire of that species nor its roughly striate surface.-Athony.

## 12. S. curtum, Mighels.

Schizostoma curta, Miguels, Bost. Proc., i, p. 189. Oct., IS44.
Gyrotoma curta, Mighels, Binver, Check List, No. 31t, Gould, Brot, List, p. 27. Adims, Genera, i, p. 305.

Description.- Shell short, subglobose, smooth, thick and solid; epidermis dark green, with two or three revolving bands of a darker color; spire short, obtuse, eroded; whorls three or four, flattened in the middle; suture superficial; aperture pear-shaped; fissure distinct.

Hatitat.- Warrior River, Alabama.- Mighels.
This species is unknown to me except through the description. The locality probably should read Coosa River, instead of Warrior River.

## 13. S. glans, Lea.

Schizostoma glans, Lea, Proc. Acad. Nat. Sci., p. 18f, May, Is60. Jour. Acad. Nat. Sci., v, pt. 3, t. in, f. 53, Mareh, lisis. Obs., ix, l. 70.

Description.-Shell smooth, ovately eonical, inflated, rather thiek, yellowish horn-color or chestnut-brown, striate, imperforate; spire obtusely elevated; sutures regularly impressed; whorls six, obsoletely banded, the last rather large; lip-ent straight, narrow and deep; aperture rather small, elliptical, white within, obtusely angular at the base ; columella white, thickencel above; outer lip sharp and somewhat sinuous.

Operculum ovate, dark brown, with the polar point near to the inner lower edge.
Ialitat.-Coosa River, Alabama; E. R. Showalter, M.D.
Diameter, 44; length, 78 of an inch.
Obserotions.-This is rather a robust species, and judging from the specimens before me, I should presume that there would be much Fig. 687. regularity in the species. On one of the specimens there
 are two obscure, hair-like bands, one on the middle of the body-whorl and another near the base. Other specimens have only a very obsenre, thin band near the base. Very probably specimens may be found with a third band near to the suture, and others with better defined bands. Some were chestnut-brown. The upper whorls were rather flattened, and the lines of growth few and obscure. The impression made by the lip-cut is well defined, and forms a strong, narrow, hem-like line below the suture. The outer lip stands close to the body-whorl. The aperture is one-half the length of the shell, and the base is obtusely angular. This species, in general ficies, is near to glandula herein described, but differs in the form of the lip-cut, which is narrow, deep and straight. It is also a much larger species, and is without the well marked shoulder of glandula.-Lea.

This pretty species appears to be allied to $S$. bulbosum, Anthony, but offers the following points of distinction :-it is more inflated and heavier, the color is much lighter, the bands are very narrow and the striation is not so strongly marked. In a very fine individual before me, the body-whorl is disposed to tuberculation below the suture.

## 14. S. sphæricum, Anthony.

Melatoma sphericum, Antiony, MsS., Reeve, Monog., sp. 8, April, 1861.
Description. - Shell subglobose, yellowish-olive, encircled with interrupted fillets of greenish-black; spire small, somewhat immersed; whorls convex, smooth, rather inflated; sutural fissure Fig. ciss. slightly channelled; columella callous.

Ilabitat.-Coosa River, Alabama.
Obsercations.- A small, globose shell, with its little
 spire distinctly immersed, chameterized by a copions banding thronghout of interrupted fillets of greenish-black, fuscous in the interior.Rence.

This elegant little species is widely separated in form and ornamentation from any other of the genus. In both these respects it reminds one strongly of Mr. Lea's Anculosa formosa.

## 15. S. pagoda, Lea.

Schizostoma pagoda, LeA, Philos. Proc.. iv, p. 167, Aug., 1845. Philos. Trans., x, 1. 67, t. $9, ~ f .52 .1853$.

Gyrotoma pagoda, Lea, Chend, Manuel, i, f. 2.020. Brnner, Check List, No. 327 . Brot, List. p. 27. ADAMs, Genera, i, p. 305.

Description.- Shell carinate, conical, rather thick, dark horn-color; spire rather short; sutures very much impressed; whorls six; fissure small; aperture elliptical, within whitish; columella smooth.

Habitat.-Tuscaloosa, Alabama.
Diameter, $\cdot 35$; length, $\cdot 75$ of an inch.
Obsercations.-Three of this interesting species are before me. They are very distinct, and may easily be known by the carina being very acute on the superior whorls, presenting the appearance of a Chinese pagoda. The lower whorl is slightly and irregularly striate. The fissure is not deep, but rather wide, being about one-fifth the length of the whorl. The columella at the base is rather angular. The aperture is rather more than one-third the length of the shell.- Lea.


This excellent species in form belongs to that group of which S. carinifera, Anthony (Showalterii, Lea) may be considered the type. It is not so large a shell as that species, nor is it so strongly carinate. It is also allied to $S$. Wetumpkaense, Lea, but is a more elongated shell. The locality giveu is extremely doultful. Mr. Reeve figures two distinct species for $S$. progotu:-his fig. 1 a is $S$. Wetumpkeense, Lea, and fig. $1 b$ is $S$. Buddii, Lea. It is doubtful whether Mr. Brot has recognized this species, as he refers to Mr. Reeve's figures.

## 16. S. pyramidatum, Shuttleworth.

Gyrotoma pyramidatum, Siltttewontif, Mitt, Bern. Nat. Gesell., No. 50, p. Ea, July 22, 185. BnNex, Check List, No. 329. Buot, List, p. 27. Abams. Gen era, i, p. 30.5.

Descripition.-Shell pyramidal, thickenet, olivaceous or blackish,
concentrically, sufcately costate, frequently nodosely geniculate; banded with brown; apex eroded; whorls five or six; fissure wide, short; columella tuberculately thickened above.

Length, 9 ; breadth of the ultimate whorl, $\cdot 4 \frac{1}{2}-5$ of an incl. Length of aperture. $\cdot 3 \frac{1}{2}$. Length of fissure, $\cdot 1$ of an inch. -Shuttleworth.

This species is entirely unknown to me, but is evidently closely allied both to the preceding and following.

## 17. S. Wetumpkaense, Les.

Schizostoma Tetumpkaense, Lea, Proc. Acad. Nat. Sci., p. 187, May, 1860. Jour. Acat. Nat. Sci, r, pt. 3, t. 35, f. 56, March, 1sibis. Obs , ix, p. 73.
Gyrotomu Wetumpkuensis. Lea, Binney, Cheek List, No. 336 . Brot, List, p. 28. Melatoma Wetunepkaense, Lea. Reeve, Monog., t. 3, f. 17.
Melatoma ornata, Anthony, Mss., Reeve. Monog., fir. li.
Melatoma pagoda, Lea, Reeve, Monog., fig. 1a. (not $1 b$ ).
Description. - Shell striate, ovately cylindrical, thick, light brown, umbilicate; spire obtuse, conoidal; sutures very nuch impressed; Fig. 690. whorls six, banded, flattened, the last large; fissure ob-
 lique and short; aperture large, ovate, banded within, at the base obtusely angular; columella white, thickened above; outer lip sharp and sinuous.

Operculum spiral, large and long, the polar point being near to the lower left edge.
Ialitat.-Coosa River, at Wetumpka, Ala.; E. R. Showalter, M.D. Diameter, $\cdot 4 t$; length, $\cdot 70$ of an inch.
Olservations.-Among the specimens from Dr. Showalter were a number of adults and young of this species. Some were eroded so much as to exhibit little more than the body-whorl. The more perfect ones, still slightly eroled at the apex, exhibited six whorls. The half-grown have five whorls, with a cord-like carina on the midde of each, and this carina is raised much above the surface. The quite young have a sharp apex, and carry the carina to near the apex. The suite, which I owe to the kindness of Dr. S., consists of some eighteen specimens, varying from one-fourth to nearly a whole inch in size. In general outline this species approaches S. Buddii (nobis), but it is more cylindrical when full grown, and generally has bands. Besides it is umbilicate, while Buddii is not. Usually Wetumpkaense is striate and banded, but it is not universally the case. The aperture is less than half the length of the shell. The hem is yellowish and not well marked.-Lea.
S. ornata, Anthony, is evidently the young of this species. I give the original deseription, and also a figure from the type specimen.

Melatoma ornatum. - Shell osate, somewhat pyramidally turreted, yellowish-olive, neatly, spirally corded with dark green; whorls $5-6$, concavely sloping round the upper part, kecled at the Fig. 691. sutures; aperture small; fissure broad, moderately deep; columella thinly inflected, pinkish-white.

Habitat.-North Carolina, United States.
Observations.- A charming little species, banded in a

most characteristic manner, with raised, dark green, cord-like ridges upou a clear, yellowish-olive ground.- Reere.

Mr. Anthony's label is marked "Proc. A. N. S. Plin.," but he never published the species. Mr. Reeve, misled by this reference, has quoted Ancalosa ornata, Anthony, as being the description referred to, and consequently assigus North Carolina as the habitat. It is seareely necessary to repeat that no species of Schizostomu has ever heen positively ascertained to exist in any other waters than those of the Coosa. I think it very probable that pagorlu, pyramidutum and Wretumphaense are identical, but I have not sufficient data to ascertain the fact positively.

## 18. S. Alabamense, Lea.

Shizostoma Alabamense, Lea, Proc. Acad. Nat. Sci., p. 187, May, 1860. Jour. Acad. Nat. sci., v, pt.3, t. 3.), f. 54. Obs.. ix, p. T2.
Gyrotoma Alubariensis, Leat, Branet, Check List, No. 305. Brot, List, No. 27.
Description,-Shell striate, elliptical, stont, yellowish-olive, imperforate; spire obtusely conical; sutures very much impressed; whorls

Fig. 692. Six, banded, rather inflated, the last very large; fissure
 obligue and rather short; aperture rather large, ovate, banded within and obtuscly angular at the base; columella white, somewhat thickened above and below; onter lip sharp and sinuate.

IIalitat.-Alabama; B. W. Budd, M.D. and Dr. E. R. Showalter.
Diameter, 50 ; length, 90 of an inel.
O'servations. - The specimen from Dr. Budd has been a long time in my possession, and was considered to be an inflated variety of
excisa, but specimens recently received from Dr. Showalter satisfy me that it is distinct. It is among the largest of the genus, being nearly an inch long, and may be distinguished by its robust form and its regular, elliptical outline. The specimens before me have three broad, dark purple bands within, which give an indistinct dark green hue to the outside, and stop short of the edge. The lip-cut stands well out, and the hem-like margin is distinct and yellowish. The base of the columella is yellowish. The aperture is half the length of the shell. The hem is yellow, broad and well marked.-Lea.

Mr. Reeve's fig. 20 intended to represent this species, I refer to S. prmilum, Lea. S. Alabamense is allied to Babylonicum, Lea, but is, as it appears to me, well distinguished by the regularity of the strix, which cover the whole surface.

## 19. S. Anthonyi, Reeve.

Melatoma Anthonyi, Reeve, Monog., sp. 12, April, 1861.
Gyrotoma Anthonyi, Reeve, Brot, List, p. 27.
Description.-Shell conically ovate, rather solid, fulvous-brown; spire produced; whorls sloping round the upper part, concavely im-
 pressed round the middle, last whorl encircled by a single, dark ridge; aperture rather narrow, attenuately effused at the base; columella areuately twisted.

Habitat.-Alabama.
Observations.-This shell, received from Mr. Anthony without a name, appears to me to be distinct, and I am glad to avail myself of the opportunity of dedicating it to a gentleman to whom we are so largely indelted beyond all others for his researches after the Melaniade of the southern United States of America.- Iieeve.

Mr. Reeve does not mention the character of the fissure, but I judge from the figure that it is short and wide. The accompanying woodeuts are copied from Mr. Reeve's.

## 20. S. Babylonicum, Lea.

Schizostoma Babylonicum, Lea, Philos. Proc., iv, p. 167, Aug., 1845. Philos. Trans., $\mathbf{x}, \mathrm{p} .68, \mathrm{t} .9, \mathrm{f} .54$.
Gyrotoma Dabylonicum, Lea, Binsey, Check List, No. 307. Chenu, Manuel de Conchyl., i, f. 2.021. Brot, List, p. 27. Lea, ADAMs, Genera, i, p. 305.
Melatoma Babylonicum, Lea, Reeve, Monog., rp. 6.
Schizostoma Spillmanii, Lea, Proc. Acad. Nat. Sci., p. 54, Feb., 1S61. Jour. Acad. Nat. Sci., v, pt. 3, t. 35, f. 55. Obs., ix. p. 72.
Gyrotomu finniculata, Lea, ADans, Genera, i, p. 305.
Descrintion. - Shell striate, somewhat fusiform, rather thick, chest-nut-color; spire obtusely conical; sutures impressed; whorls flattened; fissure small; aperture large, elliptical, somewhat flesh-colored withiu; columella smooth, angular at the base, thickened above.

Halitat.-Tuscaloosa, Alabama.
Diameter, 48 of an inch; length, 1 iuch.
Observations.-A single specimen only of this species was submitted to me. It differs from the other deseribed species in being augular at the superior portion of the whorl along the lower margin of the fissure, making quite a shoulder, and giving it the Babylomic appearance. The fissure is wide, but not deep. The apex being much eroded, the number of whorls could not be ascertained. The aperture is nearly half the length of the

Fig. 695.
 shell. The deposit on the columella in this individual does not cover the perforation. In others this may differ. The outer lip is quite patulous.-Lea.
S. Babylonicum was described from a single specimen, several years ago, when but few species of the genus were known. As the description of $S$. Spillmanii appears to be much more accurate and to apply well to the shell first mamed, I have adopted it in this comnection. There can be but little douts that the two species deseribed by Mr. Lea are identical. have before me a splenclid suite of this species numbering about thirty individuals from which the figures of the adult and young Spillmonii are drawn. These were obligingly presented to the Smithsonian Institution by Dr. Janes Lewis of Mohawk, N. Y., who receised them from Dr. Showalter. Mr. Reeve's figure 6 intended to represent this shell is too large and ponderous and must be received with doubt.

The deseription and figure of $\mathrm{S}^{\prime}$. Stpillmumii are giren below.

Schizostoma Spillmanii.-Shell striate, subeyliudrical, rather thick, yellowish-brown, imperforate; spire obtuse, conoidal; sutures impressed; whorls six, very much banded, flattened, the last large; fissure oblique and rather short; aperture large, ovate and banded within, obtusely angular at the base; columella white, Fig. 696. thickened above; outer lip sharp and sinuous.

Operculam ovate, spiral, rather large, dark brown with the polar points near to the left edge, about one-fifth above the basal margin.

Halitat.- Coosa River, Alabama; Dr. E. R. Showalter. Diameter, 48 ; length, 92 of an inch.
Olservations.- I have a number of specimens, chiefly young, from Dr. Spillman, and a fine suite of different ages from Dr. Fig. 698. Showalter. There is much difference among them, some being subcylindrical, while others are disposed to be oval. This species is nearly allied to Wetumpkaense (nobis) and closely resembles it in the adult state, but in the young state the two
 species differ very much. The young of Wetumpkaense is remarkably carinate on the middle of the whorl, and this is more marked on the superior whorls, the epidermis being of a light yellowish horn-color, with a distinct brown band on the upper portion of the whorl, and generally two below, sometimes three. The Spillmanii has a very obtuse angle along the middle of the whorl, which does not show in the upper whorls, which are dark brown, and the band is interrupted, making the spire somewhat maculate. The aperture is not quite half of the length of the shell. The hem is not well defined. I name this after my friend Dr. Spillman, who sent me a number of fine specimens, old and young.- Lea.

## 21. S. Buddii, Lea.

[^44]Description.-Shell striate, subfusiform, thick, dark horn-colored; spire obtusely conical; sutures irregularly impressed; whorls six,
rather inflated; fissure small, oblique; aperture large, rhomboidal, whitish within; columella thickened above.

Habitat.-Tusealoosa, Alabama.
Diameter, $\cdot 47$; length, $\cdot 83$ of an ineh.
Observations.-This is a robust shell, being thieker and heavier than any other species of this genus which I have observed. The aperture is nearly one-half the length of the shell. Two specimens were sent together by Dr. Budd, presuming they were the Fig. 700. same. One, however, which is not quite a mature shell, bas little or no tissure. The other, from which the description is made, has a wide but short fissure, and the margin of it opens obliquely.-Lea.

The following is the description of


Schizostoma funiculatum. - Shell striate, elliptical, rather thick, chestnut-colored; spire obtuse; sutures much impressed; whorls
Fig. 701. Convex; fissure rather large, oblique; aperture large, el-
 liptical; columella thickened above.

Halitat.- Tuscaloosa, Alabama.
Diameter, 4 ; length, 66 of an inch.
Observations.- A single specimen only was obtained by Dr. Budd of this species. It is short, stout, and almost subrotund. It has two elevated, cord-like lines, revolving on the whorls. One immediately under the suture, the other below that again. The aperture is more than half the length of the shell. The apex is so mueh eroded as to prevent the number of whorls being ascertained. There are about six.-Lea.

Having examined Mr. Lea's original specimens of the above descriptions (both of which are figured) as well as other shells of intermediate forms, I believe that the two should be united. Mr. Reeve's figure 3 of this species is a Goniobasis leta, Jay. Mr. Reeve's figure of funiculatum quoted above does not so well represent that variety as his figure $1 b$, which he introduced to illustrate Mr. Lea's S. constrictum (considered by Mr. Reeve to be a synonyme of pagoda). This species is very closely allied to the long-fissured S. pumilum of Lea.

## 22. S. demissum, Anthony.

Gyrotoma demissa, Anthony, Proc. Acad. Nat. Sci., p. 64, Feb., 1860. Binney, Cherk List, No. 316. Brot, List, 1. 27.
Melatomu demissum, Anthony, Reeve, Monog., sp. 9.
Schizostoma Hartmanii, Lea. Proc. Acad. Nat. Sci., p. 187, May, 1860. Jour. Acad. Nat. Sci., v, pt. 3.t. 35, f. 51. Obs., ix, p. ©9.
Gyrotoma Hartmanii, Lea, Binner, Check List, No. 32:. Brot, List, p. 27.
Description. - Shell short, robust, thick, truncate, of a dark horncolor; spire flat by truncation, exhibiting traces of about four whorls; body-whorl cylindrical; fissure broad, waved and rather deep; aperture elliptical, within whitish; columella thickened along its whole extent, but most so at the fissure.

My cabinet.
Length of shell, ten-sixteenths; breadth of shell, seven-sixteenths of an inch. Length of aperture, seven-sixteenths; breadth of aperture, four-sixteentlis.

Observations.-A fine, eylindrical speeies, whose chief character-
Fig. 702. istics are its very smooth, polished surface, plain russet color and flat, truncate spire; the lines of growth are unusually strong in this species, and the darker lines indicating the terminus of previous mouths are very distinct and numerous, evidencing frequent and many pauses in its growth; the columella is much bent near its base; and a narrow, but distinct sinus is formed at about the middle space between the outer lip and columella. A single specimen only is before me, but seems so very distinct from all others that I have no hesitation in considering it new.-Anthony.

Mr. Lea considers that this species $=$ his $S$. constrictum. They are nearly allied, but constrictum is a more elongated, narrower shell, and a comparison of Mr. Anthony's types, kindly placed in my hands by that gentleman, has induced me to believe that constrictum should rather be united to S. rectum, Anthony.

The following is Mr. Lea's description of
Schi:ostoma Inartmanii-Shell smooth, subcylindrical, thick, yellowish horn-color, imperforate; spire raised; sutures very much impressed; whorls flattened, the last rather large; fissure straight and rather short; aperture rather small, ovate, white within, obtusely
angular at the base; columella white, incurved, somewhat thickened below; outer lip sharp and sinuous.
Mabitat.-Coosa River, Alabama; W. D. Itartman, M.D.
Diameter, $\cdot 46$; length, $\cdot 96$ of an inch.
Olservations.-This speeimen, which I owe to the kindness of Dr. Hartman of Westchester, Pemn, was no doubt sent to him by Dr. Showalter. It is distinct from any species I have before seen, and is more nearly allied in outline to Babylonicum (nobis) than any other species I know. It differs in not being umbilicate, in not having a square shoulder, and in being yellowish horn-color. It is impressed below the hem-like margin of the suture, while the other is not. It is also near to recta, Antlony, but is stonter, is of a light color, and has a more twisted columella. The specimen in my

Fig. 703. possession is nearly an inch in length. With a perfect spire it would exceed an inch. All is imperfect above the second whorl, but there are indications of there being at least six. One specimen has no bands, the other has three obseure ones. The aperture is abont half the length of the shell. The hem is rather narrow and is well defined. I have great pleasure in naming this species after my friend Dr. Hartman, who has done so much to promote natural science.Lea.

## 23. S. constrictum, Lea.

Schizostoma constrictum, Lea, Philos. Proc., iv, p. 167, Aug., 1845. Philos. Trans., x. p. 68, t. 9, f. 55.

Gyrotoma constricta, Lea, Binney, Check List, No. 302. Brot, List, p. 27. Adams, Genera, i, p. 305.
Gyrotoma recta, Anthony, Proc. Acad. Nat. Sci., p. 6t, Feb., 1860. Binney, Check List, No. 3:31. Brot, List, p. $2 \overline{7}$.
Melatomu rectum, Authony, Reeve, Monog.. sp. 10, not sp. $7 a$.
Description.- Shell smooth, eylindrical, yellowish, thick; short, Fig. 704. originally furnished with about five low whorls, of which three are nearly lost by truncation; fissure moderately broad, not quite direct and not remarkably deep; sutures lightly impressed; aperture narrow ovate, occupying about three-fifths of the length of the shell; within dusky and obscurely banded; columella callous, thickened abruptly at the fissure.

Hal,itat. - Coosa River, Alabama.
Length of shell, eleren-sixteenths; breadth of shell, three-eighths
of an inch. Length of aperture, seven-sixteenths; breadth of aperture, three-sixteenths of an inch.

Obsercations.-This is the most cylindrical species I have ever seen in this genus. In its general form and coloring it most nearly resembles (t. demissa (nobis), but is longer, more elevated, smoother and is ornamented with bands, which on that species are entirely wanting; these bands on the body-whorl are three in number, of which the middle one is the narrowest and least distinct; they are widely distant from each other; the cord-like cincture is very prominent in this species and the fissure is farther removed from the suture than is usual. It is altogether a beautiful and graceful species. - Anthony.

Mr. Lea's description, being founded on a single abnormal specimen, is by no means so good as that of Mr. Anthony; I have, therefore, adopted the latter. The types of both are figured. I have seen other specimens besides Mr. Lea's, which have the constriction of the centre of the whorls, which has given rise to the specific name, but I cannot at present consider this to be normal character of the species. Mr. Reeve's fig. 7 a represents a smooth variety of salebrosum, Anthony. Mr. Lea's description and figure are given below.

Schizostoma constrictum.- Shell smooth, somewhat fusiform, rather thin, yellowish horn-eolor; spire obtuse; sutures impressed; whorls
Fig. 705. Fig. 700. coustricted; fissure rather large, somewhat ob-
 lique; aperture large, elliptical, whitish within; columella smooth, subangular at the base.
Iftlitat.-Tusealoosa; Alabama.
Diameter, 43 ; length, 75 of an inch.
Observations. - A single specimen only of this species was among the shells submitted to me by Dr. Budd. It differs from those I have seen in having a rather broad channel impressed immediately above the centre of the whorl. This character may, however, differ in other individuals. The fissure is rather wide, but not deep. The apex being eroded, the number of whorls could not be ascertained. The aperture is about one-half the length of the shell. There is no appearance of bands about this specimen.-Lea.

## 23a. S. Showalteriana, Lea.

Schizostoma Showalterii, LeA, Proc. Acad. Nat. Sci., 112, 1864. Obs., xi, p. 105, t. 23, f. 56 .

Description. - Shell. smooth, cylindrical, elevated, thick, honeyyellow, without bands; spire exserted; sutures very much impressed, furnished below with a cord; whorls flattenet; fissure rather small; aperture small, elliptical, white within; outer lip acnte, somewhat sinuous; columella somewhat thickened above and below.

Operc'lum elongate, dark brown.
Halitat.-Coosa River, Ahabama; E. R. Showalter, M.D
Diameter, 54 of an inch; length, $1 \cdot 2$ (?) inches.
O'servations. - This species, of which I have but a single specimen, is the highest in the spire of any I have seen, and it is to be regretted that: it is not more perfect, the three lower whorls only remaining. These, however, indicate a high spire, which is not common in the genus. The lower whorl reminds one of constrictum (nobis), but that species is short, not so thick, has a larger aperture, and the callus is not so thick on the columella. It also has a constriction around the body-whorl which this species has not. It is also devoid of the well marked cord which runs round the sutures of this species, which cord is
 very remarkable. There are a few iridescent strie on the upper part of the last whorl in this specimen. Being an imperfect specimen, neither the number of whorls nor the proportion of the aperture can be ascertained. In a former paper I named a fine Schizostoma after Dr. Showalter, which he sent to me as new; but I find that Mr. Anthony had very shortly before described the same shell under the name of carinifera. Wishing rery much that Dr. Showalter's mane should be permanent in a gemus to which he has so much contributed in bringing so many new speeies to light, I dedicate this fine species to him, as an acknowledgment of the debt due to him by all students of malacology.-Lea.

The specific name Showallerii having become a synonyme, it cannot be revived by the same author for another species in the same genus. To obviate all dilliculty, I have slightly changed the termination of the name.

## 24. S. salebrosum, Anthony.

Gyrotoma salebrosa, Antiony, Proc. Acad. Nat. Sci., p. 66, Feb., 1860. Binney, Check Li-t, No. 333.
Melatoma salebrosum, Anthony, Reeve, Monog., sp. 8 and 15.
Gyrotomu robusta, Anthos r, Proc. Acad. Nat. Sci., p. 67, Feb., 1860. Binney, Cleerk List, No. 33.2. Brot. List, p. 28.
Melatoma robustum, Anthony, Reeve, Monog., sp. 14a, b. Melatomu rectum. Anthony, of Reeve, Monog., sp. 7a.

Description. - Shell fusiform, robust, thick, nodulous, of a dusky olive-color; spire truncated, leaving scarcely more than the bodywhorl, but indicating by traces on the truncation the loss of three or four others; fissure moderately open, waved, not deep; body-whorl roughly nodulous at the upper part and ornamented by three dark

Fig. 703. bands below; aperture ample, ovate, dusky within and banded by three broad bands; columella deeply romaled, covered with a thick deposit of callus, white at its lower portion, but tinged with dark brown at the fissures.

Habitat.- Coosa River, Alabama.
Length of shell, three-fourths; breadth of shell, one-half of an inch. Length of aperture, nine and one-half sixteeuths; breadth of aperture, five-sixteentlis of an inch.

Observations.-This species presents the unusual characteristic of a nodulons surface, which character has not been observed in any species hitherto described by any American author. These nodules are very conspicuous and much compressed laterally, so as to present very much the appearance of coarsely folded ribs.-Anthony.

The nodules, or rather folds of $S$. salebrosum, by which Mr. Anthony distinguishes it from $S$. robustum are cansed by the arrest of growth and indicate the position of former mouths of the shell.

The type of $S$. robustum (which I figure) is a more than usually smooth variety, but I have before me a number of specimens, which exhibit the intermediate stages between it and the folded $S$. salebrosum.

Mr. Reeve's fig. $7 a$, intended for $S$. rectum, is, I think, referable to this species.

Mr. Lea's incisum is not the same as salebrosum, as he supposes, but is quite a different shell in form.

The following is Mr'. Anthony's description of

Schizostoma robustum.- Shell fusiform, robust, thick, of a dark ofive-color; spire obtuse, consisting of one perfect whorl remaining, with marks of two or three more, lost by truncation; body-whorl broad, curved, not deep, closed behind by a cord-hike cincture, very prominent, beneath which and close to it is a narrow depression or furrow; aperture narrow, ovate, banded inside; columella well rounded and covered by callus; lines of growth very distinct and much curved, rendering the shell rough by their prominence.

Halitat.- Coosa River, Alabama.
My cabinet.
Length of shell, seven-eighths; breadth of shell, nine-sixteenths of an inch. Length of aperture, ten-sisteenths; breadth of aperture, five-sisths of an inch.

Obsertations.-This is a large, robust species, somewhat resembling Melania ampla (nobis) in form, and not unlike it in coloring; it is about the largest species I have seen in this genus, and certainly not the least beautiful; compared with ('. satebrosa (nobis) herein described, it is larger, smoother, more inflated and has not the rib-like prominences so characteristic of that species; the lower part of the columella is somewhat flattened and thick-
 ened, and another thickening takes place at the aperture, leaving a thinner space between the two points.-Anthony.

## 25. S. glandula, Lea.

Schizostoma glandula, Lea, Proc. Acad. Nat. Sci., p. 187, 1860. Jour. Acad. Nat. sci.. V., pt. 3, t. 35, f. 53, March. 1863. Obs., ix, p. 71.
Gyrotoma glancula, Lea, Binney, Check List, No. 319. Brot, List, p. 27.
Description.-Shell smooth, short, much inflated, rather thick, yellowish horn-color, minutely striate, imperforate ; spire short; sutures much impressed; whorls six, banded, the last large and swollen; lip-cut oblique and short; aperture rather large, elliptical, white within; columella whitish and thickened above; outer lip sharp and somewhat sinuous.

Operculum ovate, brown, with the polar point very close to the inner lower edge.

Italitht.-Coosa River, Alabama; E. R. Showatter, M.D.
Diameter, $36 ;$ length, 57 of an inclı.
Obercations. - A single specincu only was received from Dr.

Showalter. The lip-ent in this species is not deep, but it is wider than usual, and, being oblique, presents more of the whorl within than usual. In the specimen before me there are two small, hair-like bands, one imnetiately under the shoulder and the other very near to the base, and in the middle there is a slight indication of a Fig. 710 . band, but these indistinct bancs do not become visible in the interior except in a very small degree. The shonlder is sighty impressed, giving the suture a hem. In color it is nearly the same with glans herein deseribed, but it differs entirely in the lip-cut, and is a much smaller species with a much lower spire. It is very likely that in other specimens the color may be found to vary. The outer lip stands well ofl from the body-whorl, and the base is subangular. The aperture is more than one-half the length of the shell. The hem is large and well defined. It is near to rirens (nobis) in outline and size, but differs entirely in the color, bands and shoulder.-Lea.

Closely allied to the following species (S. incisum) it may he distinguished by being heavier, of different color, higher spire and by the body-whorl not being so much flattened around its superior portion.

## 26. S. incisum, Lea.

Anculosa (Schizostoma) incia, Le.t, Philos. Proc., ii, p. 243, Dec., 1842. Philos. Trams., ix, p. 2s, t. 9, 1. $\mathbf{2 x}$.
Schizostoma incisa, Lea. Wheatley, Cat. Shells U. S., p. 28. Hanley, Conch. Misc. Melania, t. 5, f. 44, 45.
Gyrotome incisa, Leal, Binney, Check List, No. 323. Brot, List. p. 27. Adams, Generat i, p. 305.
Melutoma incisum, Lea, Reeve. Monog.sp. 4.
Melomita incisa, Lea, JA Y, Cat., 4th edit., pr. 274.
Leptoxis incist, Lea, Binney, Cheek List, No. 363. Haldeman, Monog., p. 2, t. 1, f. $21-2$.

Gyrotoma qualrata, Antıony, Proc. Acad. Nat. Sci., p. 65, Feb., 1860. Binnex, Cheet List, No. 330.
Melutoma quudrutum. Anthony, IReeve, Monog., fig. ib (not 7u, nor 8).
Schizostoma rirens, Lea, lroc. Ac:d. Nat. Sci., p. 1s7, 1860. Jour. Acad. Nat. Sci., v, pt. 3, t. 35, f. 59. Obs., ix, p. 75.
Gyrotoma virens, Lea, Binney, Check List, No. 335. Brot, List, p. 28.
Gyrotoma oblifau, Antiony, Mis.
Description. - Shell smooth, ovately gibbous, thick, yellowishbrown: spire short; whorls four, flattened; columella thickened above; aperture large, ovate, white.

Habitat.-Alabama.
Diameter, $\cdot 44$; length, $\cdot 64$ of an inch. - Lea.

As this shell was one of the first speeies of the genus deseribed, there did not appear to be so much necessity at that time for an accurate and extended description. That of S. quadratum, by Mr. Anthony, will give a better idea of the speefific characters.

Gyrotoma quadrata.-Shell short, smooth, fusiform, rather thick, olivaceous; spire short, composed of about four
 very low whorls, the upper two being partially obliterated by erosion; fissure rather broad, waved, but not remarkably deep; sutures distinct; whorls distinctly, but not squarely, shouldered; aperture elliptical, occupying more than half the length of the shell; within three-banded; columella with a light callous deposit.
Halitat.-Coosa River, Alabama.
Length of shell, nine-sixteenths; breadth of shell, seven-sixteenths of an inch. Length of aperture, six-sixteenths; brealth of aperture, three-sixteenths of an inch.

Obsercations.-The most remarkable characteristic at first view of this species is its short, square form; its color is dark, and the bands,

Fig. 712. Fig. 713. which are very broad, are not very distinet;
 hence its general aspect is not so pleasing to the cye as many others; the fissure is broadly separated from the body of the shell; outer lip very sharp and sinuous, forming, with the columella, a small not very distinet sinus at base. In form it approaches most nearly perhaps to C. salelrosa (nobis), but is more delicate in texture, thimner and has no armature as in that species. - Anthony.

Mr. Lea considers quadrata, Anthony, to be a synonyme of his S. incisum. An inspection of a mmber of specimens of both species enables me to agree with him entirely. To these I unite $S$. virens, Lea, recently published, believing it to be a small variety of the same species.

Schizostoma rirens. - Shell very slightly notulons, very much inflated, rather thick, dark sreen, very minutely striate, imperforate; spire short; sutures impressed; whorls rather flattened and with three bands; lip-cut oblique, short; aperture elongate, nearly pearshaped, within darkly handed; columella whitish and thickened above ; outer lip sharp and sinuous.

Operculum ovate, dark brown, with the polar point near to the inner lower edge.
Habitat.-Coosa River, Alabama; E. R. Showalter, M.D.
Diameter, 32 ; length, 50 of an inch.
Obsercations.-This is rather a small species; at least the specimens before me indicate this. There appear to be about six whorls, the upper ones being disposed to put on indistinct folds. The lower whorl is flattened on the middle, has a distinct shoulder above, the top of which is yellowish. It is furnished with three dark, Fig. 714. broad bands. There is no appearance of a hem below the suture. The upper whorls are slightly inflated. The lines of growth are distinctly marked. The aperture is nearly two-thirds the leugth of the shell, and the base is subangular, and disposed to form a chanuel like Lithasia. The three dark, broad bands are well marked within the aperture. This species is nearer in general outline and color to bulbosa, Authony, than any which have come under my notice, but it does not belong to the deep fissured group and the spire is by no means so high. The aperture is more than half the length of the shell.-- Lea.

## Species unknown to me.

Gyrotoma conica, Shuttleworth (ubi), Brot, List, p. 27.

## Genus ANCULOSA, Say.

Anculosa, S.sy, Jour. Acad. Nat. Sci., ii, p. 178, Nov., 1821. Conrad, Am. Jour. Sci., xxv, p. 342, 1834. Meller, Syin. Test. Viv., p. 39, 1836. Swanson, Mamual Malacol., 1840. Haldeman, Suppl. to Monog. Limniades, Oct., 1840. Sowerby, Conch. Manual, 2d edit., p. 66, 1842 . Wifentley, Cat. Shells U. S., p. 27, 1845. Lea, Philos. Trans., ix, p. 14, 1846. Anthony, Proc. Acad. Nat. Sci., p. 67, Fel., 1860.
Anculosa, Comad, Hemansson, Indices Gener. Malac., i, p. $51,1846$. Anculotus, SAr, Jour. Acad. Nat. Sci., v, pt. 1, p. 128, Aug., 1825. Conrad, New Fresh Water Shells, p. 62, 1834. Coution r, Bost. Jomr., ii, p. 184, Feb., 1839. Anthony, Bost. Jour., iii, p. 278, Jim., 1840. Dekiy, Moll. N. Y., p. 101, 1843. Chenv, Bibl. Conch., i, iii. Conman, p. 26, 1845. Gmar, Genera, Zool. Proc., xv, p. 153, 1sti. Woobwam, Mamual, i, p. 131, 1851. Jiy, Cat., 4thedit., p. 2-6, 185.2. Reme, Conch. Iconica, Sept., 1860.
Ancylotus, Say, Ilemmanson, Indices Gell. Mal., i, p. 51, 1846.
??Leptoxis, Rafinesque, Jour. de Phys., lxxxviii, p. 424, 1819. Maldeman, Monog. Lept. H. \& A. Adams, Genera, i, p. 307, Feb., 1854. Cifenu, Man. de Conchyl., i, p. 294, 1859. Binney, Check List, p. 10, June, 1860. Brot, List, p. 23, 1862.
Mudalia, Haldeman, Suppl. to Monog. Limm., Oct., 1840.
Nitocris, II. \& A. Adans, Genera, i, p. 308, Feb., 1854.

## 1. Tuberculate specics.

## 1. A. plicata, Conrad.

Anculotus plicatus, Conrad. New Fresh-Water Shells, p. 61, t.8, f. 18, 1834. Dekar, Moll. N. Y., p. 103. Jar, Cat., fth edit., p. 276. Reeve, Monog., t. 3, f. 22. Müller, Synopsis, p. 40, 1836.
Anculosa plicata, Comrad, Wieatley, Cat. Shells U. S., p. 28.
Leptoxis plicuta, Conrad, Binvey, Check List, No. 379. Habdeman, Monog. Lept., p.3.t.2, f. 35-39. ADams, Genera, i, p. 307.

Anculosa bella, Lea, Philos. Proc., ii, p. 83, Oct., 1811. Whestley, Cat. Shells U.S., p. 28.

Anculosa tuberculata. Lea, Philos. Proc., ii, p. 83, o't., 1811. Phil. Trans., ix, p. 21.
 Anculotus smaragdinus, Reeve, Monog., t. 3, f. 23, April, 1860.

Description.- Shell suboval, with a short spire, only one whorl of which is entire, rounded; body-whorl slightly ventricose, witl oblique plaits or lines, which are crenu- Fig. 715. Fig. $716 . \quad$ Fig. 717. lated on the margins of a slight, spiral groove near the suture; lines of growth prominent; epidermis greenish or blackish, with spiral bands; aperture elliptical.

Halitat. - Inhabits tributaries of the


Teunessee River in Alabama, adhering to stones. - Conrad.
Here follow descriptions of the synonymes :-
Anculosi bella.-Shell subglobose, rather thin, tuberculate above, banded, greenish-hrown; spire short; sutures linear; whorls three, convex ; aperture subrotunl, bluish within; columella maculated.

Ifabitut.-Warrior Liver, Alabama; Professor Bramby. - Lea.
Figure 715 is a copy of one in Prof. Haldeman's Monograph, which, as he says, is labelled "belle" in Mr. Lea's cabinet. It is a good figure of the original type.
Anculosid tuberculatu.-Shell ovate, thick, above tuberculate, brown; spire short; sutures scarcely impressed; whorls shighty convex : aperture ovate, within flesh-colored; columella thick and spotted.

Habitat. - Warrior River, Alabama.
Diameter, $\cdot \mathbf{2}$; length, $\cdot 50$ of an inch.
Obsercations.- The above description is made from a single specimen, which is truncate at the apex; as the species of this genus Fig. 718. usually are. Three whorls are visible. In a perfect state, it probably has four. The specimen before me has two rows of tubercles. On the superior part of the whorl, and below these, are two parallel, indistinet lines, which may, in other individuals, rise into tubercles. In the interior, two purple bands are visible. On the middle of the columella there is a large, purple spot. This may not occur in all specimens. The aperture is about two-thirds the length of the shell.- Lea.

Anculotus smaragdinus.- Shell ovately turbinate, sometimes rather solid, bright green; spire tumidly exserted; whorls slopingly convex, smooth, encircled round the upper part with three ridges; ridges oblong-granuled; aperture ovate; columella broadly callous.

IIabitat.- Alabama.
Observations. - This species has been confounded by Mr. IIaldeman with the preceding. It is of a peculiar bright green eolor, not

Fig. 719. Fig. 720.
 plicated from the sutures, but encireled with three spiral ridges, swollen with transversely oblong grains, and there is no purple stain upon the columella.-Reere.

As this species is very variable in outline and ornamentation, fom other figures are here given, all of which are from specimens from the Coosa River, Alabama. Messrs. Haldeman and Reeve, both make tuberculuta a synonyme of plicata; M. Brot does the same, and adds smaragdimas, Reeve; bellu, Lea, is written a synonyme by Prof. Haldeman.

## 2. Sulcate species.

## 2. A. Showalterii, Lea.

Inculosa Shoralterii, Jea, Proc. Acal. Nat. Sci., p. 93, 1860. Jour. Acad. Nat.
 Leptoris Shouralterii, Le:i, Bivint, Cherk List, No. 3s5. Brow, Livt, p. 25.
Auculotus sulcoses, ANThosy, Mss., Reeve, Monog. Anculotus, t. 6, f. 4t, April, 12;1.
Leptoxis sulcosa, Anthony, Brot, Iirt, 1. 26.

Description.- Shell much ribbed, suborbicular, thick, very dark brown, almost black, very finely striate; spire very short; sutures much impressed; whorls inflated, covered with seven transverse ribs; aperture large, nearly round, subangular above, with dark bands inside; columella thick, flattened, dark brown; outer lip very much expanded and very much erenulate.

Operculum ovate, thin, with the polar point on the inner inferior edge.

Habitat.- Coosa River, Uniontown, Alabama; Dr. E. R. Showalter.
Diameter, 37 ; length, 40 of an inch.
Observations.-Several specimens of this very remarkable Anculosa were sent to me by Dr. Showalter. It differs from all the species I have seen in its peculiar, large ribs which girt it with great strength. The apices being eroded, the number of whorls cannot be Fig. 721. ascertained, but there are probably only three. On the second whorl only three ribs appear above the suture. reminds us at once of Palulomus loricata, Reeve, but the transverse ribs are not beaded like that shell. It is also a diminutive shell compared with that, and has a more depressed spire. The ribs are very large, and sometimes obscurely maculate. They are accompanied on the inside with dark brown bands which terminate at the edge of the lip, each in a small furrow, which produces the crenuulations of the lip.-Lea.

## The following is Mr. Reeve's description:-

Anculosa sulcosus. - Shell ovate, rather thin, inflated, dirty-fulvous; spire very short, flat; whorls spirally keeled; keels very large, rounded, distant, with the interstices broadly excavated; aperture ovate, large, wide, open; columella sliort.

Hubitat. - Alabama.
Observations.- A very remarkable Purpura-shaped species, composed of larsely defined, winding, keel-like ribs, broadly exearated in the iuterstices.-Recre.

As the species is very miform and Mr. Anthony's types before me do not in the least differ from those of Mr. Leat I have not considered it necessary to give a figure of sulcosa.

## 3. A. canalifera, Antmony.

Anculnsa canalifera, Antiony, Proc. Acad. Nat. Sci., p. 68, Feb., 1860.
Anculotus conaliferus, Anthony, Reeve, Monog. Anculotus, t. 5, f. 39.
Leptoxis canalifert, Anthony, Binner, Check List, No. 345. Brot, List, p. 24.
Description. - Shell ovate, costate, of a brown color, thin; spire acutely elevated, composed of 5-6 sharply carinated whorls; sutures Fig. 722. Fig. 723. not very distinct; aperture about half the length of
 the shell, orate, banded inside; columella deeply indented; sinus none.

Habitat. - North Carolina, in Dan River.
Observations.- One of our most curious and beautiful species, which no one can easily mistake; the whole shell is crossed with sharp, elevated coste running round the whorls and corresponding deep grooves between them; about five costr on the body-whorl; a less number on the spire volutions; these ribs appear as dark bands in the interior of the aperture, and there is a broad, non-elevated hand at the base of the shell; differs from Anculosa costata (nobis) by the size and prominence of its ribs and by its elerated spire.-Anthony.

Figure 722 is from Mr . Anthony's type. This species is very closely allied to Melania proscissa, Anthony, from the same locality, and may prove to be a variety of that shell with a shorter spire. It is a very beautiful species.

## 3. Striate species.

## 4. A. littorina, Maldeman.

Anculosa litlorina, Maldeman, spec. Number of Monog. Cover of No. 1, Monog. July, 1st0.
Leptoris littorina, Maldeman. Monog. Lept., p. 4, t. 4, f. 110. Binner, Check List, No. : Bis. Bhot, Lint, p. 21.
Melamia pilula, Le., Philos. Proc., ii, p. 15, Feb., 1811. Philos. Trans., viii, p. 186, t. 6, f. 50. Obs., iii, p. 24, t. 6, f. 50. Deliar, Moll. N. Y., 1. 99. Thoost, Cat. Moll. Tenn. Wimathey, Cat. Shell: U. S., p. 26. Binney, Check List, No. 204. Chtlow, Conch. Nomenc., p. 188 ADams, Genera, i, p. 807.

Description. - Shell solid, conical, olivaceous, encirched with transverse lines; whorls four, flattened; apex
 eroded; sutures searcely excavatel; aperture somewhat rounded, angulated above.

IIabitat. - Holston River, Virginia.
Length, $\frac{1}{2}$ of an inch.- Ialdeman.
The accompanying figure is from Prof. Italdeman's Monography of Leptoxis. As Mr. Lea's figure of Melanid piluta is precisely similar, it is not necessary to reproduce it here ; his deseription is as follows:-

Mclania piluld.-Shell striate, subglobose, thiek, dark brown; sutures somewhat impressed; whorls convex; aperture ovate, large, angular at the base, within purplish.

IIrlitot.-Tennessee.
Diameter, 34 ; length 43 of an inch.
Ohserations.- This is a very distinct species, and is quite as globose as M. subglobosa, Say. Two specimens were received, the spires of which are not perfect. I should presume that when perfeet they would be found to have four whorls. The raised strix are rery distinct, and co:sist of eighteen in these two individuals. The aperture is aloout half the lengtl of the shell. One speeimen is dark purple within the aperture. The other is bluish with a tinge of purple on the columella. - Lea.

This species resembles somewhat a striate variety of dilatata.

## 5. A. costata, Anthony.

Anculotus costatus, Antions, Bost. Jour. Nat. IIist., iii, p. 278, t. 3, f. 1, Jan., 1810. Dekit, Moll. N. Y., p. 102, t. 7. f. 139. Reeve, Monog. Anchlotus, t. 5 .f 4 .
Anculosa costata, Antiony. List of Shells of Cincinuati, $2 d$ edit. Wheatler, Cat Shells U. S. p. 23.
Laptoxis costuta, Anthony, Binver, Check List, No. 319.
Melania oecillentalis, Les. Philor. Proc.. ii. 1. 12, Feb., 1841. Philos. Trans.. viii, p.
 Cat. Shells, U'. S., 1. ©6. Jar, Cal., 4th edit., p. 274. Binser, Check List No. 181. Chtiow, Cunch, Nomenc.. p. 188.
Nitocris costata, lea, M. and A. Absms, lienera, i, p. 308.
Nitocris occidentalis, Lea, Abass, Genera, i, 1. 308.
Description.- Shell subglobose, with a depressed, convez spire; body-whorl ventricose, with about five costa revolving Fig. 72. Fig. 72. around it; color olivaceous ; aperture obovate; base regularly rounded; purplish within.


Observations.- Found on pebbly shores near the eity of Cincin-nati.-Anthomy.

Mrlania occidentalis. - Shell smooth, subglobose, rather thick, L. F. W. S. W.
green; spire short, pointed; sutures linear; whorls four, somerthat convex; aperture ovate, large, within, purple or white.
Halitat.-Vicinity of Cincimati, Ohio.
Diameter, $\cdot 30$; length, $\cdot 37$ of an inch.
Obsercations.-This is a fine species about the size of Melania subglobosa, Say (Anculosa), and it has been confounded with it. I have specimens of subglobosa which were brought by Prof. Vanuxem from the Holston, at the time he gave them to Mr. Say for description. They certainly do not appear to me to be the same, although in many characters they agree. The animal of occidentalis I have not seeu; the operculum is spiral ; at present I prefer to place it among the Melania. Some of the varieties before me are very beautifully furnished with raised revolving strix. When there is a single one, it gives the shade the appearance of being carinate, as it appears near the centre of the whorl. In some specimens these strix are more numerous; in a single one I have comnted fifteen. There appear to be no bands on the outside, but sometimes purple lines on the inside mark the places of the exterior strix. There is generally more or less color in the interior and about the columelia the base of which is disposed to be angular. The aperture is nearly three-fourths the length of the shell.*-Lea.

The nomenclature of this species is singularly confused. Mr. Lea described the quite young shell of A. prerose, which is then earinate, as Melania Cincimatiensis, and he has considered costatus to be the mature form and a synonyme, and distributed shells so labelled. Prof. Hahleman, in his monograph of Leptoxis, declares costatus, Anthony, and occidentalis, Lea, to be synonymes of trilimeatus, Say ; and succeeding authors have acquiesced in these views. Costatus is, however, a young shell of which occidentalis is the mature form. That it is perfectly mature is shown by the deposit of enamel upon the columella of some of the specimens before me. The striæ still appear on the old shell, when the surface is not too much worn. A. trilineatus is never costate and has three broad, brown bands, and Mr. Anthony informs me that it has never been found in the npper Ohio River, while costatus is plentiful at Cincimuati. The figures of costatus are from speeimens fur-

[^45]nished by Mr. Anthony. The largest one is from one of his types.

## 6. A. rubiginosa, Lea.

Anculosa rubiginosa, Lea, ii, p. 83, Oct., 1841. Philos. Trans., ix, p. 20. Obs., iv, p. 20. Lizot, Mal. Blatt, ii, p. 111, July, 1sto.

Anculotus rubiginosus, Lea, Jar, Cat., fth edit., p. 2-6. Reeve, Monog. Anc., t. 2, f. 12 ; t. 6, f. 47.

Leptoxis rubiginosa, Lea, Maldeman, Monog. Lept., f. 59-70. Binney, Check Li:t, No. 383. Chenu, Manuel, i, f. 2035, 2036. Abams, Genera, i, 1 . 307.
Anculosa Griffthiana, Let, Philos. Prge., ii, p. 83, Oct., 1841. Philos. Trans., ix, p.20. Obう., jv, p. 20. Wheatley, Cat. Shells U. S., p. 28.

Anculotus Grifithsiomus, Lea, Reeve, Monog. Anculotus, t. 1, f. 8.
Leptoxis Grijithiana, Lea, Binner, Check List, No. 362. Adams, Genera, i, p. 307.

Description.- Shell ovately gibbous, thick, smooth, rusty color: spire rather elevated; sutures impressed; whorls flattened; aperture irregularly ovate, within whitish; columella thick, dark purple.

Habitat. Warrior River, Alabama.
Diameter, 40 ; length, 60 of an inch.
Obsercations.-A single, and not a very perfect, specimen is before me. The middle of the whorl is flattened, in- Fig. i27. Fig. 728. deed a little impressed, and this causes a curve in the outer lip. It is obscurely banded, and the whole of the columella is purple. The aperture is nearly two-thirds the length of the shell. The spire is more exserted than usual in the Fig. 731. Fig. 732. Anculose, but not perfect in this specimen. Four whorls are perceptible.Lea.


Fig. 729.
Fig. 730.


Fig. 733. Fig. 734. Fig. 735. The following description of A. Griffith-
 iona by Mr. Le:a will better exhibit the usual state of the species.

Anculose Griffithiana. - Shell ovately gibbons, thick, closely and transversely striate, banded; sutures impressed; whorls four, flattened; aperture ovate, within banded; columella thick, dark purple.

Inglitat. - Coosa River, Alabma.
Diameter, 50 : length, $\cdot 60$ of an inch.
Obscrutions. - The distinctive characters of this species are the transverse strix and the flattened side. This flathess cames a nob
tuse angle below, and one above. One of the two specimens, under examination, is more banded, and has a less number of strix than the other. The aperture is nearly three-fourths the length of the shell.-Lect.

Prof. Haldeman figured this last shell in his Monograph as a variety, but an examination of thousands of specimens from Coosa River, Alabama, proves the entire identity of the two forms by intermediate ones. Perhaps not one specimen in one hundred is entirely smooth, and some are almost costate. The colmmella is always tinged with purple, and the substance of the shell generally slightly so. It appears to be a very abundant and very distinct species. Among the Coosa River specimens several occurred with the top of the body-whorl plicate.

Mr. Reeve is in error when he says at sp. 47 that sp. 12 does not represent this shell, they equally represent it ; also in quoting A. ampla, Anthony, as a synonyme of rubiginosa, and Melania compucta, Anthony, as a synonyme of $A$. Griffithiana.

## 4. Angulated species.

## 7. A. carinata, Brequiere.

Bulimus carinatus, Brug., Ency. Meth., vers, i, p. 301, 1792.
Paludina dissimilis, SAy, Nicholson's Encyc., B4 Am. edt., 1819.
Anculotus dissimilis, Say, Ravenel, Cat., 1. 11. Jay, Cat., thedit., p.276. Reeve, Monog. Ancul. t. 4, f. 27.
Anculose dissimilis, Say, Wifeatley, Cat. Shelis U. S., p. 28. Haldeman, in Ruppell's L:measter Comnty, p. 479.
Nitocris dissimilis, Say, Abays, Genera, i, p. 308.
Leptoxis dissimilis, Say, haldemay, Monog. Lept., p. f, t. 4, f. s5-100. Brot, List,

Melix subcarinata, Woom, Index, Test. Suppl., t. 7, f. 13. Lister, t. 111, f. 5.
Anculotus carinatus, IEKAY, Moll. N. Y., p. 101, 1843. JAY, Cat., 4th edit., p. 276. Anculosa carimata, Dekay, Wie.athey, Cat. Shells U. S., 1. 28.
Leptoxis carinata, DeKay, Binney, Check List, No.313. Brot, List, p. 24.

## I'ariety $a$.

Anculosa carinata, LeA, Proc. Philos., ii, p. 34, April, 1811. Philos. Trans., is, p. 15. Obs., iv, 1. 15.

Leptoris carinata, Lea, Binney, Check List, No. 344.
Nitocris carinate, Lea, Abams, Genera, i, p. 30 .
Anculosa variabilis, Lea, lhilos. l'roc., it, p. 34, April, 1841. Philos. Trans., ix, 1.15. Ols., iv, p. 15. Wheatley, Cat. whells U. S., p. 28.

Leptoxis variabilis, Le:ı, CuEnu, Manmel, f. vo37-39. Binney, Check List, Nu. 394.

Brot, List, p. 26. Maldeman, Mo log. Le tox : p. 4, t. 4, f. 102-9. Adays, Genera, i, p. 307.

## Variety $b$.

Anculotus nigrescens, Conrad, New Fresh-Water S'sells, p. 6t, t. 8, f. 17, 1834. Dekay, Moll. N. Y., p. 102. Wheatlex, Cat. shells U. S., p. 28. Jay, Cat. 4th edit., p. 276. Méller, Synopis, p. 36, 1836.
Leptoxis nigrescens, Cunrad, BinNey, Cheek Lizt, No. 372. Adams, Genera, i, p. 307.

Anculotus trivittatus, Dekay, Moll., N. Y., p. 102, t. 7, f. 137, 1843.
Leptoxis tricittata, DeKay, Hinney, Check List, No. $3 \mathscr{y}$. Adnms, Genera, i, p. 307.

## Tariety $c$.

Anculotus monodontoides, Conrad, New Fresh-Water Shells, p. 61, t. 8, f. 16, 1834. Dekay, Mull. N. Y., p. 102. Jay, Cat., ith edit., p. 2\%;. Wheatley, Cat. Shells U. S., p. 28. Reeve, Monog. Anc., t. 5, f. 37. Méllekr, Synopsis, p. 41, 1836.

Mudatia monodontoides, Conrat, Cineve, Manuel, i, f. 2046-8.
Leptoxis monodontoides, Conrad, Haldeman, Monog. Leptoxis, p. 5, t. 4, 5, f. 124133. Binney, Check List, No. 370 .

N'itocris monodontoides Conrad, Adans, Genera, i, p. 308.
Anculotus dentatus, Coutiuvor, Am. Journ. Sci., xxxvi, p. 390, July, 1839. Bost. Journ. Nat. Hist. ii, p. 185, t. 4, f. 7, Feb., 1839. Reeve, Monog. Anc. t. 5, f. 36. Dekiy, Moll. N. Y., p. 102. Jay, Cat., Bd edit., p. 6;).
Anculosa dentata, Couthuoy, Wieatley, Cat. Shells U. S., p. 28.
Leptoxis dentata, Couthuoy, Binney, Check List, No. 352.
Nitocris dentata, Couth., Adams, Gener:i, i, p. 308.
Anculosa dentata, Lea, Philos. Proc.ii, p. 31, Apr. 1841.
Leptoxis dentata, Lea, Binney, Cheek List, No. 353.
Anculosa (Mudalia) affinis, Haldeman, Monog. Limmiades, Cover of No.3, March 13. 1-41.

Anculotus affinis, Maldeman, Reeve, Monog. Anculotus, t. 6, f. 53.
Leptoxis affinis, Haldeman, Binney, Check List. No. 337. Lhot, List, p. 23.
Nitocris carinata, Lea, Adams, Genera, i, p. 308.
Descristion. - Shell conic, dark horn-color or blackish; whorls about three, with obsolete, distant wrinkles, and an abrupt, acute prominent, carimated line, which revolves on Fig. 736. Fig. 737. Fig. 738. the middle of the body-whorl, and is concealed on the spire by the suture; suture not indented; aperture oval, half as long as the shell, within sanguineous beneath the carina,


Fig. 739. Fig. 740 and at base and apex ; columella emarginated, a little
 flattened at the base.

Length, about two-fifths of an inch.
Tariety A. Carina obsolete on the ventral portion Fig. itl. Fig. 7te. of the body-whorl.


Variety 13 . Carina distinct on the spiral whorls owing to their more oblique revolution.
Olsercations.-The surface of the whorls of this species is generally covered with unequal calcareous matter, resembling a fortuitous accmmatation of mud or earth on that part, but which appears
to be superposed by the animal, probably with the intention of reFig. 743. Fig. 744. Fig. 745. taining a proper specific gravity. The apex
 is often truncated. This species was found by Mr. Thomas Nuttall, during a journey to Pittsburg. - Say.

Figure 737 represents a typical shell and figure 743 Mr . Say's variety B.

The following is Mr. DeKay's description of
Anculosa carinatus. - Shell short, pyramidal, thin and fragile; whorls with a distinet, elevated carina, rather suddenly attenuated to the apex, which is frequently eroded; the whorls are polished with incremental striee asceuding to the edge of the carina, where they become multiplied, especially ou its lower aspect; suture canaliculate, by the elevated carine; aperture subrhomboidal; outer lip simple, angular reflected at the base; pilhar lip concave, with a broad callus; outer lip above contiguous to the carina of the preceding whorl; color amber, darker towards the lip.
Length of shell, $\cdot 45$; extreme width of shell, $\cdot 4$ of au iuch. Length of aperture, 45 of an inch.

Observations. - This very remarkable species, which may probably form the type of a new geuus, is from Lake Champlain. My thanks are due to Dr. B. W. Budd, for an opportunity of Fig. 746. adding this to the state collection. I have since obtained others from Cranesport, Broome County, in one of the tributaries of the Susquehanna. These are dark olive-green and
 many of them $5-6$ of an ineh long. An eminent conchologist pronounces it identical with 1 . dissimilis, but I have not found the description of this species. - DeKay.

The figure is copied from that of Mr. DeKay. This species is of protean form and substance, being either thin or ponderous, large or small, carinate or smooth, with or without a tooth on the colmmella. It is not withont much study of numerons individuals from many localities, that I propose to unite forms which eminent conehologists have always considered very distinct, but I find no characters in any of the so-called species here included, which do not become lost in transition forms. In certain parts of Eastern Virginia and Maryland the shell attains but a small growth, becomes stunted
and develops a fold on the columella. In this state it becomes dentata, Couthoy, or monotontoides, Courad; while in parts of the Potomae and susquehana it becomes large, heary and intlated.

I have selected a number of figures to show the transition from one form to another. The shells Fig. 748. Fig. 747. Fig. 749, represented by figures $747,748,749$ (collected by me, cohabiting with the typieal species at Harper's Ferry, Virginia, and at Washington, D.C.),
 merge into Mr. Lea's A. carinata and variabilis. The descriptions of these species here follow accompanied by illustrations of the types.

Anculosa cerinata.-Shell ovately conical, carinate, dark olive; spire rather short ; sutures small; whorls six ; aperture small, round, with-

Fig. 750. Fig. 751. in whitish, sulcate; columella rather thick, purple.
 Hubitat- R Roanoke River, Lafiyette, Virginia. Diameter, 38 ; length, $\cdot \boldsymbol{j}$ of an inch.
Oiservations.-A single specimen ouly of this interesting species was sent to me by Dr. Warder. It has some resemblance to Anculose dissimilis, Say. It differs in having a smaller and rounter aperture and in having Fig. 753. Fig. 753. three carime, the middle one being the largest. The aperture is rather more than one-third the length of the shell. The carime are acute.-La


Anculosa variabilis.-Shell obtusely conical, thick, either banded or horn-colored, carinate or smooth; sutures linear; whorls six, flat-
Fig. 754. Fig. i55. tened; aperture large, nearly round; colu-
 mella thick white or purple.

Habitut- Roanoke River, Ladayette, and near Shenandoah Spring Brook.

Olservations.-Three specimens are before me, all of which differ more or less. Two of Fig. iss. Fig. īn. Fig. ise. them are rather acutely carinate, with a datk epidermis and three rather large bands, the other is of a rather light horn-color with indistinct bands in the interior, and having no carina
 on the lower whorl. On the colnmella there is a slight swelling. The aperin:e is about one-half the length of the sheli.- Lene

Anculotus nigrescens. - Shell subconical, truncated or much eroded at the apex; superior whorl harlly convex; body-whorl elongated, contracted above on the labrum; columella flattened, obtusely rounded at the base; aperture obovate, rather more than half the length of

Fig. 759. Fig. 760. Fig. 763. Fig. 761. Fig. 762. Fig. 764. Fig.765.

the shell; epidermis blackish; within dark purple. I am indebted to Mr. Hyde for this shell; he informs me it inhabits rivers in Maryland.
-Conrad.
The cut (fig. 762 ) is from a type specimen.
Anculosa tririttata.-Shell elliptical; whorls about five, convex; suture impressed; spire short, often eroded, and about the length of the aperture; imner lip arcuated, with a callus; aperture oval, rounded beneath, acute above; color dark olive, with three dark purple, revolving lines on the carina, the central band very narrow.
Length of shell, $\cdot 5$ of an inch. Length of aperture, $\cdot 25$ of an inch.
Observations. - These species were obtained from Crumesport, in company with the preceding. In some, the bands are obscure or wanting. It appears to be closely allied to A. melanoides of Conrad, but is distinguished by the greater number of its volutions.- Dehay.

The above figures will suffice to show the mutation of form from the carinate varieties, through tricittutc, DeKay, and mifrescens, Comrad, into the small shells with a toothed columella.

The following is Mr. Comrad's deseription of
Anculotus monodontoides.-Shell subglobose; body-whorl ventricose, not abruptly rounded above; apex eroded; columella with a Fig. 768. Fig. 767. large, pyramidal tooth at the base; epidermis horn-
 colored, with obscure bands; aperture efluse.

Helitat.-Inhabits streams in Virginia; Mr. Hyde. Oiservations.-I received a specimen of this curious species from Prof. Green of Jefferson college.-Conrad. Fig.7io. Fig. 769

Figure 770 is from a type specimen ; figure 768 , light green in color and a much thinner shell, was
 collected hy me at Richnond, Virginia. Entirely identical
with monodontoides is A. dentatus, Couthuoy, a description of which follows :-

Anculotus dentatus.-Animal much like that of Melania; foot broad, short, rounded and thick; body and head black, the latter suborbicular, terminating in a short, proboscidiform month, and furnished with two short, rather stout and pointed tentacula, black posteriorly and with faint, grayish, transverse bands on their anterior side; eyes minute, situated on a slight eulargement of the tentacula near their external base.

Operculum elongated, unguiform, thick, corneous, blackish or brown, opaque ; spire terminal, inerement, coarse and apparent.

Shell rounded or obtusely conical, subdiaphanous, very irregular in its conformation, frequently gibbous and distorted; the color varies from light olive-green to black, accordiug to the age of the specimens; whorls five or six iu number, the last constituting the greater portion of the shell, very much inflated and ventricose, and sometimes orumented with two or three dark brown, tramsverse bands; spire obtuse, always considerably eroded, unless in very young shells; incremental strie oblique, in some Fig. 7i2. Fig. 771. indiviluals barely apparent, and in others forming strong ridges on the last whorl; aperture rounded, effuse at the base; right lip thin, sharp and broadly everted; columella dark brown or purple, flattened,
 strongly arcuated, with a dentiform projection near the base, which forms a subangular siuus or indentation below it. Acljoining the columella is a strongly marked lacuna or fossa, most conspicuous in very old shells, but apparent in every stage of growth, and extending fiom the base of the shell to the centre of the lower whorl. There is no umbilicus, properly speaking, that region being consolidated by the columella. The internal color is chiefly greenish or brownish, with occasional shades of yellowish-white in old shells.
Ifubitut. - Inlabits the rapids of the Potomae River, Virginia.
Height, ten-fortieths; diameter of last whorl, eleven-fortieths inch.
Olsercations. - This shell at first sight might be taken for Anculotus monorlontoites, Courad, of Alabama, but may be distinguished from it by the peculiar flattening of the columella, which is deep purple or brown instead of white, and the remarkable fossa in the umbilical region. In that species, moreover, the tooth is situated on the middle of the columela and resembles a phait or fold at that part
whereas in ours it is formed by an oblique, inward projection of the columella near the base. The external conformation is exceedingly irregular, varying from subconical to globose, sometimes compressed on the back, at others strongly gibbous. The aperture is also frequently distorted. Young specimens are of a light olive-green color, while older ones are nearly black, and usually covered with an earthy coating. The lower whorl is invariably marked at its base by a broad, dark brown band, and has frequently one on the middle and one on the superior portion. Some of the varieties of this shell, when undistorted, have so great an externall resemblance to some of the varicties of Turbo palliatus, Say, that a figure of one might answer very well for both. It was found in abundance on the rocks, at the rapids, about a mile above the falls of the river Potomac, apparently delighting in sitnations where one would imagine it difficult for it to adhere. The ouly shells found in company with it were Melania I'irginica, say, and Anculotus nigrescens, Courad, which latter was in great abundance and wariety of form. Some of its less augular varieties closely approached $A$. dentatus in their general appearance, but were easily distinguished by the form of the aperture and the absence of the columellar lacuna.-Couthuoy.

No. 772 is a copy of the original figure, and No. 771 is one selected from a number of Minyland specimens kindly loaned to me for examination by Mr. Anthony.

The following description of Anculosa dentata was published by Mr. Lea in the Phil. Proc., but suppressed in Philos. Trans., probably becanse it was diseovered to be a synonyme.

Anculosa dentata.-Shell subglobose, thick, blackish; spire short, obtuse; sutures impressed; whorls couvex; aperture large, subrotund; columella thickened, dentate.

Habitat.-Vicinity of Richmond, Virginia; J. A. Warder, M.D.
The following is the only deseription of Anculose affinis, Fig. 773. Haldeman. Its claim to specitic rank was yielded by that gentleman, probably, for otherwise he would have published a diagnosis for it.

Anculosa (Mulatiu) aflinis. - I propose this name for a shell allied to Paluclinc dissimilis, Say; but which differs from it in having a slight tooth upon the columelia.
Habitut.-Ohio ; Mrs. Say.

The following opinions have been adranced concerning the synonymy of this species:-

Professor Haldeman, Mr. Reeve and Dr. Brot concur in considering nigrescens a synonyme of dissimilis. The first and last named gentlemen write carinata, Lea, and Nicklinianc, Lea?, synonymes of A. variabilis, Lea (Nickliuiana is a true Goniobasis, G. W. T., Jr.). Messrs. Jay, IIaldeman and Brot make dentatus, Couthuoy, a synonyme of monodontuides, Con. Professor Haldeman makes dentutu, Lea, to be the same as Couthuoy's species.

## 8. A. dilatata, Conrad.

Melania dilatata, Conrad, New Fresh-Water Shells, Appendix, p. 6, t. 9, f. 5, 1834.

Anculotus dilatatus, Conrad, Reeve, Monog. Anculotus, t. 5, f. 38.
Anculosa dilatuta, Conrad, Am. Jour. Sci., n. s., i, p. 407. Hanley, Conch. Mise., t. 5, f. 3 s .

Mudalia dilatata, Conrad, Chenu, Manuel de Conchyl., i, f. 2043-5.
Nitocris dilutata, Conrad, ADAMs, Genera, i, p. 308.
Leptoxis dilutata, Conral, ILAldemas, Monog. Leptoxis, p. 4, t. 4, f. Ill-120. Binner, Cheek List, No. 354. Brot, List, p. „4. Cifevir, Manuel. i, f. 2043-5.
Melania Rogersii, Conrad, New Fresh-Water Shells, Appendix, 1, 7, t. 9, f. 7, I834. JAY, Cat., 4th edit., p. 274.
Anculotus Rogersii, Conrad, Reeve, Monog. Anculotus, t. $\ddagger$, f. de.
Leptoxis Rogersii, Conrad, Binner, Cheek List, No. 382.
Nitocris Rogersii, Conrad, Adays, Genera, i, p. 308.
Anculotus carinatus, Anthony, Bost. Jour. Nat. Hist., iii, pt. 3, p. 394, t. 3, f. 5, Juls, 1840. Reeve, Monog. Anculotus, t. 5, f. 42.

Leptoxis carinutu, Anthony, Binsey, Check List, No. 342.
Anculotus Kirtlandianus, ANTmony, bost. Jomr. Nat. Hist., iii, pt.3, p. 295, t. 3, f. 4, July, 1810. Jay, Cat., 4th edit., p. 276 . Reeve, Monog. Anculotur, t. 4, f. 29.
Anculosa Kirtlandiana, Ifalleman, Wilatley, Cat. Shells U. S., p. 28.
Nitocris Kirtlandianus, Anthony, Adams, Genera, i, p. 308.
Melania inflata. Lea, Philos. Trans., vi, p. 17, t.23. f. 98. Obs., ii, p. 17. Wheatley, Cat. Shells U. S., 1. 25. Binney, Check List, No. I47. Trosciel; Arehiv fur Naturgesch., ii. p. 226.
Nitocris inflatus, Lea, ADAMs, Genera, i , p. 308.

Leptoxis rapoformis. Ihaldeman, Monog. Leptoxis, p. 4, t.4, f. I23. Brot, List, p. 25.

Melania dilatata.-Shell subovate, ventricose; spire conical; whorls
 convex; body-whorl angular in the middle; aperture subovate, half the length of the shell.

Mat,itut. - Inhabits rivers in Munroe County, Virginia; Mr. William B. Rogers.-Comiad.
A. Rogersii, Conrad, universally considered to be a young variety of the preceding is thus described:-

Melamia Royersii. - Shell subovate, with rather distant, prominent Fig. 737 spiral lines; whorls convex; body-whorl ventricose; aperture
 subovate, half the length of the shell; columella obtusely angular at the base.

Tarity A. Destitute of revolving lines; whorls gibbous. Olsertations. - Inhabits with the preceding species. It was given me by Professor William B. Rogers, to whom I have dedicated the species.- Comral.
A. carinatus, Anthony, A. Kirtlaudiames, Anthony, and A. inflata, Lea, are all variations of this protean species. Their descriptions follow :-

Anculotus carinatus.- Shell oblong; spire as long as the aperture; volutions four, convex ; suture not remarkable; body-whorl angularly ventricose; color olivaccons; from 4-5 elevated, black carinæ, commencing at the upper part of the aperture, traverse the body-whorl; aperture within bluish-white and translucent, the carine being very apparent through it.

Extreme length of shell, $\stackrel{3}{4}$; brealth, $\frac{1}{2}$ of an inch.
Obsercations.- For this beantifnl species of Anculotus I am indebted to Mrs. Siy, who found it at the Falls of the
 Kamawh, a few weeks since, and kindly presented me with specimens of it for description.- Anthony.

Anculotus Firtlandianus. - Shell turreted, with four convex whorls; spire truncated, the truncation generally destroying one of the volutions; the body-whorl slightly ventricose; color dark olive; aperture

Fig. 777b. Fig. 777c. subovate; base attenuated, within clouded purple and banded.

Length of shell, $\frac{3}{4}$; brealth, $\frac{1}{2}$ of an inch.
Observations.-Another species which I owe to the kindness of Mrs. Say. It is found in the same situations as A. carinatus (Falls of the Kanawha); it resembles very much a Melenia, the spire being quite as much elevated as in most of the species of that genus; the young are very beantifully banded. - . 1nthony.

Welenia ingluta. - Shell conical, inflated, dark horn-color; apex
obtuse; whorls five, rather convex; columella marked; outer lip spread out.

Ifentat.-Indian Creek, Virginia, west of Alleghany M muntains.
Diameter, $\cdot 4$; length, $\cdot 6$ of an inch.
Obsercations.-I am indebted to Mr. Nieklin for this new species, it having been found by him in Indian Creek, between the Salt and Red Sulphur Springs. The sinus is so small that at first view it may easily escape observation. The aperture is large, and in this it has some resemblance to a Patudinu. Near the base of the colmmella a purple spot
 may be usnally observed. It resembles most in outline the u. tubereulate (nobis), but differs in not being asgulated, and in being entirely without tubereles. In color it differs entirely. Some indiriduals have three colored purple bands in the interior, while others are devoid of them.-Lea.

Figure 778 is a copy of that of Mr. Lea's. No. 779 is called by Professor Haldeman variety striuta; No. 780 he names variety sinuata; No. 781 variety iostomu; No. 782 vaFig. 7s1. Fig. zs . Fig. 789. riety glancu; No. 783 variety solid-
 uld and No. 784 variety rupreformis. The last two Prof. Haldeman considers with doubt as new species, and they have been so quoted since by other anthors. Messrs. Mahdeman and Brot quote the following as synonymes of dilatate, Conrad:Rogersii. Conrad; influta, Lea; Kirtlandianns, Anthony; carinatus, Anthony.
$\mathrm{Mr}_{\mathrm{r}}$. Lea writes as follows in the Philosophical Transactions, viii, p. 171 :-
"Within a few days I have observed in the Boston Jommal of Natural History, vol. 3, No. 3. deseriptions of two new species of Anculosa by Mr. Antlony, Anculotus corinotus and Anculotus Kirtiancianus, botla from t! e Falls of the


Fig. 785.
Fig. 784.
 Kanawha. Judgring from the description and figures, I an led to the conelusion, that both these are identical with M. infutu, and from the great variety of this protean species, I am not surprised at its being mistaken. The peculiar character, however, of the angle and chamel of the base in this species, is evitent throughout. I an not
aware of the animal having been yet observed; when examined it may prove to be a truc Anculosa. If so, the synonymy will stand thus :-

Anculosa inflata, Lea.
Melanic dilatate, Conrad.*
Melania Rogersii, Conrad.
Anculotus carinatus, Anthony.
Anculotus Rirtlendianus, Authony.
The following is from Proc. Bost. Nat. Hist. Soc., i, p. 5, Feb. 3, 1841.
"The president read a letter from S. J. Whittemore, in which was an extract from a letter from J. G. Anthony, Esfl., of Cincinnati, statFig. $\mathbf{7 8 6}$. Fig. 787. ing that the Anculotus Kirtlandianus of Anthony


Fig. 788. was identical with the Mclania Rogersii of Conrad."

It is proper to add, in concluding this very long deseription that the material from which I have drawn my conclusions (be they good or bad) has been ample, probably much more so than that of which any conchologist has been able heretofore to avail himself; and that these conclusions were irresistibly foreed upon me against my preconceived convictions. Should any conchologist differ from me, the value of this article will still be scarcely impaired, for I have been carefnl, particnlarly with that object in view, so to arrange the Fig. 790. Fig. 791. Fig.792. order of the descriptions that, whilst they exhibit the natural sequence of the species and its varieties as far as possible, they still conform to the ideas
 which have heretofore been current regarding them; thus, they may be divided into two, three, four or more species, and the intermediate descriptions will be found still to represent the synonymy of each preceling speeies so selected. Varieties of this shell approach very closely to dissimilis, and the two species may be identical. The western speeies is heavier; but differs principally in the aperture being produced and reeurved in front.

[^46]
## 9. A. corpulenta, Anthony.

Anculosa corpulenta, Axtiony, Proc. Acal. Nat. Sci., p. 68. Feb., 1860.
Anculotus corpulentus, Anthony, Reeve, Monog. Anculotus, t. 1, f. 9.
Leptoxis corpulenta, Anthony, Binner, Check List, No. 318. Brot, List, p. 24.
Description.-Shell ovate, or broad ovate, smooth, thick; spire rather elevated; composed of 4-6 subeonvex whorls; suture decidedly impressed; aperture very broad, ovate, ample, banded inside; columella well rounded, slightly covered with white callus, and with a slight indication of sinus at base.

Ilabitat. - North Carolina.
Observations.- Cannot well be confounded with any of its congeners; it is unusually elevated for an Anculost, resembling more a Paludina in that respeet; the whorls are regularly but not abruptly shouldered, and are often excavated with a narrow channel in the middle; strix and even indistinet carine are often visible, but are not a constant character; the bands within the aperture are not always well defined and are sometimes wanting altogether; when present they
 are generally five in number, and are arrested by a narrow white space at the outer lip: body-whorl often subangulated. Oceurs in Dan River, North Carolina, in company with Anculosa canalifera (nobis), and appears to be common. Several hundred specimens of various ages are now before me.-Anthony.

A rery distinct and heautiful species most nearly allied to heary, obsoletely angulated forms of dissimilis. The figure is from the type specimen. Other specimens before me the of sumewhat larger size and more distinetly angulated.

## 10. A. melanoides, Conrad.

Anculotus melanoides, Conr.sh, New Fresh-Water Shells, p. 64, t. 8, f. 19, 1834.
 Anculutus, t.f.f.48. MílleL, Sympis, p. 42, 1~36.
Leptosis melanoides, Comrad. Malibmas, Monog. Leptoxis, p. 5, t. 5.f. 115. Ifs. आNNEy, Check Li-t, No. 369
Nitocris melenuides, Conrid, Abays, Genera. i. p. 30 s.
Anculosa (Mudalia) turgikt, Mabdeman. Supplement to No. I, Monor. Limmiades. Oct., 1840. Whestles, Cat. Shells U. S., p. 28.
 Li=t, No. 393. Brot, Li-t, p. 26.
Leptosis turgida, ILadd., ADAMs. Genera, i, p. 307.

Description.-Shell conical, with three entire volutions; apex eroded; whorls flattened, rounded only at the sutures; lines of growth prominent; body-whorl abruptly rounded; epidermis blackFig. 794. Fig. 795. ish, obscurely banded; aperture elliptical, about
 half the length of the shell.

Ilatitat.- Inhabits rivers in North Alabama. Length, $\frac{1}{2}$ of an inch. - Conrad.
Figure 794 is from a type specimen in the possession of Mr. Anthony. The shell has been cleaned, exhibiting a light green epidermis. Leptoxis turgide of IIaldeman is identical with this species. The following is the cleseription :-

Leptoxis turgita.-Shell composed of four flat turns; spire and aperture of equal length; posterior (upper) end of the Fig. $\mathbf{7 9 6}$. labrum advanced upon the body-whorl which swells into the aperture at this point; color light green, translucent.

Halitat.- Alabama.
Length, $\frac{1}{2}$ of an inch.
Olservations.-Resembles somewhat the Puludina (Mudalia) dissimilis, Say.- IIaldeman.
5. Shell smooth, globose, or flttened above.

## 11. A. trilineata, Say.

Melania trilineata. SAy, New Harmony Dissem., No. 18, p. 227, Sept. 9, 1829. SA's Reprint, 1. 19. 1840. BiNNEY's elition, 1.14. C.sthow, Conch. Nomenc., p. 18!. Anculowa trilimeatu, Say, Dekay, Moll. N. Y., p. 100. Wheatley, Cat. Shells L. S.e 1..27. JAY, Cat. Shells, Brd edit., 1. ©2.

Anculotus trilineatus, Say, Jar, Cat., thedit., p. 276. Reeve, Monog. Aneulotus. t. 5, f. 41 6 .

Leptoxis trilineata, Say, Malneman, Monog. Leptoxis, p.5, t. 5, f. 134-144. Bisner,


## Variety.

Mclania viridis, Lea, Philos. Proc., ii, p, 12, Feb. 1s41. Philos. Trans., viii. p. 1Z2, t.5, f. 19. Obs., ii, p. 12. JEKisy, Dull. N. Y., p. 65. Wheatley, Cat. Shells U.S., p. 27. BiŇEx, Cherk List, No, 2.2. CATLow, Conch. Nomenc., p. 189.

Discription. - Shell subglobose oval, yellowish, more or less tinged with brown; volutions about four, rounded, somewhat wrinkled; spire short, rather more than half the length of the aperture; suture not very deeply impressed; body-whorl with three brownish-black revolving lines, of which the two infurior ones are nearest together,
the middle one widest, and the superior one placed nearest the suture and revolving on the spire; the middle one is concealed on the spire by the suture; aperture mach dilated, ovate, acnte above; labium a little ilattened; labrum widely and regularly rounded, without any protrusion near the base; base slightly angulated, without any sinus or undulations; mobilicus none.

Ifabitat. - Inhabits Falls of the Ohio.
Length, less than $\frac{1}{2}$ of an inch.
Varicty 1. Inferior band obsolete.
Faricty B. Bands obsolete.
Ousercations.-This species is allied to the preceding (M. isogona), but is obvionsly distinct in its general appearance; the volu- Fig. 797 tions are destitnte of a shoulder, and the aperture is ovate, acute above. It is a pretty shell, the bands being very conspicuons, strongly contrasting with the yellow geacme color, particularly in the young and half grown shell. I obtained about a dozen specimens on the rocky flats of the falls of the Ohio at the lower end of the ishand which is nearest to Lonisville.-Say.

Melanit viridis described by Mr. Lea is the same as Mr. Say's varicty B of trilineate and does not exhibit distinctive characters amounting to specifie weight. The following is the description:-

Melanie rividis. - Shell smooth, subfusiform, rather thick, green; spire short, obtusely conical; sutures linear; whorls five, somewhat convex ; aperture ovate, rather large, white.

Habitat.- Vicinity of Cincimati, Ohio.
Diameter, $\cdot 27$; length, 32 of an inch.
Obsercations.- Inhabits with the M. occildentalis, herein described, and resembles it. It is a smatler species, has one more whorl, has a higher spire, and among mine intividuals before me I see no indications of transverse strice. The aperture is rather more than half the length of the shell.-Lea.

In treating viritis as a synonyme of trilineate I follow the opinions expressed with reference to it hy Messrs. Haldeman, Brot, Binney ant Anthony. The two former gentlemen together with Dr. Jay, mite in considering costutus, Anthony, and occidentrelis, Lea, as symonymes also. In this opinion I camot coincide; the two species appear to me to be we!l sep-
arated by the costate surface of Mr. Anthony's species and the uniformly smooth surface of trilineatus. Mr. Reeve's figure of trilineatus is very poor; the bands are so represented as to appear like ribs. It is ly no means certain that trilineata is an Anculosa. Its small size and smooth surface and general outline suggest its pertinence to the Amnicolidre, to which fimily several small species, hitherto considered to be Anculose have been recently removed. It differs from all the Ammicolide, however, in possessing colored bands. The figure of trilineata is from Mr. Say's type in possession of Mr. Authony. Viridis is a copy of Mr. Lea's excellent figure.

## 12. A. subglobosa, Say.

Melamia subglobosa, SAy, Journ. Acad. Nat. Sci., v, p. I28, Sept., 1825. Binney's edit., p. 116. Binvey, Cheek List, No. Qst. Catlow, Conch. Nomenc., p. 188. JAY. Cat., Srd edit., p, 62.
Ancutotus subglobosus, Say, Conrad, New Fresh-Water Shells, p, 60, t. 8, f. 14. Dekiy, Moll. N. Y., p. I03. Reeve, Monog. Anculotas, t. 1, f. 10. JAy, Cat., 4th edit., p. 276.
Anculosa subglobosa, Say, Whe.ttley, Cat. Shells U. S., p. 28.
Leptocis subglobosa. Say. ILAhDEMAN, Monog.. p. 3, t. 2, f. 40-58. Chend, Manue! de Conehyl., i, f. 2010-12. BinNey, Cheek List, No. 287. Brot, List, p. 25. Amams, Genera, i, p. 807.
Melamia su'globosa, Lea, Troost, Cat. Shells Tenn., p. 42.
Anculosa giblosa, LeA. Philos. lroe., ii, p. 31, April, 1sıl. Philos. Trans., ix. p. 15. Obs., iv, 1, 15. Wheatley, Cat. Shells U.S., p. 28.
Anculotus gibbosus, Lea, Revve, Monog. Anculotus, t. I, f. 3.
Leptoxis gibbosa, Lea, BinNey, Check List, No. ${ }^{\circ} \mathrm{Gl}$. Brot, List, p. 25. Adans, Genera, i, 1. 307.
Melanirt globula, Lea, Philos. Proe., ii, p. 12, Feb., 1841. Philos. Trans., viii, p. 174, t. 5, f. 22. Obs., iii, p. 12. DElias, Moll. N. Y., r. 4i. Troost, Cat. Shells Temessee. Wheathey, Cat. Shells U. S., p. 25. Binney, Check List, No. 126. Catlow, Conrh. Nomenc., ]. 187.
Leptoxis globuld, Lea, Avans, Genera, i, p. 307.

## Varicty.

Anculosa tintinnabulum, I, EA, Philos. Proc., iv, 1. I67. Aug., 1815. Philos. Trans., x, p. 6it, t. 9, f. 51. Obs., iv, p. 6i7.
Anculotus tintinnabulum, Lea, lieeve, Monog. Anculotus, t. 2, f. 13.
Leptoxis tintimubulum, Lea, AndMs, (ienera, i, p, 307.
Melania virgata, LEA, Philos. Proc., ii, p. 13, Feb., 1841. Philos. Trans., viii, p. 175, t. 5, f. 25. Obs., iif, p. 13. Ineliay, Moll. N. Y., p. 95. Thoorst, Cat. Nhells Temmessee. BinNet, Cheek List, No. 290. Cathow, Conch. Nomenc., p. l89. Wheathey, Cat. Shells T. S., p. 27.
Leptoxis virgata, Lea, Avams, Genera, i, p. 307.

Description. - Shell subglobose, brownish horn-color; spire but little elevated, not half the length of the aperture; volutions about
four; aperture rounded, nearly as broad as long; within more or less tinged with dull red; labium a little flattened.

Length, three-fifths; greatest breadth, eleven-twentieths of an inch. Ohserations.-Professor Vanuxem fonnd this curious shell in the north fork of the Ilolston Liver, Virginia, where they are extremely abundant. In the old shells the surface, and particularly that of the spire, is considerahy corroded, presenting the appearance of having received a fortuitous depo-
 sition of calcareous matter. This corrosion, however, does not extend to the destruction of any of the whorls, as is the case with many shells, but its effects seem to be confined to the exterior. It is a sceond species of my proposed genus Anculotus. All the strix of the operculum are concentric to the superior angle.-Say.

This species, which inhabits an extensive range in Virginia, Tennessee, Alabamand north Georgia, is somewhat variable in outline and ornamentation. The southwest Virginia specimens, which are unicolored, may retain the name of subglobosa, as the typical shells, and the young of these $=$ globula, Lea, a description of which species follows:-

Mrlunia globula. - Shell smooth, subglobose, dark brown, banded; spire short; sutures impressed; whorls four, rather convex ; aperture large, nearly round, within bluish.

Inlutat.-Temessee; Dr. Troost.
Diameter, $\cdot 2$; length, -5 of an inch.
Ohsercutions.-This is a small, globose species, with two very broat bands, one immediately over and the other below the middle Fig. 801. of the body-whorl. The columella is white, inclined to a rusty hue. The interior of the base is redidish. Some of the specimens are small, and present a variety in which the columella is roder, and the epidermis more yellow, with the same distinctive bands. The aperture is nearly two-thirds the length of the shell.-Ler.
'The following is the rescription of
Aurulnse githmst-Shell subglobose, gibbous, thick, nearly black, thickly striate; spire short; sutmes impressed; whorls rather flattened; aperture sul)quadramgular, flesh-colored or whitish.

Itabitut.-Temessec.

Diameter, $\cdot 50$; length, $\cdot 68$ of an inch.
Obserections. - This species is about the size of Anculosa subglobosa, Say. It is not so regularly rounded, being flattened on the

Fig. 80t. Fig. 803. Fig. 802. upper part of the whorl. The strix
 are minute, and seem to be formed by the lines of growth. There is quite a callus on the superior part of the columella, the middle part being deeply impressed. The number of whorls could not be ascertained from my specimens, all of them being more or less eroded.-Lea.

Anculose tintimabulum, Lea, is a much stronger rariety than the last and may for convenience retain its name, under that of subglobose. It is characterized by the whorls becoming wider, heavier, flattened above the middle and having two broad, dark bands, or maculate with brown. The description of this shell is appended, and also that of its young state, called by Mr. Lea Melania virgate.

Anculost tintimnabulum.- Shell smooth, obtusely conical, bellshaped, banded, very thick, yellow; spire short; sutures impressed; whorls five, impressed; aperture rather Fig. 805. Fig. 806. Fig. 807. large, round; columelia very thick, callous above.

Mubitut.-Tennessec: Tuscaloosa, Ala.
Diameter, 48 ; length, 70 of an inch.


Observations. - The pecmi:ar, constricted lower whorl, giving a campanulate form to this shell, will distinguish it at once from other species. Six specimens before me are all yellow, with broad, brown bands. A single specimen is perfect enough in the spire to make out tive whorls. Two of the specimens are white on the columella, and four are tinted with brown. The outline is very remarkable, in its campanulate form. The mouth, in the perfect specimen, is about two-thirds the length of the shell.-Lea.

Melanid virguta.-Shell smooth, romded, rather thin, yellow, Fig. 80s. double-banded, shining; spire short; sutures linear; whorls convex; aperture large, elliptieal, whitish.

Ihthitat.-Tennessee.
Diameter, $\cdot 20$; length, 30 of an inch.
Observations.-A single specimen of this small species was sent
to me by Dr. Troost. It seems to be mature, and is remarkable for the two broad bands which nearly cover the whorls. The aperture is about half the length of the shell.-Lea.

Mr. Reeve's figure of subglobosa represents a shell very closely approaching the variety tintinuabulum, while his figures of tintimubutum represent respectively, fig. 13 u, variety gibbosa, banded; fig. 13b, probably a young Leptoxis crassus of IIaldeman.

Professor IIaldeman was the first naturalist who detected the specific identity of the shells I have grouped together above, and other gentlemen have since adopted his opinion regarding them.

## 13. A. prærosa, Say.

Melania prarosa, SAy, Jour. Acad. Nat. Sei., ii. p. 177, Jan., 1824. Binner's edit. p. 70. Catlow, Conch. Nomenc., p. lis. Sowerbi, Conch. Mall, f. 34.

Anculotus prarosus, say, Cosmap, New Fresh-Water Shells, p. 59, t. 8, f. 13. Jay, Cat., fth edit., p. 276. Reeve, Monog. Anculotus, t. 2 f. 15, 16.
Auculotus premorsa, S:iy, Woonwarn, Mannel, t. 8, f. 28.
Anculosa preerosa, Say, Ravenel. Cat. p. 11. Wheatley, Cat. Shells U. S., p. 28. Anthoni, List, list and 2d edits. Kirtland, Rep. Zool. Ohio, p. 17t. Dehay, Moll. N. Y.. J. 103.
Leptox is prerosa, Say, Malneman, Monog. Lept., p.2, t. 1, f. 1-18. Cinenu, Mannel, i, f. 2000-34. Binaey, Check List, No. 380. Brot, List, p. 25 . Adams, Genera, i, p. 307. Noreh, Yolin, Cat., p. 56.
Melania angulosa, Mexien, Syn. Meth., 1st edit., p. 81, 1828. 2d edit., p. 135, 1830. Boney, Check List, No. 15.
Melamia cruentata, Menke, Svi. Meth., 1st cdit., p. 80. 1s28. 2dedit., p. 134, 1830.
Melania oruleris, Mestie, Syn. Meth., lst edit., p. 80. 2d edit., p. 13t. Minvey, Cherk List. No. 194.
Melanopsis neritiformis, Deshayes, Eneyc. Metb. Vers., ii, p. 4:38, No. 14. Anim. Sans Vert., ed edit., viii, 1. 4 ! 2 , I8:s.
Lithasia neritiformis, Deshayes, Abans, Genera, i, p. 308.
Anculotus augulatus, CONLAD, New Fresh-W:Wter shells, p. 60, t. 8. f. 15, 1834. Dekay, Moll. N. Y., p. 102. Wheatley. Cat. Shells I. S., p. 2\%. Reeve, Jonag. Anculotus, t. 6, f. 51. Jay, Cat. Shells, 4 th edit., p. 276. Neílem, Synolsic, p. 40, $1 \times 36$.
Leptocis angulata, Conrad, Binsex, Check List, No. 340. Abams, Genera, i, 1. 307.

Melamu Cincinnatiensis, Lea, Philos. Proc., i, p. 66, Dec., 18:\%. Philos. Trans.,
 Comels. Nomenc.. ]. 1 st
Anculotus Cincinnatiensis, Lea, Dekar, Moll. N. Y., p. 95. Troost, Cat. Shells Tennesse.
Leptocis Concinnatiensis, Lea, BiNNey. Cherk List, No. 34 .f.
Description.-Shell subglobular, oval, horn-color; volutions three or four, wrinkled across; spire very short, much eroded in the ohd shell, so much so as to be sometimes not prominent above the body-
whorl; body-whorl large, ventricose, with a very obtuse, slightly impressed, revolving band; aperture suboral, above acute and effuse; within on the side of the exterior lip about four revolving, purplish lines, sometimes dotted, sometimes obsolete or wanting; labium thickened, particularly at the superior termination near the angle, and tinged with purplish; base of the columella somewhat elongated and incurved, meeting the exterior lip at an angle.

Helitat.-Inhabits Ohio River.
Length, about four-fifths of an inch.
Obserctions.-Found in plenty at the falls of the Ohio. The spire is remarkably curious in the older shells, and the penultimate whorl, between the aperture and the spire, is also remarkably croded in many older shells. The spire in the young shell is entire, and but
 and the bands are distinct on the exterior of the shell. This shell does not seem to correspond with the gemus to which I have for the present referred it, and owing to the configuration of the base of the columella, if it is not a Melanopsis, it is probable its station will be between the genera Melania and Acathina. I propose for it the generic name of Anculosa.-Suy.

The various species described by Menke and Deshayes all appear to be synonymes of prerosa judging from the deseriptions, translations of which are here given. Prof. Haldeman and Mr. Anthony both agree with me in this opinion. Melania Cincimnatiensis, Lea, is only a quite young prorosa, as is proved by the extensive suite of specimens before me, for which I am indebted to Mr. Anthony. Angulatus, Conrad, represents, as Professor Haldeman truly remarks, a half grown shell in which the carina still lingers. This variety is fomm only in Alabama. The species is very common, and ranges through Ohio, Indiana, Kentucky, Temessee, northern Georgia and Alabama.

Melania angulosa.-Shell ovate, truncated, perforated, variable, striate, greenish-brown; whorls fice, the last obsoletely angulated above; colmmella callous, violaceous; lip acute, produced against the columella above.

Ifalutat.-Ohio River near Cincinuati; Bescke.
Longitude, 8 ; latitude, 6.2 lin.
Melania eruentuta.-Shell subglobose, acute at the apex, variable, striated, green, maculate seriately, conspicuously at the ovate oblique aperture, banded with blackish-purple; columella with a reddish callus; lip simple, produced above.

Habitat. - Ohio River near Cincinnati; Bescke.
Longitude, 5 ; latitude, $4 \frac{1}{2}$ lin.-Menke.
Melania ovularis. - shell ovately conoidal, variable, substriate, rather shining greenish, becoming brownish-red, with apex truncate with age; aperture orate; columella subcallous above; lip rounded above.

Habitat. - Ohio River near Cincinnati.
Longitude, 1 poll.; latitude, 7 lin.
Melanopsis neritiformis.- Shell globose, neritiform; apex very obtuse, redtish-black, smooth; aperture ovately semi-lmar; base scarcely emarginate; columella contorted, callous above, depressed in the middle; outer lip toubly sinuated.

Habitat. - The Ohio and Wabash.-Deshayes.
Anculotus angulutus.-Shell subglobose; boty-whorl veutricose, contracted above, biangulated; spire very short; volutions earinated at the suture; color olisaceous, with about four series of dark, quadrangular spots on the body-whorl.

Observations.-Inhabits Flint liver, Morgan County, Alabama, adhering to stones and is common-Conrad.
Melania Cincimatiensis. - Shell carinate, much de-

Fig. 812.
 pressed, below compressed, brown, three-banded, with two carinæ, Fig. 812a. pointed at the apex; whorls four; aperture rounded.

Mabitat. - Neal Ciucinnati, Ohio. Diameter, $\cdot 14$; length, $\cdot 16$ of an inch.
Observations. - This is a very minnte species recently taken in the vicinity of Cincimati, by my brother T. G. Lea. It is wery remarkable for its roof-shaped spire, and two carine, which are colored. More recently found by Dr. Troost in the llolston, Temessee.-Len.

Leptoxis retusa, Rafinesque, has been doubtfully referred to this species by Prof. Haldeman.

## 14. A. tæniata, Conrad.

Anculotus teniatus, Covirad, New Fresh-Water Shells, p. 63, 1834. DEKay, Moll. N. Y., 1). las. JAY, Cat., thedil., 1r.2-(G. Reeve, Monog. Anculotus, t. 6, f. 50, nom t. 2, f. 1.5. Míller, Synopsis, 1). 41, 183;
Aneulosa terniala, Conrad, Wheatley, Cat. Shells U. S., p. 28.
Leptoxis temitto. Conrarl, Haldemas, Monog. Leptoxis, t. 3, f. 71-73. Brnsey, CherkList, No. ;se Brot, List, p. 2 . ADAMs, Genera, i, p. 30 .
Anculost Coosaensis, LEA. Proc. Acul. Nat. Sci., p. 5t, 18til. Jour. Acad. Nat. Sci., v, pt. 3, p. 257, t. 30, f. 65, March, 1863. Obs.. ix, 1. 76.

Description.-Shell oval, or oblong, olivaceous, with dark green


Fig. 814.
 spiral bands, four on the body-whorl; one whorl of the spire not eroded, often longitudinally produced.

Length, $\frac{3}{4}$ of an inch.
Observations.- Inhabits friable calcareous banks of the Alabama River, at Claiborne. It is a pretty species, remarkable for its dark bands, which resemble those of Melania olivula (nobis) of the same locality.-Conrad.

This shell resembles rubiginosa and prerosa and appears to ocenpy a somewhat intermediate position between the two. A number of specimens before me, from the Alabama and Coosa Rivers, including author's examples from the former stream, indicate the changes which age produces in this species. When half grown it appears to be identical with Cooscensis, Lea, whose deseription and figure are eopied below.

Anculose Coosaensis.-Shell smooth, obtusely conical, thick, dark horn-color, very much banded; spire elevated, obtuse at the apex; sutures very much impressed; whorls four, very much constricted below the sutures, the last large; aperture rounded, white, much banded within; columella thickened, incurved, dark purple; outer lip acnte and expanded.

Operculum rather large, elliptical, dark brown, with the polar point close to the left edge towards the base.

Diameter, 34 ; length, 55 of an inch.


Observations.-This species is more nearly allied to tintinnabulum (nobis) than any other. It differs in being more elongate, laving a higher spire, having a less dilate aperture, and in usually laving four bands, the tintimabulum usually having two bands, or being withont any. In two of the Coosaensis, out of six specimens before me, the
bands are interrupted, elanging them to rows of sfuare maculations. Some of the specimens are slightly umbilicate. The aperture is rather more than half the length of the shell.-Lea.

## 15. A. Troostiana, Lea.

Anculosa Troostiana, Le.t, Philos. Proc., ii, p. 34. Philos. Trans., ix, p. 15. Osa., is, p. 15. Whearley, Cat. Shelli U. S., p. 28.
Anculotus Troostiamus, Lea, lieeve, Monog. Anculotus, t. 4, f. 30.
Leptoxis Troostiama, Lea, Mabmeman, Monog. Leptoxis, p. 4, t. 3, f. Bl. Binney, Check List. No. 391. Brot, List, p. 26. Aidns, Genera, i, p. 307.

Description.-Shell ovately conical, thick, minutely rugose, dark brown; spire somewhat elevated; sutures rather impressed; whorls flattened; aperture rounded, within bluish; columella thick, white or flesh-colored.

Habitat.-Tennessec.
Diameter, • 50 ; length, • 60 of an inch.
Observations.- There are many specimens before me, all of which in form are unusually alike, for a species of anculosa. It differs from other species which have come under my notice in its spire, which is quite elevated, giving it the aspect of the genus Melania. Small, irregular wrinkles, or granulations, may be observed over the whole surface in most specimens,
 and I believe this will generally be found to be more or less the case with most of the species.-Lea.

This is a small, ponderous, compact species, with a peeuliarly dark epidermis, and is not likely to be confounded with any other. The figure is from one of Mr. Lea's types, which he kindly presented to me. Anculosa Melanoides, Conrad (teryidu, Haldeman), differs from this in being narrower, and in the aperture being produced instead of rounded at the base.

## 18. A. pinguis, Lea.

Melaniz pinguis, Lea. Philos. Trans., x, 1. 301, t. 30, f. 11 Obs., v, p. 57. Ininvev, Check List, No. 20G. IBrot, List, 1. 40. REEVE, Monog. Melania, sp. :35.

Description.- Shell smooth, inflated, almost round, very thick, dark brown; spire very obtusely conical; sutures impressed; whorls a little convex; aperture very large and rounded, within either white or purple; celumella incurved and thickened.

Habitat. - Lebanon, Wilson County, Tennessee.
Diameter, 34 ; length, 53 of an inch.
Obsercations. - I have three specimens before me from Mr. Safford; two of them are purple within and one white. None of them are
 perfect on the apex, but I presume that the number of whorls must be fire. One of the specimens has four. In outline it is very much like $M$. influte (nobis), but it differs totally in the form of the columella. In that species the columella is twisted backwarls, and makes an angular, oblique channel; in the pinguis it is regularly curved, with scarcely a perceptible indentation in place of a channel. The aperture is fully one-half the length of the shell.-Lea.

This shell is certainly an Anculosa, and is intermediate in its characters between viridulu, Anthony, and Rirtlendiuna, Lea. When well cleaned it frequently exhibits a greenish hue. It is rather a common species, and somewhat variable in its proportions, being sometimes prolate and in other specimens from the same locality oblate. Mr. Lea's figure is copied.

## 17. A. contorta, Les.

Anculosa contorta, Lea, Proc. Acad. Nat. Sci., p. 187, 1860. Jour. Acal. Nat. Sci., v.14.3, 1. 258, t. 35, 1. 64, M:4ch, $18 \%$ Obs., ix, p. 80.

Lfptoxis contorta, Lea, Bnnex, Check List, No. 347. Brot, List, p. 24.
Description. - Shell smooth, ovately rounded, thick, yellowish horncolor; spire raised; sutures deeply impressed; whorls inflated, obscurely and transversely striate; aperture small, nearly round, constricted, yellowish-white within; columella thickened; onter lip acute and expanded.

Habitat. - Coosa River, at Wetumpka, Alabama.
Diameter, 36 ; length, 50 of an inch.
Obserations.- A single specimen only was received from Dr. Showalter, which, being much eroded at the apex, prevents Fig. 818. a perfect description being made. But the number of whorls appears to be about four. The form is remarkable for an Anculosa, the outline presenting the appearance of a Palu-
 dina; but the callus on the columella and its whole massiveness forbid its being placed in that genus, while the regnlar rotundity of the whorls is similar in some measure to it. The aperture is about half the length of the shell.-Lea.

## 18. A. vittata, Lea.

Anculosa rittata, Lei, Proc, Acad. Nat. Sci., p. 198, 1860. Jour. Acad. Nat. Sci.,

Leptoxis rittata, Lea, Binser, Check List, No. 397. Brot, List, p. 26.
Description. - Shell smooth, subglobose, thick, yellowish, very much banded; spire obtuse; sutures impressed; whorls four, inflated, the last large and very much inflated, aperture round, very much contracted in the throat, banded within; colmmella very much thickened, flattened and purplish; outer lip sharp and expanded.

Habitat.-Coosa Rirer, at Wetumpka, Alabama; E. R. Showalter, M.D.

Diameter, $\cdot 30$; length, 33 of an iuch.
Observations. - This is a very remarkable species, perhaps more like a much-banded prarosa, Say, than any other. It entirely differs from that species in the columella being very thick and flattened, and which nearly filts up half the aperture. The banded varieties of prorosa difter very much from each other, while this seems Fig. 819. to be exceelingly regular. The five specimens before me have each four dark brown bands nearly covering up the
 yellow ground. The upper one is placed immediately under the suture, and is broader thian the next two, which are approximate, revolving on the middle of the whorl. The fourth is larger again and revolves near to the base. I have no doubt, judging from the five individuals before me, that the characters of this little species will not be changeable, for they present no difference in phase whatever, although they are of several ages. The aperture is about twothirds the length of the shell.-Lea.

## 19. A. planospira, Anthony.

Afelania plmospira, Astiovir, And. Lyc. Nat. Hist. N. Y., vi, p. 12?, t. 3, f. 2t, March, 10.5. Binsey, Check List, No, 208. Brot, List, 1. 40. Hinler, Conch Mi-e. Mclamia, t. 8, f. git.
Anculotus ilemospira, Anthony, Reeve, Monog. Anculotus, t. 2 f. 11.
Description. - Shell short-ovate, smooth, rather thick, light horncolored; body-whorl barge, occupying nearly the entire volume of the shell ; spire nearly flat, consisting of 4-5 perfectly plate whorls, scarcely clevated above the body-whorl; aperture long narrow ovate; columella rounded, ending in a slight siuus.

IIabitat.-Tennessee.

Diameter, 32 ( 8 millim.); length, 50 of an inch ( 13 millim.). Lensth of aperture, $\cdot 36$ ( 9 millim ); breadth of aperture, $\cdot 18$ or an inch ( $4 \frac{1}{2}$ millim.).

Ohserations.- Cannot be confounded with any other species; its Fir, wo. remarkably flat whorls rising like steps, but little above
 each other, with a distinct and slightly raised rim around the periphery, will alone be sufficient to characterize the species. It seems more like an Anculosa in form, but is nevertheless a true Melania. Two bands are visible on the bodywhorl and also within the aperture.-Anthony.

There are, in Collection Smithsonian, several hundred specimens of this shell from Green River, Kentucky. It is allied to prerosa, but appears distinct in the plane spire.

## 20. A. ampla, Antiony.

Anculosa ampla, Antuony. Ann. N. Y. I.̧̧. Nat. IIist., vi. p. 159, t. 5, f. 22, 23. Leptox.s ampla, Anthony, Biviser, Check List, No. 339. Brot, List, p. 23.

## Faricty a.

An'ulosa cleguns, Anthony, Proc. Acarl. Nat. Sci.. 1. 69, Feb.. 1860.
Anculotus clegans, Anthony, ReEve, Monog. Ancolotus, t. 6, f. 49.
Lepioxis clegans. Anthony, Binner, Check List, No. 35G. Brot, List, p. 24.

## I'aricty $b$.

Anculosa formosa, Lea, Proc. Arad. Nat. Sci., P. 187, 1860. Jonr. Acad. Nat. Sci. v pt. S. p. 254, March, 1s63. Obs., ix. p. 76.
Leptoxis formosa, Lea, Binner, Check List, No. 358. Brot, List, p. 24.
Description.-Shell ovate-globose, olive-green, with four dark colored hands; spire very short, eroded; whorls $2-3$, the last one shouldered, and peculiarly flattened just before Fig. 823. Fig. 822. Fig. 821 completion, and having the shoulder raised into a few very slightly defined tubercles, which in some individuals are hardly perceptible; suture deeply exearated; aper-
 ture ovate, showing the dark bands of the exterior; colnmella brown, excavated and flattened, withont basal sinus, giving that portion of the shell much resemblance to a Littorina.

Mebitat.-Alabama.
Jiameter, •42 ( 11 millim.); length, 62 of an inch ( 16 millim.). Lengith of aperture, 42 ( 11 millim.) ; breadth of aperture, 35 of an iuch (9 millim.).-Anthony.

This very beautiful and rather abundant species, although differing very much from all others in its broad, flattened colmmella, covering the umbilicus completely, in the moutlo being wondly inflated and rounded below, and in the whorls being romeded instead of slanting, varies much in itselt ; so much so in fact as to have caused marked specimens to be deseribed as new species. Among these, the first is A. elegans, Anthony, of which the following is the description :-

Anculost elegans.-Shell subglobose, smooth, thick; spire depressed, consisting of $3-4$ flat whorls; color fine, glossy, dark yellow, ormamented with darker bands, of which five are on the body-whorl; aperture obliquely ovate and banded within; columella deeply curved, with a very callous deposit; sinus very small.

Hobitat. - Alabama.


Olsercations.- A highly ornamental species, which camnot be compared with my other; its bands on a yellow ground render it very lively; it is heavier and smoother than A. ampla (nobis), not so broad in the aperture, and far more beantiful; neither is it so mueh shouldered as that species.-Anthony.

An examination of numerous specimens convinces me that ampla and elegans are only variations of one species. The figures given are all drawn from type specimens. The figure published by Mr. Lea of his A. formosa, which is herein copied, is a young ampla in form, only differing from the type specimons of that shell in the maculations, but I fignre one of the adult shells mentioned by Mr. Lea in his description, which, on account of the very light color, impressed lines and maculations, may remain under the name of formose as a variety.

The following is Mr. Lea's description :-
Anculow formosa.-Shell smooth, slobose, rather thin, seni-transparent, yellowish or saffron color, very much bamded and matulate; spire depressed, searecly conspicuons; sutures depressed; whorls three, the last large and very ventricose; aperture large, rounded: within pale saffron, with dark bands; colmmella thickened below and above and pale purple; outer lip sharp and very much expanderl.

Operculum small, thin, with the polar point below the centre towards the imner edge.

Halitat.-Coosa River, Shelby County, Alabama.
Diameter. 38 : length, 44 ot an inch.
Owrentions.- I have three specimens before me of this very beantiful species. While it has much resemblance to the rounded varieties or that protean species, prarosa, Say, it may be distinguished by its being still more globose than its most globose varieties, by its delicacy, smoothness and brillianey. Dr. S. says in his letter that he thinks it decidedly distinet from all others he has ont of many thonsands, and that "it is more rotund than any other." The largest specimen is four-fifths of an inch long, has four well-marked, continuous bands, with rows of maculation between them. The middleaged specimen is quite saffron, has the same number of bands with the rows of maculation, but these bands are somewhat broken up, and the maculations are not so regular. In the third, the youngest one, the manlations are almost entirely absent. The largest specimen has a number of impressed, revolving lines, stronger towards the base. The description of the operculum is Fig. 826. Fig. sif. made from the middle-aged, the only one which
 accompanied the three, and in the older ones this may differ much. In all the specimens before me, the upper whorls are almost entirely covered by the last one. In the full grown one, the deep color of the upper band on the inside continues over on to the callus of the columella. Two other specimens accompanying these are considered by Dr. S. to be the same. They are apparently abont half-grown. They differ slightly in form, and totally in the colored bands, which in these specimens are replaced over the whole surface with oblong maculations which, at the upper portion of the whorl, run together, and form an irregular, longitudinal band between low plications. I have been disposed to think that these two specimens may prove to be varieties of picta, Conrad, which puts on so many varions kinds of bands, but the form is more globose than any picta I have seen. The aperture is nearly the whole of the length of the shell. Two adult speeimens, received since the above was written. have coarse, transverse strix and one is without any colored bands, the whole surface being a yellowish horn-color. The aperture is about five-sixths the length of the shell.-Lea.

## 21. A. zebra, Anthony.

Anculosa zebra, Antiony, Proc. Acad. Nist. Sci.. p. 69, Feb., 1860.
Auculotas zebra, Anthony, ReEve, Momogr.. I. fi. f. 5. 5 .
Leptoxis zebra, Anthony, Binnex, Cheek List, No. 398. Brot, List, p. 26.
Description. - Shell subglobose, smooth, moderately thick: spire obtusely elevated, but slightly deeorticated, and composed of four convex whorls; sutures distinctly impressed ; aperture broad, ovate, within blnish, with the epidermal coloss seen fantly throngh; columella rounded, covered with callus, which is thickened at the upper part.

Malitat.-Alabama.
Obsercutions. - This species presents an appearance not often seen in the genus, by its mottled, variegated epidermis; the general ground color is gamboge yellow, but it is varied by Fig. sas. blotehes of very dark brown or redilish, often ruming into diagonal lines, which gives the shell a very lively and pleasant look. Only one other speeies is described as being similarly marked, viz.: A. flammata, Lea; that species
I have never seen, bat the description does not warrant me in considering the two identical. In old specimens the spire is often produced and somewhat nodnlous, while the longitudinal bands become broken into irregular lines, so interrupted as to become seareely more than quadrangular spots; it is one of our most beautiful species. About a dozen specimens are before me. - Anthony.

This species resembles A. picta, Conrad, particularly that variety deseribed by Mr. Lea as flammata, so much, that its specific distinction may be considered doubtful.

## 22. A. picta, Coxi.id.

Anculosa picta, CoNRal, Am. Jo: r. Sci., Ist ser., xxi, p. 312, t. 1, f. 15. Jan., 1834.
 ME'Lu,ER, Symopsis, 1). 30. 1s36.
Anculotus pirtus, ConRab. Kew Frerh-Witer Shells, p. fi. 1831. ReEve, Monog.

Leptoxis picta, Conral, IIAImEnts, Monorg. Lept., t. 3. r. it-80. Binser, Check List, No. 374. IBrot, List, p. 25. ADAMs, fieneria, i. p 307.
 1), 29, Obs.. Ir, ]. 29. Whe.atlev, Cit. Shells U.S., p, 28.

Leptocis Foremami. Lea, BrNver, Check lirt, No. Bisg.
Anculosa flammata, LEA, Philos. Proc., ii. p. 2t:3. I'hilos. Trans., ix, 1, 20. Obs., iv, p. 30.

Anculotus fammatus, Lea, Reeve, Monog. Anculotus, t. 3, f. 18.
Leptoxis flummeta, Lea, Binney, Check List, No. 357. Conrad, Adams, Genera, i, p. 307.

Description.- Shell oval; spire short, convex; apex eroded; bodywhorl slightly compressed in the middle; epidermis horn-colored, Fig. s29. Fig. 830. with numerous series of small, angular spots;
 spots distinct within the labrum; aperture obovate; base regularly rounded.

Habitat.-Inhabits pebbles on the bars in the Alabama River, near Claiborne.
Length, five-eighths of an inch.- Conrad.
Mr. Conrad's description applies only to a stunted or immature form of this species, which grows considerably larger and assumes some variety in marking. Mr. Lea's descriptions of A. Foremani and A. flammata are subjoined.

Anculosa Foremani.- Shell smooth, ovately gibbous, thick, yellow, transversely linet; spire very short; sutures impressed; whorls somewhat flattencd; columella very thick; aperture rather large, elliptical, whitish.
Habitat. - Alabama.
Diameter, $\cdot 40$; length, $\cdot 50$ of an inch.
Observations. - Two of the three specimens under examination have rery distinct, capillary, revolving, deep brown lines between the top of the aperture and the base. Above that the space is nearly tilled up with two indistinct, intermpted lines which give a clouded appearance to that portion of the shell. The third specimen is of a brighter yellow, with all the lines nearly obliterated. In form this species very closely resembles $A$. flammata herein described, but

Fig. 831.
 the capillary lines distinguish it at once, and the columella is thicker at the base. In all the three specimens a slight tinge of brown may be distinguished on the middle of the columella. I (edicate the species to Dr. Foreman, who kindly placed a specimen in my cab-inet.-Lea.

Anculosa flammata.-Shell smooth, ovately gibbous, thick, yellowish, obliquely thammate; spire very short; sutures impressed; whorls somewhat flattened; columella very thick cbove; aperture rather large, elliptical, whitish.

Habitat.-Alabama.

Diameter, $\cdot 38$; length, $\cdot 49$ of an inch.
Obsercations.- A single specimen, broken on the outer lip, is before me. The middle of the whorl is slightly flattened. The spire is croded, and little more than one whorl is presented. The epidermis on this part is nearly perfect, and exhibits a fine, yellow ground with thickly set, oblique, flammulate, brown bands. This species is very distinct from any I know, not being aware that flammulate bands have been before ob-
 servel in any of this genus. In a single species of Metania, somewhat similar bands exist, the M. Wreciformis (Pareyss) from New Holland. - Lea.
A. picta attains a larger size than the specimens figared. The figure of $A$. Foremani is from a very gool specimen named by Mr. Lea; A. flammata is drawn from Mr. Reeve's illustration of that shell. I have been doubtful whether or not to inchude A. zelrict, Anthony, in the synonymy of this species, but as the shell is much more globose in form than picta with a shorter spire and larger aperture proportionally, I conclude to separate it, with, however, a doubt of its specific distinction.

## 23. A. ornata, Antiony.

Anculosa ornata, Antmony, Proc. Acad. Nat. Sci., p. 67, Feb., 1860.
Anculotus ornutus, Anthony, Reeve, Monog. Anculotus, t. 3, l. 2t.
Leptoxis ornata, Authony, Binney, Cherk List, No. 375.
Description.-Shell conic, rather thick, smooth; spire elevated, composed of about five convex whorls; suture distinct; color dark yellow, polished, with dark brown bands revolving around the shell; three bands visible on the body-whorl and only one upon the volutions of the spire; aperture ovate, livid and banded within: columellit furnished with a callus, often tinted with rose color; sinus very small.
Hatitat.-North Carolina.
Obserrations. - A fine species, so much elevated as readily to be taken for a Melania; the dark bands on a yellow ground give it a lively appearance; about one hundred specimens are before me, and present very little rariation; the dark bands within the aperture are very conspicuous, one being near the upper angle, two others near each other, but widely separated from the first, and a fourth
near the base of the shell; the middle bands are often confluent, and all of them are arrested by a broad area before they reach the outer edge.-Anthony.

The figure is from a type specimen. The body-whorl is slightly angulated in most of the specimens before me.

## 24. A. Lewisii, Lea.

Anculosa Levisii, Lea, Proc. Acad. Nat. Sei., p. 5t, la@1. Jour. Acad. Nat. Sci., v, pt. 3, p. 257, t. 35 , f. 6t, March, 18is3. Obs., ix, 1. 79.
Description. - Shell smooth, elliptical, rather thick, somewhat inflated, yellowish horu-color; spire obtuse, scarcely exserted, acuminate; sutures scarcely impressed; whorls five, the last very large; aperture large, regularly ovate, whitish within; columella incurved, a little thickened above and below; outer lip acute, somewhat expanded and slightly sinuous.

Operculum rather large, very dark brown, ovate, with the polar point very near the base on the left.

Halitat.-Tennessee ; James Lewis, M.D.
Dianeter, $\cdot 30$; length, $\cdot 58$ of an inch.
Observations.-Dr. Lewis sent me three specimens for examination;
 I presume all he had received from Tennessee. It is quite distinct from any Anculosa I have seen. It verges toward the gemus Lithasia in some of its characters. It reminds one of Melania oborata, Say, which probably should be removed from that genus to this. The aperture is more rounded at the base than in that shell, and the spire is much more obtuse, giving the outline of the two shells a very different appearance. It reminds one of the genus Chilina, Gray, but cannot be mistaken for that genus. The last whorl is so large that it nearly covers up the spire and leaves only a small portion extruded. Two of the specimens exhibit near the apex quite a disposition in the young to be carinate. In an immature state, therefore, they wonld present quite a different appearance, as the shoulder would be quite square.-Lea.

## 25. A. squalida, Lea.

Anculosa squalida, Lea, Philos. Proc., iv, p. 167, Aug., 1845. Philos. Trans., x. p. Gii, t. 9. f. 50. Obs., iv, p. tit.
Leptoxis squalida, lea, Binney, Cherk List, No. 385. Brot, List, p. 25. Adams, Genera, i, p. 307.

Description. - Shell smooth, rounded or elliptical, very thick, dark horn-color ; spire obtuse ; sutures searcely impressed; aperture small, nearly round, within white; columella very thick.

Hulitat.-Tuscaloosa, Alabama.
Diameter, $\cdot 45$; length, $\cdot 77$ of an inch.
Observations.- Dr. Budd submitted five specimens to me, and, as is frequently the ease, in this genns, I do not find any Fig. 835. two of the five exactly of the same outline. One is nearly round and presents but a single whorl. Another, a younger and more perfeet specimen, is somewhat elliptical, and presents five whorls and a mammilate form.
 A third specimen is quite elliptical, the spire being obtusely conical. It is a very solid species, with a broad, thick columella, and a considerable callus above. All the five are obscurely bancled. This species is allied to A. prerosa, Say, but differs somewhat in form, and has bands, not spotted lines. In some of the specimens the aperture is nearly the whole length of the shell.-Lea.

## 23. A. patula, Anthony.

Anculosa patula, Anthony. Proc. Acad. Nat. Sci., p. 68, Feb., 1850.
Anculofus pitulus. Anthony, Reeve. Monog. Anculotus, t. 4, f. 32.
Leptocis putula, Anthony, Binsey, Check List, No. 376. Brot, List, p. 25.
Description.-Shell ovate, of a uniform, dark horn color, rather thin; whorls $4-5$, convex; sutures very distinet; aperture semicircular, within whitish; columella only slightly rounded, somewhat flattened by a eallous deposit, more or less tinged with dirty red.

IIabitat.-Temessee.
Observations. - Resembles none other of the genns; its color, Fig. 836. which is of a dull, lark brown, and its semicireular mouth,
 remarkable for its length and breadth, are prominent marks of distinction; the body-whorl is very much innated aml angulated or subangulated; the interior aperture is often blotehed with regular, dirty brown spots; spire elevated and acute, rapilly diminishing to the apex; the lines of growth are strong, and on some specimens a single prominent varix may be noticed.-Anthony.

## 27. A. viridula, Anthony.

Anculosa viridula, Anthony, Proc. Acad. Nat. Sci., p. 68, Feb., 1860. Anculotus viridulus, Anthony, Refere, Monog. Anculotus, t. 4, f. 34. Leptoxis viridula, Anthony, Binney, Check List, No. 396.

Description. - Shell ovate, of a uniform, dark green color, rather thin; spire much elevated, composed of $4-5$ convex whorls; sutures very distiuct; aperture ovate, large, about half the length of the shell, livid inside; columella well rounded; has a broad, Fig. 837. but not well defined sinus.
Habitat.-Tennessee.
Observations.-In form and coloring this species resembles Puludina decisa, Say, when that is about half grown, and but for its operculum one would hardly deem it an Anculosa; it is a plain, unadorned species, not liable to be confounded with any other; its body-whorl is large and subangulated; lines of growth well defined and close; it has a slight disposition to shouldering at the suture; it is not an abundant species so far as at present known.- Anthony.

Tbis shell is figured like all the rest of Mr. Anthony's species, from the original type, for the use of which $I$ am indebted to him. Mr. Reeve thinks this species is identical with Rogersii, Conrad; and Dr. Brot believes it to be the same as dilutata. It is a distinct species, but approaches closely to Kirtlendiana. It is found also in North Carolina.

## 28. A. ligata, Anthony.

Anculosa ligata, Antiony, Proc. Acall. Nat. Sci., p. 67, Feb., 1860. Ancutotus ligatus, Anthony, leeves, Monog. Ancubotus, t. 3. f. 19. Leptoxis ligata, Authony, Binney, Check List, No. 367. Brot, List, p. 24.

Description. - Shell ovate, smooth, of a dark green color, rather thick; spire obtusely elevated, composed of about four whorls; suture very distinct; upper whorls flattened; body-whorl con- Fig. 83s. stricted at the middle, banded; aperture ovate, banded within; columella decply indented, callous; no sinus at base.
Inubitat. - Alabama.


Olservations.-This species, of which I have some twenty or thirty indisiduals before me, seems remarkably constant in character for an Anculosa; and not radily mistaken for any other; its color,
which is a dirty dark green, is but poorly relieved by the faint bands on the whorl; nevertheless it is an interesting species, and one which will always attract attention; its most prominent character is the constriction on the body-whorl, which gives the appearance of a cord being drawn tightly around it while in a yielding state.Anthong.

This species does not resemble very closely the shell deseribed by Mr. Lea as Aluculosa Coosuensis, althongh that species possesses (in a less marked degree) the peculiar stricture of the borly-whorl. Ligute differs in texture and color, and generally possesses three bands only, and none of the numerous specimens I have seen are maculate. Coostensis appears to grow larger and heavier, and is more stender in its proportions, although swelling ont more towards the periphery.

## Donbtflel ani Sperious Species.

A. (Paludina) muclea, LeA, =Amnicola.
A. (Paludina) rirens, LEA, =Ammicola.
A. Spiciana, LEA, REEVE and Bhot, = Angitrema.
A. incisa, Lea, Maliemas, Monog., $=$ Sckizostomut.
A. cingenda, ANThovy, MSS., =young of carinata, Lea, a variety of dissimilis.
A. plamulata, Lea, Wheatley, Cat. Shells, p, 28, Alabama (desc. not published), $=$ ampha, ANTHONy?
?Mel. curinata, Rivenel, Cat., p. 11. Yadkin River, N. C.
? Mel. costatu, Laverel, Cat., 1'. W, Dan liver, Va., = dissimilis?
?A. subcurinuta, Ravenel, Cat., 1. 11, susumehanna, $=$ dissimilis?
A. integra, $\mathrm{SA} \mathrm{x},=$ Somatogyra .
A. subglobesta, ᄃiy, = Somatogyra.
A. (Paluding) altiliz, LEA, $=$ Somatogyra.

Palutina altilis. Raverel, $=$ Somatoygra .
Paludina humerosa, Anthosix, Proc. Acad. Nat. Sci., p. II, 1860.

## APPENDIX.

Tire following extracts from a letter recently received from my esteemed correspondent, Dr. James Lewis, who has devoted much time to the sturly of the Melanians, possess great interest in comection with the meertainty which pervades the synonymy of the f:mily. Dr. Lewis is well known to conchologists as an acute ohserver and philosophical naturalist, and his opinions and suggestions are correspondingly valuable.
G. W. 'T., JR.

Monawk, N. Y., Aug. 15, 1873.
Mir. Tifora, I) enir Sir:

I do not consider Gomiobasis castanca to be the same as (f. simplex. It is more likely (if possible) that simulec covers shells that have been named to me by corresimontents C. aterint, Lea, Gr. araminer, Hald., etc. Probably Haldeman was right when he thought $G$. arnto-ctrinata, Lea, was a variety of simplex. I suspect that it is so for the reason that in the two (contignous) localities from which I have acuth-carimute it occurs associated with species which, in nearly every other station, are living with mollusk that have been varionsly referved to aterinn, Lea, and framined, Hald. And as this association of similar types with a certain gronp of species extembs over a large area each side of the IIolston River, from Jefferson Comnty sonthwest to Roane Comity, it seems to me to indicate that the varying forms, of which aterina and achto-furinata are types, are simply one species, varicd somewhat conspienonsly in size and perfection of development, and still more varied in degree of carination of the upper whorls, white the terture and color of the epidermis and of the shells are less varied than might be expected.

The same mode of reasoning that would fit atorina, grominou, acutocarinata. ete., and refer them to simplex, would make a unit of all the various shells I refer to rastamen, inchuding a large mass of umeduced
 Of this last, however, I have yet to assure myself. Yom will observe.
in passing over some of the earlice descriptions of shells of this group, that many are referred, locally, to the Holston River, or some other river. I have failed to verify these references thas firs, and get Goniolusis only from crecks, springs, ete. This discrepancy, as referring to (i. glatra, Lea, renders my endeavors to identify that specics just enough uncertain to be always a matter of doubt. Many local references to other early described species are vague and do not define the station at all. Now, so far as this element goes, it is apparently an important one in the identification or rediscovery of a species or a type. As regards the group of forms to which Anthony's $G$. arachonidea belongs, it is spread out over a vast territory. Assuming that Mr. Lea's Trypanostoma Sycamorense belongs to this type, we shall find the shells ranging from the northern limits of East Tennessce, along the streams that flow into the main chamels of drainage down to Loudon, perhaps farther. The type is pretty constant in two remarkible features combined (striate-matulate upper whorls), though sometimes the undulations become obsolete. The synouymy of this type is greater than at present I dare presume to assert.
G. porrecta, Lea, has a pretty suggestive synonymy. Mr. Lea deseribed a small shell from Claiborne, Sycamore Comnty, Temnessee, that was associated with T. Sycamorense, just as we find porrecte with arachnoidea in half a dozen phaces (to be within limits). The association of species is here suggestive, as in a former case.

As to the Trypanostomas of the crecks of East Temessee, they are a perfect series of differentiations of carinated apices. One camot tell where to ussign limits. Limits are apparently obliterated and species have no existence. They are a confused mass and must be referred to one type. It begins with shells that are carinate, donbly, triply carinate down nearly to the last whorl, and ends with shells that have a faint carina sketched on the first three or four whorls. I have not the facilities for determiniug who is to be regarded as the patron of this group.

You remember, perhaps, my unfortunate treatment of Tirponostoma curtum, Itald. You also remember that you considered the paper in which it oceurred of sufficient importance to honor it with a critique. Interested by your suggestions, I again went orer the ground covered by the synonymy I suggested, only to flounder in more deeply, and finally to ascertain that one of Say's species (hitherto treated as superflnous) was really entitled to take precedence of curtam.

*     *         *             *                 * I am aware that where so much is uncertain searcely any one can make annoncements that will be received absolutely. We are very largely at the mercy of opinions, some of which, no douht, are but the reflex of the idiosynerasies of the persons with whom they originate.

In regard to 10 , I might make a few suggestions, which, when carried to the extent of my investigations, would, perhaps, offer
original views. ILere again I am restrained as before, and shall not enter into full details. I am of the opinion that Say's Melaniat armigera is an Io. Beyond this, I am unprepared to admit more than one species, though I am aware that others cham more on apparently good grounds. The gemus Io, as heretofore limited by yourself, is spread out over the loper Tennesse drainuge. It occurs in the principal confluents that unite, forming the Temessee River, above Chattanooga, and a few specimens have also been found in that portion of the Tennessee River that flows through Jackson County, Alabama. In Clinch River, I have, by Miss Law's aid, obtained perhaps three well marked varicties, one of which, certainly, most naturalists would call a good species. In the Holston and Temnessee I also find varieties one of which seems to have been derived from French Broad River, where only a single form appears. You are aware that a smooth variety (which I have not yet obtained) occurs in the Lpper Holston, and varies so much as to be regarded as two species. Following Say's Melania armiyera through its somewhat extensive distribution, I find that it begins to appear where the consentional Io disappears, and takes the place of "Io" in the Lower Tenuessee River, Cumberland River, Wabash River, etc., etc. In the different stations where found, it varies pretty nearly as the typical Io does. In some instances it has varied so much as to have been redescribed as a distinct species, and in one instance (one of my correspondents suggests) a young shell was the occasion of the erection of a new genus. Now taking the parallel between the typical Io and Say's amifore, what shall we do? Shall we admit all the species and genera proposed, or will it suffice to write all there is of Io under two species, fluciulis and armigera? And while we have before us this question of the variability of species, let us inquire how many species are there of Say's Melania mupera? This species varies in different stations quite as much as fluciulis and armigera. Specimens entirely smooth are not rare. Others that are undulate contrast with the more numerous nodulons specinens. Colors and bands offer contrasts as in therialis and armi!erc. Now does not analogy have some weight with ns sometimes? But, if it does, can we say that we treat these things consistently?
Let us consider the univalves of the Alabama drainage, say of the Black Warrior, Alabama, Coosa and Cahawba Rivers. I have triced to identify these, or some of these mivalues, with those of the Tennessee drainage that eireles through northern Alabama, and with the one exception of a Malantio, which I believe you separate as a distinct species, I find nothing identical. Perhaps there may be something identical in somatogymes, hut I have not had opportmity to make satisfactory comparisons. This leads me to question your identification of strephbasis (larkii (of the Temessee dramage) with $S$. bitaninta (of the Aabama dranage $=$ Black Warrior River).
I find evidence that leads me to unite T.annulifermand prasinatum.

In following out this particular type I an led to infer a considerable number of other synonymes which do not appear in your "syunymy" published some years ago.

In the Cousa liver, abundant studies of synonymy await the patient stulent who may be fivored with mprejudiced duplicates [without labets]. One species of Goniobasis promises nearly a dozen synonymes, and if we do not formet the lessons tanght us in analogies elsewhere, we shall reduce Schizostoma to within a fifth part of its present limits.

And now let us inguire into the "origin of species," not in the Darwinim sense, but with a view of finding an explanation of the hage synonymy that I plainly see is daming upon us.

During the last twenty years I have collected many shells and have also received many from correspondents. It has sometimes been my daty to assist my correspondents to identify their species. In many cases in which I have been called on to name species, my correspondents have assorted their shells down to the last variety, and believing each variety to be a species, have insis'ed to have each mamed separately. This is the key to the origin of many of our species. In other instances, perhaps, parties whose interests increase with the number of species they have at their disposal submit their isolated varieties separutely for identification. What wonder, then, that the deseriptive matmralist slonld nnwittingly fall into a very natural mistake and describe these shells as new speries?

Very truly yours.
JAMES LEWIS.

ERRATA.
P. monestrm, Lea, i. 130. This species must bear the name of its synonyme P. Kivoxense, Lea, because Io modesta, Lea, previously deseribed, is also a I'liurocera.
$I^{\prime}$. Turtim, Lea, p. 84. This species may be called P. Parieri, nob., after Mr. Charles F. Parker, a tonchologist of Camden, New Jersey. P. tortcm, Lea, p. 117 , will stand as a species.
(i. inosculata, Le.l, 1. 302, read G. osctiata, Lea.
G. Nighina, Lea, p. 280 , is made asmonyme of $\operatorname{ci}$. Disaytonif, but should be cancelled. This species I now consider distinet and I have so treated it, vide p. 214.

Pal. NTMErosa, Anth., p. 421, read hemerosa.

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SIIITIISONLAN MISCELLANEOUS COLLECTIONS


OF

## NORTII AIERICA.

BY<br>C. R. OSTEN SACKEN.

[second EDITION.]


WASIIINGTON:
SMITMSONI N INSTITUTION. 1878.

## ADVERTISEMENT.

Tue present work was undertaken by Baron C. R. Osten Sacken, of Iussia, as a resision and extension of a Catalogue of Diptera prepared by him twenty years ago, and published by the Smithsonian Institution in Volume III. of its Miscellaneons Collections. It is, howerer, not merely a new edition of the rolume in question, but an entirely new work: constituting a valuable contribution to our knowledge of the entomology of North America.

SPENCER F. BAIRD,<br>Secretary Smithsomian Institution.

Washington, October, 1878.

## PREFACE.

The aim of this work requires no explanation. A complete inventory of a branch of entomological science, at a given moment of its existence, is the best means for promoting its advancement. Nor does the imperfection of a publication of this kind require an apology; any fair-minded reader is aware that the chief merit to be expected is completeness, and that whenever this is fairly attained, the usefulness of the work will far surpass its shortcomings. It remains for me therefore, only to explain the rules that I have followed in preparing this Catalogne.

Relation of the present catalogue to that of 1858. The first Catalogue of North American Diptera, published by me twenty years ago. was, and was meant to be, merely a compilation of the existing literature on the subject. It bronght together a mass of references to the descriptions of about 1800 species, seattered in more than one hundred different works and scientific papers. Although such a pnblication was an indispensable preliminary step before any study of the North American diptera could be attempted, it conveyed but a very vagne itea of the actual composition of the North American fana of diptera. It was impossible to ascertain, at that time, how many of the specific names, enumerated in the Catalogue, actually represented different species, and how many were mere synonyms; neither was it possible to know, whether the species were placed in the right genera, and even in the right families. In order to give an idea of the extent to which this statement is true, I will quote the gemus Trimeta, which (exclumg the three species named, but not described by T. W. Ilarris, conains forty-two
specific names in the old, and sixty-six in the new Catalogue. But, in comparing these two lists, we find that they have only cleren names in common. In other words, of the forty-two socalled species of Trupeta of the old Catalogue, only eleven are adopted now as specific names in that genus; the other thirty- . one names proved, upon investigation, to be either synonyms, or to represent species which had leen erroneonsly placed in the gemus Triperte, or else to be mavailable names, on accome of the insufficiency of the descriptions. The difference between cloren and sixty-sir (the number of species in the new Catalogue), represents therefore the addition made to the knowledge of the genus Troneta in North America during the interval between the two catalognes. Other genera give similar results. Thirty-two species of Dolichoms were described previous to 1858 ; the present list contains fifty-nine; but both lists have only turo specific names in common. Thirty of the carlier descriptions are unrecognizable and therefore useless. The old Catalogue contained 32 names of species of Eristalis, occurring in North America, north of Mexico; of these names only nime figure as species of Eristalis in the present Catalogue, altho gh the definition of the genus has not been changed since then. The other names of the ohl Catalogue are either synonyms ( $E$. dimidiutus, for instance, has been described under six different names), or they belong to other gencra, as Melophitus, Milesia, even Xylota. The genus Thbumes, in the old Catalogue, contains one hundred and two names of species, from North America, north of Mexico; among these names only 36 could be atopted; the remainder are either synonyms, or absolutely unavailable, on account of the insufficiency of the descriptions. - These instances will suffice to show that the new Catalogue is, not merely a new edition of the old one, only supplemented by the new species, published between 1858 and 1878 ; it is a new work, prepared on a different plan.

The process gone through between two editions of a catalogue, 'the compilatory and the critical edition), consists in forming collections, in determining them from existing descriptions, and thus making out the synonymies, and then working up each
family in monngraphs. It will he a long time of, course, before this last stage is reached in all the families of North American diptera, and for this reason, this new Catalogue, which represents the actual state of our knowleige of these diptera, is not entirely homogeneous; a portion of it only is synonymical and critical, and the rest is still a mere list of names, a compilation. The Catalogne may, in this respect, be divided into three groups of families, representing three stages of our knowletge of the species enumerated:

1. The families of the first group have been worked out in monographs, containing comparative deseriptions of all the species (as far of course, as represented in the collections), with analytical tables, or else with figures, to facilitate identification. Such families are the Dolichopodidae, Ortalidae and Tropectictue (monographed by Dr. Loev); the Tipulidee brexipulpi and Trubtuidue (monographed by myself). The begimning of a similar work was made by Mr. Loew for the Ephydrinidec and Sciomyzidtee and by me for the genus Syrplus.
2. In the families of the second group, collections have been formed, a certain number of earlier descriptions have been identified and synonymies made out; many new species were described; but a monograplic treatment is still wanting. Such families are the dsillthe (with the exception of the section Asitinu), the Tombliclue, Sympidue, Tiqulidue lomipulpi; also the Empider, Midnidur, C'yrtidue, Bibionidue, AIycetophilidue and a number of the smaller families among the Muscitue acelyntratac.
3. In the families of the third group, collections have been formed, but they are, for the most part, not maned. The Cataluge, in such families, is a mere compilation of references to descriptions by earlier writers. Such families are: the
 cutypteree and the section Asitime.

Culdertion of thee-spechens. A difierence between the old and the new Catalogue, perhaps more important than that alreary explained, consists in the fact, that the majority of the species
enumerated in the new Catalogue, are represented in a collection. The collection of diptera of the Museum of Comparative Zoölogy in Cambridge, Mass., coitains what may be called the typical specimens of this Catalugue, that is the types of the descriptions published by Mr. Loew and by myself, as well as the species identified by him or by me, from earlier descriptions. That collection thus contains a little over 2000 named and described species of diptera from North America*), north of Mexico, besides a considerable accumulation of umamed and undescribed materials. In that collection the american dipterologist now possesses an advantage not shared by his European colleagues, and that is, of having very nearly all the typical specimens, necessary for his work, collected in the same spot. It is highly desirable that this advantage should, as far as possible, be maintained, and that describers of new species should deposit their types in the same Museum, which offers the best guarantees of their permanent preservation. Sixty years ago, Wiedemam (in the first chapter of his Magazin für Zoologie), foresceing the future difficulties of dipterology, suggested the formation of a eentral, or as he called it, normal Museum, in some European eity, to contain types of all the described species; no new species were to be published, without previous comparison in that Musemen. May the Muscum in Cambridge realize that idea for America!

Literature. The literary references, which I give in the notes, are not meant to be a complete index of dipterological literature, but mercly a guide to begimers, who might be easily deterred by the preliminary work to be gone through, before attempting the study of any family. Those who intend to go deeper into the subject will have to form a more complete index for themselves, by looking over the rearly entomological Records**), as well as the works in the libraries. That the majority of the papers fuoted by me are those of Dr. Loew, arises from the fact that for the last 30 years he was the prin-

[^47]cipal dipterological writer in Europe and that the study of his papers camot enough be recommented.

Systen. The systematic distribution of the diptera and the natural affinities of some of the larger and smaller groups, are still matters of uncertainty. I have preservel, with slight modifications, the arrangement adppted by the most recent writers. It has the advantage of alapting, as much as possible, the division in Orthorhapha and Cydortaphe, to the segnence of the families, as found in Meigen and other carly writers. The Sylophagidae, Stratiomyidıe, Coenomyidae, Acanthomeridae, Tabanidae and Leptitae seem to form a natmral group, within which it is impossible to bring abont a satisfactory linear arrangement. I placed the Asilidae between this gromp and the Bombylidae, in order to bring together the fumilies provided with a posterior interealary rein. But I am not at all sure whether this is not a character of secondary importance, and whether Dr. Schiner was not right in placing the Bombytidae nearer to the Tabanidae. The relationship of the Blepharoceridae, Psychodidae, Cyrtidae and Therevidae is likewise uncertain. Orphnephila and Dixa are altogether incertue sedis.

Althongh I consider the A,humitera as directly related to the Mryetophilitue, I have omitted them from my list, because they have litherto formed a separate object of study.

Gegqraphical range. The region, embraced in the present Catalogue is the same as that of its predecessor: all North America, north of the Isthmms of Panama, including the WestIndies. But, instead of emmerating the species promiscuously, as it was done in the earlier Catalogue, I have, within earlt genns, scparated the species occurring north of the Mexican

[^48]bounlary. from those which are known to belong south of that line. A species. belonging to two groups simultanconsly is placed in the carlier grom; within each group the species are arranged alphabetically. - This change was rentered necessary by several considerations of expediency. In the first place, the work of criticism is moch more advanced for the diptera of the United States and especially of the northerm and middle States, than for thase of Mexico, Central-America and the West-Indies: the reason is, that the bulk of the available collections came from the former regions. It was found expelient, therefore, to separate the uncritiral and merely compilatory portions of the lists from those, that are more carefully sifted. At the same time, this arrangement offers another advantage in the better survey it affords of the geographical distribution of the diptera. Any one, rmming over the Catalogue, will now be able at a glance to form an idea of the character of the fama of the temprate regions of North America, as distingnished from the tropical and sultropical faunae. Finally, this arrangement will be found very convenient in putting the Catalogue to the principal use for which it was intended, that of identifying species of diptera with the existing descriptions. As the Western, and especially tine Califormian fauna, is very different from the fama of the Atlantic States, I bave formed a third, intermediate group of those species in cach gemus, that are peculiar to that fama. Whether this distribution in two or three groups shonld be maiutaned in the future editions of the Catalogne, is a question which will have to be decided then, as it has been decided now, on considerations of practical expediener.

Many species living in the lower and warmer regions of Mexico, also occur in Texas, and in the southern States in general. On the other hand mexican species from the higher altitudes, (from Mexico, Puebla etc.) extend quite far north, along the high plateau of North America and in the Rocky Mountains. Thus Dejeamia corpulenta Wied. and Dejcania rutilioides Jammicke, both first described from Mexico, were found by me in the Rocky Mountais. It is only recently, since I examined the mexican species in the collections in Darmstadt and in Turin,
that I was struck with the relationship of the Western and of the Mexican fama and have been able to identify several species, published by me as new, in my Westrm Dipterc. California partakes of this relationship, and shows, at the same time, singular and unexpected coincidences with Europe, not shared by the eastern United States. Future deseribers of western and sonthern s ecies will have to bear these facts in mind.

Localities. The scope of this work did not allow much detail in the matter of localities. Still, as much as the giren space allowed, I have inserted the data which I possessed on the subject. Describers of insects, and especially of cxotic forms, are often very careless about statements of that kind. It is very probable, for instance that many species, described by Maccuart as coming from Philadelphia or Baltimore, were merely sont from those cities, but collected somewhere else; some of these species have since been received from Texas only. It is to be hoped that future describers will be more accurate about localities and their altitudes. California and Mexico, in different altitudes, contain several different faunas and the study of the geographical distribution of insects would reach very erroneous conclusions, if it did not discriminate between these famas.

Species comion to ecrope and to nortil america. A very considerable number of European species is also found in North America, without belonging in the number of imported insects. Some of the species, common to both continents, do not show any perceptible differences; in others, a difference exists, but not such as could be considered a specific character. Ani thms. by gradations, a point is reached, where the specific difference becomes evident*). A carcful study of almost any species, considered as identical, may unexpectedly disclose a minute, hot sometimes important distinctive character. Hence all the speries of the class in guestion must be considered as open to challenge.

[^49]Authors differ in their mode of treatment of species, the identity of which is doubtful; some prefer at once to describe them as new, others assume the identity, until the difference is proved. For several reasons of a purely practical kind, I prefer the latter method, thus following the principle, laid down by Fabricius (Philos. entomologica): Locus natalis speciem numquan distinguit. Once described as a new species, without indication of its distinctive claracters, the species escapes attention; on the contrary, it invites one's notice and challenges criticism, as long as it is quoted as common to both continents. A time will come when it will be possible to subject that whole class of species to a thorough comparative study.

Synonimy. It has been my effort thronghont to make sure, as much as fossible, that every name, which figures in the list, should actually represent a different species. This is reached, in a certain measure, for the fanna north of Mexico (with the exception, of comse, of those families, which have not been worked at all: the Mnscidae calypterae etc.). To attain this result, I have first, made out a number of synonymies by means of an attentive reading of the descriptions; and, sccondly, I have visited the Museums in London, Paris, Lille, Berlin, Frankfort, Darmstadt, Turin and Vienua, and have seen the types of descriptions, which they contain. Any one, who has visited public Museums for the purpose of examining types of descriptions, knows, that even under the most favorable circumstances, that kind of work is not like work done at home (especially in the difficult families). Moreover, the study of types of descriptions must be based upon a previous knowletge, and a thorough one, of the corresponding species. As I had no collection with me for comparison, and had to rely on my memory, and as my knowledge in the different families of diptera is very unequal, and, in some of them very small, I an far from having exhansted the study of the North American types, contained in those Museums. I am also far from believing, that what I made out is always free from error. Those who in future will take up single families for monographic work, are therofore strongly recommended not to take for granted the
synonymies which I give, but to form an opinion for themselves. For synonymies, which are borrowed from other anthors, the authority is always quoted in brackets []; synonymies without such a quotation, are my own.

Nomenclature and priorities. Readers of the Catalogue will often find, among the synonyms, names which, according to rule, should have the prionity, being of earlier date than the adopted specific name. In such cases, I have discriminated between my rôles of a monographer and of a catalogue-maker. In those families, which I have described monographically (Tiputidae brevipalpi, Tabanidae, the genus Syrphus), I have settled the synonymy in a way that, as far as my knowledge goes, I consider as final. In other portions of the Catalogue, the question constantly arose, whether to substitute uncertainty, for certainty, that is, whether specific names by Loew, the types of which exist in the collection of the Museum of Comparative Zoölogy, had to be replaced by their more or less proballe synonyms from Messrs. Macquart's and Walker's writings? In such cases I have generally given Dr. Loew's names the first place, leaving the question of priority open for the monographer of the future. In the few cases, where I have acted differently, I have given my reasons in a note. Likewise, as a catalogue-maker, I have not replaced current names by some older ones, which I happened to have discovered; the latter will be found in the synonymy. Thus, in looking over the Banksian collection in London, I found that the undoubted type of Fabricins's Laphria grossa, is nothing but the common L. tergissa Say. In the same way, Chrysops variegutus Degeer, is the older name for the wellknown Chrysops costutus from Cuba, and Milesia virginiensis Drury, the earlier name for $M$. ornata Fab. All these names, not being current, will be found in the synonymy.

Considerations of the same kind have influenced me in the matter of generic names. The name Anastropha Schiner, although earlier than Acrotoxa Loew, will be found among the synonyms, because it belongs to the future monographer of the Trompetidue to make changes in an existing monograph. I have but sparingly
given synonymies of generie names, and only as fa: as I have been able to rerify them; merely copying previous anthors I have avoiled, as much as possible. These synonymies will be found very well worked out in Schiner's: Fauna Austriaca, Diptera.

In looking over Agassiz's Index and IIarschall's Nomenctator many generic names were found to have been preoccupied in other departments of Zoölogy. Messrs. Harold and Gemminger (in their Catalogue of Coleoptera) thought that such names could, without inconvenience, be maintained, provided they did not occur in the same order of insects. In order to obviate the possible drawbacks of such a course, without losing its advantages, I hit upon the expedient of modifying such names by the addition of the syllable Neo. Nine generic names have been modified in that way. I do not pretend to impose the names thus formed on dipterology for ever, and look upon them in the light of a postponement of a change. A satisfactory and tolerably permanent settlement of many generic groups among the diptera still belongs to a distant future. It does no good therefore, to add scores of new generic names to the large number of useless ones already in existence.

Such generic names, that are not absolutely identical, but merely resembling, I did not alter. I share the belief of the above quoted authors that such names can, without any inconvenience, remain in use simultaneously, not only in different classes of animals, but even in different orders of insects. For this reason, I have not altered Lasiosoma Winnertz, 1863 (Lasiosomus, Hemipt. 1861), Etiparyphus Gerstaceker, 1857 (Euparylha Mollusca, 1844), Phorticu Schiner, 1862 (Phorticus, Hemipt., 1860), Euxesta Loew, 1867 (Euxestus Coleopt., 1858), Brachydeutcra Loew, 1862 (Brachydeuterus, Fishes, 1862), Euolena Loew, 1873 (Evolenes, Coleopt., 1853), Peromyma Loew, 1873 (Peronymus, Volitantia, 1868), Sympycnus Loew, 1857 (Sympycna. Neuropt., 1840), Eurosta Loew, 1873 (Eurostus Hemipt. 1863), and some others.

I have not changed any names on philological gromnds, but have adopted some feiv changes proposed by others, and which I considered reasonable.

Types of fabricies, macquart, wifdeminy and walimer. North American types of Fabricins, which must be preserved in his collection in Kiel, I have not seen. Most of them have been rellescribed by Wiedemam. A few of the types of Fabricius in the Banksian collection, in the British Musemm, also in the Muscum of the Jardin des Plantes in Paris, 1 have been alle to identify.

The majority of Wiedemam's North American types are preserved in the Zoindogical Musem in Yiema; but there are some few in the Museum in Berlin; and also in Westernamu's collection in Copenhagen.

The types of the Mnseum in Yiema are contained in three different collections: the general collection, the so-called collection of Wiedemam, and the collection of Winthem. This is in accordance with the statements of Wielemam at the end of his descriptions (,,im Wiener Mnsemm", ,in meiner Sammlung" and ,,in v. Winthem's Sammlung"). The original distriluation of the types between these three collections, has not, however, been preserved intact; a large number of types from Wielemam's collection is now found in r. Winthem's, and in some cases eren the type, taken from Wiclemaun's collection, has been rellaced by another, wrongly named specimen *).

There is no doult that this transfer of specimens took place at the time, when both collections were owned by v. Winthem. He must have begm the work of incorporating Wiedemam's

[^50]collection into his own, without quite finishing this operation. Dr. Hagen, who saw both collections at that time (in 1839), speaks of them as being united; (,einverleibt"; see Stett. Ent. Zeitschr. 18t4, p. 131). Under such circumstances, the study of these types requires some critical acumen, and a constant reference to both collections; but when attention is paid to Wiedemann's handwriting, to his statements about the number, the sex and the condition of the described specimens, and finally to the square, red labels, with which the types, thus transferred to v . Winthem's collection are marked, but little difficulty will be experienced in finding out the trae typical specimens.

Mr. Macquart's types are chiefly preserved in the Museum in Lille, in that of the Jardin des Plantes in Paris, and in the collection of Mr. Bigot, in the same city; the latter collection also contains the diptera which Macpuart had described from Mr. Serville's collection. Many types, principally those of the descriptions in the Mistoire Naturelle des Diptères, I did not find in the above-named collections; they are very probably lost. And as many of the descriptions in that work are too short to be intelligible, they will have to he canceled. I even suspect that several of the species, described there as North American, and which it has not been possible to identify since, belong to other countries. One instance of that kind, (Itilogyna futiginost, an australian species), I have traced with certanty.
'The types of Mr. Walker's descriptions (including those in in the Diptora Samulasiana) are preserved in the British Musenum.

Mr. Walker's writings on the order of Diptera are not better than his publications on Lepidoptera, Hemiptera and Orthoptera, as characterized by other authors. The same species arn often foum described under several different specific names and placed in different genera; well characterized species of a certain genus are placed in the wrong, sometimes in very distant, genera, or even in the wrong family. In the great majority of cases the descriptions of new species were drawn from a single, often hardly recognizable specimen; and when new species happen to be represented by more than one type-specimen, these are almost
sure to belong to different species. A few iustances will suffice to illustrate the quality of the work of this author. Of the two North American Eumorus, descriled by Walker, the one proves, upon examination, to be a Ifldidilus, the other, the common Mesograpita geminata. A North American Ilecia, described in the Diptera Samdersiana, puzzled me for a long time, until I saw the specimen, which proved to be a common female Dilophus, with a red thorax. Mr. Walker's Thereve playiata is the well-known Stichopogon trifasciutus; lis Asymdtum temipers is Bleqharoccra capitata Loew; and the common Corrlylura bimaculeta is described as Lissa ruripes. When such blowders are committed with as striking and easily recognizable forms, as Dilophus or Blepharocera, what can be expected from Mr. Walker in the discrimination of species in such genera as Cutex, Bibio, Chrysops; Tabames, Authomyia and the smaller acalypterous Muscidae! These doings were not confined to the North American portion of the collections, which Mr. Walker had under his care. To quote a siugle instance, the Jhascu Aluta n. sp. List etc. IV, p. 911; (the patrien is given as „Lapland?", „France?"'), is represented in the British Musemm by secen specimens, which are nothing but our old friend Stomoxys calcitrens; an eighth specimen is an Anthomyia. The passage at the end of the deseription: „In one wing of an insect of this species, the lower cross-rein sends forth a stump into the dise", refers to this latter specimen, and this passage proves that Mr. Walker looked with some attention at it, withont perceiving that it belonged to a different, and very casily distinguishable genus, and even to a dififerent family!

Mr. Walker's identifications of the species of former authors are often, I may say in most cases, incorrect. Thus, when in his description of Trbames imitens Walker, he compares it to $T$. abdominulis, Fabr., he means T. fuscopunctutus, Macq. which he took for ubdominatis.

These facts are given as a waruing for entomologists not to trouble themselves too much about the interpretation of Mr. Walker's descriptions, becatse in most eases, they will find themselves misled by the rery duta furnished by him. And it
is for this reason, that in several genera, in the ch ice of which I have been governed by considerations of expediency, I have enmerated Mr. Walkers species separately, at the end of those genera.

What prevented me from carrying out a more complete revision of Mr. Walkers types, was my want of knowledge in many of the families. As I said above, a great deal remains to be done by others. The question has sometimes been raised whether Mr. Walker's deveriptions have any claim to priority at all? In my opinion they have, whenever they are recognizable; but they have none, whenever their title to priority can be established only by reference to the type of the description. The characters of some species are so well marked, that a superficial description of a single specimen is sufficient for the recognition of the species; on the contrary, in other species, sometimes in whole genera and families, the specific characters do not lie on the surface, but must be known beforehand or found out. Is such cases Mr. Walker, or any other describer of his tyre, merely deseribe the specimen, not the species; they do not lnow the species again, when they see it; consequently, the name they give to that specimen has no seientific meaning at all, and, it seems to me, no claim to priority. A case in point are the North American Dotichopodidue, described by Mr. Walker. The elaborate and painstaking criticisms of these descriptions by Dr. Loew (Monogr. etc. Vol. Il), prove, that Mr. Walker, either from want of knowledge or from carelessness, did not pay the slightest attention to those characters which serve to distinguish the species of Dolichopus from each other, so that of the twenty-six so-called species, described by him, not a single one cou'd be recognized. Now I ask whether it would le expedient, with Mr. Loew's monograph in hand, to determine Mr. Walker's type-specimens and then to grant to the names, attarhed to those types, the priority over Mr. Loew's mames? I do not think so, and, for this reason, I would not undertake that task, even if it were possible $\%$ ). The same reasonins

[^51]applies to Mr. Walker's deseriptions in the genera Cluysops and Tabamus. A careful study of these descriptions convinced me of their useleseness; the examination of Mr. Walker's types showed, that in most cases, he did not know his own species again, that he described the same species several times in succession (the descriptions being sometimes by the side of each other in his works), that the confused specimens of different species in the same description. Under such circunstances, I did not feel justified in unsetting the nomenc'ature introduced by me in my monograph.

The authorities of the British Mnsemm, in a most praiseworthy, and truly scientific spinit, have bestowed a great deal of labor upon preserving and labelling Mr. Walker’s types. But the task of singling out the original type of the description, from among the sjecimens added afterwards, is by no means an easy one, often harlly possible. Furthermore, it is a wellknown fact that authors are apt not to be very carefnl with their own types; to remove and diplace them, when made aware of an error; and Mr. Walker, in this respect, was not an exception. Neither his, nor any other types can, therefore Le implicitly relied upon, and we have, ultimately, to fall back on the descriptions. - In rescuing those of Mr. Walker's deseriptions, which are available and in rejecting the remiuder, as useless, we pursue, I think, a course consistent both with justice and scientific expediency.

Tine number of described nortif american diptera. The number of described Coleoptera from North America, north of Mexico, in Mr. Crotch's Chock List is 7450 . It is impersihle to make a similar statement for the diptera, becanse, as experience has shown, most of the earlier descriptions are entirely mavailable and reprecent species which exist merely on paper. The number of described diptera from North America, nortlo of Mexico, contaned in the Muscum of Comparative Zoölogy in Cambridge, Mass., is a little over 2000. The mumber of available, but not yet identified, descriptions of earlicr authors is not large; and thus we may safely assume that, excluding the
nuavailalle descriptions, the number of deseribed diptera of North America, north of Mexico, will hardly reach 2500. But the undescribed materials, accumulated in the collections, if worked up, would largely increase, perhaps double, that mum' er. Considering the little attention hitherto paid to the order of diptera, these figures seem to prove that the number of existing specics of diptera in North America will easily reach and perhaps exceed the number of Coleoptera.

The future of american dipterology. Of all orders of insects, the diptera offer probably the most difficulties to the describer. The reason lies in the minuteness of the characters, on which generic and specifics distinction are based. In consequence of this difficulty, there is and was more blundering in this order of insects than in any other, and the mischief done by the incompetent is greater here, than in any other order. By incompetent I do not merely mean those, who know little or nothing about diptera; I mean even dipterologists who attempt to write about a family of diptera before having made a special study of it. And in this respect, every one of us, in the course of his career, is often tempted to to some work, which he is incompetent to perform, and every one of us has, some time or other, actually done such work.

In order to preserve, as much as possible, American dipterology against the evils of incompetence, I attempted, several years ago, to draw up some recommendations as to the best course to pursue in that stuly (in A. S. Packard's Record of American entomology for 1868). As these recommendations have lost nothing of their appropriateness, I may be allowed to reprotuce them liere.
"If I am asked now what the desiderata for the future of this branch of science in America are, I would answer:
"1. Continue the publication of North American diptera in monographis."
${ }^{2} 2$. Avoid as much as possible the publication of detached spuces, either singly, or in numbers."
„The cases when the publication of detached species of Diptera can be really useful in the present state of american dipterology are rare, and will easily suggest themselres to the good sense of the unprejudiced."
„Consciencious monographs are always useful."
"Let monographs be prepared of the families of diptera on the same plan as the monograph of the Dolichopotiduc by Dr. Loew, or of the Tipuliduc by me. Let the series of these monographs begin with the larger forms and the more numerons families, as the Tabanidae*), the Asilidae, the Stratiomyidae, the Bombylidae, the Empidae etc. Such a basis being laid with those families, the study of which is comparatively easy, the difficult ones, as the Chironomidae, the Culicidae and the numerous groups of the Muscidae, will follow. The study of these difficult families must be the work of specialists. Mr. Winnertz, of Crefeld, Prussia, devoted more than twenty-five years to the study of the genus Ceratopogon, the genus Cecidomyia and the family Mycctophitidac. During that long period of patient collecting, drawing and describing, he published only four monegraphs of moderate size. And it is certain that, without such patient collecting, drawing and describing for a number of years, any monograph of such genera as Cerutopogon or Sciara would have been worthless. Diptera are not like the other orders of insects, where a superficial comparison of two specimens enables one, in most cases, to decide, whether they belong to the same species or not. Each family of diptera requires a special study and a dipterologist may be very well rersed in some families, without being able to express any opinion with regard to questions, concerning others."
"Specialization is therefore the motto of dipterology. Amateurs may collect and name diptera, but do not let them publish anything, until they have chosen some single family and nearly exhausted it by sturly and collecting. If they try such a course, they will find that the exhaustive study of a single

[^52]family is far more remmerative, loth in pleasure and in usefulness, than the random description of mmerous new species."

But little retteetion is necessary to prove that monographic work is the most adrantageous form of work in descriptive entomolowy. It implies the greatest eoncentration of one's working liower, and for this very reason, its greatest economy; its products are the most lasting, because a good monograph is not easily supplanted; they are the mis st useful, because they facilitate and encomage the stmdy, instead of obstructing it, as some other lind of work is liable to do.

The productions of unconsciencious and ineapable writers ought not to obstruct better workers and thas to impede the progress of science. I et no one, attemptiur a monograph, be detersed by the mmber of earlier deseriptions in the same family. The principal effort should be, to collect an almont material, representing as nearly as possille the fama of a given region in the family selected for work. With such a material the identification of previous descrptions becomes comparatively easy. With some perseverance and attention, the available descriptions will soon be identificd and the residne may be neglected, as uscless. It may hapien that the whole, or nearly the whole of the previous descriptions proves to be unavailable; let not the w rk be presented by it. Of the thinty-two earlier descriptions of North-American Dolichomes, all but two, were unrecomizable; this did not lrevent Dr. Loew from writing a standard monograph of the genus. The next step for the monomapher should be, to prepare iescriptions of all the species, becanse it is a bad plan, in a monograph, simply to refer to the descriptions of previons authors*). By means of analytical tables, or of figures, the desuriptions shonld be rendered accessible, enabling every one, with the monograph in hand, to get at the name of a given species.

[^53]It is greatly to be desired that the fama of the Northern and Mirdle States should be worked up soon, in order that it may serve as a foundation for the study of the other faunas of the continent. The species, occurring around the centres of civilization should be described first, so as to have the species from the more distant regions compared with them. As matters stand now, the opposite state of things is very likely to happen; numerous Western species, brought by explorers, will be described, leaving the Eastern entomologist in doubt, whether the forms which he finds at his door, are the same species, or not.

I tender my sincere thanks to the authorities of the public Museums and owners of private collections, who have kindly assisted me in my work; the authorities of the British Museum, of the Musemm du Jardin des Plantes, the Museum of the University in Berlin, the Imperial Zoological Musemm in Vienta, and the public Museums in Lille, Frankfort, Darmstadt and Turin. Among the owners of private collections of exotic diptera, I owe a special tribute of gratitude to Mr. Bigot in Paris, Professor Bellardi in Turin and Mr. v. Roeder in Hoym (Anhalt).

Dr. Loew in Guben, my correspondent and collaborator for many years, was untortmately prevented, by a sudden failure of his health, from a-sisting me during the preparation of this volume. I have nerertheless used many data, found in his letters, or taken down in looking over his collection of North-American Diptera, (the same, which now is in the Mnseum of Comparative Zoology in Cambridge, Mass.). The large share he has taken in the adrancement of North American dipterology speaks for itself.

The greatest share of recognition however, belongs to the Institution under whose anspices, and at whose expense, the

[^54]principal works on North American Diptera, begimning with the Catalogue etc. of 1858 , have been published. There is not the slightest exaggeration in saying that, without the encouragement and the support, received from the Smithsonian Institution for the last 20 years, the study of North American diptera would have remained far bchind the stage which it has reached at present.

The inherent limitation of a Catalogue like the present consists in the fact, that although it is more than a mere compilation, it is less than a monograph. In many respects, the task of the monographer had to be encroached upon: synonymies established, species transferred to the proper genera, European species, occurring in North America, recognized and introduced in the lists etc. The amount of latent labor of this kind, accomplished in this Volume, will reveal itself to those, who will take the trouble to compare it with my earlier Catalogue (for instance in the Asilidac or Syrphidac). There is some danger in carrying this kind of anticipatory epuration too far, because in performing it, we cannot expect to attain the thoroughness of a monograph. And it is in the belief, that I have reached the point, where it is time for me to stop, that I hand over my work to the public, with a full sense of its imperfections.
C. R. OSTEN SACKEN.

Meidelberg, Germany
June 1878.

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- The Ifessian Fly. Albany, 1846. (2d edit. 1847.) With a plate. Published originally in the American Journal of Agriculture and Science. vols iv, v. (1846). Reprinted with some additions in the Transactions of the N. Y. State Agricultural Socicty, rol. ri, p. $316-376$ ( 1816 ; in pamphlet-form it bears the date of 1847 ).
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N sp. Cutex hiomalis, Chironomus nieoriundus, and Trichocira Inramalis.
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n First and Second Report on the Noxious, Beneficial, and other lusects of the State of New York. Made to the State Agricultural Socicty pursuant to an appirnuration for this purpose from the Legislature of the State. Allany, 1856. (With four plates.)

Before the publication of the Second Rejort, the first had been distributed under the title of First Report, etc. 1855. This work contains 21 new American diptera.
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C'uterebra cmascultitor n. sp. and several Cecilomyine.
" Sixth, seventh, eighth and ninth Reports etc. etc. Albany, 1865. - With four plates and several woodents.

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All these reports appeared successively in the Trans. of the N. Y. State Agric. Socicty and were collected and issued after-
wards as separate volumes: Volume I, containing Reports 1 and 2; Vol. 11, Reports 3-5; Vol. III, Reports 6-9. Each volume has a titlepage, as given above, and a complete index of the contents. In the first and therd wolumes the pagination runs through the whole volume; in the secomd volume, a new pagination begins with every report, but, at the same time, the species successively discussed are numbered and these numbers run through the whole volme. For this reason, in quoting this second volume, I had to give the cumber of the species referred to, while in quoting the other two volumes, I give the page. - Dr. Fitch's following Reports, which I have seen up to the 12th (1867), do not contain any new species of N. A. diptera.
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Bachue cochenillirora, n. sp. from Guatemala.
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Eulonchus smavaytimes, n sp. California.
" Beitrag zur Kenntniss exotischer Stratiomyiden. - In the Limn. Eutom. Vol. XI, 18.26, p. 261; Tab. IlI
N. Sp. Cyphomyice 3 spec., Stratiomys 2 spec., from Mexico; Chrenat ferruginea from Caba.
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Leptomydres pantherinus, Mydes lacatus, amnularis nov. sp. from N. America.
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Ilarms, Dr. Thaddens William. - Catalogne of the Insects of Massaclusetts. In l'rof. Hitchcook's Report on the Geology, Botany, and Zoology of Massachusetts.

Prof. Hitchcock's Report had two editions; in the first (1833), Dr. Harris mentioned only the generic names of the insects, adding the number of species belonging to each genus. In the second edition (1835), the specific names are also given; many of them are mere collection names, never having been published.
" A Treatise on some of the Insects of New England, which are injorious to Vegetation. Secoud edition Boston, 1852.

The first edition of this work was published in 1841 , under the title of A Report on the Insects of Massachusetts. injurious to Vegetation. The second edition contains many additions.
" A Treatise on some of the Insects injurious to vegetation. Third edition. Boston, 1862. With 8 plates and 278 woodeuts.

Was published at the expense of the Commonwealth of Massachusetts and is provided with notes by different authors; those on the Diptera are by C. R. Osten Sacken. The quotations in the present volume are from this edition.
„ Entomological correspondence. Edited by Samuel H. Scudder. Boston, 1869.

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Finbs, Will. - Fanna Boreali-Americana; or the Zoology of the northern parts of British North America, by J. Fichardson, assisted by W. Swainson and Will. Kirly. London, 1829-37. 4 vols.

The fourth volume, containing the entomological part, is by W. Kirby; nine new diptera are described. (r'ulex junctor, Tipula pratoram, Arthria analis, Eimpis luctuosa, geniculatu, Tabumus affimis, zonolis, Musca caldacom, mortisequa.)
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, Genera Crustaceorum et Insectorem, etc. 4 wols. Paris 1806,7 et 9.
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All these works contain the mention or lescription of some typical forms from N. Ameriea, hut no new species.
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Olfersia Americana and Ornithomyia erythrocephula, n. sp. from N. America.

Le Baron, William, M. D - (State Entomologist for Illinois). - Second annual Report on the noxious insects of the State of Illinois, 1872. Tuchimu (Exorista) phycitue, n. sp.
Livxé, Carol. a. - Systema Naturae, etc. Editio XII. Second vol. 1767. , Amoenitates Academicae s. Dissertationes variae Phys. Med. Botanicae, ante hac seorsim editae, nunc collectae et auctae. 7 Voll. cum tab. aen. 1749-69.

Asilus aestuans from Pennsylvania, n. sp.
Loew, Dr. I. - Beschreibung einiger nenen Timularia tervicola. In the 5 th vol. of the Linnaea Entomologica. Stettin, 1851.

General observations on the genera: Ptilogyma, Aporosa and Toxortime, and the descriptions of three new species, Ap. rufescons, riocseens, and Tox. frayilis, from the West Indies.
» Bemerkungen üb. die Gattung Beris. - In the 7th vol. of the Entomologische Zeitung. Stettin, 1846.

Several American species mentioned; no new ones described.
»Helophilus. - In the 7th vol. of the Entomologische Zeitung. Stettin, 1846.
Monograph of the genus, mentioning some American species; II. glacialis, n. sp. from Labrador.
" Chama, genus novum. - l. c. 8th vol. p. 370. Stettin, 1847.
C'hema cariabilis, n. sp. from Cuba.
" Ueber Tetanoctra stictica. Fab., und ihre nächsten Verwandten, etc. - l. c. Sth vol. p. 114. Stettin, 1847.

Tet. flacescens, n. sp. from Carolina.
" Ueber Tetanocera fermginca, Meig. und die ihr verwandten Arten. - l. c. 8th vol. p. 194.

Tet. plumosa, n. sp. from Sitka.
" Bemerkungen über die Familie der Asiliden, etc. in 4to. Berlin, 1850.

Dasypogon antleracimus, n. sp. from Mexico.
" Ceria. - In the Nene Beiträge zur Kenntniss der Dipteren, by Dr. Loew. Erster Beitrag. Berlin, 1853.
Monogiaph of the genus; Ceria pictule from the U. St.; C. arictis and signifera, from Mexico, are new.
" Conops. (l. c.)
Monographical Essai. Conops gemalis, butbirostris, and castamoptera, n. sp. from the U. States.
: Neue Diptern (l. c. Zweiter Beitrag. Berlin, 1854).
Pyrgota millepanctata, n. sp. from North America $(\Rightarrow P$. valida Harris).
Bombylius. (1. e. Dritter Beitrag. Berlin, 1855.)
Monograph of the genus, containing important synonymical remarks upon several American species; no new ones described.
" Dipterologische Notizen. Nene Americanische Dolichopoden. In the Wiener Entomologische Monatsschrift, vol. i, p. 37. Vienna, 1557.

Iyroneurus caemteserns from Mexico, and Plegioncurus zmirittatus from Cuba, new genera and species.
Loew, Dr. H. - Excursion nach dem Neusiedler See. - In the Neue Beitr. etc. Vierter Beitrag, 1856.

On p. 18 several emropean species, also occurring in N. A. are mentioned, but a part of these statements is based on erroneous data about the locality. Itelophihes pentuhus. versionlor, florens, and Chrysotoxum bicinctum have never, as yet, been fonnd in N. America.
" Ueber die Fliegengattungen Microton und Chrysotoxum. - In the Verh. Zool. Bot. Ver. 1856.

Mentions, on p. 614, the occurrence of Chrysotoxum bicinctum Lin. in N. America (see the remark to the previous title).
" Zur Kenntniss der europ. Tabanus-Arten. - In the Verh. d. Zool. Bot. Gesellsch. Wien 1858, p. 573-612.
N. sp. Tabames seltentrionalis; Labrador.

1858, vol. II, p. 101-122, with a plate.
Plecia longipes n. sp., from New Orleans.
" Ueber die europ. Helomyzidae und die in Schlesien vorkommenden Arten derselben. - In the Schles. Zeitschr. f. Entom. 12:99.

Quoted for the full descriptions of some european species, which also occur in North-America.
" Die N.-Americanischen Arten d. Gattungen Tetanocere und Sepecton. - In the Wiener Entom. Monatschr. III, p. 289 --300; 1859.

The species here described were later embodied in the paper on Sciomyzidae in the Monographs etc. Vol. I.
" Diptera americana ab Usten-Sackenio collecta, decas prima. In the Wiener Entom. Monatschr. IV, p. 79-84: 1860.
$T o n$ new species from the United States; the descriptions were all reproduced in the authors later publications, with the exception of two: Clinocera muculuta and C. comjuncta. Mon. V, p. 33-43; 1861.

Turouty new species.
" Die Nord-Americanischen Dolichopoden. - In the Neue dipterol. Beiträge, fascicle 8th. 1861.

This paper is superseded by the later Monograph of the N. A. Dolichopodidae in the Monographs, etc. Vol. II.
" Die americanischen Ulidina. - In the Berl. Entom. Zeitschr. XI, 1867, p. 2:3-326, with one plate.

Several new N. A. Genera and species. They are all contained in the third volume of the Monographs of the N. A. Diptera. Monographs of the Diptera of North-America, Vol. I-lll, with eleven plates. Washington, smithsonian Institution, 1862-157..

Vol. I, 1862. - General introduction, Trypetidae, Sciomyzidae, Ephydrinidae and Cecilomyilae the latter hy C. I. Osten-Sacken) [Smithsonian Miscell. Collections, Volume VI.

Vol. II, 1864. - Dolichopodidae [Smiths. Misc. Coll. Vol. VI].
Vol. III, 1872. - Ortalidae and additions to Trypetidae [Smiths. Miscell. Coll. Vol. XIJ*) (For the 4th Volume, see C. R. OstenSacken.)
Loew, Ir. II. - Diptera Americae Septentrionalis indigena. - In the Berliner Entomol. Zeitschr. Century I, 1861; II, 1862; III and IV, in 1863; $V$ in 1864; VI in 1865; VIl in 1866; VIII and IS in 1869; X in 1872. - Also published separately, in two volumes. In the present Catalogue, this publication is quoted thus: Lour, Centuriae.
n On the diptera of the Amber Fauna. - A lecture, delivered at the meeting of the German association of naturalists and plysicians in Königsberg, translated from the german by C. R. Osten-Sacken, and published in the Amer. Journ. of Science and Arts, Vol. XXXVII, May 1864. - The translation contains, on p 317, in a note, a list of species of diptera which are common to Europe and to North-America; this note does not exist in the original german edition of the lecture).
» Bemerkungen über die von ILerm v. d. Wulp in der Zeitechrift der niederländischen Entomol. Gesellschaft für 1867 publicirten N. A. Dipteren. - In the Zeitschr. f. die gesammten Naturw. 1870, Bd, XXXVI, p. 113-1:0.

Remarks about the synonymy and the systematic location of the species in Mr. v. d. Wulp's paper.
„ Ueber die Arten d. Gattung Sphyracephala Say. - In the Zeitschr. f. die Gesammten Naturwissenschaften 187:, Bd. XLII, p. 101.

Remarks on S. brecicornis Say; S. sublifasciuta Fitch declared its synonym.
„ Neue nordamerikanische Dasypogonina. - In the Berl. Entomol. Zeitschr. 1874, Vol. XVIII, p. 353-377. -

Foutecn new species.
„ Nene nordamerikanische Diptera. - In the Berl. Entom. Zeitschr. 1874, p. 378-384.

Six new species.
„ Beschreibungen never amerikanischen Dipteren. - In the Zeitschr. f. Gesammte Naturw. 1576; Bd. NLV1ll, p. 317-840.

Secenteen new species from North-America.
" Revision der Blepharoceridae. - In the Schles. Zeitschr. f. Entomologie, Neue Folge, Heft VI; Breslan 1877. -

[^56]The description of Bihiocephata grandis $0 . S$. is reproduced here, in german translation.
Loew, Dr. H. - Nene nordamerikanische Ephydrinen. - In the Zeitschrift fär die Gesammten Naturwissenschatten, Ialle 1878, MarchApril, 1. 192-203.

Foutcen new species.
Maceuart, J. - Histoire naturelle des Dipteres. - Paris 1804 95; 2 vols, with plates. - Forms a part of the Suites à Buffon, published by Roret.
" Diptères Exotiques nourcaux ou peu connus. - Two volmmes in five parts, and with five Supplements; mumerous plates. Paris 18:38-1855. - Published originally in the Memoires de la Société des Sciences et des Arts de Lille; Vol. 1, 1s:3s; Vol 1l, part 1, 1840; part 2, 1841; part 3, 1842 ; Supplement 1, 1844; Suppl. 2, 1846; Suppl. 3, 1847 ; Suppl 4, 1849 ; Suppl. 5, 1855. (The volumes of the separate edition bear somewhat later dates.)
, Notice sur me nouvelle espèce d'Aricie. - In the Ann. Soc. Entom. de France 1859, p. 675, Tab. XX, No. 2. Aricia pici, n. sp. San Domingo.
" Notice sur un nouveau genre de la famille des Pupipares, tribu des Phthironydes, sous le nom de Megistopoda. - In the Ann. Soc. Entom. de France 18:52, p. 331 - $3: 3: 3$, Tab. IV, No. 4. Megistopoda Pilutci, u. sp. Mexico, Cuba.
Meade, R. II. - Notes on the Anthomyidae of North-America.
(In the Entomologists Monthly Magazine, London, April 1878.)
No new species; interesting comparison of the european and North-American itethomyiae; list of european species occurring in North-America.
Meiges, F. W. - Systematische Beschreibung der bekannten europäischen $z$ weiflügeligen insecten. 7 vols. Aachen and Hamm, 1818-183ヶ.

Although this work contains only European species, many of them are common to both continents.
Norris, Miss. - In the Proceedings of the Academy of Natural Sciences of Philadelphia, vol. iv, p. 194 (1849, some remarks have been published by her on the habits of Cecidomyin culmicoln, n. sp.
Newmas, Edw. - Entomological Notes. (In the Entomological Magazine, V, p. $373,1835$.

Dimeraspis podtagra, n. sp. (Microdon globosus Fab.)
Olivier, G. A. - A portion of the entomological volumes of the Encyclopédie Méthodique is by him. ln Vol. VIII 1811, muder the titles: Odontomyia, Ocypterr. Ornithomyin, I found descriptions of several new north-american species, which had been overlooked by previous authors.
Osten-Sicken, C. R. - Catalogue of the described diptera of NorthAmerica. Washington, Smithsonian Institution, January 1858 [Smithsonian Miscell. Collections, Vol. III.

Osten-Sacken, C. R. - Appendix to the Smithsonian Catalogue of the described diptera of North-America. October 1859; three pages.
» New genera and species of north-american Tipulidae with short palpi, with an attempt at a new classification of the tribe: With two plates. - In the Proc. Acad. Nat. Sc. Philad. 1859, p. 197-256.

This paper, as well as the two following, have been entirely superseded by the Monograph of the Tipulidae in the 4th Volume of the Monographs of N. A. Diptera.
" Appendix to the paper, entitled ,New genera and species etc.". In the Proc. Ac. Nat. Sc. Philad. 1860, p. 15.
" Description of nine new North-American Limmobiaceac. - In the Proc. Acad. Nat. Sc. Plil. 1861, p. 987-992.
„ On the North-American Cecidomyidae. - In the Monogr. N. A. Iiptera, Vol. I, p. 173-205. Washington, April 1862; with a plate and several woodcuts.

Four new species.
n Characters of the larvae of Mycetophilidae. - In the Proc. Ent. Soc. Phil. I, 1862, p. I51-172, with a plate.

Sciara toxoncura n. sp. (on p. 165).
» Lasioptera, reared from the gall of a goldenrod. - In the Proc. Entom. Soc. Phil. I, 1863, p. 368-370; also II, p. 77.

Lasioptera solidrajiuis, n. sp.
n Description of several new North-American Ctenophorae. - In the Proc. Entom. Soc. Philad. III, 1864, p. 45-49.

Fice new species.
» Description of some new genera and species of N. A. Limnobina. In the Proc. Entom. Soc. Philad. IV, 1865, p. 224-242. Six new species.
" Two new North-American Cecidomyiae. - In the Proc. Ent. Soc. Philad. VI, 1866, p. 219-220.
" Description of a new species of Culicidae. - In the Trans. Am. Entom. Soc. II, 1868, p. 47-45.

Aëdes saphhirimus, in. sp.
" On the North-American Tipulidae; part first (Tip. brevipalpi; Cylindrotomina and Ptychopterina). - In the Monographs of the N. A. Diptera, Volume IV, Washington, Smithsonian Institution, January 1869, pages I-XI, and 1-345, with four plates and several woodcuts (Smithsonian Miscellaneous Collections, Volume VIII).*)

Additions and corrections to this volume, will be found at the end of Monographs etc. Vol. III, published in December 1873.
" Biological notes on Diptera; article first: Galls on Solidago. In the Trans. Am. Enton. Soc. Vol. II, p. $299-303 ; 1869$.
N. sp. Asphometylia monucher; Cecidomyict unthophila.

[^57]Osten-Sacken, C. R. - Biol. notes on Diptera, article second: 1. A new american Asphomtylia; 2. On some undescribed galls of Cecillomyice. - In the Trans. Am. Entom. Soc. Vol. III, p. 51-54; 1870-71
 (1) cherry-tree. 3. Additions and corrections. - ln the Trans. Am. Entom. Soc. Vol. III, p. 345-347; 18:0-71.
" A list of the Leptidac, Midaidae and Dasypogonina of NorthAmerica. - In the Bulletin Buffalo Soc. Nat. Sc. October 1874. Three new species of Midas.
Additions and corrections to this list are given in the same Bulletin, November 1575, p. 71. (This List is of course entirely superseded by the present publication).
" Prodrome of a Monograph of the North-American Tabanidae. In the Memoirs of the Boston Society of Natural History, Vol. II, 1875-78.

Part I. The genera P'mponia, Clurysops, Silcius, Mumatopotu, Diabusis (1. c. p. 365-397.

Part II. The genus Tabames, with an Appendix and Index (l. c. p. 421-479).

Supplemont (l. c. p. 555-560).
Report on the Diptera, collected by Licut. W. L. Carpenter in Colorado during the summer 1873. - In Dr. Llayden's U. S. Geological and Geographical Survey of Colorado for 1873. Washiugton, 1574 p. 561-566).

Botioctphete grendis, n. gen. and sp.
Three new galls of Cecidonyiae. - In the Canadian Entomologist, November 1875.

Cecid. verrucicola (on Tilia americana); Cetid. wnicola (on Urtical; Asphomlylie recomlita (on Aster patens), nor. sp.
" Note on some Diptera from the lsland Guadalupe, Pacific Ocean, collected by Mr. Palmer. - In the Proceed. Boston Soc. of Natural History, October 1875. - No new species.
" On the North-American species of the gen is Syrphus (in the narrowest sense). - In Proc. Buston Soc. Nat. Hist. October 1875, p. 185-153.
N. sp. Sirphlers amolopis, contumes, toreus (= topiarius Zett.), rectus (二 ribesii Lin.)
„ A list of North-American Syrphidae. - In the Bulletin Buffalo Soc. Nat. Sc. November 1875, p. :8-71. -

In the Appendix, descriptions of nime new species. Additions and corrections to this list are given in the same Bulletin, Dlay 1576 , p. 130. (This List is entirely sup, rseded by the present Catalogue; aren the notes, added to it, are reproduced here'.
n Fieport on the collection of Iiptera made in portions of Colorado and Arizona during the year 1873 . - In Lieut. Geo. M1. Wheeler's heport upon the Explorations and Surveys West of the one lundredth Meridian; Vol. V, Zoology, p. 80t-807. - Washington $18 \mathrm{~s}^{5}$.
N. sp. Lasit Rilttii.

Osten samen, C. R. - Blepharoptera defessa, n. sp. - In Mr. Packard's article: On a new care-fama in Utah, in the Bulletin of the U. S Geol. and Geogr. Survey of the Territories, Vol. III, No. 1, 1. 168: 1877. (The very bad figure of this Helomyza appended to this description, was published withont my knowledge.)
" Report on the Diptera collected by Dr. E. Bessels during the Arctic expedition of the Poldris in 1872. - In the Proceed. Boston Sic. N. Hist. December 6, 1876.
N. sp. Tipula Besselsi.
", Western Diptera, descriptions of new genera and species of Diptera from the region West of the Mississippi, and especially from California. - In the Bulletin of the U. S. Geological and Geographical Survey of the Territories, Vol. 111, No. 2, April 30, 1877, page 189--354. (A tahle of contents was printed separately by the anthor and distributed with his copies.)

One hundred and thirty six new species, and several new genera, principally from Calitomia: some few from the Athantic States.
Palieot de beavmos, A. M. F. J. - Insectes recueillis en Afrique et en Amérique, etc. in fol. I'aris, 1805-21. With plates.

Several Talmi, one ('hrysops, and one Siyrphiteots insect from N. America, are described and figmed.

Pallas. - Reisen durch verschiedene Provinzen des Russischen Reichs. 1st vol. St. Petersburg, 1771.

On page 475 a Cidtex caspius is described, which Curtis (Ins. of Capt. Ross's voy. itentifies with an Ancrican species (according to Schiödte (urtis's species is C. miyripes Zett.).
Packari, A. S. - Guide to the study of insects, etc. Svi., with 15 plates and 372 woodcuts. Salem, Mass. First edit. 1868-69; third 1572.
N. sp. Chironomms ocemiens lack., Eilhylra hato ${ }_{j}$ hilla Pack., Hiphobseat buhomis Pack. The first two, are described in the following paper; the third is Olfersio americum Leach.
" On insects inhabiting salt water. - In the Proc. Essex Instit. Vol. VI, p 41, March $1 \times 69$.

Ebleghte hulophilu n. sis. and Chironomus hetophitus, n. sp.
n On insects inhabiting salt water, No. 2. - In the Amer. Journ. of Arts and Sc. Bl. series, Vol. I, p. 100, 1872.

Specific manes are given to several larvae, the imagos of which are undescribed (hithydra gracilis, californice).
, In the Report noon the inverteorate animals of Vineyard Sound etc. Washington, D. C. 1574 , Mr. Palsard mentions several larvae of Diptera, obtained in dredging salt and brackish waters.
('hironomes hulophilus, n sp., larva, imago mknown; Chiron. octenicus Packard; ('ulex larva in brackish waters (no description); Muscidue (mudetermined larvae described ; Eristrlis (lava among algice) Sillytret (mudetermined tarva, no description).

Pertr, Maximilian. - Delectus animalium articulatorum quae in itinere per Brasiliam annis 1817-20 ete. collegerunt Dr. Spix et Dr. Martius. Monachii, 1830-34. 4", with 40 plates.

Several species, descrited here, occur in Cuba and Mexico.
Poer, Felipe. - Memorias sobre la Iistoria Natural de la Isla de Cuba;
Tomo In, Habana 1851-54.
Occacta fuerns, nor. gen. et sp.
Rercue, L. - Description de cinq espèces nouvelles d'iusectes, provenant de l'expédition anx mers arctiqnes. - In the Annales de la Soc. Entom. de France, Série 3e, 18.57, Bulletin, p. IX.

Abthomyine imputica, n. sp. is a Cordylura.
Riles, C. V. (State Entomologist of Missouri and Editor of the American Entomologist.) - First anmual Report on the noxions, beneficial and other insects of the State of Missouri etc. Jefferson City, 1869.
N. sp. Lyddla doryphorae, Anthomyia Zcas, I'ipiza radicrm.
„ Second Report etc. 1870.
N. sp. Asitus missuriensis, Exorista flacicouda.
" Third Report etc. $1 \approx 71$.
N. sp. Masicera archipitora.
" Fourth Report etc. $18: 2$.
N. sp. Emorista cecropiae.
" Fifth Report etc. 1873.
Galls of Cecidomyite on grape-vine, fignred.
, Descriptions and natural history of two iusects which brave the dangers of Surncenia cariolaris. - In the 'i ransact. of the Acad. Nat. Sc. of St. Louis, Vol. Ill, p. 235-240; 1075.

Serrophaya saructhiac, n. sp., larva, pupa, imago described and figured.
Seventh Report etc. 1875.
Biological observations on Tachina anomyma and a species of Surcophegre.
" Articles in the American Entomologist.
Rondani, Camillo. - Diptera exotica, revisa et annotata, novis nomnullis descriptis. - Modena 1863 (appeared originally in Archivio Canestrini, III).
N. sp. Scutina estotilomdica, Labrador.
n Osservazioni sopra algriante specie di esapodi ditteri del museo torimense. - In the Nuori Amnali di Bologna, Ser. 3, Vol. Il; Sept. - Oct. 1850, P. 165-197, with plates.

Tabames chechoptorus, n. sp. from Carolina.
Sant-Fabead et Servide, authors of a part of the Yol. $X$ of the Encyclopédie Méthodique; north american diptera are mentioned; no new ones.
SAr, Th. - Description of Dipterons Insects of the United States. In the Journal of the Academy of Natural Sciences in Philadelphia, vol. iii, p. 9-54 and 73-104. 18:3.3.

Sar, Th. - Description of North-American Dipterous Insects. - 1. c. vol. vi, p. 149-178 and 183-188. 1829-30.
n Keating's Narrative of an Expedition to the Source of St. Peter's River, under the command of S. H. Long. 2 vols. Philadelphia, 1824. - Insects described by Say in the Appendix to the 2 d vol.; diptera from p. 357 to p. 378.
„ New Species of N. American Insects, found by Joseph Barabino in Louisiana. Indiana, 1832.

Scirru dimidiata, Dilophtus stygius, n. sp.
n American Entomology. 3 vols. With plates. Philadelphia, 1824, 25, 28.

Nineteen diptera are described and figured in this work, seven of which for the first time.
„ Diopsis brecicomis, n. sp. - In the Journal of the Academy of Natural Sciences of Philadelphia, vol. i. p. 23.
n Some account of the insect known by the name of Hessian Fly, etc. - In the Journ. A. N. Sci., Phil., vol. i, 1817.

Cecidomyia destructor, Say was described for the first time in this paper.
" The complete writings of Thomas Say on the entomology of North-America, with a memoir of the author by George Ord (edited by John L. Leconte. New-York 1859; Two volumes 8vo.

In the present volume, the pagination of Say's original papers, as well as that of this new edition of them, are quoted. Some notes are added on the Diptera, by C. R. Osten Sacken.
Sinmer, Henry M. D. - Description of a new species of Cecidomyia. -- In the Trans. Amer. Entom. Society, I, p. 281.

Cecidomyia aceris, n sp.
„ A summers study of Hickory-galls, with descriptions of supposed new insects, bred from them. - In the Trans. Amer. Entom. Soc. II, p. 386, 1869.

On p. 395 there is an imperfect description of an inquilinous Cecidomyia, C. cossat, n. sp.
n Additional notes on the striped squash-beetle (Diabrotica vittata Fab.). - In the American Naturalist, V, p. 217.

Tachina (Melanosphora) dialroticac, n. sp. (with figure).
Scminer, Dr. J. R. - Neue oder wenig bekannte Asiliden des K. zoologischen Ilofcabinets in Wien. - In the Verh. Zool. Bot. Gesellsch. XVII, p. 355, 1867.

Fice new species from North-America and useful remarks on species, described by other authors.
" Die Wiedemann'schen Asiliden, interpretirt und in die seither errichteten neuen Gattungen eingereiht. - In the Verh. Zool. Bot. Gesellsch. XVI, p. 649; I866. -
Although this paper does not contain any new north-american species, it is important for the classification, and as such, has been quoted; (however, compare about it my Preface).

Schiner, Dr. J. R. - Reise der Oesterr. Fregatte Novara um die Erde in den Jahren 1857-59; Zoologischer Theil; Diptera; Wien 1868. 1 vol. in $4^{\prime \prime}$, with 4 plates.

Many north-american species, which also occur in South-America, are mentioned in this volume; also many genera are established, which occur in North-America.
Scmövte, J. G. - Review of the Arthropôds of Greenland. Published originally in danish, in Rink's work on Greenland. A german translation, by Mr. Etzel, appeared in the Berl. Entomol. Zeitschrift 1859, p. 134-157. The diptera contain a list of the species hitherto recorded from that country, with a few remarks, but no new species.
Staeger, C. - Groenland's Antliater. - In Kröjer's Nat. Tidsskrift, new Serics, Vol. I, p. 346 369; 1845.

Fifty five diptera are mentioned, cifht of which, are new.
Swederes, Samuel. Et nytt Genus och femtio nya species af insecter. In the Vetensk. Acad. Nya Handl. 1787, p. 181 and 276.

Two north-american species: Musec tomentosu, which is probably Brachypalpus verbosus, and Musea (Syrphus) monoculus, I cannot make out the synonymy of the latter.
Theneerg. - In Act. Soc. Gothoburg. 1819. Pars III, 7, 'Tab. 7, Fig. 2. - So quoted by Wiedemann, Auss. Zw. I, 110, 4, who reprints Thumberg's description of Pantophthalmus tabanimus from the West-Indies.
Thomson, C. G. - Described the diptera in the volume: Kongiiga Svenska fregatten Eugenies Resa etc. Zoologi. Insecta. Diptera, p. 443-614; Tab. IX. 1868.*)

Forty nime new species from California and Panama.
Van der Wulp, F. M. - Eenige noord-americaansche diptera. - In the Tijdschrift voor Entomol. Nederl. Entomol. Vereeniging, 1867, 2e Ser., II, p. 125-164, 'Tab. III - V.

Thinty new north-american diptera are described and many of them figured.
, Nog iets over noord-am ricaansche Diptera. - In the same serial, Vol. IV, p. 80-86, $186^{\circ}$ ).

Fice new species from North-America.
» Opmerkingen omtrent uitlandsche Asiliden. - In the same serial, Vol. V, 1870.
Stenopoyon ochraceus, n. sp.
Whaker. F. - Jescription of diptera collected by Capt. King in the survey of the Straits of Magellan. Trans. Lim. Soc. London, 18:37, T. XVIl, p. 331-359.

[^58]Eristalis lateralis n. sp. from Chili, afterwards obtained from Mexico and Jamaica (Walker, List, etc. III, 622).
Walker, F. - List of the Specimens of lipterous Insects in the Collection of the Dritish Museum. Four Parts and three Supplements. London 1815-55.

Numerous new species from N. America. The supplements contain a synopsis of the described species of Tabratidae, Asititae, Acroccrideae, and Stratiomyidee, from all parts of the world.
n Insecta Saumdersiana, or characters of undescribed Insects in the collection of W. W. Samnders, Esq. Diptera. Five parts, with eight plates by Westwood; London $1 \times 50-56$. (Part. I in 18:50, Part. 11 in 1851, Part. 11I and IV in 1852, Part V in 1856.)

Numerous new nortl-american species.
" Characters of undescribel diptera iu the collection of Wm. Saunders. In the Trans. Entom. Soc. N. Ser. IV. 1857, p. 119-158 and 190-235; V, p. 268-334.

About one humbied new species from North-America, mostly from Muxico.
n On some insects of Nova Scotia and Canada. - In the Canalian Entomologist, IlI, p. 141, October 1871.

A short list of diptera, occurring in Nova Scotia; no new species are described. The species marked with a star also occur in Europe; but some of these data are doubtinl. Liombylius mujor Lin. is probably Bombyl. fratellus Wied.; Helophitus pendutus Lin. may be II. similis Macq., or some allied species.

- In the Appendix to „The Natur.list in Vanconver Island and British Colmmbia", by J. K. Lord, London 1866, 2 Vol., Mr. Walk res describes four new species from those regions (l. c. Vol. Il, p. 337-339).

Cultex pinguis, Lapluria columbica, Cuterebra approximata, Euryguster septentriomulis.
Walsn, Benj. D., M A. - First anmal report on the Noxious Insects of the State of Illinois. - ln the Appendix to the Transactions of the lllinois State Horticultural Socicty; Chicago 1868.

Trgpete pomonella n. sp.
و) Insects injurious to regetation in Illinois; Rock-Island 1861 (Pamphlet).

Eavrista (Senometopia) militaris, 11.sp.
,, On certain remarkable or exceptional larvae, coleopterous, lepidopterous and dipterous. - In the Proc. Boston Soc. Nat. Hist. IX, 1864, p. 286-308.

Miclas fultipes, n. sp. biting galls of certain species of willow In the Proc. Entom Soc. P'hilad. Vol. III, p. 543-644 (1864); Vol. VI, p 223-288(1866). Numerous Cecilomyiae, n. sp. and their galls.

Contains the descriptions of three larvae of Homolomyia, designated as $M$. Hitsoni, Leydii and promicorc. Perfect insect not described.
Walsif, Benj. D. - Mr. Couper's thorn-leaf-gall. In the Canadian Entomologist, I, p. 79. - Short article, refering to the gall of a Cecitomyia, C. crataegi Wedegteter Walsh.
Westwond, J. O. - On Diopsis, a genus of dipterous insects etc. In the Trans. Linn. Soc. Vol. XVII, p. 24*; $1883 ;-34$.

Diopsis (Sphyracephala) brecicomis Say; description and figure reproducel from Say.
n Insectorum novorum exoticorum ex ordine dipterorum descriptiones. - In the London and Edinbugh Philosophical Magazine, 1835.

Bittacomorpha, nov. gen.; Lemilophora argeriiformis, Gray; Pengonia macroglossa; Gynoplistia ammlata; all north-american.
n Insectorum nonmullorum novorum (cx ordine dipterorum) descriptiones. - In the Amales de la Société Entomologique de France, 1835, p. 681-685.

Limnobiorkynchas canadensis, nov. gen. et. sp.
n Description of some new exotic Acrocerilue. - In the Transactions of the Entomologieal Society, vol V, p. 91. 1848.

Six new species from N. America.
n Synopsis of the dipterous family Midasiütae, with descriptions of numerons species. - In Westwood's Arcana Entomologica, vol. I. Plates XIll and XIV. 1841-43.

Five new species from N. America.
" Generis dipterorum monographia systropi. - In Gućrin's Magazin de Zoologie 1842.

Systiopus foenoides, n. sp. from Mexico.
" Diptera nonnulla exotica descripta. - In the Transactions of the Entomological society, vol. V, p. 231. 1850.

Ceria dermatus, Walk.; from Jamaica, described and figured.
$n$ - Ouserrations on the destructive species of dipterous insects known in Africa under the names of the Tsetse, Zimb and Tsaltsalya. - In the Proccedings of the Zool. Soc. of London, 1.50, p. 259-270; with a plate.

Stylomyine coufusa Westwood, without locality, is Styloguster. stylutus Fabr. from North-America.
" Notae dipterologicae. Monograph of the genus fystropus. with notes on the cconomy of a new species of that genus. - ln the Trans. Entom. Soc. London, 1576.

Siystropus fonmidts Westw. from Mexico; descriphion reproduced from Magaz. de Zool. 1E42.
" Notae dipterologicae. Nescription of new genera and species of the family , feroceridte. - In the Trans. Entom. Suc. London 15.66.

I'aldideu nov. gen. for Cyptus maynus from Georegia.

Wiedeminx. C. R. W. - Aussereuropäische Zweiflügelige Insecten. 2 vols. Ilamm 1828-30. With plates.
, Diptera exotica. Kiliae 1821.
" Amalecta entomologica. Kiliae 1824.
" Achias, dipterorum genus a Fabricio conditum. Kiliae 1830.
Splypracephale (Achias) brecicornis Say; described and figured.
" Monographia generis Mitarum. (In the Nova acta Academiae Naturae Curiosorun, vol XV. Bomn 1831. 4to. With three plates.)

Four new species from N. America.
Zetterstedt, J. W. - Insecta lapponica, descripta. 1 vol. in 4to. Lipsiae 1838-40.
» Diptera Scandinaviae disposita et descripta. 14 vols. Lundae 1842-1860.

Both of these works contain many diptera common to Lapland and the northern parts of the American continent.

## The Practical Entomologist,

published by the Entomol. Soc. of Pbiladelphia. Vol I, 1865-66, Vol. II, 1866 - 67 .

## The American Entomologist,

an illustrated Magazine of popular and practical Entomology, edited by Benj. D. Walsh and Ch. V. Riley. St. Louis, Mo, Vol. I, 1868; Vol. Il (title changed to Amer. Entom. and Botanist) 1870.

## The Canadian Entomologist,

Volume I-VII; 1869-1875. (Voll. I and II published in Toronto; Voll. III - VIl in London, Ont.)

## The American Naturalist

a monthly magazine of Natural History, published (until 1877) in Salem, Mass.

These periodicals have been quoted in the present volume for the various notices and illustrations of N.-A. Diptera, which they contain.

## LIST <br> of the new genera and the new species PUBLISIIED IN TIIE NOTES TO THIS VOLUME.

I. New genera: Crioprora (Syrphidae); Diotrepha (Tipulidae).
II. New species:

Diotrepha mirabilis (Tipulidae). - Southern States.
Cyptopoyon lyratus (Asilidae). - New-York and New-England.
Porphyrops signifor (I)olichopodidae'. - Northern States.
Borborus venticius (Borboridae). - Cuba.
Aithropects leptis (Coenomyidae). - Northern States.
III. Changed or modified generic names (the reason for the change is, in every case, explained in the notes):

Protoplasta in Illioplastre.
Empheria in Neoempheria (Mycetophilidae).
Glaphyroptera in Neogliphyropteva (Mycetophilidae).
Aspilota in Neaspilotre (Trypetidae).
Eristicus in Neocristicns (Asilidae).
Mochtherus in Neomoehtherns (Asilidae).
Itamus in Neoitrmus (Asilidae).
Idiotypa in Neoidiotypu (Trypetidae).
Rondania in Neorondenice (Strationyidae).
Exaireta in Neocxuirtta (Stratiomyidae).

## ENPLANATIONS <br> negessary for the use of the catalogue.

$\Lambda$ Star (*) before a specific name means that the species is to be found in the collection of the Museum of Comparative Zoology, in Camlridge, Mass. These stars are omitted only in the family Cecidomyidae.
An interrogation (?) before a specific name means that its position in the genus is doubtful; an interrogation before a synonym, means that the synonymy is uncertain.
An exclamation after a synonymy, means that I have seen the type of the description. I have used this sign whenever I deemed it necessary to inform the reader of that fact; but the absence of that sign does not necessarily mean that I hare not seen the type.
Synonymies. The authority for each synonymy is given after it, in brackets; where no authority is mentioned, my own is assumed.
Genera. Splecies which I do not know, may sometimes not be placed in the right genera; this applies especially to the species from Mexico and the West Indies.
Loew, in litt. All the data, which I obtained from Mr. Loew, either by letter, or in looking over his North American collection (during my visit in Gulen, in September 1877), are quoted in that way.
M. C. Z. Nuseum of Comparative Zoölogy in Cambridge, Mass. -

Localities. It will be noticed that, in some cases, the localities marked in the catalogne, differ from those which are found in Dr. Loew's Centuries of North-American Diptera. These discrepancies are not errors, or omissions, tut corrections.
In this Catalogue (as well as in my earlier list), I have not included those species of carlie: authors, which were marked simply „America".

New-York is always meant for the State of that name, not for the city.

## CATALOGUE

## OF NORTH AJIERICAN DIPIERA.

## I. DIPTERA ORTHORHAPMA.

## FAMILY CECIDOMYIDAE.

## Cecidomyia.

Meigen, Illiger's Magaz. 1:03. ( ${ }^{1}$ )
aceris Shimer, Trans. Amer. Entom. Soc. I, 281. - Illinois; the larva lives on the surface of leaves of Acer draycarpan.
albovittata Walsh, Proc. Entom. Soc. Pinil. III, 620; VI, 227. -- Illinois; inquilinous on willow-galls.
Amyotii Fitch, Reports Vol. III, 31 (f). - New-York.
anthophila O. Sacken, Trans. Amer. Eutom. Soc. II, 302. - New-York; on Soliltrygo.
chrysopsidis Loew, Monogr. ete. I, 203; Tab.I, f. 1 (gall.) - Washington, I). C. On ('hrysorsis marimere.
cornuta Walsh, Proc. Eut. Soe. Phil. III, 625. - On Salix.
cossae Shimer, Trans. Amer. Ent. Soc. II, 395. - Illinois; on Cory/r.
culmicola Morris (Miss), Proc. Acad. Nat. Se. Phil. IV, 194 (1849); No deseription given; only remarks upon habits etc. IIaris, Ius. Injur. Veget. 5\$2. - Pennsylvania.
cupressi-anamassa Riley, Amer. Entom. II, 244 and 273; fig. 153 (gall). - Temnessee, on Truxodium ristichum.
destructor Say, Journ. Acad. Phil. I, 45, Tah. III, f 1-3; Compl. Wr. I, p. 4 (no figures); Wiedemann, Auss. Zw. I, 21, 1. Other references to the numerous papers concerning this insect may be fomd in IIarris's Ins. Injur. to regetation, and in Dr. A. Fitch's articles "the IIessian tly" in the Amer. Journ. of Agrie. and Science (1846, reprinted, with some additions, in the Trans N. I. State Agric. Soc. Vol. VI, 1846, p. 316-376; a shorter article, with some new facts, in Dr. Fitch's Reports, Vol. III, p. 133-144, Tab. III, f. 2-3, and Appendix, pe 20:3. According to Loew, in Silliman's Journal, N. Ser. XXXVII, p. 817, this species is the same as the european Cicid. finsetu Motchnlski = C'icid. sectlune Loew. For the litterature on this subject, see also: Dergenstamm und Loew, Synopsis Cecidomyidarum, 39 (in the Verh. Zool. Bot. Ges. 1876).
gleditchiar O. Sacken, Proe. Ent. Soc. Phil. VI, 219. - Newport, R. J., on Glechitchae triacanthes.
grossulariae Fitch, Reports, Vol. I, 176; Vol. II, No. 150. - On the gooseherry (Ribes). ( $\left.{ }^{( }\right)$.
hirtipes 0 Sacken. Monogr. etc I, 195. - Distr. Columbia, on Soliduyo.
orhitalis Walsh. Proc. Ent. Soc. Phil. I1I, 623; V1, 2:7. - Inquilinous on willow-galls.
ornata Say, Long's Exped. App. 357 ; Compl. Wr. I, 242; Wiedemann, Auss. Zw. I, 22, 2. - Pemsylvania.
psendoacaciae Fitch, Rep. Vol. II, No. 831. - On Robinin psendoacacia. salicis-batatas Walsh, Proc. Ent. Soc. Phil. III, 601; V1, 225. - On Salix corduta, discolor, humilis. ( ${ }^{3}$ ).
salicis-hrassicoides Walsh, l. c. III, 577; American. Entomol. 105, fig. 84; Packard's Guide 377, f. 28. - On Sralix lomifolie.
salicis-cornu Walsh, l. c. III, 590; VI, 224. - On Suliz humilis.
salicisemaphaIoides Walsh, 1. c. III, 583; VI, 223. - On Salix candide, discolor, humitis. ( ${ }^{4}$ ).
salicis-rhodoides Walsh, l. c. III, 586; VI, 224. - On Sorlix humilis. ( ${ }^{4}$ ).
salicis-strobiloides Walsh, l. c. III, 5¢0. - On Sulix cortutt. ( ${ }^{4}$ and ${ }^{5}$.) Compare also O. Sacken, Monogr. I, 203, where the gall is described for the first time; also Amer. Entom. I, 105, f. 82; Packard's Guide, 377, fig. 230-281.
salicis-strobiliscus Walsh, l. c. III, 582; VI, 223. - On Salix discolor and rostrata. ( ${ }^{4}$ ).
serrulatae O. Sacken, Monogr. etc. I, 198. - Distr. Columbia, on Ilmus scrmuluta.
siliqua Walsh, Proc. Entom. Soc. Philad. III, 591; VI, 224. - On Setlix lumilis, corduta? discolor? According to the author, perlaps the same as ('cc. salicis Fitch.
solidasinis Loew, Monogr. etc. I, 194, Tab. I, f. 8. - On Solidago. spongivora Walker, List. etc. 1, 30. - ILuds. Bay Territ.

## Thiplosis.

Loew, Dipterol. Beitr. IV, 20; 1850.
atrocularis Walsh, Proc. Ent. Soc. Phil. III, 626; VI, 227. - RockIslamd, Illin., inquilinous on willow-galls.
atricornis Walsh, I. c. III, 623. - Same habits.
ammlipes Walsh, l. c. III, 629. -- Same habits.
caliptera Fitch, Essay mon the wheat-fly etc. (first cdition in the Amer. Quart. Journ. of Agric. and Science, 1845, Vol. II, No. 2, Tab. V, f. 2; second chltion, Trans. N. Y. State Agricultural Society 1846, Vol. V; ('eciel. cerealis Fitch is separated from C. caliptere in the second edition only). See also Fitch, Reports etc. Vol. III, 90, Tab. II, f. 18 (Cccilomyi(t). - New York, occurs with Dipl. tritici.
caryae O. Sacken, Monographs etc. I, 191. - Distr. Columbia; forms galls on the leaves of the hickory.
decemmaculata Walsh, Proc. Eitom. Soc Phil IIl, 631. - Inquilinous on willow-galls.
graminis Fitch, Reports, Vol. III, 90, Tab. II, f. 2, 5 (CeciZomyia). Occurs on wheat, with $D$. caliptera. Synon. Cecill. cercetlis Fitch, Essay on the wheat-fly, ㅇd edition, in the Trans. N. Y. State Agric. Soc. V, 1847 [change of name by Dr. Fitch].
helianthi-bulla Walsh, Proc. Entom. Soc. Phil. YI, 22s. - On ITclionthus. inimica Fitch, Reports, Vol. III, 88 (ricilomyi(t). Larva in wheat-heads, in company w. Diplosis tritici (although the female alone is described, it is probably a Diplosis).
maccus Loew, Monogr. etc. I, 187, Tab. I, f. 11, 12. - Distr. Columhia; habits unknown.
resinicola O. Sacken, Trans. Amer. Ent. Soc. III, 345 (1870-71). Tarrytown, N. Y.; in the resin of l'mus inops. The occurrence of the larvae had already been noticed by Mr. Sanborn, in the Proc. Boston Soc. N. H. XIl, 93 (1860-69).
robiniae Haldeman, Amer. Jomin. Agric and Sc. VI, 103, 1847 (with figures); reprinted in Proc. Boston Soc. N. H. VI, 401, 1859 (Cicilomyiit) ; Harris, Ins. Injurious to Vegetation, 567 (iil.); Fitch, Reports, Vol. II, No. 892 (iel.). - On leaves of Robinia pseutoacacia; Atlantic States.
septemmaculata Walsh, Proc. Ent. Soc. Phii. III, 630; VI, 228. Inquilinous in willow-galls.
tergata Fitch, Essay on the wheat-fly etc. l. c. f. 3 and 4 (CeciJomyid). thoracica Fitch, Essay on the wheat-fly etc. l. c. f. 5 and 6 (Cecilomyiu.) (As Dr. Fitch mentions both this and the preceding species as being related to Dipl. tritici in size, in the number and form of the joints of the antennae, they must necessarily belong to the genus Diplosis).
tritici Kirly, Curtis etc. (Cccidomyia) : Harris, Ins. Injurions to Veget etc. 592; Fitch, Essay on the wheat-fly etc.; Fitch, Reports, Vol. III, 1-88, Tab. II, f. 1, 4 (id.); Amyot, Amnales de la Soc Eintom. de France 1855, Bullet. CIV. - Injurious to wheat in Europe and N. America.

## Asphondylia.

Loew, Dipterol. Beitr. IV, 20; 1850.
helianthi-globulus Walsh (in litt.), O. Sacken, Trans. Am. Ent. Soo., II, 30I. - Rock-Island, Mlin., on Melienthes.
monacha O. Sacken, Trans. Am. Ent. Soc. II, 300, and III, 347. New York; on Solilugo.
recondita O. Sacken, Canadian Entomologist, Nov. 1875. - On Ister putens, Long Island, N. Y.
rudbeckiae-conspicua O. Sacken, Trans. Am. Ent. Soc. IHI, 51. Pennsylvania; on Rudbeckia triluba.

## Lasioptera.

Meigen, System. Leschr. I, 88; 1818.
parva Waker, List etc. I, 29. - Huds. B. Terr.
solidarinis O. Sacken, Iroc. Entom. Soc Phil. I, 370. -- Larva probably inquilinous in galls on solidago.
ventralis Say, Long's Exped. App. 357 ; Compl. Wr. I, 242; Wiedeman, Auss. Zw. 1, 21, 1. - Pemisylvania.
vitis 0 . Sacken, Monographs etc. I, 201; gall figured by C. V. Riley, $5^{\text {th }}$ Report, 117; also in Amer. Entomologist, I, 247. - District Columbia and elsewhere on Vitis.

## Cecidomyiae knoun by their galls and larvae only.

agrostis O. Sacken, Monographs etc. I, 204; originally mentioned in A. Fitch, The Hessian fly, 2d edition, in pamphlet form, p. 38 (,imbricated galls on Agrostis luteriflort").
brachynteroides O. Sacken, Monographs etc. I. 198. - On Pimts mops, producing a swelling at the basis of the leaves.
carbonifera O. Sacken, Monogr. etc. 1, 195. - On leaves of Sotidago. caryaccola O. Sacken, Monogr. etc. I, 192. - On Carya; Distr. Columbia. ( ${ }^{6}$ ).
citrina O. Sacken, Trans. Amer. Ent. Soc. III, 53. - On the terminal bads of young shoots of Tilia americana; New York.
cratacei-bedenuar Walsh, Canad. Ent. I, 79; Proc. Ent. Soc. Phil. VI, 266. - On Crutaegues tomoutosa. (In the same paper Mr. Walsh mentions galls on Cratuegus. which he calls ceratacgi-plica, limbus and globulus, withont giving any further description.)
eynipsea O. Sacken, Monogr. etc. 193. - On Corya.
erulbescens O. Sacken, Monogr. etc. I, 200. - On Quercus.
farinosa O. Sacken, Monogr. etc. I, 204. - On leaves of the blackberry, Rubus.
glutinosa O. Sacken, Monogr. etc. I, 193. - On Cforya.
holotricha O. Sacken, Monogr. etc. 1, 193. - On Carya. (6).
impatientis O. Sacken, Monogr. etc. I. 204; Amer. Entomol. II, 63 (figure of gall). - Deforms flowers of Imputiens; Distr. Columbia.
Iiriodendri O. Sacken, Monogr. etc. I.204. - On the leaves" of Liriodendron.
majalis O Sacken, Monogr. etc. I, 204. - On the leaf-rilıs of Quercus polustris.
nodulus Walsh, Proc. Ent. Soc. Phil. III, 599. - On Satix longifolia.
nucicola O. Sacken, Trans Amer. Ent. Soc. III, 53. - ln the husks of the nuts of Corrya; New York.
niveipila O. Sacken, Monogr. etc. I, 199. -- On Oak-leaves.
ocellaris O. Sacken, Monogr. etc. 1, 199. - Produces ocellate spots on the leaves of $A$ cor rubrum.
persicoides O. Sacken, Monogr. etc. I, 193. - On Carya. (6).
poculum O. Sacken, Monogr. etc. I, 201. - On Qucrcus. ( ${ }^{7}$ ).
pini-inopis O. Sakken, Monogr'. etc. 1, 196. -- Forms a resinous cocoon on the leaves of P'imus inops. Distr. Columbia.
pellex O. Sacken, Monogr etc. I, 199. - Galls on leaves of Fraximus americana. Distr. Columbia.
pudibunda O. Sacken, Monogr. etc. I, 202. - On the leaves of Carpimus americana. Distr Columbia.
racemicola O. Sacken. Monogr. I, 196. - On Solidego, among the racemes. Distr. Colmmbia.
salicifoliae O. Sacken, Proc. Ent. Soc. Phil. VI, 2:0. - On Surica salicifolia. Canata.
salicis-acnigma Walsh, Proc. Fnt. Soc. Phil. HI 608; V1, 227.
salicis-coryloides Walsh, l. c. 11I, 585; VI, 224. (').
salicis-modulns Walsh, I. c. IIl, 599.
salicis-sement Walsh, l. c. III, 607; VI, 22h.
salicis-verruca Walsh, l. c. 1H, 606; V1, 226.
salicis-triticoides Walsh, l. c. III, 598; YI, 225.
salicis-hordoides Walsh, l. c. III, 599.

> N.B. All these are willow-galls, proluced by Cecidomyiae; the galls sfmen and arniqmat Mr. Wilsh achowledges later I. C. VI, 226 to be Iroduced by Acarus.
sanquinoleuta O. Sacken, Monogr. ctc. I, 192. - On Carya.
serotinae O. Sacken, Trans. Amer. Entom. Soc. III: 346. - On Cerasus sorotina; New York.
symmetrica O. Sacken, Monogr. etc. I, 200. - On Quercus.
tubicola O. Sacken, Monogr. etc. 1, 192. - On Caryu. (6).
tulipiferae O. Sacken, Monogr. etc. 1, 202. - On Liriodendron.
umbellicola O. Sacken, Trans. Amer. Ent. Soc III, 52 and 347. Among the umbels of Simutucus ructmost in New York and New-Jersey.
urnicola O. Sacken, Canadian Entomol. Nov. 1875. - On Uitice grucilis; Trenton Falls N. Y.
vaceinii O. Sacken, Monogr. I, 196. - On Vaccinium; Distr. Columhia. verrucicola O. Sacken, Canadian Entomol. Nov. 1875. - On Tilite americana, New England.
vitis-coryloides Walsh, Proc. Entom. Soc. Phil. III, 588; l. c. VI, 22 ; Amer. Entomol. I, 107, figure 86 (figure of the gall; Riley, 5th Report, 116; Packard's Guide, 376, fig. 284. - On Vitis cordifolirt and riparia.
vitis-pomm Walsh and Riley, Amer. Entomol. I, 106; fig. 85; Riley 5 th Report, 114, with figure; the latter is reproduced in Packard's Guide, 378, f. 283. - On Fitis corclifolia.
viticola O Sacken, Monogr. I, 202. - On Vitis. The gall Vitis-litmus Riley, Amer. Ent. II , 28, t. 27 ; also 1. c. 113; also 5th Report, 118, is the same as riticold.

Observation. In the Western Diptera, 192, I described galls of Cecidomyiae which 1 observed on the following plants in Calitornia.

> Juniperus califcrnicus.
> Lupinus albifrons.
> Audibertia sp.
> Garrya fremontii.
> Artemisia californica.
> Baccharis pilularis.

## Tritozysa.

Loew, Monographs etc. I. 17s: 1\&62, Tab. I, f. 1?. (Wirg.)
The species is not described; it was from listr. Columbial.

## Campylonyza.

Meigen, Syst. Beschr. I, 101; 1818.
scutellatat Say, J. Acad. Phil. III, p. 17, 1; Compl. Wr. II, 44; Wiedemam, Auss. Zw. I, 气2, 1. - Missouri.

## FAMILY MICETOPHILIDAE. ${ }^{( }{ }^{9}$. Mycetobia.

Meigen, System. Beschr. I, 299; 1818.
divergeus Walker, I)ipt. Saund. 418. - Atlantic States. (I did not succeed in finding it in the Brit. Mus.)

## Ditomyia.

Winnertz, Stett. Ent. Z. VII, 15; 1846.

* euzona Loew, Centur. IN, 1. - New York.


## Plesiasiina.

Wimnertz, Stett. Ent. Z. XlII, 55; 1852.
*lanta Loew, Centur. JX, 3. - New York.
*tristis Loew, Ceutur. IX, 2. - Distr. Columbia.

## Rolitophila.

Meigen, System. Beschr. I, 220; 1818.
\% cinerea Meigen etc., Wimertz, Pilzm. 674, - Europe and North-America.
[Loew in litt.]
disjuncta Loew (undescribed) is likewise common to both continents. [White Mits., N. H.]

## Viacrocera.

Meigen, Illiger's Magaz. II, 261; 1803.

* clara Loew, Centur IX, 6. - Distr. Columbia.
\% formosa Loew, Centur. VII, 8. - New York.
*hirsuta Loew, Centur. IX, 5. - Distr. Cohmbia.
कinconcinna Loew, Centur. IX, 7. - Distr. Columbia.


## Platyura.

Meigen, Illiger's Magaz. II, 264; 1803.
*diluta Loew, Centur. IX, 9. - Distr. Columbia.
*divaricata Loew, Centur. IX, 8. - Georgia.
fincipennis Say, Long's Exp d. Append. 360; Compl. Wr. I, 244;
Wied. Auss. Zw. I, 61, 2. - N. W. Territory Say).

* melasoma Loew, Cent. IX, 12. - Distr. Columbia.
*mendica Loew, Centur. IX, 10. - New York.
" mendosa Loew, Centur. IX, II. - Distr. Columbia.
\%subterminalis Say, J. Acad. Phil. Vi, 152; Compl. Wr. II, 350. Indiana.


## Cenombinems.

Bosc, Actes de la Soc. d'Ilist. Nat. de Paris I, 1, 42; 1792.

* carhonarius Bosc. Nour. Dict. dulist. Nat. Iere édit. IV, 54:; ² édit. T. V. 585. tab. B. 21. firs. 4, 4 ; Fulricius. Syst. Antl. 16, 2 ; Wiedemann, Auss. Zw. I. 61. 3; 1 ufour. Amn. des Sci. Nat. 2" ser. T. XI (1.:39), 202; Macquart, Dipt. Exot. 1, 1, 77, tab. XI, fig. 1. Carolina.


## Asynduluan.

Latreille, Hist. Nat. des Crust. et des Ins. XIV. 290; 1804.

* coxale Loew, Centur. IX, 4. - IIuds. D. Territ.

Observation. For Asymututim temuipes Walker, List etc. I, 86, see lilipharocera capitata Loew.

## Diomonas.

Walker, List, etc. I, 87; 1848.

* uelulosus Walker, List, etc. I, 87. - Ihds. B. Territ.


## F̌eorniplerria.

Empherie, Winnertz, Pilzm. 1863. ( ${ }^{9}$ ).
*halioptera Loew, Centur. 1N, 13. - Illinois.

* didymar Loew. Centur. IN, 14. - English River. Scionhitw bimaculuta Loew, Centur. VII, 9 (change of name by Loew'.
*nepticula Loew, Centur. IX, 15. - Georgia.


## PolyPepta.

Winnertz, Pilzm. 1863.

* fragilis Loew, Centur. LX, 16. - Massachusetts.


## Sciophilia.

Meigen, System. Beschr. I. 245; 1818.
*appendiculata Loew, Centur. IK, 19. - New York.

* hiscriata Loes, Centur. IN, 20. - Red River of the North.
bifiarciata Say, Long's Exped. App. 363 ; Compl. Wr. l, 246 ; Wiedemann, Auss. Zw. I, $\mathrm{fi}^{2}$, 1. - N. W. Territory (Say). [perhaps an Limpheria. - Loew in litt.]
grisea Walker, List, etc. 1, 92. - IIuds. B. Territ.
hirticollis Say, Long's Exped. App. :3t ; Compl. Wr. I, 246; Wiedemanm, Auss. Zw. 1, 64, 6. - N. W. Territ. (Say
littoralis Say, Long's Exped. App. 361; Compl. Wr. I, 245 ; Wiedemann. Auss. Zw. I, 6t, 5. - Lake Superior.
oblifuta Say, Long's Exped. App. 363 ; Compl. Wr. I, 2t5; Wiedemam, Auss. Zw. I, 6:3, 8. - N. W. Territory (Say).
*obtruncata Loew, Centur. IX, 18. - Distr. Columbia.
*onnsta Loew, Centur. IX, 17. - Distr Columbia.
* tantilla Loew, Centur. 1X, 21. - Distr. Columbia.
popocatepetli Bellardi, Saggio etc. I, 11. - Mexico.
Observation. For Sc. bimuculata Loew, Centur. VII, 9, see Nompheria didyma.


## Lasiosema.

Winnertz, l'ilzm. I863.
fasciata Say, Journ. Ac. Phil. III, 26, 1; Compl. Wr. II, 50 (Sciophitce);
Wiedemanu, Auss. Zw. I, 62, 2 (id.). - Pennsylvania; Maryland.

* quadratula Loew, Centur. IX, 22. - Maine.
* pallipes Say, Long's Exp. App. 861 ; Compl. Wr. I, 245 (Sciophita);

Wiedemann, Auss. Zw. I, 63, 4 (id.). - N. W. Territory (Say).

## Tetragonemra.

Winnertz, Stett. Ent. Z. 1846, 18.
This gemus occurs in the U. States according to Loew, Monographs etc. 1, 14, althouglı no species has, as yet, been described.

## Endicrana.

Loew, Centur. IX, 23 ; 1869.
*obmblbrata Loew, Centur IX, 23. - New York.

## Syntemina.

Winnertz, Pilzm. 1863.
\% polyzona Loew, Centur. IX, 24. - Middle States.

## Phohinia.

Winnertz, Iilzm. 1863.

* (anypus Loew, Centur. IX, 26. - New York.


## HEDevina.

Staeger, Kröjer's Tidskr. III, 234, 1840.

* tricincta Loew, Centur. IX, 25. - Maryland, Wisconsin.
groenlandica Staeger, Groenl. Antliater 17, 18; IIolmgren, Ins. Nordgroenl. - Greenland.
arctica Holmgren, Ins. Nordgroenl. Oefv. Kongl. Vetensk. Acad. Förh 1872, No 6. - Northern Greenland.


## Cnomiste.

Meigen, System. Beschr. I, 1818; Winnertz, Pilzm. 778.
*megarrhina O Sacken, Western Diptera, 193. - Yosemite Valley, Cal.

## Neoclaphyroptera.

Glaphyroptere Winnertz, I'ilzm. 1863. (9).

* livittata Say, J. Acad. Phil. VI, 152 ( $\left.L_{(j i}\right)$; Compl. Wr. II, 351. Indiana (Say); Atlantic States.

Glaphyroptera Taterrtis v. d. Wulp, Tijdschr. v. Entom. 2 Ser. II, 131, Tab. IH, f. 3. 4. [Loew, Zeitschrift für Ges. Naturw. Vol. NXXVI, 113.]

* decora Loew, Centur. IX, 28. - Georgia.
* melacna Loew, Centur. IX, 27. - New-York.
*oblectabilis. Loew, Centur. IN, 31. - Middle States.
* opima Loew, Centmr. IX, 29. - Comecticut.
* sublmata Loers, Centur. IS, 30 - New York.
* ventralis Say, Long's Exped. App. 364; Wiedem., Auss. Zw. I, 65, 2 (Lejor). - N. W. Territ. (Say).
*Winthemii Lehmann, Insect. spec. nommullae etc. Winnertz, I'ilzm., 789. - Europe and North-America.

Myectophilu menculipmis Say, Long's Exp. App. 365; Compl. Wr. I, 248; Wied. Auss. Zw. I, 66, 2. [Loew in litt.]
Leja trifasciata Walker, List, etc. I, 93. - Huds. B. Territ. [Loew in litt.]

* varia Walker, List, etc., I, 93 (Lrja). - Hırls. B. Terr. (Wk.).


## Leja.

Meigen, System. Beschr. I, 25\%; 1818.
*abbreviata Loew, Cent. IX, 33. - Midale States.
*sororcula Loew, Centur. IX, 32. - New York.
unicolor Walker, List, etc. I, 93. - Inds. B. Terr.
punctala Bellardi, Saggio etc. App. 5, f. 3. - Mexico.

## Achemia.

Wimnertz, I'ilzm. 1863.
*psylla Loew, Centur. IX, 34. - Maryland.

## Docosia.

Wimnertz, l. c. 1863.
*dichroa Loew, Centur. 1X, 35. - Distr. Columbia

## RHymosia.

Winnertz, l. c. $1 \geq 63$.

* filipes Loew, Centur. IX, 36. - Connecticut.


## Aliodia.

Winnertz, l. c. 1863.

* crassicornis Stannius, Obs. de Mycet. 1831, 22, 20; Winnertz, 1. c. s2s. - Europe and North-America; Pennsylvania, Maryland. [Loew in litt.]


## Trichonta.

Wimertz, l. c. 1863.
*focda Loew, Centur. IX, 38. - Middle States.
*vulgaris Loew, Centur. IX, 37. - Distr. Columbia.

## Zygomyia.

Winnertz, l. c. 1863.
*ignolilis Loew, Centur. IX, 39. - Midde States.

* ornata Loew, Centur. IX, 40. - Pennsylvania.


## Epicypta.

Winnertz, I. c. 1863.
${ }^{*}$ pulicaria Loew, Cent. IX, 41. - Pennsylvania.

## Mycothera.

Winnertz, I. c. 1863.

* paula Loew, Centur. IX, 42. - Niddle States.


## Mycetophila.

Meigen, Illiger's Magaz. II, 263. 1803.

* bipunctata Loew, Centur. IX, 44. - Wisconsin.
* discoidea Say, J. Acad. Phil. VI, 153; Compl. Wr. II, 851. - Indiana.
* extincta Loew, Centur. IX, 43. - Middle States.
* fallax Loew, Centur. IX, 50. - Middle States.
ichnemnonea Say, J. Acad. Phil. III, 16, I; Compl. Wr. II, 43; Wiedemann, Auss. Zw. I, 67, 3. - Pennsylvania.
*inculta Loew, Centur. IX, 46. - Middle States.
*monochaeta Loew, Centur. IX, 54. - Distr. Columbia.
* mutica Loew, Centur. IX, 45. - Middle States.
muliila Say, J. Acad. Phil. VI, 6, 153; Compl. Wr. II, 352. -- Indiana.
*pinguis Loew, Centur. IX, 47. - Maine; English River.
* polita Loew, Centur. IX, 53. - New York.
* procera Loew, Centur. IX, 55. - New York.
* punctata Meigen etc.; Wimertz, l. c. 916. - Europe and NorthAmerica (Pennsylvania; Loew, in litt.).
* (quatuornotata Loew, Centur. IX, 52. - Maryland.
* scalaris Loew, Centur. IX, 48. - Middle States. sericea Say, Long's Exped. App. 365; Compl. Wr. I, 248; Wiedemann, Auss. Zw. I, 66, 1. - N. W. Territ.
* sigmoides Loew, Centur. IX, 51. - Middle States.
* trichonota Loew, Centur. X, 49. - Distr. Columbia.

Dbservation. Mr. Walkers species:
bifasciata, Walker, List, etc. I, 96. - Huds. B. Terr. contigua Walker, List, etc. I, 96. - Nova Scotia.
despect:a Walker, List, etc. I, 10I. - Huts. B. Terr.
lapta Walker, List, etc I, 97. - Nova Scotia.
obscura Walker, List, etc. I, 101. - Huds. B. Terr.
parva Walker, List, etc. I, 97. - IIuds. B. Terr.
plebeja Walker, List, etc. I, 100. - Iluds. B. Territ.
propinqua Walker, List, etc. I, 96. - Nova Scotia.

## Sciara.

Meigen, Illiger's Magaz. II, 263; 1803; Mololrus Latr. ( ${ }^{10}$ ). abbreviata Walker, List, etc. I, 109. - Huds. B. Terr.
atrata Say, Long's Exp. App. 366, 1. Compl. Wr. I, 249; Wied. Auss. Zw. I, 70, $9 .-\mathrm{N}$. W. Terr. (Say).
dimidiata Say, Spec. of Amer. Ins. found by Jos. Barabino 15. Compl. W. I, 308. - Lonisiana.
exigua Lay, Long's Exp. App. 367, 4; Compl. Wr. I, 249 ; Wied. Auss. Zw. I, 69, 7. - N. W. Terr. (Say).
exilis Say, J. Acad. Phil. VI, 154 ; Compl. Wr. II, 8:22. - Indiana.
femorata Say, J. Acall. Phil. III, 78, 1 ; Compl. Wr. II, 70 ; Wied. Auss. Zw. I, 70, 8. - Pennsylvania.
flavipes Meigen, etc. Staeger, Groenl. Antliater. - Europe, Greenland. fraterna Say, Long's Exped. App. 367, 3; Compl. Wr. I, 249; Wied. Auss. Zw. I, 69, 6. - N. W. Terr. (Say).
fuliginosa Fitch, First and Second Report, etc. 255 (IFolobrus). New York.
groenlandica Holmgren, Ins. Nordgroenl. Oefv. Kongl. Vet. Acad. Förh. 18i2, No. 6 - North-Greenland.
ineonstans Fitch, l. c. 255 (Molobrus). - New York.
iridipemnis Zetterstedt, Ins. Lapponica; Staeger, Groenl. Antliater. Greenland.
lurida Walker, List, etc. I, 106. Dipt. Saunders, 418. - Trenton Falls. mali Fitch, First and Second Report etc. 254 (Molobrus.). - New York. nigra Wiedemann, Dipt. Exot. I, 44, 7. Auss. Zw. I, 68, 3. - Savamah.
*ochrolabis Loew, Centur. IX, 57. - New York.
perpusilla Walker, List, etc. I, 106. - Huds. B. Terr.
polita Say, Long's Exp. App. 36t, 2; Compl. Wr. I, 249; Wied. Auss. Zw. I, 70, 10. - N. W. Terr.
pumetata Walker, List, etc. I, IO1. - N. America.
robusta Walker, List etc. I, 105. - Huds. B. Terr.
rotundipemis Macquart, Dipt. Exot. I, 2, 178; Bellardi, Saggio etc. I, 13. - Carolina (Macq.); Mexico (Bellardi).
*sciophila Loew, Centur 1X, 5\%. - Distr. Columbio vulgaris Fitch, First and Second Report etc. 255 (1holobrus). -New York.
atra Macquart, Dipt. Exot. I, 1, 78; Bellardi, Saggio ete. I, 12. Brazil (Mac(.); Mexico (Bellardi); Schiner (Novara, 11) thinks this is sciaru americtur Wiedem.
gigantea Macquart, Hipt. Exot. ler Suppl. 19; Bellardi, Saggio etc. I, 13 - New Granada (Macq. ; Mexico (Bellardi).
unicolor Say, J. Acad. Phil. VI, I5: ; Compl. Wr. II, 351. - Mexico.

## Triarhosia.

Winnertz, Beitr. z. Monogr. d. Sciarinen, 186". ( ${ }^{10}$ )
*heles Loew, Centur. IX, 58. - New Iork.

## Zyyonerira.

Meigen, System. Beschr. Vol. VI, 1830;
Winnertz, leitr. z. Monogr. d. Sciarinen.
*toxoneura O. Sacken, Proc. Ent. Soc. Phil. 1802, 165 (Sciaro). Distr. Columbia.

## FAMILY SINULIDAE.

## Sinulium.

Latreille, Hist. Nat. Crust. et Ins. XIV, 294; 1804. ( ${ }^{(11)}$.
decorum Walker, List etc. I, 112. - Huds. B. Terr.
*invemustum Walker, List, etc. I, 112. - IIuds. B. Terr.


* vemustum Say, J Acad. Phil. III, 28 ; Compl. Wr. II, 51 ; Wied., Auss. Zw. I, 71, 1. - Ohio ; Distr. Columbia.
* vittatum Zetterstedt, Ins. Lapp. S03; Dipt. Scand. X, 3423; Staeger, Groenl. Antliater; Holmgren, Ins. Nordgroenl. p. 104. -- Greeuland. Culex reptans O. Fabricius (non Linné) Fana Groenl. 211, 173. [Staeger and Schiödte, Berlin. Ent. Z. 1859, 112.]
cinereum Bellardi, Saggio etc. I, 13. - Mexico. metallicnm Bellardi, Saggio etc. I, 14. - Mexico. mexicanum Bellardi, Saggio etc. App. 6. - 'Mexico. ochraceun Walker, Trans. Ent. Soc. N. Ser. V, 332. - Mexico. quadrivittatum Loew, Centur. II, 2. - Cuba.

Observation. Simulium molestum Harris, Ins. Inj. to Veget. $3^{d}$ edit. 601 has never been described; Simutium nocioum Harris, l. c. 602 is a Ceratopogam.

## FAMILY BIBIONIDAE. EBituio.

Geoffroy, Hist. Nat. des Ins. II, 571, 3; 1764; IFintea Fabricius, Zetterstedt etc. ( ${ }^{12}$ ).
*albipennis Say, J. Acad. Phil. III, 77, 3; Compl. Wr. II, 69; Wiedemann, Auss. Zw. I, 80, 7; Macquart, Dipt. Exot. I, 1, 88, 5, tall. XIII, f. 2. - Atlantic States.
articulatus Say, J. Acad. Phil. IHl, 77, 4; Compl. Wr. II, 69; Wied. Auss. Zw. I, 81, 8. - Pemusylvania. ( ${ }^{13}$ ).
*abbreviatus Loew, Centur. V, 9. - Distr. Columbia.

* basalis Loew, Centur. V, 11. - New Hampshire.
baltimorieus Macquart, Dipt. Exot. 50 Suppl., 17, 12. - Baltimore.
brumipes Fabricius, Ent. Syst. IV, 250, 80 (Tipulta); Syst. Autl. 54,
15 (Hirtet); Wiedemanu, Auss. Zw. I, 81, 10. - Newfoundland (Fab.)
${ }^{\prime}$ ipula rutipes Fabricius, Mant. Ins. II, :327, 69 [Wied.].
canadensis Macquart, Dipt. Exot. I, 2, 179; (?) Dellardi, Saggio etc. I, 18. - Canada, Mexico (Bellardi).
castanipes Jacmicke, Neue Exot. Dipt. 10. - Illinois.
* femoratus Wiedemann, Dipt. Exot. l, 35, 2; Auss. Zw. I, 79, 4. Atlantic States.
Bibio fuscipemis Macquart, Dipt. Exot. I, 1, 87, 3. (Loew in litt.)
* fraterius Loew, Centur. V, 8. - Distr. Columbia.
*gracilis Walker, List, etc. I, I2:) - Nova Scotia.
*inilequalis Loew, Centur. Y, 3. - Sitka.
* Iongilies Loew, Centur. Y, 12. - Distr. Columbia.
*lugens Loew, Centur. Y, 6. - Wimipeg.
* nigripilus Loew, Centur. V, I0. - Wimipeg.
*obscurus Loew, C'entur. V, 5. - Huds. B. Terr.
pallipes Say, J. Acad. Phil. III, 76,1 ; Compl. Wr. II, 68; Wiedemann. Auss. Zw. I, 81, 9: - I'mensylvania. (Compare also: Van der Wulp, Tijdschr. etc. 2d Ser. IV, 81.)
*rufithorax Wiedeman, Auss. Zw. I, 78. 2. - Pemnsylvania, Florida. senilis v. d. Wulp, Tijdschr. Ent. $2^{\text {d }}$ Ser. IV, 81. - Wisconsin.
thoracica Say, Long's Exp. App. 368; Compl. Wr. I, 250; Wiedemann, Auss. Zw. I, 78, 1. - Florida.
* variabilis Loew, Centur. V, 7. - New Hampshire, Sitka.
*xathopus Wiedemann, Auss. Zw. I, 80; Macquart, Dipt. Exot. I, 1, 88, 4. - Atlant. States.
*hirtus Loew, Cent. Y. 2; O. Sacken, Western Diptera, 211. - California.
* nervosus Loew, Centur. V, 4. - California.
criorrhints Bellardi, Saggio etc. I, 17; Walker, Trans. Eut. Soc. N. S. V, 331. - Mexico.
dubius Bellardi, Saggio etc. I, 18 - Mexico.
fuligineus Bellardi, Saggio ete. I, 19. - Mexico.
piceus Bellardi, Saggio etc. I, 17. - Mexico.
Observation. Mr. Walkers species;
fumipennis Walker, List, etc. 1, 1巳?. - Huls. B. Terr.
humeralis Walker, 1. c. 12l. - Xova Scutia.
scita Walker, 1. c. 122. - Nora soctia.
striatipes Walker, 1. c. - Nora sontia.
testita Walker, l. c. - Nova Scotia.


## Dilopplages.

Meigen, Illiger's Magaz. II, 264; 1803.

* Brevicops Loew, Centur. IN, 59. - New Hampshire.
*dimidiatus Loew, Centur. VH1, 3. - New York.
* Gongiceps Loew, Centur. I, 14. - Hlimis.
\%orbatus Say, J. Acad. I'hil. III. 77, 5 (İitio); Compl. Wr, II, 69; Wiedemann, Auss. Zw. I, 77, 6. - Pemnsylvania; Mexico (Bellardi, Saggio etc. 1, 19).
*obesulus Lnew, Centur. IX, fo. - Distr. Columbia.
*serotims Loew, Centur. 1. 15. - Illinois.
spinipes Say, J. Acad. Ihil. III, 79, 2; Wiedemann, Auss. Zw. I, 75, 1. - Missomi.
stigmaterus Say, J. Acad. Ihil. III, 78,1 ; Wiedemam, Auss. Zw. I, 76, 4. - Missouri.
stygius Say, lns of Louisiana, coll. by J. Barabino; Compl. Wr. I, 309. - Lonisiana (there is an earlier D. sigmins say, from Mexico).
thoracicus Say, J. Acad. Phil. IlI. 80, 3; Wiedemann, Auss. Zw. I, 77, 5. - Pennsylvania, Maryland.
*tibialis Loew, Centur. IX, 61. - Sitka.
maculatus Bellardi, Saggio etc. I, 19; tab. I, f. 5. - Mexico.
minutus Bellardi, Saggio etc. App. 7. - Mexico.
stygius Say, J. Acad. Phil. VI, 155 ; Compl. Wr. II, 352. - Mexico.
Observation. Mr. Walker's species.
fulvicoxa Walker, List, etc. I, 117. - Huls. R. Terr.
serraticollis Walker, List, etc. 1, e. - Huds. B. Terr.


## 䁌esperinnas.

Walker, List, etc. I, 81, 1848; Spodius Loew, Berl. Ent. Z. II, 1C1; Tab. I, f. 1-15; 1858. ( ${ }^{12}$ ).

* brevirrons Walker, List, etc. I, 81. - British Possessions; White Mts., N. H. and Colorado Mts., in the alpine region.


## plecia.

Wiedemann, Auss. Zw. I, 72; 182S. ( ${ }^{14}$ ).
ruficollis Fabricins, Wietemann, Auss. Zw. I, 72; Macruart, Hist. Nat. Dipt., Atlas, Tab. IV f. 17; Sellardi, Saggio etc, 1, 15. - South America; Mexico; Florida. LLake Marney, by Messrs. Hubbard and Schwarz.)

* Iteteroptera Say, J. Acad. Phil. III, 77, 2; Compl. Wr. II, 69 (Bibio); Wiedemann, Auss. Zv. I, 80, 6 (icl.) - Atlantic States.
Penthetriet otree Macquart, llist. Nat. Dipt. I, 175, 2. Compare also Vim der Wulp, Tijdschr. etc. $2^{4}$ Ser. IV, 81.
Eupeitemes ater Macquart, Dipt. Exot. I, 1, 85 ; Tab. XII, f. 3. Plidadelphia.
Mecia longipes Loew, Berl. Ent. Z. II, 109. - New Orleans.
bicolor Bellardi, Saggio etc. I, 16. - Mexico.
heros Say, J Acad. Phil. VI, 154 (Penthetrit); Compl. Wr. II, 352 (id.) - Mexico.
nigerrima Bellardi, Saggio etc. I, 14. - Mexico.
rostrata Lellardi, Saggio etc. I, 15. - Mexico.
rufithorax Walker, List, etc. I, 116. - Jamaica.
vit1ata Bellardi, Saggio etc. App. 7, f. 4. - Mexico.
Observation. Plecia limuculata Waker, Dipt. Saund. 422, United states, is the female of one of the common North-American Dilophas.


## Scatopse.

Geoffroy, Hist. Nat. d. Ins. II, 545; 1764. (15).
*atrata Say, Long's Exp. App. 367 ; Compl Wr. I, 250; Wiedemann, Auss. Zw. I, 71, 1. - I'hiladelphia.
Scatopse recurca Loew, Linn. Entom. I, 330, Tab. III, f. 4. Europe. (Loew. Sillim. Journ. N. Ser. Vol. XXXVII, 317.)
*notata Linn., Meigen etc. - This common european species, also occurs in N. Am.
pulicaria Loew, Linı. Entom. I, 3:9, Tab. III, f. 10. - Europe, and also in Wisconsin, according to v. d. Wulp, Tijdschr. etc. 2II Ser. IV, ©0. *pgmaea Loew, Centur. V, 13. - Distr. Columbia.

Olbservation. The following three species of Mr. Walker's are mentioned stparately, as their very short dwriptions do not show any tangible differences and the identification woukl be, I shouh say, impussible.
nitens Walker, List, ete. I, 114. - Huks. B. Terr.
obseura Walker, List, ete. II4. - Huds. IB. Terr.
pusilla Walker, List, cte. I, II4, - ILuds. B. Terr.

## Aspistes.

Meigen, Syst. Beschr. I, 319, 1818; Arthria Kirby, Fauna Bor. Am. $311 ; 1837 .{ }^{16}$.
*analis Kirby, Fama Bor. Am. Ins. 311, 1; Tab. V, f. 8. (Atherit). Arctic America.
Aspistes borenlis Loew, Stett. Ent. Z. 1847, 69. - North of Europe and North-America (About the occurrence in N. A. see Loew in Sillim. Journ. l. c. 317).

## FADIILY BLEPILAROCERIDAE. ${ }^{(17)}$.

## HBCplaracequ.

Blepharicera Macquart, Ann. Soc. Ent. de Fr. II, 1, 61; 1843;
Asthenia Westwood 1842; preocc.

* capitata Loew, Centur. IV, 43. - Distr. Columbia; White Mts., N. I. Asyndulum temuipes Walker, List etc. I, s6. - Huds. Bay Territ. (!)
*yosemite O. Sacken, Western Diptera, 195. - Yosemite Valley, Calif.


## EBibiocephala.

O. Sacken, in IIayden's Report on Geol. Survey Color. Territ. 1873; translated by Loew in Zeitschr. für Entomol. Neue Folge, Ileft 6, Breslam 1877, p. 95.
*grandis O. Sacken, Ilayden's Report 1873, 564; translated by Loew, l. c. 98. - Liocky Momitains, Colorado.

Observation. For Asthenia americuna Walker, List etc. I, 를, see the note $\left({ }^{14}\right)$.

## Paltostoma.

Schiner, Verh. Zool. Bot. Ges. 1866, p. 931 ; Novara etc. P. 27.
superhiens Schiner, Norara etc. p. 28. Tab. II, f. 4, - South-America.
(I quote this species, becanse I have seen specimens from llexico, in Mr. Bellardi's collection, which may perhaps belong to it. ( ${ }^{(1)}$. b

## FAlI!LY CULICIDAE.

## Mesarrhina.

R. Desvoidy, Essai etc. in the Mém. de la Soc. dhist. nat. de Paris III, 412; 1827.
*hacmorrhoidalis Fahricius, Ent. Syst. IV, 401, 5 (Culex) ; Syst. Antl. 3i. 8. (id.) ; Wiedemam, Dipt. Exot. I, 6, 1 (iel.) ; Auss. Zw. I, 2 (id.) - Cayenne; Cuba.

Observation. Negarmina ferox Wied. (Brazil), mentioned in my first Catalogue, is omitted here, as its occurrence in Georgia ( 1 alker, List, etc. I, 1) is exceedingly doubtful.

## Culex.

Linné, Fauna Suecica, 1761.

* aunulatus Meigen etc. - Europe and the Nortl West of NorthAmerica (brought by R. Kennicott from Mackenzie River).
Boscii R. Desvoidy, Culicides etc. (Psorophor(). - Carolina.
* ciliatus Fabricius, Entom. Syst. IV. 401, 6; Syst. Antl. 35, 10 ; Coquebert, Ill. Icon. Ins. Tab. XVII, f. 7; St. Fargeau et Serville, Encycl. Méthod. X, 658; Wiedemann, Auss. Zw. 1, 3, 5; Macquart, Hist. Nat. Dipt. I, 36, 15; Dipt. Exot. 4 e Suppl. 11, Tab. I, f. 1. Atlantic States.
Culex molestus Wiedemann, Dipt. Exot. I, 7, 4 [Wied.].
Culex conterrens Walker, Ilipt. Saunders. 427 [!]. - U. S.
consobrinns Rob. Desvoidy, Culicides, 408, 27. -- Pennsylvania.
musicus Say, J. Acad. Phil. VI, 149 ; Compl. Wr. II, 348. - Indiana.
nigripes Zetterstedt, Insecta Lapponica; Dipt. Scand. IX, 3458, 5; Staeger, Groenl. Antliater; Holmgren, Ins. Spetsb; Ins. Nordgroenl. 104. - Spitzbergen, Greenland.

Culcx pipiens O. Fabricius, Fauna Groenl. 209, 171 [Schiölte].
Culex caspuus Pallas in Curtis, Ins. Capt. Ross's Voyage, LXXVI [Schiödte].
punctor Kirby, Fauna Bor. Amer., Insects 30s, 1. - Arctic America.
pungens Wiedemam, Auss. Zw. I, 9, 16. - New Orleans.
rubidus R. Desvoidy, Culicides etc. - Carolina.
taenintus Wiedemann, Auvs. Zw. I, 10, 18. - Georgia.
*taniorlyychus Wiedemann, Dipt. Exot. I, 43, 1; Auss. Zw. I, 8 , 13. - Atlantic St.; Mexico (Wied.) : S. America (Schiner, Novara, 31).

Culte demnosus Say, Journ. Acad. Phil. Ill, 11, 3 ; Compl. Wr. II, 40. (Change of name by Wicd.)

Culex sollicitons Walker, Dipt. Samnd. 427. [!] - U. S.
testarens v. d. Wulp, 'Tijdschr. v. Entom. $2^{11}$ Ser. II, 128, Tab. III, f. 1. - Wisconsin.
*triseriatus Say, Journ. Acad. Phil. III, 12, 4; Compl. Wr. II, 40; Wiedemann, Auss. Zw. I, 11, 19. - Pemnsylvania (Say).
incidens Thomson, Eugenie's Resa etc. 443. - California.
pingnis Walker, in Lord's Naturalist etc. II, 837. - Vancouver.

Bigoti Bellardi, Saggio etc. App. 3, fig. 1. - Mexico.
cubensis Bigot, R. de la Sagra's Hist. etc. 786. - C'uba.

* fasciatus Fab. Syst. Antl. :36, 1:3; Wiedemann, Auss. Zw. I, 8, 13. Jamaica.
Culex mosquito R. Desv. Culicides etc. 390; Guérin et Percheron, Genera etc. (figured carefully) Dipt. tab. ii, fig. 1. Maeq. Ilist. Nat. Dipt. I, 35, 8. - Cuba.
frater R. Desvoidy, Culiciles ctc. (he quotes C. fasciatus Wied. as synonym, but distinguishes it from ('. fuscintus Fab.) - West Indies. posticatus Wiedemann, Dipt. Exot. 1, 43, 2; Auss. Zw. I, 9, 15. - Mexico. mexicamus Bellardi, Saggio etc. I, 5. - Mexico.

Observation. Mr. Walker's species of Culex, omitted in the preceding list, are given here:
excitans List, etc. I, 4. - Georgia.
excrucians Dipt. Saund. 429. - Nova Scotia.
impatiens List ete. I, 5. - Huds. I. Terr.
impiger List ete. I, 6 - Huds. l. Terr.
implacabilis List etc. I, 7. - Huds. B. Terr.
perturhans Dipt. Saund. 428. -- United States.
provocans List etc. I, 7. -- Nova Scotia.
stimmans List ete. I, 4. - Nova Scotia.
territans Ihipt. Sannd. 42s. - Cnited States.
About the typical specimens of these species in the brit. Mus. see the note. ( ${ }^{(20)}$.

## Anoplacles.

Meigen, Syst. Beschr. I, 10, 1818. $\left({ }^{21}\right)$.
anuulimanus v. d. Wulp, 'Tijdschr. v. Ent. $2^{I}$ Ser. II, 129, Tab. 1II, f. 2. - Wisconsin.
*crucians Wiedemann, Auss. Zw. 12, 1. - Maryland (Say).
Culex munctipemis Say, Journ. Ac. Phil. IIl, 9, 1; Compl. Wr. II, 39 [Wied].
ferruginosus Wiedemamn, Auss. Zw. I, 12, 2. - New Orleans (Wied); On the Mississippi (Say).
Culex quinquefescintus Say, Journ. Ac. Phil. III, 10, 2; Compl. Wr. II, 89. [Change of name by Wied.]
maculipennis Meigen f European species, which also occur in N. A.
nigripes Staeger $\{$ according to Loew, Sillim. Journ. N. Ser. Vol. XXXVII, 317.
*quadrimaculatus Say, Long's Exp. App. 356; Compl. Wr. I, 241 ; Wiedemann, Auss. Zw. I, 13, 4. - Atlantic States and C'anada, also in the South of Europe.
Cutcx hicmulis Fitch, Winter Insects etc.
Anophetes pictus Loew, Dipt. lieitr. I, 4. - South of Europe. [Loew, Sillim. Journ. N. Ser. Vol. XXXVII, 317.]
allimanns Wiedemam, Auss. Zw. I, 1: 3. 3. - San Lomingo.

## 

Meigen, Syst. Beschr. I, 13; 1818.

* fuscus O. Sacken, Western Diptera, 191. -. Cambridge, Mass.
*sapphirinus O. Sacken, Trans. Amer. Ent. Soc. II, 47. - New York, Distr. Columbia.


## Corethra.

Meigen, Illiger's Magaz. II, 260; 1803.
*punctipennis Say, Journ. Acad. Phil. III, 16; Compl. Wr. II, 43; Wiedemann, Auss. Zw. I, 14, 1. - Pennsylvania ,Say).
*trivittata Loew, Centur. II, 1. - Maine; Yukon River, Alaska.

## FAMILLY CIIIRONOMIDAE. ${ }^{(22)}$.

## Diamesa.

Meigen, Syst. Beschr. VII, 72; 1830.
Waltlii Meigen etc. Staeger, Groenl. Antliater. - Europe, Greenland.

## Chiromonns.

Meigen, Illig. Mag. II, 260; 1803.
albistria Walker, List, etc. I, 17. - Ituds. Bay. anticus Walker, List, etc. I, 21. - Georgia.
aterrimus Meigen, ete., Staeger, Groenl. Antliater. - Europe, Greenland. attemutus Walker, List, etc. I, 20. - Huds. Bay.
basalis Stacger, Groenl. Antliater. 351, 6; Holmgren, Ins. Nordgroenl. 105. - Greenland.
bimacula Walker, List, etc. I, 15. - Huds. Bay.
borealis Curtis, Ins. of Ross's Voy. LXXVII. - Arctic America. brumnens Walker, List, etc. I, 21. - Iluds Bay..
byssinus Meigen, etc. Staeger, Groenl. Antliater. - Europe, Greenland.
confinis Walker, List, etc. I, 15. - Huds. Bay.
crassicollis Walker, l. c. 18. - Huds. Bay.
cristatus Fabr. Syst. Antl. 39, 4. Wiedemann, Auss. Zweifl. I, 14, 1. Macquart, Hist. Nat. Dipt. I, 50, 10. - New York (Fab.)
devinctus Say, Journ. Acad. Phil. VI, 150; Compl. Wr. II, 349. Indiana.
festivus Say, Journ. Acad. Phil. III, 13, 2; Compl. Wr. II, 41; Wied. Anal. Entom. 10.; Auss. Zw. I, 16, 5. - Illinois (Say).
fimbriatus Walker, l. c. 20. - Huds. Bay.
flavicingula Walker, l. c. I, 20. - Huds. Bay.
frigidus Zetterstedt, Insecta Lapponica; Dipt. Scand. IX, 3516, 33; Staeger, Groenl. Antliater; Holmgren, Ins. Nordgroenl. 105. Greenland; also Northern Europe
geminatus Say, J. Acad. Phil. III. 14, 4; Compl. Wr. II, 42. Peunsylvania.
glaucurus Wiedemann, Auss. Zweifl. I, 15, 3. - Atlantic States.
Chironomus stigmuterus Say, Journ. Acad. Phil. III, 15, 6; Compl. Wr. II, 42. [Change of name by Wied.]
hyperboreus Staeger, Groenlands Antliater; Zetterstedt, Dipt. Scand. IX, 3487. - Greenland; also Northern Europe.
*intermedins Staeger, Kiöjer's Tidskr. II, 559. - Europe and N. W. of North-America (brought together with plumosus, of which it may be only a smaller variety).
jucundus Walker, List, etc. I, 16. - Georgia.
lasiomerus Walker, l. c. I, 19. - Huds. Bay.
lasiopus Walker, I. c. I, 19. - Huds. Bay.
lineola Wiedemann Auss. Zw. I. 17, 6. - Pennsylvania.
Chironomus lineetus Say, J. Acad Plisl. III, I4, 5; Compl. Wr. II, 42. [Wied.].
lohifer Say, J. Acad. Phil. III, 12, 1; Compl. Wr. II, 41. (C. Lohifrrus); Wiedemann, Auss. Zreitl. I, 16, 4; Macquart, Mist. Nat. Dipt. I, 50, 12. -- Pennsylrania.
modestus Say, J. Acad. Pliil. III, 13, 3; Compl. Wr. II, 41; Wiedemann, Anss. Zw. I, 18, 8. - Pennsylvania.
nigritibia Walker, List, etc. I, 16. - Huds. Bay.
*nivoriundus A. Fitch, Winter Insects, 1. - New-York.
pellucidus Walker, l. c. 21. - Huds. Bay.
oceanicus Packard, Proc. Essex Instit. VI, 42 (figure of larva on p. 43, of imago on p. 45. - Salem, Nass.
picipes Meigen etc, Staeger, Groenlands Antliater. - Europe, Greenland.

* plumosus Linné, Meigen etc. - Europe and N. W. of North-America (brought ly R. Kennicott from Mackenzie River).
polaris Kirby, Suppl. to App. to Parry's First Voyage; Curtis, Ins. of Ross's Yoyage, LXXVII tab. A, figs. 14 and 2. - Arctic America; Greenland.
pumilio IHolmgren, Ins. Spetsb. 41; Ins. Nordgroenl. 105. - Spitzbergen and Greenland.
redeuns Walker. Dipt. Samd. 422 - U. States.
stercorarius Zetterstedt, Dipt. Scand. IN, 3571,97 ; Holngren, Ins. Nordgroenl. 105. - Greenland; also in Europe.
taenionotus Say, J. Acad. Phil. VI, 149; C. Wr. II, 349. - Indiana.
trichomerus Walker, List, etc. I, 21. - Huds. Bay.
tricinctus Meigen, I, 41, 49. - Europe and N. America (Loew in litt.).
micolor Walker, List, etc. I, 19. - Nova Scotia.
rariabilis Staeger, Groenl. Antliater; Zetterstedt, Dipt. Scand. IX, 3519; - Greenland; also in the North of Europe.
*octopunctatus Loew, Wien. Entom. Monatschr. V, 33. - Cuba.
Observation: Chiron. ripurius lleig., Chloris M., pelellus Lin., viritis Macq. are emropean species, also otcurring in NorthAm., according to van der Wulp, Cijdsehr, voor Entom. $2^{d}$ Ser. II, 120.
'Tanypuas. ( ${ }^{23}$ ).
Meigen, Illiger's Magaz II, 261; 1803.
*amulatus Say, J. Acad. Phil. III, 15, 1; Compl. Wr. II, 43; Wiedemann, Auss. Zw. I, 19, 3. - Pennsylvania.
baltimoreus Macquart, I)ipt. Exot. Se Suppl. 15, 1. - Baltimore.
* hellus Loew Centur. VII, 4. - Distr. Columbia.
choreus Meigen etc. - Europe and North-America (Loew in Sillim. Journ. XXXVII, 317; Walker, Dipt. Saund. 42:).
crassinervis Zetterstedt, Ins. Lapponica; Dipt. Scandin. IX, 3599, 5; Staeger, Groenl. Antliater, p.3.54, 11. - Greenland; also in Lapland.
* decedens Walker, List, etc. I, 22. - Huds. B. Terr.
* llavicinctus Loew, Centur. I, 2. - Pemnsylvania.
fintilis v. d. Wupp, Tijdsclır. von Entom. 2d Ser. II, 130. - Wisconsin.
* hirtipemis Loew, Centur VIl, 6. - Mane.
pictipemis Zetterstedt, Ins. Lapponica 818, 5; Staeger, Groenl Antliater. - Greenland.
* pilosellus Loew, Centir. VII, 7. - Dist. Columbia.
*pinguis Loew, Centur. I, 1. - New York.
*pusillus Loew, Centur. VII, 5. - Distr. Columbia.
* seapularis Loew, Centur. VII, 1. - Iistr. Columbia.
* 1 horacicus Loew, Centm. VII, 3. - I istr. Cohumbia.
tibialis Staeger, Groenl. Antliater. -- Greenland.
tibialis Say. J. Acad. Phil. III, 15, 2; Compl. Wr. II, 43; Wiedemarn, Auss. Zw. I, 20, 4. - Pennsylvania.
* fricolor Loew, Centir. I, 3. - New York.
turpis Zetterstedt, Ins. Lapp. 811, 8 (Chironomus); Staeger, Groenl. Antl. 350, 3 (?? query by Zetterstedt, Dipt. Scand. IX, 3536). Lapland; also Greenland?
*humeralis Loew, Centur. VII, 2. - Cuba.
Observation: Temypus momitis Lin., a european species, occurs in North-America (Wisconsin) according to Van der Wulp, Tijdschr. v. Entom. $2^{4}$ Ser. II, 126. T. ammetutus Say looks very much like T. mouitis Lin., and if Mr. Van der Wulp's identification is correct, I should have taken both for the same species.


## Chasmatonotms.

Loew, Centur. Y, 1; 1864.

* mimaculatus Loew, Centur. V, 1. - White Mts., N. Ir.
* bimaculatus O. Sacken, Western Diptera, 191. - Catskill, Mountain IIonse, N. Y.; Quebec (C'm.).

Ceratoppogoth. $\left({ }^{(24}\right)$.
Meigen, Mlig. Magaz. 11; 1803.
*albiventris Loew, Centur. I, 7. - Georgia.
*argentatus Loew, Centur. I, 5. - Ibistr Columbia.
Jasalis Walker, List, etc. I, 27. - Trenton Falls.

* himaculatus Loew, Centur. I, 6. - Distr. Columbia.
* festivis Loew, Centur. I, 13. - Pemnsylvania.
*longipemis Loew, Centur. I, 10. - Pemnsylvamia.
* lineatus Meigen, Syst. Beschr. etc. I, 80. - Europe and North-America [the latter according to Loew, in Sillim. Journ. N. Ser. XXXVII, 317]. obscurus Walker, List etc. I, 26. - Ifuds. B. Terr.
*opacus Loew, Centur. I, 9. - Distr. Columbia. parvus Walker, List, etc. I, 26. - Ituds. D. Terr.
*plelejus Loew, Centur. I, 11. - Pennsylvania.
*rufins Loew, Centur. J, 12. - Pennsylvania.
scutellatus Say, J. Acall Phil. VI, 150 ; Compl. Wr. II, 349. - Indiana.
* setulosus Locw, Centur. I, 8. - Distr. Columbia.
sordidellus Zetterstelt, lns. Lapp. s20, 6; Dipt. Scand. 1X, 3640; Stacger, Groenl. Antliater. - Greenland.
Culex pulicons (misprint for pulicuris) O. Fabricius, Fauna Groenlandica [Schiödte].
transiens Walker, List, etc. I, 25. - Ituds. B. Terr.
* trivialis Loew, Centur. I, 4. - Distr. Columbia.
*genualis Loew, Centur. VI, I. - Cuba.


## Decacta.

Poey, Memorias etc. Vol. I; 1851.
furens Poey, Memorias etc. I, 2:36, Tab. XXVII. - Cuba.

## Heteromyia.

Say, Americ. Entom. Vol. II; 182.

* fasciata Say, N. Am. Entom. Vol. II. Tab. XXXV ; Compl. Wr. I, 79, Atlantic States.

Observation: If this genus be adopted, it will have to include several other species, now placed in the genus Ceratopogon; Cerat. argentatus Loew among them.

## FAMILY ORPHNEPHILIDAE. Orphacphila.

Haliday, Zool. Journ. V, 350; Tab. XV, f. 1-9; 1831; Thaumalea Ruthe 1831; Chenesia Macquart 1834.
*testacea Ruthe, Isis 1831,1211 (I831); Maliday, l. c. (O. deriw). Europe and North-America; New York. [About the identity see Loew, Monogr. etc. I, 6.]

Observation. Orphorphita is a very heterogeneous form, which cannot well be referred to any of the existing families.

## FAMILY PSYCHODIDAE.

## LSyChoda.

Latreille, Précis etc.; 1796.
alternata Say, Long's Exped. App. 35; Compl. Wr. I, 242; Wiedemann, Auss. Zw. I, 응 - Pennsylvania. degenera Walker, List etc. I, 33. - Iluds. Bay Territ.

## FAYILY TIPULIDAE. ${ }^{(25)}$.

## SECTION I. LIMNOBINA. Diccarammy ias.

Stephens, Catal. Brit. Ins. 1829.
O. Sacken, Proc. Ac. Nat. Sc. Phil. 18.59 and Monogr. IV, 53.

* badia Walker, List etc. I, 46. (Limmolior): O. Sacken, Mon. etc. IV, 72. Tal. 11, f. 2, forceps. - United States and British Possessions (Quchec) ; also in California.
Dicrenomyin humidicolu, O. Sacken, Proc. Ac. Nat. Soc. Phil. 1859, 210.
* lrevivena O. Sacken, Mon. etc. IV, 66. - New York, Distr. Columbia.
*distans O. Sacken, Proc. Ac. Nat. Sc. Phil. 1859, :11; Mon. etc. IV, 67. -- Florida.
*diversa O. Sacken, Proc. Ac. Nat. Sc. Phil. 1859, 212; Mon. etc. IV, 64. Distr. Columbia.
*defuncti O. Sacken, Proc. Ac. Nat. Sc. Phil. 1859, 218; Monogr. etc. IV, 76. - 1)istr. Columbia; New York; Maine; Canada; California.
Limmotria simmims Walker, List, etc. I, 45. ${ }^{26}$ ).
* floridana O. Sacken, Mon. etc. IV, 67. - Florida.
*gladiator O. Sacken, Proc. Ac. Nat. Sc. Phil. 1859, 212; Mon. etc. IV, $6: 3$; 'Tab. III, f. 4, forceps. - Distr. Columbia.
*globitherax O. Sacken, Mon. IV, 74. - New Hampshire; Distr. Columbia.
*hacretica O. Sacken, Mon. etc. IV, 70; Tab. I, f. 3, wing. - New York; Fort Resolution, IIuds. B. Terr.
* lalterata O. Sacken, Mon. etc. IV, 71. - Labrador.
*immodesta O. Sacken, Proc. Ac. Nat. Sc. Phil. 1859, 211; Mon. etc. IV, 62. - I istr. Columbia; New York; Maine.
*liberta O. Sacken, Proc. Ac. Nat. Sc. Phil. 18:99. 209; Mon. etc. IV, 69 ; Tab. III, f. 3, forceps. - Atlantic States and Canada; a similar species occurs in Emrope.
*Iongipeunis Schmmel, Beitr. etc. 104, 2 (Limnolia). - O. Sacken, Mon. etc. IV, 61 ; Tal. I, f. 1, wing. - New York; Massachusetts; Quebec, Can.; also in Europe.
Dicronomyiu immemor O. Sacken, Proc. Ac. N. Sc. Phil. 1861, 287.
* morioides O. Sacken, Mon. etc. IV, 73. - New York.

Dicranomyin morio O. Sacken (nec Fabr.), Proc. Ac. N. Sc. Phil. 1859, 2 I 2.
*pubipemis 0 Sacken, Proc. Ac. Nat. Sc. Phil. 18.59, 211; Mon. etc. IV, 73; Tab. I, f. 2, wing. - Distr. Columbia; New York.
*pudica O Sacken, I'roc. Ac. Nat. Sc. Phil. 1859, 212; Mon. etc. IV, 64. Illinois.

* rara 0 Sackun, Mon. etc. IV, 75. - New York.
*rostrifera 0 Sacken. Mon. ete. IV, 65. - New York.
* stulta O. Sacken, Proc. Acad. N. Sc. Phil. 18.99, 210; Mon. etc. IV, 68. New Lork, Canada.
*marmorata O. Sacken, Proc. Acad. N. Sc. Phil. 1861, 2マ8; Mon. etc. 1V, 77. Compare also Western Diptera 197. - California.


## Geranomyia.

Haliday, Ent. Mag. I, 154; 1833; Apmose Macquart, 1838; Plettusa Philippi 1865. Compare O. Sacken, Monogr. etc. IV, 78.

* canadensis Westwood, Amn. Soc. Ent. France 183.5, 683 (Limmoliorhynclus). - O. Sacken, Mon. etc. IV, 80. - North America, from Canada to Florida; also in California.
Gerenomyia communis O. Sacken, Proc. Acad. Nat. Sc. Phil. 18:9, 207.
* diversa O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 207; - Mon. etc. IV, 80. - New York.
*rostrata Say, Journ. Acad. Nat. Sc. Plil. III, 22, 6 (Limnolia); Compl. Wr. II, 47; Wiedemann, Auss. Zw. I, 35, 20. (ii7.). - O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 207 ; Mon. etc. IV, 79. - Atlantic States, Canada and Cuba (apparently the same species).
intermedia Walker, List, etc. I, 47 (Limmoluir). - Jamaica.
mexicana Bellardi, Saggio etc. App. 4 (Aporos( $)$. - Mexico.
*rufescens Loew, Limi. Ent. V, :306, Tab. II, f. 9-12 (1porosc). Portorico.
*virescens Loew, Linn. Ent. V, 396 (Ahorosa). - St. Thomas.


## TRBipiclian.

Meigen, Syst. Beschr. I, 1818; O. Sacken Mou. etc. IV, 81 and III, in Add. and Corr.
*maculata Meigen, Syst. Beschr. etc. I, 153, Tab. V, f. 9-11. O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 208; Monogr. etc. IV, 82. - Europe and Atlantic States of North America.

* fidelis O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 209; Mon. etc. IV, 83. - New York; Illinois ; Canada.
*domestica O. Sacken, Proc. Acad. Nat. Sc. Phil., 1859, 208; Mon. etc. IV, 8t; Tab. III, f. 5, forceps. - Atlantic States and apparently the same species in Drazil.


## Himnobia.

Meigen, Syst. Beschr. I, 1818; O. Sacken, Mon. etc. IV, 84.
*cinctipes Say, Journ. Acad. Nat. Sc. Phil. III, 21, 4; Compl. Wr. II, 47; Wiedemann, Auss. Zw. I, 32, 15. O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 214; Mon. etc. IV, 88. - Atlantic States.
*hudsonica O. Sacken, Proc. Acad. Nat. Sc. Phil. 1861, 289; Mon. etc. IV, 91. - Slave Lake, Inds. B. Terr.
*immatura O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 214; Mon. ete. IV, 89. - Distr. Columbia; Wisconsin; Maine.
*indigena O. Sacken, Proc. Acad. Nat. Sc. Phil. 1世59, 215; Mon. etc. 94; Tab. III, f. 7, forceps. Atlantic States and Colorado; Canada.
*parietina O. Sachen, Proc. Acal. Nat. Sc. Phil. 1861, 289; Mon. etc. 1V. 93. - Trenton Falls, N. Y.; White Mts. N. H.
*sociabilis O. Sacken, Mon. etc. IV, 95. - Illinois.

* solitaria O. Sacken, l'roc. Acad. Nat. Sc. Pliil. 1859, 215; Mon. etc. IV, 90 ; Tab. III, f. 6 , forceps. - New York, New Hampshire, Maine and far north in British America.
*triocellata O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 216; Mon. etc. IV, 92. - Distr. Colmmbia, New York, Wisconsin.
*tristimma O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 216; Mon. etc. IV, 95. - Illinois.
*ealifornica O. Sacken, Proc. Acad. Nat. Sc. Phil. 1861, 288; Mon. etc. IV. 96. - California.
*sciophila O. Sacken, Western Diptera, 197. - Marin and Sonoma Co, Cal.
livida Say, Journ. Acad. Phil. VI, 151; Compl. Wr. II, 349. - Mexico.


## Trochoboola.

O. Sacken, Mon. etc. IV, $97 ; 1868$; Discobola O. Sacken, 1865.
*argus Say, Long's Exp. App. 358 ; Compl. Wr. I, 243 (Limmolic); Wiedemann, Auss. Zw. Ins. I, 3:3, 17 (id.); O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 217 (id.) ; Mon. etc. IV, 98. Tab. I, t. 4, wing. - Massachusetts; Maine; New York; New Yersey; Nova Scotia, Canada. ( ${ }^{-7}$ ).

## SECTION II. LIMNOBINA ANOMALA. HR Hamphidia.

Meigen, Syst. Beschr. VI; 1830; Megarhina and Titlits St. Fargeau, 1825; O. Sacken, Mon. IV, I03.
*flavipes Macquart, Dipt. Exot. 5e Suppl. 17. Tab. I, f. 4 (wing). O. Sacken, Monogr. etc. IV, 10.5. - Atlantic States.

Thrmphidia prominens Walker, Dipt. Saund. 430.
Ihhamphidia brevirustris O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 222.

## Clephantonnyia.

O. Sacken, Proc. Acad. Nat. Sc. Plil. 1859; Monogr. etc. IV, 106,
*Westwoodi O. Sacken, Mon. etc. IV, 109, Tab. I, f. 5, wing; Tab. III, f. 8, forceps. - N. America, from Quebec to Florida.

Elephentomyin comalensis O. Sacken (nec Westwood), Proc. Acad. Nat. Sc. Phil. 1859, 221.

## Toxorrhina.

Loew, Linn. Entom. V, 400; 1851; O. Sacken, Mon. etc. IV, 109.
*magna O. Sacken, Proc. l'hil. Ent. Soc 156.5, 232; Mon. etc. IV, 114. New Jersey.
*mulichris O. Sacken, Proc. Phil. Ent. Soc. 1865, 933 ; Mon. IV, 115; see also Additions to Vol. IV at the end of Mon. Vol. III. Princeton, Mass.; Tarrytown, N. Y.
fragilis Loew, Linn. Ent. V, 401, Tab. II, f. 16-18. - Portorico.

## Dicranoptycha.

O. Sacken, Proc. Acad. Nat. Sc. Plil. 1859. Mion. etc. IV, 116.
*germana 0. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 217; Mon. etc. IV, 117. - Trenton Falls, N. Y.
*sobrina 0. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 218; Mon. IV, 118;
Tab. I, f. 8, wing ; Tab. Ill, f. 12, forceps. - Distr. Columbia; a similar species in California.
Dicranoptycha sororcula O. Sacken, Proc. Ac. Nat. Sc. Plil. 1859, 218.
*nigripes O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 218; Mon. etc. IV, 119; Tab. 1II, f. 11, forceps. - Dalton, Georgia.

## Clliptera.

Schiner, Wiener Entom. Monatsschr. VII, 222, 1863. O. Sacken, Monegr. IV, 122
*clausa 0. Sacken, Western Diptera, 197. - Yosemite Valley, Cal.

## Antochas.

0. Sacken, Proc. Acad. Nat. Sc. Phil. 1859; Mon. etz. IV, 12.5.
*opalizans O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 200; Mon. etc. IV, 126, Tab. III, f. 10. - Europe and N. America from Distr. Columbia to Fort Resolution, Huds. B. Terr.)
Antocha saxicola O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 220.

## Atarba.

O. Sacken, Monogr. etc. IV, 127: 1868.
*picticornis O. Sacken, Mon. etc. IV, 12S, Tab. l, f. 13, wing. Delaware; Distr. Columbia, Trenton Falls, N. Y.

## Teucholabis.

O. Sacken, Proc. Acad. Nat. Sc. I'hil. 1859, Monogr. etc. IV, 129.

* complexa O. Sacken, Proc. Acal. Nat. Sc. Phil. 1859, 293: Monogr. etc. IV, 132. - Distr. Columhia, New York, lllinois.
* chalybeiventris Loew, Wiener Monatschr. 1861, 33. (Ihomm hirlirr). (About the location in this genus compare O. Sacken, Monogr. IV', 132.) - Cuba.


## Diotrepha.

nov. gen.
*mirabilis, n. sp. see the note. ${ }^{\left({ }^{\text {s }}\right)}$. - Georgia; Texas; Cuba(?)

## SECTION III. ERIOPTERINA. <br> ERypholophus.

Kolenati. Wiener Ent. Monatschr. IV, 1860. O. Sacken, Monogr. etc. IV, 141 ; Dasyptera Schiner 1863.
fascipennis Zetterst. Dipt. Scand. X, 3777 (Erioptera; description reproiluced in Monogr. etc. IV, App. I, :328). - Greenland (according to Staeger's Groenl. Autliater in Kröjer's Tidskrift, etc. 1845, $35.5,16,\left({ }^{(29}\right)$.
*holotrichus O. S-cken, Proc. Acad. Nat. Sc. Phil. 1859, 227 (Eriopterti) ; Monogr. etc. IV, 141. - Distr. Columbia; New York.
*innocens O. Sacken, Mon. etc. IV, 142. - Distr. Columbia; N. Jersey.
*meigenii O. Sacken, Proc. Acad. Nat. Sc. Pliil. 1859, 226 (Erioptera); Monogr. etc. IV, 144. - United States and Canada.

* monticola O. Sacken, Monogr. etc. IV, 145. - White Mts., N. H.
*nigripilus O. Sacken, Monogr. ete. IY, 142. - Distr. Columbia.
* nubilus O. Sacken. Proc. Acad. Nat. Sc. Pliil. 1859, 227 (Eriopter(); Monogr. etc. IV, 141, Tab. I, f. 14, wing. - Distr. Columbia; New York.
*rubellıs O. Sacken, Monogr. etc. IV, 144, Tab. I, f. 15, wing. New York; Delaware.


## Erioptera.

Meigen, Illig. Magaz. Iİ; 1803.
O. Sacken, Monogr. IV, 146. $\left.{ }^{(30}\right)$.

Subgenus Frioptera (O. Sacken, Monogr. IV, 151); Trichosticha Schiner 1863 (ex parte).

* clurysocoma O. Sacken, Proc. Acad. Nat. Sc. Phil. 18=9, 226: Monogr. etc. IV, 156. - Atlantic States and Canada (Quebec) ctc.
*chlorophylla O. Sacken, Proc. Acad Nat. Sc. Phil. 18:99, 226; Monogr. etc. IV, 157, Tab. I, f. 16, wing. - Atlantic States and Canada (Quebec).
*septemtrionis O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 226; Monogr. etc. IV, 155. - Northern States; also Distr. Columbia.
* straminea O. Sacken, Monogr. etc. IV, 157. - Middle States.
*villosa O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 229; Monogr. etc. IV, 155. - Middle States.
*vespertina O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 226, Monogr. etc. IV, 157, Tab. IV, f. 20, forceps. - Distr. Columbia; Wisconsin; Florida; Canada (Quebec).

Subgemes Acyphona (O. Sacken, Monogr. etc. IV, 151).

* armillaris O. Sacken, Monogr. etc. IV, 158. - Distr. Columbia; New York; Canada (Quebec).
*graphica O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 227; Monogr. etc. IV, 15J. - Distr. Columbia.
*venusta O. Sacken, Proc. Acad. Nat. Sc. Phil 1859, 227 ; Monogr. etc. lV, 158; Tab. l, f. 17, wing; Tab. IV, f. 16, forceps. - Atlantic States.

Subgenus Moplolabis (O. Sacken, Monogr. etc. IV, 152).
*armata O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 227 ; Monogr. etc. IV, 160; Tab. I, f. 18, wing; Tab. IV, f. 14, forceps. - Atlantic States and Canada (Quebec).
*bipartita O. Sacken, Western Diptera 199. - Environs of San Francisco, Cal.

Subgenus Mesocyphona (0. Sacken, Monogr. etc. IV, 152).

* caloptera Say, Journ. Acad. Nat. Sc. Phil. III, 17, 1; Compl. Wr. II, 44 (E. caliytercu) ; Wiedemann, Auss. Zw. 1, 2:3, 1; O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 226; Monogr. etc. IV, 161; Tab. IV, f. 15 , forceps. - Atlantic States, as far West as Colorado, north to Quebec, Canada; also in Cuba.
* parva O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 227; Monogr. etc. IV, 162. - Distr. Columbia; New Jersey.
*dulcis O. Sacken, Western Diptera, I, 198. - Lake Tahoe, Sierra Nevada, Cal.

Subgemus Molophilus (Curtis, Brit. Entomol. 1833; O. Sacken, Monogr. etc. IV, 153; Erioptera Schiner 1863).

* forcipula O. Sacken, Monogr. etc. IV, 163. - New Jersey (a similar species in California see Western Diptera, 200).
*hirtipennis O. Sacken, Proc. Acad Nat. Sc. Phil. 1 $£ 59,228$; Monogr. etc. IV, 163. - Distr. Columbia; New Jersey.
*pubipeunis O. Sacken, Proc. Acal. Nat. Sc. Phil. 1859, 228; Monogr. etc. IV, 162. - Distr. Columbia.
*ursina O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 228; Monogr. etc. IV, 164. - Distr. Columbia; Maryland; (a similar species in California, see Western Dipt. 200.)


## Trimicra.

O. Sacken, Proc. Acad. Nat. Sc. Pliil. 1861; Monogr. etc IV, 165.
*anomala O. Sacken, Proc. Acad. Nat. Sc. Phiil. 1861, 290; Monogr. etc. IV, 167; Tab. II, 1, wing - Distr. Columbia; New York; Rhode Island; also in California, see Westem Diptera, 200; Oaxaca, Mexico (Coll. Bellardi).

## Chionea.

Dalman, K. Vetensk, Acad. Ilandl. 18I6; O. Sacken, Monogr. IV, 168.
scita Walker, List etc. I, 82. - Nortlı America.

* valga Ilaris, Ins. Inj. to Veget. etc. $3^{d}$ ed. 601 fig. 260. - Massachmsetts.

Chiona aspera Walker, List, etc. 1, 82. - IInds. B. Terr.

## 6. уnplerta.

Meigen, Syst. Beschr. VI, 18:30; O. Sacken, Monogr. IV, 170.

* punctipemis Meigen, Eur. Zw. Ins. I, 147. Tab. V, f. 7. (Limnolin);
 Ihil. 1559, 228; Monogr. etc. IV, 171; Tab. I, f. 20. wing; Tab. IV, f. 21, forceps. - Atlantic States, including Colorado; Camada (Cuchec); also in California and Chili; see Western I)iptera 200. ( ${ }^{31}$.

Symplecta cuna Walker, List etc. I, 48.

## 

O. Sacken, Proc. Acad. Nat. Sc. Pliil. 1859; Monogr. ctc. IV, 172.
${ }^{*}$ luctuosa O. Sacken. Proc. Acad. Nat. Sc. Phil. 18.59, 22t; Monogr. etc. IV, 174. - Florida.

Limolvir nigricole Walker, Trans. Entom. Soc. Lond. V, N. S., Pt. ViI, 66.
*tristissima O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 224; Monogr. etc. IV, 175; Tab, II, f. 5, wing; Tab. IV, f. 19, forceps and oripositor. - Atlantic States and Canada.

## Goniomyia.

Gonomyia Megerle, in Meigen's Syst. Beschr. I, 1818;
O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859; Monographs, etc. IV, 176, name amended in Goniomyir, compare also Additions, at the end of Monographs, Vol. III. ( ${ }^{32}$ ).

* blanda O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 231; Mon. etc. IV, 182 ; Tab. IV, f. 17, forceps. - Distr. Columbia; New York; South Carolina.
*cognatella O. Sacken, Proc. Acad. Nat. Sc. Pliil. 1859, 230; Mon. etc. IV, 181 ; Tab. IV, f. 18, forceps. - Distr. Columbia.
* manca O. Sacken, Mon. etc. IV, 178. - N. Jersey.
* subcinerea O. Sacken, Proc. Acad. Nat. Sc. Pliil. 1859, 2:31; Mon. etc. IV, 181; Tab. I1, f. 4, wing. - Distr. Colmbia; New York; Canada Quebec.,
*sulphurella O. Sacken, Proc. Ac. N. Sc. Phil 1859, 2:30: Mon. etc. IV, 180; Tab. II, f. 2, wing. -- Distr. Columbia; New York; Canada (Quehec .
[About the occurrence of this genus in California, see my Western Diptera.]


## Emapada.

O. Sacken, Mon. etc. IV, 183, 1868.
*stigmatica O. Sacken, Mon. etc. IV, 184. - New York.

## Cayptolabis.

O. Sacken, Proc. Acad. N. Sc. Phil.; 1859; Mon.. etc. IV, 185.

* paradoxa O. Sacken Proc. tcall Nat. Sc. Phil. 1859, 225; Mon. etc. IV, 181; Tab. ll, f. I1, wing; Tab. IIl, f. 3, forceps and ovipositor. Virginia.


## Cladurar.

O. Sacken, Proc. Acad. Nat. sc. I'hil. 1859; Mon. etc. IV, 187.

* flavofermeinea O Sacken, I'roc. Apal. Nat. Sc. Mhil. 1859, 2e:; Mon. etc. N, IEs; Tab. N, f. 22, forecps. - Nistr. Columbia.
*indivia O. Sacken, Proc Ac. N. Se. Plial. 1-61, 2:91: Mon. etc. IT, 189 (Wing figured on 1. 34). - New York; Massachusetts; Canada (Quebec).

Sivanatomara.
O. Sacken, Mon. etc. IV, 1:57; 1868.
flavipennis O. Sacken. Monogr. etc. Yol. IIL (in the Additions and Corrections). - Mexico.

## SECTION IV. LIMNOPIIILINA.

## 

O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859; Mon. ctc, IV, 193.

* fascipemis Say, Jomrn. Acad. Nat. Sc. Phil. III, 19, 1; Compl. Wr. II, 45 (Limnolia) ; Wiedemam, Auss. Zw. I, 31, 14 (iid) - O. Sacken, Mon. etc. IV, 194. - Atlantic States; ('anada (Quelec).
Epipharma peromina O. Sacken, Proc. Acad. Nat. Sc. Pliil. $1859,239$.
*solatrix O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 238; Mon. etc. IV, 195; Tab. II, f. 8, wing. - Histr. Columbia.


## Limincoplilia.

Macquart, Hist. Nat. Dipt. I; 1834.
O. Sacken, Monogr. IV, 196.
*adusta O. Sacken, Proc. Acad. Nat. Sc. Pliil. 1859, 235; Mon. etc. IV, 215. - Atlantic States and Camada (Quebec).
*aprilina O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 235; Mon. etc. IV, 223; Tab. IV, f. 23, forceps. - Distr. Columbia; White Mts., N. II.
*areolata O. Sacken, Proc. Acad. Nat Sc. l'hil. 1859, 287; Mon, etc. IV, 214. - New York; Maryland; IDistr. Columbia.
*brevifurea O. Sacken, Iroc. Acad Nat. Sc. P'hil. 1859, 237; Mon. etc. IV, 221. - Distr. Columbia; Quebec (Canalat.

* contempta O. Sacken, Mon. etc IV, 218. - Mhddle States.
carbonaria Macpuart, Dipt. Exot. J, 1, 66 (Deceription reproduced in Mon. IV. Appendix.) - Gurolina.
* cubitalis O Sacken, Mon. etc. IV, 229 - Virginia; Ohio.
* fasciolata O. Sacken, Mon. etc. IV, 206. - Massachusetts.

Limnomila feveinte O. Sacken (nec Schummel), Proc. Acad. Nat. Sc. Phil. 1859, 2:34.

* fratria O. Sacken, Mon. etc. IV, 220. - Northern States.
* fuscovaria O. Sacken, I'roc. Acad. Nat Se. I'liil 1589, 2t0; Mone ete. IV, 225. - Atlantic States and Cinada (V)detrec.
gracilis Wiedemann, Anss. Zw. I, 28, 8 (LimnoZirr; description reproduced in Monogr. etc. IV, Appendix). - Pennsylvania.
*imbecilla O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 237; Mon. etc. IV, 2I3. - Maryland; New York.
* inornata O. Sacken, Mon. etc. IV, 20; see also Additions at the end of Mon. Vol. III. - Massachusetts; Tarry town, N. York.
*lenta O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 241 ; Mon. etc. IV, 2:31. - Middle States.
*luteiprimis O. Sacken, Proc. Acad. Nat Sc. Pbil. 1859, 236; Mon. etc. 217 ; Tab. II, f. 10, wing; Tab. IV, f. 25, forceps. - United States and Canada (Quebec); California.
(?) Limnobia biterminata Walker, Dipt. Saund. 437.
*macrocera Say, Journ. Acad. Nat. Sc. Phil. III, 20, 2. (Limmobia) ; Compl. Wr. 1I, 46; Wiedemann, Auss. Zw. I, B4, 19. (id.); - Macquart, Hist. Nat. Dipt. I. 108, 2 (Cylindrotoma) ; - O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 234 (Lasiomastix) ; Mon. etc. 1V, 201. United States and ('anada (Quebec).
*montana O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 240 (Dactylolalis); Mon. etc. IV, 227 ; Tab. II, f. 7, wing; Tab. IV, fig 26, forceps. United States and Canada (Quebec; California.
*munda O. Sacken, Monogr. etc. IV, 226. - White Mts. N. H.; Canada (Quebec).
*niveitarsis O. Sacken, Mon. etc. IV, 209. - Delarrare; Maryland.
* poetica O. Sacken, Mon. etc. IV, 207. - Massachusetts.
*quadrata O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 241; Mon. etc. 230, Tab II, f. 9, wing. - United States and Canada (Quebec.)
* recondita O. Sacken, Mon. etc. IV, 212. - New York; Pennsylvania; Georgia.
*rufibasis O. Sacken, Proc. Ac. N. Sc. Phil. 1859, 239, (Prionolabis); Mon. etc. IV, 225; Tab. II, f. 3, wing; Tab. IV, f. 27, forceps. Distr. Columbia; New York; Mass.
*tennicornis O. Sacken, Mon. etc. IV, 208. - White Mts., N. H.
*temuipes Say, Journ. Acal. Nat. Sc. Phil. III, 2I, 3; Compl. Wr. II, 46 (Limnolirr); O. Sacken, Proc. Acal. Nat. Sc. Phil. 1859, 235; Mou. etc. IV, 210. - U. States; Canada (Quebec).
Limnobict humeralis Wiedemann (non Say), Auss. Zw. I, 34. ( ${ }^{33}$ ).
*toxonemra O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 286; Mon. etc. IV, 213. - N. lork.
*ultima O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 238, Mon. etc. IV, 222; Tab. IV, f. 24, forceps. - Distr. Columbia; Maine; Canadil (Quebec) and farther North, as far as Alaska.
*unica O. Sacken, Mon. IV: 205. - White Mts., N. H.
* damula O. Sacken, Western Diptera, 201. - San Bernardino, Cal. nebulosa Bellardi, Saggio etc. I, 6; Tab. I, f. 4, wing. (Tipula). Mexico.
undulatal Bellardi, Saggio etc. Append., 3, Tab. I, f. 2. - Mexico.

Observation. L. temipes, luteipennis, aprilina, montana, munda (?), adusta (?), or species exceedingly like them, also occur in California, see my Western Dipt. 201.

## Phyllolabis.

O. Sacken, Westeru Dipt. 202; 1877.

* claviger O. Sacken, Western Dipt. 203. - California.
*encansta O. Sacken, Western Dipt. 20t. - California.


## Ulomorplina.

O. Sacken, Mon. etc. IV, 232; 1868.
*pilosella O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 342; Mon. etc. 1V, 233 (Limmonhil(1). - Trenton Falls, N. York.

## Trichocera.

Meigen, in Illiger's Magaz., 1803; O. Sacken, Monogr. IV, 233.
*himacula Walker, List, etc. I, 84. - Nova Scotia.
brumalis Fitch, Winter Insects, etc. (1848). - New York.
gracilis Walker, List, etc. I, 84. - New York Factory.
hiemalis (De Geer) Zetterstedt, Dipt. Scand. X, 4041; Holmgren, Ins. Nordgroenl. - Northern Greenland.
maculipennis Meigen, etc., Staeger, Groenl. Antliater. - Europe, Greenland.
*regelationis Lin., O. Fabricius, Fauna Groenl. 202, 157 (Tipul(t). Europe and North America.
scutellata Say, Long's Exp. App. 360; Compl. Wr. I, 244; Wiedemann, Auss. Zw. 1, 60, 1. - Falls of Kakabikha, beyond Lake Superior (Say).
*trichoptera O. Sacken, Western Dipt. 204. - Marin Co., Calif.
Observation. Gynoplistia ammlnta Westwood, Lond. and Edinb. Philos. Mag. 1835, from Newfoundland, has never been found in North America since. Compare about it, Mon. IV, 42. Its description is reproduced in the Appendix to the same volume.
Limnobia ignobilis and tropis Walker, Dipt. Saund. are not recognizable in the descriptions; I did not see them in the Brit. Mus. Compare about them my remarks in Monogr. etc. IV, 40, 41.
Limuolia strucns Walker, Trans. Ent. Soc. N. Ser. V, 333 (from Mexico), seems to belong either to the Limmophitina or the Amalopina.

## SECTION V. ANISOMERINA.

## Anisomera. ${ }^{34}$ ).

Meigen, Syst. Beschr. I; 1818; O. Sacken, Mon. etc. IV, 242. Hexatoma Latreille; 1s09. Nematocera, Meigen; 18Iく.
*megacera O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 242; Mon. etc. IV, 243 ; Tab. Il, f. 12, wing. - Distr. Columbia; Maryland.

## Eriosera.

Macquart, Dipt Exot. I, 1, 74; 1888; O Sacken, Monogr. etc. IV, 244.

* brachycera O. Sacken. Western Dipt 204. - White Mts. N. H.
*fuliginosa O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 243 ; Monogr. ctc. IV, 255; Tab. IV, f. 28 , forceps. - Virginia; Distr. Columbia.
*longicornis Walker, List, etc I, 82 (Limuobirt); O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 245 (Arwhenct); Monogr. etc. IV, 253. - New York; Maine; Massachusetts; Mlinois; Canada.
* spinosa O. Sacken, I'roc. Acad. Nat. Sc. Pliil. 1859, 244 (Arvhenich); Monogr. etc. 1V, 252; Tab. IV, f. 29, forceps. - New York; Ma-sachusetts. NB. The description of the female, given l. c. belonges to E. brachycera: see O. Sacken, Western Dipt. 205.
*Wilsonii O. Sacken, Monogr. ctc. IV, 255. - Delaware.
* californica O. Sacken, Western Diptera, 204. - Califormia. $\left.{ }^{(55}\right)$.

Observation. In Mr. Bellardi's mexican collection, I saw four species of Eriocerc, all with four posterior cells and short antennae in both sexes.

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Schiner, Wiener Ent. Mon. VI; I863. O. Sacken, Monogr. IV, 256.
*albitarsis O. Sacken, Monogr. etc. IV, 257. - Pennsylvania; Connecticut.

## SECTION VI. AMALOPINA.

## Amalopis.

Maliday, in Walker's Ins. Brit. Dipt. III. XV; 1856; 0 Sicken, Monogr. etc. IV, 260; 1868; Crmolic Kolenati 1860.
*auripemis O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 247; Monogr. etc. IV, 268. - Massachusetts.
*calcar O. Sacken, Proc. Acad. Nat. Sc Phil. 1859, 247; Monogr. etc. IV, 268; Tab. II, f. 14, wing. - Wisconsin; White Mts., N. H.; Canada (Quebec).
*hyperhorea O. Sacken, Proc. Acad. Nat. Sc. Phil. 1861, 292; Monogr. etc. IV, 269. - Labrador.
*inconstans O. Sacken, Iroc. Acad. Nat. Sc Phil. 1859, 247; Monogr. etc. IV, 266; Tab. II, f. 15, wing; Tab. IV, f. 30, forceps. Atlantic States and Canada (Ruebec).

* verualis O. Sacken, Iroc. Acad. Nat. Sc. Phil. 1861, 291; Monogr. etc. IV, 270. - White Mts.. N. II.; Distr. Columbia.
[Amclopis cefcer, or a closely resembling species, and Amalopis nov. sp. occur in California; see O. Sacken, Western Dint. 205.j


## Pedicia.

Latreille, Genera etc. Vol. IV; 1809; O. Sacken, Monogr. IV, 273.
*athivitta Walker, List., etc. I, 37; O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 248; Monogr etc. IV, 273 - New York; Connecticut; Massachusetts (a chictly northern species).

Pedicied ontermind Walker, List, etc. I, 38. - Nora Scotia. (I believe this to be a mere variety.)
(The Tipulte rirose of O. Fahricius, Fama Groenl. 200, 156 is not I'dicie rivose Lin., hut, according to Schiölte, in Berl. Ent. Zeitschr. 1859, 152, Timhln nomblicomis Zetterstelt.)
*obtusa U. Sacken, Western Dipt. 20j. - Marin Co., Cal.

## Ela.

Hididay, Entom. Magaz. I; 183:; O. Sacken, Monngr. etc. IV, 274.
*elcoans O. Sacken, Monogr. etc. N, 276. - White Mts., N. H.
*pauper O. Sacken, Monogr. etc. IV, 277. - Distr. ('olumbia.
L'a pilosa 0 Sacken (non Schammel) Proc. Acad. Nat. Sc. Phil. 1859, 251.

## Dicuramotia.

Zetterstedt, Ins. Lappon. 1840; O. Sacken, Mouogr. etc. lV, 278.
*rivularis O. Sacken, Proc. Acad. Nat. Sc Phil. 1s:9, 249; Monogr. etc. IV, 281; Tab. 1I, f. 16, wing - Distr. Columbia.
*encera O. Sacken, Monogr. etc IV, 231. - Distr. Columbia.

## Election ity yia.

O. Sacken, Monogr. etc. IV, 282; 1868.

* modenta O. Sacken, Monogr. etc. 28t; Tab. II, f. 18, wing; - White Ilts., N. H.


## ERGabhiclolatois.

O. Sacken, Monogr. etc. IV, 284; 1868.
*temipes O. Sacken, Monogr. etc. IV, 2S7; Tab. II, f. 17, wing. Maryland; New York.

* flaveola O. Sacken, Monngr. etc. IV, 288. - Maryland; Massachusetts. [A Rhaphidolabis, resembling [. temipes occurs in Calitornia; see my Western Dipt.]


## SECTION VII. CYLINDROTOMINA. Cubindrotoma.

Macquart, II. N. Iipt. I; 1834.
O. Sacken, Monogr. etc. IV, 296.
*americana O. Stcken, Proc. Ent. Soc. Phil. 1865, 236; Monogr. IV, 299. - White Mts. N. 1 I.
"nodicornis O. Sacken, Proc. Ent. Soc. Phil. 1865, 239 (Triommei): Mon. etc. 1Y, Bul; 'Tab. II, f. 7, wing. (Lioymme nor. gen. is proposed for it in Munogr. IV, 298.) - Northern States, not rare, Canada Guebec,

## 'rriowma.

Schiner, Wien. Ent. Mon. VIl: $1 \times 6 ;$; O Sacken, Monogr. etc, IV, 303. *exculpta O. Sacken. I'roc. Ent. Soc. Phil. 1865, 239; Monogr. (te. 1V, 30t. - I'ennsyrania.

## Phalacrocera.

Schiner. Wiener Ent. Mon VII; 1863; O. Sacken, Monogr. etc. IV, 305. * tipulina O. Sacken, Proc. Ent. Soc. Phil. 1865, 241; Monogr. etc. IV, 308. - White Mts., N. I.

## SECTION VIII. PTYCHOPTERINA. <br> Htyehoptera.

Meigen, Illiger's Magaz., 1803; O. Sacken, Monogr. IV, 309. ( ${ }^{(36)}$.
quadrifasciata Say, Long's Exp. App. 359; Compl. Wr. I, 244 ; Wiedemann, Auss. Zw. I, 60, 2. (Description reproduced in Monogr. Yol. IV. Appendix.) - Pemsylvania.
*rufocincta O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 252 ; Monogr. etc. IV, 313; Tab. II, f. 19, wing. - Atlantic States and Canada (Quebec).
*lenis O. Sacken, Western Dipt. 206. - Yosemite, Cal.; Georgetown, Colorato.
(?) I'ychoptera metrellica Walker, List, etc. I, 80; description reproduced in Monogr. IV, Appendix. - Hudson Bay's Territory. $\left({ }^{37}\right)$.

## Bittacomorpha.

Westwood, Lond. and Edinb. I’hilos. Magaz. VI, 281; 1835.
O. Sacken, Monogr. etc. IV; 3 I3.
${ }^{*}$ clavipes Fahricins, Spec. Ins. II, 404, 19; Mant. Ins. II, 323, 2 I ; Ent. Syst. IV, 239, 25 (Tijut(t) ; Syst. Antliat. 22, 4 (1'ychopter(1); Wiedemann, Auss. Zw. I, 59 (id.); Westwood, Lond. and Edinb. Phil. Magaz. 1835, 281; O. Sacken, Monogr. etc. IV, 3I5; Tab. Il, f. 20, wing; Tab. IV, f. 31, forceps. - From Newfoundland to Florida and Texas. - I have also seen specimens from Oregon (Collection of Mr. Henry Edwards in San Francisco); from Clear Creek Cañon, Colorado (Coll. of. J. D. Putnam, Davenport, Jowa), but I have not compared them with specimens from the Atlantic States. Specimens from California in Mr. Verrall's collection in London have a shining thorax and a shorter submarginal cell; they may belong to a different species. Two specimens from Brazil, in the Vienna Museum, do not differ from the typical ones. Still, the occurrence in Brazil of this insect, as well as of Pyryote unduta, requires confirmation.

## Idioplasta.

Protoplasa O. Sacken, Proc. Acad Nat. Sc. Phil. 1859; Monogr. etc.

$$
\text { IV, 316. }{ }^{\left({ }^{35}\right)} \text {. }
$$

*Fitchii O. Sacken, Proc. Acad. Nat. Sc. Phil. 1859, 252 (Protoplas(1); Monogr. etc. IV, 319 (id.); figure of wing, on p. 317. - New York; Georgia.

* vipio O. Sacken, Western Diptera, 208 (Protoplasta). - San Mateo, Cal.


## SECTION IX. TIPULINA. <br> Lonourio.

Loew, Centur. VIII. 2; 1869.
*testacens Loew, Centur. VIHI, e. - Massachusetts.
(? Iongipennis Macpuart, Dipt. Exot. I, 57, 9 (Tipult); Bigot, R. de lia Sagra, etc. 786 (id.). - Cnba.

## Holorusian.

Loew, Centur. IV, 2; 1863.

* rubiginosa Lnew, Centur. IV, 1. - California (not rare about S. Franciseo).


## Tipuia.

Limé, Anim. per Sutciam observata; 1736. ( ${ }^{39}$ ).
*abolominalis Say, J. Acad. Phil. III, 18; Compl. Wr. II, 45 (Ctomo$\mu^{\text {horw }}$ ) Wiedemann, Auss. Zw. I, 37 (ill.). - Northern Atlantic States and Canada (seems common about Quebec; also received from Kansas, Wisconsin and Kentucky).
Tipula albilatus Walker, List, I, 65 (!).
*angulata Loew, Centur. Y, 22. - Massachusetts.
*angustipemis Loew, C'entur. IV. 19. - Massachusetts. Huds. B. Terr.
(?) Tipula glomerata Walker, List, etc. I. 70 . - North America. ( ${ }^{42)}$. amulicornis say, J. Acad. Phil. VI, 151; Compl. Wr. II, 850. Indiana.
*apicalis Loew, Centur. IV, 2. - Maine; Dobb's Ferry, N. Y.
*apremdiculata Locw, Centur. IV, 20. - Saskatchewan.
*arctica Curtis, Ross's Exp. LXXVII, Tab. A, f. 15; Holmgren, Ins. Nordgroenl. 105. - Greenland, Arctic America.
Tipula ricusa. O. Fabr. (non Limmé), Fauna Groenl., 156 (Synonymy by Schiödte, Berl. Ent. Z. I8:59, 152).
Tipuln nortulicoruis Zetterstedt, Ins. Lapp. 841, 8; Staeger, Groenl. Antliater 35.5; Zetterstelt, lhipt. Scand. X, 3934 [Schiödte]. ( ${ }^{(0)}$ ). -

* halioptera Loew. Centur. IV, 15. - English River, II. B. T.
* bella Loow, Centur. IV, 29. - Comnecticut, Massachusetts, New York, Canada.
(?) Tipula fierca Walker, List, ete. I, 70. - North America. ( ${ }^{42}$ ).
* Bessedsi O. Sacken, Iroc. Boston Soc Mat. 1Fist. Decemb. 6, 1576. Polaris Bay, Lat. 82.
borealis Walker, List, etc. I, 66. - Nova Scotia.
* caloptera Loew, Centur. IV, 30. - Fied liver of the North; Massachusetts.
* canademsis Loew, Centur. V. 19. - Inds. B T.
* centralis Loew, Centur. V, 21, - Inds. B. T.
*cincta Loew, ('entur. IV, ?l. - Distr. Columbia; White Mts., N. II.
* costalis Say, J. Acad. Pliil., III. 2.; 2: Compl. Wr. II, 48; Wiedemann, Auss. Zw. I, in1, 17. - Middle and Northern States; Canada.
* cunctans Say, J. Acad. Phil. III, 23, 1; Compl. Wr. II, 4S; Wiedemann, Auss. Zw. I. 45, 8. - Pennsylvania.
Tipula casta Loew, Centur. IV, 25. ${ }^{\left({ }^{1}\right)}$.
* discolor Loew, ('entur. IV, 12. - Massachnsetts.
disjuncta Walker, Lipt. Saunders. 442 . - United States.
* dejereta Walker, Dipt. Sanders. 442. - Atlantic States. dorsimacula Walker, List, etc. I, 69. - Nova Scotia.
duplex Walker, List, etc 1, 66. - Nova Scotia.
* eluta Loew, Centur. IV, 27. - Distr. Columbia.
* lasciata Loew, Centur. IV, 6. - Sharon Springs, N. Y; Pallissades, N. J.
filipes Walker, List, etc. I, 65. - Florida.
* flavicans Fabricins, Syst Antl. 24, 5 (flureseens, in erratis flavicans); Wiedemann, I ipt. Exot. I, 25, 5; Auss. Zw. I, 48, 13. - United States and Canada.
* fragilis Loew, Centur. IV, 7. - Maine.
* fraterna Loew, Centur. V, 14. - Distr. Columbia.
frigida Walker, List, etc. I, 68. - Nova Scotia.
* fuliginosa Say, J. Acad. Ihil. III, 18, 1: Compl. Wr. II, 44 ("tenophor(1); Wielemann, Auss. Zw. I, 40, 5. (id.). - Middle and Northern States. ${ }^{(43)}$.
*grata Loew, Centur. IV, 11, - Distr. Jolumbia, New York.
*hebes Loew, IV, 18. - Connecticut, Illinois, Maine.
*infuscata Loew, Centur. IV, 26. - New York; Distr. Columbia.
*ignolilis Loew, Centur. IV, 9. - Distr. Columbia; White Mts., N. H
*latipemis Loew, Centur. V, 20. - White Mts., N. H.; Canada.
* Iongiventris Loew, Centur. IV, 5. - İllinois; Maine; Lake Winnipeg.
* macrolabis Loew, Centur. V, 17. - Huds. B. Terr.
maculipenis Wiedemann, Auss. Zw. I, 46, 9; - Northern States; Nova Scotia (Walker, List, etc. I, 67).
Tipula maculatipemis, Say, Long's Exp. App., 359; Compl. Wr. I, 243 (name modified by Wiedemann).
* pallida Loew, Centur. IV, 16. - Massachusetts.
phatymera Walker, Dipt. Saund. 441. - Canada.
praturum Kirby, Fama Bor. Amer. Ins 310. - Aretic America.
puncticornis Macquart, Dipt. Exot. $4^{e}$ Suppl. 15, 22; Tab. I, f. 6. -North-America.
resmrgens Walker, List, etc. I, 67. - Newfoundland.
simulata Walker, Dipt. Saund 441. - Canada.
*septentrionalis Loew, Centur. IV, 4. - Labrador.
*serrulata Loew, Centur. V, 18. - Fort Resolution, Iluds. B. Terr.
* serta Loew, Centur IV, 14. - Lake Winnipeg, Huds. B. Terr.; Massachusetts; Canala.
* speciosa Loew, Centur. IV, 22. - Illinois, Distr. Colımbia.
* sirepens Loew, Centur. IV, 23. - New York; White Mits., N. H.
*sublasciata Loew, C'entur. IV, 13. - English River, Huds. B. Terr.
* submaculata Loew, Centur IV, 23. - Massachusetts; Western N. Xork.
* sispecta Loew, Centur. IV, 8. - Distr. Columbia.
* teplirocephala Loew, Centur. V, 23. - White Nlts., N. Hampshire; New Jersey.
* ternaria Loew, Centur. V, 15. - Inds. B. Terr.
* tessellata Loew, C'entur IV, 3. - Labrador.
* tricolor Fabricins, Ent. Syst. IV, 235, 9; Syst. Antl. 26, 13; Wiedemann, Dipt. Exot. I, 20, 1; Auss. Zw. I, 44, 6. - Atlantic States.
triplex Walker, List, etc. I, 6ti. - Nora Scotia.
*trivittata Say, J. Acad. Phil. III, 26, 6; Compl. Wr. II, 50; Wiedemain, Auss. Zw. I, 42, 4. - Atlantic States
troncorum Meigen etc.; Gerstaecker, Die Eto deutsche Nordpolfahrt etc. - Europe and East Greculand.
* umbrosa Loew, Centur. IV, 31. - Louisiana.
* valida Loew, Centur. IV, 21. - Massachusetts, Illinois, New York.
*versicolor Loew, Centur. IV, 17. - Illinois.
* beatula O. Sacken, Western Diptera, 209. - California (Marin Co., not rare).
* fallax Loew, Centur. IV, 10. - California.
* pubera Loew, Centur. V, 16. - Calitomia (Marin and Sonoma (o.).
*praccisa Loew, Centur. X, 2; O. Sacken, Western Diptera, 209. California, common.
* spernax O. Sacken, Western Diptera, 210. - Sierra Nevada, Calif.
associans Walker, Trams. Ent. Soc. Nat. Sc. V, 333. - Mexico.
Craverii Bellardi, Saggio, etc. I, 7; Tab. I, f. 1 (wing). - Mexico. (Schiner, Novara etc. 35, considers this species a synonym of Tip. obliquefasciat" Macquart, Dipt. Exot. Suppl. I, 15, 15, 'Tab. I, f. 10.); it is also very like T. pubere Loew, from California.
dispellens Walker, Trans. Ent. Soc. N. S. V, 333. - Mexico.
Edwardsii Bellardi, Saggio, etc. I, 8; Tab. I, f. 2 (wing). - Mexico. qualrimaculata Bellardi, Saggio, etc. I, 9; Tab. I, f. 3 (wing). Mexico.

Observation. Tipula atra Linné, in O. Fabricius, Fauna Groenl. is an Empis.
Tï, ренісоmis Limné, ilid. perhaps Ctenophora?
Tipula monoptera Limé, ibid. perhaps Scilric?

## Pachyrriniasa.

Puchyrhina, Macquart, Hist. Nat. Dipt. I, $88,1834$.
*abhreviat: Loew. Centur. IV, 36. - Mississippi.
*altissima O. Sacken, Western Diptera, 210. - Pike's Peak, Col.; Taos leak, N. M., above tree-line.

* collaris Say, J. Acad. I'hil. 111, ex:3, 2; Wiedemann, Auss. Zw. I, 51, 17. Massachusetts; I'ennsylvania; I'istr. Columbia.
* cucera Loew, Centur. IV, 39. - Distr. Columbia.
* fermginea Fabricius, Syst. Antl 28, 19 (Tipulw); Wiedemann. Dipit. Exot. I, 28,$9 ;$ Muss. Zw. I, 53, 21 (iil.); Macquart. Ihpt Lxot. 4e Suppl, 1:3; Tab. I, f. B. - United States and Lritish P'ossessions, common; California, see O. Sacken, Western Dizt., 211 .
* Sracilicornis Loew, Centur. V, 32. - Western New York.
*ineurva Loew, Centur. 15,32 - Atlantic States.
(?) Tipult alterna Walker, List, etc. I, 72. - Nova Scotia. ${ }^{(42}$ ).
* lugens Loew, Centur. V, 26. White Mts., N. H.; Canada.
*macrocera Say, J. Acad. Phil. III, 24, 3; Compl. Wr. II, 48; iViedemann, Auss. Zw. I, 52, 18; Macquart, Hist. Nat. Dipt. I, 108, 2. Atlantic States.
* nobilis Loew, Centur. V, 24. - White Mits., N. II.
*oceipitalis Loew, Centur. V, 30. - IInds. B. Terr. (Yukon River.)
*pedunculata Loew, Centur. IV, 33. - Saskatchewan; Illinois; Catskill, N. Y.
*polymera Loew, Centur. IV, 40. - Illinois; Ohio.
*punctum Loew, Centur. IV, 34. - lllinois; Maine.
*sodalis Loew, Centur. V, 29. - Connecticat
* suturalis Loew, Centur. IV, 37. - Georgia, Florida.
* temuis Loew, Centur. IV, 41. - Sharon Springs, N. Y.; Virginia.
*milasciata Loew, Centur. IV, 35. - Middle States.
* mimaculata Loew, Centur. V, 23. - New York; Illinois.
* virescens Loew, Centur V, 25. - Distr. Columbia (Lw.); New Jersey.
* vittula Loew, Centur. V, 27. - Huds. B. Terr.
* xanthostigma Loew, Centur. V, BI. - Illinois.
affinis Bellardi, Saggio, etc. I, 10. (Tipult). - Mexico.
* circumscripta Loew, Centur. IV. 3s. - Cuba. mexicanil Macquart, Dipt Exot. Suppl. 1, 12, 8. - Mexico.
nigrolutea Bellardi, Saggio, ctc. 1, 11 (Tipula); Walker, Trans. Ent. Soc. Nat. Sc. V, 3 33. - Mexico.
proxima Bellardi, Saggio, etc. l. 9 (Tipula). - Mexico.
quadrilineata Macquart, Dipt. Exot. 1, 1, 50. - Mexico.


## Styeropis.

Loew, Centur. IV, 49, 1863; Prionocerr Loew, Stett. Ent. Z. 170; 1844.

* dimidiata Loew, Centur. VI, 2. - Huds. B. Terr.
* fuscipemis Loew, Centur. VI, 3. - Illinois.
* sordida Loew, Centur. IV, 42. - Lake Winnipeg.

Parrii Kirby, Suppl. to App. to Capt. Parry's first Voy. 1824 (Ctenophorit). - Arctic America.

## Dolichopeza.

Curtis, British Entomology, 62, 1825. Ileigen, System. Beschr. VI, 1830, p. 283, Tab. 65, f. 10, 11 (on the plate, it is called Leptinct).
*amulata Say, Journ. Acad. Phil. VI, 151 (Tipult); Compl. Wr. II, 350; Wiedemann, Auss. Zw. I, 54, 22 (id.). -- Pemsylvania (Say); Middle States.

Observation. I place Tip. ammulata Say provisionally in this genus, to which it is closely allied, although, in some respects, it is different. It has a diseal cell; the forceps of the male has
a different structure etc. One or two other species, as yet undescribed, occur in the United States, which are still more like the European D. sylvicoln, although they also have a discal cell.

## Ctenophora. ${ }^{44}$ ).

Meigen, Illiger's Nagaz. II, 203; 1803.
*apicata O. Sacken, I'roc. Ent. Soc. Phil. 1864. 46 - New Hampshire. dorsalis Walker, List, etc. I, 76. - Newfoundland.

* fromtalis O. Sacken, Proc. Ent. Soc. Phil. 1864, 48. - Massachusetts.
(?) Ctenophora succedens Walker, Dipt. Saund., 448. - Canada.
* fumipemis O. Sacken, Proc. Ent. Soc. Phil. 1864, 47. - Virginia.
*mbecuIa O. Sacken, Proc. Ent. Soc. Pliil. 1864, 45. - Illinois.
*topazina O. Sacken, Proc. Ent. Soc. Ihil. 1864, 47. - Yirginia.
*angustipemis Loew, Centur. X, 3; O Sacken, Western Diptera, 211. California (among the redwoods in the Coast-Range, not rare).
Observation. For Ptilogyna fuliginosa Macquart, see the note. ( ${ }^{45}$ ).


## FAMILY DIXIDAE.

## Dixa.

Meigen, Syst. Beschr. I, 216; 1818.

* centralis Loew, Centur. III, 3. - New York.
(?) Dixe noch Walker, List, etc. I, 85. - New York Factory.
* clavata Loew, Centur. VIII, 1. - Massachusetts.
* fusca Loew, Centur. III, 5. - New lork.
* marginata Loew, Centur. III, 1. - Distr. Columbia.
* notata Loew, Centur. III. 4. - Maryland.
* terna Loew, Centur. Ill, 2. - New York.
(?) Dixu recens Walker, List, etc. I, 85. - New York Factory.
* venosa Loew, Centur. X, 1. - Texas.

Observation. About an undescribed Dixa from California, compare O. Sacken, Western Diptera, 196.

## FAMILLY RHYPHIDAE.

## Ehyphus.

Latreille, Hist. Nat. etc. XIV, 291; 1804.
*alteruatus Say, J. Acad. Phil. IlI, 27, 2; Compl. Wr. II, 51; Wiedemann, Auss. Zw. I, 82, I. - Atlantic States.

* fenestratis Scopoli; Meigen, Syst. Beschr. I, 323. - Europe and North America (Loew, Sillim. Journ l. c.).
*punctatus Meigen, etc. - Europe and North America (Loew, Sillim. Journ. l. c.).
Rhyphus marginutus Say, J. Acad. Phil. III, 27, 1; Compl. Wi. II. 50;
Wiedem. Auss.Zw. I, \&2,2 (Loew, Sillim. Journ. N. Ser. XAXVII, 317).
scalaris Wiedemann, Auss. Zw. II, 618, 8. - Georgia.
taeniatus Bellardi, Saggio, etc. App. 5, f. 15. - Mexico.


## FAMILY XYLOPHAGIDAE.

## Thachiceras.

Rachicerus, Halidyy, in Walker, List, ete V, 103; 1854.

* fulvicollis Haliday, Walker, List, stc. I, 124; V, 104. - Georgia.
*obscuripennis Locw, Centur. III, 6. - Illinois; Detroit, Mich.
*honestus O. Sacken, Western Diptera, 211. - California.
*nigripalpus Loew, Berl. Ent. Z. 1574, 379. - Mexico.
*varipes Loew, Centur. III, 7. - Cuba.


## Xylophagus.

Meigen, in Illiger's Magaz. II, 266; 1803.
*abdominalis Loew, Centur. IN, 64. - Texas

* finciafus Waiker, List, cte. 1, 128. - Inuds. B. Terr.
*Iongicornis Loew, Centur. IX, 62. - Massachusets.
*lugens Loew, Centur. III, 8 - Illinois; Pennsylvania; White Vits., N. II. persequus Walker, Dipt. Saund., 1. - North America.
reflectens Walker, List, etc. I, 12. - New York.
* rufipes Loew, Centur. IX, 63. - Massachusetts; Canada. triaugularis Say, Journ. Acad. Phil. III, 30; Compl. Wr II, 52; Wiedemann, Anss. Zw. I, 85, 2. - Missouri. (Macquart, Dipt. Exot. I, 1, 17I, suspects that this is a Subulu.)


## Subuia.

Meigen, Syst. Beschr. II, 15; 1820; Macquart, H. N. Dipt.
*americana Wiedemann, Dipt. Exot. I, 51, 1; Aless. Zw. I, 84, 1 (Xylopherfus). - Distr. Columbia; Illinois.
Sutbulu tentherdinoides v. I. Wulp, Tijdschr. voor Entom. 2d Ser. II, 132; Tab. III, f. 5-7. - Wisconsin [„Is but a dark variety of S. cemerictur"; Loew, Zeitschr. f. Ges. Naturw. XXXVI, 11t.
fasciata Say, Journ. Acad. Phil. VI, 155; Compl. Wr. II, $35:$ (Iylophuegus). - Indiana (may this not be the same as Aithropects americana Loew?).
*pallipes Loew, Centur. III, 9. - Atlantic States.

## -bolbomyia.

Loew, Bernstein u. Berusteinfama, 39, 1850. ( ${ }^{46}$ )。

* Hana Loew, Centur. II, 5. - District Columbia compare about this species Dr. Loew's article, On the Iiptera of the amber fauna, translated in Sillim. Jown. Vol. XXX才II, 313).


## Dialysis.

dissimilis Walker, Dipt. Saund., 4; List, etc. I, 129 (X. Americtmus Wied. ?). - Locality not giren, but probably North America, from the comparison to X . americanus.

N13. According to Loew, Monogr. etc. I, 16 the bristle-like fourth antennal joint ascribed by Mr. Walker to this species renders it very donbtful, whether it is properly referred to the Xylophagidae. I do not remember having seen it in the Disit. Mus.

## Macroceromys.

Bigot, Amn. Soc. Ent. de Fr. 1sti, Bulletin LXXIII.
fulviventris Bigot $f$ (not described). - Mexico. (The genus is referred by the author to the Nylophagidae.)

## FAMILI COENOMIYIDAE. ${ }^{47}$ ).

## Cochonyia.

Latreille, Précis des Caract. génér. etc. 1797; Sicus Fabr. ( ${ }^{47 a}$ ).
*pallida Say, Long's Exped. Append. 369; Amer. Ent. II, plate XX; Compl. Wr. 1, 42 and 251; Wiedemann, Auss. Zw. I, 86, 1; Har:is, Ins. New Engl., 407; Macquart, Dipt. Exot. 5e Suppl. B3, 1. - Atlantic States.

Observation. Mr. Loew (Sillim. Journ N. Ser. XXXVII, 317) states that this species is the same as the curopean C. ferruyinec. About Sicus crucis Fabr. Ent. Syst. IV, 264, 7, and Syst. Antl. 76,5 , from the West Indies, Wiedemann (Auss. Zw. I, 86) says, that it is in no way different "from erruns and hence, the same as Coen. ferruginea Meig.".

## Arthropeas.

Loew, Stett. Ent. Z. 1850, 302-308.
*americana Loew, Centur. I, 16. - Northenn Wisconsin; Massachusetts.
*leptis nov. spec. See the note ${ }^{\left({ }^{* s}\right)}$. - White Mts, N. H.
FAMILY S'TRATIOMYIDAE.
SECTION I. BERIDINA (Loew, Mon. I, 17).
Tretoponia.
Macquart, Dipt. Exot. 2e Suppl. 28; 18.17.

* fuscitarsis Say, J. Acad. I'hil III, 29, and VI, 155; Compl. Wr II. in, and 353 (Brris). - Atlantic ritates and Canada.
Surgus dorsulis Say, Long's Exped. App. 377; Compl. Wr. 1, 257; Wiedemam, Auss. Znv. I, 540, 3 (Beris).
Surgus pullipes Wiedemam, Auss. Zw. II, 41.
Leris leta Walker, List, etc. I, 127.
Beris brecis Walker, List, etc. I, 127.
*obscuriventris Lnew, Centur. IV, 45. - Distr. Columbia; Connecticut
[Loew, Beschr. Europ. I ipt. III, 72, mentions a species from Siberia which he thinks may be identical with this].
* similis Loew, Centur. IV, 44. - New York.


## HBeris.

Latreille, Hist. Nat des Crust. et des Ins. XIV, 340; 1804. ${ }^{\left({ }^{49}\right)}$.
*viridis Say, Long's Exped. App. 368, 1; Compl. Wr. 1, 251 ; Wiedemann, Auss. Zw. 1, 83, 2. - Atlantic States and Brit. Possessions. Beris qumbriftentuta Walker, List, etc. I, 127.
mexicanil Bellardi, Saggio, etc. I, 20, Tab. I, 6. - Mexico.

## Neqenaipeta.

Eeceireta Schiner, Verh. Zool. Bot Ges. 1867, 309; Novara etc. p. 71, 1868; Diphysa Macquart, Dipt. Exot. I, 1, 172 (ex parte). ${ }^{50} \%$
rufipalpis Wiedemann, Auss. Zw. II, 619, 10 (Yylophayus); Macquart, Dipt. Exot. I, I, 172 (Diphysit). - Mexico.

SECTION II. SARGINA (Loew, Monogr. etc. I, 17).

## Sareus.

Fabricius, Ent. Syst. Suppl. 566; 1798. $\left({ }^{51}\right)$.
dehilis Walker, Dipt. Saund. 83. - United States.
*decorus Say, Long's Exp. App. 376; Compl. Wr. I, 257 ; Wiedemann, Auss. Zw. II, 38, 19. - North America, common.
Sargus marginatues v. d. Wulp, Tijdschr. v. Ent. 2d Ser. II, 134
[Loew, Zeitschr. für Ges. Naturw. XXXV1, 119].

* elegans Loew, Centur. VII, 10. - New York; Kentacky; Florida; Massachusetts.
trivittatus Say, J. Acad. Phil. VI, 159; Compl. Wr. II, 355. - Indiana. xanthopus Wiedemann, Auss. Zw. II, 40. - P'ennsylvauia.

Alchidas Walker, List, etc. III, 517. - Jamaica.
aureus Bellardi, Saggio, etc. I, 42, Tab. I 20. - Mexico.
Bagosas Walker, List, etc. III, 5I8. - Jamaica.
Dicolor Wiedemann, Auss. Zw. II, 41. - Porto Rico.
caesius Bellardi, Saggio, etc. I, 40; Tab. I, 18. - Mexico.
clavatus Walker, List, etc. V, 93 . Bellardi, Saggio, etc. I, 41. (The identification of W.'s description is given as doubtful.) - Brazil (Walker); Hexico (Bell.).

* lateralis Macquart, H. N. Dipt. I, 262; Bigot, in R. de la Sagra etc., 800. - Cuba.
latus Bellardi, Saggio, etc. I, 41 ; Tab. I, f. 19. - Mexico.
Iincaris Walker, List, etc. V, 328. - Nexico.
*lucens Loew, Centur. VIl, 11. - Cuba.
nigrifemoratus Nacquart, Dipt. Exot. 2e Suppl. 31, 10; Bellardi, Saggio, etc. I, 43. - Mexico.
*pleuriticus Loew, Centur. VII, 13. - Cuba.
S:allei Bellardi, Saggio, etc. I. 43; Tab. I, f. 21. - Mexico.
speciosus Macquart, Dipt. Exot. Ie Suppl., 56, 9; Bellardi, Saggio, ete. 1, 40. - Yucatan (Macquart); Mexico (Bellardi).
stramineus Fabricius, Syst. Antl. 2.33 (Ňetctet) Wiedemann, Auss. Zw. II, 39 ; Bellardi, Saggio, etc. I, 44. - Mexico.
subinterruptus Bellardi, Saggio, etc. I, 44; Tab. I, f. 22; Walker, Trans. Ent. Soc. N. Ser. V, 27 I. - Mexico.
* tricolor Loew, Centur. VII, 12. - Cuba.
versicolor Bellardi, Saggio, etc. App. 13, f. 8. - Mexico.


## Chloromyia.

Duncan, Magaz. Zool. and Bot. 1837; ('hrysomyia Macquart, IIst. Nat. Dipt. I, 262 ; 1834. ${ }^{52}$ ).

* viridis Say, J. Acad. Phil. III, 87; Compl. Wr. II, 77 (Smrgus) ; Wiedemann, Auss. Zw. 39 (id.). - United States and Canala (Quebec); also in California.


## Nicrochrysa.

Loew, Verh. Zool. Bot. Yer. 1855.

* polita Limné, Meigen, etc. (Sargus). - Europe and North Ame ica.


## Precticus.

Loew, Verh. Zool. Bot. Ver. 1855. ( ${ }^{53}$ ).
*testaceus Fabricius, Syst. Antl. 257, 6 (Sorgus); Wiedemann, Auss. Zw. II, 35, 15 (ii.); Macquart, Dipt. Exot. I, 1, 203, 5, and Suppl. I, 57 (id.) ; Bellardi, Saggio, etc. l, 45 (id.); Rondani, Studi Ent. I, 103 (id.). - Soutlı America (Fabr., Wied.); Yucatan (Macq.); Mexico Bellardi. -

N13. Specimens occurring in the United States (I have a pair from Genesseo, Western New York) are somewhat different; the four last joints of the tarsi are white, instead of joints 2 and 3 only, as stated in the descriptions.

## Chrysochiora.

Latreille, Familles Natur. 18:5; Macquart, Dipt. Exot. I, 1, 198;
Loew, Verh. Zool. Bot. Yer. 1855.
purpurea Walker, Trans. Ent. Soc. Nat. Ser. V, 271. - Mexico.
Chrysonotus.
Loew, Verh. Zool. Bot. Ver. 1855.
*nigricomis Loew, Centur. VII, 14. - Distr. Columbia; Western New York.

## Nothomyia.

Loew, C'entur. VIII, 4; 1869.

* calopus Loew, Centur. VIII, 5. - Cuba.
*sutellata Loew, Centur: VIII, 4. - Cuba.

SECTION III. HERMETINA (Loew, Monogr. etc. I, 18).

## DHermetia.

Latreille Hist. Nat. des Crust. etc. XIV, 338; 1804.

* chrysopila Loew, Centur. X. 11. - Texas.
*ilhucens Limné, Syst. Nat. II, 979, 2 (Musca illucens and leucopa); Degeer, Ius. VI, 205, 3, pI. XXIX, fig. 8 (Nemotetus); Fabricius Mant. II, ::27, 2 (Bilhio) ; Entom. Syst. IV, 253, 2 (Myrlas) ; Syst. Antl. 62, 1 (Hermetir); Latreille, Jict. d'IIist. Nat. XXIV, 194, 54; Ilist. Crust. et lus. XIV, 3:3; Gen. Crust. et Ins. IV, 271; Lamarck, Mist. Anim sans Vert. III, :355, 2 ( $\mathrm{H} y$ lophagus); Wiedemamn, Auss. Zw. II, 22, 1. pl. VII, f. 3; Gućrin et Iercheron, Genera, etc. I)ipt. Tab. IV; Macquart, Hist. Nat. Dipt. I, 2:28, 1 ; Dipt. Exot. I, I, 177, 1, pl. XXI, f. 2 ; Bigot, in R. de la Sagra etc. 799 ; Bellardi, Saggio, etc I, $\because 6$. - South America, West Indies, Mexico; also in the United States. (I received a specimen labelled New York.)
*sexmaculata Macquart, Hist. Nat. Dipt. I, 229, 4. - Porto Rico (Macq.); Cuba; Florida (MI. C. Z.
aurata Bellardi, Saggio, etc. I, 27, Tah. I, f. 8. - Mexico.
coaretatal Macquart, Dipt. Exot. Suppl. I, 50, 2, pI V. fig. 4; Bellardi. Saggio, etc. I, 24. - Merida de lucatan Macq.); Mexico (Bellardi): South America (Schiner, Novara, 70 ).
*Iativentris Bellardi, Saggio, etc. 1, 27; Tab. I, f. 9; also App. \&. Mexico.
planifrons Macquart, Dipt. Exot Suppl. 1, 50, 3 - Yucatan.


## SECTION IV. ODONTOMYINA.

Dxyrera.
Meigen, Illiger's Magaz. If. 265; 1803. ( ${ }^{(54)}$.

* centralis Loew, Centur. III, 14. - Red River of the North.
* maculata Olivier, Encycl. Méthod. VIII, 600, 4; Macquart, Dist. Exot. I, 2, 190. - Carolina; Distr. Columbia, Nassachusetts.
picta v. d. Wulp, Tijdschr., v. Ent. ${ }^{4}$ Ser. II, 133; compare also Loew, Zeitschr. f. ges Naturw. XXXVI, 117. - Wisconsin.
* miffanciata Loew, Centur. III, 15. - Pennsylvania.
varisgata Olivier, Encycl. Méthod. VIII, 600, Macquart, Dipt. Exó. I. 2, 191. - North Carolina.
*Crotchi O. Sacken, Western Dipt, 2I2. - California. Liburna Walker, List, etc III. 598. - Jamaica.
metallica Wiedemann, Auss Zw. H, 60. - St. Thomas [Lo ww in, it suspects this species to be a Nothomyial.


## Eaparyphus.

Gerstaecker, Linn. Eintom. XI, 1857. ( ${ }^{55}$ ).

* bellus Loew, Centur. VII 18. - Massachusetts.
* Hrevicornis Loew, Centur. VII, 16. - Distr. Columbia.
* tigmaticalis Loew, Centur. VII, 17. - Distr. Columbia; Western N Y.
* tetraspilus Loew, Centur VII. 15. - New York; Queloce, Can.
eleguns Wiedemann, Auss. Zw. II. 58, 8 (Cyphomyi(1); Gersticker, Linn. Entom. X1, :316. - Mexico.


## CDIdeatomayia.

Meigen, Klassitic. .te. 1,$128 ; 1804 .\left({ }^{56}\right)$.

* Dinotata Loew, Contur. V1, 22. - Illinois; Texas. brevipemis Oivier, Encycl. Méthol. VIII, 4:34, 13. - Carolina. canadensis Walker, List, etc. V, :310 (Strutiomys). - Canala.
*cinctal Olivier, Encycl. Méthod. VIII, t: 3 , 3; Macquart, Dipt. Exot I, 2, 189. - Carolina; Illinois.
* flavicornis Olivier, Encycl. Méthod. VIII, 433, 9; Nacquart, Hist. Nat. Dipt. 1, $248,4$. - North America
*hieroglyphica Olivier, Encycl. Méth. VIll, 434. - Carolina; Distr. Columbia.
*inaequalis Loew, Centur. V1, 24. - Fort Resolution, lluds. B. Terr.
intermedia Wiedemann, Auss. Zw. II, 64, 5. - North America.
intarrupta Olivier, Encycl. Méthod. VIII, 439, 8. - Carolina.
*hasiophthalma Loew, Centur. V1, 23. - New York; New Jersey.
limbipennis Macquart, lipt. Exot. Suppl. 2, 30, 24. - America? ${ }^{57}$ ).
* microstoma Loew, Centur. Vl, 2s. - Massachusetts; New York.
* nigerima Loew, Centur. X, 6. - Middle States.
*nigrirostris Loew, Centur. V1, 19. - Northern Wisconsin.
obseura Olivier, Encycl. Méthod. VIII, 433, 7; Macquart, Dipt. Exot. I, 2, 189. Carolina.
Paron Walker, List, ctc. III, 536. - Trenton Falls, New York.
*pilimana Loew, Centur. VI, 27. - Illinois.
*plebeja Loew, Centur. X, 5. - Connecticut.
* varipes Loew, Centur. VI, 21. -- Carolina.
vertebrala Say, Long's Exped. App. 369; Compl. Wr. I, 251 ; Wiedemam, Auss. Zw. II, 73, 20; Bellardi, Saggio, etc. I, 38. - N. W. Territory (Say).
* virgo Wiedemann, Auss. Zw. II, 69, 13. - Georgia.
*arcuata Loew, Centur. X, 4. - California.
*megacephala Loew, Centur. VI, 20. - California.
alfínis: Bellardi, Saggio, etc. I, 35 , Tab. I, 12. - Mexico.
albomaculata Macquart, Dipt. Exot. I, 1, 1s9, 12. - San Domingo. dorsalis Fabricius, Syst. Antl. E2, 20; Wiedemann, Anss. Zw. II, 64 (Stretiomys). - South America (Wied; but Fabricius has .,im Amrricae insulis").
dissimilis lBellardi, Saggio, ete. I, 35, Tal. I, f. 19, 14. - Mexico. emarginata Macquart, lipt. Exot 1, 1, 190, 14. - Mexico.
femorata Bellardi, Saggio, etc. 1, 37. - Mexico.
Ilavifasciata Macquart, Dipt. Exot. 40 Suppl. 53, 36. - Mexico.
Lefebvei Macquart, Dipt. Lxot. I, 1, 189, 13; comp. also Walker, List, etc. V, 311; Bellardi, Saggio, etc. I. B:3. - Mexico
maculifvons Walker, List, etc. III, 536. - Honduras.
prasina Jaemuicke, Nene Exot. Dipt. 16. - Mexico.
(quadrimaculata Bellardi, Saggio, etc. I, 37; Tab. I, f. 15. - Maxico. rubricornis Macquart, Dipt. Exot. Suppl. I, 53, 21. - Yucatan.
* rufipes Loew, Centur. VI, 25. - Cuba.
* scalaris Loew, Centur. VI, 26. - Cuba.
tritacuiata Bellardi, Saggio, etc. I, 38; Tab. I, f. 17. - Mexico.
Truçii Bellardi, Saggio, etc. I, f. 11. - Mexico. vicina Macquart, Dipt. Exot. I, 188, 11. - Cuba. viridis Bellardi, Saggio, etc. I, 36; Tab. I, f. 16. - Mexico.


## Strationnyia.

Stratiomys, Geoffroy, Hist Nat. d. In. II, 475; 1764. (5s). Stratiomyia, as amended by Loew, Centur. VII, 4.*)
*angularis Loew, Centur. VI, 16. - Philadelphia.
*apicula Loew, Centur. VI, 13. - Illinois.

* constans Loew, Centur. X, 8. - Texas.
* IIscalis Loew, Centur. VI, 14. - Illinois. flaviceps Macquart, Hist. Nat. Dipt. I, 245. - Philadelphia.

Statiomys coronata, Guérin, Iconogr. Texte, 544; Tab. ys, f. 6.
*Iaticeps Loew, Centur. V1I, 20. - Huds. B. Terr.
*lativentris Loew, Centur. VI, 8. - Lake Superior.
lineolata Macquart, Dipt. Exot. 4 e Suppl. 48, 6; Tab. III, f. 5. Virginia.

* marginalis Loew, Centur. VI, 17. - Philadelphia.
* Meigenii Wiedemann, Auss. Zw. II, 61, 2 (Tab. VIII: f. 7). - Savannah. nigrifions Walker, List, etc. In, 531. - Huds. B. Terr.
*norma Wiedemann, Auss. Zw. II, 62, 3. - North America.
*uigriventris Loew, Centur. VI, 15. - Nebraska.
* normula Loew, Ceutur. VI, 5. - New York.
* notata Loew, Centur. VI, IS. - Nebraska. nymphis Walker, List, etc. III, 530. - Huds. B. Terr.
*obesa Loew, Centur. VI, 11. - Illinois.
*picipes Loew, Centur. VII, 21. - Massachusetts; Canala; Lake Winnipeg.
Strutiomys iscliaca (Harris) Walker, List, etc. IlI, 529. - Massaclinsetts.
Stratiomys badius Walker, List, etc. III, 529. - New Hampshire [See Walker, l. c. 1157, where the habitat originally stated „New Holland", is declared erroneous, and the synonymy with S. ischiaca is acknowledged].
pulchella Macquart, Dipt. Exot. I. 1, 180, 3; Tab. XXII, f. 2. Georgia.
*quadrigemina Loew, Centur. VI, 4. - Connecticut.
* (quaternaria Loew, Centur. VI, 12. - Illinois.
rohusta Walker, List, etc. V, 37. - North America.
* senaria Loew, Centur. VI, 7. - Florida.
* unilimbata Loew, Centur. VI, 6. - Wisconsin.
vicina Macquart, Dipt. Exot. I, 1, 181, 4 (,the male of S. flaciceps?" Macq.). - Philadelphia.
* barbata Loew, Centur. VI, 9. - California.
*insiguis Loew, Centur. X, 7. - California.
* maculosa Loew, Centur. VII, 19. - California.
*melastoma Loew, Centur. VI, 10. - California.
himaculata Bellardi, Saggio, etc. App. 10; fig. 7. - Mexico. comstricta Walker, Trans. Ent. N. Ser. V, 268. - Mexico.
euchIora Gerstaecker, Linn. Ent. XI, 328. - Mexico.
fenestrata Gerstaecker, Linn. Ent. XI, 327. - Mexico.
Gerstaeckeri Bellardi, Saggio, etc. I, 31; Tab. I, f. 10. - Mexico.
goniphora Say, J. Acad. Phil. VI, 161 ; Compl. Wr. II, 356. - Mexico.
*mutabilis Fabricius, Ent. Syst. IV, 266; Syst. Antl., 81 ; Wiedemann, Auss. Zw. II, 63, Tab. VIIl, f. a-d; Perty, Del. Anim. etc. Tab. 38, 14; Bellardi, Saggio, etc. I, 30; compare also Schiner, Novara etc. 61. - Mexico, Brazil.
Stratiomys fasciata Fabricius, Ent. Syst. IV, 266; Syst Antl., 81 [Bellardi].
pinguis Walker, Trans. Ent. Soc. N Ser. V, 270. - Mexico.
subalba Walker, List, etc. V, 45 ; Bellardi, Saggio, etc. I, 31. - Mexico, Brazil.
trivittata Say, J. Acad. Phil. VI, 160; Compl. Wr. II, 356. -- Mexico.


## Cyphomyia.

Wiedemann, Zool. Mag. 1, 3, 55, 1819; Analecta etc. 1824;
Gerstaecker, Linn. Ent. XI, $\left.263.1^{53}\right)$.
albitarsis Fabricius Syst. Antl. 80,12 \& (Stratiomys) ; Gerstaecker, Linn. Ent. XI, 300; Bellardi, Saggio, etc. I, 22. - Guyana, Columbia (Gerst.) ; Yucatan (Macq.) ; Mexico (Bell.); South America (Schin., Novara, 53.
Cinhomyia fcuestrata Macq. Dipt. Exot. Suppl. I, 48, of of [Gerst.].
auritlamma Wiedemann, Zool. Mag. 1, 3, 54; Auss. Zw. Vol. II, 54;
Tab. VIII, f. I; Nacquart, Hist. Nat. Dipt. I, 242; Guérin, Iconogr. Tab. XCVIII, f. 5; Gerstaecker, Linn. Ent. XI, 276; Bellardi, Saggio, etc. I, 21. - Mexico, Mrazil, Guyana.
Cynhomyia chrysolota Perty, Del. An. Art. 184; Tab. XXXYI, f. 14, $\delta$ [Gerst.].

Cyphomyiz суяmea Macquart, IIst. Nat Dipt. I, 242, 9 [Gerst.].

* marginata Loew, Centur. V1, 31. - Cuba.
pilosissima Gerstaecker, Linn. Ent. XI, 292. - Mexico.
* rubra Loew, Cent. VI, 30. - Cuba.
similis Bellardi, Saggio, etc. I, ©3; Tab. I, f. 7. - Mexico.
scalaris Bigot, Amn. Soc. Ent. 1575, 457. - Mexico.
simplex Walker, Trans. Ent. Soc. N. Ser. V, 26S. - Mexico.
tomentosa Gerstaccker, Limn. Ent. XI, 294; Bellardi, Saggio, etc. I, 22. Mexico.
varipes Gerstaecker, Linn. Ent. XI, 283; compare also Schiner, Novara, 52. - Mexico; Columbia (Schiner).


## Acanthina.

Wiedemann, Auss." Zw. II, 50: 1830; compare also Gerstaecker, Linn. Ent. XI, 335.
nana Bellardi, Saggio, etc. App., 9. - Mexico.
*omatir Macquart, Dipt. Exot. Suppl. I, 51; Tab. V, f. 5; Bellardi, Saggio, etc. I, 28. - Brazil, Mexico.

## Chordonota.

Gerstaecker, Linn. Ent XI, 311; 1857.
carbonaria Bellardi, Saggio, etc. App. 11. - Mexico.
fuscipennis Bellardi, Saggio, etc. App. 11, f. 6. - Mexico.

## Clitellaria.

Meigen, Illiger's Magaz. II, 265; 1803. $\left({ }^{(60)}\right.$ ).

* subulata Loew, Centur. VI, 29. - Virginia.
*lata Loew, Centur. X, 9. - California.
*rustica O. Sacken, Western Diptera, 213. - California (Marin and Sonoma Co.).
Auchialus Walker, List, etc. III, 522 („var. chalybeae Wied. ?" according to Walker l. c. IV, 1157). - Jamaica.
fenestralta Macq., Dipt. Exot. Ie Suppl. 54, 3 (Ephippium). - Yucatan. Halala Waker, List, etc. III, 523. - Honduras.
obesa Walker, Trans. Ent. Soc. N. Ser. V, 270. - Mexico.


## Euryneura.

Schiner, Verh. Zool. Bot. Ges. 1867, 808; Novara etc. p. 56, 1868.
pygmaea Bellardi, Saggio, etc. App. 12, fig. 5 (Clitellaria); considered an Euryneura by Schiner, l. c. - Mexico.

## Neorondania.

Rondania, Jaennicke, Nene Exot. Dipt. 1867. ( ${ }^{61}$ ).
obscura Jaemicke, Nene Exot. Dipt., 17. - Mexico.
chalybea Wiedemam, Anal. Ent. 30, 36; Auss Zw. II, 49, 4 (Clitellaria); Jaemicke, Tab. I, f. 4. - St. Thomas.

## Nemotelus.*)

Geoffroy, Hist. Nat. d. Ins. II, 542; 1764. ( ${ }^{62}$ ).
albirostris Macquart, Dipt. Exot. $4^{e}$ Suppl. 55, 3; Tab. III, f. 8. Virginia.

[^59]carneus Walker, List, etc. III, 521. - Huds. B. Terr.

* canalensis Loew, Centur. III, 12. - Fort Resolution, Inds. B. Terr.
* carbonarins Loew, ('entur. VIII, 6. - Massachusetts.
* crassus Loew, Centur. III, 10. - Thode Island.
*glaber Loew, Centur. X, 10. - Texas.
pallipes Say, J. Acad. Phil. III, 29 ; Compl. Wr. II, 52 ; Wiedemann, Auss. Zw . II, 45, 2. - Pennsylvania.
* unicolor Loew, Centur. III, Il. - Ihlinois.
*acutirostris Loew, Centur. III, 13. - Cuba.
polyposus Say, J. Acad. I'hil. VI, 160; Compl. Wr. II, 356. - Mexico.
Observation. N. nigrours Fall from Europe, according to v. d. Wulp, I. c. 126 also occurs in the United States.


## SECTION V. PACHYGASTRINA. <br> Hachysaster.

Meigen, Illiger's Magaz. II, 266; 1803. ${ }^{(63)}$.
*pulcher Loew, Centur. III, 16. - Distr. Columbia.

## Channa.

Loew, Stett. Ent. Zw. VIII, 370; 1847.
Gerstaecker, Linn. Ent. XI, 338.

* variabilis Loew, Stett. Ent. Zw. VIII, 370, Tab. I, f. 11-15. - Cuba.

C'lumat formgined Gerstaecker, Lim. Ent. XI, 340; Tab. 11I,
f. 7. [Synonymy according to Loew, Berl. Ent. Z. Yol. Il, 3ty; who acknowledges that Gerstaecker's error was due to the imperfect description and figure of the antemae of ch. cariubilis.]

## FAMILLY ACANTHOMERIDAE.

## Acanthomera.

Wiedemann, Dipt. Exot. 60; 1821.
Bellardii Pigot; Bellardi, Saggio, etc. App. 10, f. 11. - Mexico.
Bigotii Bellardi, Saggio, etc. Alp. IG, f. 10. - Mexico.
crassipalpis Macquart, Dipt. Exot. 2e Suppl. 27, 5; Tab. I, f. 3 (femule). - Guatemala.
picta Wiedemann, Dipt. Exot., 61, Tab. II, f. 2; Auss. Zw. I, 10尺, Macquart, Dipt. Exot I, I67; Guérin, Iconogr., Tab. XCVIII, f. 3. Bellardi, Saggio, ete. I, 76. - Brazil, Mexico.
scticomis Wiedemam, Auss. Zw. I, 108, I ; Macquart Dipt. Exot. I, I, I68, 3; Tab. XX, f. 1 and Suppl. 2", 27. - Brazil (Wied., Guatemala (Macquart). Macquart suspects that this is the male of his A. crassipelpis.
(ablanina Thunberg, Act. Soc. Gothob. 1819, 11I, 7; Tab. V1l, f. 2 (I'ontophthcthuu.) ; Wiedemann, Auss. Zw. I, 110, 4. - West hudies.

## FAMILY TABANIDAE. ${ }^{(4)}$.

## Pangonia.

Latreille, Hist. Nat. des Crust. et des Ins. III, 437; 1802. ( ${ }^{65}$ ).

* chrysocoma 0. Sacken, Prodrome etc. I, 368. - Trenton Falls, New York; Delaware.
fusiformis Walker, Dipt. Saund. 19. - North America.
isabellina Wiedemann, Auss. Zw. I, 112,3 (Silcius). - North America. ( ${ }^{(6)}$ ).
macroglossa Westwood, London and Edinburgh Philos. Magaz. 1835; reproduced in 0. Sacken, Prodrome, 368. - Georgia.
* pigra O Sackeu, Prodrome etc. I, 367. - New York, Kentucky.
* rasa Loew, Centur. VIII, 7; 0. Sacken, Prodrome etc. I, 366. Illinois; Wisconsin; New York.
*tranquilla O. Sacken, Prodrome etc. I, 367. - Pennsylvania; Massachusetts; White Mts., N. H.; Quebec, Can.
*hera O. Sacken, Western Diptera, 214. - San Francisco, Cal.
*incisa Wiedemann, Auss. Zw. I, 90, 6. - Arkansaw (Say); Colorado Springs, Col.
Pungonia incisuralis Say, J. Acad. Phil. III, 3I; Amer. Entom. pl. XXXIV; Compl. Wr. I, 75 [change of name by Wiedemann].
aurulans Wiedemann, Auss. Ziv. II, 620, 12. - Mexico.
atrifera Walker, Trans. Ent. Soc. New series V, 272. - Mexico.
flavohirta Bellardi, Saggio, etc. I, 49. - Mexico.
fulvithorax Wiedemann, Auss. Zw. I, 89; Bigot, R. de la Sagra etc., 797. - Brazil (Vied.); Cuba (Bigot).
incerta Bellardi, Saggio, etc. I, 52. - Mexico.
nigronotata Macquart, Dipt. Exot. $4^{e}$ Suppl. 27, 56; Tab. II, f. 5; Bellardi, Saggio, etc. I, 51. - Mexico.
planiventris Macquart, Dipt. Exot. $4^{e}$ Suppl. 26, 55. - Mexico.
rhinophora Bellardi, Saggio, etc. I, 46 ; Tab. II, f. 1. - Mexico.
rostrifera Bellardi, Saggio, etc. I, 47. - Mexico.
Sallei Bellardi, Saggio, etc. I, 50. - Mexico.
Saussurei Bellardi, Saggio, etc. I, 49; Tab. II, f. 4. - Mexico.
semillava Wiedemann, Auss. Zw. II, 622, 16 ; Bellardi, Saggio, etc. I, 51; Tab. II, f. 2. - Mexico.
Pangonia licolor Macquart, Dipt. Exot. 4e Suppl. 27, 57 (Bellardi).
temuirostris Walker, Trans. Ent. Soc. N. Ser. V, 272. - Mexico.
Wiedemami Bellardi, Saggio, etc. I, 48; Tab. II, f. 3. - Mexico.
Pangonia basilaris Wiedemann, Auss. Zw. II, 621. [The name was changed by Betlardi.]


## Chrysops.

Meigen, in Illiger's Magaz., 1803. ( ${ }^{6}$ ).
*aestuans van der Wulp, Tijdschr. v. Ent. 2. Ser. II, 135; Tab. III, f. 8,9 ; O. Sacken, Prodrome etc. I, 378, - North Western States. (?) Chrysops moerens Walker, List, etc. I, 201. - Nova Scotia.
*atropos O. Sacken, Prodrome etc. I. 872. - Florida.
Chrysops dicisus Walker, List, etc. I, 204.

* callidus O. Sacken, Prodrome etc. I, 379. - Middle States.
* celer O. Sacken, Prodome etc. I, :3i6. - Middle States; Massachusetts.
*delicatulus O. Sacken, Prodrome etc., I, 380. - North Couway, N. H.
*excitams Walker, Hipt. Saund, 72; O. Stcken, Prodrome etc. I, 373, Northern United States and British Possessions.
* fallax O. Sacken, Prodrome etc. I, B92. - Middle and Northern States.
*flavidus Wiedemann, Dipt. Exot. I, 105, 5; Auss. Zw. I, 199, 7; O. Sacken, Prodrome ete. I, 355 . - Atlantic States; British Possessions.
Chrysops pullilus Bellardi, Sagrio, etc. I, 73; Tah. II, f. 16. - Mexico. ('mysops ctmifions Walker, List, etc. I, 197. - Florida.
*frigidus O. Sacken, Prodrome etc. I, 384; also II, 474. - Northern States and British Possessions.
* fugax O. Sacken, Prodrome etc. I, 375. - Northern States and British Possessions.
(?) ('mysops carbonnrius Walker, List, ete. I, 203 ( $x$ pute).
(?) Clriysops ater Macquart, Dipt. Exot. 4e Suppl. 40, 18. - Newfoundland.
*hilaris O. Sacken, Prodrome etc. I, 391. - Middle and Northern States; Canala.
*iulus 0. Sacken, Prodrome etc. I, 383. - Western New York, Canada.
Iugens Wicdemann, Dipt. Exot. I. 109, 12; Auss. Zw. I, 212, 26. Georgia (Wied .
* morosus O. Sacken, Prodrome etc. I, 339 ; also II, 474. - Maryland; Florida; Texas.
(?) C'hrysops timotutus Macquart, Dipt. Exot. I, 1, 161, 9.
*mitis O. Sacken, Prodrome etc. I, 374. - British Possessions; Lake Superior.
(?) C'hysops prorocrms Walker, Dipt. Saund, 73.
* mocehus O. Sackeri, Prodrome etc. I, 257. - Middle and Southern States.
*montanns O. Sacken, Prodrome etc. I, $3<2$. - Catskill Monntain Ifouse, New York.
* niger Macquart, Dipt. Exot. I, 1, 161, 10; O. Sacken, Prodrome etc. I, 377. - Atlantic states and British Possessions.
(?) Chognops cubonarius Walker, List, ete. I, 203 (Var. $\beta$.).
nigripes (Zetterstedt) Loew, Verh. Zool. Bot. Ges. 1855, 623. Lapland; Sitka.
*obsolctus Wiedemamn, Dipt. Exot. I, 109, 10; Anss. Zw. I, 211, 25 ; O. Sacken, l'rodrome etc. I, 34:3. - Midlle and Northern States. ( ${ }^{6 \times}$ ).
* plangens Wiedemann, Auss. Zw. I, 210, 22 .7); O. Sacken, Prodrome etc. I, 393. - Atlantic States.
Chry-ops fuliginosus Wiedemann, Dipt. Exot. I, 109, 11; Anss. Zw. I, 210, 23 ( ${ }^{1}$ ).
* pudicus O. Sacken, Prorlrome ete. 1, 381 and II, 474. - Massachusette, Florida; Long Island, New York.
*sordidus O. Sacken, Prodrome etc. I, 376. - White Mts., N. H.; British Possessions.
*striafus O. Sacken, Prodrome etc. I, 391. - District Columbia; Illinois. Chrysops fiwcotus Walker, List, etc. I, 199.
Chrysops rittatus Bellardi (non Wiedemamn), Saggio, etc. I, 74. Mexico.
* mivittatus Macquart, Dipt. Exnt. 5 e Suppl. 36, 21; O. Sacken, Prodrome etc. I, 387. - Middle States.
(?) Chrysops fascipemis Marquart, Hist. Nat. Dipt. I, 216.
*vittatus Wiedemann, Dipt. Exot. I, 106, 7; Auss. Zw. 1, 200, 8; Macquart Di;'t. Exot. 5e Suppl. 37, 22; O. Sacken, Prodrome ete. I, 390. - Middle and Northern States.
Chrysops areolatus Walker, List., etc. I, 197.
Chrysops limeatus Jaemicke, Neue Exot. Dipt. 26.
*fulvaster 0. Sacken, Western Diptera, 221. - Colorado; Utah.
*noctifer O. Sacken, Western Diptera, 220. - Sierra Nevada, Calif.
*proclivis O. Sacken, Western Diptera, 222. - Marin Co. Calif.
* surdus O. Sacken, Western Diptera, 223. - Sierra Nevada, Cal.
*quadrivittatus Say, Journ. Acad Phil. III. 33, 1; Compl. Wr. II, 54; Wiedemann, Auss. Zw. I, 200, 9. - Near the Rocly Mts. (Say); Nebraska. ( ${ }^{69}$ ).
affinis Bellardi, Saggio, etc. I, 70; Tab. II, f. 14. - Mexico.
apicalis Bellardi, Saggio, etc. I, 73. - Mexico.
crucians Wiedemann, Auss. Zw. 1, 211. - Brazil (Wied.), Cuba (Jaennicke, Neue Exot. Dipt., 41).
* costatus Fabricius, Ent. Syst. IV, 373, 45 (Tabamus); Syst. Antl. 112, 8; I'alisot, Ins. Dipt., 223; Tab. III, f. 7; Wiedemann, Dipt. Exot. 1, 104, 4; Auss. Ziv. I, 198, 5; Macquart, Dipt. Exot. I, 1, 160,8 ; Bigot, in R. de la Sagra, etc. 798 ; Guérin, Iconogr. Texte, III, 542: Tab. XCVII, f. 3. (Called ('Irr. molestus on the plate.) - S. Americn (Fah.); ('uba (Macq.); Jamaica (Wk.).
Tabanus cariegrtus Degeer, VI, Tab. NXX, f. 7 (Synon. very probable).
frontalis Macquart, Dipt. Exot. I, 1, 160, 7. Walker, List, etc. V, 284. - West Indies.
geminatus Wiedemanu, Auss. Zw. I, 205, 16; Macquart, Dipt. Exot. 4e Suppl. 39. - Patria ignota (Wied.); Mexico (Macq.).
inornatus Walker, List, etc. I, 198. - West Inlies; Brazil.
Iateralis Wiedemimn, Anss. Zw. I, 209, 21; Walker, List, etc. I, 200; V, 288. - Patria ignota (Wied.); Honduras (Walk.).
latifasciatus Bellardi, Saggio, etc. I, 71; Tab. II, f. 15. - Mexico.
megaceras Bellardi, Saggio, etc. I, 74; Tab. II, f. 18. - Nexico.
scalaratus Bellardi, Saggio, etc. I 72; Tal. II, f. 19. - Mexico.
subcaecutiens Bellardi, Saggio, etc. I, 69; Tab. II, f. 13. - Mexico.
virgulatus Bellardi, Saggio, etc. I, 71 ; Tab. 11, f. 17. - Mexico.
Observaticn. ('hysops semelchralis (Fabricius?) Kirby, Fauna Bor. Am. Ins. 314, 1, is omitted in the above list, because it is
very probably identical with one of the species enumerated therein; but the description is too vague for identification; moreover the identity of the species with the true C. stumchralis Fabricius seems very doubtful.


## Silvins.

Meigen, System. Beschr. III, 27, 1820. ( ${ }^{(70}$ ).
*gigantulus Loew, Centur. X, 12 (Cluysops); O. Sacken, Western Diptera, 215. - California; Washington Territory; Vancouver Island; Colorado.
Silvius trifolium O. Sacken, Prodrome etc. I, 395. ( ${ }^{71}$ ).
Observation. For Silcius isubcllinus Wied., see Pengonia.

## Lepidoselicga.

Lepiselaga Macquart, Dipt Exot. I, 1, 153, 1838; about its relation to Hudrus Perty, compare Loew, Dipt. Sudafrica's 1, 31.
*lepidota Wiedemann, Auss. Zw. I, 193 (Tabamus) ; Perty, Delectus etc. 183, Tab. XXXVI, f. 9 (Hfelrus) ; Macquart, Dipt. Exot. I, I, 154; Tab. XVIII, f. 3; Bellardi, Saggio, etc. I, 75 (Hurlius) ; according to Loew, Century VIII, 8 , only the female, described by Bellardi, belongs here. - Guyana, Brazil (Perty, Macquart); Mexico (Bellardi).
Haematopota crassipes Fabricius, Syst. Antl. 108, 4 [Loew, Centur. VIII, 8].

* recta Loew, Centur. VIII, 8. - New Granada, Mexico.

Hadrus lepidotus Bellardi, Saggio, etc. I, 75, male. [Loew, Centur. VIII, 8.]

## Hacmatopota.

Meigen, in Illiger's Magaz. 1803.
pmetulata Macquart, Dipt. Exot. I, I, 163, 2. - Carolina.
*americana O. Sacken, Irodrome etc. I, 395. -- North West of the United States and the British Possessions.

## Dicthelacera.

Macquart, Dipt. Exot. I, I, 112, 1833.
aliens Walker, List, etc. I, 191. - West Indies.
seapularis Macquart, Dipt. Exot. $2^{\text {e }}$ Suppl. 15, 9; Bellardi, Saggio, etc. I, 53; Tab. II, f. I2. - Mexico.

Observation. Dichelacera fusciuta Walker, Dipt. Saund. 6s is erroneously stated to be from North America. The typical specimen in the Brit. Mus. is south american.

## Diachlopras.

O. Sacken, Prodrome etc. II, 475, 1876; Nithrasis, Macquart, Hist. Nat. Dipt. I. 207, Dipt. Exot. I, 1, 150, was preoccupied by a genus of Coleoptera.
*ferrusatus Fabricius, Syst. Antl. 111, 2 (Chrysops); Wiedemann. Dipt. Exot. 1, 94, 56 (Tuburees) ; Auss. Zw. I, 186, I1:3 (ill.) ; Usten

Sacken, Prodrome etc. I, 396 (Diclussis) : id. II, 475. - Southern States; Mexico; Brazil; West Indies; Houduras.
Diabusis atacnia Macquart, Dipt. Exot. I, 1, 152, 3.
('hrysops aproximans Walker, List, etc. I, 198 (!).
Chrysops concoryens Walker, List, etc. I, 198 (!
Tubemus Rondanii Bellardi, Saggio, etc. I, 68; Tab. II, f. 11.
Tubumes americomas Palisot de Beanvais, Dipt. Tab. III, f. 6.

## therioplertes.

Zeller, Isis 1842 (ex parte; O. Sacken, Prodrome etc. II, 425; 1876.
*allinis Kirby, Fana Bor. Amer. IV, 313, 1 (Talbomus); O. Sacken, Prodrome etc. I1, 466; -- Northern United States and British Possessions.
Tabames triligutus. Walker, List, ete. V, 183 (!). - Arctic America.
*astutus O. Sacken, I'rodrome etc. II, 47 I (Tubumas). - White Mts., N. H.; Manlius, N. Y.; Nouthington, Comn.
carolinensis Macquart, Dipt. Exot. I, 1, 145, 47 (Tabames). Carolina. ( ${ }^{5}$. ${ }^{1}$.

* cinctus Fabricius, Ent. Syst. IV, 366, 18 (Trburmus) ; Syst. Antl. 97, 20 (icl.) ; Meigen, Syst. Beschr. etc. II, 42, 16 (icl.); Wiedemamn, Dipt. Exot. I, 67, 10 (id.) ; Auss. Zw. I, I19, 12 (id.) ; Harris, N. Engl. Ins. 3 d edit. 602 , f. 261 (it.) ; O. Sacken, Prodrome etc. II, 464. - Atlantic States; Mexico (? Walker, List, etc. I, 153).
*epistates O. Sacken, Prodrome etc. Supplem. 555. - Hunds. B. Terr. Tabomus socius O. Sacken, Prodrome etc. II, 467 (name changed because there is an earlier T. socius Walker).
* flavipes Wicdemann, Auss. Zw. I, 137, 41 (Tabanus); O. Sacken, Prodrome etc. II, 462. - Labrador.
*illotus O. Sacken, Prodrome etc. II, 469. - British Possessions in North America.
*lasiophthalmus Macquart, Dipt. Exot. I, 1, 143, 45 (Tabrmues); O. Sacken, Prodrome etc. II, 465. - Atlantic States and British Possessions.
Tabomes notabilis Walker, List, etc. I, 166 (!).
Tabonus panctipemis Macquart, Dipt. Exot. 2e Suppl. 23, 108; compare also O. Sacken, l'rodrome etc. II, 473. - Philadelphia (!).
*microcephalus O. Sacken, Prodrome ctc. II, 470. - White Mts., N. H.; Trenton Falls, N. Y.; Massachusetts.
*septentrionalis Loew, Verh. Zool. Bot. Ges. 1858, 593 (Tabamas); O. Sacken, I'rodrome ete, II, 467. - Labrador.
* trispilus Wiedemann, Auss. Zw. I, 150 (Tabrmus) (!); O. Sacken, Prodrome etc. II, 464. - Northern and Middle States; Illinois.
vicimus Macruart, Dipt. Exot. I, 1, 143, 44 (Tubumas). - Carolina.
*zonalis Kirby, Fauna Boreali-Americana, IV, 314, 2 (Tubamus); O. Sacken, Prodrome etc. II, 463. - Northern States, as far West as Oregon, British Possessions.
Tabumas tarandi Walker, List, etc. I, 156 (').
Tabemus terrae novae Macquart, Dipt. Exot. 4 e Suppl. 35, 109 !).

Tabames flarocinctus Bellardi, Saggio, etc. I, 61 (!). ( ${ }^{(5)}$ ).
*phaenops O. Sacken, Western Diptera, 217. - Sierra Nevada, Cal.

* procyon O. Sacken, Western lipitera, 216. - Marine Co., Sonoma ('o., Cal.
* Phombicus O. Sacken. Prodrome etc. II, 472; Western Diptera, 218. Rocky Mountains, Colorado.
* somomensis O. Sacken, Western Diptera, 216.'- Marin and Sonoma Co., California.
*(fuadripunctatus Fabricius, Syst. Antl. 99, 29 (Tubemus); Wiedemann, Dipt. Exat. I, 77, 30 (in.) ; Anss. Zw. 1, 151, 63 (i7.). - Brazil
(Wied.); Mexico (Bellardi); Central America (M1. C. Z.). Tabames migropunctatus Bellardi, Saggio, etc. I, 67. ( ${ }^{74}$ ).


## Tablocaners.

Linné, Fauma Suecica; 1761. $\left.{ }^{(55}\right)$.
*abdominalis Fabricius, Syst. Antl. 96.15 (Museum Bosc.) (!); O. Sacken, Prodrome etc. II, 434 and Supplement. - Kentucky, Georgia. (6) (?) Tabamus cibdominalis Palisot Beauvois, Ins. 101, Tab. I1, f. 4.

* Actaeon O. Sacken, Prodrome etc. II, 443. - Massachusetts; Comnecticut; Ninnesota; Wisconsin; Canala.
*americanus Forster, Nov. Spec. Centur. I, 100; O. Sacken, Prodrome, etc. II, 457. - Middle and Southern Atlantic States.
Tabermes phembeus Drury, Ins I, Tab. 44, 2.
Tubames ruficornis Fabricius, Syst. Ent. 789, 8; Ent. Syst. IV, 365, 14; Syst. Antl. 96, 14; Wiedemann, Dipt. Exot. I, 62; Auss. Zw. I, 112, 1.
Tabamus limbatus Palisot-Beauvois, Ins. Dipt. Tab. I, f. 2.
* amulatus Say, Journ. Acad. Phii. III, 32, 2; Compl. Wr. II, 53; Wiedemann, Auss. Zw. I, 185; O. Sacken, Prodrome etc.; Suppl. 555. - Missouri ; Cumberland Gap, Ky.; Georgia; Kansas.
*atratus Fabricius, System. Ent. 789, 9; Ent. System. IV, 366, 16; System. Antl. 96, 16; Wiedemam, Dipt. Exot. I, 6: , 2; Auss. Zw. I, 114, 3; Macquart, Iipt. Exot. I, 1, 142, 41 ; Lellardi, Saggio, etc. I, 58; Harris, Ins. N. Engl., 3 edit. 602; O. Sacken, Prodrome etc. II, 454. - Atlantic States; Mexico (coll. Bellardi!).
Tabanus niger Palisot-Beanvois, Ins. Dipt. Tab. 1, f. 1.
Tubanus americumes Drury, Ins. I, Tab. 44, f. 3.
Tabamus validus Wiedcmann, Auss. Zw. I, 119, 2 (!).
* catenatus 0 . Sacken (non Walker, Prodrome etc. II, 4:33. - Atantic States.
Tabanus recelens Walker, List, etc. I, 147 (!). (i7).
*cerastes O. Sacken, l'rodrome etc. II, 462. - Kentucky; Wisconsin.
Tabomus hirtioculatus Macquart, Dipt. Exot. 5e Suppl. 3:3, 128; compare also O. Sacken, Prodrome II, 473. ( ${ }^{88}$ ).
cingulatus Macquart, Dipt. Exot l, 1, 144, 46. - Philadelphia.
* coffeatus Macquart, Dipt. Exot. 2e Suppl, 23, 109 ( $\$$ ! ; O Sacken, Irodrome etc. II, 441. - Distr. Colmbia; Delaware; New lurk, Florida, Massachusetts.
(?) Trbomus nigripes Wiedemann, Auss. Zw. I, 142, 50 ( ( ) .
*costalis Wielemamn, Auss. Zw. 1, 173, 94; O. Sacken, Prodrome etc. II, 450. - Atlantic States.
(?) Tabamus costalis Bellardi, Saggio, etc. 63. - Mexico.
Tabumus vicarius Walker, List, etc. I, 137 (!).
Tabemus bultimorensis Macquart, Dipt. Exot. 5e Suppl. 34, 129 (!).
* eymatophorus O. Sacken, Prodrome etc. II, 441. - Kentucky.
* Eudymion O. Sacken, Prodrome etc., Supplement, 556. - Georgia.
*exul O. Sacken, Prodrome etc. Supplement, 557. - District Columbia; Maryland; Pennsylvania; New Jersey.
Tabames abdominalis Wiedemann (non Fabricius), Dipt. Exot. I, 65, 6; Auss. Zw. I, 116, 7 (!).
* frouto O. Sacken, Prodrome etc. II, 431. - Georgia.
(?) Tabants chelioptertes Rondani, Nuovi Amali d. Sc. N. di Bologna; descr. reproduced in O. Sacken, Prodr. II, 473. - Carolina. ( ${ }^{(8)}$ ).
*fulvulus Wiedemann, Auss. Zw. I, 153, 66; O. Sacken, Prodrome etc. II, 451. - Middle States; Kentucky.
*fuscopunctatus Macquart, Dipt. Exot. 4e Suppl. 34, 108 (!); 0. Sacken, Prodrome etc. II, 482 ; the male in the Supplement, 559. South Carolina; Georgia; Florida.
Tabomes imitans Walker, List, etc. I, 147. - Georgia. ( ${ }^{(50}$ ) (!)
*giganteus Degeer, Ins. VI, 226, 1; Tab. XXX, f. 1; O. Sacken, Prodrome etc. II, 458. - Middle and Southern Atlantic States; Kansas.
Tabanas lineatus Fabricius, Spec. Ins. II, 455, 4; Ent. Syst. IV, 363, 5; Syst. Antl. 94, 3; Wiedemann, Dipt. Exot. I, 6̣3, 3; Auss. Zw. I, 115, 4.
Tabumus bicolor Macquart, Dipt. Exot. 2e Suppl. 21, 105, female (!).
Tabames caesiofusciatus Macquart, Dipt Exot. 5e Suppl. 32, 126; male (!).
gracilis Wiedemann, Auss. Zw. I, 156, 71. - Georgia. ( ${ }^{\text {(1) }}$ ).
*lineola Fabricius, Ent. Syst. IV, 369, 33; Syst. Antl. 102, 41; Coquebert, Illustr. Iconogr. 112, Tab. XXV, f. 6.; Wiedemann, Dipt. Exot. I, 81, 36; Auss. Zw. 1, 170, 89 ; Harris, Ins. N. Engl. $3 d$ edit. 602 , f. 262; Palisot-Beanvois, Dipt. Tab. II, fig. 6 (doubtful); O. Sacken, Prodrome etc. II, 448. - Atlantic States; Mexico. $\left(^{(32}\right)$. Tabomus simutans Walker, List, etc. I, 182.
(?) Tabomus scutcllaris Walker, Dipt. Saunders. 27.
*longus O. Sacken, Prodrome etc. II, 447; also in the Supplement, 559. Middle Atlantic States.
*lugubris Macquart, Dipt. Exot. 1, 1, 145, 48; O. Sacken, Prodrome etc. II, 456. - South Carolina.
Tabomes ater Palisot-Beauvois, Ins.; Dipt. II, f. 5.; Wiedemann, Dipt. Exot. I, 74, 23; Auss. Zw. 1, 136, 39 (the latter only ex piarte).
* Megerlei Wiedemann, Auss. Zw. I, 132, 32 (!); O. Sacken, Prodrome etc. Il, 457. - Florida.
* melanocerus Wiedemann, Auss. Zw. I, 122, 16 (!); O. Sacken, Prodrome etc. II, 440 - Middle and Southern Atlantic States.
(?) Tabomes exurstuons Lime. System. Nat. II, 1000, 8; Degeer VI, 229. 8; Tab. XXX, f. 5; Fabricius, Ent. System. IV, 36.5, 13; System. Antl. 96, 12; Compare also O. Sacken, Prodrome etc. II, 441. - Surinam.
* mexicauus Limé, System. Nat. II, 1000, 10; Fabricius, Spec. Ins. II, 457, 16; Ent. System. IV, 367, 22; Syst. Antl. 98, 25; Wiedemann, Dipt. Exot. I, 76, 29; Auss. Zw. I, 147, 58; Macquart Dipt. Exot. I, I, 143, 43; O. Sacken, Prodrome etc. II, 459. - South Carolina; Florida; Missouri ; New Jersey; Mexico; South America.
Tabamus punctatus Fabr., Ent. System. IV, 368, 25.
Tabames inamis Fabr., l. c. 26.
Trhamus ochroleucus Mcigen, System. Beschr. II, 62, 41.
Tabames olivaccus Degcer, VI, 230, 6; Tab. XXX, f. 6.
Tubumus sulphureus Palisot-Beaurois, Ins. e22, Dipt. Tab. III: f. 3.
Tabomus flarus Macquart, Hist. Nat. Dipt. I, 200, 13; Guérin et Percheron, Genera etc. Dipt. II.
Tabrmus riridiflacus Walker, Newman's Zool. VIII, App. LNTI („fide Walker", thus quoted by Bellardi, Saggio I, 59).
* molestus Say, Journ. Acad. Phil. III, 31, 1; Compl. Wr. II, 53; Wiedemann, Auss. Zw. I. 125, 21 (!); O. Sacken, Prodrome cte. II, 438. - Distr. Colmmbia; Kentucky; Georgia; Missouri.
*nigrescens Palisot-Beanvois, Dipt. Tab. II, f. 2; Wiedemann, Auss. Zw. I, 116, 6 (translation from Palisot); O. Sacken, Prodrome etc. II, 453. - New York; Massachusetts; New Jersey, Penusylvania; Maryland; Temessee; Canada.
* nigrovittatus Macquart, Dipt. Exot. 2e Suppl., 24, 111; O. Sacken, Prodrome etc. II, 449. - Massachusetts; Rhode Island; New York; New Jersey.
* uivosus 0. Sacken, Prodrome etc. II, 445. - New Jersey.
* Urion O. Sacken, Prodrome etc. II, 442. - Canada; Massachusetts; Connecticut.
*psammophilus O. Sacken, Prodrome etc. II, 445. - Florida.
* pumilus Macquart, Dipt. Exot. I, 1, 146, 51; O. Sacken, Prodrome etc. II, 448. - Middle and Southern Atlantic States.
*Reillwardtii Wiedemam, Auss. Ziw. I, 130 (!); O. Sacken, Prodrome etc. II, 461. - Northern and Middle Atlantic States; Canada.
Tabomus erythrotches Walker, Ins. Saund. 25; Tab. II, f. I.
* rufus Palisot-Beaurois, Dipt. Tab. II, f. 1; p. 100; Wiedemann, Auss. Zw. I, 117, 8 (translation of Palisot's description); O. Sacken Prodrome etc. II, 450 fomale; the male is described in the Sindement, 559. - South Carolina; Georgia; Florida.
Tabomus fumivemis Wiedemann, Auss. Zw. I, 119, 11 (!) Male.
* sagax O. Sacken, Prodrome (tc. II, 452. - Illinois, Minnesota.
* stygius Say, Journ. Acad. Phil. III, 3:3, 3; Compl. Wr. 54; Wiedemann, Auss. Zw. I, 1:31, 31 (!); O. Sacken, Prodrome ete. II, 454. Middle and Southern States.
* sulcifrons Macquart, Dipt. Exot. 5e Suppl. 33, 127 (!) - Baltimore (Macq.). ( ${ }^{(53)}$.
Tabomus tectus O. Sacken, Prodrome etc. II, 436. - Pennsylvania. * tener O. Sacken, Prodrome etc. II, 440. - Georgia, Florida.
(?) Trebemes micolor Macquart, Dipt. Exot. 2e Suppl. 22, 107. Carolina. ( ${ }^{85}$ ).
*trijunctus Walker, List, etc. V, 182; O. Sacken, Prodrome etc. II, 432. - Florida.
*trimaculatus Palisot-Beauvois, Dipt. Tab. I, f. 5; Wiedemann, Auss: Zw. I, 137, 40 (transl. of Palisot's description ; ibid. 182, 33, (Wiedemann's own description, doubtfully identified with Palisot's); Macquart, Dipt. Exot. I, 1, 142; O. Sacken, Prodrome ctc. 439. Niddle and Southern States; Illinois, Kansas.
Tulemes quinquelineatus Macquart, Hist. Nat. I ipt. I, 200, 11.
*turlidus Wiedemann, Auss. Zw. I, 124, 20 (!); O. Sacken, Prodrome etc. II, 430. - Georgia, Kentucky. $\left({ }^{(8)}\right)$.
(?) Tubums fusconercosus Macquart, Dipt. Exot. I, 1, 147, 52 (no locality).
*varicgatus Falnicius, Syst. Antl. 95, 10; Wiedemann, Dipt. Exot. I, 67, 11; Auss. Zw. I, 120, 13; O. Sacken, Prodrome etc. II, 437. Middle States. $\left.{ }^{86}\right)$.
* venustus O. Sacken, Prodrome etc. II, 444. - Northern Texas ; Kansas.
* vivax O. Sacken, Prodrome etc. II, 446. - Trenton Falls, New York; Maine.
(?) Tabanus marginalis Wiedemann, Auss. Zw. I, 166, 84. ( ${ }^{57}$ ).
* Wiedemami O. Sacken, Prodrome etc. II, 455; Supplem. 559. Florida; Georgia; Cumberland Gap, Ky.
Talomus ater Wiedemann (non Palisot-Beauvois), Auss. Zw. I, 136, 39 (ex parte; non Dipt. Exot.).
*punctifer O. Sacken, Prodrome etc. II, 453; Western Iiptera, 220. Colorado Mts.; Yellowstone; Utah; Sonora; California.
* aegrotus O. Sacken, Western Diptera etc., 219.-California (Marin Co.).
*albiseutellatus Macquart, Dipt. Exot. $4^{e}$ Suppl. 34, 107, Tab. II, f. 9.Mexico.
*albonotatus Bellardi, Saggio, ẹtc. I, 56; Tab. II, f. 5. - Mexico; Tampico.
alteripemis Walker, Trans. Ent. Soc. N. Ser. V, 274. - Mexico. aurantiacus Bellardi, Saggio, etc. I, 67; Tab. II, f. 9. - Mexico.
Bigoti Bellardi, Saggio, etc. I, 59. - Mexico.
Tabrmus apicrtis Macquart, Dipt. Exot. 2e Suppl. 20. [Bellardi]. bipartitus Walker, List, etc. I, 158. - Honduias.
caliginosus Bellardi, Saggio, etc. I, 68, Tab. II, f. 10. - Mexico. carneus Bellardi, Saggio, etc. I, 62. - Mexico.
circumfusus Wiedemann, Auss. Zw. II, 624, 21. - Mexico.
commixtus Walker, Trans. Ent. Soc N. Ser. V. 273. - Mexico.
completus Walker, List, etc. I, 185. - St. Thomas.

De filippii Bellardi, Saggio. etc. I, 57. . - Mexico.
dorsifer Walker. Trams. Ent. Soc. N. Ser. V, $273 .-$ Mexico.
ferrifer Walker, Dipt. Samml. I, :30. - West Indies.
lucidulus Walker, List, etc. I, 188. - Jamaica.
luteo-flavus Belhardi, Saggio, etc. I, 60. - Mexico.
longiappendiculatus Macquart, Dipt. Exot. 5e Suppl. 32, 125, Honduras.
ohliguus Walker, Dipt. Saund. I, 23. - West Indies.
propinquis Bellardi, Saggio, etc. I, 65. - Mexico.
purus Walker, Trans. Ent. Soc. N. Ser. V, 2̄t. - Mexico.
quinquevitiatus Wiedemann, Dipt. Exot. I, 84, 39; Auss. Zw. I, 17: , 93 ; Bellardi, Saggio, etc. I, 65. - Mexico. (5).
oculus Walker, List, etc. I, 157. - Honduras. Columbia.
parallelus Walker, List, etc. I, 187. - West Indies.
parvidentatus Macquart, Dipt. Exot. I, 1, 142, 40; Walker, List, etc. V, 189. - West Indies.
rubeseens Bellardi, Saggio, etc. App. 15. - Mexico.
ruliventris Macquart, Dipt. Exot. I, 1, 141, 39 ; Waker, List, etc. I, 180; Bigot, R. de la Sagra, 793. - Cuba, Jamaica.
Sallei Bellardi, Saggio, etc. I, 61; Tab. II, f. 7. - Mexico.
stigma Fabricius, Syst. Antl. 104, 50; Wiedemann, Dipt. Exot. I, 92, 53 ; Auss. Zwr. I, I80, 104. - South America and St. Thomas (Wied.).
sulosimilis Bellardi, Saggio, etc. 66. - Mexico.
subtilis Bellardi, Saggio, etc. App. 14; f. 9. - Mexico.
subruber Dellardi, Saggio, etc. I, 55. - Mexico.
Tabanus ruber Macquart, Dipt. Exot. 1er Suppl. 42, 87 (change of name by Bellardi).
Sumichrasti Bellardi, Saggio, etc. I, 56. - Mexico.
tinctus Walker, Dipt. Saund. 29. - West Indies.
trilineatus Latreille, Humb. et Bompl. Rec. d'Obs. de Zool. fasc. X, 116-117; Tab. XI, f. 6; Wiedemann, Dipt. Exot. I, 84; Auss. Zw. I, 168; Bellardi, Saggio, etc. I, 63. - Mexico.
Truquii Bellardi, Saggio, etc. 64; Tab. II, f. 6. - Mexico.
Dbservation. The following species, the descriptions of which are unrecognizable, have not been included in the above lists:

Limé: Tabamus catens, System. Nat. II, I!日0, 6.
Palisot-Beampois: T. ferraginets, nebulosus, pullidus, patpinus.
Maepuart: Tubames names Dipt. Exot. Suppl. 1, 42, 85. - Texas. The name is proccupied by Wiedemann for an african species. About tio possible synonymy comparo my lrodrome II, 445.
Tabanes dorsonotutus Hipt. Exot. 2e Suppl, 22, 106. - Carolina. In Mr. l'igot's coliection I found a Tab. dorsomactlates from Carolina, with a label in Macquart's landwriting, which I take to be this species. It is an unrecognizable specimen, which has evidently been moulty and washed with some liguid afterwarls. The name be better dropped.
Tabanus Sorae S'cotice IIpt. Exot. De Suph. 24, 110. In Mr. Higot's collection; the type is a fembale, not unlike a small $T$. Acteton, the aldumimal triangles however have a golden-yellow pubescence.
Walker: T. comes List, etc. Y, 173. (synon. Tub. inseitus List, etc. 1, 152.) British P'ossessions.

> T. confusus, List, etc. I, 147. - Georgia.
> T. contrimimes 1lipt. Saund. 24. - United States.
> T. derivetues List, etc. 1, 151. - North America.
> T. duphec List, etc. V, 173 (Synom. T. imitans, List, etc. I, 173. - Hads. b. Terr.
> T. frontalis List, etc. I, 172. - Nova Scotia.
> T. fullofrater List, etc. I, 181. - Illinois.
> T. incisus Dipt. Saund. $26 .-$ Cap. Breton.
> T. intormedius List, etc. I, 173 - Huds. B. Terr.
> T. leucomdas List, etc., 1, 175. - Georgia.
> T. mutatus Dipt. Saund. 1, 23. - United Staates.
> T. patulus List, etc. I, 175. - Georgia.
> T. procimes List, etc. I, 147. - Florida.
> T. refofrater Dipt. Saund. I, 26. - Georgia.
> T. scitus List, etc. I, 181. -
> Some remarks about these species will be found in 0 . Sacken. Prodrome etc. II, 473-474. In the notes, which I took at the Brit. Mus. 1 remarked that Trbb. putulus and derivutus are unknown to me.
> Mr. Walker's identifications of the species of other authors are very often incorrect, and hence the comparisons to such speres, occurring in his descriptions, are not to be relied on. Thus T'.b. mflanocerus Wied., bicolor Wied., abdominulis Fabr. etc. were incorrectly identified by him in the Prit. Maseum.

## Atylotus.

0. Sacken, Prodrome ete. II, 426, 1>76; definition amended in the Western Diptera, 215.

* bicolor Wiedemann, Dipt. Exot. I, 96, 58 (Tabamus); Auss. Zw. I, 118, 115 (む) inl.; O. Sacken, Prodrome etc. II, 460. - New York; Pennsylvania; Mlinois; Canada.
Tolnomus ruficeps Macquart, Dipt. Exot. 5e Suppl. 35, 130 male [!]
Tubemus fulcescens Walker, List, etc. I, 171; O. Sacken, Prodrome etc. 460. - Massachusetts; Canada. ${ }^{89}$ ).
*insuctus O. Sacken, Western Diptera ete., 219. - Webber Lake; Sierra Nevada; Cal.
(?) Craverii Bellardi, Saggio, etc. I, 60 (Tabames). - Mexico. $\left({ }^{(9)}\right)$.


## FAMILY LEPTIDAE. <br> SECTION I. PSAMMORYCTERINA. ${ }^{(1)}$. <br> Triptotricha.

Loew, Centur. X, 15 ; id. Berl. Ent. Z. 1874, 381, note.

* fasciventris Loew, Berl. Ent. Z., 1874, 380. - Pemnsylvania.
*rufithorax Say, J. Acad. Phil. III, 36, 5; Compl. Wr. II, 56 (Leptis): Wiedemam, Auss. Zw. I, 223 (id.). - Pennsylvania; New York; Kentucky.
*discolor Loew, Berl. Ent. Z. 1874, 379. - San Francisco.
* lauta Loew, Centur. X, 15; compare also Berl. Ent. Z. 1874, 382. California.


## Plenens.

Walker, Dipt. Saund. 155; 1856.
tibialis Walker, Dipt. Saund. 156, Tab. IV, f. B. - Jamaica.
Observation. Mr. Walker refers this genus to the Asilidae. I place it here on the authority of Mr. Loew (in litt.).

## SECTION II. LEPTINA. Chrysopila.

Nacquart, Dipt. du nord de la France; 1827.
*hasilaris Say, J. Acad. Pliil. III, 36, 4; Compl. Wr. II, 55 (Leptis); Wiedemann, Anss. Zw. I, 228, 16 (id.). - Pemnsylvania.

* fasciata Say, J. Acad. Phin. III, 37, 7; Amer. Entom. Tab. XIII (Leptis) ; Compl. Wr. I, 28; Wiedemann, Auss. Zw. I, 225, 9 (id.) Middle and Northern States.
Leptis par Walker, List, etc. I, 215.
* foeda Loew, Centur. I, 18. - Illinois.
* modesta Loew, Centur. X, 14. - Texas.
*ornata Say, J. Acad. Phil. III, 34, 1; Compl. Wr. II, 54; Amer. Ent. Tab. XIII (Leptis) ; Wiedemann, Auss. Zw. I, 221, 1 (irl.) ; Walker, List, etc. I, 213 (re-described, the identification being doubtful). Atlantic States (common).
propinqua Waker, List, etc. I, 215. - Trenton Falls.
Leptis simillima Walker, List, etc. I, 215. - Trenton Falls (d; synonymy by Walker with a doubt).
* proxima Walker, List, etc. I, 214. - Northern States and British Possessions.
*quadrata Say, J. Acad. Phil. III, 35, 3; Compl. Wr. II, 55 (Leptis); Wiedemann, Auss. Zw. I, 226, 11 (id.). - North America (common).
Leptis fumipennis Say, J. Acad. Phil. 111, 37, 6; Compl. Wr. II, 56; Wiedemann, Auss. Zw. I, 227, 12 (id.); Walker, List, etc. I, 217 ( $\delta$ ).
Leptis reflexa Walker, List, etc. I, 216 (\%).
Chorsopila dispar v. d. Wulp, Tijdschr. v. Ent. 2d Ser. II, 143; Tab. IV, f. 6-11.
* rotundipemis Loew, Centur. I, 19. - Georgia.

Scrvillei Guérin, Iconogr. etc., Texte 1ll, 541; Tab. XCVI, f. 3 (Leptis). - North America. ${ }^{(92)}$.

* thoracica Fabricius, System. Antl. 70, 4 (Leptis); Wiedemann, Auss. Zw. I, 222, 2 (ill.) ; Macquart, Dipt. Lxot. II, 1, 32 ; Tab. III, bis, f. 3. - Eastern North America common.
*velutina Loew, Centur. I, 17. - llinois, lientucky.
*humilis Loew, Berl. Ent. Z. 1874, 379; O. Sacken, Western Iiptera, 223 (translation of Dr. Loew's description). - San Prancisco.
basalis Walker, Trans. Ent. Soc. N Ser. V, 245. -- Mexico.
*ludens Loew, Wien. Entom. Mon. V, 34. - Cuba.
mexicana Bellardi, Saggio, etc. II, 96. - Mexico. nigra Bellardi, Saggio, etc. App. 27. - Mexico.
trifasciata Walker, Trans. Ent. Soc. N. Ser. V, 284. - Mexico.


## Leptis.

Fabricius, System. Antl. 69, 1805.
*albicornis Say, J. Acad. Phil. III, 38, 9; Compl. Wr. II, 56; Aner. Entom. Tab. XIII; Compl. Wr. I, 27; Wiedemann, Auss. Zw. I, 223. - Pennsylvania; South Carolina (M. C. Z.).

Boseii Macquart, Dipt. Exot. II, 1, 30, 2. - Carolina.

* dimidiata Loew, Centur. III, 17. - Sitka.
*hirta Loew, Centur. I, 21. - Illinois.
intermedia Walker, List, etc. I, 212 (Rhagio). - Huds. B. Terr.
*mystacea Macquart, Dipt. Exot. II, 1, 30, 1; Tab. III, lis, f. 2; Walker, List, etc. I, 212 and IV, 1153 (Rhagio), re-describel, the identification being doubtful. - Eastern North America (not rare).
* ochracea Loew, Centur. II, 3. - New York.
*punctipennis Say, J. Acad. Phil. III, 34, 2; Compl. Wr. II, 55; Wiedemann, Auss. Zw. I, 227. - Middle and Northern States (common.).
Atherix filia Walker, List, etc. I, 219. $\left({ }^{(93}\right)$.
*plumbea Say, J. Acad. Phil. III, 39, 10; Compl. Wr. II, 56; Wiedemaun, Auss. Zw. I, 228. - Middle States.
Le,tis griseola v. d. Wulp, Tijdschr. v. Ent. $2^{1}$ Ser. II, 142, Tab. IV, f. 5. [Loew, Zeitschr. f. Ges. Naturw. 1870, I15].
* terminalis Loew, Centur. 1, 20. - New York.
* scapularis Loew, Centur. I, 22. - Illinois, New York, Distr. Columbia. vertebrata Say, J. Acad. Phil. III, 38, 8, Amer. Ent. Tab. NIIl; Compl. Wr. I, 27. - Florida.
* costata Loew, Centur II, 4; 0. Sacken, Western Dipt., 223. - California. *incisa Loew, Centur. X, 16; O. Sacken, Western Dipt., 223. - California.
bitaeniata Bellardi, Saggio, etc. App. 26, f. 14. - Mexico.
cinerea Bellardi, Saggio etc. II, 95. - Mexico. ( ${ }^{94}$ ).
polytaeniata Bellardi, Saggio, etc., App. 27, 13. - Mexico.


## Ptiolina.

Zetterstedt, Dipt. Scand. I, 226; 1843; compare also Frauenfeld, Verh. Z. B. Ges. 1867, 495.
fasciata Loew, Centur. IX, 65. - British North America.

* majuscula Loew, Centur. IX, 66. - British North America.


## Atherix.

Meigen, Illiger's Magaz. II, 271; 1803.
*variceata Walker, List, etc. I, 128. - Northern States and British Possessions.

* idua Walker, List, etc. IV, 1153. -- Huds. B. Terr.
* varicornis Loew, Centur. X, 13. - California.

Iatipemis Bellardi, Saggio, etc. II, 98. - Mexico.
Iongipes Bellardi, Saggio, etc. II, 94; Tab. II, f. 17. - Mexico.

## Spania.

Meigen, System. Beschr. VI, 335; 1830.
edeta Walker, List, etc. HII, 489. - Huds. B. Terr. (95).

## Glutops.

E. Burgess, Proc. Boston Soc. N. Sc. 1878 , 320 , with figures. $\left({ }^{96}\right)$. singularis Burgess, l. c. - Springfield, Mass.

## FAMILY ASILIDAE. ${ }^{(97)}$. <br> SECTION I. DASYPOGONINA.

## DIVISION A. - FRONT TIBlAE WITHOUT SPURS.

## Leptogaster.

Meigen, Illiger's Magaz. 1803; Gomypes Latr. 1c04.
*hadius Loew, Centur. II, 6. - Illinois.
*brevicornis Loew, Centur. X, 23. - Texas.
carolinensis Schiner, Verh. Z. B. Ges. 1§̧66, 696. - Carolina.
Gomypes nitilus Macquart, Dipt. Exot. I, 2, 155. ${ }^{\left({ }^{9}\right)}$ ).

* eudicranus Loew, Berl. Ent. Z. 1874, 353. - Texas.
* favillaceus Loew, Centur. II, 12. - Connecticut.
* flavipes Loew, Centur. II, 15. - Atlantic States (not rare).
(?) Leptogaster flaticormis v. d. Wulp, Tijdschr. v. Eut. $2^{4}$ Ser. II, 186; Wisconsin. [Loew in Zeitschr. für ges. Naturw. XXXVI, 120.]
*incisularis Loew, Centur. II, 11. - Ihinois.
*histrio Wiedemann, Auss. Zw. I, 535, 5. - Pennsylvania.
Leptoguster ammeltutes Say, J. Acad. Phil. III, 75, 1; Compl. Wr. II, 68. [Change of name by Wiedemann.]
* murinus Loew, Centur. II, 9. - Nebraska.
ochraceus Schiner, Verh. Z. B. Ges. 1867, 359. - Penusylvania.
*pictipes Loew, Centur. II, 7. - Illinois.
* 1emipes Loew, Centur. II, 14. - District Columbia.
*testaceus Loew, Centur. Il, 10. - New York.
* varipes Loew, Centur. II, 8. - Distr. Columbia.
cubensis Bigot, R. de la Sagra's IVist. etc. 792 (Gompes). - Cuba.
fervens Wiedemann, Aúss. Ziw. II, 646. - Mexico.
* obscuripes Loew, Centur. II, 13. - Cuba.

Leptoguster Ramoni Jaemicke, Neue Exot. Dipt. 46. [Loew].
Truguii Bellardi, Saggio, etc. II, 87; Tab. II, f 18. - Mexico.

## Ceraturgus.

Wiedemamn, Analecta, 12, 1824; Auss. Zw. I, 414; 1823.
aurulentus Fabricius, System. Antl 166, 11 (Dasypogon): Wiedemann, lipt. Fxot. I, 228, 26 (id.) ; Analecta etc. 12; Auss Zw. I, 414, 1, Tab. V, f. 5; Macquart, Hist. Nat. Dipt. 1, \&239, 1; Tab. VII, f. 4 (hered). - New York (Fab. .

* cruciatus Say, J. Acad. Phil. III, 52, 6; Compl. Wr. II, 66 (Davypoyou), temale; Wiedemann, Auss. Zw. 1, 3̈1, 24 (id.). - Arkansas (Say) ; New York.
Cerutrigus fusciutus Walker, List, etc. II, 367, male [Loew Beschr. Eur. Dipt. III, 124].
Dusyrogon cormutus. Wiedemann, Auss. Zw. I, 382 (Without locality); I saw the type in Vienna.
* lobicornis O. Sacken, Western Diptera, 237. - Idaho, California.
dimidiatus Macquart, Dipt. Exot. 2e Suppl. 35, 56 (Dasymoyon); Walker, List, etc. V1, 428; Bellardi, Saggio, etc. II, 61 (Cererturgues). - Mexico.
rufipennis Macquart, Dipt. Exot. 2e Suppl. 32, 2; Bellardi, Saggio, etc. 1I, 59. - Mexico.
vitripennis Bellardi, Saggio, etc. II, 60. - Mexico (can hardly be a Cercturgus).

Observation. For Cerat. miger Macquart see Taracticus. $\left({ }^{99}\right)$.

## Dioctria.

Meigen, Alliger's Magaz; 1803.

* Albins Walker, List, etc. II, 301. - New York, Massachusetts, etc.; California (? see O. Sacken, Western Diptera, 287).
*resplendens Loew, Centur. X, 21. - California.
* pusio O. Sacken, Western Diptera, 238. - California.


## Echthodopa.

Loew, Centur. VII, 27, 1866; Compare also Loew's Beschr. Eur. Dipt. 11, 78, observ.

* formosa Loew, Centur. X, 22. - Pemnsylvania.
*pubera Loew, Centur. VII, 27 -- Nebraska.


## Plesionimia.

Macquart, Dipt. Exot. I, 2, 54; 1838.

* inicolor Loew, Centur. VII, 35. - Pecos River, Western Texas and New Mexico.
* funcsta Loew, Wien. Ent. Mon. V, 35; Centur. ViI, 31. -- Cuba.

Dioctria lugubris Jcennicke, Neue Exot. Dipt. 48. - Cuba (Loew in litt.).
*indccora Loew, Centur. VII, 33. - Cuba.
*leptogastra Loew, Centir. VII, 32. - Cuba

* lineata Fabricius, Suec. Ins. II, 465, 23; Entom. System. Se6, 47
(Asilus) ; System. Autl. 167, 13; Wiedemann, Dipt. Exot. I, 221, 12 (Dasypogou) ; Auss. Zw. I, : : s. , 29 (id.) ; (?) Schiner, Verh. Zool. Bot. Ges. 1867, 374 . - West Indies (St. Thomas; Loew in litt.).
longiventris Schiner, Yerh. Zool. Bot. Ges. 1867, 375. - Cuba. macra Loew, Wien. Ent. Monatschr. V, 85 ; Centur. VII, 34. - Cuba.


## Miscostylani.

Macquart, Iipt. Exot. 1, 2, 26; 1838.
*galactodes Loew, Centur. VII, 44. - Pecos River, Western Texas; hansas.

* morosum Loew, Centur. X, 27. - Dallas, Texas. ( ${ }^{100}$ ).


## Osprioceris.

Loew, Centur. VII, 51, 1866.

* Ieacus Wiedemam, Auss. Zw. I, 390 (Dusypogon); O. Sacken, Western Diptera, 290. - Nebraska; Colorado.
Dasyogon abdominalis Say, Long's Exped. App. 375; Compl. Wir. I, 255 [Change of name by Wied.].
(?) Dusimofon sputhultus Bellardi, Saggio, etc. II, 82; Tab. I, f. 9; [Loew, Centur. VII, 51]. - Mexico.
*eutrophus Loew, Berl. Ent. Z. 1874, 355. - Texas; Kansas.
* Rhadamanthus Loew, Centur. VII, 52. - Pecos River, Western Texas.
*Minos O. Sacken, Western Diptera, 291. - Colorado.
* Meacides Loew, Centur. VII, 51. - California.


## Ablantatas.

Loew, Berl. Ent. Z. 1874, 3777 ; O. Sacken, Western Diptera, 259. Ablautus, Loew, Centur. VII, 63, 1866 .
*trifarius Loew, Centur. VII, 63. - California.

* minus O. Sacken, Western Diptera, 289. - San Bernardino, Cal.


## Stenopogon.

Loew, Lim. Entom. II, 453; 1847.
*consanguinens Loew, Centur. VII, 48. - Nebraska.
*iuquinatus Loew, Centur. VII, 47. - Nebraska.

* Latipennis Loew, Centur. Vif, 49. - Pecos Piver, Western Texas („May 28").
* longulus Loew, Centur. VII, 50. - Pecos River, Texas.
* modestus Loew, Centur. VII, 46. -- Red River of the Nortl.
subulatus Wiedemann, Auss. Zw. I, 375, 14 (Dasypogon); Walker, List, etc. I, 311 and YI, 422 (iel.). - Georgia.
*hreviusculus Loew, Centur. X, $\because 9$ - California.
* 

Stmopo!on umirittritus Loew, Centur. X, 29, 오 [Synonymy suggested by Mr. Loew himself in Berl. Ent Z. 1874, 358].
*obscuriventris Loew, (entur. X, 30.- California.

* morosus Loew, Berl. Ent. Z. 1874, 356. - Sierra Nevada, Cal.
*ealiforniae Walker, List, etc. II, 322 (Dasypogon). - California.


## Scleropogen.

Loew, Centur. VII, 45; 1866.
ochraceus v. d. Wulp, Tijdschr. Ent. ${ }^{2 d}$ Ser. V, 212; Tab. IX, f. 6 (Stenonogor). - North America. $\left(^{101}\right.$.
*picticornis Loew, Centur. VII, 45. - California.

* liclvolus Loew, Berl. Ent. Z. 1874, 355. - Texas.

Truquii Bellardi, Saggio, etc. II, 76; Tab. I, f. 10 (Stenopogon?). Mexico.

## Sphageus.

Loew, Centur. VII, 55; 1866.

* chalcoproctus Loew, Centur. VII, 55. - Cuba.


## Dicolonus.

Loew, Centur. VII, 56; 1866.
*simplex Loew, Centur. VII, 56. - California.

## Arehilestris.

Loew, Berl. Ent. Z. 1874, 377; Archilestes, Schiner, Verh. Z. B. Ges. 1866, 672 ; id. Novara, 168. ( ${ }^{102}$ ).

* magnificus Walker, List, etc. VI, 427 (Dasypogon); Bellardi, Saggio, etc. II, 79; Tab. I, f. 11 (Alicrostylum). - Mexico.


## Dizonias.

Loew, Centur. VIl, 53; 1866.
*bicinctus Loew, Centur. VII, 54. - Pecos River, Western Texas; Dallas, Texas; Florida.
Dasymogon tristis Walker, Dipt. Saund. 93. ( ${ }^{(0.3}$ ). - United States. Dasighogon quatrimacultutus Bellardi, Saggio, etc. II, 80; Tab. I. f. 8. - Mexico.
*phoenicurus Loew, Centur. VII, 53. - Tamanlipas, Mexico.
Lucasi Bellardi, Saggio, etc. II, 81 ; Tab I, f. 7 (Dasypoyon). - Mexico.

## Callinicas.

Loew, Centur. X, $52 ; 1872$.
*calcanens Loew, Centur. X, 32. - Marin and Sonoma Co., California.

## Anisopogon.

Loew, Berl. Ent. Z. 1874, 377 ; Heteropogon Loew, Linn. Ent. II, 488, 1847.

* gilibus Loew, Centur. VIl, 58 (Ifetcropogon). - Pennsyvania.

Dasyogon macerimus Walker, List. etc. II, 356. - Trenton Fails.
*lautus Loew, Centur. X, 34 (Ifeteropnofon). - Texas.
*phoenicurus Loew, Centur. X, 33 (Hiteropogon). - Texas.
humilis Bellardi, Saggio, etc. II, 77 (Ifeteropogon). - Mexico.

## CyHtoposon.

Loew, Linn. Ent II, 516; 1847. ( $\left.{ }^{104}\right)$.
*himacula Walker, Dipt. Saund, 102, Tab 4, f. 1; (Euarmostus n. gen.). Mrale. - Ituds. B. Terr.; White Mts., N. II.
Dasgogon melanminurus Loew, Centur. VII, 61 Loew, Berl. Ent. Z. 1874, 365, Note 2d.]. Femile.

* chrysopogon Loew, Centur. VII, 59. - New England and Canala.
(?) Dasymogon Falto Walker, List, etc. Il, :.:5. - Nova Scotia.
* Lutatius Walker, List, etc. II, 857 (Dasypogon). - Nora Scotia (Walk.); Western New York; Massachusetts. ${ }^{10.5}$.
*lyratus nov. sp., see the note $\left({ }^{105}\right)$. - Catskill Mts., New York; White Mts., N. H.
*marginalis Loen, Centur. VII, 60; compare also Berl. Ent. Z. 18T4, 365 , Note $2^{\text {a }}$ - Massachusetts, Canada.
*amrifex O. Sacken, Western Dipt., 300. - Sierra Nevada, Cal.
* callipedilus Loew, Berl. Ent. Z. 1874, 358; O. Sacken, Western Diptera, 296. - Sierra Nevada, Cal.
* cernssatus O. Sacken, Western Diptera, 308. - Sonoma Co., Cal.
* cretaceus O. Sacken, Western Diptera, 302. - Sierra Nevada, Cal.
* cymbalista O. Sacken, Western Diptera, 297. Sierra Nerada, Cal.
*evidens O. Sacken, Western Diptera, 306. - Sierra Nevala, Cal.
*lencozonus Loew, Berl. Ent. Z. 1874, 364; O. Sacken, Western Diptera, 299. - Sierra Nevada, Cal.
*longimanus Loew, Berl. Ent. Z. 1574, 360; O. Sacken, Western Diptera, 303. - Marin Co., Cal.
*montanms Loew, Berl. Ent.'Z. I 874,362 ; O. Sacken, Western Diptera, 298. - Sierra Nevada, Cal.
*nugator O. Sacken, Western Diptera, 307. - Sierra Nevada, Cal.
(?)*nebulo O. Sacken, Western Diptera, 309. - Sierra Nevada, CaI.
*plansor O. Sacken, Western Diptera, 297. - New Mexico; Utah; Idaho.
* profusus O. Sacken, Western Diptera, :805. - Northern New Mexico
*princeps 0. Sacken, Western Diptera, 302. - Sierra Nevada, Cal.
*positinus O. Sacken, Western I iptera, 307. - Sierra Nerada, Cal.
*rattus O. Sacken, Western Diptera, 308. - Sierra Nevada. Ca!.
*rejectus O. Sacken, Western Diptera, 307. - Sierra Nevada, Cal.
* sulator O. Sacken, Western Diptera, 307. - Sierra Nerada, Cal.


## Dyenoposon.

Loew, Limu. Fint. II, 526; 1847.
*cirrhatus 0. Sacken, Western Diptera, 293. - Mariposa Co., Cal.

## Holopogon.

Loew, Linn. Ent. II, 473; 1847.
*guttula Wiedemanu, Dipt. Exot. I, 228, 27 (Dasypogon); Auss. Zw. I, 411. 74 (iil.); Walker, List, etc. II, 355 (description given, the identification having appeared doubtful). - Atlantic States.
philadelphicus Schiner, Verh. Zool. Bot. Ges. 1867, 360 ; compare also Loew, Berl. Ent. Z. 1874, 867 , note. - Philadelphia.
*phaconotus Loew, Berl. Ent. Z. 1874, 366. - Texas.
*seniculus Loew, Centur. V1l, 62. - Nebraska.

## Dathlopogen.

Loew, Berl. Ent. Z. 1874, 377 ; Lasionogon Loew, Linn. Ent. II, 508 ; 1847.
*opaculus Loew, Berl. Ent. Z. 1874, 367. - Illinois.
*tetragrammus Loew, Berl. Ent. Z. 1874, 368. - Canada.

* arenicoIa O. Sacken, Western Diptera, 310. - San Francisco, Cal.
*bivittatus Loew, Centur. VII, 57 (Lasiopogon; compare also Loew, Berl. Ent. Z. 1874, 370, note). - California.


## Psilocurus.

Loew, Berl. Ent. Z. 1874, 373, note.

* inudiusculus Loew, Berl. Ent. Z. 1874, 370. - Texas.


## Stichopogon.

Loew, Linn. Ent. Il, 500; 1847.
*argenteus Say, J. Acad. Phil. III, 51, 4; Compl. Wr. II, 65 (Drsyypogon); Wiedemann Auss. Zw. I, 409, 69 (icl.). - Atlantic States (not rare on sea-beaches).
*trifasciatus Say, J. Acad. Phil. III, 51, 3; Compl. Wr. II, 64 (Dasypogoni. - Atlantic States; common.
Thereva plagiata Harris, L'at. Ins. Mass. Walker, List, etc. I, $22: 3$ (description given). (!)
cautidus Macquart, Dipt. Exot. Suppl. I, 67, 48 (Dusypogon); Bellardi, Saggio, etc. Il, 78. - Vera Crnz, Mesico.
Dasypogon gelescons Walker, Trans. Ent. Soc. N. Ser. V, 277 [Bellardi].
Dusypogon fascirentris Macquart, Dipt. Exot. 4e Suppl. 69, 75; Tab. VI, f. 13. [Bellardi, l. c. 79, states on Bigot's authority that this is only a variety of $S^{\prime}$. comelidus Macq. The original specimen is in M. Bigot's collection.]

## Holcocephinla.

Jaennicke, Neue Exot. Dipt. 51, 1867 (instead of Discocephota Macquart Dipt. Exot. 1, 2, 50, 1838, which is preoccupied. Loew adopts this change in Berl. Ent. Z. 1874, 377).
*abdominalis Say, J. Acad. Phil. III, 50, 2; Compl. Wr. II, 64, (Dasy-
pogon) ; Wiedemann Auss. Zw. I, 412, 75 (id.). - Atlantic States (not rare in damp situations).
Discocephate ruficentris Macquart, Dipt. Exot. I, 2, 50, 1; Tab. IV, f. 2. - Carolina; Brazil.

Dusymogon Icta Walker, List, etc. II, $36 \Omega$.
Dasypogoiz leticeps v. d. Wulp, Tij lschr. v. Ent. $2^{\text {d Ser. II, } 1: 7 \text {; }}$ Tab. III, 10-16. [Loew, \%. f. Ges. Naturw. Yol. XXXVI, 11\%.] * calva Loew, Centur. X, 35 (Discocephelu). - Texas (Loew); Western New York (II. C. Z.).
affinis Bellardi, Saggio, etc. II, 86, Tab. I, 13 (Discoct phuta). Mexico.
deltoidea Dellardi, Saggio, etc. II, 85; 'Tab. I, f. 12 (Discocephulu). Mexico.
divisa Walker, Trans. Ent. Soc. N. Ser. V, 279 (Discocepluta). Mexico.
interlineata Walker 1. c. 279 (Discocmphetr). - Mexico.
longipemis Bellardi, Saggio, etc. Il, 86; Tab. I, f. 14 (Discoceplut(t). Mexico.
minuta Bellardi I. c. 83 (Discocophelta). - Mexico.
nitida Wiedemann, Auss. Zw. II, 603 (Dasypogou); Walker, List, etc. VI, 503 (Dasypogon) ; Bellardi 1. c. 84 (Discocephalli). - Mexico.

DIVISION B. FRONT TIBIAE WITH A SPUR AT THE TIP.

## Nicocles.

Jaennicke, Neue Exot. Dipt. 47, 1867; P!y!ostolus Loew, Centur. VII, 28 ; this name as preoccupied, is given up by Loew, Centur. X, 24, Nota. *pictus Loew, Centur. VII, 30 (Pygostolus). - Distr. Columbia Discocrphenta Amastris Walker, List, etc. II, 362. - Georgia.
*politus Say. J. Acad. Phil. III, 52, 5; Compl. Wr. II, 65 (I) foncte; Wiedemann, Auss. Zw. 1, 405, 63 (il.); - Walker. List, etc. VI, 421 (id.). - Pemnsylvania, Maryland (Say); Massachusetts (O. S.).

Pygostolus argentifor Loew, Centur. VII, 28; male. [Loew in litt.]
*aemulator Loew, Centur. X, 2.5 (I'ygostolus). - Califomia.

* dives Loew, Centur. VII, 29 (I'ygostolus). - California (Sonoma Co.). analis Jaennicke, Nene Exot. Dipt. 47 ; Tab. I, 13. - Mexico.


## Claviatar.

Philippi, Verh. Zool. Bot. Ges. I865, 699; Tab. 26, f. 31.
O. Sacken, Western Dipt, 291.

* sabulonum O. Sacken, Westcrn Dipt., 292. - San Bernardino, Cal


## Fharones.

Loew, Berl. Ent. Z. 1874, 377; Mhw, Centur. X, 24; 1872.
*hellus Loew, Centur. X, 24 ( $\left.1 / h_{1} ،^{\prime}\right)$ - Texas.

## Taracticus.

Loew, Centur. Vol. II. 240, Nota; 1872.
*octopunctatus Say, J. Acad. Phil. III, 49; Compl. Wr. II, 63 (Dioctric); Wiedemam, Auss. Zw. I, 365 (id).; Walker, List, etc. VI, 387 (id.). - Atlantic States.
niger Macquart, Dipt. Exot. I, 2, 25; Tab. II, f. I (Certurfus). North America (Macq.); Mexico (Walker, List, etc. VI, 375).

## Diosmites.

Loew, Centur. VII, 36, 1866 ; Deromyia Philippi 1865 (?).( ${ }^{106}$ ).
anmustipemis Loew, Centur. VII, 41. - Kansas; Matamoras; Mexico. * dincolor Loew, Centur. VII, 37. - Pennsylvania.
(?) Detsypogon rufescens Macquart, Hist Nat. Dipt. I, 295, 8; Walker, List, etc. VI, 426. - Philadelphia. ( ${ }^{107}$ ).
*hypomeIas Loew, Centur. VII, 42. - Pecos River, New Mexico.
*miscllus Loew, Centur. VII, 39. - Distr. Columbia.
*pratypterus Loew, Centur. VII, 36. - Illinois.

* symmachus Loew, Centur. X, 26. - Texas.
*umbrims Loew, Centur. VII, 43. - New York, Massachusetts, Illinois. Dusymogon busalis Walker, Dipt. Saund., 95. - Atlantic States. ( ${ }^{100}$ ). Dasynogon Heremius Walker, List, etc. II, 339. - Cincimati.
*anumlatus Bigot, R. de la Sagra, etc. 789; Tab. XX, f. 3 (Senobasis). Cuba. ( ${ }^{109}$ ).
Dasypogon secalitis Walker, Trans. Ent. Soc. N. Ser. V, 276 ; Bellardi, Saggio, etc. II, 6:3; Tab. I, f. 4 (S'urpogon?). - Mexico [Loew in litt.].
Senobrasis curicinctus Schiner, Verh. Zool. Bot. Ges. 1867, 371. Surinam [Loew in litt.].
affinis Bellardi, Saggio, etc. II, 73 (Stropoyon). - Mexico.
bicolor Jaennicke, Neue Exot. Dipt. 49 (Sicropogon). - Panama,
Bigotii Bellardi, Saggio, etc. II, 70 (Šropogon). - Mexico.
* bilineatus Loew, Centur. VII, 40. - Cuba.
brunueus Fabricius, Mant. Ins. II, 359, 20 (Asilus); Entomol. System. IV, 382, 28 (id.); System. Antl. 165, 9 (Dasynogon): Wiedemann, Dipt. Exot. I, 2I9, 9 (icl.) ; Auss. Zw. I, 382 (id.). Macquart, Dipt.
 poyou). - Cayeme (Fab); Mexico (Bellardi); Philadelphia (Macq.).
Craverii Bellardi, Saggio, etc. II, 68 (Síropoyou). - Nexico.
Cuantlensis Bellardi, Saggio, etc. II, 68 ( Seropogon). - Mexico.
dubius Bellardi I. c. 74 (suropogon). - Mexico.
goniostigma Bellardi, Saggio, etc. II, 65; Tab. I, f. 6 (Saropogon). Mexico.
Jalapensis Bellardi, Saggio, etc. II, 65; Tab. I, f. 5 (Saropogon). Mexico.
nigripes Bellardi, Saggio, etc. II, 75 (Stopogon). - Mexico.
nigripemis Macquart, lipt. Exot. 2e Suppl. 34, 55; Tab. I, f. 6 (Dasypogon); Bellardi, saggio, etc. Il, 75 (Suropogon). - Mexico.
pseudojalapensis Bellardi, Saggio, etc., App. 2.) (Dusupoyou). Mexico.
rubescens Bellardi, Saggio, etc. II, 71 (Setropoyon). - Mexico.
Sallei Bellardi, Saggio, etc. II, 70 (ぶнomonor). - Mexico.
*ternatus Loew, Centur. VII, 3 S. - Cuba.
tricolor Bellardi, Saggio, 72 (řrrmofor). - Mexico. Probably Diogmites, but not certain. Loew. in litt./
virescens Bellardi, Saggio, 72 (Šropogon). - Mexico.
$\dot{*} \quad \therefore \quad i t$
Duillius Walker, List, etc. II, 340 (Dasmogon). - IIonduras. ( ${ }^{(11)}$ ).


## Saroliozoll.

Loew, Linn. Ent. II, 439; 1817.
*adustus Loew, Berl. Ent. Z. 1874, 375. - Texas.

* combustus Loew, l. c. 374. - Texas.


## Wastanimers.

Loew, Bem. über die Fam. der Asiliden, Berlin 1851, 11.
anthracinus Loew, Bem. üher die Fam. der Asiliden. 12. - Mexico. [Schiner (Verh. Z. B. Ges. 1867, 373) illentifies this species with Dasynogon hegnluis Macq. Dipt. Exot Suppl. 1, 64, from Sminam; whether correctly or not, the insufficiency of my materials does not enable me to decide. - Loew, in litt.]

Dbservation. For Dusymogon soxfusciutus Say and Dasypoyon albiceps Macis. see the genus Lithystia (Laphrina).

The following species I do not know and cannot refer them to the new genera
furmed at the expense of Dasyrogn in heigen's and Wietemamns sense:
Dasypogon angustus Nacquart, Dipt. Exot. 3e suppl. 20, 59; Tal. I, f. 11. - Ifaiti.

Dasypogon cepphicus Say, Journ. Acad. Phil. VI, 158; Compl. Wr. II, 354. - Mexico.

Dasypogon mexicanus Macquart, Dipt. Exot. Ier Suppl. 6s, 49; Tab. VI, f. 10. - Mexico.

Dasypogon nigrilarsis Macquart, Iipt. Exot. ler Surpl. 68, 50. - Mexico.
Dasypogon parvis Bigot, R. de la Sarra, etc. 889 ; Tah. 20. f. 2. - Cuka.
[Mr. Bigot toll me that the original type has been accidontally destroyed in his collection.]
The occurrance of Dossynogon trutomes Linn. in Noth America seems wery improballe, although Macquart, Dipt. lixot. fe Suphl pages 8 and 64 , mentions it as received from Florila. Hitherto not a single Asilida, common to Europe and North America, has been recorded with certainty.

## SECTION II. LAPHRINA. (*). <br> Vesapoda.

Macruart, Hist. Nat. Dipt. 1, 22s ', 1834; Dipt. ${ }^{\circ}$ Exot. I, 2, 59.
cyancirentris Macquart, Dipt. Exot. 1er Suppl. 71, 3; Tab. VII, f. 12.Mexico.

[^60]
## Atomosia.

Macquart, Dipt. Exot. I, 2, 73; 1838.
gIabrata Say. J. Acad. Phil. III, 53, 2; Compl. Wr. II, 66 (Laphria). Atlantic States.
*puella Wiedemann, Auss. Zw. I, 531 (Laphria). - Locality unknown to Wied. (North America, according to Schiner, Verh. Z. B. Ver. 1866, 706, top of second column). - Atlantic States.
Jopluia pygmaea Macquart, Hist. Nat. Dipt. I, 257, 30. - Georgia.
(?) Laphriu Echèmon Walker, List, etc. II, 386. - Ohio.
pusilla Macquart, Dipt. Exot. I, 2, 76, 6. - North America.
*rufipes Macquart, Dipt. Exot. 2e Suppl. 39, 9. - Philadelphia (Macq.).
Beckeri Jaennicke, Neue Exot. Dipt., 51. - Mexico.
(?) Bigoti Bellardi, Saggio, etc, II, 20. - Mexico (the query is Bellardi's).
*incisuralis Macquart, Dipt. Exot. I, 2, 76, 4; Tab. VII, f. 1; Bigot, in R. de la Sagra etc. 788. - Cuba.
Maequartii Bellardi, Saggio, etc. II, 20. - Mexico.
scricans Walker, Trans. Ent. Soc. N. Ser. V, 252. - Mexico.
similis Bigot, in R. de la Sagra etc., 788; Tab. XX, f. 4. - Cuba.
tibialis Macquart, Dipt. Exot. Ier Suppl. 76, 8. - Yucatan.

## Cerotainia.

Schiner, Verh. Zool. Bot. Ges. 1866, 673; id. Novara, 170.

* macrocera Say, J. Acad. Phil. III, 73, 3; Compl. Wr. II, 67 (Lethhria); Wiedemann, Auss. Zw. I, 531, 57 (id.). - Pennsylvania.
nigripemis Bellardi, Saggio, etc. II, 19. (Atomosir). - Mexico (placed in this genus by Schiner, Verl. Z. B. Ges. 1866, 706 ;


## Dasyllis.

Loew, Bem. über die Fam. der Asiliden, 20; 1851.
*flavicollis Say, Long's Exped. App. 374, 2; Compl. Wr. I, 255 (Laplwin) ; Wiedemann, Auss. Zw. I, 519, 34 (ir.). - N. W. Territory (Say); Massachusetts (Harris, Catal.); Atlantic States.
Laphtial meltwonogon Wiedemann, Auss. Zw. I, 520, 36 of SSynonymy snggested by Wiedemann and borne out by the type in Vienna].
*lata Macquart, Dipt Exot. 4 Suppl. 75 (Laphri(t). - Texas (Macq.); Louisiana. ( ${ }^{112}$ ).
Matlophora aurtis Macquart, Dipt. Exot. 1er Suppl. 78, 20 (Synonymy and change of name by Macquart).
*posticata Say, Long's Exped. App. 374, 1; Compl. Wr. I, 255 (Laphria); Wiedemann, Auss. Zw. I, 518, 32 (irl.) ; Macquart, Dipt. Exot. I, 2, 69, 17 (icl.) - N. W. Territory (Say); Massachusetts (Harris Cat.). - Atlantic States.

* sacrator Walker, List, etc. Il, 382 (Lrquhri(). - Nova Scotia (Walk.); Quebec; White Mts., $N$ H; Catskill, New York
* saffrana Fahricius, System. Antl. 160, 18; (Laphri(1) ; Wiedemann, Dipt. Exot. I, 2:34, 4 (id.) ; Auss. Zw. I, 50t, 9 (iul.). - Carolina (Fab.j; Georgia (Wied.).
*thoracicar Fabricius, Syst. Antl. 158, 10 (Loghtria; in the crratme the name is changed for $L$. fulcithor(a) : Wiedemann, Dipt. Exot. I, 236, 8 (Lapluiu); Auss. Zw. I, 511, 21 (iil.; Wiedemann dues not adopt the change of name, proposed by Fabricius in erratis and l. c. states the reason); Macquart, Dipt. Exot. I, 2, 68, 14 (Lemberiot). - North America (Fab.); also in the West Indies (Nacq.). Lopleria Alcanor Walker, List, etc. Il, Bצ3 (!). ( ${ }^{113}$ ).
Letpleria affinis Macquart, Dipt. Exot. 5 e Suppl., 54, 45. - Baltimore. ( ${ }^{144}$ ).
*tergissa Say, J. Acad. Phil. III, 74, 5; Compl. Wr. II, 67 (Laplurit); Wiedemam, Auss. Zw. I, 5025 (icl). - Pennsylvania (Say).
Lapluia grossa Fabricius, Spec. Ins. II,460, 1 ; System. Antl. 153, 1. $\left.{ }^{(115}\right)$, Laphria analis Macquart, Dipt. Exot. I, 2, 68, 15. (116).
Laphrice flevibarbis Harris, Ins. N. Engl. $3^{d}$ edit. 604. ( ${ }^{117}$ ).
*astur O. Sacken, Western Dipt. 285. - California, common.
* columbica Walker, in Lord's Naturalist etc. II, 358! (Laplurit); description reproduced in O. Sacken, Western Diptera, 355. Vancouver's Island.
*fascipemis Macquart, Hist. Nat. Dipt. I, 284, 20 (Lapilria). - Cayeme (Macq.); Central America (Loew). .
Latherin precpotens Macquart, Dipt. Exot. Suppl. 1, 74. - (Loew in litt). According to Schiner, Novara etc. $17!$, this species is a Dusyllis.

Observation. The Leqheria flaripila Macquart, Hist. Nat. Dipt. 1, 202, 8 , United States, is omitted in the above list, as it is impossible to make out, what it is.

## Pogonosoma.

Rondani, Dipt. it. Prodr. I, 160; 1856.

* dorsata Say, Amer. Entom. I, Tab. VI (Lupheria); Wiedemann, Auss. Zw. I, 506, 12 (i才.). - Pennsylvauia (Say).
melanoptera Wiedemann, Auss. Z̈w. I, 514, 26 (Lapheir). - Patria unknown (Wied.); South Carolina (Schiner, Verh. Z. B. Ges. 1-ti6, 707 ; it is not explained however on what authority this statement is made, which is the more singular, as l. c. 691, Dr. Schiner states that the species is unknown to him).


## Laphria. (*)

Meigen, in Illiger's Magaz. II, 1803.

* Aeatus Walker, List, etc. II, 381. - Nova Scotia; IIuds. B. Terr (Walk.); White Mts., N. II.

[^61]* bilineata Walker, List, etc. IV, 1156. - IIuds. B. Terr. (Walker); Canada; Colorado (M. C. Z.).
carolinensis Schiner, Verlı. Zool. Bot. Ges. 1867, 380. - Carolina. flarescens Macquart, Dipt. Exot. I, 2, 69, 16. - Pyrenees in Europe and Carolina in North America (Macquart's statement).
georgina Wiedemann, Dipt. Exot. I, 235, (i; Auss. Zw. I, 506. Savannab.
lasipus Wiedemann, Auss. Zw. I, 502, 6 (lasipes, in erratis lasipus). Kentucky.
melanogaster Wiedemann, Dipt. Exot. I, 236, 7; Auss. Zw. I, 507, 14; Macquart, Dipt. Exot. 1er Suppl., 75, 30. - Savannah and Mexico (Wied.); Texas (Macq.).
*Sadales Walker, List, etc. II, 375. - New York (Walk.); White Mts., N. H.
*serice: Say, J. Acad. Phil. III, 74, 4; Amer. Entom. I, Tab.' VI; Wiedemann, Auss. Zw. I, 508, 16. - United States (Say).
terrae novae Macquart, Dipt. Exot. 1, 2, 69, 18. - Newfoundland.
*rapax 0. Sacken, Western Diptera, 286. - Sierra Nevada, Cal.
*vultur O. Sacken, Western Diptera, 2s6. - California.
Amandus Walker, List, etc. II, 373. - Guatemala.
componens Walker, Trans. Entom. Soc. N. Ser. V, 281. - Mexico.
homopoda Bellardi, Saggio, etc. App. 20, f. 16. - Mexico.
triligata Walker, Trans. Ent. Soc. N. Ser. V, 2s1. - Mexico.
Olbus Walker, List, etc. II, 375; Macquart, Dipt. Exot. 5 e Suppl. 53; Tab. II, f. 3. - Guatemala (Walk., ; Honduras (Macq.).


## Fesendorus.

Walker, Dipt. Saund. 103; 1850-56.
bicolor Bellardi, Saggio, etc. II, 11; Tab. J, f. 20. - Mexico.

## Lampriat.

Macquart, Dipt. Exot. I, 2, 60; 1838.
*bicolor Wiedemann, Auss. Zw. I. 522, 40 (Laphria). - Patria unknown (Wied.). - Middle and Southern States.
Lapleria samiosa Say, J. Acad. Phil. VI, 158; Compl. Wr. II, 355.
Laphria Antaca Walker, List, etc. Il, 379 and VII, $527(=$, ,staniosa Say ?" Walk.).
Laphria megrecra Macquart, Hist. Nat. Dipt. I, 284, 18 (!).
*rubriventris Macquart, Ilist. Nat. Dipt. I, 284, 19 (Laphria). Philadelphia (Macq.); Texas. ( ${ }^{118}$ ).

* fclis O. Sacken, Western Diptera, 286. - Sierra Nevada, Cal.
circumdata Bellardi, Saggio, etc. II, 15; Tab. I, f. 17. - Mexico.
clavipes Fabricius, Syst. Antl. 162, 27 (Lapheria); Wiedemann, I)ipt. Exot. I, 237, 9 (icl.) ; Auss. Zw. II, 513, 23 (id.) ; Macquart, Dipt. Exot.

I, 2, 61; Bellardi, Saggio, etc. II, 13; Tab. I, f. 15. - Brazil (Fabr.) ; Mexico (Bell.).
mexic:ana Macquart, Dipt. Exot. 2e Suppl., 37, 3; Bellardi, Saggio, etc. II, 13. - Mexico.

## Laplaystia.

Loew, Linn. Ent. lI, 293; 1847.

* sexfasciata Say, J. Acad. Phil. III, 50, I; Compl. Wr. II, 64 (Drsypogon); Wiedemann, Auss. Zw. I, 40s, 68 (id.). - Missouri (Say); New Jersey, Florida (II. C. Z.).
(?) albiceps Macquart, Dipt. Exot. 1er Suppl. 69, 51 (Dasypogon). Texas.

Observation. Dr. Schiner (Verh. Zool. Bot. Ges. 1866, 698) places L. sexfasciuta Say, in the genus Laphyctis; Loew objects to it in Berl. Ent. Z. 1574, p. 373.

## Andrenosoma.

Rondani, Dipt. it. Prodr. I, 160; 1856.
*pyrrhacra Wiedemann, Auss. Zw. I, 517, 31 (Laplwia). - Savannah, Missouri; Brazil (the latter locality also in Schiner, Novara etc., 175). Laphria futricaula Say, J. Acad. Phil. III, 53; Amer. Ent. I, Tab. Vl (id.). [Name changed by Wied.]
cinerea Bellardi, Saggio, etc. II, 16; Tab. I, f. 16 (Lampria). - Mexico.
cincta Bellardi, Saggio, etc. II, 18; Tab. I, f. 19 (Luphri(t). - Mexico.
formidolosa Walker, Trans. Ent. Soc. N. Ser. V, 280; Bellardi, Saggio, etc. II, 17 ; Tab. I, f. 18 (Laphriar). - Mexico. (11s).
xanthocnema Wiedemann, Auss. Zw. I, 509, 18; Macquart, Dipt. Exot. I, 2, 67, 12. - West Indies (Macq.); Brazil (Wied.). ( ${ }^{11 s}$ ).

## SECTION III. ASILINA. ${ }^{119}$ ). <br> PIallophora.

Macquart, IIst. Nat. Dipt. I, 300; 1834.
ardens Macquart, Hist. Nat. Dipt. I, 302, 4; Dipt. Exot. I, 2, 89, 12; Tain. VIll, f. 2. - North America (Macq.).

* bomboides Wiedemann, Dipt. Exot. I, 20:3, 37 (Asilus) ; Auss. Zw. I, 476, 77 (id.); Nacquart, Ilist. Nat. Dipt. I, 302, 2; Dipt. Exot. I, 2, 89, 11. - Georgia (Wied.).
clansicella Macquart, Iipt. Exot. 4e Suppl. 79, 27; Tab. VII, f. 8. Virginia („perhaps a variety of M. heteroptera?" Macq.).
fulviventris Macquart, Dipt. Exot. 4 e Suppl. 77, 24. .- Mexico; Texas? (Macq.)
* laphroides Wiedemann, Auss. Zw. I, 483 (Asilus). - Kentucky.

Mallophore heteropteri Macquart, Dipt. Exot. I, 2, 90, 13: Tab. VIII, f. 3. - Philadelphia.
(?) Mellophore mimutu Macquart, Hist. Nat. Dipt. I, :302, 5.
*orcina Wiedemann, Auss. Zw. I, 477, 79 (Asilus). - Georgia (Wied.); Distr. Columbia.

Amphinome Walker, List, etc. II, 387 (Asilus). - IIonduras. [Loew in litt.; supposes this to he a Proctacanthus; I could not find the specimen in the Br. Mus.]
Craverii Bellardi, Saggio, etc. II, 22. - Mexico.
fulvianalis Macquart, Dipt. Exot. 4 e Suppl. 78, 25 („perhaps $\&$ of futciventris" Macq.). - Mexico.
inferualis Wiedemann, Dipt. Exot. I, 202 (Asilus) ; Auss. Zw. I. 47.5 (iil.) ; Macquart, Hist. Nat. Dipt. I, 301; Perty, Delectus etc. 181, Tab. XXXVI, f. 5 (Asilus). - Brazil; Mexico.
*Macquartii (Loew in litt.), Macquart, Dipt. Exot. I, 2, 89, 10; Bigot in R. de la Sagra etc. 790 described by both as M. scopitera Wied.). - Cuba. ( ${ }^{220}$ ).
pica Macquart, Dipt. Exot. 4e Suppl. 78, 26. - Mexico.
robusta Wiedemann, Auss. Zw. I, 478, 81 (Asilus); Macquart, Dipt. Exot. 1er Suppl. 78. - No locality in Wiedem.; Yucatan (Alacq.).
scopifer Wiedemann, Auss. Zw. I, 478, 83 (:Isilus). - Brazil (Wied.); Columbia, S. A. (Schiner, Novara). ${ }^{(12 ")}$ ).

Observation. Trupanea perpusilla Walker, Dipt. Saund., 123. - United States; I saw the specimen in the Brit. Mus, it appeared to me like a small Mallophora.

## Promachus.

Loew, Linn. Fnt. III, 390; 1848; Trupanea Macquart (preoce.).
*apivorus Fitch, Reports, Vol. III, 251 - 256; Tab. IV, f. 7 (Trup)(нен): Riley, 1st. Report, 168 (idl.). - Nelraska; North Missomi. ( ${ }^{1 \times 1}$ ).

* Bastardii Macquart, Dipt. Exot. I, 2, 104, 30 (Trupenete). - North America.
Asilus Laevinus Walker, List, etc. II, 392 (!). - Massachusetts.
Promaclus philadthhicus Schiner Verh. Z. B. Ges. I867, 359. Penusylvania (').
Trupenea rubigiwis Walker, Dipt. Saund., 123 - North America (!).
quadratus Wiedemann, Dipt. Exot I 201, 34; Auss. Zw. I, 485, 90 (Asilus). - Georgia ( ${ }^{122}$ ).
* rulipes Wiedemann, Auss. Zw. I, 487, 93 (Asilus). - Amırica (Wied.); Georgia (M. C Z.)
* vertebratus Say, J. Acad. Phil. III, 47; Compl. Wr. II, 62 (Asilus) : Wiedemann, Auss. Zw. I, 485, 91 (id.); Macquart, Dipt. Exot. I, 2, 103, 27 (Trupunert). - Missouri (Say); Illinois (M. C. Z.).
cinctus Bellardi, Saggio, etc. II, 25; Tab. II, f. 2. - Mexico.
fuscipemis Macquart, Dipt. Exot. Ier Suppl. 81, 44; Tab. VIII, f. 4 (Trmuenea); Bellardi, Saggio, etc II. 24; Tab. II, f. 1., Var A; Schiner, Novara etc. p. 177. - New Granada (Macq.); Mexico (Bell.). ( ${ }^{123}$ )
maguus Bellardi, Saggio, etc. II, 26. - Mexico.
pulchellus lellardi, Saggio, etc. II, 29; Tab. IL, f. 5. - Mexico.
quadratus Bellardi, Saggio, etc. II, 27; Tah. II, f. 3. - Mexico. ( ${ }^{124}$ ).
trapezoidalis Bellardi, Saggio, etc. II, 28 , Tab. II, f. 4. -- Mexico.
Truquii Bellardi, Saggio, etc. II, 30; Tab. II, f. 6. - Mexico.
Observation. Asilus ultimus Walker, Dipt. Samul, 13ff, United States, is a L'romachus, and if 1 recollect right, $P$. Bestardii.


## Erax.

Macquart, Dipt. Exot. I, 2, 107; 1838.
*aestuans Linné, System. Nat. II, 1007, 5; Amoen. Acad. VI, 413, 95
(Asilu(s) ; Fabricius, System. Ent. IV, ::79, 8 (Asilus) ; System. Antl. 164, 2 (Dusypogon) ; Olivier, Encyclop. Méth, I, 264 ; Wiedemann, Dipt. Exot. I, 200, 32; Auss. Zw. I, 467, 63 (Asilus); Macquart, Hist. Nat. Dipt. I, 312, 36 (Asilus) ; Dipt. Exot. I, ©, 115, 19; Bigot, in R. de la Sagra, etc. 791. - North America; Cuba (according to Macquart also in Brazil). ( ${ }^{125}$ ).
albibarlois Macquart, Dipt. Exot. I, 2, 118, 26; Comp. Schiner, Verh. Z. B. Ges. 1867, 395. - North America.
*ambiguus Macquart, Dipt. Exot. ler Suppl. 84, 34 - Galveston, Texas; Merida, Yucatan (Nacq.); Georgia (M. C. Z.).
Asilus interru,tus Macquart, II. N. Dipt. I, 310, 29. - Georgia. ( ${ }^{126}$ ).
apicalis Wiedemann, Dipt. Exot. I, 191, 16 (Asilus) ; Auss. Zw. I, 443, 28 (id.). - North America. ( ${ }^{127}$ ).
*Bastardi Macquart, Dipt. Exot. I, 117, 25; Tab. 9, f. 7; Riler, $2^{d}$ Report, 124 (figure of larva, pupa, imago). - North America.
completus Macquart, Dipt. Exot. I, 2, 117, 23; Tab. IX, f. 9. North America.
femoratus Macquart, Dipt. Exot. I, 2, 115, 20. - Carolina.
incisuralis Macquart, Dipt. Exot. I, 2, 117, 24. - Philadelphia.
lateralis Macquart, Dipt. Exot. I, 2, 116, 21. - Philadelphia.
macrolalis Wiedemann, Auss. Zw. I, 458, 51 (Asilus. . - Kentucky. niger Wiedemann, Dipt. Exot. I, 196, 26; Auss. Zw. I, 460, 5.3 (Asilus). - Georgia.
notaliilis Macquart, Dipt. Exot. I, 2, 110, 6; Tab. IX, f. 8. - America pogonias Wiedemann, Dipt. Exot. I, 198, 29; Auss. Zw. 460, 54 (Asilus). - North America.
Asilus burbotus Fabricius, System. Antl. 169, 22 name changed by Wied.).
rufibarbis Macquart, Dipt. Exot. I, 2, 116, 22. - North America.
tibialis Macquart, Dipt. Exot. I, 118, 27. - Philadelpha; Cayeme, Guyana (Nacq.).
vicinus Macquart, Dipt. Exot. ler Suppl. 85, 36. - Galveston, Texas
affinis Bellardi, Saggio, etc. Il, 41. Mexico.
aper Walker, List, ctc. VIl, 621. - Mexico
anomalus Bellardi, Saggio, etc II, 32; Tab II, f. 7. - Mexico.
argyrogaster Macquart, Dipt. Exot. ler Suppl. 84, 35. - Iucatan. ( ${ }^{125}$ )
bicolor Bellardi, Saggio, etc. II, 47. - Mexico.
bimaculatus Bellardi, Saggio, etc. II, 45; Tab. II, f. 11. - Mexico (Bellardi); Columbia, S. A. (Schiner, Norara, 182).
carinatus Bellardi, Saggio, etc. II, 36; Tab. II. f. 9. - Mexico.
caudex Walker, List, etc. II, 404. - West Indies.
cinerascens Bellardi, Saggio, etc. II, 39; Tab. II, f. 10; Compare also Schiner. Verh. Z. B. Ges. 1867, 394. - Mexico.
cingulatus Bellardi, Saggio, etc. II, 42. - Mexico.
comatus Bellardi, Saggio, etc. II, 34. - Mexico.
eximins Bellardi, Saggio, etc. II, 38. - Mexico.
flavofisciatus Wiudemann, Auss. Zw. I, 470, 68. - Brazil (Wied.); Honduras (Walker, List, ctc. II, 400).
fortis Walker, List, etc. VIl, 623. - San Domingo.
fulvibarlis Macquart, Dipt. Exot. 3e Suppl. 28, 44; Tab. II, f. 13. -. Haiti.
Haitensis Macquart, Dipt. Exot. 3e Suppl. 2Q, 45; Tab. II, f. 10. - Ifaiti.
Haloesus Walker, List, etc. II, 405. - Jamaica.
invarius Walker, Dipt. Saund. 131. - Jamaica.
lascivus Wiedemann, Auss. Zw. I, 474, 75. - Brazil (Wied.); Honduras (Walker, List, etc. II, 400). ( ${ }^{(128}$ ).
Asilus Amarynceus Waker, List, etc. II, 400 (no lacality). [Synonymy according to Walker, List, etc. VII, 637.]
maculatus Macquart, Dipt. Exot. I, 2, III, 9; Tab. IX, f. 6. Guyana; Columbia (S. A.); Gundeloupe. ( ${ }^{(126)}$.
Loewii Bellardi, Saggio, etc. App. 21, f. 17. - Mexico.
marginatus Bellardi, Saggio, etc. II, 46. - Mexico.
nigrimystaceus Macquart, Dipt. Exot. 2e Suppl. 41, 40. - Guadeloupe.
parvulus Bellardi, Saggio, etc. II, 35; 'lab. HI, f. 8. - Mexico.
pumilus Walker, List, etc. VII, 640. - Vera Cruz.
quadrimaculatus Bellardi, Saggio, etc. II, 44; Tab. II, f. 13. Mexico.
rufitibia Macquart, Dipt. Exot. 3e Suppl. 27, 42; Tab. II, f. 11. Haiti ; Rio Negro (S. Amer.).
stylatus Fabricius, System. Ent. IV, 795, 17; Ent. System. IV, 3S4, 33 (Asilus) ; System. Antl. 171, 31 (Dasypogon); Wiedemann, Dip,t. Exot. I, 198, 30 (Asilu.s) ; Auss. Zw. I, 462, 57 (id.) ; Tab. VI, f. 6. - West Indies.
tricolor Bellardi, Saggio, etc. II, 40; Tab. II, 12. - Mexico.
unicolor Bellardi, Saggio, etc. II, 37. - Mexico.
Observation. Erax Dascylhus Walker, List, etc. II, 401, Massachusetts; the fragment in the Brit. Mus. is not recognizable. Erax Autiphon Walker, List, etc. Vli, 618. Short diagnosis only; at the samu time the author quotes in the synonymy:
Asilus Antiphon List, etc. II, 397, with the remark: „the previous description of this species is erroneous". This pr.vious description refers evidently to some other species and gives no habitat. I do not find anything abont this species in my notes taken in the Brit. Mus.

## Veocristicus.

Eristicus Loew, Limn. Ent. III, $396 ; 184$. ( ${ }^{199}$ ).
Bellardii Schiner, Novara etc. 182 (Ex $+x^{\prime}$ ) - Columhia, S. A. (Schiner); Mexico (Bell.).
Erux nigripes Bellardi, Saggio, etc. II, 48 (Eristicus), change of name by Schiner.
villosus Bellardi, Saggio, etc. II, 49 (Eristicus). - Mexico.

## Proctacanthus.

Macquart, Dipt. Exot. I, 2, 120; 1838.

* brevipennis Wiedemann, Auss. Zw. I, 431, 10 (Asilus). - Kentucky (Wied.) ; Florida (O. S.).
finlviventris Macquart, Dipt. Fxot. 4 e Suppl. 88, 12. - Florida. ${ }^{130}$ ).
*heros Wiedemann, Auss. Zw. I, 427, 4 (Asilus). - Kentucky (Wied.); South Carolina (M. C. Z.).
longus Wiedemann, Dipt. Exot. I, 18:3, 1; Auss. Zw. I, 426, 3 (Asilus) ; Macquart, Hist. Nat. Dipt. I, 307, 18 (. 1 silus) ; Lipt. Exot. I, 2, 123, 6. (compare also Schiner, Verh. Zool. Bot. Ges. 1866, 682, 3). - Georgia.
micans Schiner, Verh. Zool. Bot. Ges. 1867, 397. - North America.
* Milbertii Macquart, Dipt. Exot. I, 2, 124, 8. - North America.
(?) Asilus Agrion Jaennicke, Neue Exot Dipt. 57. - Illinois. ( ${ }^{(31}$ ). Asilus missuriensis Riley, $2^{2}$ Report 122, fig. 89. - Missouri.
nigriventris Macquart, Dipt. Exot. I, 2, 124, 9. - I'hiladelphia; Carolina (Macq.).
*philadelphicus Macquart, Dipt. Exot. I, 2, 123, 7; - Philadelphia (Macq.).

Craverii Bellardi, Saggio, etc. II, 50. - Mexico.
ruliventris Macquart, Dipt. Exot. I, 2, 123, 5; Tab. X, f. 2. - San Domingo, Honduras.

## Eccritosia.

Schiner, Verh. Zool. Bot. Ges. 1866, 674.
plinthoprga Wiedemann, Dipt. Exot. I, 184, 4 (Asilus) ; Auss. Zw. 1, 432, 11 (iel.) ; Bigot, in R. de la Sagra etc. 791 (iel.). - C'uba.

## Asilus.

Linné, Fauna Suecica; 1761. ( ${ }^{132}$ ).
femoralis Macquart, Dipt. Exot. 2e Suppl. 45, 61. - Philadelphia. longicella Macquart, Dipt. Exot. 4e suppl. 95, 77; Tab. IN, f. 5. North America (with a doubt).

* Novar Scotiae Macquart, Dipt. Exot. 2o Suppl. 46, 62. - Nora Scotia.
"sericens Say, J. Acad. Phil. III, 48, 2; Compl. Wr. II, 68 ; Wiedemann, Auss. Zw. I, 429, 8. - United States.
Asilus Herminius Walker, List, etc. 1l, 410 (!).
tihialis Macquart, llist Nat. Lipt. I, 313, 35. - I'hiladelphia.
apicalis lellardi, Saggin, etc. II, 57. - Mexico. ( ${ }^{153}$ ). atripes Fabricius, System. Antl. 170, 29 (Dasyogon); Wiedemann, Dipt. Exot. I, 195, 24; Auss. Zw. I, 155, 46. - West Indies. inamatus Walker, Trans. Ent. Soc. N. Ser. V, 283. - Mexico.
infuscatus Be llardi, Saggio, etc. II, 56; Tab. 11, f. I5. - Mexico. megacephalus Bellardi, Saggio, etc. II, 58; Tab. II, f. 14. - Mexico. mexicanus Macquart, Dipt. Exot. 1er Suppl. 94, 55. - Mexico. perrumpens Walker, Trans. Ent. Soc. N. Ser. V, 283. - Mexico. vittatus Olivier, Encycl. Méth. I, 263, 4. - San Domingo.

Observation.
Asilus Alethes Walker, List, etc, II, 454. - New York.
Asilus Autimachus Walker, List, etc. I1, 454. - Trenton Falls N. Y.
Asilus Lecythus Walker, List, etc. 1L. 451. -- Nova Scotia.
Asilus Orphue Walker, List, etc. II, 4if. - New York.
Asilus Paropns Walker, List, etc. II, 455. - New York.
Asilas Sadyates Walker List, ete. II, 453. - Ohio.
The slecimens exist in the lirit. Mus. and belong to the different genera, in which Asilus has been subdivided; most of them, if not all, will coincide with previously described species.

Asilus ultimus Watker Iipt. Saund. 136, is a Promachus.
For Asilus Agrion Jaennicke, see Proctucanthes Mubertii.

## Philonicns.

Loew, Linn. Ent. IV, 144; 1849.
tacniatus Bellardi, Saggio, etc. II, 55. - Mexico.
Tuxpanganus Bellardi, Saggio, etc. App. 22. - Mexico.

## Lophonotus.

Macquart, Dipt. Exot. I, 2, 125; 1835: Loew, Lim. Ent. III, 423, 18ts, modifies the limits of the genus.
humilis Bellardi, Saggio, etc. II, 51. - Mexico.

## Neomochtherus.

Mochthertes Loew, Limn. Ent. IV, 58; 1849. (194). gracilis Wiedemann, Auss. Zw. I, 445, 31 (Asilus). - Savannah. ( ${ }^{135}$ ). Trusuii Bellardi, Saggio, etc. II, 52. - Mexico. fuliginosus Bellardi, Saggio, etc. II, 52. - Mexico.

## Neditamus.

Itamus Loew, Linn Ent. IV, 84; 1849. ${ }^{\left({ }^{(344}\right)}$.
*aenobarbus Loew in litt. - Northern and Middle. States.

## Epitribtus.

Loew, Linn. Ent. 1V, 108; 1849.
(?) albispinosus Bellardi, Saggio, etc. II, 54 (the query is Bellardis). Mexico.
niveibarlus Bellardi, Saggio, etc. II, 53. - Mexico.

## Machimus.

Loew, Limm. Ent. IV, I; 1849.
avihus v. d. Wulp, Tijdschr. v. Ent. $2^{\text {d }}$ Ser., IV, 82. - Wisconsin.

## Silabanasmer.

Loew, Lim. Ent. 15 , :2; 1849 .
anceps v. d. Wulp, Tijdschr. v. Ent. 2d Ser. IV, 84. - Wisconsin.

## Tolnarivas.

Loew, Limn. Ent. 1V, 94: 1849.
*amulipes Macquart, Dipt Exot. I, 2, 149, 36 (Asihes). - Carolina
(Xlacq.'; Atlantic States and Camada.
notatus Wiedemann, Auss. Zw. I, 451, 40 (Asilus). - Savannah.
(1) hatimations. ${ }^{\text {1sFa }}$ ).

Illiger; Wiedenam, Auss. Zw. I, 418; 1828.
tibialis Say, J. Aead. Phil. III, 49; Compl. Wr. II, 63; Wiedemann, Auss. Zw. I, 422, 6. - Pennsylvania.
fuscipemis Bellardi, Saggio, etc. App. 23. - Mexico.
marginelhs Fabricius, Spec. Ins. II, 46i, 22 (Asilus) : Ent. System.
 Dipt. Exot. I, 21:3, 1; Auss. Zw. I. 421, 5 ; Tab. VI, f. 5. West Indies; Macquart, Dipt. Exot. I, 2, 134, 4 has it trom Brazil. ( ${ }^{136}$ ).
parvus Bigot, Ann. Soc. Entom. 1575, 247. - Mexico.
jumilus Macquart, Dipt. Exnt. 2" Suppl., 42, 6; Tab. I, f. 10; Bellardi,
Saggio, etc. IL, :9. - Mexico.
Saccas Walker, List, etc. II, 474. - Jamaica.
vitreus Bigot, Amm. Soc. Eut. 185., 24. - ILaity.

## Enphysumera.

Schiner, Verh. Zool. Bot. Ges. 1566, 66\%; ; id. Novara, p. 195.
pilosula Bigot, Ann. Soc Ent. 1875, 243. - Mexico.
bicolor Bigot, Ann. Soc. Ent. 18i5, 244. - Mexico.

## FAMILY MIDAIDAE. ${ }^{(37)}$.

## Leptomidas.

Leptomydas, Gerstaecker, Stett. Ent. Z. 1868, 81.

* y mosus Loew, Centur VII, a6. - Pecos River, Western Texas.
*pantherinus Gerstacker, Stett. Ent. Z. 1868, 85; 0. Sacken, Western
Diptera, 2s0. - Califomia (Lone Mt. San Francisco, O. Sacken).
*tenuipes Loew, Centur. X, 20 (Milues). - California.
Nidas. $\left.{ }^{(138}\right)$.
Mydas Fabricius, Eutom. System. IV, 252; 1794.
*audax O. Sacken, Bul. Buff. S. N. II. 1sti, 186 (the descriptions of this and of the two following species, are reproduced in the note. - Kientucliy. ( ${ }^{1 n}$ ).
* carhonifer O. Sacken, I. c. 186. - Western New York.
* clirysostomus O. Sacken, l. c. 187. - Texas.
* clavatus Drury, Illustr. of Nat. Hist. I, 103; Tab. 44, f. 1 and Vol. II, App. (Ihesc(e); Westwood, Arc. Ent., 51, 14. - Atlantic States (rare in Massachusetts).
Nemotchus asiloirles Degeer, VI, Tab. XXIX, f. 6.
Bilio illucens Fabricius, System. Ent. 756, 1. ( ${ }^{140}$ ).
Bibio filata Fabricius, Spec. Ins. II, 412; Mantissa, 323, 1; Ent. System. IV, 252 (Mydas) ; System. Antl. 60, 1 (ir.); Olivier, Encycl. Méth. VIII, 83, 1; Wiedemann, Dipt. Exot. 1[6, 2; Auss. Zw. I, 240, 3; Monogr. Midar. Tab. 53, f. 8 (for the quotations from Latreille and Dumeril, see Wiedemann).
crassipes Westwood, Arcan. Ent. I, 51; Tab. XIII, f. 3. - North America (?).
fulvipes Valsh, Proc. Bost. Soc. N. H. IX, 306. - Illinois.
fulvifrons Illiger, Magaz. I, 206; Wiedemann, Monogr. Mid. 47; Tab. LIII, f. 13. - Georgia.
incisus Macquart, Dipt. Exot. I, 2, 11; Tab. I, f. 1. - Carolina. (Mexico, according to Jaennicke, l. c. p. 46.)
*luteipemis Loew, Centur. VII, 23. - Pecos River, Western Texas. maculiventris Westwood, Lond. and Edinb. Phil. Mag. 1835, Arc. Ent. I, 53 ; Tab. XIII, f. 5. - Georgia.
pachygaster Westwood, Arc. Ent. I, 53; Tab. XIII, f. 4. - Georgia. parvulus Westwood, Arc. Ent. I, 53; Tab. NIII, f. 6. - Georgia (Westw.) ; Florida (Walk.).
* simplex Loew, Centur. VII, 25. - Pecos River, Western Texas.
*tilialis Wiedemann, Monogr. Mid. 42; Tab. LIII, f. 6; Bellardi, Saggio, etc. II, 6. - Maryland; Michigan; Mexico (Bellardi).
*xanthopterus Loew, Centur. VII, 24. - Pecos River, Western Texas. Mydus lavatus Gerstaecker, Stett. Ent. Z. 1868, 96. - Mexico.
* ventralis Gerstaecker, Stett. Ent. Z 1868, 102. - California.

Milas rufiventris Loew, Centur. VII, 22 change of name by Gerst.).
ammularis Gerstaecker, Stett. Ent. Z. 1868, 100. - Mexico.
b:asalis Westwood, Arc. Ent. I, 53, Bellardi, Saggio, etc. II, 10. Mexico.
bitaeniatus Bellardi, Saggio, etc. II, 7; Tab. I, f. 1. - Mexico.
*gracilis Macquart, Hist. N. Dipt. I, 274; Tab. VII, f. 1. - South America (Macq.); Cuba (Loew in litt.).
interruptus Wiedemann, Monogr. Mid. 46; Tab. LIII, f. 12. - Mexico. Midas tricinctus Bellardi, Saggio, etc. II, s; Tab. I, f. 2 [Gerst.].
militaris Gerstaecker, Stett. Ent. Z. 1868, 99. - Mexico.
Midas vittatus Macquart, Dipt. Exot. 4e Suppl. 60; Tab. IV, f. 6;
Bellardi, Saggio, etc. II, 7 [change of name by Gerst.].
rubidapex Wiedemaun, Monogr. Mid. 40; '「ab. 52, f 2 (5); Auss. Zw. II, 626 ; Bellardi, Saggio; etc. Il, 5. - Mexico.
semilis Westwood, Arc. Ent. I, 52. - Mexico.
subinterruptus Bellardi, Saggio, etc. II, 10; Tab. I, f. 3. - Mexico.
*tricolor Wiedemann, Monogr. Mid. 42: Tab. 53, f. 5; Bigot, R. de la Sagra, etc. 799. - Cuba.

Observation. According to Mr. Walker, List, etc. I, 228, Dolichoguster (Midas) brricomis Wied. (variet. iopterws Wied.) from Brazil, also occurs in Florida and Massachusetts.

## Thaphiomidas.

O. Sacken, Western Diptera, $231 ; 1877$.
*episcopus O. Sacken, l. c. 282. - Southern California.

## Apiocera.

Westwond, London and Edinburgh Phil. Magaz. 1885; the same, Arcana etc.; 1 omacte Maçuart Suppl. थ, p. 47, 1847; Ampemus P'hilippi, Verh. Zool. Bot. Ges. 1865, 702 ; Tab. 25, f. 26.
*haruspex O. Sacken, Western Diptera, 283. - Yosemite Valley, Cal.

## FAMILY NEXIESTRLXIDAE. $\left(^{(14)}\right.$. <br> 亩irmonemira.

Meigen, System. Meschr. II, 132; 1820.

* clausa 0. Sacken, Western Diptera, 20.5. - Dallas, Texas. ( ${ }^{142}$ ).
brevirostris Macquart, Dipt. Exot. Suppl. I, 101, 8; Tab. 20, f. 1. Yucatan.

FANILY BOMBYLIDAE. ${ }^{[43)}$.

## Exoprosopa.

Nacquart, Dipt. Exot. II, 1, 35; 1840.
*ealiptera Say, J. Acad. Phil. III, 46, 7 ; Compl. Wr. II. 62 (Anthrux); O. Sacken, Western Dipt., 2:33. - Arkansas (Say); Cheyemne, Wyo.; Tehuacan, Mexico (Coll. Bellardi).

* decora Loew, Centur. VIII, 19. Wisconsin (Loew); Georgia, Texas, Illinois, Iowa, Red River of the North.
* dodrans O. Sacken, Western IDipt., 234. - Colorado Springs, Col.
* dorcadion O. Sacken, Western Dipt., 231. - White Mts., N. II.; Maine; Rocky Mts., Col.; Sierra Nevada, Cal.; Washington Terr. Authrex cunucime Fabricius, Eut. System. 1V, 259, 12; System. Antl. 123; Wiedemann and later authors have erroneonsly reterred these quotations to a european species.
(? Anthrax californime Walker, lipt. Saund., 172. $\left({ }^{144}\right)$.
* Ioris O. Sacken, Westem Dipt., 2:5. - Inmboldt Desert, Nevada.
* cmarginata Macquart, Dipt. Exot. II, 1, 51, 40. - Philadelphia (Macq.); Virginia, Missouri.
* fascipernis Say, Long's Exped. App. 373, 4; Compl. Wr. I, 2.54 (Antlreax); Wiedemann, Auss. Zw. I, 284, 39 (iil.). - Atlautic States (especially Middle States); Cuba.

Antherex noctula Wiedemann, Auss. Zw. II, 685. 45 (!).
Exoprosop, comictps Macquart, Dipt. Exot. 4e Suppl. 108, 63; Tah. X. f. 9 ; Bigot, R. de la Sagra etc. 793 !!). - Virginia (Macq.); Cuba (Bigot).
Exoprosopre philadelphica Macquart, Dipt. Exot. II, 1, 52, 41; Tab. XVIII, f. 1. $\left.{ }^{(145}\right)$.

* fasciata Macquart, I) ipt. Exot. II, 1, 51. 38; Tab. XVII, f. 6; O. Sacken, Western Dipt., 2:31. - Atlantic States.
Exoprosopu longirostris Macquart, Dipt. Exot. 4e Suppl. 105, 62; Tab. X, f. 8 !! - Virginia.
Fanmosoper relliginose Macquart, Dipt. Exot. II, 1, 51, 89; ilid. Suppl. I, 111. - Philadelphia; Columbia (South America). ('"').
Mutio americana v. d. Wulp', 'Tijdschr. etc. 2d Ser., 14I; Tab. IV, f. 1-4.
preblensis Jaemicke, Neue Exot. Dipt. 34; Tab. II, f. 21. - Mexico (Jaenn.); Texas (Coll. v. Rocder).
* sima O. Sacken, Western Dipt., 23I. - IImmboldt Desert, Nevada.
*titulans O. Sacken, Western Dipt., 233. - Denver, Col.
* Agassizii Loew, Centur, VIII, 24. - California.
* bifurea Loew, Centur. VIII, 23. - California.
*ereuita O. Sacken, Western Dipt., 234i. - Northern California. ( ${ }^{147}$ ).
*gazophylax Loew, Centur. VIII, 18. - California.
anthracoidea Jaemicke, Neue Exot. Dipt., 32; Tab. II, f. 18. Mexico.
blanchardiana Jaennicke, l. c. 33; Tab. II, f. 20. - Mexico.
* cerberus Fahricius, Ent. System. IV, 256, 1 (Auther(Ax) ; System. Antl. 118, 1 (id.); Wiedemann, Dipt. Exot. 1, 118, I (id.); Anss. Zw. I, 253,2 ; Tab. III, f. 1 (icl.) ; Hacquart, Hist. Nat. Dipt. I, 400, 1 (iil.) ; Iipt. Exot. II, 1, 2s, 6; Tab. XVI, f. 5. - South America (Wied. Macq.); Jamaica (Walker, List, ete. II, 238); Cuba (MI. C. Z.).
clotlo Wiedemann, Auss. Zw. II, 635. (Autlurax). - Mexico.
* cubana Loew, Centur. VIII, 22. - Cuba.
ignifer Walker, List, etc. II, 243 (Anthur $)$. - Jamaica. ( ${ }^{149}$ ).
Kanpii Jaennicke, Nene Exot. Dipt. 32: Tal). II, f. 17 (wing). - Mexico.
lacera Wiedemann, Auss. Zw. II, 6:30, 44 (Antherax). - Mexico.
Latreillii Wiedemam, Auss. Zw. II, 6:33, 43 (Anthrax). - Mexico.
limbipennis Macquart, Dipt. Exot. Suppl. I, 110, 50; Tab. XX, f. 3. Yucatan.
* mubifera Loew, Centur. VIII, 25. - Cuba.

Orens Walker, List, etc. II, $2: 37$ (Anthrux). - Mexico.
parva Loew, Centur. VIII, 26. - Cuba.
Pilatei Macpuart, Dipt. Exot. Suppl. I, 110, 49; Tab. XX, f, 2. Yucatan.
Proserpina Wiedemann, Auss. Zw. I, 2.97, 6 (Authrox); Macquart. Dipt. Exot. I1, 1, 38, 7; Bigot, in R. de la Sigra etc. 793. -No locality (Wied.); San Domir go Macq.); Cuba (Bigot.).
rostrifera Jaennicke I. c. 93; Tab. II, f. 19. - Mexico.
sulfascia Walker, List, etc. II, 249 (Authrix). - Jamaica.
*sordida Loew, (entur. Vill, 21. - Matamoras.
Thomae Fabricius, System. Antl. 185, :3: (1uthrax) ; Wiedemann, Dipt. Exot. I, 129, 13 (ill): Auss. Zw. I, 27 I , 22 (id.). - St. Thomas.
*trabalis Loew, Centur. VIII, 20. - Mexico.
trimaeula Walker, List, etc. II, $2 ; 0$ (Anthrex). - Jamaica. ${ }^{(140}$ ).
NB. Authras Sutyruts Fabr. from Australia, or China (compare Wiedemann, Auss. Zw. I, 32.3, 95) is refered 1 y Mr. Wiblker, List, etc. II, 243 to a species from Georgia. The ground is wit stitud.

## Tipdalta.

## 0. Sacken, Western lipt., $296,1877$.

*serpentina O. Sacken, Western Dipt., 2:7. - Georgia; Colorado; California; Mexico (Coll. Bellardi).

## Anthrax.

Scopoli, Eit. Carniol.; 1763. ( ${ }^{150}$ ).
albipectus Macquart, Dipt. Exot. 3 e Suppl. 34, 80; Tab. III, f. 12. North America.
albovittata Macquart, Dipt. Exot. 4o Suppl. 113, 90 ; Tab. X, f. 15. North America ?
*alternata Say, J. Acal. Phil. III, 45, 5: Compl. Wr. II, 61; Wiedemann, Auss. Zw. I, 303, 66. - Middle States.
Authrex consengmenea Macquart, Dipt. Exot. 11, 1, 69, 42; Tab. XXI. f. 1. - Philadelphia.
cedens Walker, Dipt. Saund., 190. - United States.

* celer Wiedemann, Auss. Zw. I, 310, 77; Macquart, Dipt. Exot. II, 1, 69, 43. - Kentucky; Georgia (Philadelphia in Macquart).
* Ceyx Loew, Centur. Vlir, 30. - Virginia; Georgia.
(?) Authrux demoyoryon Walker, List, etc. II, 265. - Florida.
(?) commexa Macıuat, Dipt. Exot. 5 - Suppl. 76, 96 ; Digot, in R. de la Sagra etc. 794. - Baltimore (Hacq.); Cuba (Bigot).
costatus Say, Long's Exped. App. 373,5 ; Compl. Wr. 1, 254 ; Wiedemann, Auss. Zw. I, 314, 82. - N. W. Territory (Say).
edititial Say, J. Acad. Phil. Vl, I.57; Compl. Wr. I1, 35:3. - No locality.
*Inviceps Loew, Centur. VIII, 29. - Tamanlipas.
floridama Macquart, Dipt. Exot. $4^{\text {e }}$ Suppl. 112, 89 ; Tab. X, f. 14. Florida.
* Culviana Say, Long's Exped. App. 972, 3; Compl. Wr. I, 253 ; Wiedemann, Auss. Zw. I, 290 , 47. - North Western States and British I'ossessions; Gcorgetown, 'olo.
*fulvohirta Wiedemann, Itipt. Exot. I, 149, 46; Auss. Zw. I, 308, 73 ; Macq. Dipt. Exot. I1, 1, 699, 41: Meigen, Syst. Heschr. 11, 15: 26 ; Tah. XYIl, f. II (A. cypris, erroneously described as European. Middle States.
Authrax comifucies Macquart, Dipt. Exot. fo Suppl $11^{\circ}$, : $:$; Tab. A, f. 13. - Virginia.

Autherax seprerota Walker, Dipt. Saund., 177.
fuscipemis Macquart, Hist. Nat. Dipt. I, 410, 33. - North America. gracilis Macpuart, Dipt. Exot. II, I, 76, 64; Tab. NXI, f. I. Pliladelphia.
*haleyon Say, Long's Exp. App. 371 (Alcyon); Compl. Wr. I, 252; Wiedemann, Auss. Zw. I, 288, 44; Tab. III, f. 6; Macquart, Dipt. Exot. II, 1, 68; Tab. XIX, f. 6. - North Western States and British Possessions; Colorado. ( ${ }^{151}$ ).
*hypomelas Macquart, Dipt. Exot. II, 1, 76, 63; Tab. XXI, f. 1. North America (Macq. ; Pennsylvania, Wisconsin. ( ${ }^{150}$ ).
*lateralis Say, J. Acad. Phil. III, 42, 2; Compl. Wr. II, 59; Wiedemann, Auss. Zw. I, :318, 89. - Atlantic States; Colorado.
Authrow Brastardi Macquart, Dipt. Exot. II, 1, 60, 13. ( ${ }^{(50)}$ ).
*Iucifer Fabricius, System. Ent. 759, 13; Mant. Ins. II, 329, 21 (Bibin); Ent. System. IV, 262, 21; System. Antl. 126, 40; Wiedemann, Dipt. Exot. I, 142, 36; Auss. Zw. I, 294, 53; Bigot, in R. de la Sagra etc. 794. - West Indies; Georgia; Texas (see O. Sacken, Western Diptera 240).
Authrox famiflemma Walker, Dipt. Sannd., 184.
*mucorea Loew, Centur. VIII, 43. - Nebraska.
*nigricanda Loew, Centur. VIII, 38. - Massachusetts (Lw.); Canada.
*palliata Loew, Centur. VIII, 32. - Illinois.
(?) Authrax incisa Walker, Dipt. Saund., 187. - North America.

* parvicornis Loew, Centur. VIII, 36. - Illinois.
* pertusa Loew, Centur. VIII, 28. - Western Texas.
* scrobiculata Loew, Centur. VIII, 39. - Illinois.
*sinuosa Wiedemann, Dipt. Exot. I, 147, 42; Anss. Zw. I. 301, 64; O. Sacken, Western Dipt., 239. - Georgia (Wied.); Southern and Middle States; California.
Authrex concisa Macquart, Dipt. Exot. II, 1, 68, 37. - Carolina (!). Antluax mycthemera Macquart (nec Moffmannsegg), Dipt. Exot. II, 1, 67, 33 (!).
Authrux assimilis Macquart, Dipt. Exot. Suppl. I, 114, 73. Galveston, Texas.
*stenozona Loew, Centur. VIII, 40. - Illinois.
*tegminipemis Say, Long's Exped. App. 371, 2; Compl. Wr. I, 253; Wied. Auss. Zw. I, 2s9, 46. - N. W. Territory (Say); Iowa; 13it. N. America; Maine.
vestita Walker, List, etc. II, 258. - Nova Scotia.
*alpha O. Sacken, Western Dipt., 2:39. - Sierra Nevada, Cal.; Cheyenne, Wyo.
* eurta Loew, Centur. VIII, 35. - California.
*diagonalis Loew, Centur. VIII, 33. - California.
* fuliginosa Loew, Centur. VIII, 31. - California.
*molitor Loew, Centur. VIII, 42. - Cahifornia.
(?) abloreviata Wiedemann, Auss. Zw. II, 637, 49. - Mexico.
*adusta Loew, Centur. VIII, 41. - Cuba.

Astarte Wiedemann, Auss. Zw. II, 637, 48. - Mexieo.

* bigradata Loew, Centur. VIII, 37. - Cuba.
castanea Jacmicke, Neue Exot. Dipt. 30; Tab. II, f. 15 (wing). Mexico.
cyamoptera Wiedemamn, Auss. Zw. II, 639, 51. - Mexico.
delicatula Walker, List, etc. II, 266. - Jamaica.
famms Fabricius, System. Antl. 124, 38; Dipt. Exot. I, 139, 30 ; Anss. Zw. I, 292, 50; Macquart, Dipt. Exot. II, 1, 75, 61 ; Tab. XXI, f. 1. - West Indies.
fumelbris Macquart, Dipt. Exot. II, 1, 66, 30; Tab. 21, f. 10. - San Domingo.
gorgon Fabrieius, System. Antl. 126, 41; Wiedemann, Auss. Zw. I, 303, 67. - West Indies.
Nero Fabricius, System. Antl. 127, 45; Wiedemann, Dipt. Exot. I, 149. 47 ; Auss. Zw. 316, 85. - West lndies.
nudinsenla Thomson, Eug. Resi, etc., 482. - Panama.
paradoxa Jaenuicke, Neue Exot. Dift. 31; 'Tab. II, f. 16 (wing). Mexico.
*proboscidea Loew, Centur. VIII, 27. - Sonora.
pusio Macquart, Dipt. Exot. II, 1, 76, 62; 'Tab. XXI, f. 1; Bigot, R. de la Sagra etc. 794. - Cuba.
quinguepmetatia Thomson, Eug. Resa, ete. 484. - Panama.
* sigata Loew, Centur. VIII, 34. - Matamoras.
translata Waiker, Dipt. Saund., 182. - West Indies. triligurata Walker, Trans. Ent. Soc. N. Ser. V, 255. - Haity.


## EEmipenthes.

Loew, Centur. V1II, 44; 1869.
*morioides Say, J. Acad. Phil. III, 42, 1 ; Compl. Wr. II, 59 (Authrax);
Wiedemam, Auss. Zw. I, 309,75 (id.). - Missouri (Say).
seminigra Loew, Centur. VIIl, 44. ( ${ }^{152}$ ). - Saskatchewan; Cimada.

## Areyramoeba.

Argyromocba Schiner, Wien. Ent. Monatschr. 1860; amended by Loew, in Centur. Il, 290.
*albofasciata Macquart, Dipt. Fxot. II, 1, 67, 34; Tab. XXI, f. 12 (Ahthrax). - Georgia (Macq.)
Authrex analis Macquart, Hist. Nat. Dipt. I, 407, 25 (ehange of name by Maç.).
*analis siay, J. Acad. Phil. III, 45, 4; Compl. Wr. II, 60 (Avther, $x$ ); Wiedemann, Auss. Zw. I, 313, 80 (id.). - Atlantie States and Canada; Georgia (Say); Massachnsetts, Illinois, Maryland etc.
Anthrex georgicu Maequart, Hist. Nat. Dipt. I, 406, 19; Dipt. Exot. II, 1, 68, 35; Tab. 21, f. 11 (!). ( ${ }^{153}$ ).
*antecedens Walker, Dipt. Saund. 193 (Anthrax). - United States (Waik.).
*argyropyga Wiedemann, Auss. Zw. I, 313 (Anthrax) male. - (No habitat in Wied.) : Virginia; Georgia.
Argyramocla contigna Leew, Centur. VIII, 50 (femulr).

* Ceplus Falricius, System. Antl. 124, 25 (Anthrax); Wiedemann, Auss. Zw. I, 297,58 (iil.); Macquart, Dipt. Exot. II, 59, 12 (id.). South America (Fab., Wied.); Georgia; Virginia.
* fur O. Sacken, Western Dipt., 244. - Texas. ( ${ }^{(51)}$ ).
*limatulus Say, J. Acad. Phil. Vl, 157 ; Compl. Wr. II, 354 (Anthrax). Indiana (Say); Colorado (?); California (?); compare O. Sacken, Western Dipt., 243.
*Oedipus Fabricius, System. Antl. 123, 22 (Anthrax) ; Wiedemann, Dipt. Exot. I, 124, 8 (ir.); Auss. Zw. I, 262, 12 (ir.). - Unitel States (reaches quite far in the N. W. of the Brit. Possessions; according to Schiner, occurs also in Soutl America); Mexico (Coll. Bellardi). Autherex irorata Say, J. Acad. Phil. III, 46, 6 ; Compl. Wr. II, 61. Anthrax irrorata Macquart, Dipt. Exot. II, 1, 60; Tab. XX, f. 6.
*obsoleta Loew, Centur. VIII, 47. - Missouri.
*paper Loew, Centur. VIII, 48. - Illinois.
*P'Into Wiedemann, Auss. Zw. I, 261, 11 (Anthrar) ; O. Sacken, Western Dipt., 244. - Kentucky (Wied. ; occurs from Texas to Canada.
*Simson Fabricius, System. Antl. 119, 5 (Anthrax); Wiedemann, Dipt. Exot. 1, 122, ${ }^{\prime}$ (id); Auss. Zw. I, 259, 9; 'Tab. 11I, f. 2 (ill.); Macquart, Dipt. Exot. II, 1, 59, 11 (id.). - Atlantic States; also in Columbia, Sonth America (Schiner, Novara, 120 ).
Authrux scripta Say, J. Acad. Phil. III, 48, 3; Compl. Wr. II, 59. Nemotelus tigrimus. Degeer, VI, Tab. 29, f. 11 [Wied.].
*stellans Loew, Centur. VIII, 46. - Oregon.
* Delila Loew, Centur. VIII, 45. - California.
*euplanes Loew, Centur. VIII, 49. - Cuba.
(?) disjuncta Wiedemam, Auss. Zw . II, 639, 53 (Anthrox). - Mexico.
Gideon Fabricius, System. Antl. 125, 27 (Andlered); Wiedemann, Auss. Zw. I, 311, 79 (it.). - South America (Fabr., Wied.); Jamaica (Walker).
Leucothoa Wiedemam, Auss. Zw. II, 6BS, 50 (Anthrax). - Mexico.


## Triodiles.

0. Sacken, Western Iipt., 245; 1877.

* mus 0. Sacken, Western Dipt., 246. -- California, Utah.


## Lomadiar.

Meigen, System. Beschr. VI, 324; 1世30; Sty!ia Meig. (preocc.); Stygides Latreille, Fam. Natur. 1825, 491.
elongata Say, J. Acad. I'hil. III, 41, 1; Compl. Wr. II, 58 (Stygir); Wiedemann, Auss. Zw. I, 315 and 561 ; Tab. II, f. 6. - Pennsylvania. ( ${ }^{155}$ ).

## Oncodocera.

Macquart, Dipt. Exot. Il, 1, 83; 1840.

* leucoprocta Wietemann, Auss. Zw. I, 3:30 (1 Mutio) mole. - No locality. (Wied.); Georgia; Virginia, Illinois, Wisconsin, Kentucly, Mexico.

Oncodocera dimidicta Macquart, Dipt. Exot. II, 1, 84 (femele); Tab. 15, f. 1.
Anthor torminulis Wiedemann, Auss. Zw. II, 639. - Mexico (!).
*yalida Wiedemam, Auss. Zw. II, 6:36, 47 (.1uthrux). - Mexico.
Anisotrmia fximia Macquart, Dijt. Exot. 4 Suppl. 115; Tab. XI, f. 2 [!]. ( ${ }^{156}$ ).

## Leptorihilus.

Loew, Centur. X, 40; 1872.
*modestus Loew, Centur. X, 40. - Texas.

## Aphoebstarlus.

Loew, Centur. X. : $39 ; 1 \leq 72$.
*cervinus Loew, Centur. X, 39. - Texas

## EBomathlitus. ( ${ }^{157}$ ).

Limé, Famua Suecica; 1761.
*atriceps Loew, Centur. IV, 49. - Florida, Virginia (Loew); New York; Comnecticut (Ml. C. Z.).

* fratellus Wiedemam, Auss. Zw. I, 58., 17. - Georgía (Wied.); Northern States and Brit. Possessions (.I. C. Z.).
Bombylius ricinus Nacquart, Dijt. Exot. II, 1, 98, 30 [Loew, Neue Beiträge etc. III, 14].
Bombylius albipectus Macquart, Dipt. Exot. 50 Suppl. 82, 71; Tab. IV, f. 10. - Baltimore.
Bombylius acqualis Ilarris (nec Fab.), Ins. Injur. to Veget. 3d edit. 606 f. 263. ( ${ }^{(55}$ ).
Bombylius major Kirby (nec Linnél, Fanna Bor. Amer. Ins. 312, 1.
*mexicanns Wiedemann, Dipt. Exot. 1, 166, 10; Auss. Zw. I, :3:3, 11; Loew, Neue Beiträge etc. III, 24. - Nildle and Sonthern States; Mexico.
(?) Bombylius fulcilusis Macquart, Dipt. Exot. $5^{e}$ Suppl. \&2, 72 [Loew in litt.]. ${ }^{159}$ ).
Bomblius philarlephicus Macquart, Dipt. Exot. II, 1, 99, 3:3; 'Tab. VI, f. 3 and Tab. VII, f. 3 [Loew in litt.].
*pulchellns Loew, Centur. IV, 47. - Illinois.
*pygmaens Fabricius, Mant. Ins. II . 367, 13; Ent. System. IV, A11, 19: System. Aitl. 135, 32; Olivier, Encycl. Méth. 1, 32~, 22; Wiedemann, Auss. Zw. I. 351, 34 ; Lamarck, Anim. sans vert. III, 407, 4; Kirby, Fiuna boreali-americana, Ins, 3I2, 2. - Athantic States and Brit. ['ossessions (M. C. Z. has a specimen from Virginia.
* validus Loew, Centur. IV, 48. - Illinois; Virginia (Lw.); New York, Georgia.
* varius Fabricius, System. Intl. 132, 17; Wiedemam, Inipt. Exot. I,
 Middle States.
*albicapillus Loew, Centur. X, 42; 0. Sacken, Western Dipt., 249. Marin and Sonoma Co., Cal.
*aurifer O. Sacken, Western Dipt., 249. - Sierra Nevada, Cal.
* cachinnans O. Sacken, Western Dipt., 250. - Sonoma Co., Cal.
*Iancifer O. Sacken, Western Dipt. 251., - San Francisco; Yosemite Valley.
*metopimi O. Sacken, Western Dipt., 249. - Marin Co., Cal.
* major Linné, Fabricius, Meigen, etc.; O. Sacken, Western Dipt., 248. Europe and California.
bicolor Loew, Wien. Ent. Monatschr., V, 34. - Cuba.
*haemorrhoicus Loew, Centur. IV, 46. - Cuba.
helvus Wiedemann, Dipt. Exot. I, 164, 6 b ; Anss. Zw. I, 336, 8. Mexico.
plumipes Irury, Illustr. etc. II; Tab. XXXIX, f. 3; Wiedemann, Auss. Zw. I, 351, 50. - Jamaica.
* ravus Loew, Centur. IV, 50. - Matamoras.
*semirufus Loew, Centur. X, 41. - San Domingo.


## Comastes.

## 0. Sacken, Western Dipt., 256; 1877. ${ }^{10 \%}$.

*robustus O. Sacken, Western Dipt., 257. - Waco, Texas.
rufus Olivier, Encycl Méth. I, 327, 8 (Bombylius.). - West Indiss
Bombylius busiluris Wiedemamn, Zool. Magaz. III, 46, 7 b: Dipt. Exot. I, I64, 7; Auss. Zw. I, 335 [Loew, Neue Beitr etc., III, 29, 51].

## Systocelius.

Loew, Neue Beitr. etc, 1II, 34; I855 (ex parte); O. Sacken, Western Dint, 2.50-253.

* candidulus Loew, Centur. IV, 51; O. Sacken, Western Dipt., 253. Wisconsin (Lw.); lllinois, Kansas.
*solitus Walker, List, etc. II, 288 (Bombyluts) ; O. Sacken, Western Dipt., 253. - Georgia, Florida.
* vulgaris Loew, Centur. IV, 52; 0. Sacken, Western Dipt., 253. Nebraska (Lw.); lowa; Colorado; Illinois.
*oreas O. Sacken, Western Dipt., 254. - Sierra Nevada, Cal.


## Anastocechus.

O. Sacken, Western Dipt., $251 ; 1877$.
*barbatus O. Sacken, Western Dipt., 252. - Cheyeme, Wyoming; the same, or a similar species, all over the United States.

## Pantarbes.

O. Sacken, Western Dipt., 254; 1877.
*erpito O. Sacken, Western Dipt., 250. - Sonoma Co., Cal.

## Sparnopolins.

Loew, Nene Beitr. etc., III, 48; 1855.
*brevicornis Loew, Centur. X, 43; 0. Sacken, Western Dipt., 259. Texas.
*coloradensis Grote, Proc. Ent. Soc. Plil. VI, 445; O. Sacken, Western Dipt., 259; - Colorallo.
cumatilis Grote, Iroc. Ent. Soc. Phil. VI, 445. - Colorado.

* fulvus Wiedemann, Dipt. Exot. I, 172, 2v (Bomlylius.) ; Auss. Zw. I, 347, 27 (icl.); Loew, Nene Beitr. etc, III, 43. - Atlantic States. Bombylius L'herminicri Macquart, Dipt. Exot. II, 1, 103, 44 [!]; Tab. VII, f. 7.
Bombylius brecirostris Macquart, Dipt. Exot. II, 1, 103, 43 [!]. ( $\left.{ }^{161}\right)$.
apertus Macquart, Dipt. Exot. 2e Suppl. 54, 50. (Bomplylius). Guadeloupe [Loew in litt. supposes this to belong to Dischistus].


## Lordotins.

Loew, Centur. IV, 53; 1863.
*giblus Loew, Centur. IV, 53; O. Sacken, Western Dipt., 25S. Matamoras (Lw.); Colorado; California.
Adelidea flara Jaemicke, Neue Exot. Dipt. 39. - Mexico. ( ${ }^{162}$ ).
*planus O. Sacken, Western Dipt., 25s. - California.

## Ploas.

Latreille, Dict. d'hist. nat. Vol. XXIV; 1804. Meigen, System. Beschr. II, Tab. 19, f. 6.
pictipennis Macquart, Dipt. Exot. Il, 1, 107, 2; Tab. IX, f. 3. Carolina.

* amabilis O. Sacken, Western Dipt., 261. - Yosemite Valley, Cal.
*atratula Loew, Centur. X, 44. - California.
* fenestrata O. Sacken, Western Dipt., 260. - California.
*nigripemis Loew, Centur. X, 45. - California.
*obesula Loew, Centur. S, 46. - Califoruia.
* rufula O. Sacken, Western Dipt., 261. - California.
* limbata Loew, Centur. VIIl, 51. - New Mexico.


## Paracosmus.

O. Sacken, Western Dipt., 262; 1877; Allocotus Loew, Centur. X, 48; 1872. $\left(^{163}\right)$.

* Edwardsii Loew, Centur. X, 48 (Allocotus). - San Francisco, Cal.


## I'hthiria.

Meigen in Illig. Mag. II, 268; 1803; I'oecilognathus. Jaemicke, Nene Exot. Dipt., 43.
punctipemis Walker, List, etc II, 294. -- Georgia.

* sulphurea Loew, Centur. III, 18; O. Sacken, Western Dipt., 262. New Jersey (Lw.); Texas and Colorado.
*scolopax O. Sacken, Western Dipt., 263. - Manitou, Colorado.
*egerminans Loew, Centur. X, 47. - California.
*humilis O. Sacken, Western Dipt., 264. - Sonoma Co., California.
* notata Loew, Centur. III, 19. - California.
thlipsomyzoides Jaenmieke, Neue Exot. Iipt. 43; Tab. I, f. il (Poecilognathus nov. gen.). - Mexico. ( ${ }^{164}$ ).


## Geron.

Meigen, System. Beschr. II, 223; 1820.
*ealvus Loew, Centur. 1V, 54. - New York.
holosericeus Walker, List, ete. II, 295. - Georgia.

* macropterns Loew, Centur. IX, 76. - New York.
*senilis Fabricius, Ent. System. IV, 411, 17; System Antl. 10.7, 31 (Bomblius.) ; Wiedemann, Auss. Zw. I, 357, 1; Macquart, Dipt. Exot. Suppl. I, 119. - West Indies (Wied.); Galveston, Texas Maeq.).
* sulbauratus Loew, Centur. IV, 55; compare also IX, 77, Nota. Pemnsylvania.
*vitripenis Loew, Centur. IX, 77. - Middle States.
*allbidipemis Loew, Centur. IX, 78. - California.
insularis ligot, in R. de la Sagra ete. 792. (Bombylius). - Cuba. rulipes Macquart, Lipt. Exot. Suppl. I, 119. - Yucatan.


## Systropas.

Wiedemann, Nova Dipt. Genera, 1820; Cephemus Latreille, Fam. Natur. 1825, 496.
*macer Loew, Centur. IV, 56 ; about the larra see O. Sacken. Western Uipt, 265. - Atlantic states II have seen it from hansas as the most western locality).
*foenoiles Westwood, Magazin de Zoologie 1842. Ins. Tiab. 90. The same in Trans. Ent. Soc. London 1876, 578. - Mexico.

## Lepidophora.

Westwood, Lond. and Elinb. Phil. Mag. 1835.
*atgeriiformis Westwood, Lond. and Elinh. Phil. Mag. 1835; VI, 447 ; Maequart, Dipt. Exot. Suppl. I, 115, 1; Tal. X, f. 1 ;. Gray, in Griffith's Anin. Kingl. XV, Ins. 2, 779; Tab. 126, f. 6 (I'ous). Georgia; Illinois; Kansas.
appendiculata Macquart, Dipt. Exot. Suppl. I, 118, 2; Tab. XX, f. 4 (Towophora). - Galveston, Texas.
ledipocera Wiedemann, Auss. Zw. I, 360, 1; Tab. V, f. 4 (Toxophor(1); Maequart, Dipt. Fxot. II, 1, 119; ibid. Suppl. I, 119. - No patria (Wied); North America? (Maeq.).

## Toxophora.

Meigen, in lllig. Mag. II. 270; 1803.

* Amphitea Walker, List. ete. II, 298; O. Sacken, Western Dipt. 267. Florida ( Wa:k.): Middle and Southeru States.
americana Guérin, Iconogr. ete. Insectes, Tab. 95, f. 1 (No description). - North America.
leucopyga Wiedemann, Auss. Zw. 1, 361, 2; Macquart, Dipt. Exot. Jl, 1, 117: Tab. XIII, f. 1. - No locality in Wiedemann; Carolina (Mac甲); Georgia (Walker, List, etc. II, 298 „Synon. of $T$. futrote" $\left.{ }^{16 t}\right)$.
Turophort futca Gray, Griffith's Anim. Kingl. XV, Ins. 2, 779; Tab. 126, f. 5.
* fulva O. Sacken (non Gray), Western Dipt., 267. -- Georgia.
*virgata O. Sacken, Western Ifipt., 266. - Texas, Georgia.


## Epindates.

$$
\text { O. Sacken, Western Dipt. 268; 1877. ( }{ }^{166) .}
$$

fumestus O. Sacken, Western Dipt., 271. - White Mts., N. II.
Hamisii O. Sacken, Western Dipt., 273. - Atlantic States (?).

* niger Mlacquart, Hist. Nat. Dipt. I, 390 (Apctomyz(1) ; Dipt. Exot. II, 1, 111, 1; Tab. IV, f. 1 (iil.) ; O. Sacken, Western Dipt., 273. Georgia. ( ${ }^{(67}$ ).
Cyllenict aegiale Walker, List, etc. II, 296 and ibid. IV, 1154.
${ }^{*}$ luctifer O. Sacken, Western Dipt, 271. - Vancouver Isl.
* magnus O. Sacken, Western Dipt., 272. - Vancouver Isl.
* marginatus O. Sacken, Western Dipt., 272. - San Francisco, Cal.
* muricatus O. Sacken, Westen Dipt., 272. - Sierra Nevarla, Cal.; Colorado Mts. ( 9000 feet altitude; Morrison).
Osten Sackenii Burgess, Proc. Boston Soc. N. H., 1858, 323; Tab. IX, f. 1. - Southern Colorado; Upper Leavenworth Valley, Kansas.


## Thevenemayia.

Bigot, Bullet. Soc. Ent. de France 1875, CLXXIV. ( ${ }^{168}$ ). californica Bigot, I. c. - California.

## FAMILY THEREVIDAE. Psiloerephalar.

Zetterstedt, Ins. Lapp. 525, Nota; 1s40; Dipt. Scand. I, 211.
*erythrura Loew, Centur. IX, 75. - Middle States.
*melampodia Loew, Centur. VIII, 12. - Illinois.

* munda Loew, Centur. ViII, 13 - Wisconsin.
* melanoprocta Loew, Centur. VIII, 15. - Northern United States.
* nigra Say, J. Aead Phil. HI, 40, 2; Compl. Wr. H, 57 (Thucirt); Wiedemann, Auss. Zw. I, $\because: 5,12$ (id.). - United states.

Therern heemorrhoidelis Nacquart; Dipt. Exot. II, 1, 20. 9 (ठ).
*motata Wiedemann, Dipt. Exot. I, 114, 8; Auss. Zw. I, どib, 14 (Therera). - Georgia.
*pictipemis Wiedemann, Dipt. Exot. 113, 6 (Therece); Auss. Zw. I, 235, II (id.). - Georgia.

* platancala Loew, Zeitschr. für Ges. Naturw. Dec. 1876., 321. - Texas.
* ruliventris Loew, Centur. VIII. 17. - Nebraska
* scutellaris Loew, Centur. IX, 74. - Distr. Columbia.
* variegata Loew, Centur. IX, 73. - Canada.
* costalis Loew, Centur. VIII, 16. - California.
*hevigata Loew, Zeitschr. für Ges. Naturw. Dec. 1876, 319. - San Franciseo.
*Iongipes Loew, Centur. VIII, 11. - Cuba.
nigra Bellardi, Saggio, etc. II, 92 (Dr. Schiner, in Novara etc. 146, identifies this species with one from Chile, but changes the name for $I$. prithopterre on account of P. migho Say). - Mexico.
* platycera Loew, Centur. II, 290 , line 3 from bottom.

Thereca leticornis Loew, Centur. VIII, 14. - Cuba [change of name by the author].
univit1ata Bellardi, Saggio, ete. II, 90. - Mexico.
Sumiclrasti Bellardi, Saggio, etc. II, 91. - Mexico.

## Thereva.

Latreille, Précis etc. 1796; Thereua (Loew). ( ${ }^{168}$ ).
*albiceps Loew, Centur. IX, 69. - Red River of the North; Lake Winnipeg.
allifrons Say, J. Acad. Phil. VI, 156; Compl. Wr. II, 353. Indiana.

* candidata Loew, Centur. VIII, 10. - Northern United States; Canada. ( ${ }^{16^{6}}$ ).
corusca Wiedemann, Auss. Zw. I, 232, 7. - East Florida,
Therera tergisse Say, J. Acad. Phil. III, 39, 1 (Compl. Wr. II, 57).
* havicincta Loew, Centur. IX, 70. - Northern Wisconsin River; White MIs., N. II.
froutalis Say, Long's Exped. App. 370; Compl. Wr. I, 252; Wiedemann, Auss. Zw. I, 230, 2. - N. W. Territory (Say).
*gilvipes Loew, Centur. IX, 71. - Massachusetts.
* strigipes Loew, Centur. IX, 72. - Lake Wimnipsg. ruticornis Macquart, Dipt. Exot. II, 1, 25, 8. - Carolina.
* comata Loew, Centur YIII, 9. - California.
*Hucata Loew, Centur. X, 37. - California.
*hirticeps Loew, Berl. Ent. Zool. 1874, 382. - San Francisco.
*melanoneura Loew, Centur. X, 36. - California.
*melanophleba Loew, Zeitschr. f. Ges. Naturw. 1876, 317. - San Francisco.
*vialis O. Sacken, Western Dipt. 274. - Yosemite Valley, Calif.
crassicornis Bellardi, Saggio, etc. II, 88; Tab. II, f. 16. - Mexico. argentata Bellardi, Saggio, etc. II, s9. - Mexico.

Observation. Mr. Walker's Therevae:
conspicua Walker, List, etc. I, 巳2.3. - Nova Scotia.
germana Walker, List, etc. 1, ㅇ.2. - Florida.
nerros: Walker, List, etc. I, 22.3. - Georgia. (170).
senex Walker, List, ete. I, 2!t - Nova seotia.
varia Walker, List, etc. I, 221. - Florida.

Thereca playiute (Harris) Walker is Stichopogen trifusciatus (Say).
These species are representell in the Brit. Mus. by a single specimen each, except T. germana, of which there are two. Most of them will roincide I think with Say's and Loew's species; the others will hardly be recognizable from Mr. Walker's descriptions.

## Xestomyza.

Wiedemann, Nova Dipt. Genera, 1820.
*planiceps Loen, Centur. X, 38. - California.
Observation. The genera Barphora Loew, Stett. Ent. Z. 1844 p. 123; Tab. II, f. 1-5, and Cionophore Egger, Verl. Zool. Bot. Vtr. 1854 ; Tab. I, f. 1, 2 are evidently related to Xestomy:a, although Schiner has, perhaps prematurely, united them with it. The antennae of Barphora, as figured by Loew, are remarkably like those of Tabudt, but look very different from the figure of the antennae of Cionophora.

## Tabuila.

Walker, Dipt. Saund., 197; 1850-56.
*fulvipes Walker, Dipt. Saund., 197; Tab. VI, f. 4. - New Jersey (Evett, Proc. Ent. Soc. Phil. I, 217); (Walker gives no locality); Georgia (coll. v. Rocder).

## FAMILY SCENOPINIDAE.

## Scenopintis.

Latreille, Hist. Nat. des Cr. et des Ins. XIV; 1804. ( ${ }^{171}$ ).
*hulhosus O. Sacken, Westem Dipt., 275. - Missouri.

* fenestralis Limme, Neigen, etc. - Europe and North America.

Seenopimes pellipes Say, J. Acad. I'hil. III, 100; (ompl. Wr. II, 86: Wiedemam, Auss. Zw. H, 2:33 [Loew, in Sillim. Journ N. S. XXXVII, 318].

* Iaevilrons Meigen, Loew, Verh. Zool. Bot. Ver. 1857. - Eurnje and North America. The american specimens were identified by Loew; compare Sillim. Journ. l. c.]
* mubilipes Say, J. Acad. Phil. V1, 170; Compl. Wr. II, 36:. - lidiana (Say); Cuba; Florida [Loew, in litt.].
*albidipennis Loew, Centur. VIII, 53. - Cuba.


## resendatrichia.

O. Sacken, Western Dipt, 27.5 ; nomen normm vice Atrichia, Loew, Centur. VII, $76 ; 1866$.
longurio Loew, Centur. VII, 76 (Atrichict). - Mexico.

## FAMILLY CYRTIDAE. ${ }^{(122)}$. <br> Acrocera.

Meigen in Illiger's Magaz.; 1803.
*himaculata Loew, Centur. VI, 53. - Distr. Columbia. bulla Westwood, Trans. Ent. Soc. V, 98. - New York.
fisciata Wiedemann, Auss. Zw. II, 16, 2 ; Erichson, Ent. I, 166, 4. Georgia.
fumipennis Westwood, Trans. Ent. Soc. V, 98. - Georgia.
nigrina Westwond, Trans. Ent. Soc. V, 98. - Georgia.
obsoleta v. d. Wulp, Tijdschr. v. Ent. 2e Ser. II, 139; Tab. III, f. 17. - Wisconsin.
subfasciata Westwood, Trans. etc. V, 98. - New York. unguiculata Westwood, Trans. etc. V, 98. - Georgia.

## Opsebins.

Costa, Rendic. di Soc. R. Borbon. Acad. d. Sc. V. 20; 1856.
Pithoyaster Loew, Wien. Ent. Monatschr. I, 33, 1857. ( ${ }^{173}$ ).

* gagatinus Loew, Centur. VI, 34. - Pennsylvania.
*stiphuripes Loew, Centur. IX, 68. - Sharon Springs, N. Y.
*diligens O. Sacken, Western Dipt., 278. - Vancouver's Isl.
* paucus O. Sacken, Western Dipt., 279. - Califomia.


## Pialoidea.

Westwood, Trans. Eut. Soc. Lond. 1876, 514.
magna Walker, List, etc. III, 511 (Cyrtus). - Georgi،.

## Dcnaea.

Erichson, Entomogr.; 1840.
micans Erichson, Entomogr. I, 155, 1. - Mexico.
*helluo O. Sacken, Western Dipt., 278. - Dallas, Texas.

## Apelicia.

Bellardi, Saggio, etc. Append. 19, 1862.
vittata Bellardi, Saggio, etc. App. p. 19, fig, 12. - Mexico.

## Pterodontia.

Gray, in Griffith's Anim. Kingd. 1832; see also Westwood, Tr. Ent. Soc. V.
analis Westwood, Trans. Ent. Soc. V, 97. -- Georgia.
NB. There is another It. analis Macq. from New Granada.
flavipes Gray, in Griffith's Anim. Kingd. CXXVIII, f. 3; Westwood, Trans. Eit. Soc. V, 96. - Georqia.
*misella O. Sakken, Western I ipt., 277. - Oreron.

## Caloncturs.

Gerstaecker, Stett. Ent. Zeit.; 1856.
*marginatus O. Sacken, Western Dipt., 277. - Napa Valley, California.

* sapphirinus O. Sacken, Western Dipt., 27ti. - Sierra Nevada, Calitornia.
* smaragdinus Gerstaecker, Stett. Lint. Z. 1856, 360; O. Sacken, Western Dipt, 276. - San Francisco, California.
*tristis Loew, Centur X, 19. - Coast Range MIts., California.


## Casial.

Wiedemann, Analecta etc.; 1824.

* Kletti O. Sacken, in Lieut. Wherler's Report Expl. and Surveys etc. Vol. V, Zool. 80t; with r oodcuts. - Camp Apache, Arizona.


## (0)ncodes.

Latreille, I'récis etc. 154; 1796.

* costatus Loew, Centur IX, 67. - Massachusetts.
* dispar Macquart, Dipt. Exot. 5e Suppl. 67, 1; 'Tab. II, f. 12 (ITeupps). Baltimore.
* eugonatus Loew, Centur. X, 18. - Texas.
*incultus O. Sacken, Western Dipt., 279. - White Mts., N. H.
*pallidipennis Loew, Centur. V1, 32. - Pennsylvania.
*melampus Loer, Centur. X, 17. - California.


## Plifopota.

Wiedemann, Auss. Zw. 1I, 17; Tab. 9, f. 1; 1830.
Truruii Bellardi, Saggio, etc. I, 77; 'Tab). II. f. 20. - Mexico.

## FAMILY EMPIDAE.

## SECTION HYBOTINA. [rybos.

Meigen, in llliger's Magaz II; 1803.
purpurens Walker, List, etc. III, 486. - Georgia.
reversus Walker, 1. c. 487. - Trenton Falls.
sulyjectus Walker, l. c. 187. - Ituds. W. Terr.
*triphex Walker, List, etc. IH, 486. - Trenton Falls. ( ${ }^{174}$ ). IHybos duplex Walker, List, etc. III, 486.
dimidiata Loew, Wien. Ent. Monatschr. V, 36. - Cuba.
dimidiata Bellardi, Saggin, ete. II, 97. - Mexico.
(This and the preceding species where published in the same year. 1801.)

## Syneches.

Walker, Dipt. Saund., 165; 1850-56; Loew, Dipternfauna Südafrika's, 259; Pterospilus Rondani. ( ${ }^{175}$ ).
*albonotatus Loew, Centur. II, 18. - Distr. Columbia.

* pusillıs Loew, Centur. I, 25. - New York; Chicago.
*rufus Loew, Centur. I, 24. - New York; Chicago.
*simplex Walker, Dipt. Saund., 165; Tab. V, f. 7 (Syneches). - Atlantic States.
Syneches punctipemis v. d. Wulp, Tijdschr. v. Ent. 2a Ser. II, 139; Tab.III, f. 18-21 [Loew, Zeitschr. f. Ges. Naturw. Vol. XXXVII, 115].
*thoracicus Say, J. Acad. Phil. III, 76, 1; Compl. Wr. II, 65 (Hybos); Wiedemann, Auss. Zw. I, 538, 3 (id.); Macquart, Dipt. Exot. I, 2, 156, 1; Tab. XIII, f. I (id.). - Atlantic States.


## Syndyas.

Loew, Dipternfama Südafrika's, 260; 1860. $\left(^{175}\right)$.

* dorsalis Loew, Centur. I, 26. - New York.
*polita Loew, Centur. I, 27. - Carolina.


## Hrachystoma.

Meigen, System. Beschr. III, 12; 1822.
*hinummis Loew, Centur. II, 16. - Distr. Columbia.
*nigrimana Loew, Centur. II, 17. - Illinois.

* serrulata Loew, Centur. I, 23. - Georgia; Ohio.

Observation. In a note to Centur. II, 17 Loew proposes for these three species the formation of a new genus, Blephetroproctu, distinguished by the first submarginal cell being closed.

## ©cyllomia.

Meigen, System. Beschr. II, 311; 1820.
peregriuata Walker, List, etc. III, 483. - Trenton Falls.
glabricula Fallen, Meigen, etc. - Europe and Sitka (Loew, in litt.).

## SECTION EMPINA. ${ }^{(176)}$. <br> Empis.

Linné, Fauna Succica; 1763; Meigen, System. Beschr. III, 15.
Abeirus Walker, List, etc. III, 494. - Georgia.
Aghastus Walker, List, etc. III, 496. - Huds. B. Terr.
Amytis Walker, List, etc. III, 493. - New York.

* armipes Loew, Centur. I, 32. - New York.

Colonica Walker, List, etc. III, 498. - Nova Scotia.
Cormus Walker, List, etc. III, 496. - Huds. B. Terr.
distans Loew, Centur. VIII, 54. - Georgia.
Eudamides Walker, List, etc. III, 493. - North America.
geniculata Kirby, N. Am. Znol. Ins. 311, 2. - British America.
laniventris Eschscholz, Ent. I, I13, 83; Wiedemam, Auss. Zw. II, 6, 12; Macquart. Dipt. Exot. I, o, 162 Eriogrestern. gen.). - Unalaschka.

* labiata Loew, (entur. I, 83. - I istr. Columbia.
* lacrigata Loew, Centur. Y, 49. - White Mits., N. II.
*leptogastra Loew, Centur. III, 30. - Distr. Columbia.
*longipes Loew, Centur. V, 51. - Lake George, N. Y.; New Jersey. luctuosa Kirby, N. Am. Zool. Ins. 311, 1. - Britis! America.
*unda Loew, Centur. II, 20. - Illinois.
Ollius Walker, List, etc. III, 493. - Nova Scotia
*obesa Loew, Centur. I, 28. - Massachusetts.
*pallida Loew, Centur. I, 30. - New York.
*poceiloptera Loew, Centur. I, 31. - New York.
*poplitea Loew, Centur. IH, 29. - Sitka.
reciproca Walker, Trans. Ent. Soc. N. S. IV, 147. -- Inited States.
*rufescens Loew, Centur. V, 52. - White IIts., N. II.
*sordida Loew, Centur. I, 29. - Distr. Columbia.
*spectabilis Loew, Centur. II, 21. - Maryland.
* stenoptera Loew, Centur. V, 50. - White Mts., N. IL.
*varipes Loew, Centur. I, 34. - Pemsylvania.
* Marbata Loew, Centur. II, 19. - California.
atra Wiedemann, Anss. Zw. II, 1, 1. - St. Croix.
bicolor Bellardi, Saggio, etc. II, 98. - Mexico.
cyanea Bellardi, Saggio, etc. II, 93. - Nexico.
*spiloptera Wiedemam, Auss. Zw. II, 5, 10. Mexico.
Limpis pictu Loew, Centur. IlI, 28 and Vol. I, 261, where the synonymy is acknowledged.
suavis Loew, Centur. VIII, 56 - Mexico (type in Berl. Mus.).
superba Loew, Wien. Ent Mon. V, 36; Centur. VIII, 57. - Cuba
totipennis Bellardi, Saggio, etc. II, 49. - Mexico.
violacea Loew, Centur. VIII, 55. - Mexico (type in Berl. Mus.).


## Fichymeria.

Stephens, System. Catal. 1829; Maequart, II. N. Dipt. I, 333, Puchymerina; but in Vol. H, 657 he adopts Stephens's earlier name. ( ${ }^{17 \pi}$ ).

* brevis Loew, Centur. II, 22. - Distr. Columbia.
*pudica Loew, Centur. I, 35; Wien. Ent. Monatschr. VIII, 12, 5 (the $I^{\prime}$ achymeria tumide quoted there as a synonym of $I$ '. puedica, does not exist). - Distr. Columbia.


## Heaphila.

Zetterstedt, Ins. Lapponica 541; 1840. ${ }^{175}$ ).
*Macquartii Zetterstedt, Ins. Lapponica 541. - Northern Swelen; also in North America (White MIts.; Qnebec).

## Microphorus.

Macquart, Dipt. du Nord etc. 140; 1827; Trichina Meigen. ( ${ }^{178}$ ). drapetoides Walker, List, etc. IlI, 489. - Huds. B. Terr.

## IR lanmphomyia.

Meigen, System. Beschr. III; 1822.
Agasicles Walke:, List, etc. III, 499. - Huds. B. Terr. americana Wiedemann, Anss. Zw. II, 8, 3. - North America. Anaxo Walker, List, etc 11I, 500. - Huds. B. Terr.

* angustipennis Loew, Centur. I, 55. - New York.
*aperta Loew, Centur. II, 27. - Illinois.
* basalis Loew, Centur. V, 54. - White Mits., N. H.
* brevis Loew, Centur. I, 52. -- Distr. Columbia.
* candicans Loew, Centur. V, 61. - White Mts., N. H.
* clavigera Loew, Centur. I, 53. -.. New York.
cilipes Say, J. Acad. Phil. III, 95, 2; Compl. Wr. II, 83 (Empis); Wiedemann, Auss. Zw. II, 7, 2. - Ohio.
* conjuncta Loew, Centur. I, 56. - Distr. Columbia. Cophas Walker, List, etc. III, 499. - New York.
* corvina Loew, Centur. I, 51. - New York.
* crassinervis Loew, Centur. I, 59. - New York. Dana Walker, List, ete. HII, 502. - Huls. B Terr. Daria Walker, List, etc. III, 50:3 - New York.
* dehilis Loew, Centur I, 45. -- Saskatchewan
* dimidiata Loew, Centur. I, 36. - Maryland; Massachusetts. Eeetra Walker, List, etc IIl, 500. - Georgia.
* exigua Loew, Centur. II, 32. - Illinois; listr. Columbia. expulsa Walker, Trans. Ent. Soc. N. S. IV, 148. - United States. Ficana Walker, List, etc. Ill, 501. - Huds. B. Terr. flavirostris Walker, List, etc. MI, 501. - Huds. B. Terr.
* frontalis Loew, Centur. II, 28. - Illinois.
* fimoosa Loew, Centur. I, 39. - New York; Distr Columbia.
*gilvipes Loew, Centur. 1, 45. - New York; Illinois.
* glabra Loew, Centur. I, 41. - Virginia; Illinois; Distr. Columbia.
* gracilis Loew, Centur. I, 43. - Pemsylrania.
* hirtipes Loew, Centur. V, 59. - White Mts., N. H.
*impedita Loew, Centur. II, 31. - Illinois; Distr. Columbia.
*incompleta Loew, Centur. III, 31. - Distr. Columbia.
*irregularis Loew, Centur. V, 60. - White Mits., N. I. laevigata Loew, Centur. I, 37. - Nelraska.
* leucoptera Loew, Centur. I, 62. - Distr. Columbia.
* limbata Loew, Centir. I, 60. - Distr. Columbia.
*liturata Loew, Centur. I, 61. - Distr. Columbia
* Iongicauda Loew, Centur. I, 3s. - Distr. Columbia.
* Iongicornis Loew, Centur. I, 47. - 1)istr. Columbia.
* longipeunis Loew, Centur I, 46. - Distr. Columbia.
* luctilera Loew, Centur. I, 50. - New York.
* Iuteiventris Loew, Centur. V, 57. - White Mts, N. II.
*macilenta Loew, Centur. V, 55. - White Mits., N. H. Mallos Walker, List, etc. III, 502. - IIuds. B. Terr. Minytus Walker, List, etc. III, 502. - Huds. B. Terr.
* mutabilis Loew, Centur. II, 26. - Illinois.
* nana Loew, Centur. I, 64. - Maryland.
* nigricans Loew, Centur. V, 58. - White Mts, N. II. nigrita Zetterstedt, Ins. Lapp. 567; Stäger, Grocnl. Antl. 357, 22; Holmgren, Ins. Nordgroenl, 100. - Greenland.
Empis lorentis Fabricius, Fama Groenl 211, 174 [Schiödte]. nitidivittata Macquart, Dipt. Exot, (er Suppl. 97, 2. - Galveston, Texas.
Phemins Walker, List, etc. III, 500. - Huls. B. Terr.
*pectinata Loew, Centur. I, 49. - Distr. Columbia.
*polita Loew, Centur II, 29. - Illinois; Distr. Columbia.
* priapulus Loew, Centur. I, 54. - Maryland.
pulchra Loew, Centur. I, 40. - New York.
* pulla Loew, Centur. I, 44. - Comnecticut.
* pusio Loew, C'entur. I, 63. - Maryland. quinquclincata Say, J. Acad. Phil. III, 95; Compl. Wr. II, 82 (Empis); Wiedemann, Luss. Zw. II, 7, I. - Missouri.
rufirostris Say, J. Acad. Phil. III, 159 ; Compl. Wr. II, 355. - Indiana.
* rava Loew, Centur. II, 25. - Illinois.
* rustica Loen, Centur. V, 56. - White Mts., N. H.
*scolopacea Say, J. Acad. Phil. III, 96, 3; Compl. Wr. II, 83 (Limpis); Wiedemamn, Auss Zw. II, 8, 4. - Pennsylvania.
* sellata Loev, Centur. I, 42. - Distr. Columbia.
*soccata Loew, Centur. I, 67. - Mississippi.
* sordida Loew, Centur. I, 58. - Distr. Columbia.
*testacea Loew, Centur. II, 24. - Illinois; Maryland; Distr. Columbia.
* tristis Walker, Trans. Ent. Soc. N. S. IV, 148. - United States.
*umbilicata Loew, Centur. I, 65. - Pennsylvana; Maine („Mexico" in the Centuries is an error).
*mmbrosa Loew, Centur. V, 53. - White Mts., N. H.
*ungulata Loew, Centur. I, 66. - Mane („Mexico" in the Centuries is erroneous).
* muimaculati Loew, Centur. II, 33. - Illinois; Distr. Columbia.
* vara Loew, Centur. I, 57. - Nehraska.
*vittata Loew, Centur, II, 23. - Illinois.
*luctuosa Loew, Centur. Vol. II, 290 , line 2 from bottom. (Change of name.)
Iihamphomyia lugens, Loew, Centur. II, 30. - California.
猫ilal:a.
Meigen, System. Beschr. III; 1822.
*atra Loew, Centur. II, 42. - Illinois.
* basalis Loew, Centur. II, 45. - Illimois.
* brevipila Loew, Centur. II, 41. - Mlinois.

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* femorata Loew, Centur. II, 35. - Maryland.
*rricilis Loew, Centur. II, 44. - Pennsylvania.
* Cencoptera Loew, Centur. II, 43. - Florida.
*lutea Loew, Centur. III, 33. - Distr. Columbia.
* macroptera Loew, Centur. III, 32. - Distr. Columbia.
    migrata W'alker, List, etc. III, 491. - Huds. B. Terr.
* mutabilis Loew, Centur. II, 40. - Illinois.
*nigriventris Loew, Centur. II, 33. - Pennsylvania.
    plebeja Walker, Trans. Ent. Soc. N. S. IV, 148. - United States.
*srriata Loew, Centur. V, 63. - White Nlts., N. H
*Testacea Loew, Centur. V, 64. - White Mts., N. II. (the typical spe-
    cimens are from New Rochelle, N. Y. .
    transfuga Walker, List, etc. III, 492. - Huds. B. Terr.
*tristis Loew, Centur. V, 62. - White MIts., N. H.
* trivittata Loew, Centur. II, 39. - Illinois.
*umbrosa Loew, Centur. II, 34. - Illinois.
*unicolor Loew, Centur. II, 37. - Maryland.
*velutina Loew, Centur. II, 36. - Distr. Columbia.
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## Eloprinopeza.

Zetterstedt, Ins. Lapp. 540; 1840.
*hrevicornis Loew, Centur. V, 65. - Yukon River, Alaska.
*nigricans Loew, Centur. V, 66. - Yukon River, Alaska.

## Glomis

Meigen, System. Beschr. III, 14; 1822.
Phthia Walker, List, etc. III, 492. - Trenton Falls, N. Y. [nIs not a Gloma"; Loew in litt.]
*obscura Loew, Centur. V, 68. - White Mts., N. H.
*rufa Loew, Centur. V, 67. - White Mts., N. H.
Cyrtonata.
Meigen, System. Beschr. IV, 1; 1824.

* femorata Loew, Centur. Y, 69. - White Mts., N. II.
*halleralis Loew, Centur. II, 46. - Distr. Cohmbia.
*Iongipes Loew, Centur. II, 47. - Illinois; Pennsylrania.
*pilipes Loew, Centur. II, 45. - Illinois. Vid. Nr. 411.
*procera Loew, Centur. V, 70. - Sitka.


## Ledpdopeza.

Macquart, Itipt. dı Nord etc.; 1827.

* llavipes Mcigen, System. Beschr. II, 353. - Europe and North America (Saskatchewan Liiv.).


## SECTION TACHYDROMINA. <br> Stilpon.

Loew, Neue Beitrigge VI, 34, line 21 from top; also p. 43; 1850. ( ${ }^{(799)}$.

* varipes Loew, Centur. II, 58. - Pennsylvania.


## Draperis.

Meigen. System. Beschr. III; 1822. ( $\left.{ }^{179}\right)$.

* divergens Loew, Centur. X. 62. - Texas.
* gilvipes Loew, Centur. X 61. - Texas.
nigra Meigen, Macquart, etc. - Europe and North America (according to
Walker, List, etc. III, 5II .
*pubescens Loew, Centur. II, 57. - New York.
*unipila Loew, Centur. X, 60. - Texas.


## Tharlydacomia.

Meigen. Illiger's Magaz. 1803; System. Beschr. III, 67, Divis. D (on the plate, the genus is called Sicus): Loew, Schles Z. für Entom. 1863. Plotypulpus Macquart, Dipt. du Nord etc.; Schiner, Fanna Austriaca. Compare note ( ${ }^{(s 60}{ }^{\circ}$.
All the species emmerated below where described by Dr. Loew as
 change the name for Trachyltomia.
*acqualis Loew, Centur. V, 75. - Illinois.
Alexippus Walker, List. etc. 1II, 510. - Inds. B. Terr.
*apicalis Loew, Centur. V, 79. - Pemsylvania.

* debilis Loew, Centur. 1II, 37. - Di-tr. Cohmbia.
* diseifer Loew, Centur. III, 36. - Distr. Columbia.
* flavirostris Loew, Centur. V., 80. - White Mlts., N. H.
* Lacta Loew, Centur. V, 81. - White Mts., N. II.
* Latcralis Loew, Centur. V, 78. - White Mts., N. H.
*mesogramma Loew, Centur. III, 3s. - Distr. Columbia; New York.
*pachycnema Loew, Centur. V, 77. - Distr. Columbia; Tarrytown,
New York.
* trivialis Loew, Centur. V, 76. - Maine; Distr. Columlia. vicarins Walker, Trans. Ent Soc. N. Ser. IV, 149. - United States.

Bacis Walker, List, etc. III, 510. - Jamaica.

## Phoneutisca.

Loew, Centur. III, 35; 1863.

* bimaculata Loerr, Centur. III, 35. - Sitka.


## Tarloypeza.

Meigen, System. Beschr. VI, p. 341, 18:30; and VII, p. 94, 1838 (Tuchydromice Meig. Div. A.; Tuchydromia Macquart, Schiner). ( ${ }^{150}$ ).

* clavipes Loew, Cuntur. V, 73. - Illinois.
fenestrata Say, J. Acall. Phil. III, 95; Compl. Wr. II, 82 (N゙icus);
Wiedemann, Auss. Zaw. II, I2, I (Turhydromio). - Niddle States. maculipemin Walker, List, ete. 111, 507 (Thelyhtromirt). - Ituds. B. 'Terr.
portaceola Walker, l. c. III, 506 (Tachydromin). - Ituds. LB. Terr.
postica Walker, Trans. Ent. Soc. N. S. IV, 149 (Tuchydromice. United states.
*pusilia Loew, Centur. V, 74. - Illinois.
* rapax Loew, Centur. V, 71. - Illinois.
* rostrata Loew, Centur. V, 74. - White Mts., N. H.; New York. similis Walker, List, etc. IlI, 506 (Tachydromert). - Huds. B. Terr. vittipemis Walker, Trans. Ent. Soc. N. Ser. IV, 149 (Tachydromia). United States.
* Winthemi Zetterstedt, Insecta Lapp. 548; Dipt. Scand. I, 321. Northern Europe; White Mts., N. I. (Found by me on the walls of the Half-Way House on Momit Washington).


## Ardoptera.

Macquart, Dipt. du Nord etc.; 1827. ( ${ }^{(151}$ ).
*irrorata Fallen, Meigen, etc.; Walker, Ius. Brit. I, 103, 1; Tab. III, f. 5. - Europe and North America. [Loew in litt.]

## Sybamphotera.

Loew, Zeitschr. für Ges. Naturw. Yol. XI, 453; 1858; compare also the same, Bexchr. Eur. Dipt. II, 255. ( ${ }^{〔}$ ).
*bicolor Loew, Centur. III, 34. - Sitka.

## Clencrodromia.

Meigen, System. Beschr. III, 1822. ( ${ }^{1 \times 3}$ ).
allipes Walker, List, etc. III, 505. - Huds. B. Terr.

* defecta Loew, Centur. II, 55. - I istr. Columbia.
*notata Loew, Centur. II, 53. - Illinois; Pennsylvania.
* obsoleta Loew, Centur. II, 53. - Illinois; Maryland.
precatoria Meigen, etc. - Europe and North America Huds. B. Terr. according to Walker, List, etc. III, 505).
* seapularis Loew, Certur. H, 54. - Maryland.
superstitiosi Say, Long's Exped. App. 376 ; Compl. Wr. I, 255 ; Wiedemann, Auss. Zw. II, II, 1. - N. W. Territory (Say). ( ${ }^{1 \times 4}$ ).
* valida Loew, Centur. II, 51. - Hads. B. Terr.
*viltata Loew', Centur. II, 50. -- Distr. Columbia (Loew); Goat Isl., Niagara Falls.
(?) Ochthert empiformis Say, J. Acad. Phil. III, 99; Compl. Wr. II, 85; compare Loew, Monogr. I, 159.


## Clinocera.

Meigen, Illiger's Magaz. II, 271; 1803. ( ${ }^{155}$ ).
*himntata Loew, Zeitschr. für ges. Naturw. 1876, 325. - New York.

* fuscipemis Loew, Zeitschr. für ges. Naturw. 1876, 324. - White Mlts., N. II.
* lineata Loew, Centur. II, 50. - Pennsylvania.
*simplex Loew, Centur. II, 49. -- Inds B. Terr.
(? Heliodromin lonyipes Walker, List, etc. III, 504. - Huds. B. Terr.
* condancta Loew, Wiener Ent. Mohatschr. IV, 79. - Midnle States.
* maculata Loew, Wiener lint. Monatschr. IV, 79. - Middle States.


# FAMILY DOLICHOPODIDAE. ${ }^{\left({ }^{1 s c}\right)}$. 

## EDarocalemanis.

Loew. Neue Iscitr. Y, 1857 ; Monogr. II, 16.

*latipes Loew, Nene Beitr. VIII, 5; Monogr. II, 17. - Red River of the North; Illinois.
*aflictus O. Sacken, Western Dipt., 813. - Marine Co., California.

* crenatus O. Sacken, Western Dipt., 312. - Sonoma Co., California.
 also O, Sacken, Western Diptera, 313, - California.


## Tolichopats.

Latreille, Précis etc.; 1797.
Loew, Monogr. 1!, 18.
*acuminatus Loew, Neue Beitr. VIII, 12, 4; Monngr. II, 34. - Illinois,
*albiciliatus Loew, Centur. II, 59; Monogr. II, 31. - Illinois, Western New York.

* Datillifer Loew, Neue Beitr. VIII, 15, 10; Monogr. II, 45. - Atlantic States.
* lifractus Loew, Neue Beitr. VIII, 19, 17; Monogr. II, 53. - Northern United States.
*hrevimanus Loew, Neue Beitr. VIII, It, 8; Monogr. II, 39. - Distr. Columbia.
*Irevipennis Meigen; Loew, Monogr. II, 37. - Europe; British North America (F'ort Resolution)
*chrysustomus Loew, Neue Beitr. VIII, 23,24 ; Monogr. II, 67. - Distr. Columbia.
*comatus Loew, Neue Beitr. VIII, 23, 25: Monogr. II. 69. - Middle States.
* cuprinus Wiedemann, Auss. Zw. II, 2:0; Loew. Nene Beitr. Vill, 20 , 19; Monogr. II, 55. - Atlantic States.
Dolichopes coproes Say, J. Acad. Phil. III, s6, 9; Compl. Wr. II, 76. [Change of name by Wied.].
* detersus Loew, Centur. VII, 79. - Western New York.
*dorycerus Loew, Centur. V, 85 ; Monogr. II, 326 - White Mits., N. II.
*discifer Stamins; Loew, Monogr. II, 71. - Europe; British North America; New York; White Mts., N. II.; Sitka.
Dolichopus turnmes, Loew, Nene Beitr. Vihi, 24, 26 [Loew].
* endactylus Loew, Neue Beitr. VIII, 16, 11; Monogr. II, 46. - Massachusetts; New Mork.
* funditor Loew, Neue Beitr. V1ı1, 22, 23; Monogr. II, 66. - Middle States.
* fulvipes Loer, Centur. II, 61; Monogr. II, 61. - Illinois; White Mte, N. II.; New York.
*gratus Lnew, Nene Beitr. VIII, 11, 1; Monogr. II, 29. -- New Fork; New Jersey:
groculandicus Zetterstedt, Dipt. Scand. II, 528; Staeger, Groenl. Antl. $3.8,23$; Inolmgren, Ins. Nordgroenl, 100. - Greenland.
*hastatus Loew, Monger. 11, 59. - Sitka.
*incismralis Loew, Nene Beitr. YIIl, 25, 28; Monogr. Il, 74. - New York.
*laticornis Loew, Neue Beitr. VIII, 12, 2; Monogr. II, 29. - Comnecticut.
*lobatus Loew, Neue Beitr. VIII, 24, 27; Monogr. 1I, 72. - Illinois; British North America.
*longimanus Loew, Neue Beitr. VliI, 14, 7; Monogr. II, 39. - British North America and Northern United States.
*longipennis Loew, Nene Beitr. VIII, 21, 20; Monogr. II, 57. - Middle States.
*luteipemis Loew, Neue Beitr. VIII, 18, 15; Monogr. II, 51. - Distr. Columbia; Illinois.
* melanocerus Loew, Centur. V, 86 ; Monogr. II, 330. -- Canada.
* uudus Loew, Monogr. II, 41. - Brit. North America (Fort Resolution).
* ovatus Loew, Neue Beitr. VII, I 3,5 ; Monogr. II, 85. - Middle States; Illinois.
*pachycnemms Loew, Neue Beitr. VIII, 13, 6; Monogr. II, 36. Middle States.
* palaestricus Loew, Centur. V, 84; Monogr. II, 328. - White Mts., N. H.
*platyprosopus Loew, Centur. VII, ©0. - British North America.
*phmipes Scopoli, Loew, Monogr. II, 60. - Europe; Sitka; Quebec. Dolichopus pemitursis Fallen (Loew, l. c.).
* pracustus Loew, Centur. II, 62; Monogr. II, 68. - Illinois.
*pugil Loew, Centur. VII, 77. - Canada; Massachusetts.
* $q$ uadrilamellatus Loew, Centur. V, 83 ; Monogr. II, 3:31. - New Jersey.
*ramifer Loew, Neue Beitr. VIII, 19, 16; Monogr. II, 52. - Northen United States, Nebraska, Lake Wimipeg.
*ruficornis Loew, Neue Beitr. VliI, 21, 21 ; Monogr. II, 63. - Middle States.
* sarotes Loew, Centur. VII, 81. - Illinois.
*scapularis Loew, Neue Beitr. VIII, 22, 22; Monogr. II, 64. - Middle States.
*scoparius Loew, Monogr. II, 70, - Northern Atlantic States.
* setifer Loew, Neue Beitr. VIlI. 12, 3; Monogr. II, 3I. - Distr. Columbia; New York; Newport, I. J.
*sctosis Loew, Centur. II, 6:3; Monogr. II, 73. - Massachusetts.
*sexarticulatus Loew, Monogr. II, 62. - Distr. Columbia.
*socius Loew, Centur. 11, 60; Monogr. It, 40. - Illinois; Western New York.
*splendidns Loew, Neue Beitr. VIII, 14, 9; Monogr II, 44. - Illinois.
* spleulidulus Loew, Centur. V, 82; Monogr. II, 3:7. - White Mts., N. H.
* Stenhammari Zetterstedt, Dipt. Scand. II, 521. - Northern Sweden and Lapland; Sloop Harbor, Labrador, July 19. (A. S. Packard).
* subciliatus Loew, Monogr. Il, 43. - Brit. North America (Fort Resolution).
*tener Loew, Neue Beitr. VIII, 17, 13; Monogr. II, 49. - Chicago.
*terminalis Loew, Centur. VII, $79 .-$ Western New York (Geresseo'.
* tetricus Loew, Monogr. II. : : : - Srit North America (Fort Resolutior').
*tonsus Loew, Neue Beitr. VIII, 16, 12; Monogr. II, 47. - Distr. Columbia.
*variabilis Loew, Neue Beitr VIII, 17, 14; Monogr. II, 50. - New York.
*vittatus Loew, Neue Beitr. VIII, 20, 1®; Monogr. II, 55. - Illinois; New York.
*xanthocnemus Loew, Monogr. II, 21. - Sitka.
aurifer Thomson, Eug. Resa etc. 512.
* canaliculatus Thomson, Eugenies Resa, 512; 0. Sacken, Western Dipt. 315. - California Marin Co.).
* corax O. Sacken, Western Dipt. 814. - Sierra Nevada, Cal. metatarsalis Thomson, Eugenies Resa 512. - Caliioruia.
*pollex 0. Sacken. Western Dipt. 314. - Sierra Nevada, Cal.
[The fellowing species of Dolichopus, published by previous authors have not been identified Jy Mr. Loew, and most of them never will be, on taconnt of their incomplete descriptions. These descriptions are reproduced in the Appendix to Monogr. Vol. II, jage 284-330. A critical examination, by Mr. Loew, of these species is given in the same volume page 20-24.]
abdominalis Say, J. Acad. Phil. VI, 170; Compl. Wr. II, 362. - Indiana. adjacens Walker, List, etc. III, 661. - Huds. I:
affinis Walker, List. etc. III, 659. - Nova Scotia.
bifrons Walker, Dipt. Saund. III. 212 [perhaps Ptlastonearus Lw. I. c.]. - United States.
clliatas Walker, List, etc, III, 661. - Huds. B.
coercens Walker, List, etc. III, 661. - New York.
conflnis Walker, I. c. 664. - Huds. H.
consors Walker, Dipt, Saund. III, 2l3. - United States.
conterminus Walker, List, etc. III. G6t. - New York.
confingens Walker, Dipt. Sannd. HI, 213. - Cnited states,
contiguns Walker, List, etc. III, 663. - New York.
discersus Walker, List, etc. III, C63. - Massachusets.
distractus Walker, I. c. III, 6fs. - New Yerk.
exclusus Walker, l. c. HI, 663. - Huds. B. Terr.
finitus Waiker, l. c. IHI, 662. -- New York.
hebes Walker, Dipt. Saund. III, 213. - United States.
heteroncurus Macquart, Dipt. Exot. 4e Suppl. 128, 5; Tab. XIl, f. IO. [Pelastoneuruts orPartclius? - Lw. ]. c.]. - North America.
incptus Walker, Dipt. Eaund. III, 214. - United States.
irrasus Walker, List, etc. III, 767. - Florida.
Iamellipes Walker, List, cte. HI, G60. - Huds. B. Terr.
machIipes Walkיr, Dipt. Saund. III, 214 [perhaps Peltstoncerus - Lw. I. c.]. - Lnited States.
obscurus say, J. Acad. I'hil. III, 85, 4; Wiedemann, Auss. Zw. II, 232, é. [evidently a Gigmoptormes - Lw. ]. c.]. - Pemnsylvania.
pulcher Walker, DiIt. Saund. III, 215 [perhaps Gymnoptermus - Lw 1. c.]. - UniteII States.
remiotus Walker, List, etc. III, 666. - North America.
separatus Walker, l. c. G65. - Huds. B. Terr.
sequax Walker, ]. c. III, bé6. - Huds. B. Terr.
sorcatus Walker. List, cte. III, G66. - IItuds. I. Terr.
terminatus Walker, List, ete. III, 665. - North America.
varius Walker, Dift. Saund. 11I, 21 . - United states.


## G.ynnompternus.

Loew, Neue Leitr. V; 1857; Monogr. II, 75.
*alhiceps Loew, Neue Beitr. VIII, 30, 7; Monogr. II, 85. - Middle States.

* barbatulus Loew, Neue Beitr. VIII, 29, 2; Monogr. II, 82. - Middle States.
* eltalcochrus Loew, Monogr. II, 395. - New York; Distr. Columbia.
*coxalis Loew, Centur V, 87; Monogr. II, 335. - New York.
* crassicauda Loew, Neue Beitr. ViII, 35, 20; Monogr. II, 96 New York.
* debilis Loew, Nene Beitr. VIlI, 85, 19; Monogr. II, 95. --. Pennsylvania.
* despicatus Loew, Nene Beitr. VIII, 33, 13; Monogr. II, 90. - Middle States.
* difficilis Loew, Neue Beitr. VIII, 33, 14; Monogr. II, 91. - New York.
*exiguns Loew, Monogr. II, 337. - Illinois.
*exilis Loew, Neue Beitr. VII, 30, 5 ; Monogr. II, 84. - Pemnsylvania.
*Iimbriatus Loew, Nene Beitr. YıII, 32, 12; Monogr. II, $89 .-$ Maryland.
* flatus Loew, Neue Beitr. VIII, 28, 1: Monogr. II, 80. - Pemnsylvania.
* frequens Loew, Neue Beitr. VIII, 32, I0; Monogr. II, 88. - Middle States.
*humilis Loew, Monogr II, 336. - New York; Illinois.
*lacvirafus Loew, Neue Beitr. VIII, 31, 9; Monogr. II, 87. - Middle States.
*Iunifer Loew, Neue Beitr. VIII, 32, 11; Monogr. II, 89. - New York.
*meniscus Loew, Centur. V, 28 ; Monogr. II, :336. - Distr. Columbiat.
*minutus Loew, Nene Beitr. VIII, 35, 21; Monogr. II, 96. - Mid Ile states.
*nigribarbus Loew, Neue Beitr. VIII, 39, 15; Monogr. II, 91. - Pennsylvania
*opacus Loew, Neue Beitr. VIII, 34, 17; Monogr. II, 93. - New York.
* parvicomis Loew, Nene Beir. VIII, 34, 16; Monogr. II, 92. Niddle States.
* phyllopharus Loew, Centur. VII, 82. - Lake George, N. Y.
*politus Loew, Neue Beitr. YIII, 34, 18; Monogr. II, 94 and 394. New York.
* pusillis Loew, Monogr. H, 394. - Illinois.
*scotias Loew, Neue Beitr. VIII, 29, 8; Monogr. II, 81. - British North America (Lake Wimipeg).
*spectabilis Loew, Neue Beitr. VIII, s0, 5; Monogr. II, 85. - New York.
*subdilatatus Loew, Neue Beitr. VIII, 81, 8; Monogr. II, 86. Mildle States.
* subulatus Loew, Neue Beitr. VIII, 29, 2; Monogr. II, 80. - New York.
*fristis Loew, Monogr. II, 83. -- Sitka
*ventralis Loew, Neue Beitr. VIII, 36, 22; Monogr. II, 97. - New York; Distr. Columbia.

Observation. $D_{3}$. obscurus Say, is probably a Gymumtermes; compare Loew, Mlonogr. II, ?20.

## baraclias.

Paraclius, Bigot, Ann. Soc. Ent. 18:99, 215; amended in Loew, Monogr. II, 97 ; 1864.
albonotatus Loew, Monogr. II, 102. - New Orleans.

* c!aviculatns Loew, Centur YII, 83. - New Rochelle, New York. *pumilio Loew, Centur. X, 63. - Texas.
*arcuatus Loew, Neue Beitr. V1II, 39, 4; Monogr. II, 101. - C'uba.


## Pelastoncurus.

Loew, Nene Beitr. VIII; 1861; Monogr. II, 103.
*abloreviatus Loew, Centur. V, 89 ; Monogr. II, 338. - New Rochelle, New York.
*alternans Loew, Centur. V, 91; Monogr. II, 339. - New Rochelle, New York.

* cognatns Loew, Monogr. II, 109. - Middle States; Texas.
* furcifer Loew, Centur. X, 64. - Texas.
* lactus Loew, Neue Beitr. VIII, 38, 3; Monogr. II, 106. - Georgia; Distr. Columbia.
* Iamellatus Loew, C'entur. V, 90 ; Monogr. II, :338. - New York.
*longicanda Loew, Neue Beitr. Vlll, 37, 1; Monogr. II, 104. New York.
*luguhris Loew, Nene Beitr. VIII, 38, 2; Monogr. II, 105. - Trenton Falls, New York.
*ragans Loew, Neue Beitr. VIII, 39, 5; Monogr. II, 108. - Middle States.


## Polymedon.

O. Sacken, Western Dipt, 317; 1877.

* flabellifer O. Sacken, Westem Dipt., 317. - Sonoma Co., California.


## Tachytrechus.

Stannins, Isis 1831; Loew, Neue Beitr. V, 1857; Monogr. II, 109.
*angustipemis Loew, Centur. II, 64; Monogr. II, 113. - Distr. Cohumbia; also in California, see O. Sacken, Western Dipt., 315.
*hinodatus Loew, Centur. VIl, S4. - Saratoga, New York.

* mocchus Joew. Nene Beitr. VIII, 40, 1; Monogr. II, 110. - Trenton Falls, New lork.
* vorax Loew, Neue Beitr. VIII, 41, 2; Monogr. II, 112. - Distr. Columbia.
* sanus C. Sacken, Western Dipt., 316. - Sierra Nevada, Califnnia.

O'sservation. Tuchytrecturs mopchus and somes belong to the new genus ILacellocerus Mik, Schulprogr. d. Acad. Gymn. in Wien, 1878. -

About Orthochile dcrempta Walker, List, etc. see the note ${ }^{185}$ ).

## Hercostomis.

Loew, Nene Beitr. V, 1857; Monogr. II, 116. ( ${ }^{188}$ ).
*unicolor Loew, Monogr. II, 117. - Fort Resolution, Huds. B. Terr.

## Diostracus.

Loew, Neue Beitr. VIII; 1861; Monogr. II, 120.
*prasinns Loew, Neue Beitr. VIII, 44, 1; Monogr. II, 121. - New York.

## Argyra.

Macquart, Hist. Nat. Dipt. I, 456; 1834; Loew, Nonogr. II, 123.
*albicams Loew, Neue Beitr. VIII, 45, 1; Monogr. II, 125. - Distr. Columbia.
*albiventris Loew, Monogr. II, 128 - Sitkí.
*ealceata Loew, Neue Beitr. VIII, 47, 4; Monogr. II, 131. - Middle States.

* calcitrans Loew, Neue Beitr. VIII, 46, 3; Nonogr. II, 130. New York.
*cylindrica Loew, Monngr. II, 130. - Sitka.
* minuta Loew, Neuc Beitr. VIII, 46, 2; Monogr. II, 129. - Distr. Cohmbia.
*nigripes Loew, Monogr. II, 127. - Sitka.


## Syiarthrus.

Loew, Neue Beitr. V; 18:57; Monogr. II, 134.
barbatus Loew, Neue Beitr. VIII, 48, 2; Monogr. II, 138. - Middle States.
*einereiventris Loew. Nene Beitr. VIII, 48, 1; Monogr. II, 137. Middle States; Texas.
*palmaris Loew, Monogi. II, 135. - Sitka.

## ERhaphinm.

Meigen, Illiger's Magaz. II; 1803; Loew, Neue Beitr. V; Monogr. II, 140.
*lugubre Loew, Neue Beitr. VIII, 49, 1; Monogr. II, 141. - Carolina.

## Porphyrops.

Meigen, System. Beschr. IV, 45; 1824; Monogr. II, 142.
*fumipennis Loew, Neue Beitr. VIII, 5I, 3; Monogr. II, 146. Middle States.

* longipes Loew, Centur. V, 92; Monogr. II, 340. - White Mts., N. II., Canada.
*melampus Loew, Neue Beitr. VIII, 50, 1; Monogr. II, 144. Atlantic States.
*nigricoxa Loew. Nene Beitr. VIII, 51, 2; Monogr. II, 145. - Maryland. pilosicomis Walker, List, etc. HII, 6i53. - Huds. B. Terr.
*rotundiceps Loew, Neue Beitr. VIII, 51, 4; Monogr. II, 146. Distr. Columbia.
* signif(r, n. sp. see the note ( ${ }^{1 \times 9}$ ). - New York.


## Heucosedar.

## Loew, Neue Beitr. V: 1857 ; Monogr. II, 151.

* cingulata Loew, Neue Beitr. VIII, 53, 1; Monogr. IJ, 152. - Distr. Columbia.
(Lutarsus eques, Loew, Monogr. 11, 15t, is from Venecuela.)


## Diaphoras.

Meigen, System. Beschr. IV; 1824; Loew, Monogr. II, 156.
*lamellatus Loew, Monogr. II, 165. - Middle States.
*leucostomus Loew, Neue Beitr. VIII, 58, 5; Monogr. II, 166. Distr. Columbia; Maryland.

* mundus Loew, Neue Beitr. VII, 57. 2; Monogr. II, 161. - Pennsylvania.
*opacus Loew, Neue Beitr. VIII, 56, 1; Monogr. II, 160. -- New York.
*sodalis Loew, Neue Beitr. VIII, 58, 4; Monogr. II, 163. - New lork.
*spectabilis Loew, Neue Beitr. VIII, 57, 3; Monogr. II, 163. - Distr. Columbia.
*sulsejinnctus Loew, Centur. VI, 83. - Cuba.
*iuterruptus Loew, Wien. Ent. Monatschr. V, 37; Neue Beitr. V111, 50; Monogr. II, les. - Cuba.


## As.indetus.

Loew, Centur. VIII, 58; 1869; compare also Loew, Beschr. Eur.

$$
\text { Dipt. } 1 \mathrm{I}, 296 .
$$

* ammophilus Loew, Centur. VIII, 58. - Newport, R. I.
*appendiculatus Loew, Centur. VIII, 59. - Newport, R. I.


## Lyroneurus.

Loew, Wien. Ent. Monatschr. I, 37 ; 1857; Monogr. II, 169.

* cacrulesceus Loew, Wien. Ent. Mon. I, 39; Neue Beitr. ViII, 60, I;

Monogr. II, 170. - Mexico.

## Chrysotus.

Meigen, System. Beschr. IV, 1824; Loew, Monogr. II, 171. ( ${ }^{130}$ ).
*iffinis Loew, Neue Beitr. VIII, 61; Monogr. II, 178. - Midalle States. * auratus Loew, Neue Beitr. VIII, 65; Monogr. II, 183. - New lork.

* cornutus Loew, Monogr. II, 174. - Disir. Colmmbia.
* costalis Loew, Netre Beitr. Vlli, et; Monogr. II, 179. - Florida; Maryland.
* discelor Loew, Nene Beitr. VIII, 65; Monogr. II, 182. - Niddle States.
* Iomşimanns Loew, Neue Beitr. VIl, 62; Monogr. II, 175. - Middle States.
* obliguns Loew, Nene Beitr. VIII, 63; Monogr. II, 176. - New York. ( ${ }^{\left({ }^{9}\right)}$ ).
* pallipes Loew, Nene Beitr. VIII, 66; Monogr. II, 183. - Middle States. ( ${ }^{119}$ ).
* picticornis Loew, Monogr. II, 184. - Distr. Columbia; Texas.
* suhcostatus Loew, Monogr. II, 1Sl. - Mlinois.
* validus Loew, Neue Beitr. VHI, (iP, 2; Monogr. II, 175. - Middle States.
* vividus Loew, Monogr. II, 178. - Distr. Colımbia.

The following species, descriled by previous anthors as Chrysotus, either do not belong to this gemus, or can mot be rechgnized, on account of the insufficiency of the descriptions. Mr Loew discusses them in Monogr. II, 172, and the descriptions are reproduced in the $A_{\text {Prendix }}$ to the same volume.
abdominalis Say, J. Acad. Phil. VI, 169, 3; Compl. Wr. II, 362. Indiana.
concimarins Say, J. Acad. Phil. VI, 168; 2; Compl. Wr. II, 361. Nexico.
incertus Walker, List, etc. III, 651. - United States.
nubilus Say, J. Acad. P'hil. VI, 168, 1; Compl. Wr. II, 361. - Indiana.
viridifemora Macquart, Dipt. Exot. 4e Suppl. 124, 2; Tab. XII, f. 3. - North America.

## Synpyenins.

Loew, Neue Beitr. V, 1857; Monogr. II, 185. ( ${ }^{\text {nno }}$ ).

* froutalis Loew, Neue Beitr. VIII, 67 ; Monogr. II, 188. - Pennsylvania.
*lincalus Loew, Nene Beitr. Vill, 67; Monogr. II, 189. - Virginia; New York.
* nodatus Loew, Centur. II, 68; Monogr. II, 191. - Illinois.
*tertianus Loew, Monogr. II, 187. - Sitka.


## Campsichemus.

Haliday, in Walker's Ins. Brit. Dipt. I, 187; 1851; Locw, Monogr. II, 193.
*claudicans Loew, Monogr. Il, 194 - Sitka.
*hirtipes Loew, Nene Beitr. VIIl, 68; Monogr. II, 193. - Pennsylvania; New York.

## Plamionenrus.

Loew, Wien. Ent. Monatschr. I, 43; 1857; Monogr. II, 196.
*mivittatus Luew, Wien. Ent. Mon. I, 43; Neue Beitr. VIII, 69 ; Monogr. II, 196. - Cuba; Brazil.

## Hi-buacalus.

Loew, Nenc Beiti. V, 1857; Monngr. II, 198.
*genualis Loew, Nene Beitr. VIII, 70; Monogr. II, 199. - Middle States.
*querulus O. Sacken, Western Dipt., 318. - Sonoma Co., California.

## Geclifis.

Loew, Neue Beitr. V, 1857 ; Monogr. II, 200.
*avidus Loew, Monogr. II, 207. - Fort Resolution, Huds. B. Terr.
*exustus Walker, Dipt. Saund. 211 (Dedeterns); Loew, Nene Beitr. VIII, 71; Monogr. II, 203. - Mildle States; Illinois.
*filifer Loew, Monogr. II, 209. - Fort Resolution; Huds. B. Terr.

* spinimanus Zetterstedt, Dipt. Scand. II, 44s (Iydronhorus); Loew, Monogr. H, 205. - Fort Resolution, Huds. B. Terr.
Hydrophorus notutus Zetterstedt, Ins. Lapp. 701 [Lw.].
*monstrosus O. Sacken, Western Dipt., 319. - British Columbia.
* Vigil 0. Sacken, Western Dipt., 318. - Sierra Nevada, California.


## ETyIrophorus.

Fallen, Dolichopod. 1825; Wahlherg, Oefv. of k. vet. akad. forl. 184; Loew, Monogr. II, 211.
*aestumm Loew, Centur. VIll, 60. - Newport, R. I.

* cerutias Loew, Centur. X, 65. - Texas.
*innotatus Loew, Monogr. II, 212. - Sitka.
* parvus Loew, Centur. II, 67; Monogr. II, 216. - Pemsylrania.
*pirata Loew, Nene Beitr. VIII, 71, 1; Monogr. II, 214. - Yemusylvania.
* viridiflos Walker, Dipt. Saund., 212. - North America. (I refer to this species sor - specimens from Massachmsetts.)

Observation. The following species, described as Melletrits, birlong, in pat at least, to Mydrophorus; those ol Mr. Walkers are discussed hy Mr. Low in Monogr. II, 215. Mr. Say'e two species I do not find mentioned in Mr. Law's Monogr. The description of all these suecies aro reproduced in the Appendix to Monogr., Vol. II.
alboflorens Walker, List, etc. III, 656. - Nova Scotia.
chrysologus Walker, List, etc. III, 655. - Ihuds. B. Terr.
exustus Walker, Dipt. Saund, 211. - North America.
glaber Walker, List, ete. III, 65\% - Huds. B. Terr.
lateralis Say, J. Acad. 1'hil. VI, 169, 1; Compl. Wr. Il, 362. lndiana.
punctipemis Say, J. Acad. Phil. VI, 170, 2; Compl. Wr: 1I, $36 \%$.Mexico.

## Nedeteris.

Medetera Fischer, Notice sur une monche carnivore, 1819; Loew, Monogr. II, $218\left({ }^{190}\right)$.
*nigrines Loew, Neue Beitr. VIII, 73; Monogr. II, 218. -- Middle States.
*veles Loew, Nene Beitr. VIII, 73; Monogr. II, 219. - Florida.
breviseta Thomson, Engen. Resa, etc. 510. - California (this species in probably a Hydrophorus).

## Chrysotimus.

Loew, Nene Beitr. V, 1857; Monogr. II, 20.

* Ielicatus Loew, Nene Beitr. VIII, 74; Monogr. II, 222. - New York.
*pusio Loew, Neue Beitr. VIII, 74 ; Monogr. II, 221. - New York.


## Xandhochiorus.

Loew, Neue Beitr. V, 1857; Monogr. II, 223.
*helvinms Loew, Neue Beitr. VIII, 75; Monogr. II, 224. - Chicago.

## Saucropits.

Loew, Neue Beitr. V, 1857; Monogr. II, 224.

* carbonifer Loew, Centur. IX, 84. - New York. (I found it at Lloyd's

Neck, Long Island; also in the Central Park N. York. - O. S.).
*dimidiatus Loew, Neue.Beitr. VIII, 75; Monogr. II, 225. - Florida;
I)istr. Columbia.
*rubellus Loew, Nene Beitr. VIII, 76; Monogr. II, 226. - Berkeley Springs, Virginia.
*superbiens Loew, Nene Beitr. VIII, 76; Monogr. II, 227. - Florida; Distr. Columbia; New York.
*tenuis Loew, Monogr. II, 228. - Middle States.

## Psilopes.

Meigen, System. Beschr. VI, 1824; Loew, Monogr. II, 229.

* bicolor Loew, Neue Beitr. VIII, 96; Monogr. II, 280. -- Midule States.
* calcaratus Loew, Neue Beitr. VIII, 93; Monogr. II, 272. - Carolina.
* cadatulus Loew, Neue Beitr. ViII, 93; Monogr. II, 271. - Missour; Illinois.
* ciliatus Loew, Neue Beitr. VIII, 88; Monogr. II, 260. - Florida.
(?) Psilopus muchus Wiedemann, Auss. Zw. II, 227.
* comatus Loew, Neue Beitr. VIII, s9; Monugr. II, 262; - Middle States.
* iilipes Loew, Nene leitr. VIII, 99; Monogr. II, 286. - Middle States (South America, in Schiner, Novara, 213).
*inermis Loew, Neue Beitr. VIII, 93; Monogr. II, 272. - Pennsylvania.
*pallens Wiedemam, Auss. Zw. II, 219; Loew, Nene Beitr. V1Il, 97 ; Monogr. II, 275. - New York; Newport, R. I.; Sag Iarbour, L. I. $\left({ }^{193}\right)$.

Psilopus cillomotrtus, Loew, Neue Beitr. V, 4. - Island Rhodus; Asia minor [Loew].
*patibulatus Say, J. Acad. Phil. III, 87 and VI, 168; Compl. Wr. II, 76 and 361 (Iolichopus); Wiedemann, Auss. Zw. II, 235; Loew, Neue Beitr. VIII, 85; Monogr. II, ©.5. - Atlantic States.
Psilopus amatus Walker, List, etc. III. 648 Loew].
Psilopus inficitus Walker. List, cte. III, 649 [Loew].
*psittacims Loew, Neue Beitr. V1lI, 96; Monogr. 11, 281 - Florida.

* scaber Loew, Neue Beitr. VIII, 85; Monogr. II, 2:0. - Pennsylvania.
*scobinator Loew, Neue Beitr. VIIl, 91; Monogr. II, 268. - New York; Illinois.
*scintillans Loew, Neue Beitr. VIII, 94; Monogr. II, 273. - Middle States.
* sipho Say, J. Acad. Phil. III, 84; Compl. Wr. II, 75 (Dolichopus); Wielemam, Auss. Zw. II, 218; Loew, Neue Beitr. VIII, 83 ; Monogr. II, 248. - Atlantic States.
Psilopus gemmifer Walker, List, etc. III, 646 [Loew].
* tener Loew, Centur. II, 71 ; Monogr. II, 284. -- Pemnsylvania.
ungulivena Walker, Trans. Ent. Soc. N. S. IV, 149. - United States.
*variegatus Loew, N. Beitr. VIII, 95; Mon. II, 278. - Florida; Cuba.
castus Loew, Centur. VI, 84. - Cuba.
* chrysoprasius Loew, Nene Beitr. VIII, 90 ; Monogr. II, 266. - Cuba; (Brazil, Schiner, Novara, 213).
Psilopus chrysopmesi Walker, List, etc. III, 646. [Lw.].
dimidatus Loew, Centur. II, 70; Monogr. II, 246. - Mexico; (South America, Schiner, Novara, 212.
* Jorsalis Loew, Centur. VI, 85. - Cuba.
*jucundas Loew, Neue Beitr. VIII. 87; Monogr. II, 255. - Cuba.
Psilopus sipho Macquart, Dipt. Exot. II, 2, 119; Tab. 21, f 1 [Loew].
*melampus Loew, Centur. II, 69; Monogr. II, 255. - Mexico South Americi, Schiner, Novara, 212.
* pilosus Loew, Neue Beitr. VIII, Eli; Monogr. II, 256. - Cuba.

The following speciss were not in ntified hy Mr. Loew in preparing his work; they are dis, ussed in Monogr. ete. II, lag. $231-243$; the original descriptions are reproduced in the Appendix to the same volume:
albicoxa Walker, List, etc. HII, 651. - Ohio; Massachusetts, Nova Scotia.
cauditus Wiedemann, Auss. Zw, II, 224, 23. - Georgia.
delicalus Walker. List, etc. III, 645. - New York.
femoratus Say, J. Acad. Phiil. III, 86, 5 (Dolichopus) and VI, 16ic, 11; Compl. Wr. II, 76 and 361; Wiedemann, Auss. Zw. II, : 2 ( 6 , 28. - Pennsylvania.
nigrifemoratus Walker, List, etc. III, 650. - Nora Scotia.

Sayi Wiedemann, Auss. Zw. II, 219, 18: Say, J. Acad Phil. III, 8j, 2 (Iolichomes unifasciatus). - Pennsylvania.
virgo Wiedemam, Auss. Zw II, 224, 24. - New York.
hatereticus Walker, Trans. Ent Soc. N. Ser. V, 2®6. - Mexico.
incisuralis Macquart, Dipt. Exot. Suppl. I, 120, 21 ; Tab. XX, f. 6. Yucatan.
Iepidus Walker, Dipt. Saund. 207. - Mexico.
longirornis Fabricins, System. Ent. 783, 52; Ent. System. 1V, 341, 124 (Muscti) ; Sistem. Antl. 269, 14 (Dolichopus); Wiedemann, Auss. Zw. 11, 220, 14. - West Indies.
(?) Psilophe rerlians Nacquart, Hist. Nat. Dipt. I, 450, 6; Dipt. Exot. 1I, 2, 121, 18. - Amer. Sept. Loew, Monogr. II, 240].
macula Wiedeman, Auss. Zw. II, 219, 12. - West ludies.
portoricensis Macquart, Hist Nat. Dipt. I, 450, 7; Dipt. Exot. II, 2, 121, 17 and 1pr suppl. 120; Tab. XI, f. 7 (uing). - Porto Rico; also in Columbia. Sonth Amer.
peractus Walker, Trans. Ent. Soc. N. Ser. V, 286. - Mexico.
permodicus Walker, Trans. Ent. Soc. N. Ser. V, 237. - Nexico.
solidins Walker, Trans. Eut. Soc. N. Ser. V, 286; - Mexico.
suaviun Walker, List, etc. III, 618. - Jamaica.
Observation. Psilopus diffusus Wiedemann and P. guttult Wjedemann, of my former C'atalogue, are stated by Mr. Loew to be Brazilian species, and not North American; in Monogr. Vol. II, 230 and 237 he gives full descriptions of them.

## FAMILY LONCHOP'TERIDAE.

## Honchopdera.

Meigen, in llliger's Magaz. II, 1803.

* Iutea Panzer, Meigen, System. Beschr. IV, 107. - Europe and North America.
*riparia Meigen, System. Beschr. IV, 108. - Europe and North America.
[The american specimens of these apecies do not show any apparent difference from European ones.]


## II. DIP'ERA CYCLORHAPHA.

## FAMILY SYRPIIIDAE. <br> Minosaster.

Macquart, Lipt. Exot. II, 2, 14, 1842.
mexicaurs Macquart, Dipt. Exot. 1er Suppl. 123; Tab. X, fig. 15. Mexico.

## 

Meigen, Illiger's Magaz. II, 1803; Aphitis Latreille, 1804. $\left.{ }^{1^{4} 4}\right)$.

* aurulentus Falricius, System. Antl 185, 8 (Ifulio); Wiedemam, Auss. Zw. Il, 86,10 ; Maequart, Dipt. Exot. II, 2, 12. 4; Tab. Il, f. I (A)hritis). - Carolina M. C. Z. has a specinen from lllinois, which may belong here).
* baliopterus Loew, Centur. X, 55. - Texas.
* coarctatus Loew, Centur. V, 47. - Distr. Cohmbia.
*fulgens Wiedemann, Auss. Zw. II, 82,1 ; Macquart, Dipt. Exot. Ier suppl. 12: (Ahlitis.s). - Georgia (Wiel); Florida; Guyana (.1lacq.).
Microdon cuglossoides Gray, in Griftith's Animal lingdom; Ius. II; Tab 125, f. 2. [Walker, List, etc. III, p. 588.]
* fuscipemis Macquart, Hist. Nat. Dipt. I, 488, 3 (Cerutophyít). Philadelphia (Macq.); Texas. ( ${ }^{105}$ ).
Microdon Ayruenor Walker, List, etc. III, 539. - Georgia. WWalker, List, etc. IV, 1157, where a new generic name, Mesophilit, is proposed.]
*globosus Fabricins, System. Antl. 18.), 9 (Ihtho); Wiedemann, Auss. Zw. II, 86,11 ; Macquart, Dipt. Exot. II, 2, 12, 5; Tab. I, f. 4 (Aphritis). - Carolina (Fab.); Atlantie States.
Dimeraspis podrafa Newman, Ent. Mag. Y, 373. [Walker, List, etc., III, p. 540.
rufipes Macquart, Dipt. Exot. II, 2, 11; Tab. II, f. 3 (.fphritis). -Philadelphia.
* tristis Loew, Centur. V, 45. - Virginia (Lw.); New York and northward, as far as Mackenzie River.
*inaequalis Loew, Centur. VII, 70. - Cuba.
*lactus Loew, Centur. V, 4i. - Cuba.
* trochilus Walker, Dipt. Saund. 216. - Mexico (this may be the same as M. urrifix Wied. II, 85, from Brazil).

Observation. For Chymophila sploudous Macquart, Mist. Nat. I ipt. I, 406 etc., see the note ( ${ }^{1: 6}$.

## Chrysotonum.

Illiger's Magaz. II, 1803. ( ${ }^{197}$ ).

* derivatum Walker, List, etc. III, 542. - ILuds. B. Terr.; Yukon liver, Alaska; Colorado Mls.
flavifroms Macquart, Dipt. Exot. II, 2, 17, 2; Tab. III, f. 2. - Newfoundland.
* latrale Loew, Centur. V, 42. - Nebraska.
* pubencens Loew, Wiener Ent. Monatschr. IV, 83, 10; Centur. V, 43. Distr. Columbia.
* ventricosum Loew, Centur. V, 44. - Distr. Columbia.
nigrita Fabricius, Ent. System. IV, 292, 49 (Symphes); System. Antl. 183, 1 (Mulio); Wiedemann, Auss. Zw. Il, 88, 2. -- Jamaica.


## CBarasums.

Latreille, Hist. Nat. (rust. et lns. XIV, 358; 1804.
*:mgustifrons Loew, Centur. IV, 64. - Virginia.
*hicolor Fabricius, Meigen, etc. -- Europe and North America.

* dimidiatus Loew, Centur. IV, 63. - I istr. Columbia.

Observation. Paragus transatleuticus Walker, List, etc. III, 544, Trenton Falls, is represented in the Drit. Mus. by two specimens, hoth types; only one of them is a Paragus.

For Paragus aencus Walker, see Orthonewra. ( ${ }^{198}$ ).

## Pipiza.

Fallén, Dipt Suec. Syrphi, 58; 1816.
bnecata Macquart, Dipt. Exnt. II, 2, 107; Tab. XVIII, f. 2. - Carolina.

* calcarata Loew, Centur. V1, 42. - New York.
* femoralis Loew, Centur. VI, 38. - Illinois.
* Sestiva Meigen (or a species closely allied to it). - Canala.
* fraudulenta Loew, Centur. VI, 4I. - Illineis.
* nisribarba Loew, Centur. VI, 40. - New York.
radicum Liley, 1st Rep. p. 121, f. 66; Amer. Ent. I, p. 83. - Illinois (apparently the same as fimorulis Loew).
*salax Loew, Centur. VI, 39. - Pennsylvania.
divisa Walker, Trans. Ent. Soc. N. Ser. IV, 156. - Vera Cruz.


## fipildata.

Meigen, System. Beselr. III, 256; 1822.
flavidipemis Macquart, Dipt. Exot. 5 e Suppl. 97; Tal). V, f. 5 (compare the remark in Loew, Alonogr. I, 27). - Philadelphia.

## Trishyphus.

Loew. Oken's Isis. 1840, 512.

* modestus Loew, Centur. IV, (i2. -- New York.
* pabencens Loew, Centur. 1N, 61. - Wisconsin.


## Chrysomaster．

Meigen，Illiger＇s Magaz．II，1803．（ ${ }^{199}$ ）．
＊latus Loew，Centar．IV，59．－British North America（English River）．
＊nigripes Loew，Centur．IV，60．－New York．
Obsenvarionn．Ctroysoguster Apisuon Walker，List III，523．－New York． Anfitheres 1．c． 572. －New York．
rocolons Walker，bipt．Saund．，22R．－United
States．Mr．Walker＇s types in the brit．Mus．aro single speqimms，in very pour eon－ dition．Upon comparison，they will probably prove identical with Mr．Loew＇s spe－ cies of Cluysogaster and Grthomezid．

## （Drothonemara．

Macquart，Hist．Nat．1）ipt．I， $563 ; 1834$.
＊nitida Tiedemann，Auss．Zw．II，I16，I（Chy／soguster）．－North America． Cryntinema hierooply，hen Bigot，Lev．et Magaz．de Zool．1osy．
＊pictipennis Loew，Centur．IV，58．－New York．
＊ustulata Loew，Centur．IX，80．－Orauge，N．J．
＊migrovittata Loew，Zeitschr．für Ges．Naturw．December I87n，p．： $2:-$ San Francisco．

Dhservation．Paragus atnetes Walker，List，fte．III，545，（hio，is an Orthontercl．（95）．

## Chilosia．

Cheilosia Meigen，System．Beschr．III，p．296；1020．${ }^{200}$ ）．
＊capillata Loew，Centur．IV，65．－Distr．Columbia．
＊comosa Loew，Centur．IV，66．－British America．
＊cyanescens Loew，Centar．IV，67．－Illinois．
＊Tencoparea Loew，Centur．IV，69．－Carolina．
＊pallipes Loew，Centur．IV，70．－Distr．Columbia，White MIts．，N．II．； California．
＊plumata Loew，Centur．IV，68．－Virginia．
＊tristis Loew，Centur．IV，71．－－Red River of the North．
（b）servition．Sypuhes Aesyrtes Walkra，List，etc．III，591，IIuds．B．Terp． Syrphets latous 1．c．505，Huls．B．Terr．are both i＇hilusiat．

## Malandostomat．

Schiner，Wiener Ent．Monatschr．IV，213； 1860.
ambigna Fallen？Ketterstedt，Ins．Lapp．608， 38 （？）（ぶyrphus）：Dip．t． Scand．II，757， 60 （id．）；varicty in Staeger，Groenl．Antl．p．： FI I， 29 （？）．［The quotations and queries are Schioelte＇s，in the berl． Ent．Zeitschr．［6．9．，p．15\％．］－Greenland．
＊scalaris Fabricius，Panzer，etc．（rymphas）．－Europe and North America common）．
Syrulus mellimes（Limé，Fabricius，Meigen，etc．See description in Schiner，Fanna Austr．Dipt．I， 29 I.
＊obscura Say，Amer．Ent．I；Tab．Xl（rimplus），（ompl．Wr．I，2：； Wiedemam，Auss．Zw．！I，I：3（i才．）．－Atlantic Sat．＇s．
trichopus Thomson, Engen. Resa, 502 (Syrphus). - California.

* tigrina O. Sacken, Western Dipt., 323. - California.

Observilimat. M. grtcilis Meig. and M. muculosus Meig., both European, are stated to oceur in N. America hy Mr. Walker, List, ete., III, 58S-589. Mr. Virmall informs mis that those two pecies are synofyms of M. scaluris Fab. But Mr. Walker's sigrphus murulosus has two representatives in the British Museum, both Platychiri, one resombling $P$. immarginutus Zett., the other resembling $P$. scambus Stapger."

## platyenierns.

Platycheirus St. Fargean et Serv. Encycl. Méth. T. X, 513; 1825.
*hyperboreus Stacger, Grocul. Antl. 362, 30 (Sypplus); IIolngren, Ins. Nordgroenl. p. 100 (benec(i). - Greenland (Staeger, IIolingren). Pemsylvania, Virginia, etc. (M. C. Z.).
Naso Waker, List, etc. III, 387 ( (Hyrphes). - Huds. B Terr.
Pacilus Wralker, Dipt. Samod. 240 (r゙yphtus). Compl Wr. lī, 79. (201).
*qualratus Say, J. Acad. Phil. III, 90, 4 (Scaera); Wiedemam, Auss. Zw. II, 135, 32 (syrimus. . - Atlantic States.
Syrphus fusconipemis Macquart, Dipt Exot. 5 Suppl 95, 58.
*peltatus Meigen, System. Beschr. III, 334 (Syrphue). - Europe; North America (Sitka, according to Loew; Western New York, in M. C. Z.).

## Hypophlacma.

Schinei, Wiener Ent. Monatschr. IV, p. 213; 1860.
*0cymi Fabricins, Panzer, Méeigen, System. Beschr. III, 337 (S!yplues). Europe; North America (Massachusetts, White Mts., N. II., Quebec; Athabasca Lake, etc.).
*rosarm Fabricius etc., Meigen, System. Beschr. III, $3: 3$ (Syr hus). Europe; North America (Massachusetts; White Mts., N. H.).

## Hencozona.

Schiner, Wiewer Ent. Monatschr. IV, 214; 1860. ( ${ }^{202}$ ).
*lucorum Liuné, etc., Meigen, System. Beschr. III, 31B; Tab. 30, f. 27 (Syrphus); Curtis. Brit Ent. 753 (id.). - Europe; North America (British l'ossessions, guelee).

## 

O. Sacken, Western Dipt. 325; $1877{ }^{\left({ }^{2 n 3}\right)}$.
*pyrastri Linné, Meigen, ete. (Symphens); O. Sacken, Western Dipt., 325. - Europe; California, Utah, Colorado; also in Chile 〈according to Maequart).
Syrphus tromstumus Fabricius, Ent. System. IV, :00f, 104.
Syrphers "finis Say, J. Acad. Phil. Jil, 93, 9; Compl. Wr. II, 81 ; Wiedemam, Auss. Zw. II, 117, 2. - Arkansas.

## Capeodes.

O. Sacken, Western Dipt., 323; 1877.

* rolucris O. Sacken, Western 1)ipt., 329. - California, Utalı, Colorado.


## Gy Hophas.

Fabricius, System. Ent. 1775. $\left.{ }^{(204}\right)$.
*abbreviatus (Zetterstedt), Schiner, Fauna Austr. I, 311; O. Sacken, Proc. Bost. Soc. N. II. 1875, 144. - Europe and North America (Massachusetts .
alcidice Walker, List, etc. MII, p. 579. -- ILuds. B. Terr. ( ${ }^{\left({ }^{(5}\right)}$ ).
*amalopis O. Sacken, Proc. Bust. Soc. N. II. 1875, 148. - White Mits., N. II.
*americanus Wiedemann, Anss. Zw. II, 129; O. Sacken, Proc. Bost. Soc. N. II. 157.5, 14. - Atlantic States (Massachusptts; Michigan; Texas); British Possessions; the same or a similar species in Califomia, see 0 Sacken, Western Dipt., :37.

* contumax O. Sacken, I'roc. Bost. Soc. N. H. 1875, 147. - White Mts., N. H.
(?) Synh hus culolescons Walker, List, etc. III, 58t. - IInds. B. Terr.; Nova Scotia. ${ }^{211}$ ).
*diversipes Macquart, Dipt. Exot. fo Suppl. 155, 54; O. Sachen, Proc. Bost. Soc. N. H. 1875, 149. - White Mits., N. Il. (common); Catskill Mt. House, N. Y.; Lake Superior; Newfomdland (Macq.). (?) Sypphes cinctellus Zetterstedt, Schiner, etc. - Europe.
dimidialus Macquart, Hist. Nat. Ijpt. I, 5:37, 10. - Georgia.
*geniculatus Macpuart, Dipt. Exot. H, 2, 101, 24; Tab. NVII, f. 5; O. Sacken, I'roc. Bost. Soc. N. H. 1875, 159. - Newfoudland ( Macq. ; White Mts, N. H ( ${ }^{206}$ ).
* lapponicus Zetterstedt, Dipt. Scand. II, 70I, 3; Staeger, Groenl. Antl. 360, 23. - Europe and North America (Gremlamd; White Mts., N. H.); a similar species in California, see in O. Sacken, Western Dipt., $326 .\left({ }^{207}\right)$.
Syrphus Aynon Walker, List, etc. III, 579. - Nova Scotia; Iuds. B. Terr.

Syrphus arcucinctus Walker, List, etc. III, 580. - Inds B. Terr. ( ${ }^{(20}$ ) $)$

* Lesucurii Naequart, Dipt. Exot. II, 2, 92, 10; Tab. XV1, f. 3 ( $($ ) ; O. Sacken, Proc. Bost. Soe. N. II. 1875, 143. - Northern and Middle States (robably also in Europe)
Epistrophe conjungens Walker, Dipt. Sunders, 242; Tab. YI, f. 5 ठ).
* ribesii Limé, ete. - Europe and North America.

Syriphes rectus O. Sacken, Proc. Bost. Soc. N. H 1875, 140.
(?) Kignhles philudehthicus Macquart, Dipt. Exot. II, 2, 93, 11; Tab. XVI, f. 2. ( $\left.{ }^{20,1}\right)$.
tarsatus Zetterstedt, Ins. Lapp. 601, 2; Dipt. Scand. II, 730, $30 ;$ Staeger, Grombl. Antl. 350,27 . - Europe and Grecnlamd.

* torvus O. Sacken, Proc. Lost. Soc. N. H. 1575, 139. - Athantic States. Syrphus topiarius Zetterstedt (non Meigen); Staeger Groenl. Antl. 360, 26. - Lurope and Greenland.
(? Scuert concute Say, J. Acatl. Phil. III, 89, 3; Compl. Wr. II, 78; Wiedemam, Ause. Zw. II, 1:30 (Symphes.). (2"9).
* mabellatarnin U. Sacken, Iroc. Bust. Soc. N II. IS75, 151. - White Mlts, X. II.
(?) Syr hins umbutlatarm Schiner, Fauna Austr. I, p. 307. - Earoj'e.
(?) Simplus guttatus in Walker's List, etc. III, p. 536. - Huds. B. Terr. (210).
Syrphus sexquadratus Walker, List, etc. III, 586. - Huds. B. Terr.; Nova Scotia.
fumipennis Thomson, Eugen. Resa, 499. - California.
*intrudens O. Sacken, Western Dipt., 326. - Coast Fange, California.
* opinator O. Sackeñ, Western Dipt., 327. - Marin Co., California.
*protritus O. Sacken, Western Dipt., 328. - Marin Co., Calitornia.
Antipathes Walker, List, etc. III, 589. - Jamaica.
colludens Walker, Tians. Ent. Soc. N. Ser. V, 292. - Mexico.
delineatus Macquart, Dipt. Exot. 1er Suppl. I39, 37; Tab). AI, f. 13. Mexico; (perhaps an Illoupropta?)
* jactator Loew, Wiener Ent. Mon. V, 40 ; Centur. VI, 46. - Cuba. limbatus Fabricius, Syst. Antl. 251, 10 (Sectcu); Wiedemann, Auss. Zw. II, 1:33, 30. - W' est Indies.
muturs Say, J. Acad Phil. VI, 164, 2; Compl. Wr. II, 358. - Mexico.
* nigripes Loew, Centur. VI, 44. - Cuba.
* pracustus Loew, Certur. VI, 45. - Cuba.
quadrifinsciatus Bigot, in R. de la Sagra, etc., 804; Tab. 20, f. 5. Cuba.
radiatus Bigot, in R. de la Sagra, etc., 804. - Cuba.
* simplex Loew, Wien Ent. Mon. V, 40; Centur. VI, 43. - Cuba.
stegmis Say, J. Acad. Phil. VI. 163, 1; Compl. Wr. II, 358. - Ilexico.
Observation. Scarca dryadis IJolmgren, Ins. Spetsh. 26. Spitzhergen and Greenland (Holmgr. Ins. Nordgroenl. 100). Not having seen the description of this species, I cannot tell whether it is a true Syphus, a Mulychirus, or a Melmostoma.

Sctura arcuata l'allèn, which Holngren, Ins. Nordgroenl, has from Greenland, belongs to what I call the group of Syrphus Laponicus; for this reason I have not quoted it in the above list.
syrphus sexmaculutus l'alisot-Beauvois, Ins. 224, Dipt. Tab. III, f. \&. - Southern States, San Domingo. This specits evidently belongs to some other gemus than Syrphus. The author compares it to siyruhus tympumitis Fabr. and says that it may be a mere variety, or the other sex of that species. Syrphus tympanitis Fabr. Syst. Antl. 226, 10. is, I think, a Volucella.

For Sypphus Atsyetes and latruns. Wh., see Chilosia.
" . ofstriformis $W \mathrm{k}$., spe Eristalis.
n " Naso and Pucilus Wk., see I'lutychirus.
" " Corbis, roaleschs, Gurgts, Qutintizs, interrogans, IVk., see Mesogrupta.
" ., dimensus. Wh., see Allagrapta.
" " profusus Wk., see Milesia.
" " hecticus Jamni ke, see Mesograpta polita.

## Didea.

Macquart, Iist. Nat Dipt. I, p. 508, 183!; Ěnica, Meigen, 1838.

* fuscipes Loew, Centur. IV, \&u. - Pemnsytrania. ${ }^{12}$ ).
＊laxa 0．Sacken，Bullet．Buff Soc．Nat．Hist．III，66；reproduced in the note（ ${ }^{212}$ ）．－White Mts．，N．Il，Lake Superior．


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Loew，Centur．Vol．II，p．210；Me＊ogremmu Loew，Centur．VI，47； 1865.
＊Boscii Macquart．Dipt．Exot．II，100，23；＇Tab．XV11，f． 2 （S゙yrphus）．－ Carolina（Macq．）；Mabama，Florida．
Syrphets Gurges Walker，Dipt．Saund．，236．－United States．
＊geminata Say，J．Acad．Ihil．III，92，7；Compl．Wr．II，80；Wiede－ mam，Auss．Zw．II，145， 50 （ぶりphus）．－Atlantic States；California． Sypphus interrogens Walker，Dipt．Sannd．，233．－North America． Limerus pritrmus Walker，Dipt．Saund．， 225.
Toxomerus：notutus Macquart，Dipt．Exot 50 Suppl．， 93.
＊marginata Say，J．Acad．Phil．III，92，6；Compl．Wr．Il， 80 （Scarct）； Wiedemann，Auss．Zw．II，146， 52 （syynhtas）．－Atlantic States and California．
＊polita Say，J．Acad．Phil．III，88，1；Compl．Wr．II， 77 （Scoura）：id． American Ent．I．Tab．XI（syrphos）；Compl．Wr．I， 24 ；Wiede－ mann，Auss．Zw．II，132， 28 （icl．）．－Atlantic States；Cuba．
Syrphus cingulatuhes Macquart，Dipt．Exot．4e Suppl．155， 53 （！）． Syrphus hecticus Jaennicke，Neue Exot Dipt．90．－Illinois．
＊parvila Loew，Centur．VI，47．－－Florida．
＊planiventris Loew，Centur．VI，49．－Florida． Syrphus Quintius Walker，Dipt．Samd．， 259. －United States．
limbirentris Thomson，Eugenies Resa， 495 （Syphtus．．California．
anchorata Maequart，Dipt．Exot．Il，2，97；Tab．16，f． 8 （バirplus． Brazil；North America．
＊arcifera Loew，Centur．VI，52．－Cuba．
ectypus Say，J．Acad．Phil．V1，165， 3 （syrphus．）；Compl．Wr．II，3．99．－ Cuba．
＊laciniosa Loew，Centur．VI，50．－Cuba．
minnta Wiedemann，Auss．Zw．II， 146 （Šmphus）；Bigot，in R．de la Sagra，etc，s06．－－Brazil（Wied．）；Cuba（Bigot．
＊poecilogantra Loew，Centur．V1，5I．－Cuba．
＊pulcheha Macquart，Dipt．Exot．Ier Suppl．138，36；Tab．XI，f． 12

＊mbammiata Loew，Centur．V1，48．－Cuba．
Observation．sypphes coulesfens Walker，Dipt．Sau 1， 237 ，－North America． Syruluts corbes Walker，Dipt．Saund，e：37．－North Amurica． Both are Mesograthte，wach represented by a single specimen in the brit．Mus 1 find in my notes that both protuced on me the impression of M．Boseti，although the description of s．cualescens reads more like that of M．phementris Loww；wo remale，described by Waiker，is probly a difterent species．

## Sphareropplatiar．

St．Fargean et Serville，Encycl．Method．X，5I\％，1825；Macquart，Dipt． du Nord，1829；Melithertus Loew，Oken＇s lsis I840， 273.213 ．
 Wiedeman，Auss．Zw．II，I： 2,83 （it．）．－North America（common．

Spherophoria contigua Macquart, Dipt. Exot. 2e Suppl. 62. 4.
strigata Stacger, Groenl. Antl. 362, 31; Holmgren, Ins. Nordgroenl.
100 (,an varietas S. picter"? Holmgren. - Greenlant.
picta Macquart; Zetterstedt, Dipt. Scand. II, 772, 7. - Europe and Greenland (IIolmgren, lus. Nordgroenl. 100).
infumata Thomson, Eugenies Resa, 501 (Syphous). - California.

* micrura O. Sacken, Western Dipt., 390. - San Francisco.
*sulphuripes Thomson, Eugenies Resa, 501 (Sypphets); O. Sacken, Western Dipt., 830. - California.

Observation. Mr. Walker mentions the European S. hicroglyphica. mentinastri and scripte as occuring in Nova Scotia (Walkur, List. etc., III, p. 593),

## Allograpta.

O. Sacken, Bulletin Buff. Soc. N. II. III, 49; 1876. $\left(^{(214}\right)$.
?emarginata Say, J. Acad. Phil. III 91, 5 (Senecri); Compl. Wr. II, 78 ; Wiedemann, Auss. Zw. II, 119, 4 (ङ゙yplus). - Florida (Say; Virginia; Delaware (Ent. Soc. I'hil.).
*oblifuta Say, J. Acad. Phil. IIl, 89, 2 (Seaera); Compl. Wr. II, 78, Amer. Ent. I; Tabl. XI; Compl. Wr. I, 2.3; Wiedemann, Anss. Zw. II, 138, 39 (Syrphes). - North America; also in South America (Schiner, Dipt. Novara, etc., 353).
Syphus securifirs Macquart, Dipt. Exot. 11, 2, 100, 22 and Ier Suppl. 139 (年) (!).
Sphaerophoria Bachides Walker, List, etc III, 594 !!).
Symphes signatus v. d. Wulp, Tijdschr. v. Ent. 2e Ser. II, 144; Tab. IV, f. 12.
Syphtus dimensus Walker, Dipt. Saund, 235 !!).

* fracta O. Sacken, Western Dipt., 3.1. - Southern California.


## Xazathogramma.

Schiner, Wien. Ent. Monatschr. 1V, 215; 1860.
*felix O. Sacken, Bulletin Buff Soc. N. II. III, 67 (reproduced in the note ( ${ }^{(15)}$. - West Point, N. Y.; Penusylvania; Illinois.

## Doros.

Meigen, Illiger's Magaz. II; 1803.
*aequalis Loew, Centur. IV, 84. - Pennsylvania.

* Havipes Loew, Centur. IV, 83. - Pemsylvania (Lw.); New York.

Observation. For Doros Bulyrtes Walker, ste Temostoma.

## Aseia.

Meigen, System. Beschr. III, 193; 1822.
*glohosa Walker, List, cte. III, 546. - Trenton Falls, N. Y.

## Splacqina.

M.igen, System. Beschr. III, 193; 1822.
*infuscata Loew, Centur. III, 2:3. - Sitka.

* olabata Loew, Centur III, 21. - Northern and Middle States; Canalla.
*rufiventris Loew, Centur. III, 22. - New Mork; White Nts., N. II.; Canada.


## Ocyptanus.

Macquart, Ilist. Nat. Dipt. I, 55t; Tab. XII, f. 13; 1834; compare also Loew, Dipt. Sütafrika's 293.

* Amissas Walker, List, etc. III, 589 (Syrphuts). - Georgia. ( ${ }^{219}$ ).
*fuscipemnis Say, J. Acad. Phil. IIl, 100 (Baccha); Compl. Wr. II, 86. - Atlantic States.

Ocyptemes fascipemis Macquart, IIist. Nat. Dipt. I, 554, 2; Tab. 12, f. 13.
*longiventris Loew, Centur. VII, 66. - Distr. Columbia.
Radaca Walker, Li:t, etc. III, 590 (Syrphers). - Florida. ( ${ }^{216}$ ).

* conformis Loew, Centur. VII, 67. - Cuba.
diuidiatus Fabricius, Ent. System. IV, 310, 118 (Sypphus); System. Antl. 254, 25 (Scaccot); Wiedemann, Auss. Zw. 11, 140, 42 (Symars). - West Indies (Wied.); Prazil (Schiner, Novara).
funchris Macquart, I ipit. Exot. II, 2, 105: Bigot, in Ramon de la Sagra, etc., 807. - "Teneriffa, but more probably America" (Macı.); Cuba (Bigot); Brazil (Schiner).
*latiusculus Loew, Centur, VIl, 68. - Cuba.
*scutellatus Loew, Centur. Vil. 69. - Cuba.


## Hacelaa. (*)

Fabricius, System. Antl. 199; 1805.
*aurinota (Harris' Walker, List, ctc. III, 54s. - Atlantic States (Massachusetts; White Mts.; New York, etc.).
Bacha fascipemis Wiedemann, Auss. Zw. II, 96. - No locality given.
Babista Walker, List, etc. III, 549. - Georgia.

* cognata Loew, Centur. III, 27. - New York (erroneously Northern Wisconsin in the Centuries).
costata Say, J. Acad. Phil. VI, 161; Compl. Wr. II, 357. - Indiana.
* lugens Loew, Centur. I!I, 24. - Northern Wisconsin.
lineata Macquart, Hipt. Exot. 1er Suppl. 139, 4; Tab. XX, f. 5. Texas or Yucatan (Macquart).
* 0 bscuricomis Loew, Centur. 111, 26. - Sitka.
*Tarchetins Walker, List, etc. 1II, 549. - Georgia.
*Iemmr O. Sacken, Western Dipt., 331. - California; Wyoming Terr.
*ampunta O. Sacken, Western bipt., B32. - California.
Bachu donguta Falricius, the common european species, is, I believe, the same as 1 . angusta.

[^62]* capitata Loew, Centur. III, 25. - Cuba.
* clavata Fabricins. Ent. System. IV, 2.), 73 (Fyrphus) ; Syitem. Antl. 200,3 (ir.); Wiedemann, Auss. Zw. II, $34,4$. - West Indies (Wied.) ; Brazil (Schiner).
cochenillivora Guérin, Rev. Zool. 1843, 350; Bull. Soc. Ent. 1848, LXXXI. - Guatemala.
cubensis Maequart. Dipt. Exot. 4 e Suppl. 161, 5. - Cuba.
cylindrica Fabricins, Spec. Ins. $11,429,41$ ( Anghtus); Ent. System. IV, 298, 74 (ic.) ; System. Antl. 199, 2; Wiedemann, Auss. Zw. II, 92. - West Indies.
* notata Loew, Centur. V1l, 65. - Cuba.
* parvicornis Loew, Wien. Ent. Mon. V, 41; Centur. VIl, 64. - Cuba.


## Myiolepta.

Newman, Ellt. Magaz. V, 373; 1838.
*acrea Loew, C'entur. X, 53. - Illinois.

* nigra Loew, Centur. X, 52. - Pennsylvania.
*strigilata Loew, Centur. X, 54. - Texas.
* varipes Loew, Centur. IX, 79. - Virginia.


## IChingia.

Scopoli, Ent. Carniol. 358; 1763.

* 1hasica Say, J. Acad. Plil. III, 94; Compl. Wr. II, 81; Wiedemann, Auss. Zw. II, 115. 1. - Ailantic States.


## IBrachyopa.

Meigen, System. Bescir. III, 260; 18.2.

* hotata O. Sacken, Bulletin Buff. Soe. N. H. II1, 65 (reproduced in the note ${ }^{217}$ ). - White Mts., N. H.
* vacuil O. Sacken, I. c. $\left({ }^{217}\right)$. - Quebee, Canada.
* ferrusine: Fallén, Syrph. 34, 3; Meigen. System. Beschr. III, 263. Europe and North America (Saskatchevan. [Loew in litt.]


## Volucella.

Geoffroy, Hist. des Ins. II, 1764; Cenoyuster Duméril, Exposition etc. 1801 and I)ict. d'llist. Natur. (Levrault in Strasburg, publisher) 1817.
*esurieus Fabricius, Ent. System. IV, 281, 10 (Syrphus) ; System. Autl. 226, 9 (id.); Wiedemamn, Auss. Zw. II, 197, 4. - West Iudies (Fabr.): Texas; also in Sonth America (Schiner, Novara).
Volucella mexicma Macquart, Dipt. Exot. 1I, 2, 25; Tab. V, f. 3. Mexico Macq.); 1sland Sinta Losa, California (O. Sacken, Western Dipt., :393.
Volucella disper Maequart, Dipt. Exot. 4 e Suppl. 123, Tab. XI, f. 2. - New Granadi. Schiner, Novara, ete., 8556.]

Volucalla Mnximilimi Jaennicke, Nene Exot. Dipt., 87. - Mexico. (21s. [Schiner, Novara, 356 , from comparison of typical specimens.] *evecta Walker, Dipt. Samend. 251 - Atlantic States and British I'ossessions White Mlts., N. H. ; Massachusetts; Detroit, Michigan).

Tolucella phemata Macyuart (non Fabr.', Dipt. Fxot. 4 e Suppl. 131.

* fasciata Macquart, Dipt. Exot. Il, 2, 22, 2; Tab V, f. 2. - Carolina (Macq.) ; Texas; Colorado (O. Sacken, Western Dipt., B34); Meztitlan Mexico, collect. Bellardi!).
*pusilla Macquart, Dipt. Exot. II. 2, 2I, 1; Tab. V, f. 1 (,perhaps a variety of V. fusciutte" Macq.). - Cuba (Macq.); Florida iM. C. Z.). ( ${ }^{219}$ ).
* vesiculosa Fabricius, System. Antl. 226, 1I (Syphhus); Wiedemann, Auss. Zw. 11, 201, 11; Nacquart, Dipt. Exot. Se Suppl : 89 ; Tab. IV, f. 3. - North America (Pennsylvania; Maryland; Kentucky); South America (Wied.).
*avida O. Sacken, Western Dipt., 333. - California (O. S.); Tehuacan, Mexico (Coll. Bellardi).
* satur O. Sacken, Western Dipt., 333. - Colorado, Utah.
*abdomintilis Wiedemann, Auss. Zw. II, 196, 2; Macquart, Dipt. Exot. II, 2, 25, 8. - Cuba.
ametlystina Bigot, Ann. Soc. Ent. de Fr. 1875, 479. - Mexico.
aperta Walker, 'Trans. Ent. Soc. N. Ser. V, 292. -- Mexico.
*apicalis Loew, Centur. VI, 35. - Cuba.
castanea Bigot, Ann. Soc. Ent. Fr. 1875, 476. - Mexico.
chalybescens Wiedemann, Auss. Zw. II, 204. - Brazil (Wied.); Caba (Jaennicke, Nene Exot. Dipt. p. 4).
Hargii Jaemicke, Nene Exot. Dipt., 89. - Mexico.
Lata Wiedemann, Auss. Zw. II, 195. - Mexico.
metallifera Walker, List, etc. III, 636. - Mexico, Venezuela.
mellea Jaemicke, Nene Exot. Dipt., 88. - Mexico.
nigrifacies Bigot, Ann. Soc. Ent. I875, 479. - Mexico.
* obesa Fabricius. System. Ent. 763, 5 (Syrphus) ; Ent. Sytem. IV, 282 (id.); System. Antl. 227 (id.) ; Wiedemann, Auss. Zw. II, 199; Macquart, Hist. Nat. Dipt. I, 494, 5; St. Fargean et Serville, Encycl. Méth. X, 786 (Ormiria). - In the tropics e.erywhere; West Indies; South America; Asia; Africa (Mr. Bellardi's collection contains a specimen of from New Orleans).
picta Wiedemann, Auss. Zw. II, 201; Bigot, in R. de la Sagra etc. 502. - Brazil (Wied.); Cuba (bigot).
pulchripes Bigot, Ann. Soc. Ent. Fr. 1875, 480. - Mexico.?
postica Say, J. Acad. Ihil. VI, 166 ; 2 ; Compl. Wr. II, 360. - Mexico.
purpurifera Digot, Ann. Soc. Lint. Fr 1875, 477. - Mexico.
* sexpunctata Loew, Wien. E t. Monatschr. V, 39; Centur. VI, 37. Cuba.
tibialis Macquart, Dipt. Exot. 1er Suppl. 123, 14. - Yucatan.
tricincta Bigot, Ann. Soc. Fint. Fr. 1875, 477. - Mexico.
tristis Bigot, Ann. Soc. Ent. Fr. 1575, 489. - Mexico.
varians Bigot, Ann. Soc. Ent. Fr. 1875, 481. - Nexico.
viridula Digot, Am. Soc. Ent. Fr. 1875, 481. - Mexico.
violacea Say, J. Acal. I'liil. VI, 166, 1; Compl. Wr. II, 360. Mexico.
variegata Bigot, Ann. Soc. Ent. Fr. 1875, 478. - Mexico.
©loservation. Volucelle vacua Fabricius is quoted by Walker, List, etc. III, 637 from Georgia and Florida.


## Tennocera.

St. Fargeau et Serville, Encycl. Méth. X, 786, 1825; Macquart, Dipt. Exot. II, 2, 27. ( ${ }^{220}$ ).
*megacephala Loew, Centur. IV, 57. - California.
*setigera O. Sacken, Western Dipt., 334. - Northern New Mexico (O. S.) ; Tehuacan, Mexico (Collect. Bellardi).
pubescens Loew, Wien. Ent. Monatschr. V, 38; id. Centur. VI, 35. Cuba.

* purpurascens Loew, Centur. VIII, 52. - Hayti.
unilecta Walker, Trans. Eit. Soc. N. Ser. V, 292. - Mexico.
viridula Walker, Trans. Ent. Soc. N. Ser. V, 292. - Mexico.


## Copestylum.

Macquart, Dipt. Exot. Suppl. 1er, 124; 1846.

* marginatum Say, J. Acad. Phil. VI, 167, 3; Compl. Wr. II, 360 (Volucell(t). - Mexico (Say); Waco, Texas (O. Sacken, Western Dipt., 283).

NB. Is C. flaviventris Macq. Suppl. 1, 125; Tab. X, f. 16 from Venezuela, a different species? 'The descriptions read remarkably alike.

## Sericomyia.

Meigen, in Illiger's Magaz. II, 180\%.

* chalcopyga Loew, Centur. IIl, 20. - Sitka.
*Iimbipeunis Nacquart, Dipt. Exot. 2* Suppl. 58, 2 (female). - Atlantic States and Canada.
Sericomyia chrysotoxoides, Macquart, Dipt. Exot. II, 2, 19, 1; Tab. III, f. 3 bis. (male).
Sericomyiu filia Walker, List, etc. III, 596.
* militaris Walker, List, etc. III, 595. - Huts. B. Terr.; Nova Scotia; White Mts., N. H.; Colorado Nlts.; Red River of the North.
* sexfasciata Walker, List, etc., III, 596. - Huds. B. Terr.

Observation. Volucella lappona O. Fabricius, Fauna Groenl. 208,169 , must be a Sericomyiu; whether it is Serie. lappona Linn. I do not know; Schiödte omits it in his enumeration.

## Aretophila.

Schiner, Wien. Ent. Monat-chr. IV, 215; 1860.

* flagrans O. Sacken, Buffalo Bull. Soc. N. Hist. III, 69; Western Dipt. U35. - Rocky IIts., Colorado.


## Eristalis.

Latreille, Dict. d'Hist. Nat.; H. N. Crust. et Ins. XIV, 363; 1804.
*aeneus Scopoli, Fabricius, Meigen (System. Beschr. etc. III, 384, 2). - Europe and North America (common); occurs also in Algiers, the Canary Islands, Malta, Syria (Schiner, die Oesterr. Sypphiden, 120).
Eristalis sincerus Harris, Ins. Injur. to Veget. 34 edt. 609. [The identity with the European species is acknowledged by Loew, in Sillim. Journ., Vol. XXXVII, 317.]
Eristalis cuprocittatus. Wiedemann, Auss. Zw. II, 190, 54.
albiceps Macquart, Dipt. Exot. II, 2, 56, 41. -- Carolina. ( ${ }^{221}$ ).
*atriceps Loew, Centur. VI, 64. - White Mountains, N. H.; Canada.
Eristalis compuctus Walker, List, etc. III, 619. - IIuds. B. Terr. ( ${ }^{202}$ ).
*Androclus O. Sacken (non Walker), Western Dipt., 337. - Quebec; Western New York, White Mts., N. H.; Utali; Yucon River, Alaska. $\left({ }^{2233}\right)$.

* Bastardi Macquart, Dipt. Exot. II, 2, 35, 7; Tab. IX, f. 1. - North America (common in the Atlantic States and British Possessions).
Eristalis nebulosus Walker, List, etc. III, (il6 (!).
(?) Eristrlis semimetellicus Macquart, Dipt. Exot. $4^{e}$ Suppl. 140, 65. - Nova Scotia, Canada ( $\left.{ }^{(34}\right)$.
* dimidiatus Wiedemam, Auss. Zw. II, 180, 41. - Atlantic States. ( ${ }^{(225}$ ).

Eristalis influau: Walker, List, etc. III, 617.
Eristulis niger Macquart, Hist. Nat. Dipt. I, 505, 15.
Eiristrlis L'Homintri Nacquart, Dipt Exot. II, 2, 55, 38 (mule).
Lristalis chulybus Macquart, Dipt Exot. II, 2, 55, 39 (mule and fomale).
Eristulis incisuralis Macquart, Dipt. Exot. $4^{0}$ Suppl. 139, 64 (fomale).

* Aavipes Walker, List, etc. 111, 633. - British Possessions; White Mountains, N. II.; Massachusetts; Newport, R. I.; Detroit, Mich. (206).
Milesia Barda Say, J. Acad. Phil. VI, 163; Compl. Wr. II, 357; fimale (for the mrile, see Miflota Bardra).
*inornatns Loew, C'entur. VI, 68. - Red Liver of the North (Loew).
*atifrons Loew, Centur. VI, 65. - Matamoras (Loew); 'lexas; lowa,
* melanostomus Loew, Centur. VI, 69. - British Possessions; Oregon; Nimesota; Massachusetts; Illinois.
Eristalis flucines Walker, List, etc. III, 633; Var. $\beta$ [Loew].
*olscurus Loew, Centur. V1, 67. - Red River of the North.
oestriformis Walker, List, etc. III, 573 (rymphes. - Inuds. B. Terr. ( ${ }^{227}$ ).
* pilosus Loew, Centur. VI, 70. - Greenland.
* saxorum Wiedemanm, Auss. Zw. II, I5s, 9; Macquart, Iipt. Exot. II,
 (M. C. Z.).

Eristelis percagus (IIarris) Walker, List, etc. III, 618.
*tenax Linné, etc. Enrope and North America $\left({ }^{(24}\right)$; also Cape of Good Ifope and China (Schiner, Dipt. Anstriaca, Syrphidae, 10; also Siberia and Japan (Loew, Wien. Ent. Monatschr. II, 101).

* Tramserrsus Wiedemann, Auss. Zw. II, 188, 51 ; Macquart, Dipt. Exot. II, 2, 33, 4 ; Tab. IX, f. 12. - Atlantic States.
(?) Eristrlis philulelphicus Macquart, Dipt. Exot. II, 2, 34, 6; Talb. VIII, f. $4\left({ }^{\left.22^{\circ}\right)}\right.$ ).
Eristulis pumilus Macquart, Dipt. Exot. II, 2, 57, 43. - North America.
Eristalis rittatus Macquart, Hist. Nat. Dipt. I, 507, 19. - North America.
*vinctorum Fabricins, Ent. System. Suppl. 562; System. Autl. 235, 13 (Nyrphus) ; Wiedemann, Auss. Zw. II, 163, 15; Macquart, Dipt., Exot. II, 2, 4I, 16. - Cuba Fal.); Brazil (Schiner, Novara, 361); Penusylvania (Carlisle Springs, August 1860); Florida; Matamoras.
Eristalis trifascietus Say, J. Acad. Phil. VI, 165; Compl. Wr. II, 359. - ludiana (the locality „Mexico" given in the Compl. Wr. of Say, is erroneous).
Eristulis uvarum Walker, List, etc. III, 623. - Jamaica [Loew in litt.].
(?) Eristalis thoracicus Jammicke, Nene Exot. Dipt. 91. - Mexico.
*hirtus Loew, Centur. VI, 66; O. Sacken, Western Dipt., :335. California, Colorado.
Eristalis temporalis Thomson, Engenies Resa, 490.
*stipator O. Sacken, Western Dipt., 苂苂. - California, Colorado.
* atrimimas Loew, Centur. VI, 62. - Cuba.

Bellardii Jaennicke, Nene Exot. Dipt. 92. - Mexico.
cubensis Macquart, Dipt. Exot. II, 2, 42, 19 ("ㅇ of allifions or variety of ammipes Macq.?' Macquart). - Cuba.
diminutus Walker, List, etc. III, 69.. - Mexico.
expictus Walker, Trans. Eut. Soc. N. Ser. V, 291. - Mexico.
fimiliaris Watker, Trans. Ent. Soc. N. Ser. V, 290. - Mexico,
femoratus Macquart, Dipt. Exut. II, 2, 40, 15; Tab. IX, f. 6; also $1^{\text {er }}$ Suppl. 130; Tab. IX, f. 6. - Rio Janeiro; Columbia, S. A ; Yucatan. [Syn. of E. furcatus Wiedemann, Auss. Zw. II, 176. 34 ; Brazil and Montevideo. Verrall in lit.].
guadalupeusis Macquart, Dipt. Exot. II, 2, 32, 3. - Guadeloupe.

* (iundlachi Loew, Centur. VI, 61. - Cuba
*hortorum Fabricius, System. Ent. 764, 11; Ent. System. IV, 286, 29 (Syphluss) ; System. Antl. 236, 16; Wiedemann, Auss. Zw. Il, 169, 24. - West Indies.
Musert surimamensis Degeer, VI, 145; Tab. XXIX, f. 1.
impositus Walker, Trans. Ent Soc. N. Ser. V, 289. - Hayti.
lateralis Walker, Limn. Trans. XVII, 347, 42. - Irazil; Chili; Guyana; Mexico; Jamaica (Walker, List, etc. III, 622).
mexicanus Macquart, Dipt. Exot. 2e Suppl. 59, 54. - Mexico.
semicirculns Walker, Dipt. Saund., 249. - IIonduras.
*seniculus Loew, Centur. VI, 63. - Cuba.
testaceicornis Macquart, Dipt. Exot. 4e Suppl. 138, 62. - Mexico.
tricolor Jaennicke, Neue Exot. Dipt. 92. - Mexico.


## Observation.

Lristalis Androclus Walker, List, etc. III, 612. - British Possessions. Eristulis frater Walker, List, ete. III, 6I4.
Eristalis chatcpus Walker, Dipt. Saund., 247 ; Canada.
All three are Helophili; see the note ( ${ }^{234}$ ).
Eristalis intersistons Walker, List, etc. III, 615; Trenton Falls, seems to be Xylotı badia.
Eristalis decisus Walker, List, etc. III, 60t; Trenton Falls, is Itelophilus similis.
Eristalis Everes Walker, Dipt. Saund., 246; North America. I could not find it in the British Museum, and have for this reason omitted it as unrecognizable, from the above list.
Two specirs of Macquart's are also omitted from the List of descriled species: Eristulis busileris Macquart, IIist. Nat. Dipt. I, 50르, 4. - North America. Eristalis inflatus Mac!nart, l. c. 507, 18. - North America.
I did net find the types of these two species, either in Lille, or in Paris and the descriptions do not apply to any of the known species.

## Pteroptila.

Loew, Centur. VI, 59, 1865; Plugiocera Nacquart, Dipt. Exot. II, 2, 59. $\left({ }^{231}\right)$.
acuta Fabricius, System. Antl. 189, 7 (Ifilesia); Wiedemann, Auss. Zw. II, 110, 8 (ill.). - Carolina.
*erucigera Wiedemann, Auss. Zw. II, 105, 2 (Inilesia); Macquart, Dipt. Exot. II, 2, 60, 1 (Plagiocera), Tab. X, f. 7; also 1er Suppl. 134. - Florida; Georgia; Dallas, Texas; Yucatan (Macq.).

Mallota milesiformis Macquart, Hist. Nat. Dipt. I, 500 [Synonymy by Macquart.
cincta Drury, Ins. I, 109; Tab. XLV, f. 6 (Musca). - Jamaica, San Domingo.
Syrphus pinguis Fabricius, System. Ent. 763, 6; Ent. System, IV, 2~2, 16: System. Antl. 233, 6 (Eristelis); Wiedemam, Ausis. Zw. II, 193, 61 (id.).
Milesia Ania Walker, List, etc. III, 564; Macquart, Dipt. Exot. $5^{0}$ Suppl. 94, 9 [I found both of these synonymies in the Berlin Museum].

* decora Loew, Centur. VI, 59. - Cuba.
* pratorum Fahricius, System. Ent. 7iti, 13; Ent. System. IV, 286, 31 (Syrphus) ; System. Antl. 236, 18 (Eristalis). - West Indies.
* ruficrus Wiedemann, Auss. Zw. II, 10:, 3 (INilesia). - Cuba.
zonata Loew, Centur. VI, 60. - Mexico.


## HEDophilus.

Meigen, in Illiger's Magaz. II, 1803. ( ${ }^{232}$ ).

* clirysostomus Wiedemam, Auss. Zw. JI, 174 (Eristalis). - Saramah (Wied., New York; White Mlts., N. H.
* borealis Staeger, Groenl. AntI. 359, 25; Loew, Stett. Ent. Zeitschr. VII, 123. - Greenland.
* divisus Loew, Centur. IV, 78. - Distr. Columbia.
*glacialis Loew, Stett. Ent. Zeitschr. VII, 121. - Labrador.
* groenlandicus O. Fabricius, Fauna Groenl. 20.s, 170 (Tabrames); Loew, Stett. Ent. Zeitschr. VII, 119. - Arctic America; Greenland; 'Twin Lakes (Colorado); Labrador; also in Europe, Sweden.
Hetophilus arcticus Zetterstelt, Ins. Lapp. 59n, 2; Dipt. Scand. II, 678, 2 (ex parte); VIII, 3117, 2; Staeger, Kroejer's Tidskr. N. R. I, 359; Holmgren, Nordgroenl. Ins. 100. [Loew and Schioedte].
Hetophilus bitineatus Curtis, Ins. of Ross's Exp. LXXVIII [Schioedte, Berl. Ent. Zeitschr. I 859,153 ).
(?) Helophilus latro Walker, List, etc. III, 607. - IIuds. B. Terr.; Nova Scotia.
*hamatus Loew, Centur. IV, 79. - Fort Resolution, IIuds. B. Terr.
*integer Loew, Centur. IV, 76. - New York.
* laetus Loew, Centur. IV, 77. - New York; Northern Wisconsin; lllinois.
* Iatifrons Loew, Centur. IV, 73. - Northern States; Nebraska; Red of the North; California (O. Sacken, Western I)ipt., : $: 3: 3$ ).
* lineatus Fabricius, Meigen, Curtis (Brit. Ent.) etc., Loew, Stett. Ent. Zeitschr. 1846, 167. -- Europe; North America (Massachusetts; Illinois; Quebec, Canada.).
(?) Helophilus stipetus Walker, List, etc. III, 602. - Trenton Falls. ( ${ }^{233}$ ).
Helophilus Aurousis Walker, List, etc. III, 603. - IIuds. B. Terr.
Novae Scotiae Macquart, Dipt. Exot., 2 Suppl. 60, 10. - Nova Scotia.
*obscurus Loew, Centur. IV, 74. - Fort Resolution, IIuds. B. Terr.; South Park, Colorado ( ${ }^{(234)}$.
* obsoletus Loew, Centur. IV, 75. - Fort Resolution, Huds. B. Terr.
poreus Walker, List, etc. III, 5.51 (Liemerus). - Huds. B. Terr. ( ${ }^{235}$ ).
*similis Macquart, Dipt. Exot. II, 2, 64, 7. - Georgia (Macq.); United States; Canada.
Helophilus fasciatus Walker, List, etc. III, 605. - Trenton Falls. Eristulis decisus Walker, List, etc. III 604. - Trenton Falls.
Helophilus susurrans Jaennicke, Nene Exot. Dipt. 94. - Illinois. $\left({ }^{236}\right)$.
*polygrammms Loew, Centur. X, 55. - California (Sierra Nevada); Oregon (O. Sacken, Western Dipt., 33s; Mexico (? I saw in the Berlin Mus. a specimen very like this species).
femoralis Walker, List, etc. III, 60:3. - Mexico.
mexicamus Macquart, Dipt. Exot. II, 2, 64, 6 ; Tab. IX, f. 2. - Mexico.

[^63]
## Tenchocnemis.

O. Sacken, Bull. Buff. Soc. N. II, III, 58; 1876. $\left(^{237}\right)$.
*Bacuntius Walker, List, etc. III, 563 (IVilesia). - Georgia; Texas. ( ${ }^{298}$ ).
*lituratus Loew, Centur. IV, 81 (Pterallustes). - Penusylvania.

## Herallastes.

Loew, Centur. IV, 80; 1863.

* thoracicus Loew, Centur. IV, 80. - Pennsylvania.


## Vallota.

Meigen, System. Beschr. III, 377 ; 1822; Imatisma Macquart, Dipt. Exot. II, 2, 67; 1842.
*posticata Fabricius, System. Antl. 237, 21 (Eristalis); Wiedemann, Auss. Zw. II, 194, 62 (translation from Fabric.); Macquart, Dipt. Exot. II, 2, 68; Tab. XIl, f. 2 (Imatisma). - Atlantic States; the same, or a similar species in California (0. Sacken, Western Dipt., 338).
Syrplus cimliciformis Fallen, Eristrlis cimbiciformis Meigen. The north of Europe the identity of this species with the N. American one is acknowledged by Mr. Loew in Neue Beitr., IV, 18 and in Sillim. J. Vol. XXXVII, 317).

* Darda Say, J. Acad. Phil. VI, 163; Compl. Wr. II, 357 (Milesin) mate; (the female described loy Say is that of Eristulis floripes Walker; compare note ${ }^{(226)}$ Catskill, N. Y.; Massachusetts; White NIts, N.H. Eristulis conctus Wiedemann, Auss. Zw. II, 165 (without locality). Merodon Balemus Walker, List, etc. III, 599. - New York.
Bantias Walker, List, etc. Ill, 600 (Heroton). - Georgia. ( ${ }^{(239}$ ). bipartita Walker, List, etc. III, 599 (1Lerodon). - Georgia.


## Nerodon.

Meigen, Illiger's Magaz. II; 1803.
No american species are as yet recorded. The european Merorlon nurcissi has been occasionally introduced to the United States in dutch bulbs and the fly realed from them by Mr. F. G. Sanborn (see Packard's Guide, 399).
For Merodon Beatias, Balanus, bipurtitus Walker, see Mallota.

## [保ydonata.

Macquart, Dipt. Exot. 4e Suppl. 144; 1849.
*curvipes Wiedemann, Auss. Zw. H, 149, 3 (Merodon). - Northern States, and British Possessions; the same, or a similar species in California and Colorado; see O. Sacken, Western Dipt., 838. Polydontu bicolor Macquart, Dipt. Exot. 4 e Suppl. 144, 1; Tab. XIII, f. 6 (male).
Helophiles allierps Macquart, Dipt. Exot. 1er Suppl. 132, 9; Tab X1, f. 7 (female).
Merodon morosus Walker, List, etc. III, 599 (f male).

## Tropdidia.

Meigen, System. Beschr. III, $346 ; 1822$.
allistylum Macquart, Dipt. Exot. 2o Suppl. 60, I; Tab. II, f. 10. North Anerica.

* mamillata Loew, Centur. I, 68. - Illinois.
 Wiedemann, Auss. Zw. HI, 101. 6 (id.); Macquart, Dipt. Exot. II, 2 ie. - United States (Massachusetts, White Mts., N. II.; New York); California (O. Sacken, Western Dipt., 338).


## Crioruhina.

Criorhina IIoffmannsegge (in lit.), was introduced as a subgenus of Milesirr in Meigen, System. Beschr. HII, 2:36; 1822, appears as such in St. Fargeau et Serville, Encycl. Méth. X, 518, 1825; adopted as a genus in Macquart, Ilist. Nat. Dipt. I, 497; 1884.
*analis Macquart, Dipt. Exot. II, 2, 79; Tab. XV, f. 2 (Milesia). North America (Nacq ).
*armillata O. Sacken, Bull. Buff. Soc. N. H. III, 68 (reproduced in the note $\left({ }^{2 t 0}\right)$.

## Crioprora.

nov. gen. ( ${ }^{(241)}$.
*cyanogaster Loew, Centur. X, 51; (Brachypulpus). - Pennsylvania.
*alopex O. Sacken, Western Dipt., 338 (Focoto). - California.

* (yanella O. Sacken, Western Lipt., 339 (l'ocota.) - California.


## LBrachypalpus.

Macquart, Hist. Nat. Iipt. I, 523; 1834.
Amitham Walker, List. etc. III, 567 (1/ilesio). - North Cavolina. ( ${ }^{242}$ ).

* froutosus Loew, Centur. X, 50. - Distr. Columbia, Texas, Massachusetts.
(?) Xylotu ()arus Walker, List ete. III, 558. - 'frenton Falls.
* verbosus (IIarris) Walker, List, etc. 11I, 565. - Connecticut, C'anada, Virginia.
Muscu tomentosa Swederus, Yetensk. Ak. Nya Mandl.; 1787.


## Xylota.

Meigen, Sytem. Besshr. 1II, 211; 18:3. ( ${ }^{248}$ ).
Aepalius Walker, List, etc. HII, 557. - Georgia. $\left.{ }^{(244}\right)$.
Anthreas Walker, List, etc. III, 556. - Trenton Falls, New York.
*angustiventris Loew, Centur. VI, 5s. - Hinois; Western New York.
Baton Walker, List, etc. III, 554 („perhaps synon. with ejuncilla" Wk.). - Florida; Nova Scotia.
*harloata Loew, Centur. V, 40. - Sitka.
*hicolor Loew, Centur. V, 39. - Illinois (Lw.'; Englewood, N. J. (O. S.).

* chalyhea Wiedemann, Auss. Zw. If, 98. - No locality (Wied.)

Northern and Middle States (Illinois; Pennsylvania).
communis Walker, List, etc. III, 557. - IIuds. B. Terr. (perhaps the same as obscur( Lw.).
curvipes Loew, Neue Leitr. II, 19, 71. - Europe and North America; White MIts., N. II. About the identity of the species, see O. Sacken, Bull. Buff. Soc N. II. III, 70, also reproduced in the note ${ }^{245}$ ).
*ejuncida Say, Amer. Ent. I; Tab. VIII; Compl. Wr. I, 15 ; Wiedemann, Anss. Zw. II, 100, 5. - Florida; Pemsylvania (Say); New England (common) $\left.{ }^{2+6}\right)$.
flavifrous Walker, List, etc. III, 537. - Huds. B. Terr.

* fraudulosa Loew, Centur. V, 41. - Illinois, Wisconsin, White Mts., N. H.
*pigra Fabricius, Meigen, etc - Europe and North America.
Sylota haematores Fabricius, System. Antl., I9:3, 21 (Milesia); Say, Amer. Ent. I; Tab. VIII; Compl. Wr. I, 16; Wielemann, Auss. Zw. II, 99, 3; Macquart, Dipt. Exot. II, e, 73; Tab. XIII, f. 4. North America. 「About the specific identity, see Loew, Sillim. Journ. Vol. XXXVIl, 817]
Liho Walker, List, etc. III, 556 - Nova Scotia.
*metallica Wiedemann, Auss. Zw. II, 102, 8. - Georgia.
*obscura Loew, Centur. VI, 55. - Lied River of the North.

* subfaciata Loew, Centur. VI, 57. - Red River of the North.
*vecors O. Sacken, Bull. Buff. Soc. N. II., III, 69 (reproduced in the note $\left({ }^{245}\right)$. - White Mts., N. II.
arenata Say, J. Acad. Phil. VI, 162; Compl. Wr. II, 357. - Mexico.
*pachymera Loew, Centur. VI, 54. - Cuba.
*pretiosa Loew, Wien. Ent. Monatschr. V. 39; Centur. VI, 53. - Cnba. subcostalis Walker, Trans. Ent. Soc. Pliil. N. S. V, 291 - Mexico.

Observation. For Xylota Oarus Walker, see Brachypulpus frontosus.

## Syridta.

St. Fargean et Serville, Encycl. M'thod. X, 808; 1825.
*pipiens Linné, Meigen, etc. - Europe and North America (common); also in California, Nevada, Utah.
Xylote proximu Say, Amer Ent. I; Tab. VlII; Compl. Wr. I, 16; Wiedemann, Auss. Zw. II, 102, 9. About the identity of the European and North American species, compare Loew, Sillim. Journ. l. c.)

## Eumerus.

Meigen, System. Beschr. III, 202: 1822.
No species from North America have been as yet recorded. For Eumerus porcus Walker, see Itcophilus porcus; for Eumerus pricermus Walker, see Mesoyneqte geminutu. ${ }^{\left({ }^{* 47}\right)}$.

## Genis hovim? ( ${ }^{245}$ ).

* badia Walker, List, etc. III, 559 (Xylot(o). - New York (Walker);

White Mts., N. H. ; Maine.
(?) Eristalis intersistens Walker, List, etc. III, 615. - Trenton Falls.
notata Wiedemann, Auss. Zw. II, 109, 7 (Milesi(). - Macquart, Dipt. Exot. II, 2, s0, 2; Tab. XV, f. 5 (id.). - Georgia; Carolina.
Syrphus profusus Walker, List, etc. III, 578. - Georgia.

## Somula.

Macquart, Dipt. Exot. '2e Suppl. 57; 1847.
*decora Macquart, Dipt. Exot. 2e Suppl. 57, 1; Tab. II, f. 11. - Middle States.

## Chrysochlamys.

Walker (Rondani), Ins. Brit. I, $279 ; 1851 .\left({ }^{249}\right)$.
*buccata Loew, Centur. IV, 72; O. Sacken, Western Dipt., 340. Alleghany Mts., Virginia.

* dives O. Sacken, Western Dipt., 341. - Kentucky.
*nigripes O. Sacken, Western Dipt, 341. - Massachusetts.
*croesus O. Sacken, Western Dipt., 34I. - Utah.


## Spilomyia.

Meigen, in Illiger's Magaz. II; 1803. ( ${ }^{250}$ ).

* fusca Loew, Centur. V, 34. - Pennsylvania, Massachusetts, White Mts., N. H.
*hamifera Loew, Centur. V, 33. - Pennsylvania; Virginia; Florida; Kentucky.
*longicornis Loew, Centur. X, 49. - Massachusetts; Pennsylvania; Texas; Kansas.


## Temnostoma.

St. Fargeau et Scrville, Encycl. Méth. X, 518; 1825.
*aequalis Loew, Centur. V, 36. - British North America; New England (White Mnts., N. H., not rare). ( ${ }^{(251)}$.
*alternans Loew, Centur. V, 37. - Pennsylvania (Lw.); Quebec, Can.; White Mts., N. H.
*Balyras Walker, List, ctc. III, 577 (Doros). - New York; White Mts., N. H.
Temuostoma obscura Loew, Centur. V, 35. - British America. (255).
*excentrica Harris, Ins. of New England, etc. 3I ed., 603; f. 267 (Milesia). About O. Sacken's description, given in the same volume, compare the note ( ${ }^{251}$ ). - New England (Harris ; Illinois (O. Sacken).

## Lepidomyia.

Loew, Centur. V, 38; 1864.

* calopus Loew, Centur. V, 38. - Cuba.


## Milesia.

Latreille, Hist. Nat. des Crust. et des Ins. XIV, 361 ; 1804.
*ornata Fabricius, System. Antl. 188, 5; 1805; Wiedemann, Auss. Zw.
II, 106,4 ; Macquart, I ipt. Exot. II, 2, 81, 4; Tab. 15, f. 4. -
United States, from New England to Texas, Florida and Kansas; Guadeloupe (Macq.).
Musca virginiensis Drury, Illustr. II; Tab. XXXVII, f. 6; 1773. [Wied.]
Syrphus trifasciutus Hausmann, Ent. Bemerk. II, 67, 10; 1799. [Wied.]
*limbipennis Macquart, Dipt. Exot. 4e Suppl. 147, 8; Tab. XIV, f. 3. - North America (Macq. ; Florida. ( ${ }^{255}$ ).

## Sphecomyia.

Latreille, Fam. Natur. du Règne Anim.; 1825; Dict. Classique d'llist. Nat. XV, 545; 1829; Tyzonhausia Gorski; 1852. (2:4).
*vittata Wiedemann, Auss. Zw. II, 87 (Chrysotoxum). - Unknown locality (Wied.); New York; Virginia; White Mts., N. 11.; Colorado (O. Sacken, Western Dipt., 341).
Psarus ornatus Wiedemam, Auss. Zw. 1I, 91, 1; Tab. IX, f. 7; Macquart, Hist. Nat. Dipt. I, 491, 2; Dipt. Exot. II, 2, 18, 1; Tab; III, f. 3. - Georgia (Wied.).

* brevicornis O. Sacken, Western Dipt., 341. - Sierra Nevada, Cal.


## Mintemyia.

Macquart, IIist. Nat. Dipt. I, 491; 1834.
*quadrifasciata Say, Long's Exped. App. 377 (Petratus); Compl. Wr.
I, 257; Wiedemann, Auss. Zw. 1I, 91, 2 (Psarus) ; Macquart, Hist. Nat. Dipt. I, 491 ; Tab. X1, f. 8. - Canada (Quebec); White Mts., N. H.; Cambridge; Mass.; Connecticut.
*ephippinm O. Sacken, Bull. Buff. Soc. N. H. III, 70 (reproduced in the note $\left({ }^{250}\right)$. - Mexico.

## Ceria.

Fabricins, System. Ent. IV, 277; 1791. ( ${ }^{(256)}$.
*abbreviata Loew, Centur. V, 48; compare also X, 57, nota 2. Pemnsylvania, New York.
pictula Loew, Neue Beitr. I, 17. - Southern States.

* signifera Loew, Nene leitr. I, 19. - Mexico (Lw.; Texas (MI. C. Z.; determination by Lw.).
* tridens Loew, Centur. X, 57. - Sierra Nevada, Cal.
arietis Loew, Neue Beitr. I, 17. - Mexico.
cacica Walker, Trans. Ent. Soc. N. Ser. V, 297. - Mexico.

Daphmaeus Walker, List, etc. III, 587; Westwood, Trans. Ent. Snc. V, 291 ; Tab. XXXhI, f. 7; Loew, Nene Beitr. etc. I, 18. - Jamaica. tricolor Loew, Wien. Ent. Monatsch. V, 37. - Cuba.

## FAMILY CONOPidAE. <br> Conops.

Linné, Fauna Suecica; 1761. ( ${ }^{257}$ ).
acthiops Walker, List, etc. III, 671. - North America.
analis Fabricius, System. Antl. 175, 3; Wiedemann, Auss. Zw. II, 237, 5; Macquart, Dipt. Exot. Il, 3, 14, 12; Tab. I, f. 3. South America (Fabr.); Carolina (Macq.).
brachyrrhynchus Macquart, Dıpt. Exot. II, 3, 15, 13; Tab. I, f. 8. North America.
bulbirostris Loew, Neue Beitr., etc. I, Conops, 30. - North America (Loew in litt.).
castanopterus Loew, Nene Beitr., etc. I, Conops, 33. - Saramah.
costatus Fabricins, System. Antl. 175, 4; Wiedemann, Auss. Zw. II, 238, 6; Nacquat, Dipt. Exot. II, 3, 14, 11; Tab. I, f. 4. South America (Fabr.); Carolina (Nacq.).
*excisus Wiedemann, Auss. Zw. Il, 234, 1 and 29ヶ, 3 (С. axcisa 오 and C. suffens ठi; Loew, Neue Beitr., etc. I, Conops, 28. Georgia, Florida.
flaviceps Macquart, Dipt. Exot. II, 3, 15, 14. - North America.
fulvipemis Macquart, Dipt. Exot. II, 3, 13, 10; Tab. I, f. 9.Georgia.
*genualis Loew, Neue Beitr., etc. I, Conops, 32. - Middle States.
marginatus Say, J. Acad. I'hil. III, s2, 1; Compl. Wr. II, 73; Wiedemarn, Auss. Zw. II, 240, 9 ; Loew, Neue Beitr., etc. I, Conops, 34. - Missouri.
*pictus Fahricius, Ent. System. IV, 391, 3; System. Antl. 17ic, 5; Macquart, Dipt. Exot. Il, 3, 13, 9 (ex purte). - West Indies (Fabr.); Carolina (Macq.).
Conops Ramoncli Bigot, in Ramon de la Sagra etc. 808; Tab. XX, f. 6. [Loew in litt.; see note ${ }^{2 \times *}$ ].
*sagittarius Say, J. Acal. Plil. MI, 83, 2; Loew, Neue Beitr., etc. I, Conops, 31. - Atlantic States.
Conops nigricormis Wiedemann, Auss. Zw. II, 236, 4. [Wied.]. tibialis Say, J. Acad. Phil. Vi, 171; Compl. Wr. Il, 363. - Indiana.

## Siylowaster.

Macquart, Hist. Nat. Dipt. II, 3s; 1835; Dipt. Exot. II, 3, 17.
Stylomyia Westwood, Proc. Zool. Soc. of London, 1850, 269.
*stylatus Fabricius, Syst. Artl. 177, 11 (Conops); Wiedemann, Auss. Zw. II, 24?, 2 (Myюu(t) ; Maçuart, Dipt Exot. II, 3, 17; Tab. II, f. 3. -- Pennsylvania, Delaware; also in Brazil (Falr., Wied.).

Myopa Zirmmulute Say, J. Acad. Phil. 81, 3; Compl. Wr. II. 72.
Stylumyin coufuse Westwood, Proc. Zool. Soc. London, 1850, 269. No locality. $\left({ }^{25}\right)$.

## Oncomyia.

Loew, Centur. VII, Nr. 73, thus amends the earlier name Occemyia Rob. Desv., Dipt des Env. de Paris, 50; 1853.
*abbreviata Loew, Centur. VII, 73. - Distr. Columbia.
*loraria Loew, Centur. VII, 74. - White Mts., N. H.

## Zodion.

Latreille, I'récis ete.; 1796.
abdominale Say, J. Aead. Phil. III, 84. 2; Compl. Wr. II, 74; Wiedemann, Auss. Zw. II, 242, 2. - Rocky Momutains.
*nanellum Loew, Centur. VII, i5. - Distr. Columbia.
occidentis Walker, List, etc. III, 676. - Ohio.
splendeus Jaennicke, Neue Exot. Dipt. 97. - Mexico.

## Dalmania.

Dalmamia Rob. Desv. Ess. Myod. 248, 18:30; Dalmamia (id.), Myopaires; the latter adopted by Loew, Centur. Vol. II, p. 290. Stachynia Macquart, Dipt. du Nord, 1833-3t. (26").
*nigriceps Loew, Centur. VII, 71. - Virginia (Lw.); Massachusetts.

## DIyepa.

Fabricius, System. Ent. p. 798; 1775.
americana Wiedemam, Auss. Zw. II, 242, 3 (Zortion). - Montevideo (Wied.); North America (Walker, List, etc. III, 678).
apicalis Walkir, List, ete. III, 679. - North America.
bistria Walker, List, ete. III, 679. - North America.

* clausa Loew, Centur. VII, 72. - Maine.
findifrons Say, J. Acad. N. Sc. I'hil. III, 83; Compl. Wr. II, 74 (Zortion) ; Wiedemann, Auss. Zw. II, 241, 1 (iel.) - Pennsylvania, Maryland (Say).
Musput mbitions Rob. Desovidy, Ess. Myod. 247, 17 [Walker, List. ete. Ill, $67 \mathrm{~S}_{\mathrm{j}}$.
longicornis Say, Journ. Aead. N. Se. Phil. III, 81, 2; Compl. Wr. Il, 72; Wiedenamn, Auss. Zw. Il, 245, 4. - Missomi.
obliquefinceiata Nacquart, Ifipt. Exot. ler Suppl. 141, 1. - Texas.
vesiculosa Say, J. Aead. N. Sc. Phil. III, e0, 1; Compl. Wr. II, 72;
Wiedemann, Auss. Zw. 11, 245, 3. - I'emsylvania (Say); Massachusetts (llarris, Catal.).
vicaria Walker, List, etc. III, p 679. - Nora Seotia.
conjuncta Thomson, Eugen. Resa, Dipt. 515. - California.
Observation. For Myop, biammluta Say, see Stylegfater



## FAMILY PIPUNCULIDAE. Pipuncalus.

Latreille, Hist. Nat. des Crust. et des Ins.; 1804. ( ${ }^{(261}$ ).

* cingulatus Loew, Centur. VI, 73. - Distr. Colnmbia.
* Tinciatus Loew, Centur. X, 59. - Texas.
*Iuscus Loew, Centur. VI, 71. - Maryland.
lateralis Walker, Lipt. Saund., 216. - North America.
* niuripes Loew, Centur. VI, 75. - Penrsylvania.
*nitidiventris Loew, ('entur. VI, i2. Distr. Columbia. reipullicae Walker, List, etc. III, 639. - New York.
* subopacus Loew, Centur. VI, 74. - Distr. Columbia.
*subvirescens Loew, Centur. X, 58. - Texas.
translatus Walker, Trans. Ent. Soc. N. Ser. IV, 150. - United States.


## FAMILY PLATYPEZIDAE. <br> Callomyia.

Meigen, Klassification etc., I, 2, 311; 1804.
*divergens Loew, Centur. VI, 77. - Pannsylvania.

* notata Loew, Centur. VI, 77. - Pennsylvania.
*talpula Loew, Centur. IX, 81. - New IIampshire.
* tenera Loew, Centur. IX, 82. - New York.


## Platypeza.

Meigen, in Illiger's Magaz. II, 272; 1803.
*anthrax Loew, Ceutur. IX, 83. - New York.

* Ilavicoruis Loew, Centur VI, 79. - Pennsylvania.
*obscura Loew, Centur. VI, 80. - Pennsylvania.
* pallipes Loew, Centur. VI, 81. - I istr. Colmmbia.
*velutina Loew, Centur. VI, 79. - Pemnsylvania.


## IPlatyenema.

Zetterstedt, Iipt. Scand. I, 332; 1842.
*imperfecta Loew, Centur. VI, 82. - Distr. Columbia.

## FAMILY OESTRIDAE. $\left.{ }^{(262}\right)$

## Gastrophilus.

Leach, on the gen. and sp. of Eprob. ins. etc. 1817; Grastrus Meigen.

* equi Fabricius, Meigen, Latreille, B. Clark etc. A. Fitch, Survey of Washington Co., N. Y. (in Trans. N. Y. Agric. Soc. Vol. IX, 799 ; Oestrus) ; Harris, Ins. of N. Engl. $3^{\text {d edit. 623; Tab. VIII, f. 2; }}$ Brauer, Oestriden, 68; Tab, I, f. 1; Tab. V, f. 1; Tab. VII, f. I - 3 (larva). - Europe and North America; on horses.
haemorrhoidalis Linné, Fabricins, Meigen, Clark etc. Harris, Ins. of N. Eugl. 62:3. Jrauer, Oestriden, s3; Tab. I, f. 5; 'Tab. VII, f. 4 (larva). - Europe and North America; on horses.
* nasalis Limé, Meigen, etc. Brauer, I. c. 86; Tab. I, f. 7; Tab. VII, f. 6 (larra). - Europe and North America; on horses (l have seen specimens from New York, Utah and tansas).
Gastrus reterimus Clark, Fabricius, Fallen; Green, Natur. Hist. of the horse bee in Adams's medical and agricultural register, Vol. I, $5: 3$; New England Farmer, Vol. IV, 345 ; Llarris Ins. N. Engl. $3{ }^{1}$ edit. 623.
Oestrus suljacens Walker, List, etc. III, 687. - Nova Scotia [Brauer suggests this synonymy, which I can confirm, after having seen the specimens in the Brit. Mus.].
pecorum Fabricius, Fallen, Meigen, etc. Walker, List, etc. III, 686; Braner, Oestriden, 75; Tab. I, f. 4; Tab. V11, f. 5 and 7 (larva). Europe, and accorling to Walker, Jamaica.


## Cypoderma.

Clark, Essay on bots etc.; 1815.
bonassi Brauer, Verh. Zool. Bot. Ges., 1875, 75 (the larva alone is described). - On the buffalo.

* bovis De Geer, Fabricius, etc, Brauer, Oestriden, 125; Tab. II, f. 2; Tab. V, f. 4; Tab. V1II, f. $1^{\text {a }}$ and 7; Fitch, Survey, etc. 799; Harris, Ins. N. Engl. $3^{d}$ edit. 624. - Europe and North America (on oxen).
*lineata Villers, Olivier, etc. Braner, Oestrilen, 122; Tab. 11, f. 3; Tab. V, f. 8 (larva). - Europe and North America (specimens from Kentucky in the Vienna Museum; from Texas in M. C. Z.). On sheep or oxen (?).
Oestrus supplens Walker, List, etc. LII, 685; Braner, Oestriden, 129 [merely a translation of Walker's description. Brauer suggests that this may be $H$. lineatu; the specimens I saw in the Brit. Museum are either linetu or bovis]. - Nova Scotia.


## Oedemagena.

Latreille, Fam. Natur.; 1825.
tarandi Linné, Fabricius, Meigen, etc. - Braner, Oestriden, 131. On the reindeer; Europe and North America (the latter accoting to Palisot in Macquart, Dipt. Exot. 11, 3, 25; according to Brituer the Vienua Museum possesses an american specimen).

## oestrus.

Linné, Fauna Suecica. 1761.
*ovis Linné, Fabricius, Meigen, etc. Brauer, Oestriden, 151; Tab. III, f. 1; Tab. VI, f. I; Tab. Vll, f. 10 (larva) ; A. Fitch, Survey o. Washington, Co. (l. c. 799). -- Lurope and North America; on sheep

## Cephenomyia.

Cephenemyin Latreille, Fam. Natur.; 1825; amended by Brauer.
Ulrichii Brater, Oestriden, 199; Tab. III. f. 8; Tab. IX, f. 7 (larva). Emrope (on ('ercus Alces) ; North America (only larvae were seen by Iraner from this part of the world).
phohifer Clark, Essay etc., 69; Tab. II, f. 30 (Oestrus); Brauer, Oestriden, 213 and also 291 ; Tab. V, f. 11 (Referrel to the gemus with a doubt, as this author never saw the insect). - Georgia.

Observation. A larva of this genus found in the throat of Cerrus macrotis Say in the North Western territories, is described by Brauer, 1. c. 2 Il and figured on his Tab. IX, f.9. 'The fly from it is not yet known.

## Cuterebra.

Clark, Essay on the Bots; 1815; Tiypoterma Wiedemann, Loem.
americana Fabricius, System. Ent. 774, 6; Ent. System. IV, 315, 14 ; System. Antl. 288, 21 (Musct); Wiedemann, Auss. Zw. 11, 258, 3 (Tryn orlermit); Macquart, Dipt. Exot. II, 3, 23, 5; Brauer, Oestriden, 242; Tab. IV, f. 2; Tab. VI, f. 7 (head). - United States and Mexico.
Cuterebre cauterium Clark, Essay on Bots 70; Tab. II, f. 3 (Brauer).
approximata Walker, in Lord's Naturalist etc. II, 33S. - Vanconver's Isl.
*buccata Fahricius, Mant. Ins. 305, 1; Ent. System. IV, 230, 1; System. Antl. 227, 1 (Oestrus); Wiedemamn, Auss. Zw. II, 259, 4 (Trypisderm(q); Olivier, Encycl. Méth. VI1I, 464; Macquart, Ilist. Nat. I)ipt. II, 47, 2; Braner; Oestriden, 429; Tab. IV, f. 4; 'Tab. V1, f. 9 (head). -- Kentucky, Pennsylvania, Carolina (Fahr.); Massachusetts (llarris).
Cuterebra purivora Clark, Essay on Bots, etc. 70, 4; Tab. II, f. 29. [W'ied.].
cuniculi Clark, 'Trans. Lin. Soc. III, 299; Essay on Bots 70, 1; 'Tab. I1, f. 26; Fabr., Syst. Autl. 230, 9 (Ocetrus); Wiedemann, Auss. Zw. II , 256, 1 (Trupoderma); Olivier, Eucycl. Méth. VIII, 464, 2; Macquart, Hist. Nat. Dipt. II, 47, 1; Tab. NIII, f. 17, Iraner, Oestriden, 240. - Georgia, Massachusetts (Brauer, l. c. doubts the specific distinctness of this species from (.homipilum).
emasculator Fitch, Reports, Vol. II, Nr. 210; Braner, Oestriden, $3: 2$ (Translation of Dr. Fitch's account, with remarks). - North America; on Tamias striatus.
fontinella Clark, Trans. Lin Soc. XV, 410; Joly, Réch. sur les Oestrides, $2<9$. Braucr, Oestriden, 242 reproduces Chark's description. - Illinois.
*horripilum Clark, Essay etc., 70; Tab. II, f. 27; Braner, Oestriden, 235 ; Tab. 1V, f. 6 ; Tab. Vl, f. 11 (head); Wiedemann, Auss. Zw. Il, 237 (Try orlermr). - New York, Georgia, Nova Scotia.
*scutellaris Loew, Braner, Oestriden, 230; Tab. IV, f. 3: Tab. 6, f. 10 (head). - North America (according to Brauer probably synonymous with C. cmasculator).
analis Nacquart, Dipt. Exot. II, 3, 22; Tab. II, f. 5; Joly, Rech. 278 (Fig.); Brauer, Oestriden, 237 ; Tab. IV, f. 1, 1a; Tab. VI, f. 8 (head). - Brazil and Mexico.
apicalis Guérin, Iconogr. etc. 547; Tab. 101, f. 1. - America (according to Brater l. c. 240, probably the male of the preceding species). atrox Clark, Essay etc. Addenda; Brauer, Oestriden, 241. -- Mexico. terrisona Walker, List, etc. IIl, 685. - Braner, Oestriden, 244. Guatemala. (Brauer, who merely translates Walker's description, holds this to be the same as $C$. americamu.)

## Derbaatobia.

Brauer, Verh. Zool. Bot. Ges ; 1860.
The so - called Oestrus hominis of Central and South America belongs here. The deseription of all the known larvae, as well as of the known imagos are collected in Braner, Oestriden, 25I - 269; Tab. X. All the references will be found there. Here I will quote only Say, „On the South Amer. species of Oestrus, which inhabits the human body", in the Journ. Acad. N. Sci. Phil. II, 354, 1822; Compl. Wr. II, 32.

FANIILY TACHINIDAE. ${ }^{\left({ }^{(29)}\right)}$.

## SECTION I. PHASINA.

## Thasia.

Latreille, Hist. Nat. des Crust. et des Ins. XIV, 379; 1804.
atripennis Say, J. Acad. Phil. VI, 172, 1; Compl. Wr. II, 363. Indiana.

## EHyalomyia.

Rob. Desvoidy, Myod. 298; 1830.
occidentis Walker, Dipt. Saund., 260. -- United States.

* triangulifera Loew, Centur. IV, 85. - New York.


## Trichopoda.

Latreille, in Cuvier's Riègne animal Vol. V; 1829.
ciliata Falricius, System. Antl. 315, 9 (Ocyptera); Wiedemann, Auss. Zw. II, 273, 8; Maequart, Dipt. Exot. II, 3, 77, 2 ; Tab. IX, f. 1. South America (Fabr., Wied.). - Carolina (Macq.).
cilipes Wiedemann, Auss. Zw. II, 276, 11. - Carolina.
Therect permipes Fabricius, System. Antl. 219, 8 (change of name by Wiedemann.)
flavicornis R. Desvoidy, Myod. 284. - Carolina.

* formosa Wiedemann, Auss. Zw. II, 268, 1; Macquart, Hist. Nat. Dipt. II, 194, 1: Tab. XV, f. 8. - Georgia.
hirtipes Fahricius, System. Antl. 219, 9 (Thereve); R. Desvoidy, Myod. 2ऽ4; Wiedemann, Auss. Zw. II, 276, 12. - Carolina.
* lanipes Fabricius, System. Antl. 2e0, 10 (Therer(e); Wiedemann, Auss. Zw. II, 2i0, 4; I. Desvoidy, Myod., 284, 5. - Georgia.
*pennipes Fabricius, Ent. Syst. IV, 3ť, 149 (ILusca); System. Antl. 327, 5 (Dictyu); Wiedemann, Auss. Zw. II, 274, 9; R. Desvordy, Myod., 283, 1. - Atlantic States.
Phasia jugatoria Say, J. Acad. I'hil. VI, 172, 2 ; Compl. Wr. II, 364.
plumipes Fabricius, System. Antl. 220, 11 (Therer(); Wiedemann, Auss. Zw. II, 277, 13; R. Desvoidy, Myod. 285, 6. - Carolina.
*pyrrhogaster Wiedemann, Auss. Zw. It, 271. - Cuba; Texas (Loew in litt.).
*radiata Loew, Centur. IV, 89. - Distr. Columbia.
* trilasciata Loew, Centur. IV, 90. - Connecticut.
haitensis R. Desroidy, Myod. 2s5. -- San Domingo. mexicana Macquart, Dipt. Exot. ${ }^{\text {er }}$ Suppl. 172, 3 - Mexico. nigricanda Bigot, Amn. Soc. Ent. Fr. 1876, 394. - Mexico.


## CIinnantostoma.

Loew, Centur. IV, 87; 1863.
*sugens Loew, Centur. IV, 87. - Illinois.

## Xysta.

Meigen, System. Beschr. IV, 181; 1824.

* didyma Loew, Centur. IV, 86. - Illinois.


## SECTION II. GYMNOSOMINA.

Gymnosoma.
Meigen, in Illiger's Magaz. II, 1803.

* filiola Loew, Centur. X, 66. - Texas. fuliginosa R. Desvoidy, Myod. 287. - Carolina. occidua Walker, List, etc. IV, 692. - Nova Scotia.
* par Walker, List, etc. IV, 692. - Nova Scotia.


## Cistogaster.

Latreille, in Cuvier's Regne animal. Vol. V; 1829.

* divisa Loew, Centur. IV, 88. - Connecticut.
immaculata Macquart, Dipt. Exot. II, 3, 76; Tab. VIII, f. 7. - Carolina.


## SECTION III. OCYPTERINA. <br> Deyptera. $\left({ }^{264}\right)$.

Latreille, Hist. Nat. des Crust. et des Ins. XIV, 378; 1804. arcmata Say, J. Acad. Phil. VI, 173; Compl. Wr. II 363. - Indiana.
[Not an Ocypterc, Loew in litt.].
aurata R. Desvoidy, Myod. 22; (Ifemyta). - Philadelphia. [Not an Ocyptera, Loew in litt.].
carolinae R. Desvoidy, Myod. 232 (I'utheniu): Macquart, Dipt. Exot. II, 3, 75. - Carolina.
Dosiades Walker, List, etc. IV, 695. - Nova Scotia.
Epytus Walker, List, etc. IV, 694. - Georgia.
Euchenor Waker, List, etc. IV, 696. - Massachusetts; Newfoundland. Liturata Olivier, Encycl. Aléthod. VIII, 423, 1. - Carolina.

Dotadas Walker, List, etc IV, 694. - Jamaica.

## Crvia.

Rob. Desvoidy, Myod. 225, 18:30; Macquart, Dipt. Exot. II, 3, 74.
tricuetra Olivier, Encycl. Méthod. VIII, 423, 2 (Ocyptera); Rob. Desvoidy, Myod. 225. - Carolina.

## Lophosia.

Meigen, System. Beschr. IV, $216 ; 1824$.
setigera Thomson, Eugen. Resa, etc. 527. - California.

## SECTION IV. PHANINA.

Wahlbersia. (*)
Zetterstedt, Dipt Scard. I; 1842.

* brevipemnis Loew, Centur. IV, 91. - Nebraska.


## SECTION V. TACHININA. <br> \section*{Dejeania.}

Rob. Desvoidy, Myod. 33, 1830; Macquart, Dipt. Exot. II, 3, 32: 1843.

* corpulenta Wiedemann, Anss. Zw. II, 280 (Trehina); Schiner, Novara etc. 337 (I suspect that Macquart's $D$. corpulente in Hist. Nat. Dipt. II, 77, 22; Dipt. Exot. II, 3, 35, 4; 1er Suppl. I4:; Tab. XlI, f. 2, is some other species). - Mexico (Wied.); South America (Schiner); liocky Mts., in Colorado (O. Sacken). (265).
Dijecmia rufipetlis Macquart, Dipt. Exot. II, 3, 35, 5; Tab. III, f. 1. - Mexico.

Dıjeania rexutrix O. Sacken, Western Dipt., 343.

* rutilioïdes Jamnicke, Neue Fxot. Dipt. 1:37. - Mexico (Jaenu.); San Diego, Cal.; Manitou, Colorado (O. S., Western Dipt.). ( ${ }^{\left(\mathbf{B}^{6}\right) \text { ). }}$
analis Macquart, Iipt. Exot. II, 3, 34, 3; Tab. III, f. 3; ligot, in R. de la Sagra etc. 809 (Echinomyite). -- Mexico (Macy.); Cuha ( bigot).

[^64]armata Wiedemann, Auss. Zw. II. 287, 11 (Trellinti) : Macquart, Dipt. Exot. 4" Suppl. 16s; Tab. XV, f, 7. - Cuba; Brazil (Macquart and Schiner, Novara etc. :307).

## Fystricia.

Macrfuart, Dipt. Exot. II, 3, 43; 1843; compare also Schiner, Dipt. of the Novara etc. 331, foot-note.

* vivida Ilarris, Ins. New Engl. $3^{12}$ Edit., 612; Tab. VIII, f. 1 (Tachina). United States, common. ( ${ }^{267}$ ).
Hystricia testrcen Macquart, Dipt. Exot. II, 3, 44; Tab. IV, f. 4. North America and Mexico.
Tachine firitima Walker, List, etc. IV, 70. - Nova Scotia (!).
(?) Tuchiua abrupte Wiedemann, Auss. Zw. II, 293, 22. - North America.
ambigua Macquart, Dipt. Exot. 4e Suppl. 172, 9. - Mexico.
amoema Macquart, Dipt. E._ot. II, 3, 44, 2. - Mexico.


## EIystrisyphona.

Bigot, Rev. et Mag. de Zool. 1859, 309.
niger Bigot, l. c. - Mexico.

## あurinia.

R. Desvoidy, Myod. 34; 1830.

Macquart, Dipt. Exot. II, 3, 37.
*algens Wiedemann, Auss. Zw. II, 255, 8 (Tachina). - North America (Wied.); New England and British possessions, common; also farther South.
amethystina Macquart, Dipt. Exot. II, 3, 42, 9; Tab. III, f. 7, and 1er Suppl. 147. - Georgia, Venezuela.
apicilera Walker, List, etc. IV, 718. - North America.
aterrima R. Desvoidy, Myod. 36. - United States.
Boscii R. Desvoily, Myod. 36. - United States.
candens Walker, List, etc. IV, 720. - Nova scotia.
decisa Walker, List, etc. IV, 715. - Huds. B. Terr.; Nova Scotia.
georgica Macquart, Ilist. Nat. Dipt. 1I, 79, 31. - Georgia.
finseipennis Jaennicke, Neue Exot. Dipt. 83. - North America.
*hystrix Fabricius, System. Ent. 777, 21 (1Husca); Ent. System. IV, 325, 55 (id.) ; System. Antl. 310, 8 (Tachinat); Olivier, Encycl. Méthod. VIII, 22, 59 (1hescit); Wiedemann, Auss. Zw. II, 2-9, 6; Macquart, Hist. Nat. Dipt. II, 79, 30 (Lichinomyi(1). - America (Fabr.); Kentucky (Wied.).
Jurinia metellica R. Desvoidy, Myod. 35.
Mesca pilose Drury, Ins. I; Tab. XLV, f. 7 [Wied.].
leucostoma R. Desvoidy, Myod. 37. - North America.
virginiensis Macquart, Dipt. Exot. $4^{0}$ Suppl. 171, 16. - Virginia.
echinata Thomson, Eugen. Resa, 516. - California.
analis Macquart, Dipt. Exot. II. 3, 39, 1; Tab. III, f. 8. - Drazil, Mexico.
apicalis Jaennicke, Neue Exot. Dipt. 82. - Mexico.
basalis Walker, List, etc. IV, 71\%. - Jamaica.
contraria Walker, List, etc. IV, 71f. - Mexico.
debitrix Walker, Trans. Ent. Soc. N. Ser. V, 290. - Mexico.
epilenea Walker, List, etc. IV, 716. - Jamaica.
flavifrons Jaennicke, Neue Exot. Dipt. 82. - Mexico.
imovata Walker, Trans. Ent. Soc. N. Ser. V, 296. - Mexico.
lateralis Maçuart, Dipt. Exot. II, 3, 42, 8; Tab. III, f. 10. - Mexico.

## Erelinomyia.

Dumeril, Exposit. dume Méthode Natur. etc. 1798.
aenea 7 ett $\stackrel{r}{ }$ stedt, Dipt. Scand. VIII, 3217 ; Gerstaecker, Die 2te deutsche N rd olfaht etc - East Greenland.
Anaxia, Walker, List, etc. IV, 726. - Nova Scotia.
florum Walker, List, etc. IV, 722 (Fabricia). - Huds. B. Terr., Nova Scotia.
hacmorrhoa v. d. Wulp, Tijdsehr. v. Ent. $2^{4}$ Ser. II, 145; Tab. IV, f. 13-16. - Wisconsin.
iterans Wakker, List, etc. IV, 727. - Nova Scotia.
Leschemadi R. Desvoidy, Myod. 42 (Peleteria). - North America.
Lapilaei R. Desvoidy, Myod. 44; id. Dipt. des env. de Paris I, 642. Newfoundland.
picea R. Desvoidy, Myod. 44; id. Dipt. des env. de Paris I, 642; Macquart, Dipt. Exot. II, 3, 37, 2; Tab. III, f. 4. - Nova Scotia.
punctifera Walker; List, etc. IV, 728. - Massachusetts.
californiae Walker, Dipt. Saund., 270 (Fultricit). - California.
filipalpis Thomson, Eugen. Resa, 517. - California.
basifulva Walker, List, etc. IV, $225 .-$ Jamaica.

## Cyphocera.

Cuphocera, Maequart Ann. Soc. Ent. de France II, 3, 267; 1845; amended in Cyphocera by Rondani and Loew.
ruficauda v. d. Wulp, Tijdschr. v. Ent. $2^{\text {d }}$ Ser II, 146; Tab. IV, f. 17-20 (Schineria); Loew, in Zeitschr. f. Ges. Naturw. XXXVI, 114, refers the species to the present genus. - Wisconsin.

## G.ymuochata.

Rob. Desroidy, Myod. 371; 1830.
*alcedo Loew, Centur. VIII, 61. - United States.

## Micropalpus.

Macquart, Hist. Nat. Dipt. II, 80; 1835.
distinctus R. Desvoidy, Myod. 54 (Limemyia). - Philadelphia.
piceus Macquart, IIst. Nat. Dipt. I1, 84, 11. - Carolina.
Marshomiat analis Rob. Desroidy, Myod. 58 [Macq.].
californiensis Macquart, Dipt. Exot. 4 e Suppl. 175, 18. - California.
albomacmiatus Jaennicke, Neue Exot. Dipt. 80. - Mexico.
flavitarsis Nacquart. Dipt. Exot. 1 I, 3, 47, 4 ; Tab. V, f. 1; 1er Suppl. 152, Il; Tab. XIII, f. I3; 3e Suppl. 45; Schiner, Dipt. of the Novara etc. 334 (Senendersia). - Mexico (Nacq.); South America (Schiner). $\left({ }^{264}\right)$.
ornatus Macquart, Dipt. Exot. II, 3, 47, 5; Tab. IV, f. 6; Schiner, Dipt. of the Novara etc. 333 (Srumedersi(1). - Nexico; Columbia (S. America).
rufipes Jaemnicke, Neue Exot. Dipt. 79. - Panama.

## Goniar.

Meigen, in Illiger's Magaz. II; 1803.
albifrons Walker, List, etc. IV, 792. - Huds. B. Terr.
auriceps Meigen, System. Beschr. V, 5, 7. - Europe and Georgia, North America (Walker, List, etc. IV, 798).

* frontosa Say, J. Acad. Phil. VI, 175; Compl. Wr. II, 365. - Upper Missouri (Say).
philadelphica Macquart, Dipt Exot. II, 3, 51, 6 - Philadelphia.
angusia Nacquart, Dipt. Exot. II, $3,51,7$; Tab. V, f. 5. - Locality unknown (Macq.); Jamaica (Walker, List, etc. IV, 798).
crassicornis Fabricius, System. Antl. 301, 84 (Musct); Wiedemann, Auss. Zw. II, 345, 4. - West Indies.
chilensis Macquart, I lipt. Exot. II, 3, 50, 5; Tab. V, f. 4; Bigot, in R. de la Sagra etc. 809. - Cuba; Chili (Macquart says that this species differs trom the european $G$. capitata only in the absence of black at the end of the abdomen).


## Nemorata.

> R. Desvoidy, Myod. 71; 1830.
> Schiner, Fauna Austr. 1, 447. ${ }^{269}$.

Clesides Walker, List, etc. IV, 757. - North America.
*leucaniae Kirkpatrick, Ohio Agric. Report for 1860, 358 (Exorista); Riley, $2^{d}$ Rep. 51 , f. 17 (ill.). - Parasite of Lereania unipuncta. Exorista Osten Suckemï, Kirkpatrick, l. c., according to Riley l. c., only a variety of the former.
Senometopia militrris Walsh, Insects injurious to Vegetation in Illinois (lamphlet containing a detailed description of this fly, with a figure. It is dated Sppt. 1861. The description is reproduced by Packard, Entom. Report on the army-worm and grainaphis, in the Scientif. Survey of the State of Maine 1861); Amer. Entom. II, 10I. Occurs in the West, as well as in the Eastern States, according to l'ackard.

Masurius Walker, List, etc. IV, 753 (Erigone). - North America. Pyste Walker, List, ete. IV, 754 (Erigont). - Nova Scotia.
trixoides Walker, List, etc. IV, 760 . - Georgia.
intrita Walker, Trans. Ent. Soc. N. Ser. V, 297. - Mexico.

## Exorista.

Meigen, in llliger's Magaz. 11; 1803. ( ${ }^{270}$ ).
Areos Walker, List, etc. IV, 766 (Lytcllo). - North America.
cecropiae Riley $4^{\text {th }}$ Rep. 108. Also Amer. Ent. 11, 101. - On Aftucus
Cecropia.
doryphorae Riley, Amer. Ent. I, 46, f. 35; the same, First Rep. 111, f. 48 (Lydellit) ; parasite on Doryphorn decmlinenta.

Epicydes Walker, List, etc. IV, 785 (Aplomyia). - Hads. B. Terr.
flavicauda Liley, $2^{4}$ Rep. 51 (f. 18). - Missouri.
Hybreas Walker, List, etc. IV, 78.5 (findmyin). - Huds. B. Terr.
irrefuicta Walker, List, etc. IV, 789 (Aplomyiu). - Nova Scotia. Mella Walker, List, etc. IV, 767 (Lylellu). - Nova Scotia.
Pimactius Walker, List, etc. IV, 767 (Lydedla). - Nova Scotia.
Pansa Walker, List, etc. 1V, 787 (Aplomyit). - Nova Scotia.
phycitae Le Baron, ${ }^{2}$ Rep. 123 (parasite of caterpillar of Plyycita nebulo in lllinois). - Also Riley, $4^{\text {th }}$ Rep. 40.
violenta Walker, List, etc. IV, 788 (Aplomyit). - Nova Scotia.
cessatrix Walker, Trans. Ent. Soc. N. Ser. V, 305 (Lydellet). - Mexico.
?indita Walker, I. c. 306 (Liyltlut). - Mexico.
lepida R. Desvoidy, Myod. 1:33 (Zenillir.) - Cuba.
rubrella R. Desvoidy, Myod 179 (Cetrcelli(i). - San Domingo.

## Tas hina. (*)

Meigen, in llliger's Magaz. II; 1803.
addita Walker, Dipt. Saund., e90. - United States.
albifrons Walker, Dipt. Saund., 2s:3. - Enited States.
Ampelus Walker, List, etc. IV, 732. - Nova Scotia.
ancilla Walker, Dipt. Saund., 299. - United States.
antemata Walker, Dipt. Saund., 298. - United States.
atra Walker, Dipt. Sannd., 273. - Georgia.
convecta Walker, lipt. Saund, 277. - Lnited States.
degenera Walker, List, etc. IV, 733. - Inuds. B. Terr.
disjuncta Wiedemann, Anal. Ent. 45, 88; Auss Zw. II, 295, 24. North America.
Dydas Walker, List, etc. IV, 748. - Inds. B. Terr. exul Walker, Dipt. Samnd., 277. - United States.
hirta Curtis, lus. Ross's Exp. LXXIX. - Arctic America.
insolita Walker, Dipt. Samnd., 277 ; Tab. VII, \&. 2. - Enited States. intermpta Walker, Dipt. Samd., 295. - Georgia.

[^65]Mclobosis Walker, List, etc. IV, 743. - Florida.
obconica Walker, Dipt. Saund., 296. - United States.
signiferai Walker, List, etc. IV, 708. - Nova Scotia.
speculifera Walker, l. e. 731. - North America.
milfasciata R. Desvoidy, Myod. 105 (Latreillia). - Philadelphia.
albincisa Wiedemann, Auss. Zw. II, 334, 98. - St. Thomas.
breviventris Wiedemann l. e. II, 297, 28. - Brazil (Wied.) ; Jamaica (Walker, List, etc. IV, 712).
crudelis Wiedemann, l. c. II, 300, 35. - West Indies.
cubaecola Jaemicke, Neue Exot. Dipt. 74; Tab. II, f. 6. - Cuba.
dis1incta Wiedemann, Anal. Ent. 45; Anss. Zw. II, 334 , 99. - West Indies. [According to Macquart, Dipt. Exot. II, 3, 59, this is a Inasiccrat.
elpaans Bigot, in R. de la Sagra etc. 810; Tab. 20, f. 7. - Cuba. hirta Drury, Ins. 109; Tab. XLV, f. 4 (IHusct). - Jamaica. occidentalis Wiedemann, Auss. Zw. II, 335. -- St. Thomas. [Also referred to Masicera by Macquart, Dipt. Exot. II, 3, 59.]
potens Wiedemann, Auss. Zw. Il, :312; Bigot, in R. de la Sagra ete. 810. - Drazil (Wied.); Cuba (Bigot) Macquart, Dipt. Exot. 1I, 3', 58, refers this species to Lurygaster].
pusilla Wiedemann, Auss. Zw. II, 337, 104. - West Indies.
sallatrix Wiedemann, l. c. 300 , 36 - West Indies.
trivittata Wiedemann, Auss. Zw. II, 300, 34. - West Indies.
subvaria Walker, Dipt. Saund., 299. - West Indies.
Observation. Tachina anonyma (Masicera?) Riley, $4^{\text {th }}$ Rep. 129, $5^{\text {th }}$ Rep. 183 and 7th Rep. 178 has never been described. It was bred from different moths, and also from the migratory Grasshopper Caloptenus spretus.

Masicera.
Maequart, Hist. Nat. Dipt. II, 118; 1835.
archippivora Riley, $3^{2}$ Rep. 150. - Missouri (parasitic on Danaus archippus and other eaterpillars).
cubensis Macquart, Dipt. Exot. Se Suppl. 46, 13; Tab. V, f. 5; Bigot, in R. de la Sagra ete, 813. - Cuba.
expergita Walker, Trans. Eut. Soc. N. Ser. V, 304. - Mexico.
disputans Walker, Trans. Ent. Soc. N. Ser. V, 303. - Mexico.
gentica Walker, Trans. Ent. Soc. N. Ser. V, 302. - Mexico.
necopina Walker, Trans. Ent. Soc. N. Ser. 303. - Mexico.
Observation. Macquart, Dipt. Exot. II, 3, 59 refers Tachina distincta Wied. and T. occidentrlis Wied., both from the West Indies, to the genus Masicera; they will be found anong the Tachinae.

## Hiphorocera.

R. Desvoidy, Myod. 131; 1830. Schiner, Fauna Austr. I, 458.
Domylus Walker, List, ete IV 779. - North America (?).
prisca Walker, List, etc. IV, 7E0. - Nora Scotia.
Theutis Walker, List, etc. IV, 778. - Nora Scotia.
claripennis Macquart, Dipt. Exot. Se Suppl. 49, 10; Tab. V, f. 8. North America.
botyrora R. Desvoidy, Myod. 138. - Cuba (bred from the chrysalis of a Botys).

## ESammanactias.

Meigen, System. Beschr. VII, $251 ; 1838$.
analis v. d. Wulp, Tijdschr. v. Eut. $2^{\text {d }}$ Scr. II, 148; Tab. IV, f. 21-23. Wisconsin.

## Felvoisia.

R. Desvoidy, Myod. 103; 1830.

* bifasciata Fabricius, System. Ent. 777, 19 (Husca); Ent. System. IV, 325, 53 (i7.) ; System. AntI. 299, 78 (ir.) ; Latreille, Dict. d'IIist. Nat. XXIV, 195, 373 (Ocypter(e); Wiedemann, Auss. Zw. II, 305, 44 (Tachina) ; R. Desvoidy, Myod. 104 (Latrcillia ठ); R. Desvoidy, Dipt. des environs de Paris I, 563 (Lalage); Macquart, Ilist. Nat. Dipt. II, 104, 19 (Nemorceen ${ }^{\text {o }}$ ) ; Dipt. Exot. II, 3, 57 ; Tab. VI, f. 2; Bigot in R. de la Sagra etc. 813 (Nemorue(); Riley, Filth Report 140, with figure). - North and South America. $\left({ }^{271}\right)$.
Belroisia bicincta R. Desvoidy, Myod. 103, op.
Senometopia licincta Macquart, Hist. Nat. Dipt. II, 112.


## Mecoriáa.

Meigen, Illiger's Magaz. II; 1803. (*)
Schiner, Fauna Austr. I, 498. $\left({ }^{272}\right)$.
grisea R. Desvoidy, Myod. 131 (Araba). - North America.
Xychus Walker, List, etc. 770 IV, (Ophelia). - Jamaica.

## Semotainias.

Macquart, Dipt. Exot. 1er Suppl. 167; 1846.
rubriventris Macquart, I. c. 167; Tab. XX, f. 8. - Galveston, Texas.

## Milcostramana.

Meigen, Illiger's Magaz. H; 1803.
trifasciata Say, J. Acad. Phil. VI, 174; Compl. Wr. II, 363. - Indiana. erythrocera Thomson, Eugen. Resa etc. 523. - California. biscta Thomson, Eugen. Resa etc. 524. - Panama.

[^66]
## TICpharopeza.

Blepharipeza Macquart, Dipt. Exot. II, 3, 54, 1843; amended by Loew, Centur. X, 67.
bicolor Nacquart, Dipt. Exot. 1er Suppl. 158, 4; Tab. XX, f. 7. Galveston, Texas.
*adusta Loew, Centur. X, 67. - California.
rufipalpis Macquart, Dipt. Exot. II, 3, 55, 1; Tab. VI, f. 1; Bigot, in R. de la Sagra etc. 815. -- Cuba, Mexico.

## Eurysaster. ( ${ }^{(27 a)}$.

Macquart, Dipt. Exot. II, 3, 57; 1843.
septentrionalis Walker, Lord's Natur. in Vancouver's Island, II, 339. - Vancouver's Island.
commentans Walker, Trans. Ent. Soc N. S. V, 300. - Mexico. desita Walker, 1. c. 299. - Mexico.
fertoria Wallier, 1. c. 300. - Mexico.
hatbilis Walker, l. c. 301. - Mexico.
modestus Bigot, R. de la Sagra etc. S12. - Cuba.
olscurus Bigot, 1. c. 812. - Cuha.
postica Walker, Trans. Ent. Soc. N. S. V, 301. - Mexico.
saginata Walker, Trans. Soc. N. Ser. V, 298. - Mexico.

## IDegerria.

Meigen, System. Beschr. VII, 249; 1833.
lateralis Macquart, Dipt. Exot. 3e Suppl. 48, 2; Tab. V, f. 6. North America.

## Clytia.

R. Desvoidy, Myod. 287; 1830.
atra R. Desroidy, Myod. 258, 2. - Carolina.

## Scopolia.

R Desvoidy, Myod. 268; 1830.
lateralis Macquart, Dipt. Exot. II, 3, 71; Tab. VIII, f. 3. - North America.
nigra Bigot, in R. de la Sagra etc. 814; Tab. XX, f. 8. - Cuba.

## Euthera.

Loew, Centur. VII, 85 ; 1866.

* tentatrix Loew, Centur. VII, 85. - New York, Texas.


## Pilocera.

Macquart, Ilist. Nat. Dipt. II, 169; 1835.
americana Macquart, Hist. Nat. Dipt. II, 173. - Philadelphia.

Observation. This genus, now abandoned, seems to have principally ; contained Tachinina, approaching the $D$ wime in their appearance. Schiner places the european species under the head of Phyto Rob. Desvoidy.

## FAMILY DE.NIDAE.

## rrosena.

St. Fargean et Scrville, Encycl. Méthod. X, 500; 1825.
*mexicana Macquart, Dipt. Exot. $4^{e}$ Suppl. 231; Tab. XXI, f. 12. Nexico.

## Dexia.

Meigen. System. Beschr. V, 33; 1826.
abdominalis R. Desvoidy, Myod. 306, 2 (Estheria). - Nova Scotia. Abzoe Walker, List, etc. 1V, st6. - Georgia.
albilions Walker, Dipt. Saund., 817. - United States.
amalis Say, J. Acad. Phil. VI, 177, 2 : Compl. Wr. II, 366. - Indiana.
analis R. Deswoidy, Myod. 315, 3 (Zelia). - Carolina.
apicalis R. Desvoidy, Myod. 316, 4 (Zelio). - Carolina.
canescens Walker, Dipt. Samd., : 10 . - United States.
cerata Walker. List, etc. JV, 847. - North America.
Cremides Walker, List, etc. IV, 8t2. - North America.
dives Wiedemanm, Auss. Zw. II, :877, 15. - Kentucky.
Halone Walker, List, etc. JV, s37. - Georgia.
Harpasa Walker, List, etc. IV, st0. - North America.
melinocera R. Desvoidy, Myod. 312, 2. - Carolina.
Ogoa Walker, List, etc. IV, 841. - Nova Scotia.
pedestris Walker, Dipt. Saund., 313. - United States.
postica Walker, List, etc. 1Y, 310. - Georgia.
punctata R. Desvoidy, Myod. 30s, 3 (Diner(o). - Philadelphia.
Prexispes Walker, List, etc. 1V, 837 (L'stherit). Georgia.
Pristis Walker, List, etc. IV, st1. - Massachusetts.
rostrata R. Desvoidy, Myod. 315, 1 (Zelit). - North America.
ruipemin Nacquat, Jipt. Exot. II, $3,87,3$; Tab. X, f. 3. - Nova Scotia.
tibialis R. Desvoidy, Myod. 306, 1 (Estheria). - Nova Scotia.
triangularis v. d. Wulp, Tijdschr. v. Ent. 2d Ser. 1I, 149; 'Tab. V, f. 1 5. - Wisconsin.
velox I. Desvoidy, Myod. 316, 5 (Zelir). - Carolina.

* vertelirata Say, J. Acad. Plil. VI, 176, 1; Compl. Wr. II, 366. Indiana.
fuscanipemuis Macquart, Dipt. Exot. 1er Suppl. 188, 7; Tab. XX, f. 11. - Yucatan.
perfecta Wakker, Trums. Ent Soc. N. S. V, 307. - Mexico.
phumosa Wiedemam, Anss. Zw. 11, B70; Bigot, in Ii. de la Sagra etc. 815. - Brazil (Wied.); Cuba (Bigot).
rubriventris 'Macquart, Dipt. Exot. Ier Suppl. 188, 6; Tab XX, f. 10 - Yucatan.
strenua R. Desvoidy, Myod. 315, 2 (Zeli(t). - San Domingo.
Thomae Wiedemann, Auss. Kw. II, 379. - St. Thomas (Wied.); Jamaica (Walker, List, IV, 840).


## Serisererra.

Naequart, Ilist. Nat. Dipt. II, 165; 1835.
pictipemis Maequart, Ilipt. Exct. II, 3, 67, 1; Tab. VII, f. 5. Philadelphia.

Observation. This genus of Macquart's seems to have contained a mixture of heterogeneous forms, which Sehiner distributed among the genera Olicieria. I'tima (Section Tachinina) and Mortho, Thluirt and Melmim (Section Dexima). S. pictipennis Macquart, judging from the figure, belongs to the Dexidae.

## Mellamophora.

Meigen, in Illiger's Magaz. II; 1803.
? diabroticae Shimer, Amer. Naturalist, V, 219; f. 60 (the author calls it Meltuosphore, perhaps Melanophora?). - Illinois 'parasitic on Dirtbroticn rittrtur).
distincta R. Desvoily, Myod. 273 (Limomyir). - Europe; Philadelphia. nigripes R. Desvoidy. Myol. 58 (Itrs:/rimi(i). - North America.

* roralis Linné etc.; Meigen, System. Beschr. IV, 284. - Europe and North America (see Loew, Sillim. Jouru. Vol. XXXVII, p. 318).


## Hitimeria.

## R. Desvoidy, Myod. 273; 1830.

Aclops Walker, List, etc. IV, 795. - Georgia.
Corythus Walker, List, etc. IV, 797. - Georgia.
Helymus Walker, List, ete. IV, 795. - Maine.
Observation. Judging from the descriptions, the insects, which Mr. Walker places in this genus, have very little in common, and belong to different genera.

## Theresia.

R. Desvoidy, Myod 325; 1830.

Eandree R. Desvoidy, Myod 326. - Carolina.

## Nicrophthalma.

Maequart, Dipt. Exot. II, 3,$84 ; 1843$.
nigra Maequart, Iipt. Exot. II, 3, 85, 1; Tab. X, f. 2. - North America.

## Megaprosopis.

Macquart, Dipt. Exot. II, 3, 83; 1843.
rufiventris Maequart, Dipt Exot. II, 3, 84, I; Tab. X, f. 1. - Mexico.

## FAMILX S.\RCOPHAGIDAE.

## Garroplatosa.

Meigen, System. Beschr. V, 14; 1826. ( ${ }^{73}$ ).
acerba Walker, List, etc. IV, set. - Nora Scotia. aegra Walker, List, etc. IV, 821. - Massachusetts.
Anaces Walker, List, etc. IV, 8:33. - North America.
anxia Walker, List, etc. IV, s18. - North America.
argyrocephala Macquart, Dipt. Exot. 1er Suppl. 192, 25. - Galveston, Texas.
aspera Walker, List, etc. IV, 825. - North America (\%).
assidua Walker, Dipt. Saund., 32 . - United States.
aterrima R. Desvoidy, Myod. :3:3, 3 (Peckitr). - Carolina.
avida Walker, List, etc. IY, s?2. - Nova Scotia.
basalis Walker, Dipt. Saund., 323. - United States.
comes Walker, Lipt. Saund., 3:3. - United States.
consobrina R. Desvoidy, Myod. :34, 24 (Myophort). - Philadelphia. derelicta Walker, Dipt. Sauml., 322. - United States.
fulvipes Walker, Dipt. Samd., 32 B. - United States.
Georgina Wiedemanu, Auss. Zw. II, 357, 4; Harris, Ins. Injur. to Yeget. 31 edit. 613. - Georgia (Wied.); British Possess. (Walker, List, etc. 15, 829); Massachusetts (Harris, Catal.).
importuna Walker, List, etc. IV, 819. - North America (?).
L'herminieri R. Desvoidy, Myod. 339, 5 (Myophoret). - Carolina.
lanipes R. Desvoidy, Myod. :336, 5. - Carolina.
pallipes Walker, lipt. Sand., 329. - United States.
queruia Walker, List, etc. IV, \&21. - North America (?).
rabida Walker, List, etc. IV, s?. - Nova Scotia.
rapax Waliker, l. c. IV, 8I8. - North America (?).
rediviva Walker, l. c. IV, 823. - Huds. B. Terr.

* sarraceniat Riley, Trans. St. Louis Acad. of N. Soc. III, 239. Missouri.
stimulans Walker, List, etc. IV, 817. - North America.
vigil Walker, List, etc. IV, 8:31. Nova Scotia.
viridescens R. Desvoidy, ifyod. 342, 13 (Myophora). - Nova Scotia.
pallinervis Thomson, Eugen. Lesa, etc. 535. - California, Honoluu.
* chrysostoma Wiedemann, Auss. Zw. II, 356, 2 (compare also Schiner, Novara 313). - West Indies, Brazil.
conclausa Walker, Trans Eut. Soc. N. S. V, 309. - Mexico.
cubemsis R. Desvoidy, Myod. 312, 4 (Myomor(t). - Cuba.
cubensis Macquart, Dipt. Kxot. II, 3, 106, 20; Tab. NII, f. G; Bigot, in R. de la Sagra ete. 819. - Cuba.
denpernal Walker, 'Trans. Ent Soc. N. Ser. V, 309. - Mexico.
effremata Walker, Trans. Ent. Soc. N. Ser. V, 309. - Mexico.
fervida R. Desvoidy, Myod. 341, 10 (Myophora). - San Dominen.
fortipes Walker，Trans．Ent．Soc．N．Ser．V，310．－Haity．
fulvipes Maequart，Dipt．Exot．II，3，105，19；Tab．XII，f．5．－Cuba． immanis Walker，List，etc．IV，815．－IIonduras．
immota Waker，Trans．Ent．Soc．N．S．V，308．－Mexico．
intermutans Walker，Trans．Ent．Soc．N．Ser．V，308．－Mexico．
incerta Bigot，in R．de la Sagra，etc．81s．－Cuba．
incerta Walker，Dipt．Sand．，：\％ 4. －Jamaica．
lambens Wirdemann，Auss．Zw．II，36．，23．－West Indies；Brazil．
muscoides Bigot，R．de la Sagra，etc．816．－Cuba．
ohsoleta Wiedemann，Auss．Zw．H，367，29．－West Indies．
occidua Fabricius，Ent．System．IV，315， 12 （Musect）：System．Antl． 288．19；Wiedemann，Anss．Zw．II，368，31．－West Indies．
pusilla Bigot，R．de Ia Sagra，etc．817．－Cuba．
perneta Walker，Trans．Ent Soc．N．Ser．V，：303．－Mexico．
plinthopyga Wielemann，Auss．Zw．II， 360 ，10；Walker，Lin．Trans． XVII， $352,57$. －St．Thomas（Wied．）；lrazil（Walker，Lin． Trans．），Janaica，Demerara，Nora Scotia（Walker，List，ctc．IN，こ2U）．
phomipes R．Desvoidy，Myod．B3ti， 4 （Peckia）－San Domingo．
rubella Wiedemann，Auss．Zw．II，3．57； 5 －Antigoa．
trigonomaculata Macquart，Dipt．Exot．II，3，106，21；Tab．XHI， f．2．－Mexico．
trivittata Macquart，Dipt．Exot．II，3，105，18；Tab．XII，f．3； Eigot．in R．de la Sagra etc．8I6．－Cuba Mexico

Observation．S．modipemmis Loew in litt．is mentioned in Packard＇s Guide，etc．408，as being bred from the nests of Ielopaters flaripes．It has never been described and is therefore omitted．Sarcophaga carurizit Linné，quoted in Harris＇s Catal． Ins．Mass．，in Riley＇s Seventh Report，180，and in other writings， is omitted here for the reason stated in the note $\left({ }^{(27 ?}\right)$ ．Nacguart， Dipt．Exot．II，3，95，asserts that he had Siercoplecege cermaria from IIayti；this requires confirmation．About a Sircomhaga attacking grasshoppers in Iowa，see Report of the Departt．of Agriculture，Washington 1867，page 36.

## pherissopoala．

Plrissoporlín Macquart，Hist．Nat．Dipt．II，222； 1835. Ihrissopodn Nacquart，Dipt．Exot II，3， 96.
praeceps Wiedemann，Auss．Zw．Il， 355 がarcopheya；refered to the present genus by Macquart，Dipt Exot．II，3，96）．－Cuba．
Peckien imperientis R．Desroidy，Myod．3：3；Macquart，list．Nat． Dipt．1I，223；Tab．XVI，f．I（l＇hrissopodic）．－Cuba；also Port Jackson，Australia，according to Macquart，Dipt．Exot．11，3， 96. ［Synonymy by Macquart，with a doubt．］

## Cynonyia．

## R．Desvoidy，Myod．，363； 1830. <br> Schiner，Fanna Austr．I， 574.

alpina Zetterstedt，Jnsecta Lapponica 651，7；Dipt．Scand．IV，1304； Gerstaecker，1he 2 tedeutsche Nordpolfahrt etc．Lapland；East Greenl．
cadaverina R. Desvoidy, Myod. 365, 3. - Carolina.
flavipalpis Macquart, Iipt. Exot. $4^{e}$ Suppl. 2:56, :3. - Newfounllamel.
mortuorum Limé, Meigen, ete. (Soroophaf(t); - O. Fabricius, Fama
Groenl. 206, 166 (Jhseat); Staeger. Groenl. Antl., 363,$32 ;$ Holngren, Ins. Nordgroenl. 101. - Greenland.

## FAMILY MUSCDDAE. <br> Stomoxys.

Geoffroy, Ilist. des Ins. I; 1764.

* calcitrans Linné, Meigen, etc.; Harris, Ins. of N. Engl. 34 edit. 614,
f. 270. - Europe and North America comp. Loew, Sillim. J. l. c.). Cybira Walker, List, etc. IV, 1159 (Addenda). - Nova Scotia. dira R. Desvoidy, Myod. 387, 8. - North America.
inimica R. Desroidy, Myod, 387 , 6. - North America.
parasita Fabricius, Ent. System. IV, 394, 3; System. Antl. 280, 3;
Wiedemaun, Auss. Zw. 11, 252, 11 (merely a translation from Fabricius). - North America.
? occidentis Walker, Dipt. Saund., :332 (Ihescu). - United States.


## Idia.

Meigen, System. Beschr. V, 9, 102; 1826. ( $\left.{ }^{273 \mathrm{3a}}\right)$.
viridis Wiedemamn, Analecta etc. 50 ; Auss. Zw. II, 354, 11. North America.

## Mesembrina.

Meigen, System. Beschr. V, 10, 103; 1826.
Latreillii R. Desvoidy, Myod. 401, 2. - Nora Scotia.
pallida Say, J. Acad. Mhil. VI, 175 ; Compl. Wr. II, B66. - Indiana.

* resplendens Wahlberg, K. vet. Ak. Förh. 1844, 66. - Europe (Lapland) and North America (comp. Loew, Sillim. J. l. c.).
anomala Jaemicke, Neue Exot. Dipt.; 69; Tab. II, f. 4. - Cuba.


## Calliphora.

R. Desroidy, Myod. 433; 1830.
aurulans R. Desvoidy, Myod. 437, 11. - Carolina; Nova Scotia.
compressa R. Desvoidy, Myod. 4;8, 16. - Carolina (Desv.); Iluds. B. 'Terr. (Walker, List, etc. IV, S!:' .
*erythrocephala Meigen, System. Beschr. V, 62; Schiner, Fana Austr. 1, 584. - Europe and North America (comp. Staeger, Groenl. Antl. .
Volucella romitoria Fabricius, Fauna Groenl. 207, 167 (?) [Schiödte]. grocnlandica Zetterstedt, Ins. Lapp. 657, 16; Dipt. Scand. IV, 1:30 (Musct) ; Staeger, Groenl. Antl. 363; Gerstaecker, 2to dentsche Nordpolfalirt etc.; Holmgren, lns. Nordgroenl. 101. - Northern Europe and Greenland.

Tolucella caeser O. Fabricius, Fana Groenl. 207, 168 [Schiödte]. Ilerda Walker, List, etc. IV, 908 (IHelinda). - Huds. B. Terr.
Lilaea Waker, List, etc. IV, 894. - IIuds. B. Terr.
mortisequa Kirly, N. Amer. Zool. Ins. 317. - Arctic America (Lat. 65). $\left.{ }^{(244}\right)$.
myoidea R. Desvoidy, Myod. 436, 8. - Philadelphia.
obscocna Eschscholz, Entomographieen I, 113, 84 (1Lusca); Wiedemann, Auss. Zw. II, 392 (id.). - Island Unalaska (2t5).
splendida Macquart, Dipt. Exot. Irr Suppl 196, 17. - Texas.
terrae novae Macquart, Dipt. Exot. 4 e Suppl. 244, 29. - Newfomindland.
viridescens R. Desvoidy, Myod. 437, 12. - Carolina; Florida (Walker, List, etc IV, 895).

* romitoria Linné, Fabricius, Meigen etc. (Dtusca). - Europe and North America (also in Guyana; Nacquart, Dipt. Exot. II, 3, 127).
Calliphora vicina R. Desvoidy, Myod. 435, 5. - Philadelphia (is either comitoria or erythrocephal(i).
femorata Walker, Trans. Ent. Soc. N. Ser. V, 310. - Mexico.
(?) rutilans Fabricius, Spec. Ins. II, 436, 6 (Mtesca); Ent. System. IV, 314, 7 (icl.); System. Antl. 287, 13 (id.); Wiedemam, Auss. Zw. II, 392, 14 (id.). - South America (Wied.); Fabricius has: ,in Americae insulis".
socors Walker, Trans. Ent. Soc. N. Ser. V, 311. - Mexico.
stygia Fahricins, Spec. Ins II, 438 (IHusca); Ent. System. IV, 317, 22 (id.); System. Antl. 290, 31 (iil.) ; Olivier, Encycl. Méth. VIlI, 14 (id.) ; Wiedemann, Auss. Zw. II, 398, 15 (id.). - Newfoundland (Fabr., Wied.). ( ${ }^{276}$ ).


## Pollenia.

R. Desvoidy, Myod. 412; 1830.
*rudis Fabricius (Thusc(); Meigen, System. Beschr. V, 66 (id.). - Europe and North America (see Loew, Sillim J. 1. c.).
Musce familiaris Harris, Ent. correspondence 336. - New England. vespillo Fabricius, Meigen, etc. (Musct). - Europe and Nova Scotia (Walker, List, etc. IV, 907).

## 

## R. Desroidy, Myod. 403; 1830.

amerieana R. Desvoidy, Myod. 404. - North America (Schiner, Novara 304, described another Gr. americana, from S. America).
? contigna Walker, Dipt. Saund., 449 (Musca). - United States.
Idessa Waker, List, etc. IV, 908. - Huds. B. Terr.
servi Walker, Dipt. Saund., 349 (Musca). - United States.

## Lucilia.

R. Desvoidy, Myod. 452 ; 1830.

Mrminicosa R. Desvoidy, Myod. 459. - North America.
caesar Linné, Fabricius, Meigen, etc. (Musca). - Furope and North America; Massachusetts and IIuds. B. Terr. Walker, List, etc. IV, 879; Philadelphia, R. Desvoidy, Myod. 452.
caernleiviridis Macquart, Dipt. Exot. be $^{\text {e Suppl. 113, } 62 . ~-~ B a l t i m o r e . ~}$
carolinensis R. Desroidy, Myod. 457. - Carolina.
compar R. Desooidy, Myod. 4.57. - Philadelphia.
consobrina Macquart, IDipt. Exot. 3e Suppl. 57, 42 („var. L. fraternac"? Macq). - North America.
cornicina Fahricius, M, igen, System. Beschr. V, 57 (II. caesarion). Europe and North America (according to v. d. Wulp, Tijdschr. etc. ${ }^{2}$ Scr. IV, 80 ).
fraterna Naccuart, I ipt. Exot. 3 o Suppl. 57, 41. - North America.
fulvifacies I. Desroidy, Myod. 467 (Ihormia): Dipt. des envir. de Paris II, 848 (id.). - Paris, France; Philadelphia. -
Heraea Walker, List, etc. IV, sol. - North America.
Iepida Desvoidy, Myod. 4.:3. - France, Philadelphia, Nova Scotia.
*macelharia Fabricius, System. Ent. 776, 14 (Musca); Ent. System. IV, 319,28 (id.) ; System. Antl. 292, 42 (iv.); Olivier, Encycl. Méth. VIII, 14, 14 (id.); Wiedemann, Auss. Zw. Iı, 405, 36 (id.); Macquart, Dipt. Exot. II, 3, 147, 25; Tab. XVII, f. 9; Bigot in R. de la Sagra ctc. 820 - Brazil, Cuba, United States.

Lucilia hominitorex Coquerel, Ann. Soc. Ent 1858, 173; Tab. IV, f. 2.
mollis Walker, List, etc. IV, 892 ( $I^{\prime} h o r m i n$ ). - Huds. B. Terr.
muralis Walker, List, etc. 1V, 888. - Huds. B. Terr.
nigrina Bigot, Ann. Soc. Ent. Fr. 1877, 247. - Illinois.
philadelphica R. Desvoidy, Myod. 466 ( ${ }^{\prime} h o r m i(6)$. - I'hiladelphia.
regina Mcigen, System. Beschr. V, 58 (Musen). - Europe and Nortlı America (according to IIarris, Cat. Ins. Mass.).
rufipalpis Jaennicke, Neue Exot. lipt. 67. - Illinois.
Sayi Jaemicke, Neue Exot. Dipt. 67. - Illinois.
terrae novae Macquart, Dipt. Exot. 4 Suppl. 251, 57; Tab. XXIII, f. 1. - Newfomdland.
terrae novae R. Desroidy, Myod. 467 (Phomia). - Newfoundand.
? proxima Walker, Dipt. Saund. 341 (Muser). - California.
stigmaticalis Thomson, Eugen. Resa, 544. - Califormia.
argentifera Bigot, Ann. Soc. Ent. Fr. 1877, 251. - Mexico.
brumicornis Macquart, Dipt. Exot. II, 3, 142, 15. - Mexico.
Cluvia Walker, List, etc. IV, 885. - West Indies.
callipes bigot, Amn. Soc. Ent. Fr. 1877, 249. - Mexico.
flavigena Bigot, Ann. Soc. Ent. Fr. 1877, 249. - Mexico.
fulvinota Bigot, Ann. Soc. Ent. Fr. 1877, 251. - Mexico.
insularis Walker, I) ipt. Saund. 810 (Muscet). - West Iudies.
meridensis Nacpuart, Dipt. Exot. Ler Suppl. 199, :33. - Yucatan.
mexicana Macquart, Dipt. Exot. II, 3, 143, 17; Tab. XVIII, f, 7. Mexico.
mutabilis Bigot, Ann. Soc. Ent. Fr. 1877, 248. - Mexico.
nigriceps Macquart, Dipt. Exot. II, 3, 143, 16. - Mexico.
pallidibasis ligot, Amn. Soc. Ent. Fr. 1877, 247. - Nexico.
picicrus Thomson, Eugen. Resa, 543. - Panama.
pucllensis Bigot, Ann. Soc. Ent. Fr. 1877, 250. - Mexico.
putrida Fabricius, Ent. System. IV, 3I6, 16 (1huseci); System. Antl. 283, 24 (ir.); Wiedemarn, Auss. Zw. 1I, 404,35 (iif.). - South America (Wied.); Cuba (Jaemicke, Neue Exot. Dipt. 4).
ruficornis Macquart, Dipt. Exot. Ier Suppl. 198; compare also Schiner, Novara, 304. - Columbia, S. Amer. (Macq.); Cuba (Bigot, in R. de la Sagra 821); Chile (Schiner).
surrepens Walker, Trans Ent. Soc. N. Ser. V, 312. - Mexico. violacea Macquart, Dipt. Exot. 2e Suppl. 83, 34. - Mexico.

## Chrysomyia.

R. Desroidy, Myod. 44; 1830.
cacrulescens R. Desvoidy, Myod. 447, 8. - Carolina.
certima Walker, List, etc. IV. 873. - Florida.
L’herminieri R. Desvoidy, Myod. 446, 6. - Carolina.
hyicinthina R. Desvoidy, Myod. 450, 16; Macquart, Dipt. Exot. II, 3, 148, 29 (Lucilit). - South America (R. Desv.); North Americia Macy.).
turlida Walker, Dipt. Saund., 336 (Muscr). - United States.
aztequina Bigot, Amn Soc. Ent. Fr. 1877, 252. - Mexico.
decora R. Desvoidy, Myod. 448, 10. - West Indies.
Placi R. Desvoidy, Myod. 448, 11. - West Indies.
tibialis R. Desvoidy, Myod. 446, 5. - San Domingo.

## Somomyia.

Rondani, Atti del Accad. delle Sici. di Bologna, 1861; Prodromus, IV, 9. Sylphida Bigot, Ann. Soc. Ent. Fr. 1877, 45, 17. - New Orleans. semiviolacea Bigot, l. c. 4ti, 1s. - Porto Rico.
soulouquina Bigot, l. c. 47, 20. - Hayti.

## Pyrellia.

R. Desvoidy, Myod. 462; 1830.
cadaverina Linné, Meigen, System. Beschr. V, 59, 19 (Musca). -
Europe and North America (Fitch, Survey etc. 801).
cadaverum Kirby, Fama Bor. Amer Ins. 3I6, I (,very near to Muscu cadtucrina", says Kirby). - Arctic America, lat. 65.
occidentis Walker, Dipt. Saund., 847 (Musca). - United States.
NB. On page 332 of the same volume, Walker described another Husca occilentis (see Stomoxys).
*nrfosa Loew, Centur. VIII, 63. - Illinois
froutalis Thomson, Eugen. Resa, etc. 545. - California.
Buanalis Walker, Dipt. Saund., 347. - West Indies.
centralis Loew, Centur. VIII, 62. - Cuba.
ocluricornis Wiedemann. Auss. Zw. II, 408, 41 (Itusca); Macquart,
Itipt. Exot. II, 3, 149, 3; Tab. XX, f. 5; Bigot, in IL. de la Sagra etc. 821. - Brazil (Wied. ; Cuba (Macq.; Bigot).
scordalus Walker, Trans. Ent. Soc. N. Ser. V, 313. - Mexico. specialis Walker, Trans. Ent. Soc. N. Ser. V, 312 - Mexico.
suspicax Walker, l. c. - Mexico.
(1) rimiat.
R. Desvoidy, Myod. 428; 1830; Uchromyid, Macquart, IIist. Nat. Dipt. II, 2.50 ; I) ipt. Exot. II, 3, 132.
punctata R. Desvoidy, Myod. 428, I; Macquart, Hist. Nat. Dipt. II, 250, 3 (Ochromyir). - West Indies (R. Desv.) ; Jamaica (Walker, List, etc. IV, 868).

## Muscat.

Linné, Fauna Suecica; 1763.
corvina Fabricins, Mergen, System. Beschr. V, 69, 32. - Europe and North America (Nova Scotia, Walker, List, etc. IV, 900). Occurs also in the East Indies, Manilla, Taiti, etc. (see Schiner, Novara 307).
*domestica Linné, etc. - Europe and North America (the common house-fly; see Loew, in Sillim. Journ. l. c.; about the occurrence in Cuba, see Bigot in T . de la Sagra, 822).
Masca hapyiu Harris, Ent. Correspondence 335.
basilaris Macquart, Dipt. Exot. II, 3, 153, 8. - Brazil (Macq.); Jamaica (Walker, List, etc. IV, 901).
pusilla Macquart, Dipt. Exot. Зe Suppl. 59, 16; Tab. VI, f. 13. Hayti.
sensifera Walker, Trans Ent. Soc. V, 3I4. - Mexico.
NB. Nusca cloacoris O. Fabricius, Fauna Groenl. 204, 163, may be Scutophaga litoreu Fall., according to Schiödte, Berl. Ent. Zeitschr. 1859, 153.

Musca cicax O. Fabricius, 1. c. 206, 165 (I do not know.)

## Cyitanlenina.

Cutonewra Macquart, IIist. Nat. Dipt. II, 274; 1835; amended by later authors.
*mieans Macquart, Dipt. Exot 5" Suppl. 116, 10. -- Baltimore.

* stabulans Fallen, Meigen, System, Beschr. V, 75, etc. (Musca). Europe and North Anerica (see Loew, in Sillim. Journ. l. c.). Oecurs also in New Zealand (Schiner, Novara, 304).
fuadrisetosa Thomson. Eugen. Resa. 549. - California.
recurva Thomson, Eugen. Liesa, ils. - California.
mexicana Macquart, Dipt. Exot, II, 3, 158, 4; Tab. XXI, f. 9. Mexico.


## Myospila.

Rondani, Prodrom. Dipt. Ital. I, 91, 9; 1856. Schiner, Fanna Austr. Dipt. I, 598.
*meditabunda Fabricius; Panzer; Meigen, System. Beschr. $\nabla, 79$ (Musca). - Europe and North America (see Loew, Sillim. Journ. l. c.; compare however the observation at the end of the genus Spilogaster).

## FAMILY ANTHOMYIDAE. ${ }^{(277)}$.

## Aricia.

R. Desvoidy, Myod. 486; 1830.
bispinosa Zetterstedt, I ipt. Scand. IV, 1428; Holmgren, Ins. Nordgroenl. 101. - Northern Sweden; Greenland.
cinerella v. d. Wulp, Tijdschr v. Ent. 2d Ser. II, 150. - Wisconsin. deflorata Ilolmgren, Ins. Nordgroenl. 102. - Greenland.
denudata Holmgren, Ins. Spetsb. 30; Ins. Nordgroenl. 101. - Spitzbergen and Greenland.
dorsata Zetterstedt, Dipt. Scand. IV, 1472, 82; Holmgren, Ins. Spetsb. 29; Ins. Nordgroenl. 101. - Lapland; Spitzbergen, Greenland.
frenata Holmgren, Ins. Nordgroenl. 103. - Greenland.
Fabrieii Iolngren, Ins. Nordgroenl. 101. - Greenlaml.
icterica Holmgren, Ins. Nordgroenl. 102. - Greenland.
incerta Walker, Dipt. Saund., 354. - United States.
moesta Holmgren, Ins. Nordgroenl. 102. - Greenland
morioides Zetterstedt (perhaps morio Zett.? I do not find an $A$. morioides Zett.). - Europe and North America (see Loew, Sillim. Journ. l. c.).
pauxilla Holmgren, Ins. Spetsb. 32; Ins. Nordgroenl. 101. - Spitzbergen, Grecnland.
proximar v. d. Wulp, Tijdschr. v. Ent. 2d Ser. IV, 85. - Wisconsin. pruinosa Macquart, Dipt. Exot. 1er Suppl. 201, 4 - Galveston, Texas. rimumeuli Holmgren, Ins. Spetsb. 34; Ins. Nordgroenl. 101. - Spitzbergen, Greenland.
solita Walker, Dipt. Saund, 354. - United States. tarsalis Walker, Iipt. Samd, 355 . - United States.
tristicula Holmgren, Ins. Nordgroenl. 10\%. - Greenland.
circulatrix Walker, Trans. Ent. Soc. N. Ser. V, 316. - Mexico.
procedens Walker, Trans. Ent. Soc. N. Ser. V, 315. - Mexico.
rescita Walker, Trans. Ent. Soc. N. Ser. V, 315. - Mexico.
Observation. R. II. Meade Esq, in Bralford, England, having published a most interesting article: Notes on the An-
thomyidae of North America (Ent. Monthly Magazine, April 187世, p. 250-252), I have reproduced his conclusions below, at the end of each corresponding genus; compare also the note ${ }^{257}$ for the gencral conclusions.

About Aricia he writes:
The genus Polictes (hond.) of which the well-known (european) M. lardaria $F$. is the principal species, is not represented in the (North American) collection.
„In the genus Hytorlesia (Avicia pt. Macq.). I determined seven distinct (North American' species, several of which closely resemble european, as Musea lucorum Fall., A. hugubris Meig., and A. olscurata Meig., but none of them, I thiuk, are quite identical."
,In the gems Myplaca (Aricia pt. Macq.). I found ten species, only one of which was similar to any in Europe, viz. the common M. pagana F ., which has a yellow scutellum."

## Spilogaster.

Nacquart, Hist. Nat. Lipt. II, 293; 1835.
*angelicae Meigen, System. Beschr. V, 117, 59 (1husca). - Europe and North America (see Loew, Sillim. Journ. l. c. IIylemyic anyelicae).
*urbana Meigen, System. Beschr. V, 118, 60 (Musca). - Europe and North America (see Loew, Sillim. Journ. l. c. IIylemyia urband); Lake Wimipeg; Comecticut.
terminalis Walker, Dipt. Saund., 356. - United States.
Observation. Mr. Meade says (l. c.):
${ }_{n}$ In Spilogaster there where eleven (North American) species, one or two of which closely resembled european species, but were, however, distinct. One fly in this genus possessed several interesting characters, which deserve especial notice. There was only onc male in the collection and it bore a remarkable resemblance to Cyptonmera (Myospila) meditulumde F. The fifth longitudinal vein was curved in a similar manner towards the fourth rein, though in a less degree: the spots upon the abdomen and the general color, size and appearance, were also very like those of that fly; but it differed in having the eyes naked and the arista furnished with much shorter lairs."

## CDydoploria.

Rob. Hervoidy, Myod., 543; 1830.
„The gemus was represented by three (N. A) species, all of small size, one of which was similar to Musca ambigua Fallen." (Ii. II. Mcade, l. c. p. 2\%).)

## Hydrotaea.

R. Deswidy, Myod. 509; 1830.
*armipes Fallen, Iipt. Suec. Musc. 75, 86; Zetterstedt, Dipt. Scand. IV, 1434, 4. - Kurope and North America (see Loen, Sillim. Joum B. c. and Meade, Ent. Monthly Mag. April 1878).
*dentipes Meigen, System. Beschr. V. 144, 105; Staeger, Groenl. Antl. 363, 35. - Europe and North America (see Loew, Sillim. Journ. 1. c. and Meade, Ent. Monthly Mag. A pril 1878).
ciliata Fabricius; Meigen, System. Beschr. V, 159 (Mitsca spinipes Fallen); Staeger, Groenl. Antl. - Europe and Greenland.
irritans Fallen, Dipt. Suec. Musc. 62, 58 ; Zetterstedt, Dipt. Scand. IV, 1431, 10; Staeger, Groenl. Antl. 363, 35. - Europe and Greenland.

Observation. „I found only two species belonging to the genus Hydroteet, both of which seemed identical with the common european M. dentipes F. et M. armipes Fall." (Meade, 1. c.)

## Lasiops.

Meigen, System. Beschr. VII, 323; 1833.
„The genus Latsiops contained two (N. A.) species, one closely resembling L. cunctans Meig." (R. H. Meade, l. c. p. 251.)

## Ophyra.

> R. Desvoidy, Myod. $516 ; 1830$.
> Schiner, Fauna Austr. I, 619.
aenesceus Wiedemann, Auss. Zw. II, 435, 29 (Authomyin); Macquart, Dipt Exot. ler Suppl. 203, 4. - New Orleans (Wied.); Texas (Macq.).
*lencostoma Wiedemann, Zool. Mag. I, 82 (Anthomyin); Meigen, System. Beschr. V, 160 (id.). - Europe and North America (Loew, in Sillim. Journ. l. c. and Meade, in Ent. M. Mag. April 1878, p. 251); Atlantic States, common.

## Drymeia.

Meigen, System. Beschr. V, 204; 1826.
„In the genus Drymeir, I found, as in Europe, one well marked species only, which exhibited all the peculiar characters seen in the M. hamata of Fallèn, but was quite distinct from that common fly." (R. H. Meade l. c.).

## Limusphora.

## R. Desvoidy, Myol 617 ; 1830.

contractifrons Zetterstedt, Ins. Lapp. 683, 97 (Anthomyza); Dipt. scand. IV, 1463 (Aricia).
Anthomyza arcticu Zetterstelt, Ins. Lapp. 669, 34 (Varictas) ; Staeger, Groenl. Antl. - North of Europe and Greenland.

* diaphana Wiedemann, Zool. Nag. I, 81, 31 (Authomyin); Meigen, System. Beschr. V, 189, 185 (id.). - Europe and North America (see Loew, Sillim. Journ. 1. c.).
*stygia Meigen, System. Beschr. V, 155, 127 (Authomyia). - Europe and North America (see Loew, Sillim. Journ. 1. c. Anthom. stygia); Sitka.
tiangulifera Zetterstelt, Ins. Lapp. $6^{\circ} 0,83$ (Anthomyze(); Staeger, Groenl. Antl. 364, 40. - Europe and Greenland.
trigonifera Zetterstedt, Ins. Lapp. 669, :33 (Authomyza); Dipt. Scand. IV, 1466 (Arici(1); Staeger, Groenl. Antl. 364, 38. - Europe and Greenland.

Observation. „The genus Limno,hora contained eight (N. A.) species, two or three of which closely resembled european ones; but none of them appeared quite identical. In the european species of this family, of which the A. commoncte Wied. is the type, the eyes of the males are sometimes separated by a rather wider space than is usual among the Anthomyidae, except in Cormovin, Lispue etc., and this character was marked in an exaggerated degree in all the american species, so that it was difficult to determine by the eyes alone, whether they should be placed in the genus Limnophora or Cocnosia." R. H. Meade, l. c.

## Eriphian.

Meigen, System. Beschr. V, 206; 1838.
? Acela Walker, List, etc. IV, 962.
Arelate Wallier, List, etc. IV, 961.
biquadrata Walker, 1. c. $96 \%$.
ciliata Walker, l. c. 961.
flavifroms Walker, 1.c. 966.
grisea Walker, l. c. 9 隹.
Lamnia Walker, 1. c. 964.
lata Walker, l c. 963.
marginata Walker, l. c. 964.
pretiosa Walker, l. c. 965.
IIuds. B. Terr.

## Hylemyia.

## Rob. Desroidy, Myod. 550; 1830.

* deceptira Fitch, lieports, Vol. I, 301; Tab. I, f. 3. - New York.
frontata Zetterstedt, Ins. Lapp. 669, :35; Dipt. Scand. IV. 145:; 64; Staeger, Groenl. Antl. 363, 37. -- Europe (Lapland) and Grecnland.
${ }^{*}$ pici Macquart, Ann. Soc. Ent. 185:?, 657; Tab. XX, Nr. 2 (Hricir). San Domingo; The larva lives in a swelling on the wing of Picus. strinter.
I!plemyia angustifions Loew, Wien. Ent. Monatschr. V, 41. Cuba [Loew in litt.].
probata Walker, Trans. Ent. Soc. N. Ser. V, 3I8. - Mexico.


## Anthomyia. (*)

Meigen, in llliger's Magaz. Il; 1803.
brassicae (Bouchés), A. Fitch, Report X1, 40. - Europe and North America (injurious to cabbage). (:7r).

[^67]campestris R. Desvoidy, Myod. 585 (Egle). - Europe and North America (Philadelphia).
ceparum (Meigen, Bouché) A. Fitch, Report. XI, 31; Walsh, Amer. Ent. II, 110, f. 72. ( ${ }^{279}$ ).
? eommmis Walker, Dipt. Saund., 366. - United States.
Dejeanii R Desvoidy, Myod. 558, 4 (Verinct). - Philadelphia.
? dubia Curtis, Ins. Ross's Exp. LXXIX. - Arctic America.
? raphani Harris, Ins. of New Engl. $3{ }^{1}$ edit. 617; Fitch, Report XI, 59 (injurious to radish plants). - New England; New York.
ruficeps Meigen, System. Beschr. V, 177, 162; Staeger, 366, 43. Europe and Greenland.
? similis Fitch, Reports I, 301. - New York.
scatophagina Zetterstedt, Ins. Lapp. 677, 69 (Anthomyza); Dipt. Scand. IV, 1510, 120 (Aricii) ; Staeger, Groenl. Antl. - North of Europe and Greenland.
striolata Fallen; Meigen, System. Beschr. V, 173, 156; Zetterstedt, Ins. Lapp. 684, 103; Staeger, Groenl. Antl., 365, 42. - Europe and Greenland.
*tarsala v. d. Wulp, Tijdschr. v. Ent. 2d Ser. II, 151; Tab. V, f. 6. Wisconsin.
? Zeas Riley, 1st Report 154; Tab. II, f. 24 (injurious to indian corn). Missouri.
? lencoprocta Wiedemann, Auss. Zw. II, 483. - West Indies.
?protrita Walker, Trans. Ent. Soc. N. Ser. V, 317. - Mexico.
micropteryx Thomson, Engen. Resa 555. - California.
ochripes Thomson, 1 c. 553. - California.
ochrogaster 'Thomson, I. c. 557. - California.
Species described in Mr. Walker's List etc. IV. They are left in the subdivisions adopted by him.
A. Feeler-bristle feathered or hairy, Meigen. Dipt. V, Tab. 44, f. 1,2 .

> a. Legs black.
> * Eyes hairy.

Rugiu Walker, l. c. 923. - Huds. B. Ters.

> ** Eyes non hairy.
palposa Walker, l. c. 926 . - Hnds B. Terr. spinosa Walker, l. c. 926. - Huds. B. Terr. Apina Walker, l. c. 927. - Nova Scotia.
Anane Walker, 1. c. 927 . - Huds. B. Terr.
Lipsia Walker, 1. c. 928. - Huds. B. Terr.
Pylone Walker, 1 c. 923. - North America.
nigripennis Walker, l. c. 929. - Inuds. B. Terr.
Omole Walker, l. c. 9:30. -
n
similis Walker, l. c. 930. - "
nigra Walker, l. c. 981. - IHuds. B. Terr.
Tiate Walker, l. c. 931. -
miguifons Walker, l. 022 "
mifrons Walker, 1. c. 9.. - "
Burneme Walker, 1. c. 933. - Nora Scotia.
Narina Walker, I. c. 933. - Nova Scotia.
b. Legs wholly or mostly yellow.

* Eyes hairy.

Lutera Walker, l. c. 934. - Nova Scotia.
** Eyes not hairy.
Dysia Walker, l. c. 936. - Nova Scotia.
Trone Walker, 1. c. 936. - "
Acmene Walker, l. c. 937. - "
Alcathoe Walker, l. c. 937. - "
Lysinoe Walker, 1. c. 938. - $\quad$
Ausoba Walker, 1. c. 935. - ,
Sigmia Walker, l. c. 939. - $\quad{ }^{\prime}$
Geldria Walker, l. c. 940. - "
Alone Walker, l. c. 941. - Ituds. B. Terr.
soccata Walker, l. c. 941. - "
B. Feeler-bristle downy or bare; legs black; eyes not hairy.

Nrarona Walker, l. c. 945 . - Florida.
Domuca Waller, 1. c. 946. - Nora Scotia.
Brixia Walker, l. c. 946. - "
Aluba Walker, 1. c. 948. - North America.
Itylu Waker, l. c. 9ts. - Huds. B. Terr.
Uxoma Wakker, 1. c. 948. - "
Tinia Walker. 1. c. 949. - "
İetia Walker, 1. c. 950. - ",
Ierrime Walker, l. c. $950 .-$ "
Viana Walker, 1. c. 951. - Nova Scotia.
Acru Walker, 1. c. 951. - Iluds. B. Terr.
Isuru Walker, I c. 952. - Nora Scotia.
detrmineta Walker, l. c. 985. - "
Opulia Walker, l. c. 956. - "
Observation. Mr. Meade Entom. Monthly Mag April 1878) says about N. A. Anthomyiae: „In this genus, as now restricted, I determined eight species, one of which seemed identical with Musce radicum, Lin. and another with M. phatialis Lin.

## Chortophila.

Nacquart, Hist. Nat. Dipt. II, S2: 1825; Rondani, Dipt. Ital. Prodr.
,A large number of small tlies in the (North American) collection could be referred to the gemus (hortonhila. I made out as many as twenty nime distinct species, several of which were similar
to european forms, viz. C. floccosa Macq, A. angustifrons Meigen, A. gilea Zett., A. vittigera Zett. and A. placoscutelluta Zett." (R. H. Meade, in Ent. Monthly Magaz., April 1878, p. 252.)

## Azelia.

Rob. Desroidy, Essai sur les Myotaires, 1830; Loew, Die deutschen Arten 1. Gatt. Azelia (Ent. Miscellen etc. Breslau 1874).
Mr. Meade says about the North American Azeliae (Ent. Monthly Magaz. April 1878).
..The only species in this genus corresponded with $A$. S' corri Zett." According to Loew, 1. c. the latter in the same with A. ciliues Haliday, Ann. Nat. Iist. II, p. 105, which is the older name.

## Atomomaster.

Nacquart, Ilist. Nat Itipt. II, 329; 1835.
*albicincta Fallen, Meigen, etc. - Emrope and North America (Loew. in litt.); Nebraska, Texas.

## Homalomyia.

Bouché, Naturgesch. d. Ins. I, 88; 1834.

* canicularis Limné, Meigen, System. Beschr. V, 143, 104 (.1nthomyia). - Europe and North Ameria (see Loew, Sillim. Journ. 1. c. and Meade, Ent. Monthly Mag. 1878, April).
* manicata Meigen, System. Beschr. V, 140, 100 (Avithomyia); Zetterstedt, rtc. -- Europe and North America (see Loew, l. c.).
prunivora Walsh, Amer. Ent. Il, 137 (description of imago and larva). - Illinois. $\left({ }^{250}\right)$.
*scalaris Fabricius; Mcigen, System. Beschr. V, 141, 102 etc. (Anthomyi(r). - Enrope and North America (see Loew, Sillim. Journ. 1. c. and Meade, Ent. Monthly Mag. 1878, Aprill.

Frtmia sultutrix I. Desvoidy, Myod. 567 ('chiner].

* serena Fallen, Mnsc. 76, 88. - Europe (Sweden) and North America (Loew in litt.).
* spathulaia Zetterstedt, Dipt. Scand. IV, 1543. - Eu:ope (Lapland) and North America (Loew in litt.).
* sulpellucens Zetterstedt, Dipt. Scand. IV, 1561, 176. - Europe (Lapland) and North America (Loew, Sillim. Journ. l. c.).
*tetracimtha Loew, Centur. X, 69. - Middle States.
femorata Loew, Wiener Ent. Monatschr. V, 42, 18; Centur. X, 68. Cuba.
Observati n. „There were five (N. A.) species, belonging to this genus, three of which seemed identical with the common coropean M. camicultris L., A. scalaris M., and A. incisurata Zett. It is most probable that these common flies, which abound in and about our houses in Europe, have been imported into Ameriea, like the house Hy, II. domestica." (R. II. Meade, l. c.)


## Dialyta.

Meigen, System. Beschr. Y, 203; 1826. ( ${ }^{261}$ ).
? cupreifrons Wallier, List, etc. IV, 966. - Huds. B. Terr.

| Hispe. <br> Lispu Latreille, l'recis etc.; 1796. (2s9). <br> * flavicincta Loew, Strtt. Ent. Zeit VIII, 27. - Europe and North America, Inuds. B. Terr. (Loew in litt.). <br> * consanguinea Loew, Wiener Ent. Monatsch. II, 8. -- Europe and North America, Texas (Loew in litt.). <br> hispida Walker, List, etc. IV, 971. - Inds. B. Terr. <br> * sociabilis Locw, Centur. II, 7?. - Distr. Cohmbia. <br> simillima Walker, List, etc. IV, 972 . - Ilnds. B. Terr. <br> *uliginosa Fallen, Dipt. Suec. (Musea) 93, 2; Loew, Stett. Ent. Zeitschr. VIII, 24. - Emrope and North America (Loew, in Sillim. Journ. l. c. and Meade, in Ent. Monthly Magaz. April I878, p. 252). <br> Observation. „The genus Lisi,f contained three (N. A.) species, one similar to $L$. tentuculata Degeer, and another to L. uliginosa Fall." (Meade, l. c.) |  |
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## Cariceat.

Rob. Desvoidy, Myod., p. 530; 1830.
,,This genus contained but one species, which seems to be very common in America, as there were numerous specimens of it in the collection; it was of considerable size and the females bore a remarkable resemblance to those of $M$. impunctu Fall., but the males were very different and quite characteristic of the genus." (Meade. l. c.)

Cochosia.
Meigen, System. Beschr. V, 210; 1826.

* calopyga Loew, Ceutur. X, 71. - Pennsylvania. incisurata v. d. Wulp, Tijdschr. v. Ent. 2 Ser. IV, 84. - Wisconsin.
* modesta Loew, Centur. X, 72. - Itistr. Colmbia.
* nivea Loew, Centur. X, 70. - Pennsylvania.
(For Cocnosin tricincta Loew, Centur. IX, 83, see Cordyhra, where it has been transferred by Loew in litt.).
fuscopmetata Macquart, Dipt. Exot. 4e Supph. 270, 4. - North America.

Mr. Walker's species:
antica Walker, Ijpt. Saund., S67. - United States.
atralta Walker, Dipt. Sambl, 369. - United States.
intacta Walker, Dipt. Samd., 369. - Inited States.
intactal Walker (bis!) Trans. Ent. Soc. N. S. V, 318. - North America.
lata Waher, Dipt. Saund., 368. - United States.
sexumaculata Walker, List, etc. IV, 970. - Huds. B. Terr.
nolita Walker, Dipt. Saund, :368. - Huds. B. Terr.
spinosa Walker, List, etc. IV, 967. - Huds. B. Terr.
substituta Walker, List, etc IV, 971. - Massachusetts.
Observation: Mr. Meade (Ent. Monthly Magaz. April 1878) made out sixteen north american species of Comocio, many of which were very similar in their characters to european ones; but he could only identify one, which was apparently identical with A. pygmaca Zett.

## Sclioenomyza.

## Haliday, Ent. Mag. 1833. (283).

* clirysostoma Loew, Centur. LN, 86. - New Hampshire.
* dorsalis Loew, Centur. X, 73. - Distr. Columbia.


## FAMILY CORDYTLURIDAE. <br> Cordylura.

Fallen, Spec Ent. etc.; 1810. ( ${ }^{284}$ ).
*acuticornis Loew, Centur. IX, 94. - British North America.
*adusta Loew, Centur. III, 41. - New Jersey; White Mits., N. H.
*albibarba Loew, Centur. IX, 96. - White Mts, N. H.
*angustifrons Loew, Centur. HI, 45 - Wisconsin.

* bimaculata Loew, Wiener Ent. Monatschr. IV, 81, 3; Centur. III, 40. - Atlantic States; Canada.

Cordylura macutipemis v. d. Wulp, Tijdschr. v. Ent. 2d Ser. II, 152; Tab. V, f. 7-9. [Loew, Zeitschr. f. Ges. Naturw. NXXVI, 116, 9.]
Lissa raripes Walker, List, etc. IV, 1046. - Ohio (!!

* capillata Loew, Centur. X, 77. - White Mts, N. II.
* cincta Loew, Centur. III, 47. - Distr. Columbis.
* confusa Loew, Centur. MI, 43. - British N. A.

Corchlure pubera Linné, in Walker, List, etc. IV, ỳ y2. - Inds. B. Terr.

* cormuta Loew, Centur. IHI, 48. - British possessions; White Mts, N.H. the patria "British Columbia in the Centuries, is erroneous).
* flavipes Loew, Centur. 1H, 46 - Wisconsin.
* fulvibarba Loew, Centur. X, 76. - Fort Resolution, Huds. B. Terr.
* gagatina Loew, Centur. IN, 93. - Canada
* gilvipes Loew, Centur. III, 49. - English River, Lake Wimipeg.
* glabra Loew, Centur. IX, 90. - White Mts., N. H.
* pracilipes Loew, Centur. IX, 87. - White Mts., N. H.
*haemorrhoilalis Meigen, System. Beschr. V, 237; - Staeger, Grocnl. Antl. 366. - Europe and North America; Greenland (Staeger); White Mts., N. H. (Loew in litt.).
imphdiea Reiche, Ann. Soc. Ent. de Fr. 1857, Bullet. p. 77 (Anthomyit). - Greenland is a Cordylura, according to Loew, Berl. Ent. Zeitschr. 1858, 847).
*inermis Loew, Centur. IX, 88. - White Mts., N. H.
* Latifrons Loew, Centir. IX, 92. - Middle States.
*lutea Loew, Centur. X, 75. - Sitka.
* megacephala Loew, Centur. IX, 94. - Distr. Columbia.
* munda Loew, Centur. IX, 91. - Fort Resolution, Huds. B. Terr.
* nana Loew, Centur. V, 94. - Canada.
pictipennis Loew, Wiener Ent. Monatschr. VIII, 22. - Siberia and North America.
*pleuritiea Loetr, Centur. III, 42. - English River, Wimipeg; Massachusetts; Commecticut
* praensta Loew, Ceutur. V, 93 - Canada.
furalis Say, J. Acal. Phil. VI, 176; Compl. Wr. II. 306. Indiana [,eyes approximate above", cannot be Cordylura!' Loew, in litt.].
*seapuIaris Loew. Centur. IX, 89. - English River, Winnipeg.
*setosa Loew, Wiener Ent. Monatschr. IV, 81, 4; Centur. III, 44. - Ilistr. Columbia.
*terminalis Loew, Centur. III, 39. - Pemsylvania.
* tricineta Loew, Centur. IX, 83 (Coenosir); transferred to Cordylura, by Loew, in litt. - White IIts, N. H.
* variabilis Loew, Zeitschr f. Ges. Naturw. 1876, 326. - Massachusetts.
* vittipes Loew, Centur. X, 74. - Sitka.
* unilineata Letterstedt, Dipt. Scand. V, 2010. - Sweden, Lapland; also in Sitka (Loew in litt.).

> Observation. Species from Mr. Walker's, List, etc.
> Aea, l. c. 1W, 9 IS. - Huds. B. Trerr.
> bicolor, l. e. 974. - Huds, B. Terr.
> cupricrus, 1. c. 974. - Huds B. Terr.
> flavipennis, J. c. 975. - Huds. B. Therr.
> imperator, I. c. $975 .-$ Huds. B. Terr.
> longa, I. c. 976. - Huds. B. Turr.
> tenuior, 1. c. 977. - Huls. B. Trerr.
> volucricaput, 1. c. 977. - Huls. 13. Ters.

## Bydrennyas.

Fallen, Dipt. Suce. Ilydromyz; 1823.

* confluens Loew, Centur. III, 50. - English River, Lake Wimnipeg.


## Scatophasta.

Meigen, Illiger’s Magaz. II; 180:) ; Scutomyza Fallen; Pyropu Illiger.
ariciiformis IIolmgren, Ins. Nordgroenl. 103. - Greenlant.
apicalis Curtis, Ins. Ross's Exp. LXXX. - Arctic. America.
bicolor Walker, List, etc. IV, !e2. - Ituds. B. Terr.
canadensis Walker, Trans. Ent. Soc. N. Ser. IV. 218. - Canada.
exotica Wiele nann, Auss. Zw. II, 449, 3. - New Orleans.
fuscinervis Zetterstedt, Dipt. Scand. V, 1974, I1; Ilolmgren, Ins. Nordgroenl. 107. - Lapland and Greenland
intermedia Walker, List, etc. IV, 980. - Nova Scotia.
Iitorea Meigen, etc. Staeger's Groenl. Antl. p. $361 ; 46$. - Eur pe and Greenland.
nigripes Holmgren, Ins. Spetsb. 34; Ins. Nordgroenl. 103. - Spitzhergen and Greenland.
pallida Walker, List, ete. IV, 981. - Huds B. Terr.
pubescens Walker, List, etc. IV, 982 . - IHuds. B. Terr.
*squalida Mleigen, ete; Staeger, Groenl. Antl. 366, 45. - Enrope and and North America (the occurrence in the latter is confirmed by Loew, in Sillim. Journ. XXXVII, p. 318); Nova Scotia (Walker, List, etc. IV, 981).
Pyroper furcuta Say, J. Acad. Phil. HI, 98; Compl. Wr. II, 85 [Loew, l. c].
Scrtophrega fierenta Wiedemann, Auss. Zw. II, 449, 5 (merely a translation from Say).
Sertopherge postilena Harris, Catal. Ins. Mass.

* stercoraria Linné, etc. - Europe and North America (Occurrence confirmed by Loew, in Sillim. Journ., XXXVII, 318). ( ${ }^{2 * 5}$ ).
thinobia Thomson, Eugen. Resa, 563. - California.


## Furellia.

Rob. Desvoidy, Ann. Soc. Ent. de Fr. 2" Ser. X, 269-271; 1841; Halithé Haliday (preoccupied).
*fucorum Fallen, Zetterstedt, etc (Sertomyza); Curtis's Ins. Ross's Exp. LXXX; Staeger, Groenl. Antl. 366, 47, - Europe and Nurth America.

## Seatina.

Rob. Desvoidy, Myod., 629; 18:30; compare also Rondani, Prodr. 1, 102.
estotilandica Rondani, Archiv. etc. Canestrini III, fasc. 1, p. 35. Labrador.

Observation. Mr. Rondani, in the same place, mentions Scatophery, distlemo Wiedemann (Montevideo), as having been received trom Labrador.

## FAMILLY HELOMYZIDAE. ${ }^{(256)}$.

## Helomyza.

Fallen, Heteromyz., 3, 1820; Loew, Schl. Z. f. Ent. 1859, 17.
*apicalis Loew, Centur. 11, 86. - Distr. Columbia.
*assimilis Loew, Centur. II, $27 .-$ Huds. B. Terr.
borealis Bohemann, Ins. Spetsb. 573, 15; IIohmgren, Ins. Sietsb. 35 ;
Ins. Nordgroenl. 104. - Spi'zbergen and Gicenland.
*lateritia Loew, Centur II, 89. - Connecticut.
*Ionsipennis Loew, Centur. II, 90. - New York.
*phmata Loew, Centur. II, 88. - New York.
quinquepunctata Say, J. Acal. Ihil. III, 101; Compl. Wr. II, 86 ;
Wiedemann, Anss. Zw. II, 5v8, 3. - Cow lsland, Missouri liver.
tibialis Zetterstedt, Ins. Lapp. 767 ; Staeger, Groenl. Antl., B66i, 50; Holmgren, Ins. Nordgrocnl 104. - Lapland and Greesland.

* Zetterstedtii Loew, Schles. Z. f. Ent. 1859, IIelomyzidae 63. - North of Europe and North America (Loew in litt.).
* limbata Thomson, Eugen. Resa, etc. 569. - California [There is an earlier II. limbata Walker, Loew in litt.].

Observation. Mr. Walker's species of Helomyza are: fisciata Walker, List, etc. 1V, 1094. - Nova Scotia. Iateralis Walker. l. c. IV, 1095. - North America. tincta Walker, List, etc. IV, 1092. - Nova Scotia.

## Scoliocentra.

Schles. Zeitsclur. f. Ent. 1859, 43.

* fraterna Loew, 1II, 51. - Sitka.
*helvola Loew, II, 80. - Illinois.
[There are two more species, as yet undescribed, in the collections.]


## Anorostoma.

Loew, Schles. Z. f. Ent. 1859, 47.

* marginata Loew, Centur. II, 81. - Brit. North America.


## Alophyla.

Loew, Schles. Z. f. Ent. 1859, 43.
*laevis Loew, Centur. II, 85. - Brit. North America. [,hardly differs from the european A. nigricomis Meig., except in the coloring of the antennac". Loew, l. c.].

## HIepharoptera.

Loew, Schles. Z. f. Ent. 1850, 57.
Blephuriptera Macquart, Hist. Nat. Dipt. II, 412; 1835.

* Jiseta Loew, Schl. Z. f. Ent. 1859, (22. - Europe and Sitka (Loew in litt.). carolinensis I. Inesvoidy, Myod 629, 11 (Scatophage); referred here by R. Desvoidy in Ann. Soc. Ent.; 1841, p. 258, foot-note.
*cineraria Loew, Schl. Z. f. Ent. 1859, 67. - Emrope and British N. A. Blepharoptera amines Loew, Centur. II, 83 (Loew in litt.).
* defessa O. Sacken, in I'ackard's: Cave fana in Utah (Bulletin U. S. Geol. and Geogr. Survey, Yol. III, No. 1). - Kentucky. ( ${ }^{249}$ ).
* discolor Loew, Centur. X, 78. - White Mits., N. II.
geniculata Zetterstedt, Ins. Lapp. 767, 12 (Helomyza) ; Staeger, Groenl. Antl. 366, 49 (id.); Holmgren, Ins. Nordgroenl. IUt. - North of Europe and Greenland.
iners Meigen, System. Beschr. VI, 57, 22 (Hclomyza); Loew, Schles. Z. f. Ent., 859, 63. - Europe and North America see Loew, in Sillim. Journ. XXXVII, 318j.
*Icncostoma Loew, Centur. III, 54. - Sitka.
* lutea Loew, Centur. HI, 52. - Sitka.
*pectinata Loew, Centur. X, 79. - Texas.
*pubencens Loew, Centur Il, 82. - Massachusetts.
*Tristis Loew, Centur. II, 84. - Lake Wimnipeg.


## Occothea.

Loew, Schles. Z. f. Ent. 1859, 54.
fenestralis Fallen, etc. compare Loew, l. c. - Europe; Siberia; North America (New York, Loew in litt.).

## Tephrochinmys.

Loew, Schles. Z. f. Ent. 185:59, 72.
*rufiventris Meigen, System. Beschr. VII, 58 (Ifelomy-a); Loew, Schles. Z. f. Ent. 1859, 77. - Europe and Canada (Loew in litt.).

## Meteromyza.

Fallen, IIeteromyz. 1; Io20; Loew, Schles. Z. f. Ent. 1859, 70.
Observation. Whether the following species belong to Heteromyza in Loew's or even in Fallen's sense, is, of course, doulitful. According to Loew (Schles. Zeitschr. f. Ent. 1859, 9), H. buccata is no Heteromyza at all, but is related to the family Ilyycodromitae.
buceata Fallen, Meigen, etc. Waker, List; etc IV, 1088. - Europe and Nora Scotia (according to Walker).
eriphides Walker, l. c. 1088 . - Huds. B. Terr.
flavipes Waller, 1. c. 1089. - Huds. B. Terr.
fusca Nacquart, Dipt. Exot. II, 3, 243, 3; Tab. XXV, f 12. - North America.

## FAMILY SC OMYZIDAE. ${ }^{(288)}$.

## Sricaraza.

Fallen, Sciomyzidae 11; 1820.
*allocostata Fallen, Seiomyz. 12, 3; Zetterstedt, Dipt Scand. V, 2098 : Schiner, Fauna Austr. 11, 47. - Europe; North America LLoew in Sillim. Journ. XXXVH, 318].
*apicata Loew, Zeitschr. f. Ges. Naturw. 1876, 331. - Fort Resolution, Huds. B. Terr.
*humilis Loew, Zeitschr f. Ges. Naturw, 1876, 830. - Texas.

* longipes Loew, Zeitschr. f. Ges. Naturw. 1sin, :38. - White Mts., New Hamphire.
*luctifera Loew, Centur. I, 71; Monogr. I, 107. - Pennsylvania.
* nana Fallen, Loew, Monogr. I, 104. - Europe; United States, Canada.
*obtusa Fallen, Loew, l. c. 105. - Europe, United States.
*pubera Loew, l. c. 106. - Middle States.
*tenuipes Loew, Centur. X, 80. - Middle States.
*trabeculata Loew, Centur. X, 81. - Texas.
vittata Haliday, Ent. Mag. 1833. - Europe and North America (Masschusetts; Loew in litt.).
obscuripemis Bigot, R. de la Sagra etc. 826. - Cuba.

> Mr. Walker described four Sciomyzae from North America; tho three first are discussed by Mr. Loew in Monogr. I, 104 :
> antica Walker, Dipt. Saund. 400 . United States. nigripalpus Walker, List, etc. IV, 1068 . $11 u d s$. B. Terr. parallela Walker, Dipt. Saund. 401. - United States.transducta Wakker, Trans. Ent. Soc. N. Ser. V, Sミ0. - North America.

## Tetanocera.

Latreille, Genera Crust. et Ins. IV, I809; Tetenoccius Duméril, 1801.

* ambigua Loew, Centur. V, 95. - Maine.
*arcuata Loew, Wien. Ent. Monatschr. III, 292; Monogr. I, I15. Middle States.
* clara Loew, Monogr. I, 109. - New York.
*combinata Loew, Wien. Ent. Monatschr. III, 295; Monogr. I, 116. United States and Canada.
* costalis Loew, Monogr. I, 118. - Illinois.
* llavescens Loew, Stett. Ent. Z. VIII, 123; Wien. Ent. Monatschr. III, 291; Monogr. 1, 113. - Carolina (Lw.); Westerı New York (M. C. Z.; determ. by Loew in litt., who suspects that T. flecescens is only a larger form of arouata).
*pallida Loew, Wien. Ent. Monatschr. III, 294; Monogr. I, 113. Middle States.
*pictipes Loew, Wien. Ent. Monatschr. III, 292; Monogr. I, 111. Atlantic States and Canqda; Bermudas.
* plebeja Loew, Monogr. I, 120. - Atlantic States and Canada.
*plunosa Loew, Stett. Ent. Z. VIII, 201; Wien. Ent. Monatschr. III, III, 296; Monogr. I, 121. - Middle and Northern States; Canada.
Tetenoccra cicina Macquart, Dipt. Exot. II, 3, I80; Tab. NXIV, f. 7 [Lw.].
Tetanocora Struthio Walker, List, etc. IV, 1086 [Lw.].
*rotundicornis Loew, Centur. 1, 70; Monogr. I, 123. - Brit. North America.
*saratogensis Fitch, Reports I, 65; Wien. Ent. Monatschr. III, 256; Monogr. etc. I, 119. - Atlantic States; Canada.
*sparsa Loew, Monogr. I, 117. - Middle States.
*triangularis Loew, Centur. I, 69; Monogr. I, 122. - Brit. North America.
*valida Loew, Monogr. I, 110. - New York; Quebec, Canada. 15
pectoralis Walker, Trans. Ent. Soc. N. Ser. V, 321. - Mexico.
* spinicornis Loew, Centur. VI, 86. - Cuba.

Olservation. The three remaining species, mentioned in my flrst Catalogue are:

Boscii R. Desroidy, Myod. 690, 8 (Pherbina). - Carolina.
cadadensis Macquart, Dipt. Exot. 1I, 3, 181, 4 ; Tab. XXIV, f. 5. - Canada.
guttularis Wiedemann, Auss. Zw. 11, 584, 3; Marquart, Dipt. Exot. 11, 3,
181, 3. - Montevideo (Wied.); Pluladelphia (Maeq.). The remarks of Dr. Loew on these species are reproduced in the note ( $: 89$ ).

## Sepedon.

Latreille, Hist. Nat. des Crust. et des Ins. XIV, 305 ; 1804.
*armipes Loew, Wien. Ent. Monatschr. III, 298; Monogr. I, 126. Middle States.
*fuscipennis Loew, Wien. Ent. Monatschr. III, 299; Monogr. I, 124. Middle States.
*macropus Walker, List, etc. IV, 1078; Monogr. I, 125. - Jamaica, Cuba.
*pusillus Loew, Wien. Ent. Monatschr. III, 299; Monogr. I, 127. Middle States.

## Dryonyza.

Fallen, Sciomyz.; 1820.
*anilis Fallen; Loew, Monogr. I, 128. - Europe and North America (Middle States).
convergens Walker, List, etc. IV, 983. - Nova Scotia.
*simplex Loew, Monogr. I, 128. - Middle States.
maculiceps Walker, Trans. Ent. Soc. N. Ser. V, 319. - Mexico.

## Actora.

Meigen, System. Beschr. V, 403; 1826.
ferruginea Walker, List, etc. IV, 1066. - Nova Scotia.

## FAMIIIX PSILIDAE.

## Loxocera.

Meigen, Illiger's Magaz; 1803. $\left.{ }^{(290}\right)$.

* collaris Loew, Centur. 1X, 97. - Distr. Columbia.
*cylimdrica Say, J. Acad. Phil. III, 98; Compl. Wr. II, 84; Wiedemann, Auss. Zw. II, 528. - Atlantic States.
* fallax Loew, Centur. IX, 98. - Canada.
* pectoralis Loew, Centur. VIII, 64. - Distr. Columbia.
*pleuritica Loew, Centur. VIII, 65. - New York; Connecticut. quadrilinea Walker, Traus. Ent. Soc. N. Ser. V, 329. - United States.


## Csila.

Meigen, Hliger's Magaz. II; 1 ع03.
bicolor Meigen, System. Beschr. V, 358. - Europe and North America. (Sitka; Lake Winnipeg; Loew, in Sillim. J. XXXVII, 318 asserts the specific identity.)

* bivittata Loew, Centur. VIII, 67. - Comnecticnt, Quebec, Canada.
* collaris Loew, Centnr. VIII, 68. - Connecticut.
*dimidiata Loew, Centur. VIII, 69. - Lied River of the North.
* lateralis Loew, Wien. Ent. Monatschr. IV, 81, 5; Centur. VIII, 66. Distr. Columbia.
* levis Loew, Centur. VIII, 71. - White Mts., N. H.
*sternalis Loew, Centur. VIII, 70. - Middle States.


## Cbyliza.

Fallen, Opomyz. 6; 1820.
*apicalis Loew, Wien. Ent. Monatschr. IV, ©2, 6; Centur. VIII, 72. Distr. Columbia.
metallica Walker, List, etc. IX, 1045. - Huds. B. Terr.
nigroviridis Walker, Trans. Ent. Soc. N. Ser. V, 330. - United States.
*notata Loew, Centur. IX, 99. - Distr. Columbia.

## FAMILY MICROPEZIDAE.

## Calobata.

Meigen, Illiger's Magaz.; I80:; C'yx Duméril, Exposit. etc.; 1801.

* Alesia Walker, List, etc. IV, 1048. - Huds. B. Terr. (Walk.); New Englard (M. C. Z.).
*antemipennis Say, J. Acad. Phil. III, 97, 1; Compl. Wr. II, 83 (C. antemuepes) ; Wiedemann, Auss Zw. II, 546, 14. - I'mnsylvania (Say); Maryland, Kentucky (II. C. Z).
*geometra R. Desroidy, Myod. 736, 1 (Neric). - Carolina (R. D.); Texas, Kentucky (M. C. Z.).
*lasciva Fabricius, Suppl. 574, 111 (Musca); System. Antl. 262; Wiedemam, Auss. Zw. II, 535; Schiner, Dipt. of the Novara etc. $\mathbf{2 5 3}$ (gives a fuller description). - Cayenne Fabr.); Cuba (Jaemicke, Neue Exot Dipt. 4); New York (M. C. Z.).
Calobeta allimema Macquart, I ipt. Exot. II, 3, 245; Tab. XXXIII, f. 3. - l'hiladelphia; Cuba; Java; Port Jackson, Australia [Schiner, Novara. etc. 25:3].
? Celobute valille Walker, Dipt. Sannd., 390. - United States.
Culolutar rufierps Gućrin, Iconogr. etc. H1, 553 ; Tab. 103, f. 7. Cuba.
Tucniopera tricittuf Macquart, IIist. Nat. Dipt. I1, 491, 1; Tab. XX, f. 9. - Nosth America. $\left({ }^{(21)}\right.$ )
* nebulosil Loew, Centur. Vil, s9. - Florida.
*pallipes Say, J. Acad. Phil. III, 97, 2; Compl. Wr. II, 84; Wiedemann, Auss. Zw. II, 548, 3 (Niciopeza). - Nissouri (Say); Huds. B. Terr. M. C. Z.).
* univitta Walker, List, etc. IV, 1049. - New York.

Aloa Walker, List, etc. IV, 1053. - Jamaica.
erythrocephala Fabricius, System. Antl. 260, 1; Wiedemann, Auss Zw. II, 532, 1. - Brazil (Fabr.); Mexico (Valker, List, etc. IV, 1055).
fasciata Fabricius, System. Ent. 781, 43 (MLusen); Ent. System. IV, 336, 102 (id.); System. Antl. 262, 9; Wiedemann, Auss. Zw. II, 536, 7. - West Indies.
*maculosa Loew, Centur. VII, 88. - Cuba.
*platida Loew, Centur. VII, 90. - Cuba.
NB. C. anguluta Loew, Centur. VII, 87 and C. platycnema Loew, Centur. VII, 86, are from New Granada.

Observation. Mr. R. Desvoidy, Myod. 736-33 descriees four species of ? genus Yria, which he identifies with Trius Fabricius. One of these species, which I believe to have recognizod, is a C'alobata ( $C$. geometru, see above). It is very probable, that the other three species likewise are culobatue and have nothing to do with the genus Verius Fab., as defined by Wiedemann, Auss. Zw. II, 549: Neria atripas R. Desvoidy,
" carolmensis R. Desvoidy, $\quad$ longipes (Fal.). R. Desvoidy, $\}$ all from Carolina.
The descriptions are very short, and it seems probable, judging from them, that all three apply to differently colored indiviluals of the same species.

## Picropeza.

Meigen, Illiger's Magaz; 1803. ( $\left.{ }^{(292}\right)$.
*producta Walker, List, etc. IV, 1056. - Georgia (Walk.); Cula (Loew, Berl. Z. 1868, 167).
divisa Wiedemann, Auss. $\mathrm{Z}_{\mathrm{w}}$ II, 540 (Calobrta). - Mexico.
pectoralis Wiedemann, Anss. Zw. II, 540 (Celobata). - Mexico.
[These two species are placed here in accordance with Mr. Loew's statement in the Berl. Ent. Z. 1868, 393, 394.]

## Lissa.

Meigen, System. Beschr. V, 370 (1826); this genus is provisionally placed in this family in accordance with Loew, Monogr. l, 39.

Lissa coripes Walker, List, etc. IV, 1046. - Ohio, is Cordylure limmeculate Loew. - The two other species, L. corboneria (New York), and cormetr (Huds. B. Terr.), both l. c. 1047, do not seem to belong to Lissa at all.

## FAMILLY ORTALIDAE. ${ }^{(293)}$.

## SECTION I. PYRGOTINA.

## 『yroota.

Wiedemann, Auss. Zw. II, 581; 1830; Loew, Monogr. III, 72.

* filiola Loew, Zeitschr. f. Ges. Naturw. Dec. 1876, 332. - Texas.

Pyrgotu debitis O. Sacken, Western Dipt. 343. - Kentucky.
fenestrata Macquart, Dipt. Exot. Suppl. 4, 281 ; Tab. NXVI, f. 1 (Oxyceplenle). - North America Macquart gives no locality, but says: „same locality as Oxyceplule fuscipennis", which is Pyrguta undata]. ( ${ }^{(294}$ ).
pterophorina Gerstaecker, Stett. Ent. Z. XXI, 190; Tab. II, f. 6; Loew. Monogr. III, 81. - Carolina.
*undata Wiedemann, Auss. Zw. II, 581; Tab. X, f. 6; Macquart, Ilist. Nat. Dipt. II, 423; Tab. XVIII, f. 23; Harris, Ins. Injur. to Veget. $3^{d}$ edit. 610 f. 268 (S)hecomyi(t); Gerstaecker, Stett. Ent. Z. AXI, 188; Tab. II, f. 7 and 7a; Loew, Monngr. IIl, 77. - Not rare especially in the northern States, from Massachusetts to Kansas. (A specimen exactly like $I^{\prime}$. undutri is labelled „Brazil" in the Vienna Museum. This occurrence requires confirmation, like that of Bittreomorphe cleripes, recorded from Brazil in the same Museum.) Myopr niyripemes: Gray, Griffith's Animal Kingdom, Tab. 125, f. 5. Oxyerpherle fusciprnis Macquart, Dipt. Exot. II, 3, 198; Tab. XXVI, f. 6 [!]. - No locality. (Nacq. 4 e Suppl. 281, America.)

* valida Harris, Ins. Injur. to veget. 32 edit. 611 (sulucomyit). - Northern and Nidllle States. $\left({ }^{295}\right)$.
Pyrgota milltmuctute Loew, Neue Beitr. II, 22, 50; Monogr. III, 74. ?Oxycrlluler muculipenmis Macquart, Dipt. Exot. Suppl. I, 210; Tab. XIIII, f. 12.
vespertilio Gerstaceker, Stett. Ent. Z. XXI, 189; Tab. II, f. 8; Loew, Monogr. III, 79. - Carolina.


## Toxiderypanan.

Gerstaecker, Stett. Ent. Z. XXI, 191; 1860.
curvicauda Gerstaecker, Stett. Ent. Z. NXI, 194; Tab. II, f. 9. West Indies (Island St. Jean, in the small Antilles).

## SECTION II. PLATYSTOMINA. <br> Amphicnephes.

Loew, Monogr. MII, 83; 1873.

* pertusus Loew, Monogr. III. 84; 'Tab. VIII, f. 1. - Distr. Columbia; Connecticut; Carolina; Texas.


## Wimeroéssa.

Loew, Monogr. III, s5; 1873.
*pretiosa Loew, Monogr. III, 85; Tab. VIII, f. 2. - Cuba.

## Rivellia.

R. Desvoidy, Myod. 729; 1830; Loew, Monogr. III, 44 and 87.

Boscii R. Desvoidy, Myod. 730, 3. - Carolina [compare Loew, Monogr. HI, 93, Obs. 2].
*conjuncta Loew, Monogr. III, 88; Tab. VIII, f. 3. - Maryland.

* flavimana Loew, Monogr. III, 92; Tab. VIH, f. 7. - Nebraska.
(?) Herina metallica v. d. Wulp, Tijdschr. v. Ent. 2d Ser. II, 154; Tab. V, f. 10. - Wisconsin [Mr. Loew, in the Zeitschr. f. Ges. Naturw. XXXVI, 116 identified this species with R. viridulans, a synonymy, which he gives up in Monogr. Vol. III].
* micans Loew, Monogr. III, 94. - Texas.
* pallida Loew, Monogr. III, 95; Tab. VIII, f. 8. - Distr. Columbia.
 Monogr. III, 90; Tab. VIII, f. 5. - Nebraska.
* variabilis Loew, Monogr. III, 91 ; Tab. VIII, f. 6. -- Distr. Colmmbia (?).
*viridulans R. Desroidy, Myod. 729, 2; Loew, Monogr. III, 88; Tab. VIII, f. 4. - New York, Georgia, Distr. Columbia.
Trypeta quarrifasciata Harris), Walker, List, etc. IV, 993 , f. 5 [Lw.]. Herina rufitersis Macquart, Dipt. Exot. 5 e Suppl., 123, 7; Tab. VII, f. 5 [Lw.].

Tephritis melliginis Fitch, First Report 65. - United States [Lw.].
NB. For Ortalis Ortocda Walker, quoted by Mr. Loew among the synonyms, see note $\left({ }^{296}\right)$.

## Stemopterina.

Loew, Monogr. III, 96; l. c 22; modified from Senopterina Macquart, Hist. Nat. Dipt. II, 453; 1835.

* eacrulescens Loew, Monogr. III, 97. - Texas.

Herina splendens Macq. Suppl. I, 209. - Columbia. ( ${ }^{297}$ ).
mexicana Macquart, Dipt. Exot. II, 3, 208; Tab. 29, f. 2 (Herina);
compare also Loew, Monogr. III, 98, Olservation 2, where this species is, by mistake called motallica. - Macquart's description is reproduced in Monogr. III, 199. - Mexico.

## Myrnecomyia.

R. Desvoidy, Myod. 721; 1830; Loew, Monogr. III, 99.
*myrmecoides Loew, Wien. Ent. Monatschr. IV, 83 (Cephalia); Monogr. III, 100; Tab. VIH, f. 9. - Jistr. Columbia.

## SECTION III. CEPHALINA. <br> Tritona.

Loew, Monogr. III, 102; 1873.

* cuneata Loew, Monogr. III, 107; Tab. VIII, f. 11. - Nehraska.
* ilexa Wiedemann, Auss. Zw. II, 4シ3, 11 (Trymeta); Loew, Monogr. III, 102; Tab. ViII, f. 10. - Northern Red River; Illinois.

Trypeta arcuata Walker, Dipt. Saund. sss; Tab. VIII, f. 3 [Loew\}.
*incurva Loew, Monogr. III, 104; Tab. VHI, f. 12. - Illinois, Kansas, Distr. Columbia, Texas.

## Camptonemata.

Macquart, Dip't. Exot. II, 3, 200 ; 1843; Loew, Mon. III, 108.
*picta Fabricius Ent. System. IV, 355 (Muscri); System. Antl. 830 (Dicty(t); Wiedemann, Auss. Zw. II, 489 (Trupıtı); Macquart, Dipt. Exot. II, 3, 201; Tab. 27, f. 4; Loew, Monogr. III, 109; '1 ab. VIII, f. 13. -- United States.
Teldritis conica Fabricius, System. Antl. 318, 10 [Lw.].
Delphimiat thorecica R. Ihesvoidy, Myod. 720, 1 (Lw.).
Urophora nigricentris Macquart, Dipt. Exot. 5e Suppl. 12t, 18. ( ${ }^{(39}$ ).

## Diarrita.

Gerstaecker, Stett. Ent. Z. XXI, 195; 1860; Loew, Monogr III, 111.
*acmula Loew, Monogr. III, 114; Tab. VIII, f. 15. - California.

* costalis Gerstaecker, Stett. Ent. Z. XXI, 197; Tab. If, f. 10, and 10a; Loew, Monogr. HI, 11I; Tab. VIII, f. 14. - Mexico Oaxaca).
Carlottremyia moerens Bigot, Bull. Soc. Ent. de France NAlI, 1077 [Symonymy by Mr. Bigot, l. c 1877, CXXXII].


## पdana.

Loew, Monogr. Ill, 115; 1873.
*marginata Say, J. Acad. Phil. VI, 18:, 2; Compl. Wr. II, 369 (n.telis); Loew, Monogr. III, 115; Tab. Vill, f. 16. - Virginia; Pcnusylvania.

## SECTION IV. ORTALINA.

## Tedropismennus.

Loew, Zeitschr. f. Ges. Naturw. Dec. 1876, 333.
*hirtus Loew, l. c. - San Francisco.

## Tetanops.

Fallen, Dipt. Suec. Ortalidae; 1ع20; Loew, Monogr. III, 119.

* interra Loew, Monogr. III, 121; Tab. YIII, f. 18. - Illinois.
*Iuridipemis Loew, Monogr. III, 119; Tab. VIII, f. 17. - Nebraska.


## Tepheonota.

Loew, Zeitschr. f. d. Ges. Naturw. 1869, 6; Monogr. III, 122; 1873.
*humilis Loew, Monogr. etc. III, 121; Tab. VIIl, f. 24. - New York, Virginia, Texas; Wisconsin (v. d. Wiulp).
Herime ruficeps v. d. Wulp, Dijdschr. v. Ent. IN, 156; Tab). V, f. 11. [Loew]. ( ${ }^{2,99}$ ).
(?) Trypeta Narytic Walker, List, etc. IV, 1020 (ex parte). - Florida. ( ${ }^{30 \%}$ ).

## ceroxys.

Macquart, Ilist. Nat. Dipt. II, 437; 1835; Loew, Monogr. III, 125.

* canus Loew, Monogr. III, 129; Tab. VIII, f. 22: Berl. Ent. Z. II, 374 (Ortulis). -- Iukon River, Alaska; Ncbraska (the same or a very similar species occurs in Europe).
* obscuricornis Loew, Monogr. III, 126; 'Tab. VIII, f. 20. - Nebraska.
*ochricornis Loerr, Monogr. III, 126; Tab. VIII, f. 2I. - Northern Wisconsin River.
* similis Loew, Monogr. III, 127; Tab. VIII, f. 23. - Connecticut; Quebec, Canada (tessembles very much the european C. crassipemis).


## Anacamptat.

Loew, Zeitschr. f. d. Ges. Naturw. 1868, 7; Monogr. III, 129; 1873.

* latiuscula Loew. Monogr. III, 130; Tab. VIII, f. 19 - California.
* pyrhocephata Loew, Zeitschr. f. Ges. Naturw. 1876, 335. - California.


## SECTION V. PTEROCALLINA. Pterofalla.

Rondani, Esame di varie specie d'insetti ditteri Braziliani; Torino, 1848; Loew, Monogr. III, 132. ( ${ }^{305}$ ).
strigula Loew, Monogr. III, 133; Tab. VIII, f. 30. - Georgia (type in the Lerl. Mluseum).

## Stictocephala.

## Loew, Monogr. III, 134; 1873.

* cribellum Loew, Monogr. III, 134; Tab. VIII, f 26 - Nebraska.
* cribrum Loew, Monogr. III. 135; Tab. VIII, f. $4_{5}$ - Midlle states.
* corticalis (Fitch) Loew, Monogr. III, f. 136; Tab. V1ll, f. 28. New York.
* vall Say, J. Acad. Phil. VI, 184, 4; Compl. Wr. II, 369 (Oitalis); Loew, Monogr. III, 138; Tab. VIII, f. 29. - Atlantic States.


## Callopistria.

## Loew, Monogr. III, 140; 1873.

*annulipes Macquart, Dipt. Exot. 5e Suppl. 121 (Plrtystoma); Loew, Monogr. Iil, 141 ; Tab. VIII, f. 27. - Atlantic States.

## Myennis.

R. 「 esvoidy, Myod. 717, 1830; Loew, Monogr. III, 142.
scutellaris Wiedemamn, Auss. Zw. II, $48 t$ (Trinut(o); Loew, Monogr. I, 92 'Tab. II, f. 26,27 (Trypetu?); Monogr. IIl, 143. - Mexico.

## SECTION VI. ULIDINA.

## Dedopa.

Loew, Berl. Ent. Z. 1867, 287 ; Monogr. III, 146.
*capito Loew, Berl. Ent. Z. XI, 257; Tab. II, f. 2; Monogr. III, 146; Tab. IX, f. 1-3. - Nebraska.

## Notogramma.

Loew, Berl. Ent. Z. 1867, 2 $\checkmark 9$; Monogr. III, 148.

* stigma Fabricius, Ent. System. Suppl. 569, 72 (Musect) ; System. Antl. 303, 96 (id); Wiedemaun, Auss. Zw. II, 565, I (Ulídiu); Loeis, Monogr. III, 148; Tab. IX, f. 5. - Cuba.
Notogramma cimiciformis Loew, Berl. Ent. Zeitschr. XI, 289; Tab. II, f. 3 [Loew].
Dacus oltasus Fabricius, System. Antl. 278, 30 [Loew].


## Seoptera.

Seioptera, Kirhy, Introd. to Ent. II, :305; 1817 (Letter XXIII); also Stephens, Catalogue (1829); defined for the first time and modified in Seoptera by Loew, Berl. Ent. Z. 1867, 295; also in Monogr. III, 151. Myodinu Rob. Desroidy, Essai etc. 1830.

* colon (Harris) Loew, Berl. Ent. Z. X1, 296; Tab. II, f. 6; Monogr. III, 152 ; Tab. IX, f. 6. - Illinois.
* vibrans Limé, Meigen, etc. (Ortalis). - Europe and the Eastern United States and Canada (Quebec). |The differences between the two species are explained by Loew in Monogr. III, 153; the occurrence of $S$. cibrans in N. A. is mentioned by O. Sacken in a note at the end of volume, immediately after the plates].


## Acrosticta.

Loew, Berl. Ent. Z. 1867, 993 ; also Monogr. III, 151.
*dichroa Loew, Berl. Ent. Z. 1874, 384. - San Francisco.

## Ulidia.

Meigen, System. Beschr. V, 385; 1826; compare Loew, Monogr. III, 63. *rubida Loew, Zeitschr. f. Ges. Naturw. 1876, 337. - California.

## Cumesta.

Loew, Berl. Ent. Z. 1867, 297 ; Monogr. III, 153. ( ${ }^{\text {(5u5 }) . ~}$

* nitidiventris Loew, Monogr. III, 157. - Texas.
*notata Wiedemann, Auss. Zw. II, 462, 9 (Ortalis) ; Loew, Berl. Ent. Z. XI, 300 ; Tab. II, f. 9; Monogr. III, 156; Tab. IX, f. $9 .-$ Atlantic States (New York, Illinois, etc.).
* scoriacea Loew, Zeitschr. f. Ges. Naturw. 1876, 336. - Texas.
*abdominalis Loew, Berl. Ent. Z. XI, 307; Tab. II, f. 15; Monogr. III, 164; Tab. IX, f. 15. - Cuba.
alteruans Loew, Berl. Ent. Z. XI, 307; Tab. II, f. 16; Monogr. III, 165; Tab. IX, f. 16. - Brazil? Cuba?
*amonae Fabricius. Ent System. IV, 35s, 189 (Muser); System. Antl. 320, 19 (Tphritis); Wiedemann, Auss Zw . II, $4 \div: 3$ (Ortalis) ; Loew, Berl. Ent. Z. XI. 305 ; Tab. II, f. 13 ; Monogr. III, 162; Tab. IX. f. 13; compare also Ametlyest amonae in Schiner, Novara, 24.3. - Cuba Sonth America, Schiner). ( ${ }^{301}$ ).
Urophora dmadrinittato. Macquart, Hist N. Dipt. II. 456 [Lw.].
*hinotata Loew, Berl. Ent. Z. XI, 30t; Tab. II, f. 12; Monogr. III, 160; Tab. IX. f. 12. - Cuba.
costalis Fabricius, Fnt. System. IV, 360, 196 (Muscr) ; Syst. Antl 278 (Dacus): Wielemann, Anss. Zw. II, 464 (Ortalis); Loew, Berl. Ent. Z. NI, 801 ; Tab. II, f. 10; Monogr. III, 158; Tab. IN, f. 10. - West Indies.

Dious aculeaturs Fabricius, System. Antl. 275, [Lw.].

* eInta Loew, Berl. Ent. Z. NI, 312; Ta!?. II, f. 19; Monogr. III, 168; Tab. IX, f. 15. - Cuba.
${ }^{*}$ pusio Loew, Loew, Berl. Ent. Z. XI, 299; Tahb. IX, f. 8; Monogr. III, 155 ; Tab. IN, f. 8. - Cuba.
*quaternaria Loew, Berl. Ent. Z. NI, 302; Tab. II, f. 11; Monogr. III, 159; Tab. IX, f. 11 . - Cuba.
*spoliata Loew, Berl. Ent. Z. XI, 298; Tab. II, f. 7; Nonogr. III, 154; Tai). IX f. 7. Cuba.
*stigmatias Loew, Berl Ent. Z. XI, 310; Tab. II, f. 18; Monogr. III, 166; Tab. IX, f. 17. - Coba; Brazil
*Thomae Loew, Berl. Ent Z. XI, :306; Tab. II, f. 14; Monogr. III, 163 ; Tab. VIII, f. 14. - St. 'Thomas.


## Chaetopsis.

Loew, Berl. Ent. Z. NI, 315: 1867 ; Monngr. III, 169.
*acnea Wiedemam, Auss. Zw. II, 462 (Octulis); Lnew, Rerl. Ent. Z. NI. 315; Tab II, f. 21; Monogr. I11, 170; 'Tab IN, f. 19. - Atlat.tic States: Canada; Cuba; the Bermmdas.

Ortalis trifasciute, Say, Jomm. Acad. Phil. V1, 184; Compl. Wr. II, 968 [Lw.].

Urophor" fulkifrons Macquart, Dipt. Exot. se Suppl., 125; Tab. VII, f. 8 (Lw.)

Trypeth Noriytia Walker, List, etc. IV, 1020; synon. ex parte [!]. - FIorida. ( ${ }^{\left({ }^{0 r}\right)}$ ).

Ortalis Massyla Walker, List, etc. IV, 992; reproduced in Monogr. III, 199 [!]. - North America.

Ortclis Ortocla Walker, List, etc. IV, 992. - North America. ${ }^{(296)}$.

Trypeta (Aciura) aenea v. d. Wuip, Tijdschr. v. Ent. $2^{d}$ Ser. II, 157; Tab. V, f. $12-14[\mathrm{Lw}]$.
*debilis Loew, Berl. Ent. Z XI, 318; Tab. II, f. 22; Monogr. III, 172; 'Tab. IX, f. 20. - Cuba.

## Stenomyia.

Loew, Berl. Ent. Z. 1867, 320; Monogr. III, 173.
*tenuis Loew, Berl. Ent. Z. XI, 321; Tab. II, f. 24; Monogr. III, 174;
Tab. IX, f. 2I. - Georgia; Texas.

## Enmetopia.

Macquart, Dipt. Exot. 2 e Suppl. 87 ; 1847; Loew, Berl. Ent. Z. 1867, 322; Monogr. III, 175.

* rufipes Macquart, Dipt. Exot. 2" Suppl. 88; Tab. VI, f. 2; Loew, Berl. Ent. Z. NI, 324; Tab. II, f. 25; Monogr. III, 175; Tab. IX, f. 23. - Distr. Columbia; Texas.
*varipes Loew, Centur. VI, 87; Berl. Ent. 7. NI, 323; Tab. II, f. 26; Monogr. Ill, I76; Tab. IN, f. 23. - Cuba.


## SECTION VII. RICHARDINA. Coniceps.

Loew, Monogr. III, 177; 1873; compare also the same, Beschr. Europ. Dipt. III, 292.
*niger Loew, Monogr. III, 178. - Texas.

## Stenomacra.

Loew, Monogr. III, I80; 1873.

* Guerini Bigot, in R. de la Sagra, etc. 822; Tab. XX. f. 9 (Scpsis); Loew, Monogr., etc. III, 1ऽ0; Tab. IN, f. 25. - Cuba.


## Neoidiotypa.

Intiotypa Loew, Monogr. 11I, 183; 1873. ( ${ }^{302}$ ).
*appendiculata Loew, Monogr. III, 183; Tab. IX, f. 26. - Cuba.

## Steneretma.

Loew, Monogr. III, 186; 1873.

* Iaticanda Loew, Monogr. III, 187. - Texas.


## Coelometopia.

Coilometopia Macquart, Dipt. Exot 2e Suppl. 91, 1847; Loew, Monogr. iII, 188.
bimaculata Loew, Monogr. III, 189. - Cuba.
Observation. Hemixantha spinipes Loew and Melanolomes affinis Loew, described in Monogr. III, 190-193, are from Brazil.

## Epiplatea.

Loew, Berl. Ent. Z. 1と67, 324; Monogr. III, 194.
*erosa Loew, Berl. Ent. Z. XI, 325; Tab. II, f. 25; Monogr. III, 194; Tab. IX, f. 24. - Cuba.

Ortalide described by brevious writers, but not known to Mr. Loew, when he repared his Monograph. The descriptions are reproduced in the Appendix to Monographs etc. Vol. ILI, 197 - 203, and discussed by Mr. Loew (except Oitatis platystoma Thomson, which was added by me). I reproduce Dr. Loew's comments, together with my remarks on the original types seen by me.
Ortalis Iigata Say, J. Acad. Phil. VI, 83; Compl. Wr. II, 368. Mexico. [Probably Rivellia. - Lw].
Meckelia philadelphica R. Desvoidy, Myod. 715. - Philadelphia. [Probably Ceroxys or Anacrmpta. - Lw.].
Ortalis basalis Walker, Dipt. Saund., 373. - United States. [Not Ceroxys, as Walker suggests; perhaps an Ulidina. - Lw.] I could not find it in the Brit. Mus.; the Ortalis basalis which I saw there, is from Tasmania.
Ortalis Massyla Walker, List, etc. IV, 092. - North America. [Seems to be an Euxesta. - Lw.]. I took it for Chutopsis aenea.
Ortalis (?) diopsides Walker, List, etc. IV, 995. - Huds. B. Terr. [Belongs perhaps to the Ulidina. - Lw.].
Ortalis (?) costalis Walker, List, etc. IV, 995. - Huds. B. Terr. [Probably likewise an Ulidina? - Lw.]. Represented in the Brit. Mus. by a fragment without a head, and with only one wing; looks like Stpsis.
Ortalis bipars Walker, Trans. Ent. Soc. N. Ser. V, 326. - United States. (I conld not find it in the Brit. Mus.).
Bricimia flexivitta Walker, Traus. Ent. Soc. N. Ser. V, 324. Mexico. (I did not find this species in the Brit. Mus.).
Urophora intermptal Macquart, Hist. Nat. Dipt. II, 459. - North America. [Is a Ricellit of difficult interpretation. - Lw., Monogr. HII, 337, 32.]
Urophora antillarum Macquart, Dipt. Exot. 4e Suppl. Tab. XXVI, f. 17. - West Indies. [Almost undoubtedly an Ulidina. - Lw.]. The typical specimen in Mr. Bigots collection is an exceedingly soiled, hardly recognizable specimen, but looks very much like an Earesta.
Ulidia fulvifrons Bigot in R. de la Sagra, etc. 826. - Cuba. [Not an Ulidiat may belong to the Ulidina. - Ulidia metallic', described in the same place belongs to the Agromy:idec. - Lw.]. I have not seen the specimen in Mr. Bigots collection.
Ortalis platystoma Thomson, Eugen. Resa etc. 572. - Panama.
FAMILLY TRYPETIDAE. ${ }^{\left({ }^{(39)}\right)}$. Trypeta.
Meigen, in Illiger's Magaz. II, I 003.

## Subgenus Hexachaeta.

Loew, Monogr. III, 219 ; Observ. 2; 1873.
*eximia Wiedemann, Auss. Zw. II, 477; Loew, Monogr. etc III, 216. Brazil; Mexico.

Tephritis fasciventris Macquart, Dipt. Exot. 4e Suppl. 291; Tab. XXVII, f. 3 [Lw.].

## Subgenus Acrotoxa.

Loew, Monogr. III, 227-291; 1873.
Anastrepha, Schiner, Novara etc. 263, 1868. ( $\left.{ }^{(304}\right)$.
Leptoxylle, Macquart, Hist. Nat. Dipt. II, 452, 1835.
Leptoxys, Macquart, Dipt. Exot. II, 3, 216.
amabilis Loew, Monogr. III, 219. - Mexico.

* fraterculus Wiedemann, Auss. Zw. II, 524 (Dacus) ; Loew, Monogr. III, 222; Tab. X, f. 6. - Cuba, Brazil, New Granada, Peru.
Trypeta unicolor Loew, Monogr. I, 70; Tab. II, f. 6 [Lw.].
*Iudens Loew, Monogr. III, 223; Tab. NI, f. 19. - Mexico.
* suspensa Loew, Monogr. I, 69; Tab. II, f. 5; ibid. III, 219; Tab. X, f. 5. - Cuba (Loew); South America, Schiner, Novara etc. 263.
*tricincta Loew, Monogr. III, 225. -- IIayti.
Observation. Trypeta obiqua Macquart, Ocresia Walker, and perhaps Acidusa Waiker, all from North Ainerica, belong to the present sulgenus (for the full quotations, see at the end of the genus Tiypecta).

Five brazilian Acrotoxae are described and figured by Mr. Loew in Monogr. III, 2:29-230; Tab. XI, f. 20-24: parallele, hamata, integra, consobrina, pseulo-parallela.

## Subgenus Stenopa

Loew, Monogr. III, 2:34; 1873.

* vulnerata Loew, Monogr. III, 2:32. - Massachusetts.


## Subgenus Acidia

R. Desroidy, Myod. 720; 1830; Loew, Europ. Bohrfliegen, 34; 1862.

* fratria Loew, Monogr. I, 67; Tab. II, f. 4; Monogr. III, 235; Tab. X, f. 4. - Atlantic States.
(?) Troppta liogaster Thomson, Eugen. Resa, 578, 251. - California [Lw.].
* fausta O. Sacken, Western Diptera, 346. - Alpine Region of Mt. Washington, N. II.
* suavis Loew, Mlonogr. I, 75; Tab. II, f. 10; ibid. III, 285; Tab. X, f. 10. - Middle States.


## Subgenus Epochra.

Loew, Monogr. III, 238; Observ., 1873.

* canadensis Loew, Monogr. III, 235. - Canada, Maine.


## Subgenus Straussia.

Stranzia Rob. Deswoily, Myod. 718; 1830; Loew, Monogr. III, 243.
${ }^{*}$ longipennis Wiedemann, Auss. Zw. II, 4e3; Loew, Monogr. I, 6.7; ibid. III, 23s; Tab. X, f. 2, 3. - Atlantic States; Colorado 0. Sacken Western Dipt. 345).

Strauzia armata R. Desvoidy, Myod. 719, 2 (む). [Lw.]
Strouzia inermis R. Desvoidy, Myod. 718, 1 (t). |Lw].
Tephritis trimaculata Nacquart, Dipt. Exot. Il, 3, 226, 8; Tab.
XXXI, f. 3. [Lw.].
Trupeta cormigera Walker, List, etc. IV, 1010. [Lw.].
Trypeta cornifera Walker, List, etc. IV, 1011. [Lw.].

## Subgenus Zonosema.

Loew, Europ. Bohrfliegen; 1862.
*basiolum O. Sacken, Western Diptera, 348. - Massachusetts.

## Subgenus Spilographa.

Loew, Europ. Bohrfliegen, 39; 1862.
*electa Say, Journ. Acad. Phil. V1, 185, 1; Compl. Wr. II, 369; Loew, Monogr. I, 71, 6 ; Tab. Il, f. 7; Monogr. III, 244; Tab. X, f. 7. - Florila, Kansas.

* flavonotita Nacquart, Dipt. Exot. 5e Suppl. 12.5; Tab. Vil, f. 9 (Te)luitis); Loew, Monogr. IIl, 245. - Baltimore (Alacq.); Yukon River, Alaska (Lw ).


## Subgenus Oedicarena.

Loew, Monogr. 1II, 247; Observ.; 1873.
tetanops Loew, Monogr. IlI, 24.5; Tab. XI, f. 15. - Mexico.
*persuisa O. Sacken, Western Diptera, 344. - Colorado

## Subgenus Peronyma.

Loew, Monogr. III, 250; Observ. 2; 1873. ( ${ }^{305}$ ).
sarcinata Loew, Centur. Il, 73 ; Monogr. III, 247; Tab. XI, f. 16. South Carolina.
(?) Tephritis quadrifascinte Macquart, Dipt. Exot. 11, 3, 223; Tab. XXX, f. 8. - Georgia [Lw.].

## Subgenus Plagiotsma.

Loew, Monogr. III, 252; Observ. 2; 1873.

* $\boldsymbol{m b l i q u a}$ Say, J. Acad. Phil. V1, 186, 3; Compl. Wr. II, 370 ; Loew, Monogr. I, 99 and 111, 251; Tab. XI, f. 14. - Pennsyluania; Indiana; Texas; Schiner, Novara, etc. 267, has it from Brazil.
*discolor Loew, Monogr. I, 64; Tab. II, f. 1; ibid. Ill, 250; Tab. X f. I. - Cuba.

Observation. Playiotoma biscriate, a brazilian species, is described by Mr. Loew in Monogr. IlI, 252.

## Subgenus Trypeta.

Loew, Europ. Bohrfliegen, 51 ; 1862.

* palposa Loew, Monogr. I, 74; Tab. II, f. 9; Monogr. III, 253; Tab.

X, f. 9. - Northern Wisconsin River (Lw.); compare 0. Sacken, Western Diptera, about the specimens from Colorado.
*forescentiae Limé, Meigen, etc.; Loew, Monogr. III, 254. - Europe and North America (Casada).

## Subgenus Oedaspis.

Loew, Europ Bohrfliegen, 46;1862.
*atra Loew, Centur. II, 74; Monogr. III. 256; Tab. XI, f. 17. - New York; Mexico.
*gibha Loew, Monogr. III, 260. - Texas.
*penclope O. Sacken, Western Diptera, 346. - Western New York.
*polita Loew, Monogr. I, 77; Tab. II, f. 12; ibill. III. 2.77; Tab. X, f. 12. - Washington; New York; Connecticut; Mississippi.

Observation. Oefrepis nigerrima Loew, from Brazil, is described in Monogr. III, 258 ; Tab. XI, f. 18.

## Subgenus Rhagoletis.

Loew, Europ. Bohrfliegen, 44; 1862; compare also Monogr. III, 267.

* cingulata Loew, Monogr. I, 76 ; Tab II, f. 11; Monogr. III, 263; Tab. X, f. II. - Niddle States; Long Pranch, N. J.
*pomonellar Walsh, First Rep. Illin. etc. 29-33: fig. 2. (This description is reproduced in the article: The apple-worm and applemaggot. in the Amer. Journ. of horticulture, Boston, Dec. I 567 .) Loew, Monogr. III, E655. - Illinois.
*tabellaria Fitch. First Rep. 66; Loew, Monogr. III, 263. - New York; Canada.


## Subgenus Aciura.

Rob. Desvoidy, Myod. 773; 1830; Lnew, Europ. Bohrfliegen, 29; 1862.
*insecta Loew, Monogr. I, 72; Tab. II. f. 8; Monogr. III, 268: Tab. X, f. 8. - Cuba; (Finrida?); Schiner, Novara etc. 265 has the same species from South America.

Observation. Aciura ploonicura Loew, from Brazil is described Monogr. III, 269 ; Tab. XI, f 12.

## Subgenus BJepharoneura.

Loew, Monogr. III, 271 ; Observ; 1837.
*poceilogastra Loew, Monogr. III, 270. - Cuba.

## Subgenus Acrotaenia.

Loew, Monogr. III, 274; Observ.: 1873.
testudinea Loew, Monogr. III, 272; Tab. XI, f. 13. - Cuba.

## Subgenus Eutreta.

Loew, Monogr. etc. III, 275; Observ. 3; 1873. Syn. Icaria Schiner, Norara, 267 (1868). ( ${ }^{3(6)}$.

* Diana O. Sacken, Western Diptera, 347. - Missouri.
${ }^{*}$ rotundipemis Loew, Monogr. I, 79; Tab. II, f. 14; ibid. III, 276 , Tab. X, f. 14. - Middle States.
* sparsa Wiedemann, Auss. Zw. II, 492; Loew, Monogr. I, 78; Tab. II, f. 13; ihid. III, 274; Tab. X, f. 13. - United States (including Texas, Colorado, California) and Canada.
Triphete caliptera Say, Journ. Acad. Phil. VI, 187, 3; Compl. Wr. 1I, 370. [Lw.].
Plutystomat letipennis Macquart, Dipt. Exot. II, 3, 200; Tab. XXVI, f. 8. [Lw.]

Acinia nowhboracensis Fitch, First Rep. 67. [Lw.].

## Subgenus Carphotricha.

Loew, Europ. Bohrfliegen, 77, 1862; compare also Monogr. III, 279.

* culta Wiedemann, Auss. Zw. Il, 486; Loew, Monogr. I, 94: Tab. II, f. 29 ; ibid. III, 276 ; Tab. XI, f 3. - Savannah; Carolina, Texas, Kansas.
Acimia fimbricta Macquart, Dipt. Exot. II, 3, 228, 5; Tab. XXXI, f. 5. [Lw.].


## Subgenus Eurosta.

Loew, Monogr. III, 280; Observ. 3; 1873. ( ${ }^{3 n 5}$ ).

* comma Wiedemann, Auss. 7.w. II, 478; Loew, Monogr. I, 93; Tab. II, 28 ; ibid. III, 280 ; Tab. XI, f. 2; Hacquart, Dipt. Exot. II, 3, 229 (. Acinio). - Keatucky; Maryland; Massachusetts.
*latifrons Loew, Monogr. I, 89; Tab. II, f. 22; ibill. III, 283; Tab. X, f. 2?. - Comnecticut, Wisconsin, Carolina, Detroit, Mlich., White Mits., N. II.
Tryp"t" cribreta v. d. Wulp, Tijdschr. v. Ent. 2d Ser. Vol. II, 158 ; Tal. V, f. 15 [Lw.].
* solidaginis Fitch, First Rep. 66 (Acinic); Loew, Monogr. I, 82; Tab. II, 16; ibid. 111, 279; Tab. X, f. 16. - Atlantic States and Canada.
Te ${ }_{2}$ Whitis asteris IIarris, Ins. Injur. to veget $3^{3}$ edit 620. [Lw.].


## Subgenus Acidogona.

Loew, Monogr. III, 285; Ohserv.; 1873.

* melamra Loew, Monogr. III, 283; Tab. XI, f. 6. - Distr. Columbia.


## Subgenus Neaspilota.

Aspilota Loew, Monogr. III, 2:6; Observ.; 1873. ( ${ }^{3 n 7}$ ).

* alla Loew, Centur. I, 72; Monogr. I, 100; ibid. III, 285; Tab. XI, f. 11. - Pennsylvania; Missouri ; Colorado. ( ${ }^{30}$ ).
*albidipemis Loew, Centur. I, 73; Monogr. I, 100; ibid. III, 286; 'J'ab. XI, f. 10. - Iennsylvania.
* vernoniae Loew, Centur. I, 74; Monogr. I, 101; ibid. III, 286; Tab. XI, f. 8. - Pennsylvania


## Subgenus Icterica.

Loew, Monogr. III, 287; Observ.; 1873.

* circinata Loew, Monogr. III, 288. - New York.
* seriata Loew. Monogr. I, 84; Tab. II, f. 18; ilid. III, 287, Tab. X, f. I8. - Illinois; Detroit, Michigan; Massachnsetts.

Lichtensteinii Wiedemann, Auss Zw. II, 497; Loew, Monogr. etc. I, 92 ; Tab. II, f. 25 ; ibid. III, 289; Tab. XI, f. 9. - Nexico.

## Subgenus Ensina

Rob. Desvoidy, Myod. 751; 1830; Loew, Europ. Bohrfliegen, 64;
compare also Monogr. III, 291; Observ. 2.
*humilis Loew, Monogr. I, 81; Tab. II, f. 17; ibid. IIl, 291 ; Tab. X, f. 17. - Cuba; Key-West, Florida; the Bermudas. (I have seen specimens from Colorado, apparently belonging here; Western Diptera, 345.)
Acinia picciola Bigot, R. de la Sagra etc. 824; Tab. XX, f. 10 [Lw.].

Observation. Ensina peregrina Loew, from Brazil, is described in Monngr. III, 292, Tab. X, f. 30.
Trypete aurifere Thomson, California, is an Ensina; compare below, at the end of the genus Trypeta.

## Subgenus Tephritis.

Latreille, IIist. Nat. des Crust. et des Ins. XIV, 389, 1804; compare also Loew, Europ. Bohrfliegen 96 and Monogr. III, 295.
*angustipemis Loew, Germ. Zeitschr. V, 382; Tab. II, f. 4; id. Eur Bohrfl. 113, Mr. 24; Monogr. III, 293 where the rest of the synonymy may be found). - Europe (Scandinavia) and North America (Tukon River, Alaska'.
*abiceps Loew, Monogr. III, 302; Tab. XI, f. 5. - Canada; Maine.

* clathrata Loew, Monogr. I, 80; Tab. II, f. 15; ibid. III, 297 ; Tab. X, f. 5. - Middle States.
* euryptera Loew, Monogr. III, 304. - West Point, N. Y.
* finalis Loew, Centur. II, 78; Monogr. IIl, :96; Tab. NI, f. 4. Texas; California.
geminata Loew, C'entur. II, 75: Monogr. III, 29s; Tab. NI, f. 1. Pennsylvania.
* patypter:a Loew, Monogr. III, 306. - Connecticut.
fucala Fabricins. Ent. System. IV, 359. 194 (1user) ; System. Antl. 321,24 (Tophritis) ; Wiedemam, Auss. Zw. II, 505; Loew, Monogr. IIl, 301. - West Indies? (Fabr.); South America Wied.)
Observation. Treppete recetengelde and genalis Thomson, from California, probably belong to the subgenus Teplritis; compare below, the end of the genus Trypeta.


## Subgenus Euaresta.

Ioeew, Monogr. III, 295; also 308; Observ.; 1873.
*acqualis Loew, Monogr. I, ع6, Tab. II, f. 20; ilid. III, 308; Tab. X, f. 20. - Illinois, Ohio, Maryland (about the specimens from Colorado, compare O. Sacken, Western Dipt, 345)
*bella (Fitch) Loew, Monogr. I, 88; Tab. 11, f. 23; ibid. III, 311; Tab. X, f. 23. - Atlantic States.
*festiva Loew, Monogr. I, 86; Tab. II, f. 21; ihid. III, 309; Tab. X, f. 21. - Pennsylvania; Connecticut; Illinois; Ohio, Quebec, Canada.
*mexicana Viedemann, Auss. Zw. II, 551; Loew, Monogr. III, 317; Tah. X, f. 28. - Texas; Mexico.

* pura Loew, Monogr. III, 320. - Massachusetts.
* melanogastra Loew, Monogr. I, 90; Tab. II, f. 24; ibid. III, 315; Tab. X, f. 24. - Cuba.
timida Loew, Centur. II, 76; Monogr. JII, 312; Tab. X, f. 25. -Mexico.

Observation. Eurrestr spectrbilis, obscmritentris, temis Loew, from Brazil, are described in Monogr. III, 30y, 31ॐ, 316; Tab. X, f. 27, $26,69$.

## Subgenus Urellia.

R. Desvoidy, Myod. 774; 1830; Loew, Europ. Bohrfliegen, 117.
*abstersa Loew, Centur. II, 77; Monogr. III, 323; Tab. XI, f. 7. -

- North America; Cuba.
*actinobola Loew, Monogr. III, 326. - Texas.
*solaris Loew, Monogr. I, 84; Tab. Il, f. 19; ihid. III, 325; Tab. X, f. 19. - Georgia (abont the specimens from California, compare O. Sacken, Western Dipt., 345).
*poly clona Loew, Monogr. III, 324. - Cuba.
Observation. Tiypeta Merarna Walker, Florida, and Trypetı femoralis Thomson, California, are Urelliae (compare below).

The following species of Trypeta, described by earlicr authors, have not been identified by Mr. Loew; they are discussed in Monogr. 1II. 325-338, and the descriptions are reproduced in the Appendix to Vol. I, and Appendix II, to Vol. III. I reproduce here the comments of Dr. Loew (as published, l. c.), with my remarks on some of them, based on the examination of the specimens in the Brit. Museum.
Acidusa Walker, List, etc. IV, 1014. - Florida [probably Acrotoxf. Lw.].
acutangula Thomson, Eugen Resa 583. - California [probably Tel hritis. - Lw.].
aurifera Thomson, Eugen. Resa, 585. - California [Subgenus Ensina - Lw.].

Avala Walker, List, etc. IV, 1020 (Urophort). - Jamaica. [Doultful whether it be'ongs to Trypetidae or Ortalidae. - Lw.]. It is a small Ortalid.
Beawoisii R. Desvoidy, Myod. 760 (Prionfllf). - North America (?) [Same remark as the preceding species. - Lw.].
Dinia Waker, List, ete. IV, 1040. - Jamaica. [Perhaps allied to Tiyputa (Ilexachaeta camin Wiedemann, or perhaps a bad description of a variety of this species. - Lw.].
femoralis Thomson, Eugen. Resa, 585. - California /Urcllia. - Lw.].
genalis Thomson, Eugen. Resa, 585. - California. [Probably Tephritis. - Lw.].
marginepunctata Macquart. Hist. Nat. Dipt. II, 464. - Philadelphia.
[Almost certainly a Trypetid; but it would be premature to identify it with Canhotricht culta. - Lw.].
Mevarna Walker, List, etc. IV, 1023. - Florida. [Urellia. - Lw.]. The specimen in the Brit. Mus. seems very ilie T'. solaris.
Narytia Walker, List, etc. IV, 1020. - Florida; see my note $\left.{ }^{3 n 0}\right)$.
obliqua Macquart, Hist. Nat. Dipt. Il, 464, I4; Dipt. Exot. II, 3, 225, 6; Tab. XXX, f. 11 (Tquritis). - Cuba. [Acrotoxa. - Lw.]. 1 saw the type in the Jardin des Plantes.
Ocresia Walker, List, etc. IV, 1016. - Jamaica. [Acrotoxa. - Lw.]. Yes!
scutellata Wiedemann, Auss. Zw. II, 494, 27. - Mexico. [A Trypetid of doubtful position. - Lw.].
villosa R. Desroidy, Myod. 760, 2 (Prionclla). - United States. [Same remark as about Acula. - Lw.].

Macquart, Dipt. Exot. 1I, 3, 221 says that the european Urophora quadricittata also occurs in Cuba. He can only mean Urophora quadrifasciatu Meigen, and Schiner likewise understands it so, (compare his Dipt. Austriaca, Trypetidae, in the Verh. Zool. Bot. Ges. 1858, p. 657).

## FAMLY LONCHAEIDAE. ${ }^{(309)}$.

## Palloptera.

Fallen, Urtalidae; 1820.

* juemuda Loew, Centur. III, 55. - Sitka.
* superha Loew, Centur. I, 75. -- Pemnsylvania; Quebec, Canada.
* terminalis Loew, Centur. InI, 54. - Sitka.


## Lonrhata.

Fallen, Ortalidae; 1820.
cacrulea Walker, List, etc. IV, 1004. - Georgia.
polita Say, J. Acad. Ihil. VI, Is: Compl, Wr. II, 361 . - Indiana, Massachusetts (IIarr. Cat .
*rufitarsis Macquart, Dipt. Exot. 4e Suppl. 300, 3; Tab. XXVIII, f. 2. - North America. [The L. tarsata Fallen of Walker's List, etc. IV, 1004, is probably this species.]
discrepans Walker, Trans. Eut. Soc. N. Ser. V, 322. - Mexico. glaberrima Wiedemam, Anss. Zw. II, 475, 1. - West Indies. nigra Wiedemann, Auss. Zw. Il, 4i6, 3; Bigot, in R. de la Sagra etc. 827. - Brazil (Wied.); Cuba (Bigot).

## FAMILY SAPROMIYZIDAE.

## Sapromyza. $\left({ }^{310}\right)$.

Fallen, Ortalidae; 1820.
Amida Walker, List, etc. IV, 988. - Georgia.

* hispina Loew, Centur. I, 79. - Nebraska.
* compedita Loew, Centur. I, 76. - Pennsylvania.
connexa Say, J. Acad. Phil. VI, I77, 1; Compl. Wr. II, 367. - Indiana.
*decora Loew, Centur. V, 96. - Lake George, New Iork; Quebec, Can.
* fraterna Loew, Centur. I, 77. - I'ennsylvania.
*lupulina Fabricius, Meigen, System. Beschr. V, 30I (Larxamia). Europe and North America (see Loew, Sillim. Journ. XXXVII, 318). longipemis Meigen, System Beschr. V, 300 (Lauxania). - Europe and North America (according to v. d. Wulp, l. c.).
* macula Loew, Centur X, 82. - Texas.
notata Fallen; Loew, Dipt. Beitr. III, 40. - Europe and North America (according to v. d. Wulp, l. c.).
* philadelphica Macquart, Dipt. Exot. II, 3, 191, 13. - Atlantic States.
* quadrilineata Loew, Centur. I, 78. - Penusylvania.
resinosa Wiedemann, Auss. Zw. IJ, 456, I4. - Georgia.
*rotundicornis Loew, Ceutur. III, 56. - Sitka.
*stictica Loew, Centur. III, 58 - Distr. Columbia; Texas.
* temuispina Loew, Centur. I, 80. - Nebraska.
*umbrosa Loew, Centur. III, 57. - Distr. Columbia.
*vulgaris Fitch, Reports, Vol. I, 200 ; Tab. I, f. 4 (Chlorops). Atlantic States.
Sapromyza 1lumata v. d. Wnlp, Tijdschr. v. Ent. 2d Ser. 159. ( ${ }^{311}$ ).
apta Walker, Trans. Ent. Soc. N. Ser. V, 321. - Mexico.
bipunctatia Say, J. Acad. Phil. VI, 178, 2; Compl. Wr. II, 367. Mexico.
* cincta Loew, Centur. I, 8I. - Cuba.
octopunctata Wiedemann, Auss. Zw. II, 454, 9. - West Indies. sordida Wiedemann, Auss. Zw. II, 456, 12. - West Indies.


## Hachycevina.

. Macquart, Ilist. Nat. Dipt. II, 511; 1835.
*verticalis Loew, Centur. I, 82. - Florida.

## Lanmania.

Latreille, Hist. Nat. des Crust. et des Ins. XIV, 390; 1804.
*cylindricornis Fabricius, Meigen, etc. - Enrope and North America [Loew, Sillim. Journ. N. Ser. XXXYII, 318].
Elisae Meigen, System. Beschr. V, 297. - Europe and North America [Nova Scotia, Walker, List, etc. IV, I003].

* cuccphaia Loew, Centur. $\mathrm{X}, 83$. - Texas.
*femoralis Loew, Centur. I, 89. - Georgia.
* frontalis Loew, Wien. Ent. Monatschr. II, 14. - Europe and North America (see Loew, Sillim. Journ, l. c. 318).
* flaviceps Loew, Centur. VII, 91. - Distr. Columbia.
*gracilipes Loew. Centur. I, 85. - Pennsylvania.
*manuleata Loew, Centur. I, 88. - Pennsylvania.
* opaca Loew, Centur. I, 84. - Florida.
*obscura Loew, Ceutur. I, 86. -- Atlantic States and Brit. America.
*trivittata Loew, Centur. I, 90. - Georgia.
masalis Thomson, Eugen. Resa, 568. - California. planiscuta Thomson, Engen. Resa, 568. - California. quatrisetosa Thomson, Eugen. Resa, 569. -- California.
*albovittata Loew, Centur. II, 79. - Cuba. argyrostoma Wiedemann, Auss. Zw. II, 471, 3. - West Indies (Sonth America, Schiner, Novara, 282).
*muscaria Loew, Centur. II, 87. - Cuba (South America, Schiner, Novara, 282).
* varicgata Loew, Centur. II, 83. - Cuba (occurs als in South America, according to Schiner, Novara. 277, who places it in the genus Plysegemut Macq. (Dipt. Exot. 3e Suppl. 60), and has a long note on the subject.)


## FAMILY PHYCODROMIDAE. <br> coclopa.

Meigen, System. Beschr. VI, 194; 1830. (312).
*frigida Fallen, Hydrom. 6, 1. - Europe and North America (common on sea-beaches).
*nitidula Zetterstedt, Dipt. Scand. VI, 2173, 2; Stenhammar, Copromyz. 6. - Earope and North America.

## .FANILY HETERONEURIDAE.

## Heteronenra.

Fallen, Agromyz.; 1823. ( ${ }^{313}$ ).
*albimana Meigen, System. Beschr. VI, 128. - Europe and North America Loew, Sillim. J. XXXVII, 318).

* melamostoma Loew, Centur. V, 97. - White Mts., New Hampshire.
*latifrons Loew, Wien. Ent. Monatschr. IV, 82, 8; Centur. IV, 93. Distr. Columbia.
*spectabilis Lotw, Wien. Ent. Monatschr. IV, 82,7 ; Centur. IV, 92. Distr. Columbia.


## Anthophilina.

Zetterstedt, Ins. Lapp. 70, ; 1840. ( ${ }^{314}$ ).
*tenuis Loew, Centur. IV, 95. - Sitka.

* terminalis Loew, Centur. IV, 94. - White MIts., N. II. (erroneously "Carolina" in the Centuries).
* variegata Loew, Centur. IV, 96. - Distr. Columbia.


## Ischnomyia.

Loew, Centur. IV, 97; 1863.
*vittata Loew, Centur. IV, 97. - Pennsylvania.

## Trigonometopus.

Macquart, Hist. Nat. Dipt. II, 419; 1835.
*vittatus Loew, Centur. VIII, 98 (compare also Centur. Vol. II, 290 line 18 from the bottom, about the systematic location of this species). - Georgia.

## FAMILY OPOMYZIDAE.

## Balioptera.

Loew, Berl. Ent. Zeitschr. VIIl, 347-356; 1864.
*lurida Loew, Centur. V, 98 (Opomy: $(\pi)$; Berl. Ent. Zeitschr. VIII, 356, where the species is referred to Balioptera. - Sitka.

## Opomyza.

Fallen, Oponyzidae, $10 ; 1820 .\left({ }^{(315}\right)$.
signicosta Walker, Trans. Ent. Soc. N. S. V, $3 \because 0$. - United States.

## Scyphella.

R. Desvoidy, Myod. 650; 1850.

* Alava Linné, Fallen, Dipt. Suec. Ortalid. 33 - Europe and North America (New York, on windows; sce also Loew, Sillim. Journ. XXXVII, 3I8).


## FAMILIY SEPSIDAE. ${ }^{\left({ }^{5}\right)}$ ).

## Sepsis.

Fallen, Ortalidae, 20; 1820.
referens Walker, List, etc. IV, 999. - North America.
similis Macquart, Dipt. Exot. 4e Suppl. 2ひ6, 4; Tab. XXVII, f. 11. Noith America.
vicaria Walker, List, etc. IV, 998. - Florida.
discolor Bigot, in R. de la Sagra etc. 82:\%. - Cuba.
*scabra Loew, Wien. Ent. Monatschr. V, 42. - Cuba.
ecalcarata Thomson, Eugen. Resa etc. 588. - California.
Observation. For Sepsis Gucrinii Bigot, see Stenomacra Guerinii.

## Nemopodia.

Rob. Desvoidy, Myod. 743; 1830.
*cylindrica Fabricius; Meigen, System. Deschr. V, 290. - Europe and North America. [Harris's Catal. The species commonly found in New England seems to belong here.]
capruleifrons Macquart, Dipt. Exot. 2e Suppl. 94. - Philatehphia.
minuta Wiedemam, Anss. Zw. II, 468, 4 (Sepsis). - New York. [Placed in Nemopoda by Loew in litt.]

## FAMILY PIOPHILIDAE. <br> Mycetaulus.

Loew, Dipterol. Meitr. I, 37; 1845.

* Iongipemis Loew, Centur. IX, 100. - Huds. B. Terr.


## Tiophilla.

Fallen, Heterom., 8; 1820.

* casei Linné, Meigen, System. Beschr. Y, 395; Staeger, Groenl. Antl. 369. - Emrope and North America (see Loew, in Sillim. Journ. XXXVII, :318).
nigriceps Meigen, System. Beschr. V, 397. - Europe and North America (see Loew, in Sillim. Journ. l. c.).
nigricep Macquart, Dipt. Exot. 4' Suppl. 30:'; Tab. XXVIII, f. 6. North America.
nitida v. d. Wulp, Tijdschr. v. Ent. 2d Ser. II, 160; Tab. V, f. 16-18. Wisconsin.
petasimuis L. Mufour, Amm. des Sc. Nat. 1844, 369. - Europe and North America (see Loew, in Sillim. Jomn., l. c.).
pilosa Staeger, Groenl Antl. $365^{2}, 5 \ddot{3}$; Zetterstelt, lipt. Scand. VI, 2514 ; Ifolmgren, Ins. Nordgroenl. 104. - Greenland.
concolor Thomson, Eugen. Resa, 994 . - California.


## Prochyliza.

Walker, List, etc. IV, 1045; 1849.

* xamthostoma Walker, List, etc. IV, 1045. - Huds. B. Terr. (Walk.); I istr. Columbia O. S.).


## Madiza.

Fallen, Oscinidae; 1820.
ataulitarsis Zetterstedt, has been received from Wisconsin, according to Mr. v. d. Wulp, Tijdschr. N. S. IV, 80.

## FAMILY DIOPSIDAE.

## Sphypacephala.

Say, Amer. Entom. III, Tal. 52; 1823.
*brevicormis Say, J. Acad. PhiI. I, 23; Compl. Wr II, 8 (Diopsis); Amer. Entom. III, Tab. 52; Compl. Wr. I, 116; Wiedemann, Auss. Zw. II, 563 (Diopsis); id Achias etc. Tab. II, f. 3 (id.); Gray, in Griffith's Anim. Kingl, Ius. etc. 774, Tab. 62, f. 2; Westwood, Trans. Linn. Soc Vol. XVII, 311, Tab. IX, f. 20 (copied from Say); Macquart, Hist. Nat. Dipt. II, 486 (Diopsis); Loew, Zeitschr. f. Ges. Naturw. XLII, I01. - Atlantic States. Sillyracephala subbifasciata Fitch, Rejorts, Vol, I, 70 [Loew l. c.].

## FAMILY EPHYDRIDAE. $\left.{ }^{(317}\right)$.

## SECTION I. NOTIPHILINA.

## Dichata.

Meigen, System. Beschr. VI, 61; 1830.

* caudata Fallen, Meigen, System. Beschr. VI, 62; Loew, Monogr. I, 133. - Europe and North America [Massachusetts, White Mts., N. H.].
* brevicanda Loew, Nene Beitr. VII, 5; Monogr. I, 133. - Europe an 1 North America (Middle States).


## Notiphila.

Fallen, Hydromyz.; 1823.
*avia Loew, Zeitschr. f. d. Ges. Naturw. 1878 (March), 193. - Huds. B. Terr.

* bella Loew, Monogr. I, 135. - Middle States.
* earinata Loew, Monogr. I, 137. - Midde States.
* macrochacta Loew, Zeitschr. f. d. Ges. Naturw. 1878 (March), 192. Texas.
* pulchrifrons Loew, Centur. X, 84. - Texas.
* scalaris Loew, Monogr. I, I34. - Middle States.
*unicolor Loew, Monogr. I, I37. - Middle States.
* vittata Loew, Monogr. I, 134. - Middle States.
quadrisetosa Thomson, Eugen. Resa, etc. 594. - California.
*erythrocera Loew. Zeitschr. f. d. Ges. Naturw. 1878 (March), 194. Cuba.
The following species were described as Notiphilae ly Mr. Walker:
nitidula Fallen. Mrigen; Walker, List, ete. 1V, lu98. - Europe; Huds. Bay. producta Walker, list, ete. IN. 1099. - Huds. Bay. repleta Walker, List, etc. 1090. - Lude. Hay.
solita Walker, Dipt Saund. 406. - United States. transrersa Walker, bipt. Saund., 407. - United States.
Observation. For Notiphila argentata Walker see Brachydentera.


## Paralimua. (*)

Loew, Monogr. I, 188; 1862.

* appendiculata Loew, Monogr. I, 138. - Middle States.
* decipiens Loew, Zeitschr. f. d. Ges. Naturw. 1878 (March), 195. Texas.


## Discomyza.

Meigen, System. Beschr. VI, 76; 1830.

* balioptera Loew, Monogr. I, 140. - Cuba.


## Psilopa.

Fallen, llydromyz.; 1820.

* aeneo-migra Loew, Zeitschr. f d. Ges. Naturw. 1878 (March), 196. Texas.
* atra Loew, Monogr. I, 14?. - Middle States.
*atrimana Loew, Zeitschr. f. d. Ges. Naturw. 1878 (March), 197. Distr. Columbia, Texas.
* nobilis Loew, Centur. II, 92. - Distr. Columbia.
*pulchripes Loew, Zeitschr. f. d. Ges. Naturw. 1878 (Marh1), 197. Texas.
* scoriacea Loew, Monogr. I, 142. - New York.
* aciculata Loew, Monogr. I. 142. - Cuba.
* caerulcirentris Loew, Monogr. I, 144. - Cuba.
* umbrosa Loew, Monogr. I, 143. - Cuba.


## Discocerina.

Macquart IIist Nat. Dipt. II, :527; 1835.
*lacteipemnis Loew, Monogr I, 145. - Distr. Columbia.

* lencoprocta Loew, Centur. I, 93; Monogr. I, 148. - Maryland.
* orbitalis Loew, Centur. I, 91; Monogr 1. 147. - Distr. Columbia.
* parva Loew, Monogr. I, 146. - Distr. Columbia.
* simplex Loew, Centur. I, 92; Monogr. I, 147. - Maryland.

[^68]
## Athyroglossa.

Loew, Neue Beitr. VII, 12; 1860.

* glaphyropus Loew, Zeitschr. f. d. Ges. Naturw. 1878 (March), 198. Texas.


## SECTION II. HYDRELLINA. <br> [Ifdrellia.

R. Desvoily, Myod. 790; 1830.

* conformis Loew, Centur. VIII, 73. - Newport, R I.
* Cormosa Loew, C'entur. I, 94; I, 154. - Pennsylvania.
*hypolenca Loew, Monogr. I, 151. - Middle States.
*ischiaca Loew, Monogr. I, 150. - Middle States.
*olscuriceps Loew, Monogr. I, 152. - Middle States.
* scapularis Loew, Monogr. I, 153. - Middle States.
* valida Loew, Monogr. I, 153. - Niddle States.


## Philyyria.

Stenhammar, Epliydria., 298; 1844.

* debilis Loew, Centur. I, 96 ; Monogr I, 157. - Pennsylvania.
* fuscicornis Loew, Mionogr. I, 155. - Middle States.
*opposita Loew, Centur. 1, 95 ; Monogr. I, 156. - Distr. Columbia; Pemsylvania; Canada (Quebec).
vittipennis Zetterstedt, in Staeger's Groenl. Antl. 369. [Plilygria. Loew in litt.]


## Hyadina.

Haiiday, Ann. of Nat. Ilist. III, 406; 1830.

* gravida Loew, Centur. IV, 98. - Sitka.


## SECTION III. EPHYDRINA.耳elina.

Haliday, Ann. Natur. Hist. III, 407; 1839.

* truncatula Loew, Zeitschr. f. d. Ges. Naturw. 1878 (March), 198. Texas.


## Ochthera.

Latreille, Hist. Nat. d. Ciust. et d. Ins. X1V; 1804.

* mantis Iegeer, Loew, Monogr. I, 161. - Europe and United States.
* rapax Loew, Monogr. I, 162. - Carolina.
* tuberculata Loew, Monogr. I, 161. - Illinois.
* exsculpta Loew, Monogr. I, 160. - Cuba.

Observation. Ochthera empiformis Say, J. Acad. Phil. III, 99 is a Hemerodromia.

## EFrachydentera.

Loew, Monogr. I, 162; 1862.

* dimidiata Loew, Monogr. etc. I, 163. - Distr. Columbia; Cuba.

Notiphila argentatu Walker, Dipt. Samd., 407 [Loew in litt.].

## Parydra.

Stenhammar, Monogr Ephydr.; 1844.
*abbreviata Loew, Centur. I, 97; Monogr. I, 168. - Pennsylvania.
*appendiculata Loew, Zeitschr. f. d. Ges. Naturw. 1878 (March), 202. Texas.
*hitubereulata Loew, Monogr. I, 165. - Middle States.

* Ireviceps Loew, Monogr. I, 167. - Middle States.
*imitans Loew, Zeitschr. f. d. Ges. Naturw. 1878 (March), 201. Massachusetts.
*limpidipennis Loew, Zeitschr. f. d. Ges. Naturw. 1878 (March), 201. listr. Columbia.
* paullula Loew, Monogr. I, 1(7. -- United States.
*pinguis Walker, Dipt. Saund., 409 (Ehhyltra); Loew, Zeitschr. f. d. Ges. Naturw. 1878, Marelı), 199. - Distr Columbia; Texis.
* (quadritul)crenlata Loew, Monogr. I, 165. - Middle States.
* unituberculata Loew, Zeitschr. f. d. Ges. Naturw. 1878, (March) 200. - Distr. Columbia.
varia Loew, Centur. IV, 100. - Sitka.


## Ephydra.

Fallen, Hydromyz.; 1820.
*atrovirens Loew, Monogr. I, 169. - Middle States. brevis Walker, Trans. Ent. Soc. N. Ser. IV, 233. - United States. halophila Packard, Proc. Essex lustit. VI, 46 (figure on page to). lllincis. $\left({ }^{315}\right)$.
lata Walker, Trans. Ent. Soc. N. S. IV, 233. - United States.
nana Walker, Trans. Ent. Soc. N. J. IV, 234. - United States.
*obscuripes Loew, Centur. VII, 92. - Massachusetts.
*subopaca Loew, Centur. V, 99. - Connecticut.

* crassimana Loew, Centur. VI, 88. - Mexico.
hians Say, J. Acad Pliil. VI, 188; Compl. Wr. II, 371. - Mexico.
lutea Wiedemamn, Auss. Zw. II, 593, 3 - West Indies.
Thomae Wiedemam, Auss. Zw. LI, 593, 3. - St. 'Thomas.
Observation. E. californica and fracilis Packard, Am. J. Sc. and Art. 3 Ser. 1, 103, from California, are described in the larva state only.


## Seatella.

R. Desvoily, Myod. E01; 1830.

* favillacea Loew, Monogr. I, 170. - Middle States.
*lugens Loew, Monogr. 1, 171. - Middle States.
* mesogranma Loew, Centur. VIII, 74. - Newport, R. I.
*obsoleta Loew, Centur. I, 98; Monngr. etc, I, 172. - Distr. Colunl ia
*quadrata Fallen, Hydromyz. 5, 6: Schiner, Fauna Austr. II, 26:3. -
Europe and Sorth America (Loew, Sillim. Journ. etc.).
*spjuncta Loew, Centur. IV, 99. - Sitka.
*Stenhammari Zetterstedt, Dipt. Scand. V, 1842, 24. - Europe and North America (Loew, Sillim. Journ. XXXVII, 318).
stagualis Meigen, in Staeger's Groenl. Antl. (Eh hydra); Holmgren, lns. Nordgroenl., 103. - Europe, Greenland.
observarion. The following species seem also to belong to Scatella. Eplydra picea Walker, List, etc. IV, 1105. - Iluds. D. Terr.
" osritans Walker, l. c. 1lu6. - "
" octumotata Waker, 1. r. 1100. - "
» striata Walker, l. c. 1107. - .,
- pentastigua Thomson, Engen. Resa, etc. 501. - California.


## Caenia.

R. Desvoidy, Myod. $800 ; 1830$.
*spinosa Loew, Centur. V, I00 - Massachusetts, New York.

## Bythea.

Haliday, Ann. of Nat. Hist. III, 408; 1830.
*spilota Curtis, Brit Eutom. 413; Schiner, Fama Austr. II, 2f3. Europe and North America (Loew, in Sillim. Journ. Vol. XXXVII, 318).
(?) Elindra oscitans Walker, Trans. Ent. Soc. N. S. IV, 233. United States. $\left({ }^{(19}\right)$.

## FANIILY GEOMIYZIDAE. ${ }^{(320)}$.

## Diastata.

Meigen, System. Beschr. VI, 94; 1830.

* eluta Loew, Centur. III, 59. - Sitka.
* pulchra Loew, Centur. I, 100. - Pennsylvania.
temuipes Walker, List, etc. IV, IIl2. - IIuds. B. Terr.
* vagans Loew (in litt.). - Europe and North America (N. Iampshire). 1 mention this name, because it occurs in Loew's typical collection and in my collection (now both in the Mus. Comp. Zool.); but I am not aware that the species has ever been described.


## Diplocentra.

Loew, Centur. Vol. II, page 2s×; 1872; Curtonotum Macq., Dipt. Exot. II, :3, 193 (this name is preoccul :ed).
*helva Loew, Centur. II, 91. - British America.

## FAMILIY DROSOPHILIDAE.

## Phortica.

Schiner, Wien. Ent. Monatechr. VI, 1862, December; Amiota Loew, Centur. II, 93 ; 1862, May; compare also Centur. Vol. II, page 288 ( ${ }^{321}$ ). *alboguttata Wahlberg, K. Vetensk. akad. handl. 1838, 22 (Drosophlila). Sweden and North America (Loew in litt.).
*humeralis Loew, Centur. II, 93 (Amioto). - Distr. Columbia.
*leucostoma Loew, Centur. II, 94 (Amiutto). - Pennsylvania.

## Stegana.

Meigen, System. Beschr. VI, 79; 1830.
*lypoleuca Meigen, System. Beschr. VI, 80. - Europe and North America (Loew, in Sillim. Journ. XXXVII, 318).

* nigra Meigen, System. Beschr. VI, 79; Tab. 58, f. 24, 25. - Europe and North America (Loew, l. c.).


## Crosophlaila.

Fallen, Geomyz.; 1823.

* adusta Loew, Centur. 1I, 98. - Distr. Columbia. albipes Walker, Dipt Saund., 410. - United States.
* amoena Loew, Centur. II, 96. - Distr. Columbia.
*ampelophila Loew, Centur. II, 99 - Distr. Columbia; Cuba. brevis Walker, Dipt. Saund., 411. - United States. colorata Walker, List, etc. IV, 1010. - New York decemguttata Walker, Dipt. Samd., 411. - Ulited States.
* dimidiata Loew, Centur. II, 9.5. - Llinois.
fronto Walker, Dipt. Samd., 410. -- United States.
funcloris Meigen, quoted by Macquart, Dipt. Exot. 4 e Suppl. 305, as occurring in Europe and North America.
*graminum Fallen, Geomyz. 8; Zetterstedt, Dipt. Scand. VI, 2560. Europe and North America (Loew, Sillim. J. N. S. NXXVII, 313). guttifera Walker, List, etc. IV, 1110. - Florida.
inversa Walker, Trans. Ent. Soc. N. Ser. V, 331. - United States.
linearis Walker, Dipt. Saund., 4II. - United States.
minuta Walker, Dipt. Saund., 412. - United States.
*multipumetata Loew, Centur. VII, 93. - Distr. Culumbia.
*olesia Loew, Centur. X, 85. - Texas.
quadrimaculata Walker, Dipt. Saund., 412. - United States.
* quinaria Loew, Centur. VI, 90. - New York.
* sigmoides Loew, Centur. X, 86. - Texas.
* terminalis Loew, Centur. InI, 10. - Sitka.
*transursa Fallen, Geomyz. 6; Meigen, System. Beschr. VI, 84. Europe and North America (Loew, in Sillim. J. N. S. XXiVli, 318).
*tripunctata Loew, Centur. Il, 97. -- Distr. Columbia.
ralida Walker, Trans. Ent. Soc. N. Ser. IV, 2:2. - United. St tas.
* varia Walker, List, etc. IV, 1109. - Georgia.
*himaculata Loew, Centur. VI, 91. - Cuba.
* llexa Loew, Centur. VI, 89. - Cuba.
mexicama Macquart, Dipt. Exot. II, 3, 259, 4; Tab. XXXV, f. 1. ... Mexico.
*ohscuripennis Loew, Centur. VI, 92. - Cuba.
*punctulata Loew, Centur. II, 100. - Cuba.
apicata Thomson, Eugen. Resa, etc. 597. - California.
Observation. Walker, List, etc. 1107 has a $D$. cellaris Linné, as common to Europe and North America. According to Schiner, Dipt. Austr. II, 278 , foot-note, Linné's Musca cellatis must be a Plora, and Walker must have been in error both here and in Ins. Brit. Dipt. II, 237, where he described a Drosophita cellaris Linné.


## FAMILLY OSCINIDAE.

## Crassiseta.

Von Roser, Verz. Württ. Dipt. Nachtrag; 1840; Loew, Dipterl. Beitr. I, 48; 1845.

* costata Loew, Centur. III, 62. - Distr. Columbia.
* enuota Loew, Centur. X, 89. - Texas.
formosa Loew, Centur. III, 61. - Distr. Columbia.
* Iongala Loew, Centur. III, 64. - Distr. Columbia.
* nigripes Loew, Centur. III, (63. - Distr. Columbia.
* nigricornis Loew, Centur. III, 65. - Iistr. Columbia.


## Gaurax.

Loew, Centur. III, 66; 1863.

* anchora Loew, Centur. VII, 94. - New York (inguilincus in cocoons of Attacus. cecropiti).
* festivis Loew, Centur. III, 66. - Pennsylvania.
* signatus Loew, Zeitschr. f. Ges. Naturw. 1876, 338. - Texas.


## Dippelates.

Loew, Centur. III, 67; 1863.

* eulophus Loew, Centur. X, 88. - Texas.
* nobilis Loew, Centur. III, 67. - Illinois.
* plebrjus Loew, Centur. III, 68. - Distr. Columbia.
* pusio Loew, Centur. X, 87. - Texas.
geali., Thomson, Eugen Resa, etc. C08. - California.
* convexus Loew, Centur. VI, 94. - Cuba.
* dorsalis Loew, Centur. VIII, 75. - Cuba.
* flavipes Loew, Centur. VI, 95. - Cuba.
*pallidus Loew, Centur. VI, 93. - Cuba.


## Dscinis.

Latreille, Nouveau Dict. d'Hist. Natur. XXIV, Tael. Méthod 196; 1804. ( ${ }^{332}$ ).
*atriceps Loew, Centur. III, 74. - Pennsylvania.

* eablonaria Loew, Centur. VIII, $76 .-$ Distr. Columbia. coxendix Fitch, Reports, Vol. I, 301. - New York.
* crassifemoris Fitch, Reports, Vol. J, 801. - New York. [Location douttful; perhaps Opetiophora? - Lw.],
* decipiens Loew, Centur. III, 76. - Sitka.
* dorsalis Loew, Centur. III, 72. - Pennsylvania.
*dorsata Loew, Centur. Vol. II, page 291 in erratis. Oscinis dorsalis Loew, Centur. VIII, 77. - Newport, R. I.
* hirta Loew, Centur. III, 75. - Illinois.
*longipes Loew, Centmr. III, 77. - Distr. Columbia
* indiuscula Loew, Centur. III, 70. - Georgia.
soror Macquart, Dipt. Exot. 4 e Suppl. 306, 5; Tab. XXVIII, f. 11 (Chlorops. . - North America.
* subvittata Loew, Centur. III, 78. - Distr. Columbia.
* trigramma Loew, Centur. III, 80. - Distr. Columbia.
* umbrosa Loew, Centur. III, 73. - Penusylvania.
* variabilis Loew, Centur. III, 79. - Distr. Columbia.
*flaviceps Loew, Centur. III, 71. - Cuba.
* pallipes Loew, Centur. III, 69. - Caba.


## Meromiyza.

Meigen, System. Beschr. V, 163; 1830.
*americana Fitcl, Reports I, 299; Riley, First Report, Tab, II, f. 23. - United States.

## Ectecephala.

Macquart, Dipt. Exot. 40 Suppl. 280; 1850.
*albistylum Macquart, Dipt. Exot. $4{ }^{\text {e }}$ Euppl. 280, 1; Tab. XXV, f. 17. - North America.

## opetiophora.

Loew, Ceutur. X, $90 ; 1872$.
*straminea Loew, Centur. X, 90. - Texas.

## Siphonella.

Macquart, Hist. Nat. Dipt. II, 584; 1835. ( ${ }^{(322)}$.
*einerea Loew, Centur. III, 81. - Florida.
*latifrons Loew, Centur. X, 91. - Texas. obesa Fitch, Report I, 299. - New York. plumbella Wiedemann, Auss. Zw. II, 574 (IIomalura); placed among the Siphonellae on the authority of Loew, Monogr. I, 46. West Indies.
*reticulata Loew, Centur. VIII, 78. - Cuba.

## Chlorops.

Meigen, in lllig. Magaz. II, 278; 180:3; the subgenera have been introduced and characterized by Mr. Loew in the Schles. Zeit. f. Entom.; 1866. ( ${ }^{322}$ ).

## Subgenus Centor.

*procera Loew, Centur. X, 92. - Connecticut.

## Subgenus Haplegis.

* fossulata Loew, Centur. III, 82. - Cuba.


## Subgenus Anthracophaga.

*eucera Loew, Centur. III, 85. - Distr. Columbia.

* maculosa Loew, Centur. X, 99. - Texas.
* sanguinolenta Loew, Centur. III, 84. - Carolina.


## Subgenus Diplotoxa.

Compare about it: Loew, Centur. X, 98.
*alternata Loew, Centur. X, 97. - Texas.

* connuens Loew, Centur. X, 94. - Texas.
*microcera Loew, Centur. X, 95. - Texas.
* nigricans Loew, Centur. X, 98. - Texas.
*puIchripes Loew, Centur. X, 96. - Texas.
*versicolor Loew, Centur. III, 97. - United States and Canada.
* Gundlaclii Loew, Centur. X, 93. - Cuba.


## Subgenus Chlorops.

* crocota Loew, Centur. III, 89. - Pennsylvania.
*melanocera Loew, Centur. III, 91. - Distr. Columbia.
* mellea Loew, Centur. X, 100. - Texas.
*obseuricornis Loew, Centur. III, 90. - Iistr. Columbia.
* producta Loew, Centur. III, 96. - Sitka.
* pubescens Loew, Centur. III, 88. - Florida.
* $q u i n q u e p u n c t a t a ~ L o e w, ~ C e n t u r . ~ I I I, ~ 94 . ~-~ N e b r a s k a . ~$
* Sahlbergi Loew, Centur. III, 95. - Sitka.
*suIphurea Loew, Centur. III, 83. - Brit. North America.
*unicolor Loew, Centur. HI, 93. - Mississippi.
*variceps Loew, Centur. III, 86. - Sitka.


## Subgenus Chloropisca.

*grata Loew, Centur III, 92. -- Pennsylvania.

* trivialis Loew, Centur. III, 87. - Distr. Columbia.

Observation. Ahont the species of Chlorops enumerated on page 85 of my first Catalogue, Mr. Loew communicates me the following remarks.
antennalis Fitch, Reports I, 300, see my note [ ${ }^{311}$ ].
anumata Walker, List, etc. IV, 1119. - Inds. B. Terr. [probably Chloropisca. - Loew ].
assimilis Macquart, Dipt. Exot. 4e Suppl. 306, 3; Tab. XXVHI, f. 9. North America (probably Diphotoxa. - Loew].
atra Nacquart, Dipt. Exot. 4e Suppl. 307, 6; Tab. XXVIII, f. 12 [probably Eutropha; hardly Haplegis. - Loew].
bistriata Walker, List, etc. IV, 1120. - Inuds. B. Terr. [apparently Chlorops, in the narrower sense - Loew].
perfhava Walker, List, etc. IV, 1120 [perhaps Diphotoxa. - Loew].
proxima Say, J. Acad. Phil. VT, 187; Compl. Wr. II, 370. - Indiana. suror Macquart, see Oscinis soror.
testace: Macquart, Dipt. Exot. $4^{4}$ Suppl. 306, 4; Tab. XXVIII, f. 10. North America [Chlorops, sensu strict. - Loew].
tibialis Fitch, Raports I, 300 ; Tab. I, f. 5. - New York.
vittata Wiedemann, Auss. Zw. II, 594, 1. - West lndies. [The plumose antemae render the position of this species in the family somewhat doubtful. As Ilippelutes culophus alone, among all N. A. species, has such antennae, C. rittete may be a llippelates. However South America possesses several Oscinidae with plumose antennae. - Loew.]

## Elliponeura.

Loew, Centur VIll, 79; 1869.
*debilis Loew, Centur. VIII, 79. - Distr. Columbia.

## Gymanopa.

Fallen, Oscinil., 1820; Mosilles Laireille; 180t. ( ${ }^{(23)}$ ). nigroaenea Walker, Dipt. Sannd., 419. - United States. tarsalis Walker, l. c. - United States.

## FAMILY AGROMYZIDAE.

## Rhicmodissa.

Loew, Wien. Ent. Honatschr. VI, 174. $\left({ }^{324}\right)$.
*albula Loew, Centur. Vill, 80. - Newport, R. I.

* coronata Loew, Centur VI, 98. - Georgia.
* parvula Loew, Centur. Vill, s1. - Newport, R. I.


## Lobioblera.

Wahlberg, Oefvers. af K. Vetensk. Acad. Forh. 1847, 2.99.

* arcuata Loew, Zeitschr. f. Ges. Naturw. 1876, 339. - Long Island, N. Y.
*indecora Loew, Centur. VIII, 94. - Nebraska.
* lacteipemis Lnew, Centur. VI, 97. - Cuba.
* Ieucosastar Loew, Centur. VIII, 95. - Cuba.

Milichice lemognstrice Loew, Wien. Ent. Monatschr. V, 43, 20.

## Pholeomyia.

Pilimek, Verh Zool. Bot. Ges. IS67, 903.
leucozona Bilimek, l. c. - Mexico.

## Milichia.

Meigen, System. Beschr. VI, 131; 18:30. ( ${ }^{(32}$ ) .

* picta Loew, Centur. I, 39. - Georgia.

Cacorenims.
Loew, Wien. Ent. Monatschr. 18.58, 217. ( ${ }^{906}$ ).

* semilutens Loew, Centur. VHI, 97. - C'uba.


## Aulacisastar.

Macquart, Hist. Nat. lipt. 1I, 579; 1895. ( ${ }^{(327}$ ).
Amphyemphor" Wahtherg, Oefvers. K. Svenok. Vet. Acad. Förh. 1847, p. 261-26:3; Tab. VII, f. 2.

Apotomella Leon Dufour, Ann Soc. Ent. de Fr. 1845. p. 455.
*rulitarsis Macquart, ete. For the description and fall quotations see Schiner, Fama Austr., I ipt. II, LTO. - Europe and North America (Distr. Columbia; Texas. - Lw. in litt.J.

## Leucopis.

Meigen, System. Beschr. VI, 13a; 1830.

* simplex Loew, Centur. VIII, 96. - New lork.
* bella Loew, Centur. Vi, 99. - Cuba.


## Desmometopa.

Loew, Centur. VI, $96 ; 1865$.

* latipes Meisen, ete. - Europe and North Amerira (Distr. Columbia; Temsylvania; Lw. in litt...
* M uigrmin Zetterstedt, Dipt. Scand. VII, 2743 (Atromy:(). - Sweden; Malta, also Cuba (the latter Loew in litt.).
* tarsalis Loew, Centur. VI, 96. - Cuba.


## Acromyza.

Fallen, Agromyz.; 1823.
*aeneiventris Fallen, etc. - Enrope and North America [Loew in litt.].
*angulata Loew, Centur. VIII, s7. - lemsylvania.

* coronata Loew, Centur. VIII, 89. - I'emsylvania.
invaria Walker, Trans. Ent. Soc. N. S. IV, 232 . - Unitel States.
jucunda v. d. Wulp, Tijdschr. v. Ent. 2d Ser. II, 161; 「'ab. V, t. 19, 20. - Wisconsin.
*Iongipennis Loew, Centur. VIII, 90. - Distr. Colımbia.
*masnicomis Loew, Centur. VIII, 86. - Pennsylvania.
* marginata Loew, Centm. VIII, 9I, - Distr Columbia.
*melampyga Loew, Centur. VIII. 88 . - Distr. Cchmbos.
*neptis Loew, Centur. VIII, 98. -- Nebraskia.
*parvicornis Loew, Centur. VIlI, 92. - 1istr. Columbia.
* setosa Loew, Centur. ViI'. 83. - Distr. Colmmbia.
*simplex Loew, Centur. VIIl, st. - P'emisylvania.
*tritici Fitch, Reports I, 303; Tab. II, f. I. - New York.
* virens Loew, Centur. VH1, 85. - I'emusylvana.
pictella Thomson, Eugen. Resa, 609. - California.
patyptera Thomson, Eugen. Resa, 608. - California.


## (D)

Macquart, Hist. Nat. lipt. II, 614; 1:35.

* dorsalis Loew, Ceutur. Hi, 98. - Distr. Columbia.


## Phyllobiyza.

Fallen, Ochtidia; 1ne 3.
*nitens Loew, Centur. VIII, ©2. - Pemsylvania.

## Ochumphila.

Fallen, Ochtidia; I\& $23 .{ }^{(325)}$.
lispina Thomson, Eugen. Resa, 599. - California.
Observation. LTillia metellica Bigot, in R. de la Sagra etc. 825 belongs to the Agromyzidae, according to Loew, Monogr. III, 202 ; however in the same volume prage 65, he says it may be a Chrysomy:a, a genus allied to Clidia.

## FAMILY PIIYTOMYZIDAE.

## Phytomyza.

Fallen, I'hytomyz.; 1823.

* clematidis Loew, Centur. III, 100. - Iistr. Columbia.
diminula Walker, Trans. Ent Soc. N. S. IF, 232. - United Stıt so
*genualis Loew, Centur. V111, 100. - Distr. Columbia.
*ilicicola Loew, Centur. Vol. II, 290. - Distr. Columlia.
Ihytomy:a licis Loew, Centur. Jll, 99 (change of name by Loew).
* nervosa Loew, Centur. VIII, 99. -- Distr. Columbia.
solita Walker, Trans. Eut. Soc. N. Ser. V, 232. - United States.
obscurella Fallen, Phytomyz. 4, 8; Meigen, System. Beschr. VI, 191; Staeger, Groenl. Antl. 369, 55. - Europe and Greenland.


## FAMIILY ASTEIDAE.

## Sigaloessa.

Loev, Centur. VI, 100; 1865. ${ }^{(329)}$.

* bicolor Loew, Centur. VI, 100. - Cuba.


## Asteia.

Meigen, System. Beschr. V, 88, 1830; improved in Astia by Loew, Centur. VI, $100 .\left({ }^{330}\right)$.
teuuis Walker, Trans. Ent. Soc. Phil. V, 331. - United States.

## FAMILY BORBORIDAE. ${ }^{(331)}$.

## Borborus.

Meigen, in Hliger's Magaz. II, I803; Copromyza Fallen, Stenh. amulus Walker, List, etc. IV, I129. - Huls. B. Terr.
*equinus Fallen, Stenhammar, etc. - Europe and North America [Loew. Sillim. J. N. S. XXXVII, B18].
carolinensis R. Desvoidy, Myod. 8II, 2 (Scatophora). - Carolina.

* venalicius n. sp. see note ( ${ }^{332}$ ). - Africa and Cuba common, probably imported in slave-ships; about the specific identity, see Loew, Monogr. I, 47].


## FAMILY PHORIDAE.

## Trinenfa.

Meigen, Illiger's Magaz. II; 1803.
aterrima Fabricius, Meigen, etc.; Walker, List, etc. IV, 1188. Emrope; Huds. B. Terr. (Walker).

## Gymuophora.

Macquart, Hist. Nat. Dipt. II, 631; 1835.

- arcuata Meigen, etc. - Europe and North America (Loew in litt).


## IPhora.

Latreille, Hist. Nat. des Crust. et des Ins. XIV; 1804.
*atra Fabricius, etc. - Europe and North America [Loew in litt.].

* clavata Loew, Centur. VII, 9.5. - Distr. Columbia.
fuscipes Macquart, Hist. Nat. Dipt. IL, 627. - Europe and North America Huds. B. Terr. Walker, List, etc. IV, 1136j.
*incisuralis Loew, Centur. VII, 93. - Distr. Columbia.
*microcephala Loew, Centur. VII, 96. - Distr. Columbia.
*nigriceps Loew, Centur. VII, 99. - Distr. Columbia.
* parlyneura Loew, Centur. VII, 97. - Alaska.
* rifipes Meigen, System. Beschr. VI, 216. Europe and North America, Huds. B. Terr. [Walker, List, etc. IV, 1136 ; also Loew in litt.|.
cormuta Bigot, R. de la Sagra etc. 827. - Cuba.
*scalaris Loew, Centur. VII, 100. - Cuba.


## III. DIPTERA PUPIPARA.

## FAMILLY HIPPOBOSCIDAE. $\left.{ }^{(3 n 9 ?}\right)$. <br> olfersia.

Wiedemann, Auss. Zw. II, 605; 1830.
*americana Leach, Eprob. 11, e, Tab. XXVII, f. 1-3 (Feronia): Wied., Auss. Zw. II, 606, 1; Macquart, Hist. Nat. Dipt. Il, 641, 4. Georgia (Leach); Illinois, Massachusetts; Dallas, Texas (On Litbo virginimus, Buteo borealis.)
Hippolosca lubonis Packard's Guide etc. 417.
albipennis Say, J. Acad. I'hil. III, 101; Compl. Wr. II, 87. (On Ardea Herodias.)
*ardeae Macquart, Hist. Nat. Dipt. II, 640. - Emrope and North America Loew, Sillim. J. NXXVII, 318].
brumnea Olivier, Encycl. Méthod. VIH, 544, 6 (Ormithomyic). Carolina.
mexicana Macquart. Dipt Exot. II, 3, 278, 5. - Mexico.
propinqua Walker, List, etc. 1141. - Jamaica.
sulcifrons Thomson, Eugen. Resa, etc. 611. - Panama.

## Oraithomyiar.

Latreille, Hist. Nat. des Crust. et des Ins. XIV, 402; 1804.
avicularia Linné, Leach, Meigen, etc. - Europe and North America [the latter according to v. d. Wulp, Tijdschr. $2{ }^{1}$ Ser. IV, 80 .
fusciventris Wiedemann, Auss. Zw. II, 6II, 9. - Kentucky.
nebulosa Say, J. Acad. Phil. III, 102, 1; Compl. Wr. II, a7 (on Strix nebulosa ; Wiedemann, Auss. Zw. II, 610, 6. - North Ameriea. *pallida Say, J. Acad. l'hil. III, 10:3, 2; Compl. Wr. II, 87 (on Sylcia Sialis); Wiedemann, Auss. Zw. II, 610, 7. - North America.
*erythrocephala Leach, Eprob. Ins. 13, 3; Tab. XXVII, f. 4-6; Wiedemann, Auss Zw. Il, 610, 5. - Brazil (Leach); Jamaica (Walker, List, etc. IV, 1143); Cuba. (I received a specimen from Quebec, Canada. - O. S.).
fulvifrons Walker, List, etc. IV, 1145. - Jamaica.
unicolor Walker, List, etc. IV, 114. - Jamaica.
vicina Walker, I. c. $11+4$. - Jamaica.
Observation. Ormithomyia leticomis Macquart, Hist. Nat. Dipt. II, 642, 3 etc., of my tirst Catalogue is omitted here, since my attention was drawn to the crrotum in the same volume, where the locality: Cuba, is recognized as erroneous.

## Novim renus: ${ }^{(344)}$.

confluens Say, T. Acad. Phil. III, 103, 3; Compl. Wr. II, 87 (Ornithemyia curfluenta); Wiedemann, Auss. Zw. II, 611, 8 (translation from Say). - Pennsylvania.

## Lipoptena.

Nitsch, in Germ. Mag. f. Ent. III, 310; 1818; Leptotena Macq.;
Hacmolora Curtis, etc.
depressa Say, J. Acad. Phil. III, 104; Compl. Wr. II, 88 (IVelophergus); Wiedemann, Auss. Zw. II, 614, 2. - Pemnsylvania, on Cervus virginamus. [Referred to this genas by Loew in litt.]

## Melophasus.

Latreille, Hist. Nat. des Crust. et des Ins. XIV, 402; 1804.

* ovinus Linné, Meigen, System. Beschr. VI, 256; Tal. 65, f. 16; Leach, Curtis, etc.; Fitch, Survey of Wash. Co. etc. 797. - Europe and North America. (Sce Loew, Sillim. J., l. c )


## EIippobosea.

Linné, Fauna Suec.; 1761.
*equina Linné, etc.; Kirby, N. Am. Zool. Ins. 316. - Europe and North America. LSee Loew, Sillim. Journ. N. S. XXXVII, 318.]

## FAMILY NYU'IERIBIDAE. ${ }^{(355)}$.

## Strebla.

Wiedemann, Analecta etc. 1824; Auss. Zw. II, 612; 1830.
*vespertilionis Fabricius, System. Antl. 3:39, 6 (Hippobosca); Wiedemann, Anal. Ent. 19, f. 7; Auss. Zw. II, 612, 1; Tab. X, f. 13; Macquart, Ilist. Nat. Dipt. II, 637, 1; Tal. NXIV, f. 7. - South America (Fabr.); Jamaica (Walker, List etc IV, 1146); San Domingo, Cuba [Loew in litt.].
Streble arium Maçuart, Dipt. Exot. 5e Suppl. 127, 2. - San Domingo (on pigeons and parrots). [Loew in litt.]
Strebla Hiedemani Kolenati, IIorae Soc. Ent. Ross. II, 96; Tab. $\mathrm{XV}, \mathrm{f} .36$ [Loew in litt.].

## Megistoppoda.

Macquart, Anu. de la Soc. Ent. de Fr. 1852, 331 - 333.

* Pilatei Macquart, Ann. Soc. Ent. Fr. 1852, 331 ; Tab. IV, Nr. 4. Mexico (Nacq.). - Cuba.
Megistonorliu Pilutei Kolenati, Horae Soc. Ent. Ross. II, 89; Tab. XIV, f. 32.


## Nyeteribia.

Latreille, Hist. Nat. des Crust. et des Ins. XIV, 403; 1804. ( $\left.{ }^{(355}\right)$.
No N. A. species is as yet described. The M. C. Z. possesses a specimen from California.

## N0TES.

1. Cecidomyia. On this fanily, the fullowing papers may be consulted:
II. Loew. Dipterolngische Beitriage IV, IN50.

The same. Zar Remntniss der Gallmüchen, in the Linnaea Eutomol. V, 185.
J. Winnertz. Beitrag zu einer Monographie der Gallmücken, in Limaea Entomol. VIII, 1854; with four beantiful plates.
The same. Heteropeza und Mastor, in the Verh. Zool. Bot. Gesellsch. 1869.
The same. Die Gruppe der Lestreminae, in the same volume.
Bergenstamm und Löw (Fr.), Synopsis Cecidonyiarum, in the Verh. Zool. Bot. Gesellsch. 1876. A synopsis of all the literature on the subject; very accurate and complete.
C. R. Osten Sacken. On the North American Cecilomyidae. In the Monographs of N. A. Diptera, Vol I (a survey of the previous pubiications concerning the classification, hahits etc.).
In an inaugural Dissertation, entitled: Revision der Gallmücken, Münster $187 \pi$, Mr. F. A. Karsch changes the existing nomenclature of the Cecidomyidae, in virtue of the principle of priority. What we call now Cecidonyia, he calls Dasyneura Rondan; our Diplosis Loew. is lis Cecidomyia Meigen; Climorhyncha Loew is to be Ozirhyncus Rondani: Epidosis Loew is Porricondyla Londani; Hormomyia Loew is Oligotrophus Latreille.

The general atoption of these changes does not seem at all desirable.
2. Cocid. grossulariae Fitch In the Monogr. I, p. 7, Mr. Loew stated that this species is an $A$ phomplim, a statement which I repeated on faith, I. c. p. 189. Jr. Fitth's description renders it evident that his species is atrue (ecidomyin. It is probable that, in making the above-quoted statement Mr. Low had in his mind the european Cocid. riluesii Mcigen, which, as appears from Meigen's deecription, must be an Avhmulylier.
3. Cecid sa"icis katatas. „This gall seems to agree in its structure with that of Cecid. selicis Schrank, on european willows." Sergenstamm \& Löw, l. c. p. 7I.
4. .,The five kinds of leai-accumulations and leaf-rosettes, which Mr. Wablh deserihes and which he attributes to his Cecidomyiae gnarhaloides, rhodoides, strobiloides, strobiliscus, coryloides, seem to be
the produce of the same species of Cecidomyia; the differences in the shape of the gall seem to be dhe, not to a specific difference among the insects, but to the specific difference of the willows on which they occur. The trifling differences between the flies, as described by Walsh, as well as the circumstance that each of those five forms of galls harbours only a single larva, strengthen this view. The european relative of this species, Cecir. rosaria Loew, likewise produces differently shaped galls on different species of willows." Bergeustamm and Löw, 1. c 1.71.
5. Cecid. salicis-strobiloides. "This gall is the exact counterpart of the gall of Cecirl. rosarin Loew, on the european Salix purpurea." Bergenstamm and Löw, l. c. p. 72.
6. Several of the galls which I described as occurring on hickories, as caryae, caryaecola, holotricha, parsicoides, even tubicola, and other, undescribed forms, sometimes occur promiscuously, on the same leaf. It remains to ascertain, whether they are really produced by different species of Cecilomyia, or whether most of them are not merely modifications in shape and degree of pubescence, of the gall of Diplosis caryare.
7. Cecidcmyia poculum I am very much inclined now to believe that the larra of a Cecidomyia, which I found in the gall that I thus named, was a mere inquiline, and that the gall was the work of a Cynipid. The ground for my helicf is, that there is an analogous gall in Europe, that of Newotmus lonticularis, which frequently harbours inquilinous larvae of Cecilomyiae. As long as the gall is on the leaf, no larra of a Cynips can he found in it; it develops only when the gall falls to the ground. If my supposition is correct, this peculiarity of the gall of Neuroterus would explain why, in most cases, I did not find any larvae whatever in the gall poculum.
8. Mycetophilidae. For the definition of the genera sce: Winnertz, Beitr. zn einer Monographie der lilzmancken, in the Verh Zool. Bot. Gesellsch. 1863, p. 6:37-964. Mr. Loew's species were all referred by him to the new genera formed by Winnertz. The older species by Say, Wiedemann, etc., unless illentified, I have left in the genera in which they were described.
9. Empheria is preoccupied by Hagen in the Psocidae, 1856. Glaphyroutira by Heer, fossil Buprestidae, 1852.
10. Sciara and Trichosia. Compare Winnertz, Beitrag zu einer Monographie der Sciarinen, in Verh. Zool. Bot. Gesellsch. 1867.
11. Simu'ium There is a monograph of this genus by Fries; compare also Zetterstelt, Meigen, Schiner.
12. Bibio. A monograph of the european species by Loew, in Linnaca Entomologica, I, 1. 342. In quoting Geoffroy, here and elsewhere, I rely upon Schiner, because I possess only the second edition of Geoffroy.

The name Bibio was first introduced by Geoffroy in 1764; he included five species in it, three of which where Liiivo's in the present meaning and two Psychodae

The name Mitern appeared first in Scopoli, Entomologia Carniolica 1763, where Hirtea longicornis Stratiomys strigata F.) is described. For an mexplained reason, Fabricius, in the Supplement to his Entomologia Systematica, published in 1798, took up the name Hirtere (withont any reference to Scopoli) and applied it to a number of species, the majority of which are Bibio's. At the same time, the majority of Fabricins's Bibio's are our Therevae, and Fabricius's Therevae are our Phasiae, Trichopodae etc.!

Meigen followed Fabricins's precedence about Hirtea in his earlier work: Klassification etc. ( 1804 ), and Fabricins quoted Meigen in his System. Antliatorum (1805. In his principal work, however, (1818) Meigen rejected the name Hirtco, and very properly adopted Geoffroy's earlier name Bibio. Later writers have followed Meigen's example, except Zetterstedt, who maintains the name Hirtea, for our Bibio.

It is very probable that Strationyia longicornis Scopoli (Syn. strigata Fabricius), which shows several peculiarities of structure, will, by and by, form a separate genus, and then Hirtea will be the proper name for that genus.
13. Bibio articulatus Say. According to Loew, Centur. V, 10, Nota this species belongs in the vicinity of $B$. abbrexiatus, firtermus, nigripilus, but the descriptions, both of Say and of Wiedemann are not explicit enough for identification.
14. Abont Plecia, Penthetria, Hesper:nus, etc. compare Loew, Berl. Entom Z. II, 1. 101. Also by the same: lerichtigung der generischen Bestimmung einiger fossilen Dipteren, in the Zeitschr. f. Ges. Naturw. Vol. XXXII, p s0 (1868).
15. About Scatopse, see Loew, Limaea Entom. I, p. 324, a monograph of the european species. Also another paper, by the same, in the Zeitschr. f. d. Ges. Naturw., Vol. XXXV. (1070).

16 The identity of Arthria Kirly with Aspistes and of Arthrie amalis with Aspistes borealis seems to me very probable, some discrepancies between the descriptions notwithstanding.
17. Blepharoceridae. Compare Loew's Monographic Essay La famiglia dei Blefirroceridi, in the Bollet. della Societa Entom. Italiana, Vol. I, p. 85 (1869) - The same author's: Revision der Blepharoceridae (in the Schles. Zeitschr. f. Entomol. Neue Folge, Heft VI, Brestau 1877 ) is in the main a reproduction of the Italian paper, but being of later date contains several adlitions.

In the Monographs etc. IV, p. 3, I suggested the possibility of a relationship between the islepherrocritae and the 1'ychonterine. But since I know the Blepharoceridae better, I am less incline to percoive that rehationship In the structure of the eyes this family stands nearer to Simulium and Bibio.
18. Asthen'a americana Walker, List, etc. I, p. 28, according to Loew, Monographs I, p 8 , is not a Blepharocerid at all, and any one, who reads the description, will agree with this conclusion It secms furthermore that Mr. Walker's type is not to be foum in its place at the British Masemm; compare Mr. Haliday's note in the Bolletino della

Società Entomol. Italiana, Vol. I, p. 99. The fact that Mr. Walker had not the slightest idea of the true characters of this family, is further proved by his having described a true Blepherrocere as an Asymulutum.
19. Paltostoma I will add to Dr. Schiner's description, that the palpi are distinct; the posterior tibiae bear one long, slender spur; ocelli large, distinct; eyes separated by a broad front, puliescent, facets of the same size on the whole surface: wings with a square anal angle, like that of the other species of the family and monike their representation on the figure in the Novara-volume. Altogether, the genus bears out the character of the family, as drawn by Loew (Revision der Biepharoceridae, p. 83).

The two mexican specimens, which I have seen, are much smaller than P. superbiens from South America, which I saw in Viema, but there is a great deal of analogy in the coloring of the two, ant they may possibly belong to the same species. In Turin I had no copy of the Novara work at hand, in order to compare the description with those specimens.
20. Culex. In the British Museum I found the following typical specimens of Mr. Walker's species: excitans, one specimen, exrrucitus two, impatiens four ( $\delta f$ ), impiger two, impletenbilis one, proroctus two, stimulems one, territans two, prturbors one. Many of them are unrecognizable. Culex cont rrens Walker, a fragment, is evidently (: ciliatus: Culcx sollicitems is C. tueniomguchus.
21. Anopheles. About the european species of this genus, compare Loew, Dipterol. Beiträge I.
22. Chironomidae. Mr. van der Wulp has made a particular study of this family and has introduced several new generic groups. Compare his articles in the Tijdschr. Entom. Nederl. Ver. 1859, T. 2, 1, p. $3-11$; also l. c. in 1874; but especially the chapter on Chironomidae in his larger work: Diptera Necrlandica.
23. Tanypus. There is a Monographia Tanypodum Sueciae by Fries. 1823.
24. Ceratopogon. J. Winnertz, Beitrag zur Kemutniss der Gatt. Cerctopoyon, in the Linnaea Entomol, Vol. V1 (1852, rontains a monograph of the european species, with remarkably fine plates. Unfortunately, Mr. Wimnertz did not subdivide the genus in smaller genera, but left it, as it was, and still is, a congeries of heterogeneons forms. A begiming of such a subdivision may be found in Westwood's Synopsis, etc., p. 125; compare also Rondani, Prodr. I, p. 175, and v. d. Wtilp, Diptera Neerlandica
25. On the Tipulidae brevipaipi, compare my Monograph, in the 4th Volume of the Monographs of North American Liptera, published by the Smithsonian Institntion, in January 1869.

For many years, I have made a particular study of the Tipulidae, and of the brecipulpi especially. This study has enabled me to contrilute something towards a better distribution of this group, but has, at the same time, thoroughly opened my eyes to the still remaining blanks in that classification. For from eoncealing there defects, I have
carefully pointed them out in my volume. The Eriopterina especially, require a more thorough investigation, based on more abundant materials than I had at my disposal; the relations, of Gomiomyia to Gonophomyia must be more clearly defined; the genera Clahura, Sigmatomera, I'hyllolabis, as they stand now, come within dangerons proximity of the Limnophitime and their true position is still a problem. In the Limnophilina, the numerous species of Limnophilu, require a better grouping: I have shown, for instance, on p. 201 and 230, that the presence of four, or of five posterior cells, is an altogether secombary character and that some species with four cells, like ( $\quad$. quadrotn, are very closely related to some other species, with five cells. Numerous hints of that kind will be found in my volume, hints which, at that time, it was not possible as yet to develop: but in order to be made use of, there hints nust be sought in that rolmme, and not in the adaptations of my classification in other writers. Most of the entomologists who have adopted my classification, have become acquainted with it through Dr. Schiner's work. But that work was based on my carlier essay (1859), and does not contain the improvements, introduced in my later, and more roluminous, publication of Is69.
26. Limnobia simulans. I prefer to retain the name which I gave to this species: Mr. Walkers descripion is alsolutely unrecognizable, as 1 have shown in Monogr. IV, p. 41.
27. Trochotola argus. This species hardly differs from the european Tiochotala ammlata Lin. (Syn. impurialis Loew). Inring my presence in London in July 1877 I had occasion again to see Lime's type of Tipule ammelde in the Lim. Society and can only confirm the statement which 1 made after my previous visit to the same institution, twenty five years ago: that Tipmle ammthth Lin. is the same as Limnobia imperialis Loew. (See Stett. Ent. Zeitschr. 1557, p. 90.) The specimen is a fragment, but the supermmerary crossvein is distinctly visible on the wing. Thus much in answer to Prof. Zetterstedt's doubts in the Dipt. Scand. Vol. XIS. p. 65:34. The fact that I'rot. Zetterstedt, during lis long dipterological career, never came across a swedish specimen of this insect, is chrious. By and hy it will be found there. In the mean time. I'rof. Nik in Viema showed me specimens which he caught in Cpper Austria and in Gastein, Styilia. The Imperial Museum in Viema Collect. Winthem), contains a specimen from Lyon, France. It seems to be a nothern and alpine species: and many apine forms (for instance Parbassius $A_{\text {pollo }}$ ), oceur in the mometains of the Dauphine not far from Lyon. Prof. Mik also fomd Limnobiat cutererea O. S. near Gastein.
23. Diotrepha nov. gen. Related to Orimarta (compare the figure of the wing in Monographs, IV, Tab. I, f. 8), but the posterior hranch of the fourth vein is not forked, so that there are only three posterior cells; the small crossvein is nearer to the apex of the wing; the great crossvein, on the contrary, is much nearer to the root of the wing, far anterior to the origin of the second vein. Being thas phaced in a situation where the longitudinal reins come very cloe together, this
crossvein is short and may be easily overlooked. The wings are rery narrow; the body delicate, the legs long and very slender; empodia distinct.
D. mirabitis n. sp. About 6 mm . long, brownish, very slender, with Iong, exceedingly delicate, white legs; the tips of the femora and of the tiliae, brown. - Georgia; Texas.

I am not able, at present, to give a better description of this species; still, its characters are to striking that it will be easily recognized. I first took it in Georgia, in 1858, and did not pmblish it, not knowing where to place it. Later, I sent it to Ir. Loew and dil not have it before me at the time of the publication of Monographs, Vol. IV. During my visit to Dr. Loew in 1877, I saw the specimen again and took down a few notes about its characters, thinking that it was related to Thirumastoptera Mik. But I have seen the latter in Vi nua since and have given up all idea of a relationship.

The type of $D$. miralitis is now in the lus. Comp. Zool. in Cambridge, Mass. I have seen a second specimen, apparently of the same species, taken by Mr. Boll in Texas. A specimen from Cuba in Mr. Loew's collection also seems to belong here.

The name Diotrepite means fed ly the Gods.
29. Rhypholophus fascipennis Zett. According to Dr. Stein, who quotes Loew in litt., this may be the same as the R. phryganopterus of Kolenati (Stein, in Stett. Ent. Zeitschr. 1873, p. 241).
30. Erioptera The characters of the subdivisions, established by me in this genns were explained in the Monogr. IV, 151-152. In their application to species from other parts of the world than North America, some of them will hold good, others will require to be remodelled. The subgems Erioptcre maintains all its characters in the european species tremionota M., flewesecns F., fuscipemis M. (as I saw them named in Mr. Kowarz's collection). Erionfera maculuta M. is a true Acynhoma, agieeing in all generic characters with the american species of that sublivision. The definition which Irs. Loew gives of Acyphona (Beschr. Europ. Dipt. III, 50) is incomplete and therefore misleading; he evidently based it on my statements in Monogr. Vol. IV, p. 158 only, and overlooked the detailed character of the subgenus, as given on p. 15I-152. His Acyphonae therefore, are not Aryhonae in niy sense at all. Molophihus is a very well-defined form, existing in Europe and North America. The definition of Mesocyphoun will require remodelling, as I have stated in the "Western 1)iptera", p. 199. I have not seen any european species, belonging in it. The structure of the forceps of the male, which untergoes very considerable modifications among the Eriopterae, in the surest guide towards the discovery of affinities; subdivisions, established without the use of that character, are worthless.

In the Monogr. Vol. IV, I have given my reasons for abandoning Dr. Schiner's arrangement of the Eriopterina. There is no reason tor separating Rhypholophus from his Iocsyptera; and, being united, the former name must be adopted as the earliest. Trichostichu Schiner is composed of the most heterogeneous elements: T. muculutu is an

Acyphona; T. trivialis is a species which requires further study, and seems related to Trimirra; T. icterica has an altogether different organisation and has been placed by Loew in his genus Lipsothrix (Beschr. Europ. Dipt., Vol. III, p. 68) ; T. imbute of which 1 had only a glimpse, seems to be an Empeda; the residue (T. fuscipemis, flavescons, tacmionota) form the bulk of Erioptera Meigen, Division A, and should therefore retain that name, even in the ultimate subdivision of the genus: they are my Eriopterae, sensu strictiori.

These criticisms, will not, I hope, be considered disrespectful to those two writers, my seniors in Dipterology, and by far my superiors in the knowledge of most of its branches.
31. Symplecta punctipennis. Dr. Loew, in his Beschreibungen Europ. Dipteren III, p. 54, observes that Mcigen, in his earlier work: Klassification etc. called the same species hybrita, a name which he afterwards changed, without explaining the reason, in punctipemis. Loew thercfore recommends the reinstatement of that name, as the earliest. But why should we not, on the same ground, revive the generic name Helolica St. Fargeau, which is older than Symplecte, and call the species Helobia hybrida? And as Symplecta munctipemis has been used in all the works and catalogues of diptera in existence for more than half a century, we would never get rid of it, but would have to keep both names in our memory for ever. For this reason, I do not share the opinion of my esteemed friend and correspondent.
32. Goniomyia. I am aware of the existence of (ioniomya Agassiz (Mollusca), but the derivation, at well as the termination of that name are different.
33. Limnophila humeralis Say. Journ. Acad. Phil. III, 22, 5; Compl. Wr. HI, 47. Wiedemann unites this species with L. temipes Say, apparently deriving his opinion from the comparison of original specimens. Nevertheless, Say does not seem to have been of the same opinion. In a MSS. note in his handwriting, which I found in a copy of Wiedemann's Auss. Zw., which he lad used, he refers $L$. temipes to L. gracilis Wied. The book is now in the library of the Academy of Natural Sciences in Philadelphia. (Compare also Monogr. etc $\mathrm{NV}^{7}$ : p. 41.) A specimen in the Winthem collection in Vienna, which I take to be the type of the description of $L$. gracilis, in labelled tcmis W.
34. Anisomera. About the european species, compare Loew in the Zeitschr. f. Ges. Naturw. Vol. XXVI (1865).
35. Eriocera californica. In describing this species in the Western Diptera, I mentioned that IHegistocera chilensis Philippi, was, to all appearances, likewise an Lrioctra. But I have seen it since in Mr. Digot's collection; it is a Megistocere, that is a Tipulid and not a Limnobid.
36. Ptychoptera. The trophi of the larvae of this genus do not differ materially from those of the other Tipulidae; the characteristie dentate mentum is present. For this reason I am not inclined to follow Dr. Brancr in attaching to the fact, that the head of those larvae is not imbedded in the thoracie skin (as it is in other Tipulidat) such a
radical importance, as to justify the separation of the group as a distinct tamily. (Compare Verh. Zool. Bot. Ges. 1869, p. 844 .)
37. Ptychoptera metallica Walk. The specimen in the Brit. Mus. is a mere fragment.
32. Idioplasta. In 1859 I had called this insect Protoplasa; in the Western Iliptera, 1877, I adopted the more correct Protoplasta. But in the mean time, Protoplasta had been used in the Irotozoa, so I prefer to give it up for Idioplesta.
I. Fitclii. I was quite recently that, for the first time, I saw a specimen of this insect again, after those two which I deseribed twenty years ago. The specimen is in Mr. von Roeder's collection, in Hoym, Germany. It is a male, and has a forceps with very long branches. This proves that the specimens which I described and about the sex of which I was uncertain, were females. And it further proves that the female in this gemus does not have the sabre-shaped, projecting ovipositor, which is nsual among the Tipulilae. Illioplastr, in this respect, resembles Bittacomorpla, and differs from I'tychoptera.

The specimen in question was taken in Georgia, by Mr. Morrison, a collector who has the faculty of ferreting out the rarest insects, whatever country he undertakes to explore.
39. Tipula. Compare the important remarks on the structure of the genitals of Tipulu, in Loew's Beschr. Europ. Diptern, Vol. IIl, p. 7-9.
40. Tipula nolulicornis. As to the synonymy of this species, I follow Mr. Schioedte's authority, although I expressed some doubts about it in the Proc. Bost. Soc. Nat. Hist. Dec. 6. 1876.
41. Tipula casta Loew, Syn. cunctrons Say. There is some error at the end of Say's description, as the venation of a Tipula cannot well be like that of Limnotia (Geranomyia) rostrata, to which he apparently refers. This error prevented Dr. Loew from identifying Say's description.
42. Mr. Walker's Tipulae. After taking some notes from the types in the Brit. Mus. I hoped to establish the synonymy of some of Mr. Walker's species with Dr. Loew's. But upon comparing Mr. Walker's descriptions with the specimens, I found that they did not agree with what I thought I had seen. So I quote such synonymies with a query.

Tiputa utterna Walk. I suspect the synonymy from a short note I made in London in 1859; Mr. Walker's description however renders it doubtful.
43. Tipula fuliginosa. Although this species is not rare, I have never seen the male yet.
44. Ctenophora. In the Proceedings Entom. Soc. Phil. May 1864, I published an article: Description of severil new North America Ctenophorae; an unsatisfactory performance, because I attempted to work without sufficiont material.
45. Pti'ogyna fuliginosa Macquart (non Say) Dipt. Exot. I, 1, p. 46, 1; Tab. III, f. 2 , is omitted, because it is an australian, and not a north american, species. I have seen the original type of Macquarts in Lille. It is a very well preserved female specimen, with pectinate
antennae, labelled North America. But I have also seen several specimens of the same species in Mr. Bigot's collection in Paris, all from Anstralia. Macquart taking the species for north american, had erroneously identified it with Cemomorn meliginoser Say, which is a Tipula. Dr. Loew (Linn. Entom. V, p. 392) noticing this error, proposed to call this species Ptilogynu Mucquertii. As it now ajpears that the species belongs to a different country, there is no reason for not calling it Ptilogyna fuliginosa Macquart, only striking out the quotation from Say. Itilogma picta Schiner, Novara, p. 33 from Sidney is the same species, as any one will perceive by comparing Ir. Schiner's description, with Macquart's figare.
46. Bolbomyia. The passage, quoted from Dr. Loew's , Bernstein u. Bernsteinfauna" reads as follows: „A second genus, more or less related to Ruppelia, may be placed among the Xylophagitae, its somewhat aberrant renation notwithstanding 1 call it Bollomyiue and distinguish two species Characteristic is the shape of the antemae; the third joint consists of four or five divisions, the first of which is much larger and swollen." - The other passage, quoted from Silliman's Journal, only contains a remark about the difficulty of placing this species in any of the adopted families. A passage of the same import is that in the Monographs, Vol. I.
47. Coenomyidae. I restore this family, adopted by most of the previous authors, but suppressed in Loew's Monographs, Yol. I. It seems to me somewhat premature to unite it with the Xylophagidae.

47 a. The name Sicus was first used by Scopoli 1763 ), for a species of Myopur. - Fabricins, in the Supplement to his Entomologia Systematica (1798), arbirarily misapplied it to Coenomyia, lout the latter name having been published two years earlier by Latreille, was maintained.

Latreille (IIist. Nat. des Crust. et des Ins. 1804), used the same name Sicus in a third, altorether different, sense, for the genus now called Tuchydromic. As such, it appears on Meigen's plate 23 , in the third volume of his principal work. In the letterpress, Meigen rejects Sicus and maintains Tachydromia, introduced by himself in $180:$. Latreille prestrued the name Sicus (for Tachydromia) even in his last work, Familles Naturelles (182.)

Finally, Dr. Schiner revived Sicus for the species, for which it was originally intended ly scopoli.
48. Arthropeas leptis n. sp. Brownish-gray, wings unicolorous. slightly tinged with pale brownish-yellow. Length $6-7 \mathrm{~mm}$.

Body brownish-gray, sparsely beset with minute yellowish. erect pile Thoracic dorsum brown, with two yellow lines, separating the three usual stirpes, the intermediate one of which is faintly geminate. Itead dull grayish, but front and vertex brown, except a narrow gray margin along the orbit. Antemac blackish-brown. Legs brown, tibiae yello-wish-hrown; coxae grayish. Wings unicolorous, slightly tinged with pale-brownish; stigma brownish-yellow. Halteres yellow, with is brown knob,

Irrb. White Mts., N. II. (E. P. Austin; his labels were marked: "woods" and ,,alpine"). Three females, only one of which is well preserved; the other is greazy; the third teneral, and for this reason of a uniformly reddish color.

This remarkable insect looks like a Leptid with the antennae of Cornomyia. I refer it to the genus Arthropeas Loew, Stett. Zeit. I850, with which it seems to agree in the generic characters. It differs from the figures given by Dr. Loew, in having the aual cell open, the discal narrower, the posterior cells $2,3,4$ longer. The second posterior cell is very narrow at base and the upper branch of the third vein is not bisinuate. I cannot at present compare this species to $A$. americona. and cannot therefore tell whether the structure of the face is the same in both. In A. leptis two deep, diverging furrows, run from the base of the antennae to the oral edge, and divide the face in three portions. Besides A. sibirica, americant and leptis, a species of the same gemus, A. noma. occurs in amber. The doubts of Inr. Loew about the systematic position of Arthropeces are revealed in the fact, that he refers it to the Coenomyidae in the Stett. Zeit. and to the Acanthomerillae in the pamphlet: Der Bernstein urd die Bernsteinfama, altiongh both papers appeared in the same year 1850 .

The genus Coemura ligot, from Chili (Ann. Soc. Entomol. de France, 1857) is most closely allied to Atthropects and has even, in the coloring of the species described a certain family resemblance to 1 . sibirica. In fact it remains to be shown yet, in what the difference letween the two genera consists.
49. Beris. Compare Loew, Stett. Entom. Z. 1846, p. 219 sqq.: Bemerkungen über die Gatt. Beris.
50. Exaireta Schiner. There exist the following, similar names: Exaerete, Hymenopt. 1848; Exacretus, Hemipt. 1864; Exaereta, Coleoptera 1865. About the relation of Exatreta to Diplysse Naeq. compare Nowicky, Beitrag zur Kemntniss der Dipterenfauna Neuzeelands, Krakau, 1875, p. 12.
51. About Sargus and the allied genera, see Loew's essay in Yerh. Zool. Bot. Verein 1855. A great deal remains to be done as yet for the elassification of the exotic species of Sargina. I did not attempt to refer the species which I have not seen to the newly-formed genera to which they may belong, but left them in the genas Surgus in the old acceptation.
52. As there is an carlier Chrssonyia R. Desvoidy, 1830, I revivel the name of Chloromyiot luncan, in my Wentorn Diptera, p. 212. Maequart himself acknowledged the priority of (hrysomyia Desroidy in Ainn. Soc. Ent. 1847, p. 75.
53. Ptecticus. In Mr. Loew's paper on Surgus, where this gemus is introduced, it is always called Itecticus; on the plate, it is calle. 1 Plectiscus, and Gerstaecker (Ehtom lier. 1855, p. 127) adopts the latter rersion. Mr. Loew told me that l'tecticus was the correct fom.
54. Oxycera Compare on the curopean species a paper by Loew, in his lipterol. Beiträse, I, p. 11 (1845).

Also by the same: die europ. Arten d. Gatt. Oxyccra, in the Berl. Ent. Z. Vol. I, p. 21.
55. The paper by Gerstaecker referred to here is entitled: Beitrag zur Kemntniss exotischer Stratiomyiden, and is an important contribution to the classification of this family. The name Euparyphus can stay, although there is a much earlier genus Euparypha in the Mollusca, 1844.

56 Compare Loew, Odontomyia, in the Linnaea Entomologica, Vol. I, p. 467, a review of the european species.
57. Odontomyia limbipennis. The label in Macquart's handwriting in Mr. Bigot's collection bears Americe. with a query; the query is omitted in the Dipt Exot. I doubt that this is a morth american species.
58. Compare Stratiomys by Loew, in Limn. Ent., Vol. I, p. 462. Review of the european species.

Also Gerstaccker, Limn. Ent. NI, p. 317, where some important remarks on exotic species will be found.
59. In Dr. Gerstaecker's article on exotic Stratiomyidae (Linn. Ent. Yol. XI, 1857) the genus ('yphomyite is treated monographically and with great completeness. Ile enumerates twenty four species.

A Synoptic List of the known Chhomyiae is given by Bigot, Ann. Soc. Ent. 1875, p. 483.
60. Clitellaria. Compare Loew's remarks about this genus and Ephipmium, in his Beschr. Europ. Diptern, Vol. IhI, p. 73.
61. There is a Rondania Bigot (Essai d'une Classific. 1853, Tipulida, and a still earlier Romlania IL. Desvoily 1850, Muscida.
62. A monograph of the european species of Nemotelus is given by Loew, in the Limn. Ent., Vol. I. See also Loew, Beschr. Europ. Dipt. II, p 44, obs. 2.
63. Compare Loew: Revision d. Europ. Pachygaster-Arten, in the Zeitschr. f. Ges. Naturw. Vol XXXV; 1870.
64. Compare: Osten Sacken, Prodrome of a Monograph of the Tabanilae of the United S'ates (in the Memoirs of the Boston Society of Natural Ilistory, Vol. II, 1876 , p. 365-397 and p. 421-479; and a Supplement p. 555-560).
65. Pangonia. Compare: Notice sur le genre Pangonie, by Nacpuart, Ann. Soc. Ent. Fr. 1857, p. 429-4:s, Tab. XV ; and Loew, Neue lhipt. Beitr. V1, p. 2.3; 1859 (emropean species).

Macquart, l. c. says that the genus Pangonia was established by Latreille, in the Dict. d'Hist. Niturelle of Déterville. I camot now verify this quotation; at any rate the publication cannot have leatn earlier than 1802 , because the dictionary bears the dates of $1802-180$.
66. Silvius isabell nus Wiedemann, the type of which I have sern in the Berlin Museum, is not a Silvius, but a Prongenin. It looks like a very pale-colored l'menomire pignor and may be that very species.
67. About the european species of Chrysops, compare: Loew, Verh. Zool. Bot. Ges. 1558, p. 61: --63:3.

The knowledge of this genus and the porper method for the discrimination of the species date from this paper. Descriptions of earlier
writers, even those of the usually so accurate Wiedemann, are not to be relied on. I had an opportmity to convince myself of it, in Vienna. My examination of Wiedeman's types was confined to Chrysops obsoletus, Wied., as the type of C. lughs must be in Copenhagen, that of plemgous in Berlin, and C'. flacidus and rittutus camot be doubtful; ('. fuliginosus, which should be in Viema, I did not find. C. obsoletus is represented in Winthem's collection by a single female, marked as a type. This specimen does not agree with Wiedemann's own description, because he compares the wings of ohsolctus to those of C. lettus from Brazil, which species has both basal cells lyyaline, while the typical specimen in question has the first lasal cell brown and answers the description of my C. moroves. In Wiedemann's collection there are three specimens; one of them beas a label in Wiedeman's handwriting ..rbsoltues m."; it agrees with the above-mentioned specimen in Wintlom's collection; so does the second specimen; but the third evidently the one to which Wiedemann alludes in his description as a rariety. received from Pemnsylvania is a different species, I think that which I described as mirittetus. Macq. In aljusting the nomenclature so as to bring it into agreement with these facts, we would only involve it into a hopeless contusion; and for this reason, it will he much proferable, I think, in this, as in other similar cases, to take the nomenclature of my Irodrome, however imperfect, as the basis for future work, and to let alone the older descriptions. This applies of course, a fortiori, to the descriptions of Macquart and Walker.
68. Chrysops obsoletus. Wiedemann's description, as I have shown in the preceding note. agrees with my C. obsoletus, but disagrees with the typical specimens in his own collection. Furthermore, one of these types (mentioned in the description as a variety), belongs to a different species. For the reason stated in that note, I do not change the nomenclature of my l'rodrome.
69. Chrysops quadrivittatus. I did not possess this species, when I published my l'rodrome. I found it since among the specimens from Dr. Iteyden's collecting in Nebraska, which years ago, I had communicated to IMr. Loew.
70. On the european species of Silvius, see Loew, Wien. Ent. Monatschr. 1858 , p. 350 ; see also this genus in the same authors South African Fauna.
71. Silvius gigartu'us. Mr. Loew mistook this species for a ('hrysons and thus I overlooked it in preparing my Prodrome and described it again as Silcius trifolium. Mr. Loew's name has of course, the priority, although it is somewhat unbecoming, since the species would have been gigantic for a Chrysops, but is not for a Silvins.
73. Tabanus carolinensis Macq. I have seen the types in the Jardin des Plantes. I do not know the species.
73. Tabanus flavocinctus Bell. is Talimms zonalis; it cannot well come from Mexico. The specimen hal been received from the Museum in I'aris, and an error of locality must have occurred.
74. Tabanvs rigropunctatus. This is a regular Therinplectes, the eyes are puhescrnt, and not glabrons, as mentioned in the Saggio etc. Wiedemann notices the ocelligerous tubercle!
75. Tabanus. Compare Loew, in the Verh. Zool. Bot. Ges. 1853, p. 573-612: a paper on the european species.

I have taken great pains, in Paris and in Vienna, to verify my identifications of Macquart's and Wiedemann's descriptions of Tubamus and 1 have had the satisfaction of finding them justified in all instances, with the single exception of T. sulcifions Macq. In examining Wicelemann's and Winthem's collections in Viema, great care shonld be taken to discriminate the true types, from specimens that are not types, even when labelled in Wiclemamn's own hanlwriting. I have explained in the Preface, some facts bearing on the distribution of the types in those collections. The types of Wiedemam's N. A. Tabani are now all in Winthem's collection. The Tahain in Wiedemann's collection are sometimes wrongly named. Thus T. Reinctordii is represented by three specimens, which are not that species at all; Wiedemann described a female with spotted wings; those three specimens are males and have immaculate wings. The true type is in Winthem's collection. In the latter collection, there are likewise several wrongly namel Tabani, of course, not types. T. zomulis is labelled T. fuciues Wied. with a query; the type of Wiedemam's description is in Copenhagen. T. fuscopunctutus Macq. is labelled rariegutus Fib. etc.

After having gone through the labor of examining so many types of earlier writers. I have become more than ever consinced of the necessity of basing our nomenclature on recomizalule descriptions and not merely on typical specimens. And for this reason 1 have preferred to leave the nomenclature of my monograph, as much as possihle, undisturbed, until another entomologist is in a position again to subject the whole genus to a thorough revision.
76. Tabanus abdom nalis Fabr. is represented in the Muscum of the Jardin des Plantes by two specimens, buth of which have the first posterior cell closed, thus confirming the view I took of the synonymy in my Prodrome.
77. Tabanus catenatus. As I suspected in my Monograph, $T$. catenatus Walker is represented in the Brit. Dlus. by specimens belonging to two different species; but it turns out upon examination of these specimens, that neither of them is my T. catenatus. One of them is the pale-colored variety of T. twhidus. Wied., the other is T. gigntens (lineatus F .).

Thus T. cetematus Walker must he cancelled; T. recedens of the Brit. Mus. is my catenctus; but Walker's description (cimous ete.) is not recognizable; my mention of it in I'rodr. M, p. 431 was lased upon a recollection, dating from my visit in the Muscum in 1859. The species may remain as cetcuctus, O . S .
78. Tabanus hirtioculatus. I have seen the original specimen in Mr Rigot's collection and do not donit the correctness of the synonymy.

Nevertheless, as Mr. Macquart's description is very unsatisfactory, I prefer to retain the name which I gave to this species.
79. Tabanus cheliopterus Rondani. I have seen the original type of the description, preserved in the Royal Museum in Turin. It is a very much rubbed female specimen, which seems to velong to T. fronto. Of the white abdominal triangles, not a vestige is left, which explains their being omitted in the description.
80. Tabanus imitans Walker. (Syn. of T. fuscopunctutus Macq.). In order to understand Walker's description, it must be borne in mind that the T. abrominatis, to whom he compares it, is not that species at all, but the same $T$. fuscopunctutus Macq.
81. Tabinus gracilis Wied. Wiedemann's description was drawn from a single specimen, the hind legs of which were wanting. There are two specimens in the Vienna Museum (Winthem collection), one of which answers this description. It is of the size and shape of my T. lougus, but more reddish, the wings more tinged with brownish etc. The aldominal pattern is very much faded. It seems to be a speeies which I do not linow, but which is closely allied to my longues.
82. Tabanus lineola Macq. Iipt. Exot. I, 1, 146, 49 must be some other species than limeole Fab,
83. Tabanus sulcifrons. The type, in Mr. Bigot's collection, is my tectus. As the description is sufficiently recognizable, I admit the priority. Macquart has fulcifions, whieh, of course, is a misprint.
84. Tabanus turbidus. The type, now in Winthem's collection has very pale-colored wings.
85. Tabanus unicolor. The type in Mr. Bigot's collection is an unrecognizahle specimen, perhaps T. tener; however there is an earlier T. uncicolor Wied. from Lrazil. Mr. Rondani (Archivio etc. Canestr. III, fasc. I, 1863) proposed to call the species T. lateritius, instead of unicolor: but the species, as a hopelessly doubtful one, be better cancelled.
86. Tabanus var:egatus Fab. The type in Fabricius collection, from which Wiedemann's description was drawn, being probably destroyed, this will remain a doubtful species. 'I he specimen in Wiathem's collection (not type) is T' fuscopmetatus Macq. It is very probable that my interpretation of Wiedemann's description is the correct one.
87. Tabanus marginalis Fab. Wiedemann says: ,Die Art phrase have ich nach einem sehr schön erhaltenen Exemplare des Wiener Museums verbessert etc." I looked for this specimen in the general collection, in Vienna, but could not find it. In the Winthem collection a specimen labelled margimulis Fab. rar. and marked as type, is my T. cerrstes. It camnot well be the specimen described ly Wiedemann, becanse he would have noticed the peculiar structure of the antemane (at present, these are broken in the specimen. At any rate the $T$. morginultis of Fabricius is, and will remain a doubtful species, and be better dropped.
88. Tabanus quinquevittatus. In the Winthem collection (Vienna) there is a $\delta$ and a $q$ (both marked as types), from Saramnah, and not
from Mexico. They look aceedingly like costralis. Of T. costralis, the types in Wiedemam's collection are very poor specimens, and for this reason, probably, his description is unrecognizable.
89. Tabanus fulvescens Walker. I have seen Walker's type in the Brit. Mus.; it is T. bicolor Wied What I duscribed as T. futersectus is very probably only a varicty of $T$. bicolor. with gray, instead of yellowish pleurae. A similar variety occurs in T. futuhlus.
90. Tabanus Craverii. May possibly be an Atylotus. The typical specimens. females, looked very much that way.
91. Mr. Loew (in litt.) proposes to divide in the Leptilue two sections:
I. Psammorycterina, without facial swelling and with a strong spur on the front tibiae; genera: 1. Ihencus, as the typical genus, closely allied to: 2, l'semmoryeter (Syn. Vermileo); 3. Triptotricha.
II. Leptina, with a facial swelling, but without spur on the front tibiae; all the other genura.
About Leptidae compare also Fraumfeld, Verh. Zool. Bot. Ges. 1867, p. 49.3
92. Leptis Servillei Guérin. I suspect this is mothing but Chr. ormata Say. But the femora are said to be brown? The figure howerer does not show it.
93. Atherix filia Walker; is cither $l^{\text {muntipemis Say, or } p \text { homben Say. }}$
94. Leptis cinerea Bell according to the description, camnot well belong to Leptis; compare antemae. shape of anal cell etc. [Loew, in litt.]. The type in Mr. Bellardi's collection is, unfortunately, nearly destroyed only the thorax and wings are left.
95. Spania edeta; the specimen in the Brit. Nus. seems to be a real Spmeniu, that is a Lejtid with a stout. styliform arista.
96. Glutors. I am uncertain about the position of this extraordinary gemus, but prefer this place to any other.
97. II. Loew's Monograph: Ueber die Eunopaischen Ramblliegen (Diptera Asilica), in the Lim. Ent Vol. II, III, IV: Suppl. in Vol. V, 1847-1851, laid the foundation to the systematic distribution of hlis family. This work was supplemented by him in mumerous later publieations, especially in the: Bemerkungen uber die Familie der Asiliden, Berlin 1051, and Die Diptern-Fauna Südafrica's, Berlin 1860. Ahout the exotic Asilidae, the following important papers by Dr. R. Schiner may be consulted :

1. Die Wied mammschen Asiliden (in the Verh. Zool. Bot. Ges. 1-66, p. 649-is2; Narhtrag, p. 845-848). The usefulucss of this paper is somewhat impaired in consequence of the misapprehension under which it was written, about the distribution of Wiedemam types hetween the so-called Wiedemam's and the Winthem's collections, now both in the Viema Mluepum. I have explained the whole matter in the preface to this solume some curious mistakes have arisen in consequance, as for instance, in the case of Erox costurous (see my note 125). But 1r. Schiner's paper is nevertheless rendered invaluable by a survey of all the
genera of Asilidae (down to 1866) and the analytical tables for their determination, which it contains.
2. Neue oder wenig bekamite Asiliden des K. Zool. Ilofcabinets in Wien (Verh. Zool. Bot. Ges. 1867, p. 355-412).
Mr. van der Whlp published a paper, about the Asilidae of the Eastern Archipelago. [Tijdschr. v. Ent. Vol. XV, 1872.]
3. Gonypes nitidus. Macquart quotes Tab. XII, f. 7; the comparison however of this figure with the descriptions of $G$. nitiches and $G$. Audonimii in the letterpress shows, that the figure refers to this latter species. The name nitidus must be dropped, having been used before; the name G.gigas, engraved on the plate instead of G. Audoumii, must likewise be erased. The passage in Loew, Lim. Entom. If, p. 395, proposing to adopt the name gigas for ritiches, was written before Macquart's mistake in the quotation of the figure had been discovered. Schiner did well in proposing a new name for the species. CCommunicated by Loew in litt.] Mr. van der Wulp makes the same correction in Tijdschr. v. Entom. 1876, p. 172.
4. Ceraturgus niger, of which I saw the type in the Jardin des Plantes, looked like a Taracticus rather than a Coraturgus. I have not examined it closely, but have had occasion to examine a similar, perhaps the same, species in the Berlin Museum, which is undoubtedly a Taracticus.
5. The Mus. Comp. Zool. possesses a number of specimens of a Mirrostylum, which is of the same size as M. morosum, but which Dr. Loew, to whom I communicated a specimen, considers a different species, and calls $M$. pollezs. It is less intensely black than morosum, antennae and legs are often reddish-brown, the bristles on the sides of the thoracic dorsum are yellowish-white etc. As I had no opportunity to make a thorough comparative study of both species, I merely draw the atteution of collectors to it.
M. pollrus, like M. morosm, was taken at Dallas, Texas, by Mr. Boll.
6. Stenopogon ochraceus r. d. Wulp. The closed fourth posterior cell makes this species a Scleropogon But if I understand Mr. v. d. Wulp's letterpress, the front titiae are armed with a spur. How can in this case the species be a Stenopogon?
7. There is an Archilestes Selys, Odonata 1862.
8. Dizonias bicinctus Leew. Loew describes the male. Specimens often occur without any trace of the white abdominal crossbands; they may however have disappeared since the death of the specimen. The type of Dasypogon tristis Walker, which I have seen in the Brit. Mus. is such a specimen.

The female of this species differs very considerably from the male and might easily be mistaken for a different species; I will therefore mention here that head, antennae, and thoracic dorsum are reddishbrown, and not black; the two abdominal crosshands yellow, and not white; legs brownish-red, more or less blackened on the femora; wings brown; costal vein brownish-yellow. Loth sexes were found flying tog-
ether in the middle of May 1875 near Enterprise, Florida, by M. M. llubbard and Schwartz.

Dr. Loew acknowledges that the description of Dasypogon qumirimaculatus Bellardi agrees with his Disomins bicinctus. The only difference he finds, consists in the latter not having any white hairs on the front coxae, and having such hairs on the hypopygium. I have seen Mr Bellardi's type; is looks exactly like 1). bicinctus. I have also seen specimens from the Southern States (in Mr. v. Rocder's collection), which were certainly $D$. biciuctus, although they had some white hairs on the fore-coxae. I doubt therefore the importance of this character, and believe that the synonymy of those two names can be safely assumed.
104. Cyrtopogon. To the description of C. Iyprtus n. sp., I add a more complete one of Walker's C. Letutius, and also an analytical table for determining the five species hitherto known from New England.
. Scutellum flat, with very few, indistinct hairs Lattutios Walker

1. Scutellum couvex, with distinet, long, erect hairs (2)
2. $\{$ Third joint of the antemmae red . . . . margimalis Loew IThird joint of the antemnae black (3)
3. $\{$ Tibiae and tarsi altogether black . . . lyratus n. sp.

- Tiliae and tarsi more or less red or yellow'4)

4. $\left\{\begin{array}{l}\text { Tibiae red, the tip only hlack; the male } \\ \text { with two large black spots on the wings bimaculatus Walk. }\end{array}\right.$ Tibiac red at the base only; the male without large black spots on the wings chrysopogon Loew.

## 105. Cyrtopozon Lutatius.

Dusypegon Lututius Walker, List, etc. II, p. 357.
Fomele. Leas black, bristles on the tibiae whitish; mystax white; a!ndminal segments, except the first, with interrupted crossbands of white pollen near the hind margin; wings hyaline. Length: $7,5 \mathrm{~mm}$.

Front and face grayish pollinose, mystax white; antemae black. Thoracic dorsum clothed with a brown pollen, which forms the usual stripes; the humeral callositics and the sides of the dorsum are covered with a more yellowish-gray pollen, which sometimes also extends more or less distinctly to the intervals between the dorsal stripes and the median line of the geminate stripe; a rather distinct, grayish-white spot on each side of the median geminate stripe, where the thoracic suture reaches it; scutellum rather Hat, rugose, with but little hair; grayish-pollinose in the middle, black on the sides; pleurae grayishpollinose; a slining black spot under the root of the wings; the fanlike fringe of hairs in front of the halteres seems to be mixed of whitish and black hairs. Halteres yellow. Abdomen of very nearly equal breadth (the seventh segment distinctly narrower), convex, black, moderately shining; with microscopic transverse rugosities; first segment with whitishpollinose spots on the sides; segments $2-7$ with crosshands of chite pollen posteriorly; interrupted on segments $2-5$, subinterrupted, nearly entire, on segments $6-7$; they tonch the hind margin of the segments on the sides, but diverge from it a little in the middle; the sides of
the abdomen, at the hase, are clothed with white hairs; the surface of the abdomen is clothed with short, microscopic pile, which, in a certain light, appears golden-yellow. Legs black, tarsi more or less dark chestnut-brown; femora with the usnal white hairs, tibiae with white bristles, the front pair with some black bristles on the underside. Wings hyaline; a grayish tinge on the distal half is hardly perceptible; venation normal.

Hab. Massachusetts; Cayuga lake, New York (Mr. Comstock); Nora Scotia (Walk.). Two females.

Cyriop^gon lyratus n. sp. ㅇ. Legs, mystax and antennae altogether black; thoracic dorsum with a very distinct pattern in whitish pollen. Length: 13-14 mm.

Femote. Head Mack, densely grayish-pollinose on the face, slightly on the sides of the front; mystax altogether black; hairs on the occiput black above, white below; antenuae hack, third joint but little longer than the two preceding, taken together. The usual thoracic stripes are dark hrown, the white or yellowish pollen in their intervals forms the following pattern: a median line, attenuated posteriorly; a figure in the slape of a tuning-fork, having the end of the handle in front of the scutellum, connected with the end of the median line; a broad stripe on each side between the humeral and the antescutellar callosities, attenmated and abbreviated before reaching the latter; these lateral stripes are twice connected by pollinose crossbands with the branches of the tuning-fork, the second time, along the thoracic suture. Scutellum black, with black pile: grayish pollinose anteriorly. Pleurae grayish-pollinose, with a stripe of more dense silvery-gray pollen on the lower part; the fanlike fringe of hairs in front of the halteres is thack. Abdomen black, shining, with a bluish reffection on the first five segments; each of these has a large spot of white pollen on each side, against the posterior margin; the sides of the abdomen are clothed with white hairs, which become gradually shorter posteriosly and do not reach beyond the fitth segment. Legs hack; bristles on the tibiae black; femora with long white hairs on the underside; the last pair also on the upper side. near the base. llatteres reddish-yellow. Wings hyatine on their proximal half, including the discal cell; the distal half has a slight grayish tinge; crossveins clouded with brown.

Hal. Catskill Mommain-House, N Y., July; White Mountains, N. II 'Three females. The altogether black legs; the strong contrast between the brown thoracie stripes and the whitish-pollinose intervals hetween them; the altogether black beard etc. will help to distinguish this species.
106. Deromyia Philippi. Verl. Zool. Bot. Ges. 1865, p. 705 is erroneonsly referred by Gerstaecker, Entom. Ber 1867, p. 99, to Plesiomma liacy. It has a spur on the front tibiae and must he very closely allied to Diogmites, if not ilentical with it. Schiner (Die Wiedem. Asil., p. 653) refers it to Cyrtophys Loew.
107. Dasy;ogon rufesceas; the synonymy rests on the assumption
(a very probable one), that Macquart overlooked the spurs on the frent tibiae.
102. Diogmites umbrinus. I am not quite sure whether the specimen of Dersylp. busalis Walker, in the Brit. Mus. belongs here or to Diogmites discolor:
109. Diogmites annulatus Bignt. This speries does not belong to Sonobrasis Macq. from which it differs in the structure of the antemae and of the hypopygium. It may be placed provisionally in the genus Diogmites, however, as a separate section (Loew in litt.).
110. D. brunneus. Mactuart's synonymy is not to be relied on, as he evidently mixed up several species of Diogmites.
111. D. Duillius. The deseription seems to betray a Dioymites, nerertheless certain statements render this interpretation doultful; hence the isolated position given to this species. (Loew in litt.)
112. Laphria lata. I have seen the type in Lille and lave taken a note, which enabled me to determine a specimen from Lonisiana in the type-collection (now in the M. C. Z.).
113. Laphria Alcanor Walker, is the variety of L. thoracica which has the intermediate abdominal segmerts beset with yellow pile.
114. Laphria affinis Macq., the type of which I saw in Mr. Bigot's collection, looks very much like $L$. thorncica in the variety with altogether black abdominal pile. The description speaks of white hairs about the head, whieh do not exist in L. thoracica, but do not shake my belief in the synonymy.

1IE In the Banksian collection, preserved in the Brit. Mas and containing the types of Fabricius, there is an Asilus grossens, witl the reference: Spuec. Ins. Ni: 1. The specimen lears a label Americu, and another label with the worl type. This specimen is Laphiateryisso Say. In the Sipecies Insectorm the locality is given simply as ...Amorich"; in the Syst. Autl. we find „in America meridionali", evidently a later and probally erroncous addition. In both works however, the „iluseum Dom. Banks" is quoted, as containing the type of the description.
116. Laphria analis Mac1 Synonymy hardly doubttul, although Macquart says: „les cinc premiers segments a poils jannes".
117. Laphria flaviberbis llarris. The origina type still exists in Dr. Harris's colletion, in Boston. I do mot than that it diffires from tergissor. At any rate there is an earlier L. flachorrbis, by Macenart.
118. Schiner (l. c. p. 709) phaces Laphria rubriventris Macq., L. formidolo:a Walk, and xanthocnema Wied. in the genus Andrenosoma. IIe is wrong about rutriontris which is a Lempmiar.

11!. The genera of the Asilina are tabulated by Loew in the Limaed Entom. In , p. 412 and IV, p. 148; also later in the IDijternFauna Sülafrika's, p. 143. Compare abo Schiner, Fama Anstriaca, Diptera, I, p 142 .
120. Mallophora seopifer Wied. It seems probable that Maequart's M. scopifer is not the same as Wiedemann's. Schiner, Verh. Zoobl Bot.
 dently means Maeq. non Wied., as lehardi has no II. sconifor at all
and never described any insects from Cuba. In the Diptera of the Novara Expetition, however, Schiner quotes Wiedeman's and Macquat's descriptions as synonymical. I follow Loew, in litt. and call the Cuban species M. MLucquentii. Jaennicke has the same remark about the distinctness of the two species (Nene Ex. Dipt p. 54).
121. There is another Trupanea (Promachus) apivora Walk, Trans. Ent. Soc. N. S. V, p. 276, from lurmah, which has the same propensity for destroying bees. Mr. Walker's name having the priority, I have named Dr. Fitch's species I. Fitchii in the M. C Z. collection.
122. Promachus quadratus. Observe the misprint in Wiedemann's diagnosis: $\delta$ for $q$; correctly given in his Dipt. exot.
123. Promachus fuscipennis. The identity of Macquart's and Bellardi's species scems donbtful.
124. Promachus quadratus Bell. If this species does not turn out to be a synonym of some other, the name will have to be changed, on accoms of $P$. quatratus Wied.
125. Erax aestuans. I have seen Wiedemann's type in the Winthem collection; it is the Erax acstums of the Mus. Comp. Zool. Schiner's statements (Verh. Zool. Bot Ges. 1866, p. 6is6) are based upon a misapprehension of the true type of Wiedemann, a misapprehension the source of which has been explained ly me in the preface to this volume. Jint althongh the question of Asilus aestums Wiedemam is thus settled, the identity of this species with filus aestums of Limé and Fabricius may still be called in doubt, as the descriptions of both anthors speak of there white segments on the abdomen of the male, while A. resturns Wied. has only two. Harris's Ins. Inj. to Yeget. 34 edit., Tab. 1, f. 4, shows only tro stripes. Compare also the note 128
126. Erax ambiguus, interruptis, argyrogaster, maculatus. Macquart's types of these species, which I have seen in the Musenm in Lille and in Mr Bigot's collection, look very much alike. Howerer, I did not compare them with the descriptions; the latter, which I have read since, show that argyrogaster has a larse male hypopgium, rmblugmen a renarkably small one for an Erax. E. moculutus, judging from the figure, has likewise a large hypoprgium. For the species which I have seen from Texas I preferred the name of cmbluymens, as the most certain; the hypoprgium of the male, in this species, is remarkably small for an Erex. I admit at the same time that the temale of this species looks exactly like the figure of the female of E. maculatus in Macq. D. Exot. 1, 2; Tah. IX, f 6. Schiner (Verh. Zool. Bot. Ges. 1567, p. 39:) compares E. maculatus to its next relative, E striola, the specimens of both being from Brazil.
127. Asilus apicalis. Wiedemann's type, a female, was in his collection, but is no more in it. Sce Schiner, l. c. - Walker, List, etc. VH, p. 'il9, puts this species in the genus Liow, where indeed it may belong.
128. Erax lascivus. All that Schiner (Verh. Zool. Bot. Ges. 1866, p. $686, \mathrm{Nr} .63$ ) says about this species, results from the misapprehension under which he was laboring. See my note 12.
129. Eristicus is preoccupied by Wesmael, in the Ichnemmonidae, 1845.
130. Prectacanthus fulviventris Macquart. The length is said to be four lines, an evident misprint for fouten, as appears from the comparison to rufientris (Loew in litt..

13I. Asilus agrion. l have seen the original specimen in the Senckenberg Musemm in Frankfort. It is nearly eaten m, by Autherme, the abdomen being entirely gone, but it seems to be Proctachufluts Mitbertii; compare however the description with the specimens of the latter.
132. Asilus is understond here in the wider sense, in order to include the species of fomer euthors which I could not phace anywhere else.
132. Asilus apicalis Bellardi. There is another Asilus apicalis Wied.; see Eirnx.

1:4. Both names, Mochtherus and Itamus are prenceupied by Schmidt-Goebel in the Caralida, in 1846. (See Marsehall's Nomenclator.)
135. Asilus gracilis Wied. Very pecular species, the type of which still exists in Vieuma. Schiner (Verh. Zool. Bot. Ges. 18ti6, p. 686, is or opinion, that it may provisionally be placed in the genus Mochtherus.
$1: 35$ a. 0 mmativs. Mr. Bigot has an article about this genus, with the list of all the described species, in the Annales Soc. Entom. 1875, p. 237-248.
136. Ommatius marginellus. Compare also Shhiner, Verh. Zool. Bot. Ges. 1866, p. 65: :, Tery like $O$. tibimlis lut differs in the tristles of the mystax being black (and not snow-white as in O. tibienlis) and those on the hind femora being of the same color and not altogether or prevailingly yellow, as in O. tilicalis.)."
137. Midaidae. Compare the essay on this family by Gerstaecker in the Stett. Eutom. Zeitschr. [818, p. 65-103 (with a plate): Systematische Uehersicht der bis jetzt bekamt gewordenen Mydaiden. Earlier monographs where given by Wiedemann and Westwood.
138. About Mydes and Midas see in Gerstaecker, l. c. With Wiedemann and others I prefer Midas.
139. Midas audax. O. Sacken, Bull. Buff. Soc. N. II. 1-74, p. 186. J. - Black, second abdominal segment red on the dorsat, as well as on the coutrel sith; head, thorax and first abdominal segment with whitish hairs. Lonfth: 2:3 mm. Win!!: 18 mm .

Very like .1I. clurntus in its coloring, lut easily distinguished by its smaller size, comparatively brouler head, more cylindrical shape of the abdomen, by the red color of the second segment, which does mot encroach anteriorly, on both sides, upon the first segment (as it does in M. clurutus), which exists on the ventral as well as on the dorsal side of the segment, and which is mot interrupted on the dorsial side by a more or less distinet black spot; finally, by the whitish pubescence on the head, the thoras and the first abdomimal segment. Head back, hroader than the thorax, clothed with soft, white hairs, mixed with hlack ones; the white hair is especially apparent on the vertex and the sides of the front, also as a small tuft on eateh side under the antemate, near the orbit of the eye, and as a border round the clypeus.

Thorax black, opaque; the dorsum clothed with white hairs, forming four longitudinal bands, especially visible from a side view. First segment of the abdomen black, opaque, clothed with long, soft, erect white hair, which reaches down to the lind coxae; second segment shining, yellowish red, the remainder of the abdomen black, moderately shining. Venter llack, except the second segment, which is yellowish red. Halteres and feet black, pulvilli brownish (of a darker color than in II. clacotus). Wings strongly tinged with hrown. and with a slight purplish reflection. Venation like that of $M$. clucutus.

Belongs to Gerstaecker's first tribe, that is, it has spurs at the tip of the tibiate and a small cross-vein on the posterior border of the wing.

A single male discovered in the environs of Mammoth Cave in Kentucky, by Mr F. G. Sanborn, in June, 1874.

Milets carbonifer O. Sacken, 1. c. ち. - Altogether black, thorax opaque, ablomen shining, wings beown. Length: 22 mm . H'ing: 18 mm

Black, front and ei.istoma shining, beset with hlack hair; antennae black, the expanded portion of the third joint brownish, and beset with a fine grayish pollen. Thorax opaque above, showing two velvety black longitudinal lines. Abdomen black, shining, except the first joint, which is opaque. Feet black; ungues reddish, with black tips; hind tibiae beset with strong spines, except toward their base; terminal spur strong. Halteres black; wings dark brown, with a violet reflection; the brown somewhat fainter in the centre of several cells, and along the posterior margin. Small cross-vein on posterior margin present.

Mrtbitut, Norton's Landing, Cayuga Lake, N Y. A single female taken in July by Mr J. II. Comstock. This species seems not unlike 1I. crassipes Westw. in coloring, lint is much smaller, has much darker wings, an opaque (and not shining) thorax, etc. (I never saw Westwood's species.)

Midus chrysostomus O. Sacken, l. c. c. - Black, face with a tuft of golden hair, ablominal segments $2,3,4$ with red margins posteriorly, legs hack, wings tirged with brown. Lenyth: $2.9-30 \mathrm{~mm}$. Wing: 21 mm .

Black; the incrassated portion of third antenal joint dull reddish, except the tip, which is blackish. Face with a tuft of golden yellow hair. 'Thorax of a smoky black, opaque above. Abdomen black, slining, except the first segment, which is opaque; a narrow baud on the posterior margins of the $2 \mathrm{~d}, 3 \mathrm{~d}$ and 4 th segments rufous, edged with yellow along the margin: on the 4 th segment this band is much narrower and somewhat indistinct in the middle. Feet black; hind tiliae with a strong spur; hind femora with two rows of short, but strong spines on the underside; ungues duil reddish, tipped with black. Halteres black. Wings strongly tinged with brown, although less so thau in M. clacotus. Small cross-vein on posterior margin present.

Inclitat, Dallas, Northern Texas. A single male collected ly Mr. Boll. This species seems to have many characters in common with $M I$. fulteifions Illig. but it differs in the coloring of the abdomen.
140. Bibio illucens. Fabricius, in the System. Ent., perhaps in consequence of a lupsus culami, writes illucens for filuta and cice
rersa. In the Spec. Insect., as if becoming aware of his error, he correctly quotes System. Ent. 756, 1 (which in B. illucens) as a synonym of his $B$. fildutes. Wiedemam, in Monogr. Mider., and Westwood, Arcamu, guote correctly 13. illucus, System. Ent. 756, 1; Gerstaecker erroneously B. filatus, System. Ent. 757, 2 (which is Hermetia illucens).
141. Nemestrinidae. Dr. Loew (Dipternf. Südafr. p. 245) proposes to call this family Hirmoneuridae; Dr. Schiner (Novara, p. 105) opposes the change.
142. Hirmoneura clausa. Since describing this species, I have seen several specimens of a Hirmoneura brought by Mr. Monrison from Colorado. It has the second posterior cell open.
143. Bombylidae. In my Western Diptere. p. 225, I have given a synopsis of all the genera of this family hitherto found in the United States; and also, in the larger genera, a review of all the species, which may facilitate determination
144. Anthrax californiae. I could not find the original specimen in the Brit. Mus.
145. Exoprosopa philadelp:ica. This seems to be a small variety of $E$. fascipumis; I have met with such specimens several times.
146. Exoprosopa rubiginosa. Probably a denuded E. fusciuta; anyhow a wretched description; the name be better dropped. (l have seen the type since writing this note and confirm my statement.)
147. Exoprosopa eremita. Is not this species only a variety of E. mublensis?
148. Exoprosopa ignifer. Walker contradicts himself about this species; in the Dipt. Saund. p. 166 he places it among the species with two submarginal cells; iater, he puts it in Wiedemann's Division l, the species of which have three such cells.
149. Exoprosopa trimaculata Walk. Same remark as in the preceding note.
150. Anthrax. A number of Marquart's species in this gemus, especially of those with hyaline wirgs, will have to be cancelled, as the descriptions are absolutely ummeaning and evidentiy baseu on miserable, rubbed oft specimens. Such are: A. conmear, albipectus. gracilis.

Of Anflurax: hipomeles and Bastardii l have seen the types.
151. Anthrax halcyon. Nacyuart's specimen is from Carolina and may perhaps, belong to A. Ceyx Loew?
152. Hemiponthes seminisra. 1 surpect that this species is the same as II. morioills (Say). Compare U. Sacken, Western Dipt., p. ©̌4.
153. Argjramoota georgica. This syonymy is admissible on the supposition only that Maequart had a female hefore him, and not a mate, as he states. 'lhe figure of the wing seems convincing. I do not quote A. rumlis (Say) Macquart, lipt. Exot. I1, 1, p. 67, :32, because I suspect that it is some other species.
154. Argyramoeba fur O. S. has the greatest rescmblance to A. binotata Meigen, of Southern Europe (Fiume and Portugal).
15.) Stygia elongata Say, Lommtin elongutu Wied., is not a Lomatia as Wiedemann himself observes, but it is diflicilt to say,
what it is. It has the antennae of a Leptid, but, nevertheless, only four posterior cells. I saw the typical specimen in Vienna and it seemed to agree with Wiedemann's fignre. It is singular that another specimen of this species has never turned up in the Utiited States; it would have allowed a more thorongh investigation than the fragile type in Vienna, which one is afraid to loandle.
156. Anisotamia eximia Maeq. I douht very much whether this species is well placed in that genus of Hacquart's own creation, but estahlished originally for two African speeies. It has nothing to do with Authrux, as the bifurcation of the second and third reins takes place long before the small crossvein. It belongs in the group of Lomotion, as characterized by me in the Westem Dipt. p. $2 \mathscr{L} 6$, and may, at least temporarily, be placed in the gemus Oncodocera.
157. Bombylias. Ahout this and the related genera, see the elaborate paper by Loew, Nene Beiträge, Ill.
158. Bcmby'ius aequalis Harris (nec Fabricius). I have omitted the species of Fahricius' in my list, hecuse it is impossille to make anything of the short description, unless it means $I$. frutellus. Wiedemam's description refers to a different species, and Macquart's apparently again do a different one. The references are:

Fahricins, Mant. Ins. II, :3n, 2: System. Antl. p. 12S, 2.
Olivier, Eucyel, méthod. I, $: 826,2$.
Wiedemann, Auss. Zw. 1, $350,32$.
Maepuart, Ilipt. Exot. II, 1. 99, 34; Tab. VII, f. 3.
159. Eombylius fulvita is. The original type was from Mr. Bigot's collection. I saw two specimens there; the one is perhaps the same as B. phitroldhicus; the other is $B$. atricqus Loew.
160. Comastes. Bomblytius bosilaris Wied. from Brazil and B. fermuineus F. from S. Thomas belong to the genas Comastes. In establishing this genus, I was aware of the existence of Comaster Agassiz, Radiata, the derivation and termination of which are different.
161. Bombylius brevirostris. I saw Maequart's type in the Jarlin des llantes in l'aris. B. L'herminieri, which is also there is, to all appearances, likewise Spurnopolius fulues.
162. Adelidea flava Jaemnicke, the type of which I have seen in Darmstadt, appeared to me like a small specimen of Lorlotus giblut. The description likewise, reads that way.
163. Allccotus Loew, ľ72; Allocotus Mayr, Hemipt. 1864; Allocota Motchoulsky, Coleopt. 1854.
164. Poeci'ognathus Jaennicke, is simply Phthiria.
165. Toxophora le"cop-ga. I saw the type in Vienna; it has no longitudinal yellow stripe on the abdomen, thus resembling the figure of futet Gray. Is the Toxophore fulte, deseribed by me, which has such as stripe, a different species or a mere variety? I leave the question open.
166. Epibates. In estallishing this genus, I overlooked the existence of Lelimus Loew, Stett. Eut. Z. I844, which would have very nearly answered my purpose.

Eclimus. however, differs as follows:

1) the face and cheeks are much more projecting. the antemmae are comparatively longer (compare the heal of Echimus as figured by Loew, Stett. Ent. Z. 18tt; Tab. II, tig. 9, 10, with the E1ikibutes lyy Burgess in I'roc Boston Soc. N. II. 1878; Tab. IX, f. 1a);
2) the wings have no perceptible denticulations along the costa;
3) each ablominal segment is strongly coarctate at the base, the preceding segment having a corresponding swelling along the incisure; this is especially perceptible in Ectimus persuicillutis and !rucilis: less so in E. hirtus;
4) the thorax in the male is not muricate.

I had an opportunity of comparing Epibutes muricutus with the three species of EATimus in Mr. v. Roeder's collection (in Hoym); probably the richest private collection of Diptera in Europe.

Therenomyin Bigot has the shining thorax and the projecting face of Eclimus, and, at the same time, the moricate thoracic surface of Epibutes (the latter is not mentioned in the description); it has a longer proboscis than either. These genera may, for the present, remain undisturbed, until a larger number of forms. belonging here, are discovered.
167. Epibates niger. The well preservel male specimen in the Brit. Mus. shows the minute spines on the thoracic dorsum distinctly. I mention this to correct my statement in the Western Dipt., p. 274.
168. The latinized from Thereva, adopted universally, seems preferable to Thereua recommended by Mr. Loew. It is easier to pronounce like Erongel for Eumugl. Eronder for Eunnder etc. About the european species, compare Loew, Dipterol. Beiträge, II, 1847.
169. Thereva canċidata. In Mr. Loew's diagnosis, read cluusa for "ipita.
170. There is an earlier Thereva nervosa Loew, 1847 (Loew in litt.).
171. About the european Scenopinus, compare Dr. Loew's article in the Verh. Zool. Bot. Ver. 1857; corrections and additions by the same, in Beschr. Europ. Dipt. III, p. 150-152. An earlier article by him, about the same genus, in tre Stett. Eut Z. 1845, p. 312-315.
172. Abont the Cyrtidae there is a monograph by Erichson, in his Entomorraphien (1840): Die Henopier.

Cumpare also Loew's: Pithogrester, eine nene Gattung der Acroccriden (Wien Ent. Mon. I, p. 33; 1857).

Westwood's: Descr. of some new exotic species of Acroceritloe (in the Trans. Ent. Soc. V, p. 91-98; 1848). Another paper by the same in the same Transactions for 1876.

The name (intitur, derived from the genus Cyrtus (einos, humpbacked), I find was used by Newnan, in his Grammar of Ent., IetI Cyntidue was adopted by Loew, in the Monogr Vol. I, instead of Acroceritue (Leach), Henonpidue (brichs), Infletue (Meig.), l'aiculosue (Macq.). It certainly has more meaning than Acroceridec, derived from a character, the insertion of the antemate on the vertex, which is by no means universal in the family. Ifmopillue (Inops. one-ved) was adopted by Erichson, in spite of the circumstance that the enerie
name Honops lad been given up; as this is contrary to the usual practice in entomology, this family-name cannot well be maintained.
173. Opsebius. A more detailed definition of the genus is given hy Ir. Loew, in Beschr. Europ. Dipt. II, p. 64. For the american species, I have prepared the following analytical table:
A. First posterior cell disided in two by a crossvein;
B. Anal cell closed; bases of the third and fourth posterior cells on the same line, or nearly so;
a. wings brownish . . . . . . gagatimus (Pern.); aa. wings tinged with brownish, base and apex subhyaline . . . . . . . . . diligens (Vanco *v.)
BB. Anal cell open; third posterior cell shorter than the fourth
b. sixth vein prolonged to the margin of the wing . . . . . . . sulthturipes (New York);
bb. sixth vein interrupted long before the margin of the wing . . . . . . . . putucus (California). AA. First posterior cell not divided by a crossvein influtus (Europe).
O. formosus Lw. (Provence), O. pepo Lw. (Spain), have the first posterior cell diviled by a crossvein; both, as well as iufletue, differ from the american species in having the body black and yellou and not miformly black. (See Loew, l. c.).
O. perspicillaris Costa . . . . . . . . . unknown to Loew.
174. Hybos. In the Brit. Mus. H. duplex, triplex, porpureus, sulji; tus. Walk. look very much like the same species. The two first, as appears from the description, are certainly the same species. Observe the careless wording of their diagnoses, where pectibus is used in two different senses; once for legs, and afterwards for tersi!

Hylos rectrsus is a different species and has the base of the wings hyaline.
175. Syneches and Syndyas. The passage concerning these genera in Loew, 1. c., runs as follows: "The characteristic marks, which distinguish Syunches from Hylors, consist in the shape of the head, which is Hattened in the region of the front; in the palpi being somewhat broaler at the tip; in the shorter first longitudinal rein; in the second wein taking its origin nearer the root of the wing, and ending more steeply in its margin, than in the true species of Iyboos; in the somewhat shorter anal coll and in the usually spottel winge."
"I take fynmethes in this sense, and form alongside of it a new genus, based on some species of llyos from the Cape, in which the fourth vein is almost indistinct before the discal cell and the origin of the secomb tein is still more distant from the base of the wing, than in those emopean species, which remain in the genus Hybos, so that the origin of the third vein is very near that of the secont. The name Syudyas, which I give to this genus, is intended to allude to the coalescence of the two cells, produced by the indistinctness of the first section of the fourth rein."
176. Empina. Aloont the limits between this section and the Ifybotinu, see in Loew, Fama Sülafrica`s, p 2.58. Compare also his
papers on European Empidae, in the Berl. Entom, Zeitschr. Vol. XI, Nil, XIIl.
177. Pachymeria. See about it Loew's paper in the Wien. Ent. Mon. VIII, Novemb., where the two american species are also discussed.
178. Compare Loew, on Microphorus in the Schles. Z. f. Ent. 1803. On the relation between his genus and Iteciphitr, see Loew, Beschr. Europ. Dipt. II, p. 250.
179. About the european species of Drapetis and Stilpon see Loew, Neue Beitr. V1, p. 33 The passage about stilpon nov. gen. runs thus:
„Is separated from Drotutis on account of its front, which is of „equal breadth and not triangular; and of its arista, which is dorsal „and not apical."
180. Compare: Ueber die schlesischen Arten der Gatt. Tachypeza und Microphorus by II. Loew, in schles. Z. f. Ent. 1-6\%).

In this paper Dr. Loew protests against the substitution of Platypripus Maçuart for Tuchyhomen Div. B, Meigen.

The facts are these: Meigen. in his princimal work, diviles the genas Tachydromia in two sections, which he calls A and B; Hacyuart (Diptères du Nord etc. 18'27), proposes to call the larger section B, 1月atypulius.

Before leing arrare of this, Meigen, in his Vol. V1 (18:30), proposed to call the section A Thchypezu, leaving the name Tachydiomia, to the larger section B. In his Vol. VII, p. 94 (18:3), he maintains this arrangement against Macquart's, and points out that the name Tuchydromin should, as a matter of right, remain to the larger section.

The question may be argued both ways. Zetterstedt and Loew (in the Schles. Zeitschr. 186:3) take Meigen's view. Dr. Schiner takes the opposite ground, and adopts L'latypulpus (Syn. Tachydromia, Div. B, Meigen) and Tuchydromin (Syn. Div. A, Meigen and Tuchyperu, Meigen). I follow Meigen's view, as a matter of expediency, waiving the doubtful question of right. Meigen's work being the foundation of Dipterology, it is better, I think, to preserve its nomenclature, as far as possible. Plntypulpus moreover labours under the disadrantage of being a hybrid compound of a latin and a greek word.

Sicus Latreille, cannot be maintained against the much earlier Sicus, Scopoli. which is a Dyopu compare note 47a).
181. On Ardoptera, see Loew, Wien. Entom. Monatschr. II, p. 7.
182. Synamphotera. In the Beschr. Europ. Dipt. II, 255, Mr. Loew characterizes this gemus as follows:

Proboscis short, horny; palpi small, ineumbent.
Antennae short, with an exceedingly short terminal style.
Legs slender, the anterior ones of the ordinary structure.
The third longitudinal vein of the wings has its anterior branch often connected by a crossvein with the second rein; discal cell elongated, emitting three reins towards the alar margin; the two posterior basal cells elongated; the pusterior but very little shorter than the preceding; sixth longitudinal vein strong, reaching the alar margin.
183. On the european species of Hemerodromia, see Loew, Wien. Ent. Mon. 1864, j. 2:37.
184. An observation of the lamented B. D. Walsh may be worth recording here: ,It may perhaps lie worth while to add, that on the grape-vine where these Eryflwonewae where swarming. I noticed a small and rather rare dipterous fly, the Ifmerodromin superstitiosa of Say, very huily engaged. I caught him and put him in my collecting bottle, along with a number of leaf hoppers: and shortly afterwards saw him approach one shily, stick his beak into it, and suck it to death, without using previonsly his long raptorial front legs." (B. D. Walsh, Fire Blight, in the l'rairie Farmer, Chicago Illin. 1:62)
185. On the european species of Clinocira, see Loew, Wien. Ent. Mon. 1858, p. $2: 3$.
186. Compare H. Loew: On the N. A. Dolichopodidae, in the Monograplis of N. A. Diptera, Vol. II (1864), a monographic work on the north american genera and ppecies of the family

The same author's earlier publication: Die nordumericamischen Dolichoporliden (in the Nete Beiträge, VIII, 1861) is superseded by the later one in English.

The classification of the family is chiefly due to Mr. Haliday (principally in Walker's Insecta Britannica, Diptera) and to Dr. Loew, in the Neue Beitrage, V, 1857 (I)ie Familie der Dolichopoden).

In a recent paper, Dipterologische Uutersuchungen (Vienna 1878), Mr. Joseph Mik, describes twelve new genera, all european, and several new species of Dolichopodidae.
187. Orthochile derempta Walker, List, ftc. III, p. 667, also in Monogr. II, p. 318, North America, is discussed by Mr. Loew, in Monogr. II, p. 115. It is certainly not an Orthochile, but from Mr. Walker's imperfect statements it is impossible to tell, where it belongs. The typical specimen, which I saw in London, looked very much like a Chrysotus.
188. About the definition of the genera Hypophyllus, Hercostomus and Gymnopternus, compare Loew, Beschr. Europ. Dipt. I, p. 278.
189. Porphyrops signifer, $n \mathrm{sp}$. ठ. Tip of the arista expanded into a small lamel; body metallic green; feet yellow, except the hind tibiae and tarsi, which are black. Length, about 5 mm .

Bright metallic green; abdomen more golden green; the narrow face silvery; front green, with a white bloom; posterior orbits, below, with long white lair. Third antennal joint long and tapering, arista of nearly the same length as the joint, expanded at the tip into a small lamel. Fect yellowish, except the base of the coxae, which is blackish-grar: the end of the front tarsi brownish; upper part of the hind femora infuscatel; hind tibiae and tarsi hlack. The front coxae, as well as the front and milule femora, are beset with long and delicate white hairs; there are remarkable small tufts of short hairs near the tip of each of the midlle coxae. Halteres pale yellow; tegulae with yellowish cilia. Wings distinctly infuscated, more hyaline near the root.

Mch. Tarrytown, N. Y. July 1871; Manlias, in Western New York (J. H. Comstock).

This species resembles very much the european Porphyrops antronatus described and figured in the Am. Soc. Entom. de France, 18.3., p. 659; Tab. XX, c, as Anglearia entemuta.
190. Mr. Kowarz has given important papers on the european species of Chrysotus in the Yerl. Zool. Bot. Ges. 1574, and on Medeterus 1. c. 1877.
191. Chrysotus pallipes and obliquus. According to Schiner, Novara, p. 221, these species have also been received from South America.
192. Sympycnus. There is a genus Sympycna Charp. 1810 (Neuropt.).
193. Psilopus pallens. This species, which is not uncommon along the Atlantic seaboard, and generally occurs about buildings, is the same as $l^{\prime}$. allonotatus Loew, from Phodus. In Mr. Bergenstamm's collection in Viema I saw a specimen from larcelona, in Spain. Very probably, the species has been imported on ships to America.
194. Microdon. About the european species of this genus, see Loew, Verlı. Zool. Bot. Ges. 1856.
195. Ceratophyia fuscipennis Macq. The genus Ceratophyia (Wiedemann, Anal. Ent. 1824; Auss. Zw. II, p. 79; Tab. IX, f. 5) is separated from Microdon on account of the absence of spines or even tubereles on the scutellum. This is not a sufficient reason for maintaining this genus, which in other respects, does not differ from a typical Mirvorlon. The latter genus, as it is understood now, contains many species with much more important structural differences, and the existence of the genus Cerutoplyyia, until those other species are not likewise separated, is only misleading.

I believe I recognize C. fuscipemmis Macq. in a specimen from Texas, in Dr. Loew's typical collection. It is recognizable by the length of its third antennal joint; in general appearance and coloring it looks very much like AFicrodon globosns. Macquart had it from „Philadelphia", but I do not quite trust his statements about localities and suspect that he sometimes labelled Philadelphat or Battimore specimens which he had received from these cities, but which had a more southerly origin. (For instance Lampria mbirentris which is likewise frequently received from Texas, but which is labelled „Philadelphia" by Macquart.)
196. Chymophi'a splendens Macq., Hist. Nat. Dipt. I, p. 486; Tab. XI, f. 3 (183t ; Ilipt. Exot. II, 2, p. 10; Tab. I, f. 2. Pliladelphia. Mr. Bigot, in whose possession the typical specimen of Macquart's description now is, makes the following statement about it Amales Soc Entom. de France, 1858, p. 590 ;: ,The head of this specimen is glued on, and resembles that of Conops, while the body is that of an exotic Microdon." We may with safety, therefore, strike out this genus anl species from among the mumber of existing forms. (Osten Sacken, Bull. Buff. Soc. N. H., Nov. 1575.)

Since writing the above, I have seen the specimen and can only confirm the statement. The body seems to belong to Microdon aurifia Wied.
197. Chrysotoxum. About the european species, see Loew, Verh. Zool. Bot. Ver., 1856. Besides the enumerated species of Chrysotoxhm, the following curopean species are quoted as occurring in North America: bicinctum Meigen, by Mr. Loew in Nene Dipterol. Beitr. IV, p. 18, together with Helophilus pemduhes, versicolor and floreus, also european species. The statement about Chr. bicinctum is repeated by Loew, Terl. Zool. Bot. Ver. 1856, p. 614. None of these species has ever been found in N. A. since. and the statement seems to be based on an error of locality. The specimen of Chr. licinctum on which the statement was based, is among the collection of Dr. Loew's North American types C. fusciolutum I leg., according to Walker, List, etc. III, p 541, was found in Huds. B. Terr. I would not trust this statement without comrparing the specimens.
198. Paragus aensus. ,,The name renens was given by Walker in 1849 when there existed an nenets. Meigen (1822), now considered a synonym of tibialis Fallen". (Verall in litt.).
199. Chrysogaster. About the european species, compare Loew, Stett. Ent. Z. 1843, p. 204. sqq; also Wiener Entom. Monatsschr. I, 1. 4. In the former article the author also gives his opinion on the nomenclature of the genera of syryhidae, and on the confusion prevailing in it owing to the arbitrary changes, introluced by Fabricius, Fallèn and Zetterstedt (Eristalis Latr. - Syrphus Zett.; Syrphus Meig. = Scaeva Zett.; Eristalis Zett. = Clilosia Meig.).
200. Chilosia. On the european species, compare Loew, Verh. Zool. Bot. Yer. 1857.
201. Syrphus Naso and Pacilus are Platychiri; whether they differ from $P$. peltetus and quadrotus, I am mable to tell, as I had no specimens for comparison when I saw the types in the Brit. Mus
202. Leucozona. There is a genus Lencozonia Mollusca, 1847, which however does not interfere with the other.
203. Cataiomba. "The eyes of the male have an area of large facets in the upper and middle portion (a structure which I have not olserved in any fimplus, sensu stricto); the lypopygimm of the male is much smaller than in Syrplus, entirely concealed under the fifth seg. ment; the front is remarkably convex in both sexes " (Osten Sacken, Western Diptera). The name is derived from چatçou, $\beta^{\circ} \omega$, „I am humming round." The european Syp hus scleniticus also belongs to Cateboulert : Sinchue melrmostoma Macq. Dipt. Exot. II, 2, p. 87, from Chile, likewise.
204. Syrphus. Compare my paper: On the N. A. species of the genus Sypphers. in the l'roc Bost. Soc. Nat. Hist., 1875.

205 Syrphus Alcidice Walker, List, etc. III, p. 579 (Huds. B. Terr.) is represented in the Brit. Nus. by three specimens, one of which belongs to the group of s. lophomicus; the two others have faint yellow spots on the second segment only, the remaining abdominal segments being dark metallic green, with an opaque black longitudinal lime in the middle. It is either a species which I do not know, or a dark variety of some well-known one. The description refers to these latter speci
mens, only the .,four intcrrupted gray bands", mentioned in it, were not seen by me.
206. Syrphus geniculatus. The type in the Jardin des Ilantes is an unrecognizable fragment

207 Sjrphus lap onicus. Whether this is a variable species or a group of closely allied species, I do not pretend to decide; see about it in my paper on Symplos, hat strike out whaterer is said there about the symonyy with S . affinis say. 'The latter, as I recognized since, is Catelomaisi lyastri.

20\%. Syrphus arcuc:nctus Walker, List, etc. III, 580 (Inds. B. Terr.) is represented in the brit Mus. by two specimens, one of which is my S. cmatronis; the other belongs to the group of s. Irpmonicus. The description is drawn from the latter specimen, the abdominal spots of S. amolopis being much more than ,slightly cmrved".
209. Syrphus ptiladelphious Nacq. and Seater concora Say are synonyms of either $s$. ribesii or $s$. torrus. The type of the former in the Jardin des Plantes is a very much soiled specimen. - The S. comcacus in Wiedeman's collection in Viena is S. ribusii. - I have no doubt now of the identity of S. ribesii with my S. recters. Mr. Noricki (in lis Beitr. z. Dipterenfauna Nenseelands, [875), published another Syrphus rectues, in the very year of the publication of mine.
210. About S. guttatus Walker, Mr. Veriall writes me that it resembles comburtrimm; lience I place it as a doubtful synonym of the American mmbellutarum.
211. Syrphus adolecens Walker, List, etc. III, p. 544 (IItuds. B. Terr, Nora Scotia) is represented in the brit Mus. by three specimens; one belongs to the group, of S. Infonicus; the other (tiom N. Scotia) is $S$. rmericumus; the third is my $S$ contmura. The description was probally drawn from the latter, although it is very mmeming
212. Didea fuscips. Differs from the European I). fosciectry in the color of the legs only (Lw. Cent. IV, こ2 . I). lucin with its greenish color, is the representative of the European $I$. almeti.

Didea laxa O. Sacken d of. Bull. Ruff. Soc. l. c.).
The greenish or yellow crosshants are attemuated on the sides and come in contact with the lateral margins of the abdomen. Length: $11-13$ mm.

Fimule. - Face sellow, with a lroad, brown stripe, front and vertex hack; the former with may dust on both sides. Antemate black. Thorax backish-green, shinitig. Scutelium dull brownish-yellow, with a slight greenioh or bluish metallic lustre pleurae with a whitish spot, begiming at the hmerus and comerting almost at right angles with a similar spos in the midalle of the plemat. Abdomen bate, with two greenish yellow or vellow spots and two crossbands; the spots on the secoml segment) are large, oval and in contact with the lateral magin; the cros-hands on segments: and 4) have a tringular moth or excison on their himd margin (in some epecimens they are altone ther intermpted); on each side of the notel they are envex. 50 at to come in contact with the abdominal margin with less than their greatest
breadth; hind margin of the fourth segment margined with yellow. Venter black, scgments $2,3,4$, each, with a broad yellow cross-band at the base, coarctate in the millle. Legs yellow; proximal half of the four anterior femora black; hind femora black, except at tip; hind tibiae with a brown ring in the middle, sometimes expanding over the whole tihia; tarsi more or less brown. Wings with a distinct grayish tinge, stigma brownish; the third vein forms a distinct simus, encroaching upon the first posterior cell.

Mak. - The white spots on the plemrae are less perceptible; the cross-bands are sometimes interrupted in the middle, especially in the smaller specimens. In one of the specimens the spots on the second segment, as well as the intermpted cross-bands are separated from the lateral margin by a distinct black interval.

Mabitat, Lake Superior collect. A. Agassiz); Norway, Me. (S. I. Smith); Mt. Washington, Alpine region (G. Dimmock). The largest lot I received from Mr. II. K. Morrison, who collected it in the White Mountains. Altogether I had fourteen males and an equal number of females.

The cross-hands and spots on the abdomen usmally are greenish, like those of the European $D$. alneti; sometimes, however, they are yellow.
D. luxa differs from $D$. fuscipes Loew in the shape of the abdominal cross-bands, which in the latter, become broader on each side, but do not reach the margin; also in the color of the femora, etc.
213. Sphaerophoria. I restore this name, however incorrect its termination may be, as Melithreptus was used long before 1840 for a genus of birils.
214. Allograpta. ,Scacera obliqua Say, cannot well he placed in any of the existing genera of this gronp. It does not possess the characteristic marks of Mesogropta (peenliar shape of the ocellar triangle in the male, and peculiar coloring of the thorax ; it has not the large development of the hypopygiam of the male of sphatrophoria; it might be placed among the species of Sinphus with a linear abdomen. But, in the first place, these species will, sooner or later, have to be separated from the bulk of the gems; and, in the next place, Scaeva obli, possesses in the structure of the eyes of the male, and in the peculiar markings of its abdomen, sufficient characters of its own. The eyes of the male are divided in two parts by a well defined lime, above which the facets are larger than below; the line lies a little lower than the antemae and thas divides the eye in two unequal pats, the upper one of which is a little larger: its coloring, in life, is more rell, the lower half is more purplish. This character, very striking in life, is also visible in dried specimens. I have not observel it in the species of Syrphus, or of Shherrophoria, or of Mesograpitu, which I examined alive. The name Allogroptet is given in allusion to the peculiar coloration of the typical species. Scunell emarginatu Say, which I do not possess, is provisionally placed in the same genus. I suspect that $\because, 4$ : than one Syrphus from Mexico and the West ludies belongs to the same group;
as for instance $S$. delincatus Macq., but, of course, it is impossible to judge from deseriptions alone." (Reprodnced from the Bull. Buff. Soc. N. H. 1876.) Since writing the above, I have discovered Allogronta fracta, n. sp. in Califormia, whieh also shows the generic characters, as defined ahove. Syrphus axoticus Wied., Auss. Zw II, 136, is likewise an Allograpta.
215. Xanthogramma felix 0. Sacken 9. (Buli. Buff. Soc. l. c.)

Female. - Face and cheeks yellow (in all my specimens, except one, the face has the brownish-red tinge, which the faces of symphi sometimes assume); vertex dark metallic green, emitting a stripe of the same color, which reaches the base of the antemae, where it expands little; between this stripe and the eyes, the front is yellow. Antemae black, sometimes faintly reddish on the under side, near the suture of the second and third joints; third joint rather large, oval, blunt. Thoracic dorsum of a rather bright metallic green: on each sile a yellow stripe runs from the lumerus to the callosity near the scutel; the latter yellow, its extreme base and corners blackish or brown. Pleurae with a large, ill-defined yellow spot below the wings. First abdominal segment with a yellow spot each side (just under the halteres); the first cross-band (on the second segment) is either interrupted by a very narrow black line in the middle, or entire; the second band is coarctate in the middle, its hind margin being a shallow obtuse angle; the same may be said of the thirs hand, except that the obtase angle is deeper and often has a notch in the middle, which somstimes cuts the band in two ; there is a narrow fourth band at the base of the fifth segment, encroaching upon the hind margin of the preceding seg. ment; the fifth segment has a narrow yellow posterior margin. Legs yellow, hind legs black or hrown, except the base of the femora and a space on both sides of the knees. Wings with a distinct brownish tinge on their distal half, anteriorly; stigma brownish; sometimes the whole wing has a brownish-yellow tinge. Length: $9^{1} / 2-101 / 2 \mathrm{~mm}$

Hrbitrt, Westpoint, N. Y., in Sept. 8-10, three females: Illinois; Pennsylvania. (The specimen from the latter locality is stualler, wings more hyaline, legs and antemae of a paler color.) The tirst and third band are as often interrupted as not; the second often shows a vestige of an interruption in the shape of an indistinct blackish line in the middle.
216. Ocyptamus Amissas Walker. In my List of N. A. Syrphidae, I took this for a synonym of o. pescimmois. Since then I saw that Dr. Loew, in his N. A. collection, considered it a different species, and he may be right.
O. Ratuca Walker, which I have seen in the Prit. Mus. is perhaps a synonym of $O$. Amissces or of conformis Loew; the posterior part of the wing is hyaline, traversed by a hrown cross-band.
217. Brachyopa vacua O. Sacken ㅇ. (Bull. Buff. Suc. l. c.)

Brownish gray, thorax with three brown stripes; almbmen brown, its basal third whitish yellow, with a brown line in the middle; aista bare. Leugth: S-9 mm.

Face front and vertex densely clothed with a grayish pollen; lower part of the face very much projecting; a brownish stripe rons across the check, from the eye to the moutl; antemae brownish, grayish pollinose; arista bare, brown, reddish at base. Thoracic dorsum yello-wish-gray, with three brown stripes; the intermeliate one geminate and alheriated posteriorly. Scutellum brownish-yellow. Abdomen brown, shining; first and second segments whitish yellow (as if translucent), the second brown posteriorly and with a longitudinal brown line in the midlle. Legs grayish brown; hind femora slightly incrassate, on the muler side with a brush of short spine-like bristles. Wings distinctly tinged with brownish, espectially on the distal half, anteriorly; first posterior cell distinctly petiolate at the distal end, the petiole being equal in length to the small cross-vein.

Habitut, Quebec, C'mada (Mr. F. X. Bélanger); a single male specimen. The interval between the distal ends of the first posterior and discal cells is a shallow simus, and not a risht angle, as in the following species.

Brachyopa notata O. Sacken, đ 8. (Bull. Buff. Soc. l. c.)
Yellowish-ferruginous; abdomen with brown incisures and with a brown dorsal line; arista pubescent. Length: 5-6 mm.

Face and front pale yellowish, with a yellowish silvery pollen; cheeks with a faint brownish stripe; antemae yellowish-ferruginous; arista yellowish-hrown, pubeseent; vertex yellowish-ferruginous. Thorax redlish alove, clothed with a yellowish pollen, which leaves bare three redlish stripes; the intermediate one gaminate. Scuteltum reddishyellow, nearly as long as it is broal; abdomen brownish-yellow, with the hind margins of the segments distinctly, but narrowly bordered with hrown; lateral margins likewise brownish; in the middle of the lack, a narrow, longitadinal brown stripe, sometines interrupted at the incisures, in some specimens evanescent on the fourth segment. Halteres whitish. Legs brownish-yellow, hind tarsi brown. Wings somewhat tinged with browish-yellow, more distinctly brownish on the apex and along the cross-veins at the distal ends of the finst posterior and discai cells; first postorior cell short-petiolate at the distal end.

Hthitut, White Mountains, N. H., beginning of July. Two males and a female. In this species the interval between the distal euds of the first posterior and the discal cell is nearly a right angle.

I have a fourth specimen, a female, from Quebec (Mr. Bdanger), which is smaller, and very pale in coloring, without any brown stripe on the abdomen, the incisures but slightly infuscated, the wings almost hyaline, ete. I take it for a sonewhat immature 1 b. motutu.
218. Vo'ucella Maximiliani. When Bruer, in his Entom. Bericht für 1868, says that this species is a synonym of Tolucelle americane Wied, he probably means V. mexictona Macq., as a $V$. americoma Wied. does not exist.
219. Volucella fasciata and pusilla. Until further evilence I do not unite these two species, Macquart's surgestion notwithstanding. The M. C. Z. has pusillu from Haulover, Florida, March II (ILM.

Hubbard and Sehwarz); frisciutu from Dallas, Texas, (Boll) and from Manitou, Colo, where I took it Ang 18.

220 . Temnccera. Some of the species placed in the genus Volucella, may belong to Temnoerro, as I do not quite miderstand the defiuition of this latter genus. Wiedemann (Auss. Zw. Preface to Volume II, p. XI was likewise doubtful ahout it.
221. Eristalis albiceps Macq. is a distinct species and looks like E. scmiculus Loew, from Cuba. I have seen the type in Paris.
222. Eristalis compactus Walker has the whole leg red, while E. atriceps as described by Loew, has black femora. Nevertheless M. Walker's type, which 1 saw in Lonton, struck me as being the same as E. atricops. The question is therefore, whether the color of the legs is not variable, a question which I cannot solve here. (Iteidelberg, Oct. 187.)
223. Eristalis Androclus Walker, as I saw it in the Brit Mus. is a Helophilus. Nevertheless I retain the name as E. Audrochis O. S. (non Walker), as I have referred to it in the Western Diptera and communicated it to many correspondents.
224. Eristalis semimetallicus. I have seen the type in Mr. Bigot's collection; it looked to me like E. Bastardi. It is possible however, that it is a closely allied, but different, species.
225. Eristalis dimidiatus. Macquart did not recognize E. Aimidiutus Wied., and thus eame to describe it, first as niger in the sutecs i linfion; then the male as $L \%$ hominieri and alongside of it, both sexes as chulphens (Dipt. Exot. Yol. II); and then again the female as incisurttis in the Supplem 4). That tie eves of the latter are described as mphlurote, is erroneous, as all the known North American Eristalis have pubescent eyes, with the single exception of $E$. nemens. I saw the types of E. L'hrminieri and cholybus in the Jardin des Plantes, and athough I had no opportunity of comparing them with specimens or descriptions of E. dimidinters, they did not shake the opinion I had previously formed of their synmymy. E. incisuralis I did not see.
226. Eristalis flavipes, Syn. Milesia barda Say ${ }^{\circ}$ (nom ${ }^{*}$ ). The original type of Say's is still preserved in the Ilarris' colloetion in Boston. This synonymy explains the brom spot on the wings of the female, mentioned in Say's description, and which does not exist in the real female of $1 I$. bardir.
227. Syrphus oestriformis Walker is a rather peculiar Eristalis, represented by a single specimen in the Brit. Mus.
223. Eristalis tenax. I took this species for the first time in Cambridge, Mass., in November 1575; also several specimens in Newport, IR I., in Oetober and November 187ti. Since then, I have seen it from Georgia and Missouri (Collect. v. Roeder). It is stramge that in my zo years of North Ameritan colleeting is had never oetured to me before.
229. Eristalis philadelphicus. The type, a single female, is in Mr. Bigot's collection; the yellow spots on the abdomen are somewhat
different from a typical E. transeersus, but nevertheless I believe it to ve the same species.
E. rittutus Macq. The description agrees with E. tronscersus, except that the cyes are said to be glabrous. But this statement is very probably erroneons, as, with the exception of $E$. ceneus, all the known N. A. Lristalis have pubescent eyes.
E. pmmilus. Macy., scems to be based on a very small specimen of F. trmachans, in the variety with yellow anterior legs. I have not seen the trpe in l'aris.

2:30. Eristal's Androclus, frater, chalepus Walker, which I have seen in the Dritisch Muscum, are Mhlophiti of the gromp of $I$. borealis, grocntendicurs, glecintis. As it was not possible for me to determine their symonyy, I have mitted them in the lists.
631. Plagiocera being preoccupied by Khg, (Iymonoptera 1834), Mr. Locw gave another name to this genus. It was, I suppose an oversight on his part, that he omitted to state that I'tron,tile was merely a new name for an old gems. Sclincr (Novara, 366) was aight in suspecting it
232. Helophilus. Compare the paper on the European species of Thlophilus by II. Loew, in the Stett. Ent. Zeitschr., Vol. VII; several North American species are described in it.

2\%3. Helo; hilus stipatus and H. Anaus's Walker. I saw hoth in the Brit. Musenm. The former, I thought, was Hol. linertus male. The latter, a greasy specimen, was undistinguishable, but the descipition shows it to be $I$. limatus.

2:3. Helophiles obscurus. The patria as given by Mr. Loew in the Centuries (Chrolima), was based upon an erroneons reading of the label.
235. Eumerus porcus Walker, which is a Helophilus, is a very peculiar species; it is represented in the Brit. Mus. hy two ( $\delta$ and $q$ ) welljreserved specimens. I have never seen it elsewhere.

236 . Helophilus stsurrans Jaem. The syonymy does not seem doultful; only IFintoramel should be read instead of heitemrand in the description; without this emendation the comparison with $I$. pendulus has no sense.

2:7. Teuchocnemis. Milesia Bacuntius Walker, and Pterallastes lituratus Loew, are closely allied and must be put in the same genus. Both have, in the male, eurved hind tibiae, with a strong projecting spur in the middle, a character which is wanting in l'torellastes thoracicu: Loew. The latter was described by Dr. Loew in both sexes, and therefore must be consilered as the type of the genus, while of $l$. lituratus Dr. Loew described only the female. Hence arose the necessity of establishing a new genas for the other two species.
238. Teuchocremis Bacuntius. The specimens which I have from Texas do not quite agree with Mr. Walkers deseription of the thorax, nevertheless the identity is not doubtful.

2:?). Merodon Bautias Walker, is represented in the Brit. Mus. by a single mate specimen; M. hiputitus by four specimens, two of which seem to be femrles of $1 I$. Buatios; the two others may be a different
species. The identification and symonymy of all the North American Mallotue, including even posticuta and Barda, require a sevision.
210. Criorrhina armillata O Sacken, Buff. Bulletin, l. c. 오.

Black, thorax bronze color, with fulvons pile; tace, antemate, tip of femora, tibiae and three basal joints of tarsi, yellow; tibiae with a black ring in the middle. Length: $11-12 \mathrm{~mm}$.

Fare and front above the antemae honey-yellow; upper part of front and vertex blackish-bronze color, with fulvous pile; a black spot on the cheeks; antemae yellow-fermomous, arista black. Thoracic dorsum and scutellum greenish-bronze color, clothed with erect fulvous pile; pleurae and pectus black. Abdomen back, shining, clothed with black pile; a tuft of yellow pile on each side at the base. Halteres yellow. Coxae and about two-thirds of the femora black; the end of the latter, the tibiae, except a black ring in the middle of each, and the three lasal joints of the tarsi are of a saturate yellow; the two last tarsal joints black. The proximal two-thirds of the wings are tinged with yellowish, the remainder is gray; the latter coloring extends along the posterior margin as far as the axillary excision; within the yellow portion, there is a hyaline spot in the angle between the first and second veins (at the proximal end of the marginal cell); the veins near the root of the wings are all tinged with yellow.

Ittbitat. Quebec (Mr. Bélanger), A single female sperimen.
241. Crioprora, nor. gen. In a note to his description of Iractypalpus cyanogester, Mr. Loew observes, that this species holts the midlle between Brachypulpus and Criorhina. that it has a remarkably projecting face and would deserve the establishment of a new genus. Since the publication of my Western Diptera, I have seen Mr. Loew's type of $B$. cymognster and have perceived at once that it helongs to the same group, with my Pocotr cyrnell/ and $P$. clopex from California, which I had doubtfully referred to St. Fargeau's gems Iocote (Western Diptera, 1. 3:39). At the same time, I have also seen the european Tocotc (quiformis, the type of the genus, and have become aware that my two califomian species, as well as 13 . cymoguster, cannot be referred to Pocota. For this natural gronp of three species, I form therefore a new genus, and propose for it the name of Crion ror (\%otonotoos, with the face of a rami). The new group is characterized by the structure of its face, which forms a short snout, prolonged anteriorly, rather than downward, without tubercle in the midlle and with an ema:gination at the tip; in the profile, the face is geatly concave between the antemae and the oral edge.

Pocote is called by Schiner Plocote St. Fargean; the latter author howerer calls the genus I'ocotn, probally from $H$ 湲os sheepwool, and If, I iptera, p. 339, Mr. Verrall has drawn my attention to the fact, that in Walker's Ins. Brit. Dipt. I, e:3s, as well as in the Index, in Vol. IlI, the gemus is correctly called I'orotu.
212. Milesia Amithaon Walker, which I saw in the Brit. Mus., looks vers much like a bruchypulpus.

2!3. Xylota. Among the species, described by Mr. Walker, there are several, which I have never seen before, especially among those from the N. A. British possessions.
214. Xylota Aepalius, is not a Xylota; the specimen in the Brit. Mus. looks more like a bircheluhnethue.
245. Xylota vecors O. Sacken, Bull. Buff. Soc. 1. c. $\delta$ ?

Thorax brownish bronze-color, abdomen black; legs, including the coxae, terruginons; end ot hind femora, the hind tibiae and tarsi black. L.ength: 13-14 mm.

Face and checks black, with a greenish reflection and a delicate whitish down on the sides; antemae reddish-brown; front black, with some black, erect hairs. Thorax brownsh bronze-color, with indistinct longitudinal greenish stripes; pubescence sparse, short, erect, brownivhyellow, mixed with black; a whitish-sericeous spot insile of the humeri; Il urae greenish-black, with hacksh hairs; scutellum greenish hronzecolor. Aindomen blatk, with a bluish or purplish reftection and scattered whitish and black hairs. Knob of halterses black, stem redlish. Legs ferruginous, including the coane; the tip of the ungues brown; the distal third of the hind femora, the hind tibiae and hind tarsi black. Wings tinged with brownish, proximal half more lyaline; stigma dark brown.

Hetlitut, White Monntains, N. H. (E P. Austin and II. K. Morrison). Three males and two females.

In general appearance, this species is very like the European X . fomorrta; but it differs especially in the color of the coxae, which in the lattor are black. Minor differences are that in X . fomoratu the wings are more uniformly colored, less tinged with brown on the distal half, the stigma paler, etc.

Xylota curvipes Loew? (Bull. Buff. Soc. 1. c.)
Among the specimens of Nylota eccors brought by Mr. Morrison from the White Mountains I found one, which is larger than the others (about 15 mm.), has altogether bhack coxae, the hind femora stronger and beset on the under side with yellowish hairs, longer and untre conspicuous than similar hairs which exist in X. recors; the hind tibiae, somewhat more strongly curved and ending in a short, stout spar; they are beset on the inner side with very conspicuous, long, erect black hairs; the halteres are altogether reddish; the antenlan arista dark brown, etc. Now all these characters, in which this specimen differs from X. cecors, belong to the European X. curipes Loew, Neue Beitr. I1, 19. As I have no specimen from the latter for comparison, I camnot settle the question of their identity, but I draw the attention of collectors to this undoubtedly distinct species. We have in this intance one of those curious eases of parallelism, as they so frequently occur between the two famas. As X. femorutu in Europe is supplemented by the closely resembling $X$. curripes, the American representative of $\bar{X}$. femorute, X . vecors, has along-ide of it a species either identical with or closely resembling X. '" ripus.
246. Xflota eurcida Say. I am not sure whether I am right in
identifying this species with the one which is most common in New England, and agrees with Say's description, except that the antemae are more often dark than reddish; that the tarsi usually have the three last joints black, rarely two; the lind coxae in the male are armed with a spine. This last character prevents me from identifying this species with X. quedrimatuluta Loew. I have not seen any original specimen of the latter. Loew seems to have identified (jumeilla, as appears from the note in Centur. VI, 56. - Observe the genus Micraptomu Westwood, Synopsis etc. p. I:\%, introduced for certain Xylotae.
247. On the European species of Eimerus, compare Loew, Stett. Ent. Z, 1848, p. 108 and again Verh. Zool. Bot, Ver., 1855.
243. Novum genus? I seems evident that Xylota batia Walker is no Xylota at all, and that Milesio notot" Wiedemann must be placed in the same generic group with it. Not having the means of ascertaining whether this is a new genus, or not, I leave the question open. The synonymy of Eristelis intersistens Walker with Kylote badin Walser is doubtful, as the descrintion of the face does not quite agree; it is principally based on my recollection of the type at the British Museum.
249. On Chrysochlamis. Compare Loew, Verh. Zool. Bot. Ver. 1857.
250. Spilomyia. Compare, Loew, Centur. V, З3, Notu; but insert the word nom before clensisi.
251. Temnostoma excentrica Harris, and T. aequerlis Lw. The latter, in all the numerous New England specimens which I have seen, has the femora black or brown, with the tips only more or less yellow. Harris describes the legs of his Mitesin acentrica as "ochre-yellow, except the shanks and feet of the first pair, which are black". This agtees with some specimens from Illinois, which also have a more saturate-yellow abdomen and narrower black cross-bands than the New England specimens. The description of $M$. excentrica, which I prepared for the new edition of Harris' work was drawn from two western males of the above mentioned species. The female which I had before me at that time, was from Massachusetts, and I find now that I have a second female of the same lind from Lake superior; both differ from the western males (which I took for T. cacentrict), as well as from $T$. "rrumbis in having two yellow dots on each side of the thoracic suture (like T. alternons), and not a yellow streak; the scutellum is darker, and its pubescence is black, not yellowish; the second abdominal segment has very little yellow, etc. - 'This may, after all, be the true cocentricu Ilarris, although it is much rarer than T. acquotis. At all events I was wrong in uniting these females with those western males.
253. Temnostoma Balyras. The remark mate by Mr. Jaennicke (Nene Exot. Dipt. p. 4) that the european Temn. bomblyms occurs in North America, refers to this species. 1 adopt Mr. Walker's earher name, under which I have distributed the insect to many collectors, the more so as the description is among the recognizable ones.
253. Milesia limbipennis. I have scen the type in Mr Ligot's
collection; it agrees with the specimen from Florida in the M. C. Z. Is it really a distinct species?
2.5. The history of this genus is as follows:

Sphecomyia. Latreille, Familles naturelles du Pigne animal (1825), contains the name without any definition The definition appeared in the Dictionnaire classique d'histoire naturelle (by Rey and Gravier, publishers, in laris), Yol. XV, p. 545 (1829), as follows:

Sylucomyia. Genre d'insectes de l'ordre des diptères, ćtabli sur une seule espèce, rapporté de la Caroline par Bose et très voisine de celui de Chrysotoxe mais très distinct par mn caractère mique dans cet ordre d'insectes, celui, d'avoir la soie des antemes insérée sur le secome article; cet article, ainsi que le précedent est long, presque cylindrique; le troisieme on dernier, est heaucoup phus court. La soie est simple. Ce genre a été indiqué pour la première fois dans notre onvrages sur les familles naturelles du règne animal, mais sans signalement. L'espè̀ce qui lui a servi the type sera consacrée an celèbre naturaliste précité.

Latreille howerer never described this type of the genus, and it was Macquart who saw Bosc's and Latreille's original specimen in the Museum at Paris, and averred that is was the same as Chryootoxum rittrtum and P'sarus ormutus of Wiedemann (Dipt. Exot. II, '2, p. I\&, 1841 .

Latreille's statement that the arista is inserted on the second antennal joint is, of course, erroneous. Macquart further mentions, l. c., that in the Berlin Nuseum this genus figures under the collection-name of Epopter. Gorski, in his Aualecta ad Entomographiam, etc., 1852, proposes the generic name Ty:onhousia for the European species of the same genus. It oceurs only in Eastern Europe (Swerlen, Norway, Finland, Lithomia), and is very like the North American species. Wahlberg Ofvers. Vetensk. Acad. Forhandl., 1854, p. 155) gives a detailed description of it.

Mr. V. von Roeder, to whom I sent an american specimen of S. rittuta, compared it to the en opean S. vespiformis. He found only very slight differences, which would hardly justify a separation; his specimen of respiformis (from Finland), has the yellow stripe on the pleura interrupted, which is not the case in the american S. rittata; the black cross-bands of the abdominal segments were broader in cespiformis, which, according to Mr. v. Roeder may be explained by the abilomen of his specimen being more drawn out. The figme, given by Gorski, certainly looks exactly like S. vittattr. Still, Dr. Loew, if I recollect right, considered them as different species.
255. Mixtemyia ephippium O. Sacken, Bull. Buff. Soc. 1. c. §.

Face yellow, with a brown stipe in the middle, which does not quite reach the antemae; the latter brown; second joint almost hack; triangle of the vertex dark hrown. 'Thorax dark brown; a brownish-yellow angular line runs from the scutellum, above the root of the wings, turning inside to follow the thoracic transverse suture and stopping before meeting the correspouding line on the other side; a less distinct angular line, on the anterior part of the thorax, begins on each side,
at the yellow humeral tulherle, follows the anterior margin of the thorax ard before reaching its midile, tums backwards; in the middle of the anterior margin, between the two angular lines, two delicate, short parallel yellow lines are perceptible. Scutellum brown in the middle, with yellow borters. Pleurae brown; a yellow spot above the root of the front coxae. Abdomen light brown; second segment with an armated yellow stripe, resting with its middle on the anterior, with its ends on the posterior margin, which is also yellow; the inside of the semi-circle thas formed, is dark brown, velrety; the third and fourth segments are clothed with a fine sericeons down; the thid has a distinct tubercle in the middle and is margined with yellow posteriorly; the fourth is traversed by a yellow cross-band in the shape of an inverted $V$, the ends of which do not reach the lateral margins; hypoprgium brown. Anterior half of the wings brown, the posterior hyaline: the anal cell, the second posterior, the discal and a part of the first pasterior cell, as well as the whole posterior margin, including the alula, being hyaline (in M. quotrifusciutu the second basal cell and the whole portion of the first basal, situated behind the spurions vein, are also hyaline). Legs; femora dark brown, the hind ones with a strong tooth on the underside; tibiae yellowish-hrown, pale yellow at the base; front tarsi brown; midlle and hind ones reddish-brown, two or three last joints brown.

Lenglt: 12 mm . IIab., Mexico.*)
256. Compare H. Loew's Ceria in his Netue Dipt. Beitr, I (1835).
257. See the papers by Loew:

1. Ueber die Ital Arten d. Gatt. Conops, in Dipterol. Beitr. III (1847).
2. Conops, in Nene Dipt. Beitr. I, p. 20 (1853); in the latter several N. A. species are describel.
3. Conops pectus Fab. According to Loew, in litt. the C. pictus Wiedemann, Auss. Zw. 1I, 239, 7 is a different species from pictus Fab. In Nlacquart, the specimens, received from Serville, are pictus Fab.; the others pictus Wied.
4. Stflomyia confusa Westw. I have but little doubt about the identification of this species, Westwood's strictures on Fabricias's, Wiedenam's, and Macquart's descriptions notwithstanding. There is some confusion in Wiedemann's description, when he speaks of the Hinterleibsgriffel of the male. The Brazilian specimens may somewhat differ in coloring, or perhaps constitute a different species, in which case Say's name would have to be adopted for the North American species. (Since writing the above I found substantially the same statemeut by Loew, in Scham's Jahreshericht 1851, p. 133.)
5. Dr. Schiner in the Yerh. Zool. Bot. Ver. 1557 is in error when he states that the name Stachynia was introduced by Macquart in

[^69]the Suites it Buffon; an error however, which was due to Macquart himself, who did not allude to his previous publication.
261. There is a paper by F. Walker, Observations on the British species of Pipunculidae (Entom. Magaz., Vol. II, 1835, p. 242-270.) Also a survey of the swedish species by C. G. Thomson, in his Opuscula eutomologica. Stockholm 1870 , p. 109.
262. Oestridae. Compare Brauer, Mnnographie der Oestriden, Vienna 1860 ; with numerous plates of the imagos, larvae and pupae. The full synonymy of all the species enumerated will be found in this work, as well as the litterature.
263. Tachinidae. I have principally followed Schincr's distribution (in the Fama Austriaca).
264. On Ocyptera see Loew, Stett. Ent. Z. 1844, p. 226, 266; also 1845, 1. 170. Wimmertz, Stett. Ent. Z. 1845, 1. 83.
265. Dejeania corpulenta. I have seen Wiedemann's type in Viema, which is my D. recatrix. D. mipulpis Macq., in Mr. Bellardis collection, is the same species. I have heen misled by Macquart's false identification of Wiedemann's species.
266. Dojfania rutilioides. I have seen Mr. Jaennicke's type in the Museum in lormstalt and recognize in it the Tachinid which I mentioned in the Western Iiptera, p. 34 , line 8 from the end.
267. Tachina vivida. Mr. Harris described this species in 1841 ; there existed at that time a Tuchine rivida Wiedemann, Auss. Zw. II, 1. S12 (1e:30). Wiedemann's Trach. abrup'a would thas have the priority, if its idendity with Tuch. vivida Harris was ascertained.
253. For Micropalpus flavitarcis Macq. and oruatus Macq., as well as for a consilerable number of other south american species, Dr. Sehiner (l. c.) introduces the gemus Summersin, as these species have nothing in common with Aicropulpus, but the rudimentary palpi.

26!. I take Nemoraea in the sense of Schiner as embracing Erigone and other genera of R. Desvoily.
270. Exorista in the sense of Schiner, involves the genera Lydella, Zenillitt, Carcellit and in part IVinthemia of Rob. Desvoidy. I have also included in it all the species which Mr. Walker described under the head of Aplommia R. J. Myod. p. 18t, for the reason that Rob. Desroilly calls this genus intermediate between his Hiothemia and Carcellia and that, in his later work (Iipt. des envir. de I'aris, I. p. 459) he adopts for the type of the genns Tuchina comfinis Fallen, Zetterstedt, which is an Eroutista.
271. Belvoisia bifasciata. The larra, according to Macquart, was bred by Boisduwal from the chrysalis of Cerocimpor regalis; Mr. Riley obtained it from Dryoctmpa rubicunda Fahr.
272. Metopia. I take this genus in the sense of Schiner as embrating Arcture and Ophelia of Rob. Desvoidy.

272 a. A detailed definition of the gemus Eurygaster and of its rela ionship to other genera of Tachinidae, is given uy Nowicky, Beitrag 2. Kemntniss d. Dipterenfana Neuzeelands, Lirakau 1875, p. 23.
273. Compare: Monograph upon the liritish species of Sarcophaga,
or flesh-fly, by R. II. Meade in the Entomologist's Monthly Magazine, Vol. XII, p. 216. (February - May 1876); also Rondani, sincompenge italicae.

Mr. Meade had the kindness to examine a collection of Sarcophagae from North America, (lolouging to the Mnseum of Comparative Zoology) for the purpose of comparing them to the european species. He arrarged the collection according to the plan, adopted in his monograph and made out 24 distinct species of the restricted genus berocophatga (with black palpi) and four species belonging to the genera Peckia Desv. (Phrissopota Macq.), C!momyin Desv. and Therim Desv. He adds: „I am doubtful whether any of the species is absolutely identical with a european species, unless it be with Serconhuta similis, which closely resembles $S$ catrurta. There is no specimen in your collection, howerer, exactly like the true $S$ camaria, so common in Europe. - There are some striking points of difference between the Sarcophagae of America and Europe gencrally, the chief of which is that in the former, the species with one or both anal segments red or yellow, largely predominate, while among the latter, those with the anal segments black or gray, are much more numerous than those with the red."

The specimens alluded to as rescmbling $S$. similis Meade, were collected in the Rocky Monntains, Colorado and on the northern shore of Lake Superior.

273 a. Idia. Compare Loew, Dic europäischen Arten der Gattung Idia (Stett. Entom. Z. 1844, p. 15-25).
274. Calliphora mortisequa. Kivity says: „this seems to be the american representative of Muse romitoria" and states the differences. However, the cheeks being described as red, he must mean either M. arythrocrohale or its representative.
275. Calliphora o:sccena. Eschacholz says: „exceedingly like Thescu camirora." II. carminore Falr. $=$ (inlli,hora comitoria.
276. Calliphcra stygia. Schiner, Novara, p. 309, observes and probably with good reason, that Fabricins meant Ner-Zcol(ment and not Xewfoundland. Schiner ha! a number of specimens from Sydney, agreeing exactly with Fabnicius's and Wiedemann's descriptions.
277. On the distrubution of Anthomyiilae in genera, compare:

I ondani, Dipterologiate Italicate Prodromus, Vol. VI, P'ama $1 \times 77$.
l. 1l. Meade, On the arrangement of the British Anthomyidan
(Entomologists Monthly Magazine, February, March 1575), where a useful analytical table of the genera is given.
Loew, Die deutsehen Arten d. Gatt. Li:Cliar R. Desv. (Entomologische Miscellen, lerausgegeben vom Schles. Entom. Ver. 1sit. 41 pages.)
Compare also Haliday's note, in Westwood's Synopsis, p. I43.
R. Il. Meade Esq. in Bradford. Yorkshire Englamd, has had the kindness to examine a collection of North American Anhomyiae. sent to him by me. The result of this examination is embodied in an article:

Notes on the Arthomyiidae of North America. (Entomologists Monthly Nagazinc, April 185e, p. 250-252.)

He simms up his comparison as follows:
" $0_{n}$ looking over the collection, it struck me, in the first place, „that the number of species was small in proportion to the number of „specimens; and next, that the number of smaller and feebler species „was grate: in proportion to that of the larger and more highly ,,developed forms, than occurs in Europe. I only determined 121 species ,in the collection. There where few, if any, peculiar forms among them; ,they could all he arranged in the same gera as the european species; ,"they had the same sombre colours and ordinary forms, which are so "faniliar to us; and many of the common european kinds where so ,edosely represented, that it was difficult to say, in some instances, "whether they were exactly the same, or closely analogons species."
278. Schiner, Fauna Austr., lipt. I, p. 644, quotes Anthomyia brassicae Bouche as a synonym of A. ruficeps Meig., but with a doubt.
279. Schiner, l. c. p. 643, quotes A. ceparum as a synonym of A. antiqua Meig.

200 . M. Walsh describes in the same place the larva-stage of two nther Homalomyiae, H. Leydii and H. Wikonii, the imago of which is not known.

2ڭ1. Dialyta. About this genus, see Loew, Wien. Entom. Mon. II, p. 152.

2-2. Lispe. On this genus comp. Loew, Stett. Zeitung, 1847, p. $23-32$.
253. Abont the systematic location of Schoenomyza, compare Loew, Centur. X, 73, nota.
24. Cordylura. Compare Haliday's note in Westwood's Synopsis, p. 14.:-144; see also Sertoplatace ibid. There is a paper by Prot. C. Rondani, scatophaginae Italicae.
285. Schiödte (Berl. Eut. Zeit. 1859, 1. 153) seems to be in doubt about the interpretation of the Musca stercoraria of O. Falricius, as well as of the two following species, M. scyluctaria and cloctaris (Fn. Groenl. 161-163).

2*6. Compare the monograplic essay by Loew: Ueber d. Europ. Helomyzidae, in the Schl. Zeitschr. f. Entom. 1859.

2s7. Blepharoptera defessa. The detestable figure appended to my description of this species, was published without my knowledge and cousent.

28:. See the paper: On the North American Sciomyzidae, by H. Loew, in the Monogr. of N. A. Diptera, I, p. 103.
289. „Tetanocera Boscii is characterized so insufficiently, that there is no possibility to identify it. T'. comulcusis is also unknown to me. T. gutheturis Wied. is mentioned by Macquart as a native of N. Am., lont I must consider this statement as a mistake, since the characters he gives do not agree with the description of T. guttularis Wied.; but
what species he has mistaken for $T$. guttuluris I have not as yet made out." Loew, Monogr. I, p. 10s.
290. Loxocera. On the european species, see Loew, Schles. Ent. Zeit. 1857.
291. Calobata lasciva Fab, Wied. $=$ allimanu Nacq. I assume the synonymy on the authority of schiner, who liad the adrantage of comparing Wiedemann's types. I do not pretend to decide, whether Macquart is right in referring to the same species the specimens from C'uba, Philadelphia, Java and Port Jackson.

As to Tueniqitera triviltata. Macquart, Dipt. Exot. II, 3, p. 240, says: „The genus Tuenimptru, which I establishad in the Suites it Buffon, has for type a species allied to some exotic Citlobrtue. I suppress it." The reason is not given, but the probable canse may have been the loss of the original specimen, which would explain why Dlacquart, in giving $u p$ the genus, never mentions the species again. I look upon the synonymy of C. albimmer Macy. (which is a Taemimptote in Macquart's sense), with T. trivittata Macq. as certain. Compare also Loew, Beschr. Eur. Dipt. III, p. 254.

292 . About the european, as well as the exotic Micropezae, compare Loew, Berl. Ent. Zeit. Xll, 1868, p. 161-167, also pag. :39:3.
293. The third volume of the Monographs of the N. A. Diptera 1873) contains a monograph of the N. A. Ortalidae by Dr. Loew, with an introduction, concerning the classification of the Ortalidae in general, and a review of the work of previous authors on the same subject; however, no notice is taken of the new genera published by Dr. Schiner (Novara etc.); nor of Prof. Rondani's Ottalilinate itulicte. The article by Dr. Loew: Die N. A. Ulidima, in the Berl. Ent. Zeitschr. 1867, p. 283 , was the precursor of his larger publication, but also contains SouthAmerican species.
294. 08ycephala fenestrata and 0 . fuscipennis. I have seen the types of both in the Museum of the Jardin des Plantes. O. fenestruta seems to be a different species.
295. Pyrgota valida. When Mr. Loew set aside this name, as a mere catalogue-name, he overlooked its publication by Mr. Harris in the Ins. luj. to Vegetation.
296. Ortalis Ortoe¿a The specimens in the Brit. Muscum bearing this name are chutopsis acmur.
297. Herina splendens. I owe this synonymy to Mr. v. Roeder.
298. Urophora nigriventris Macquart. Dr Loew, in the Monogr. etc. Vol. IIl, 1 . 337 , says abont this species that it is a Trypetil of duubtful systematic position; but not an Crophore. Macquirt's description made me suspect that this was simply Camptouen'i plitu. As I had overlooked this species, while examining Mr. ligot's collection in laris, I wrote to him about it, and he kindly informed me, that, after a careful comparison of the types in his collection, labelled in Macpuatr's own handwriting, he tinds no difierence between $C$. nigriecutris Macy. and Comptoncurc pictu Macq."
299. Tephroncta h"milis. In the Monngraphs, III, p. 125; Mr. Loew rejects the earlier name given to this species by Mr v. d. Wulp, on the ground that .,it has been preoceupied hy Fabricins". This cannot be sustained, as neither of the two generie names, Herina or Tipuromoth existed at the time of Fabricius.
800. Trypeta Narytia Walker. There are four specimens in the Brit. Mus.; two of them are ('hutopsis cumer, and one of these bears Walker's label, Narytia". the two others, marked „Florida, Doubleday", seem to be To m hronota lumilis.
301. Eusesta annonae; Schiner, Norara etc., p. 283, places this species in the genus Ametly:" Macquart (Ilist Nat. Jipt. II, p. 440) together with Liophora armed Maç. (l. e, p. 45s', from Columbia, S. America.
302. Idiotypa Foerster, Proctotrypidae 1856, has the priority.
303. See the papers of Mr. Loew: , $O n$ the North American Trypetidae" in the Monogr. of the N. A. Dipt, Vol. I, and ,Review of the N. A. Trypetina", in the Monogr. etc., Vol III. On the european Trypetae, sre the large work of Mr. Loew: Die Europäischen Bohrfiegen, Wien 1862; in folio, with 26 phates of magnified photographs. The literature about the Trypetidae will be found in Sehiners: Diptora Austrinen, Die Oestern Trometiden; Wien, 1858.
304. Schiner (Novara etc., p. 263) draws attention to the probable identity of Loptorys with Amostrpher. But this identity scems certain, owing to the fact that Macquart himself, in the Dipt. Exot. Il, 3, p. 216, mentions the Drious serputimas Wied. as belonging to Leptoxys. Macquart, 1. c. improves Liptorydth in the more correct Leptoxys. (I find in Agassiz, „Index universalis" Lf,toxys Rafinesque, 18. ., Mollusea.)
305. Eurosta, Loew, 1833 ; Eurostus, Dallas, Hemipt. 1851.

Peromym, Loew, 1873; I'cromqmus, Peters, Volitantia, 1868.
Eurestı, Loew, 1eri7; Luxestur, Wollaston, Erotyl. 1858.
Enolma. Loew, 1s73; Erolmes, Le C'onte, Carab. 1853.
I'teroculle, Rondani, 1s48; I'trectllis. Passerini, Ilemipt. 1863.
All these names do not interfere with each other, according to my opinion, and can remain. Should a change be thought necessary, add the syllable No.
306. Icaria Saussure, Vespidae $185^{2}$, has the priority.
307. Aspilota Foerster, Braconida 1862.
305. Trypeta alba. Mr. Riley told me that he bred it from seeds of Ternomic. I found it abundantly on the flowers of that plant.
309. About the systematie position of the Lonchacidae, and especially of the genera Iralloptore and Loncluten, compare Loew, in Monogr. ets. III, p. 8-10. - Abont the european species of Pelloptera, compare Loew, Schles Entom. Zeitschr. 1857. Do not overlook Haliday's note about the e genra in Westwood's Synopsis of the genera of British lusects, p. 150, at the end of Vol. Il. of his Introduction.
310. Cimpare Loew: die Europ. Arten der Catt. Sapromyza in his

Dipterol. Beitrigge, III, p. 25 (1847). Also some further remarks in Śchles. Entom. Zeitschr. 18.76; also Dremumpurn, n. gen. of Sapromyzidae, in Lerl. Ent. Zeitschr: Xlll, p. 96. Sce also ILaliday's note, quoted abore, in Nr. 309.
311. Sapromyza vulgaris Fitch (Choroms). It is easy to recognize this species in the description of Ir. Fitch and in the tigure. The description of chl. antommis Fitch evidently contains some clerical error, as it describes the antmmae as plumose and alludes to those of ch $h$. mblymis as not plamose, while the latter are represented as plumose in the figure. Mr. Loew followed the kettopers and not the figure, and hence called antemmis the species in which I recognize collymis. (See Loew, Zeitschr. f. Ges. Naturw. XXXVII, p. 117.)
312. About Coelopa, compare Stenhammar, Copromyzinae Scandinaviae, 1853.
313. About the speries of Heteroneura occurring in Europe, compare Loew, Wien. Ent. Monatsschr., Vol. I, 18.7, p. 51, and Berl. Ent. Zeitschr. VIII, p. 334-346.
314. Loew, Centur. Vol. II, p. $2 \times 9$, proposes to revive, instead of Anthophilina, the older name of this genus futhomy:" lallen, Specin. Entomol. 1810. The same argument is adduced by him in the Jahub. d. k. k. Gel. Ges. in Krakau, Yol. NLl. Iut it seems to me that Anthomy:a is too much like Anthomyine and that there is a serious objection against using names, so nearly alike, in the same order of insects. Furthermore, as the name Anthomyza has been used by Zetterstedt in the sonse of Anflomyir, its reinstatement, in a different accoptation, wond be misleading. We have therefore the choice between Leqtomy:n Macq. (1855) and Anthomhilinu Zetterstedt (15:3). Ir. Schiner alopted the former, which, I suppose is the right course; but until the question is decided, I retain the three north american species monder the name of Ahthophitime, under which they where originally published by Dr. Loew.
315. On the curopean Opomyzae, see Loew, Berl Ent. Zeitschr. IX, 1865,
 Tiflima IIaliday, in Westwood's Synopsis, p. 152, seems to have been orerlooked.
:3ni. Sepsidae. The following papers may be consulted:

1. Walker, F. Ohservations on the Mritish Sepsiduc (Ent. Magaz.

2. Loew, II. Leher die Gatt. Silthll" üherhaupt etc. (Stett. Eint. Z. 1841, p. 152-1!\%). Contains useful systematic and histonic data about Sepsider in gencral.
3. Staeger, C. Systematisk Fremstelling af den danske fanas Arter

4. Van der Wulp. Jets over de in Nederlamd watrgenomen cipsinom. (Tijlsclur. v. Ent. Sir. 1, Vol. VH, p. 12! - 14t, with a plate.
5. Ephydridae, as preferable to Siphylrimilac is adopted by Loew, in Centur. Vol. Il.

On this family, consult the following papers:
Ilaliday, Remarks on the generic distribution of the british llylromyzilae (Amals of Nit. Hist. 18:9, Vol. III).
Stenhamnar, Försük till Gruppering och Revision af de Svenska Ephydrinae, in the Kongl. Vet. Ac. Handl 1 stt.
II. Loew, On the North American Fphydrinidae, in the Monogr.
etc. I, p. 129 (1-62), where a definition of the genera will be found.
H. Lonew, Die Europaischen Ephydrinidae, Neue Dipt. Beitr. VII,
1860. This paper, together with the preceding are very important.
H. Loew, Die Gattug Canace, in the Berl. Ent. Z 1874, where some further suggestions about the classification will be fomed.
31S. Ephydra halophila Packard. The name camot stand, as there

:319. Ephyira oscitans Walker. Whether the synonymy that I suggest is adoptel or not, the name must be dropped, as there is anoher and ealier E. oxcitens, also by Walker in List etc. IV, p. 1106 (see ander Scutcllir).
© 200 . On the european Geomyzidae, compare Loew, Berl. Ent. Z. IX, 1865, ]. 14-25; on Diastete, ilid. Vllf, p. 3.57-368.
:21. Phortica Schiner is not interfered with by Phorticus Stil, Returida 18k0. Amiotu Loew was published in the same year with Phonticu. a few months carlier, but has never bern characterized. Ten years after its publication, a few words of explanation appeared in the Centuries, Vol. II, p. 288, to estahlish its identity with Phortica.
322. Chlorops, Oscinis, Siphonella. About the relation of these genera to each other and their respective limits, compare Loew, Wien. Ent. Monatschr. Vol. II, the article: Zwanzig nene Dipteren, in the note to No. 11, Oscinis gildipes.

For the subdivisions of Chlorops, in the sense of Macquart, see Loew, Ueber die bisher in schesien aufgefundenen Arten der Gattung Chorons. in the Schles. Zeitschr. f. Ent. 18 cib. Contains much more than its title implies, and is an elaborate monograph of the genus.
323. In the Jahrbuch der K. K. gelehrten Ges. in Krakan (1870), p. 15, Mr. Loew says that Gigmop, on accomnt of its renation, should be placed among the fidinflriflet. But as he does not state to what group in that fanily it shouh be referred, and as, in the list of Diptera, appended to that same article, Crymoon is left in its old place among the Oscinitue, I will follow his example here. In the same place Mr. Loew, explains why the older name of the genus, Desillus, should be rejected. Whether his gromuds are sufficient, I do not pretend to decide; but that Musillus has not been entirely overlooked between its publication in $180 t$ and its reinstatement by Schiner, is proved by a curious passage in the Preface of Wiedemann's Auss. Zw., I, p. XI ( 1825 ), in which he speaks of Movillus as something wellknown to him, and refers to it (erroneonsly?) the Sorrgus aenems of Fabricius.

An carlier article by Mr. Loew on Cymmope (Stett. Ent. Z. 1848) discusses the european suecies, and not the systematic position of the genus.
324. About Rhicnoëssa and its european species, see Loew, Berl. Eut. Z. 1865, p. 34.
325. Milichia. Compare Loew, Stett. Ent. Zeitung 184:, p. 310, , 22.
326. Cacoxenus. Ahout this genas and the related Milichia, Lobioptere etc., compare Loew, Wiener Ent. Mon. Iase, p. 213.
327. Aulacigaster. I place it among the Ayromysidue, on the authority of Loew in litt.
328. Ochthiphila, Compare Schiner, Verh. Zool Bot. Ges. 1817, p. 325; also Loew, Wien. Ent. Mon., 185 , p. 219, in the article about Cacoxemus.
329. Sigaloēssa, compare Schiner, Novara etc., p. 298, where some further remarks about the gems will be found.

330 . About Asteia or Astia, compare Locw, Berl. Ent. Zeitschr. II, p. 114, where a new genus Perisctis is introduced.
331. Compare Stenhammar, Copromyzinae Scandinaviac, Stockholm 1855 ; (originally in Vetensk. Akad. Förhandl. 185:, 1. 2.97-449) : d monograph of the family, including the genera Coclonce, Conomyzo, Limosina, Slhacrocera, Orggma.

An earlier paper by Haliday: British species of the dipterous tribe Sphatroceriduc: in the Entom. Magaz. I*36.
332. Borborus venalicius, n. sp. ILead hrownish-red, vertex darker brown; several whitish-pollinose dots on the front, near the eyes, and on the vertex; antennae brownish-red. Thorax brown, with longitudinal rows of dots of gray pollen; a pair of similar spots at the tip of the scutclum. Addomen latackish, hind margins of the segments whitish. Wings faintly tinged with gellowish; a transverse hrownish spot at the base of the submarginal cell and another at the tip of the third rein. Legs yellowish: femora darker: front tibiae with one, middle and hind tibiae with two dark brown rings. Length: 2--3 mm.

Hab. Cuba. Dr. Loew (in litt.) informs me that this is an african species; and as I found it ahundantly in Cuba, it seems probable that it was brought over in slave-ships.
393. Hippobozcidae. Compare:

1. W. E. Leach, On the genera and species of Eprohoscideons Insects. (In the Nem. Wemerian Society, Edinl. 1 818 , 1. 547-5, ifi, with three phates; the memoir was presented in Is 10 .
2. Romdani, Ilip,oboscita Italiana. (In the Bolletino Soc. Entom. Mal. 187o; at my writing the paper is anomeed as being in the press.)
3. Ornithomyia confluenta siy with, I suppose, form a new genus, on acconnt of its peculiar renation. An apparently different species of the same gromp, was found ly Mr. W'm. Holden on Accipiter fuscus, near San Josí, Cal. (M. C. Z.).
4. Compare:
5. We:twood, Nycteribia, a genus of wingless insecte, in the Trans. Zool. Soc., Vol. I, p. 275 (1s:34).
6. Kolen-ti, Beitraige z. Kemntniss der Phthirio-Myiarien; Versuch ciner Monographie der Aphanipteren. Nycteribien und Strebliden (in the Horae Entom. Russicac, Yol. II, 1e6:3, 1 , 11-109, with XV plates), a very superficial performance according to Gerstaecker's opinion (Entom. Bericht firr 1-(64-6.5, p. 126). The commination of Aphomiptron and Aycteribice into a common subdivision is certainly an absurdity.
7. Gerstaesker, Sitzongsh. d. Ges. d. Naturforsch. Freunde in Berlin, 18. Februar 1ste, on the existence of halteres on Nycteribiae (extracted in Gerstaecker, Entom. Ber. 18(0, 1. 215).

## ADDITIONS AND CORRECTIONS.

I. To the list of Authorities add:-

Costa, Achille.-In Annuario del Museo Zool. Unir. di Napoli, II, p. 151, 18144.
N. sp. Systropus Sallei and S. fumereus, both without indication of locality, but both evidently Mexican; the first, a species very frepuently met with in collections (also in the M. C. Z.); the second, a symonym of S.joemoiles, Westm.

I discovered these descriptions accidentally, in looking over Mr. Bigot's library. The diagnosis of S. Sallei, which l reproduce, will be fully sufficient for its recognition.

Systropas Sallei.-Niger, antemis, peristomate, thoracis ritta utrinque antice T-formi macnlisque dnabus ad scotelli angulos baseos, pedibus anterioribns basi excepta, et posticormm apice femorum et tibiarum tarsormmpue articnlo primo thavis; metatuorace daro, maculis quat nor rectangulis nigris; abdominis segmentis $1-4$ infra pallidis; alis cinereohyalinis, venis fuscis.-Long. mill. 2.2 .
II. Dates of the girst pilbication of genera.-In preparing this Catalogne for the press I did not have Latreille's works at hand, I had to rely on schiner, hat have discovered the following errors since:Phora was published in Latreille, Précis, etc. 1796.
Simulium, Lirris, Pipmuculus, Sermopinats, Ochthera, Ormithomyia, Jolophogus, Nycturliin appeared in Latreille, Hist. N. des Crust. et des lns. Vol. III, $180 \pm$ (aml not Vol. XIV, 1sut, as Dr. Schiner has it).

Asyululum, Rhıphos. Mromefia, Psazus, Paragus, MFlesia, Pristalis. Plons, Orgpern, Phasia, Osminis, Soperlon, Toplritis, Laurrmia appeared in the Dictionn. d'llist. Natur.. Déterville, Vol. XXIV, 1-04, aml al:o in llist. Nat. des Crust. et des Ins., Vol. X1V, in the same years 1 sul. The phon lication in the Dictionnaire is generally quoted as the earlier one ; it wonld be better, perliaps, to quote both.

In all these cases Agassiz's Nomenclator gives the correct dates. Echinomyia, Duméril, was published in $1 \mathrm{SO1}$; in giving the date 1798, l was led into error by the obituary notice of Duméril, in the Annales de la soc. Entom. de France, 16sio, p. 65\%, where that date is given.

The name Titanocère appears for the first time in the same publication of Duméril’s (1801), but is translated Tetanocerus in his Zool. Analyt., 180ti. Latreille adopted it as Titunocera in his Mist. Natur. des Crust. et des Ins., Vol. IlI (1802). Schiner is again in error here.

On page 223 , in the note $47 \prime$, sisth line, for Latreille, H. N., etc., 1804 , read Latreille, l'récis, ete., 1796.

## III, p. 17. Family fileplanmoceridae.

Since my arrival in Europe I have had opportunities of a closer study of the Blepharoceridie, and have come to the conchusion, that $\mathrm{B} / \mathrm{c}_{7} / \mathrm{h}$. yosemite should rather be considered a Liponeura, its broad front being in this case a character of higher order than the differentiation of the facets of the eyes in two portions (with larger and smaller facets). I published this fact in an article entitled, Bemerlungen über Dhephoceriden (Dentsche Entomol. Monatschr., 1875 , p. 405-416), in which many other remarks, supplementary to Loew's Revision, ete., are incorporated.

In looking over Mr. Bigot's collection in Paris, I observed in it an undescribed Blepharocerid (a female), likewise from Califomia, and very remarkable for haring the venation exactly like Lifoneura yosemite, althongh its contiguous eyes make it a Blepharocera. A deep groove diviles the eyes in two portions, but there is no strip withont facets, as in the two species of Blepharocera hitherto described. The identity of the venation of this species, which I call Bl. ancille, with that of $L$. yosemite, wonld seem to prove that it is the renation, which in this case is a character of higher orker than the structure of the front. Many such discoveries would tend to obliterate the limit between the genera Blopharocera and Liponeura.

Hepphatocera ancilla, n. sp.; female; Gray; thoracic dorsunı brownish, with paler longitudinal lines; abdomen bownish, incisures yellowish; antenne brownish-yellow, brownish towards the tip; legs brownish-yellow; tips of femora brownish; tarsi brown; knob of halteres infuscated; wings suhlyaline; veins brownish-yellow; venation similar to that of Lipon. yosemite. Length, 7 mm .

Itab. California (collection of Mr. Bigot, in Paris).
The antenne have nothing unnsual in their structure; they are a little longer than the head, 14-jointed; first joint short, nearly of the same length with the second, but a little stouter; first joint of the flagellum a listle longer than the two following joints taken together ; the other joints short-eylindrical, becoming gradually shorter towards the tip; the last
inverted-turbinate; pubescence of antennae short, without any longer hairs.

Eyes contiguons in front of the ocelli, slightly diverging lower down, and leaving room for a narow, triangular front between them. A deep groove divides each eye in two halves; the upper portion, having the larger facets, is a little longer than the lower portion. A strip destitute of facets is not perceptible in that groove.

Legs rather strong, especially the hind femora; front coxa at a considerable distance from each other; those of the middle pair are more approximate, those of the hind pair are contiguous; hind tibie with a pair of distinct spurs, the imner one by far the longest ; spurs on middle tibize rery minute; I do not see any on the front pair; hind tarsi equal in length to $\frac{3}{3}$ or $\frac{3}{3}$ of the hind tibice.

Wings like those of the other Blepharoceride as to shape, secombary renation, and chitinous incrassation in the axiltary excision. Subnarginal cell short, provided with a petiole about equal in length to the abbreviated vein of the posterior margin. A crossein comects the second vein with the fourth; another crossvein connects the fourth with the base of the large fork of the fifth vein. (In other words, the venation is like that of Lipeneura yosemite; also like that figured in Loww, lievision, etc.. fig. 5, with the exception, as to the latter, of the structure of the submarginal cell, as stated above.)

The oripusitor consists of two short, rather obtuse lamels.
IV, p. 92, Comastes.-The genus IIctrostylum, Macq., 3d Suppl., p. 35 , is the same as Comastos. The principal character, assigned to it by Macquart, pubescence of the third antemal joint, has no existence in reality; Macquart mistook dust for a pubescence! I saw the original type in Mr. Bigot's collection. I do not think that meder such circumstances the older name has any claim to priority, especially in this case, where that name is derived from the very character whose existence is disproved.

V, p. 134, below Helophilus potygrammus, Loew, is a synomym of $I$. mericame, Maty. I saw many Mexican specimens in Mr. Bigot's collection.

VI, 1 . 181 , line 1 if fom bottom. Strike out the (?) before Oxycephath macmip $\mu$ m,is; I saw Macquart's type in Mr. Bigot's collection.

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## SMITHSONIAN MISCELLANEOUS COLLECTIONS.

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## THE TONER LECTURES

INSTITUTED TO ENCOURAGE THE DISCOVERY OF NEW TRUTHS FOR THE ADVANCEMENT OF MEDICINE.

## Lecture VII.

THE NATURE OF REPARATORY INFLAMMATION IN ARTERIES AFTER LIGATURE, ACUPRESSURE, AND TORSION.

BY
EDW ARD O. SHAKESPEARE, A.M., M.D., UF PHILADEIPHIA.

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DELIVERED JUNE 27, 1878.
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WASIINGTON:
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## Smitisonian Institution, Washington, April, 1879.

## LECTURE VII.

Delivered June 27, 1878.

# THE NATURE OF REPARATORY INFLAMMATION IN ARTERIES AFTER LIGATURE, ACUPRESSURE, AND TORSION. 

By Edward O. Shakespeare, A.M., M.D., of Philadelphia.

Genthemen: Hemorrhage has formed a favorite theme for study from time immemorial. Its nature and the most eflicient means for its arrest have commanded the earnest attention of the most distinguished physicians in all ages and in all lands. Yet in despite of the labors of centuries, in despite of the trimphant march of modern surgery, and the countless revelations of the mieroscope, it must even to-day be admitted with humility that the hand of man is again and again raised in vain to stay the puissance of this hydra-headed foe. The arrest of hemorrhage, therefore, still remains a subject of the most rital importance. But the time at our disposal does not arlmit of a disenssion of the general question ; it does not even permit of a very thorough treatment of a single one of its phases.

## HISTORY.

Let us preface our own investigations with a few words concerning the work of our predecessors. Jean Lonis Petit, so far as I can learn, was the first who made any systematic attempt to determine the cause of the frequent secondary hemorrhages after wounds and amputations, and to discover a more eflicient method of applying the ligature (Memoires de l'Académie Royale des Sciences, 1731-1732). Since no experiments are related, it may be inferred that his observations were such as
opportunity permitted him to make upon the human body at interrupted intervals.
M. Petit thought as follows:-

After ligation or compression of an artery a clot is generally formed above the place or on the cardiac side of the ligation, or the point of compression.

The constitution and density of the congulum are varied in different portions by reason of the massing together in places of the several elements composing it-the position of the corpuscles and the fibrin being determined by their specifie gravity relative to that of the liquor stuguinis.

It is more advantageous that the clot should be formed of the white part (lymph) only, than that it should consist of a mixture of the lymph and the red globules.

The clot in a short time becomes as firmly united to the sides of the artery as the granulation-tissme which forms cicatrices is to the lips of womnds. This intimate union once formed, not only is secondary hemorrhage prevented, but the clot in this state remains and disappears only as cicatrices diminish, in proportion to their condensation.
M. Morand (Sur les changements qui arrivent anx artères conpées ; on l'ou fait voir (fu'ils contribuent essentiellement it la cessation de l'llémorrhagie. Mémoires de l'Académie Royale des Seiences, tome liii. Amée 1736) commmicated some observations and conclusions upon the subject matter of the foregoing essays of M. Petit, le Chirurgien.

The paper concludes with the following sentence, which is in reality a formulation of his opinion concerning nature's mode of stopping hlood, riz.:-
"The changes which take place in the arteries (retraction and contraction of the walls) contribute, then, to the cessation of hemorrhage conjointly with the clot, generally in every case; and if it is possible that the artery alone or the clot alone can
cio so, the cases which may be cited in proof thereof will be extremely rare."

Mr. Sharp, a few years later (Operations of Surgery, 1739), entertained and taught principles governing the checking of hemorrhage very similar to those atvanced by the last-named investigator.
M. Pouteau is the next person we find publishing the results of investigations relating to the healing of bloolvessels (Mélanges de Chimrgie, 1760).

He concluded, "That when an artery is divided, a coagulum does not always form ; that the retraction of the artery has not yet been demonstrated ; that the retraction of the walls is not more effectual for the arrest of hemorrhage than is the presence of a clot; that the presence of a clot is only a very weak and subsidiary means toward that end; that the infiltration and swelling of the cellular membrane at the circumference of the cut extremity of the artery offer the chief obstruction to the bleeding; that by exciting and ailing in a more rapid and general induration of that membrane, the use of the ligature is valuable for the arrest of hemorrhage."

The name of kirkland appears next upon the list of those who have endeavored by a series of observations to penetrate the ways which nature adopts for the cure of a wounded ressel (Essay on the Methorls of Suppressing Hemorrhages from Divided Arteries, 1763 ).

His opinions may be formulated as follows:-
The hemorrhage from a very considerable artery is easily and effectually suppressed by merely making a perpenticular pressure upon the end of the vessel for a fer minntes.

The bleeding is not suppressed by congealed blood, hat by the ressel being quite closely contracted for near an inch or more from its extremitr.

Intermption of the bassage of the hoot for a while is all that is required from art.

Gooch (Chirurgical Works, 1766) turned his attention only a year or two later to the suliject before us.

Mr. White (Cases in Surgery) agreed with Poutean, Kirkland, and Gooch in rejecting Petit's theory of a coagulum as not at all probable. He conclucled that the formation of a coagulum is only incidental, and is of no use whatever except under particular circumstances.

Hunter believed in the adhesive inflammation of all the tissues of the ressels. He considered that the clot adheres to the walls, and undergoes organization.

John Bell (Principles of Surgery, 1801) also ranged himself on the side of those who opposed the views of Petit and Morand. He thought that hemorrhage is always permanently prevented by the changes which take place in the surrounding cellular tissue, and by adhesive inflammation of the arterial walls themselves.
J. Thomson, of Edinburgh, made some observations upon the effect of ligation.

The next to be mentioned in chronological order is the classic work of J. F. D. Jones, M.D. (A treatise on the process employed by nature in suppressing the hemorrhage from divided and punctured arteries, and on the use of the ligatme, etc., 1805). The completeness of this man's experiments, and the apparent somdness of his judgment upon the principles to be deduced from his results, succeeded in settling, at least for a lengthened periorl, the much-vexed question which he set himself to solve. Indeed, such have been the closeness and aceuracy of his investigations that, even to-day, his excellent monograph remains almittedly the anthority upon the means which mature adopts for the suppression of hemorrhage. The occasion is taken here to acknowlelge our indebtedness to his paper for much of this history.

With respect to spontancous arrest of hemorrhage from dividel vessels, Jones states that for the reason that the for-
mation of the intemal blood-clot is uncertain, or that when formed it rarely fills the canal of the artery, or if it fills the canal does not adhere to its internal coat, it is not to be ranked among the means which nature employs for the suppression of hemorrhage, for in ordinary accidents it contributes nothing to those means.

The permanent changes which take place in an artery and in the circulation through the limb, in consequence of the application of the ligature, are precisely similar to those after the division of an artery. Some of the effects of tying an artery appear to be the following: to excite inflammation in the middle and internal coats by having cut them through, and, consequently, to give rise to the effusion of lymph (colorless clot), by which the wounded surfaces are mited and the canal is rendered impervious; to produce an inflammation on the corresponding external sufface of the artery, and at the same time, by the exposure and inevitable wombling of the surroundiug parts, to occasion inflammation in the latter and an effusion of lymph which covers the artery and forms the surface of the wound.

According to Jones, it is a fact that in most cases only a slender clot is formed at first, which gratually becomes larger by successive congulations of the blood, and it is for this reason that the clot is always at first of a tapering form, with its base at the extremity of the artery. But the formation of this coagulum is of little consequence, for soon after the application of the ligature the extremity of the artery begins to inflame. The wounded internal surfaces of its canal being kept in close contact by the ligature adhere, when this portion of the artery is transformed into an impervious and, at first, slightly conical sac. It seems to be entirely owing to the effusion of lymph that this alluesion is effected.

Hodgson (Diseases of the Arteries and Veins, 1815) contended that the reins are liable to all those morbid changes
which are common to the soft parts in general, but the membranous lining of those vessels is peculiarly susceptible of inllammation.

Bouillaud (Archives Générales, 1894, série vi., tome 5) maintained the organization of the thrombus and its adhesion to the walls of the vessel, as also did Ribes (Revue Médicale Française et Etrangère, 1825 , tome 3), as well as Roche ant Simson (Nouveaux Eléments de P’athologie. Nedico-Chirurgicale, I'aris, 1826 ).

Scurpa (Memoria sulla ligatura della principali arteori, edizione 1825 ) has oceasionally observed, two or three days after the application of the ligature, the adhesion of the walls without the intervention of a clot.

Gentrin (Histoire Anatomique des Intlammations, 1826, tome ii.) perhaps deserves mention here, since a theory respecting the mode of formation of lymph in inflamed vessels had derived much of its support from an often-cited experiment which he reported. He clamed that the inner coat of veins affords a concrete layer of lymph which obliterates the vascular canal.

Ebel (De natura medicatrice sicubi arterise vulnerata et ligate fuerunt, Guersa, 1826) denied that the internal coagulum takes any part in the organizing process, and affirmed his belief in its disorganization and disappearance.

Cruveilhier (Anatomie Pathologique, 1829) spoke of the disappearance of the thrombus by absorption

The next great communication on the subject of hemorrhage came from M. Amusat (On a new method of arresting hemorrhage from large vessels without the aid of the ligature. Académie Royale de Médecine, 1829). The conception of this new method was first suggested to his mind by the long-recognized fact that torn wounds do not bleed. The development of this suggestion was worked ont by experiments upon animals. The perfected plan was applied upon
the human sulbect, and the practice of torsion was introtuced and published to the world.

Blandin (Jommal Hebolomadaire, mai 1830) accepted the organization of the thrombus, and its thorough adhesion to the ressel walls, and Mannec ('Traité Théorique et Pratique de la Ligature des Arteres, 1882) was in accord with this view; on the other hand, W:lther (Systeme de Chirurgie, 1833) and M. Lobstein (Tathologische Anatomie, 1834) were of the opposite opinion.
W. B. Costello, a former pupil of M. Amusat, followed the communication of his master by a paper read before the Westminster Medical Society on "Torsion of Arteries for the purpose of Arresting Hemorrhage" (London Lancet, Mareh 8, 1834), in which experiments upon dogs were letailed.

Stilling (Ueber Bilhung und Metamorphose des Thrombus in verletzten Blutgef:̈sen, Eisenach, 1834) repeated and corroborated the researches of Petit. He saw the adhesion of the clot to the wall of the vessel, its pyramidal shape, considered eighteen hours as alout the length of time requisite for its formation, and admitted, with Moran, the action of the ligature on the two inner tunies of the vessel.

Pirogotf (Ueher die Durchsheidung der Achillessehne. Dorpat, 1840) defended the general proposition that fibrin possesses a power of self-organization.

Zwicky (Metamorphose des Thrombus, 1845) recognized fibrin as a formative element in the process of organzation. For him fibrin forms a plastic exudation mon the inner wall of the ressel, and effects the growth of the latter to the thrombus. The fibrin fomed in the thrombus as one of its elements likewise soon organizes itself there. He observed the formation of vessels in the thrombus.

Both ('asteluan and Notta (De la cicatrisation des arteres. Gazette des Mopitanx, 1851, No 13, 14) confessel to the same
opinion, and claimed further that the thrombus is subject to purulent degeneration.

Thierfelder (De regeneratione tendinum, 1852) is to be ranged with Pirogoff and the others who admit the formative power of fibrin.

Henry Lee (On the deposition of fibrin in the lining membrane of veins. Med.-Chir. Transactions, 1852) did not think that in Gendrin's experiments sufficient care had been taken to exchude the possible presence of a small blood-clot. He devised a method by which this dilemma could be avoided, and he aspired to put the question of the rôle of the ressel wall at rest forever by performing a solitary experiment. This anthor concluded that the blood coagulum is necessary to the presence of inflammation, and that it acts as a foreign body, the inflammation exeited by it being a natural process for its elimination. This inflammation begins in the outer, and thence extends to the imner coat; extends to the lining membrane of the vein, and not from it.

Boner (Die Regeneration der Selmen. Virchow's Arch., 1854) aequiesced in the independent formative power of the fibrin wherever found.

Rokitansky (Pathologische Anatomie, 185fi) regarded the walls of the vessel as the origin of the material which finally fills the lumen and becomes organized.

Meckel (Microgeologie, Herausgegeben von Billroth, 1856) was among the first in this comnection who began to perceive in the white blood-corpuscle an element which might possess capabilities that should not be entirely overlooked in the examination of these processes. Howerer, he neither aseribed to the lencocyte any great rôle, nor yet denied to it a power of organization.

Virchow (Canstatt Jahresbericht, Bd. 1, I. 31) advanced the opinion that the white blood-corpuscle as a formative element carries the fibrin.

Simpson (Acupressure as a new hemostatic process. Royal Suciety of Edinburgh, 1859) clamed that the acmpressed vessel is closed by adhesive inflammation of its inner walls.

Boglonowsky (Medicinische Zeitschrift (Russia), 1862) summarized the results of experiments upon varicose reins by the declaration that the thrombus formed by injecting into the veins liquor ferri sesquichloridi acts as a foreign body, and can only degenerate; that the vessel is obliterated at the expense of its walls.

Ardreef (Ueber das Blutkörperchen in histologischer Beziehung, St. Petershorg, 1862) attimed that he hat olserved the transition of the red blool-corpuscles into the white, and subsequently the formation of comective tissue from these.

Koslowsky (Untersuchung neber die Strabotomie. St. Petersburg, 1863) and Rindfeisch (Apoplexia cerebri. Arch. d. Heilkd. von Wagner, 186:3) confirmed this observation.

Billroth (Allgem. chirurg. Pathologic und Therapie, 1863), studying the thrombus with the mieroseope, made observations which he considered to be a demonstration of the truth of Virchow's suspicion of the formative activity of the white bloodcorpuscle.

Schmidt (Ueber den Faserstoff und die Ursache seiner Gerimung. (Russische) Militiir-Mcelicin Journal, 1863) contended that the length of time requisite for the formation of a coagulum after ligation depends upon the various conditions affecting the coagulability of the hoorl. He conceived that a fibrino-plastic substance exists in the vessel walls, and, that after its destruction, ly any injury to the walls for instance, it is endued with the capability so to act upon the filminogenous substance of the blood as to condition, from the latter, coagulation.

Janowitseh Tschiansky (Dissertatio, St. Petershurg, 1864) repeated and confirmed the experiment and conchusions of logdonows.r.
O. Weler (Ueber die Vascularisation des Thrombus. Berliner

Klin. Wochenschrift, 1864) made a series of experiments upon dogs and rabbits, directed to the determination of the mode of vascularization of the thrombus. He concluded from his numerous observations:-
lst. That the red corpuseles and the fibrin degenerate and disappear.

2d. That the white cells by means of their peculiar movements during the first hours undergo a change into bodies of a peculiar shape, and rery soon become transformed into spindleform cells.

3d. That in the first four days the extremities of the prolongations are seen uniting and forming a network, taking position in lines having every semblance of vessels.

4th. That the younger vessels are generally formed in the periphery of the thrombus.

5 th. That by the end of the third or fourth week, the vessels of the thrombus have formed a union with those of the adventitia. At the place of ligature where the intima and media are lacerated, the ressels of the adrentitia pass directly into the thrombns; farther away from the ligature, they reach the thrombus by penetrating the intima.

Gth. That by the fiftieth to the sixtieth day the whole thrombus, especially its periphery, is full of bloodvessels. A single large one is often seen in the centre.

7th. That these vessels subsequently close up.
Forster (IIandhuch der Patholog. Anatomie, 1865) denied the organization of the thromhes, and believed that the healing and final obliteration of the reins are due to a growth of the walls.

Stricker (Ueber das Lehen der farhlosen Blutkörperehen. Sitzungs-berichte der Akademie der Wissensehaften, 1867) admitted the viability of the white corpusele in the thrombus, but did not affirm its formative power.

Obolensky (Ueber die Organisation des Blates. Protokoll
des Vereins russicher Aurte, 1867) attempted to test the various theories concerning the organizing power of the white blood-cells. His observations were made on a thot of blood and a large number of white blood-corpuseles, which were taken from one frog and placed under the skin of another. He found by this experiment that the whole mass-the red and the white blood-corpuseles, as well as the fibrin-underwent degeneration loy fatty metamorphosis. The red blood disks first decolorized, and then degenerated. On the fourth day, there remained of the clot only pigment and fatty particles.

Bubnoff (Ueber die Organisation des Thrombus. Central Rlatt, No. 48, 1867), under the direetion of Von Recklinghausen, performed three series of experiments, aiming at the tracing of the movements of the white blood-corpuscles in the organization of renons thrombi.
lst Series. Ligation of jugular vein. Rubbed vermilion on exterior wall of the vessel. Result-the colorless corpuseles penetrate the wall of the vessel, absorb the vermilion, reach the thrombus, and then organize themselves, the color not disalpearing.

2d Series. Ligature of one jugular. . Twelve hours afterward injection of vermilion into the other jugular. Result-rermilion did not reach the thrombus.

3 l Series. Two ligatures on one vein. An injection of ver milion into the thrombus. Result - the white corpuseles din not ahsorb the vermilion.

Conclusions: 1st. The thrombus organizes only by means of the white blood-corpuseles, which penetrate the vessel-wall.
d. The white bood-corpuscles do not reath the thrombus directly by way of the blood-eurrent.

3d. The eells of the vessel-wall are probably coneerned in the organization.

Waldeyer (Kur pathologischen Anatomic der Hantkrank-
heiten, Virchow's Archiv, Band xi., 1867) has affirmed his belief that the tunica intima takes an active if not the sole part in the organization of the thrombus.

Thiersch (Chir. von litha unl Billroth) would be mamed among those who, a priori, incline to the view that the epithelial cells and the nuclei of the different lamellae of the intima should be considered as formative clements, active in the organization of thrombi.

Henry Lee and Lionel S. Beale (On the repair of arteries and veins after injury. Med. Chir. Trans., vol. i., 1867) studied the phenomena following a puncturing wound of an artery, and fomul that a colorless fibrin-like material fills the wound. It consists mainly of colorless hoot-corpuscles derived from the Hood in the lumen of the wounded vessel. This forms layer after layer, a temporary tissue. The subsequent changes which take place in this fibrin-like material, and effect the permanent closure of the wound, they did not investigate; lout they were convinced, a priori, that the formation of a new permanent fibrous tissue results from the masses of germinal matter (colorless corpuscles) of the temporary adrentitions tissue ahove mentioned, and not from the masses of "germinal matter" of the arterial tumies, or of the vasa vasorum.

Hewson (Pennsylvania Hospital Reports, vol. i., 1868) made a careful stuly of several specimens from human arteries after acupressure had been performed. Longitudinal section of the arupressed vessel shower the opposite surfaces of intermal (wat glued together by lymph. No clot beyond the point of presiure, and no laceration of the interual coat. What struck most forcibly was the extent of the exudation which had taken place upon the intemal coat, and even outside of it. The thickening extenterl nearly a half inch above, gradually diminishing up to the first branch.

Tsehamsoff (Uebre den Thrombus hei der Ligatur, in dem "Verein russicher Naturforscher" vorgelesen, Protokoll des

Vereins russicher Aerzte, 1868, and Arehiv für Klinische Chirurgie, Band II., 1869) published an exhaustive paperwhich we have extensively used in this history-on thrombi after ligature. The author states that-the thrombus never organizes; the muscle-fibres of the media are never concerned in the organization, and the same may be said of the epithelium; changes are soon observed in the wall of the vessel, and in all its tissues; growths from the walls eneroach upon the lumen of the ressel; this newly formed tissue, both of the wall and of the lumen, is rich in vessels; from the arterial wall the vessels go direct into the lumen, which either altogether or in part is closed up; the development of the vessels progresses at the same time with that of the newly formed tissue; the circulation of the llood comes from the wall of the vessel itself.

The author repeated the experiments of Bubnoff, and failed to olntan the same results. He states that in five experiments, colored form-elements were perceivable in the thrombus, but they were small, in large numbers, and without definite form. They somewhat resembled altered red bloor-corpuscles.

Bryant (On the torsion of arteries as a means of arresting hemorlhage. Experiments. Med. Chir. Trans., vol. ii., 1868. and On torsion of arteries, a deseription of some motels made to illustrate the effects of torsion, Guy's Hosp. Rep., Series III., vol. xr. believed that in torsion the twist of the cellular eoat of an artery, the division and subsequent retraction, incurration, and adhesion of the middlle coat, and the coagulation of the boor in the ressel as far as the first branch, are the three points upon which temporary as well as permanent safety depents. In his opinion the permanent safety of acopressure resis upon the last point alone, amb the temporary effeets upon the pressure produced hy the needle.

Kocher ( Cober die feineren Yorrainge bei der Blatstillung durch Acnpressur, Ligatur, und Torsion. Archiv fiir Kh.
nische Chirurgie, No. 11, 1869) made a number of experiments and microscopic studies upon the mode of permanent arrest of hemorrhage, by the use of the ligature, acupressure, and acutorsion. He found that by the employment of each of these means the presence of a clot in the vessel was usually secured; that these clots were suflicient to arrest hemorthage temporaily from a small vessel; that in acupressure or in acutorsion they are gradually formed and increase slowly in size, not usually being sufliciently large by the end of forty-eight hours to check the bleeding from a large vessel.

Cormil and Ranvier (Mannel d'llistologie Pathologique, 1869) have carefully examined the method of healing in an artery after ligature.

With respect to the double ligature of veins, they think that what Bubnoff elaims to have observed is incontestable. But never in a single ligature of arteries and veins, where the bottom of the wound had been smeared with vermilion, did they see the latter penetrate through the walls of the vessel. En résume, they declare that the definitive obliteration of arteries after ligature is effected by a neoplasm, the point of reparture of which is the arteritis consecutive to the trammatic lesion. As to the clot, it disappears by a series of retrogressive alterations similar to those which the blood goes throngh when it escapes from the vessels into the tissues.

Durante (Entzïndung der Gefässwäncle. Merl. Jahrbiich., Band IIl., 1871, and Recherches expérimentales sur l'organisation du caillot dans les vaisseanx, Areh. de Physiologie Normale et Pathologique, tome iv., 1572) has conducted a most careful and thorough examination of the still unsettled question as to what are the organizing elements active in the processes inangurated by the ligature of an artery.

Ife admits the formation of a temporary and a permanent clot. The former is of boorl, and is not homogeneons; it grithally disappears. The latter is a colorless clot formed
mainly of epithelioil cells; it effects the permanent closure of the ressel. He thinks that his preparations clearly demonstrate that in the case of the single ligature the organizing elements of the permanent clot are derived from the tunica intima. In the clouble ligature, on the contrary, the internal membrane in the portion limited by the two threads becomes modified. The substitution of the temporary ly the permanent clot is accomplished more slowly, since the coagulated blood must produce mortification of the internal membrane, and later become the irritating agent of the middle and extermal membrane.

Following the experiments of Bubnoff, Durante declares that never in the single ligature, when the coloring matter has been simply placed upon the ressel, has he been able to find, in the clot or in the wall of the vessels, cells containing granules of vermilion. The same is true of the double ligature when the inflammation has not yet destroyed the limit between the walls of the vessel and the surromeling tissuc. If the vermilion is gently apmied to the walls of the vessel, the coloring matter remains for many days at the periphery of the artery, and in transverse sections it appears as a line distinct and continuons, at the surface of the adrentitia. But when the walls of the ressel become confounted with the neighboring tissues by the progress of inflammation, the vermilion may be recognized here and there in the midst of the tunics. In the single ligature, if the greatest possible care is taken, it is easy at the end of the twelfth day still to perceive the vermilion limited to the perivascular comective tissue; but after prolonged and somewhat rough friction, he has been able, at the end of a few hours, to demonstrate on the jugular vein of rabbits, exposed and included between $t$ wo ligatures, that there exist in the middle of the clot grames of vermilion in a free state. The walls of the vein were infiltated with similar gramules. The same manouve practised upon the arteries canses the vermilion to reach only as far as the
muscular tumic "It is then by mechanical penetration, and thanks to the thimess of the venons walls, that the particles of vermilion have travelleci as far as the clot." Durante thinks the origin of the formative cells in the single ligature is to be foumd in the entotholium, or the ramified cells of the internal membrane.

Baumgarten (Centralblatt für die Medicinischen Wissenschaften, No. 34, 1876) publishes the very latest investigation upon the healing of arteries. He sums up the substance of his researches as follows:-

1st. The so-ealled organization of red thrombi is due to two distinct processes: first, a proliferation of the arterial enclothelinm; and, second, an invasion from without of connective tissue elements from which the new bloodressels are solely formed.

2d. The part played by the clot in the organization is nil ; an oceasional fragment of encapsuled pigment is the only remnant it leaves.
A. Pitres (Recherches expérimentales sur le mode de formation et sur la strueture des caillots qui déterminent l'hémostasie. Areh. de Phys. Nov. et Path., 1876) affims that hemostasis is usually spontancously secured by a clot composed of three distinet portions: an external part, which is a simple hood coagnlum, and which is only an accessory ; a midtle part, which is lodged in the wound, or lumen of the vessel, which is the most constant and active agent of spontaneous hamostasis, and which consists almost exclusively of white bloodcorpuscles; and an interior clot, which has merely an accidental oflice, and which has a complicated constitution.

## SUMMARY OF PREVALENT OPINIONS.

We have seen that notwithstanding the apparent confidence and sometimes even dogmatism with which the leading pathologists have published opinions and advocated theories con-
cerning the organization of the blood, there has at no time been a unanimity of opinion among the investigators whose labors have furnished the most important observations bearing upon the process of healing after wounds of bloodvessels, and that no less than four of the latest publications which have been furnished by the pens of most distinguished pathologists directly contradiet the assmmption of Billroth and Rindfleisch concerning the activity of the wanclering cells in the organization of thrombi.

In commencing the relation of our own personal observations, perhaps it may be proper to state at the outset that the conclusions which we believe to be legitimate deductions from the facts which shall be reported are, in many important points, at variance with some opinions generally admitted by the scientific world to be well established. If these deductions shall stand irrefuted it will become necessary to modify greatly the present prevalent opinions conceming the nature of inflammation. It is not our intention, however, upon this occasion, to diseuss the nature of inflammation in general. The question of inflammation will be raised only by indirection, and will be limited to the inflammatory processes as they are seen in womded arteries.

It is by the light of pathological histology alone that we propose to examine to-night " The Nature of Iieparatory Inflammation in Arteries after Ligature, Acupressure, and Torsion."

Just here let it be premisel that if our conclusions are not in accorl with views consirlered as establisherl, it camot be charged by the defenders of the latter that our investigation has been undertaken or condneted with an mfarorable hias. Until the completion of our experimental stuly of ligation, no anthorities upon the pathological histology of the subject had been examined hy us other than Rindfleisch and Bilhroth. Their opinions upon this subject hat, up to the time of the
inanguration of this investigation, been in our mind unquestioned.

Before entering into details of our own studies, it seems advisable to smmarize the opinions concerning the intimate nature of the healing process in arteries after ligation which are at present supported by the weight of anthority, and are consequently accepted ly the medical work as beyond dispute.

Bilhoth, in his celebrated work on surgieal pathology, says that after ligation the pligging of an artery by a blood-clot is only a provisional attempt on the part of nature to arrest hemorrhage. The thrombus does not remain in the same condition for all future time, but it becomes transformed into cicatricial tissue, shrinks and atrophies, when the artery at the point of division has become solid by the complete fusion of this cicatrieial mass with the walls of the ressel. For the completion of this process months, and even years, are required. In what these changes of the blood-clot actually consist, the mieroscope gives valuable evidence. The clot is homogeneous thronghout, that is to say, there is no stratification or gronping of the blood-disks, either of the white or red; but, on the contrary, they are scattered evenly through the entire coagulim.

It is the further development of the colorless cells of this clot which secures the definite termination of the whole process. Since the blood-clot, consisting of cells and coagulated fibrin, is at first a non-vaseular cellular tissue, which can ouly at first mantain its existence in thin layers, it is apparent (and observation confirms this) that large bloor-clots are not organized at all or only in their peripheral layers, while they disintegrate in the centre.

What are those cells which organize the thrombus? and whence do they come?

On a previous page of this distinguished anthor's most excellent work a sentence appears which places Billroth upon
even more radical gromnd with respect to the Cohnheim theory than the celebrated author thereof himself takes.

These are the exact words: "All young cells which in inflammation are found abnormally in the tissues are wandering white corpuscles." Himself replying to the questions above propounded, the Vienna Professor makes use of the following mequivocal language: "A fter having abandoned the idea of proliferation of stable tissue cells in inflammation, we tan no longer talk of the proliferation of the intima in the old sense." And again: "I have no doubt that they originate from the white blood-cells, which have been partly inclosed in the thrombus, and partly may have wandered into it, according to the observations of Von Recklinghausen and Bubnoff." As to the ultimate origin of the wandering cells Bilhroth conceives their factories to be the lymph glands, and remotely the stable cells of the comncetive tissue.

The great German pathologist Rimffleisch in the main accords with Billroth respecting the formation and organization of the thrombus in a ligated ressel.

They agree that it is formed suddenly, and that it is unstratified, there being no aecumulation of numbers of white cells in places; it is homogeneous throughout.

They also agree that the blood-clot is organized; that the white corpuscles (wandering cells) are the organizing elements; that the red disks slowly degenerate and disappear.

Rindfleisch believes that the thrombins is largest immerliately after coagulation, which takes phace almost immediately after the blood is placed out of circulation by the constriction of the ligature; and in this also accords with Billroth.

Both anthors think that the elot beeomes gradually comverted into orrlinary cieatricial tissue, and that through the cavernous metamorphosis of this the clot and the ressel-wall surromeling it are at length converted into a mere cord or thin hand of
dense fibrous tissue, the only remains of the previous blood chamel.

To summarize briefly, the standard authorities publish in very positive terms the opinions which they believe have been indisputably demonstrated, viz.: that immediately after the ligature of an artery a blood-clot is formed which plugs the lumen of the vessel, generally up to the level of the first collateral brauch ; that this clot is homogencous, unstratified, is formed at one time, and is larger during the first hours than at any other period; that it offers a temporary barrier to the flow of blood; that soon the blood-clot thus formed, itself becomes orgmized and suphlied with its own vessels, which form a communieation first with the lmmen above the elot, next with the vasa vasorum mainly at the bottom of the clot; that it is by this organization and rasculatization of the temporary blood-clot, and the intimate union of this newly formed tissue with the vessel-walls, that the lumen of the wounded artery becomes permanently elosed against the blood current; and that the organizing elements are solely and exelusively the white blood-corpuseles and their descendants-either those which are caught in the elot at the time of its formation, or those which may have wandered into it afterward, or more probably those derived from both sources. It is thas that their ideas coneerning the nature of the inflammatory process in womded arteries are made to coincide entirely with and to give some further support to Cohnheim's theory of inflammation in general.

## PERSONAL OBSERVATIONS.

More than three years ago, at the request of my friend Prof. Agnew, of the University of Pennsylvania, and for his benefit, I (with the surgical assistance of my friend Dr. Wm. Mastin, of Mobile, who was at that time an Interne of University Hospital) traversed experimentally some of the ground which 0 . Weber had gone over while making his researches relative to
the march of the vascularization of a thrombus in a ligated vessel. To my surprise, I was mable in any single instance to find under the microseope appearances in my scetions of thrombi whieh could to my mind be tairly considered as confirmatory of the foregoing statements of Billroth and Rindfleiseh, either as to the formation, the constitution, the organization, the rasenlarization, or the obliteration of the blood-clot.

After having given to Dr. A gnew the results of the examination which I had undertaken for him, I inaugurated for myself a more thorough and systematic experimental study of the whole question of the manner and the means by which a ligated artery is healed. This second investigation was conducted at orld times, and had extended in this way over a year and a half, when, at the commencement of Jamary of 1877 , I determined to embody the results I had attained in an essay, which seemed for me the award of the Warren Triemial Prize for that year. Since then, as occasion has offered, I have from time to time added to the number of my experiments and observations, and have pushed them into the question of the healing of an artery after acupressure and torsion as well. The conclusions hased upon the entire series of observations are more comprehensive than those derived from my first study, and, in a few points, are slightly different.

Upon the healing of arteries four regular series of preparations have been secured, the experiments principally lueing performed upon the femoral arteries of young, vigorous dogs.

In oltaining the first series the following order has been ohservel, viz: the artery was exposed and tied in continuity with the ordinary silk ligature, the thread heing allowed to remain on the vessel until the animal was killed, or until it came away withont assistance. The sulbjects were then killed in rotation at such times as to afford preparations of their arteries, 24, 36, 48, and 94 hours, and 5, 8, 10, 15, and 21 days after ligation. Each number of this series was duplicated,
at least once, and several of them, such as $24,48,94$ hours, and 10 and 15 days, were repeated two or three times and oftener.

A second series was begun, but owing to pressure of other engagements was not entirely completel. This series was intended to supply as full a number of preparations as the first. The procedure followed in the preparation of this series consisted in a slight modification of the ordinary manner of performing ligation: the ligature was applied in the continuity of the vessel in the usual manner; immediately afterward the vessel was compressed an eighth of an inch above the point of ligature, by means of an ordinary pair of dressing forceps, so as to moderately rub together opposite points of the immer surface of the internal membrane of the vessel, and thus produce at these points a sufficient irritation, at the same time avoiding if possible any rupture of the inner tunic. A number of preparations from this were obtained, varying from three to ten days.

The third series consisted of a limited number of preparations to show the method of healing after limited torsion.

A fourth series was obtained, the number of preparations also being much smaller than the first. They were intended to supply a full series for the satisfactory study of the process of healing after acupressure. In performing acupressure, the procedures known as the third and fourth methods were adopted - the third being done in the continnity, and the fourth after the division of the ressel. The needle was allowed to remain in the tissue until the specimens were hardened for examination. I may say here that a fifth series was also commenced, wherein specimens were to be obtained to show the results following a mere neclusion of an artery in continuity, by moderate pressure prorlueed by the inclusion of the artery for a few hours between the arms of a small serre-fine. The ex-
periments for this last series were made upon the femoral and carotid arteries of good-sized rats.

The various operations upon dogs were performed during anesthesia; those upon rats after they had been bridled and tied down to a board. The vessels containing thrombi five days old and upward were generally injected with Beale's Prussian blue fluid. In all eases the vessel operated upon was removed immediately after the death of the animal, extreme eare being taken to avoid pressing upon or stretching that portion of the vessel which contaned the thrombus. Immediately after removal from the animal the specimens were usually placed in dilute alcohol, which was subsequently gradually strengthened from day to day by the addition of small quantities of strongest alcohol. Occasionally a specimen was hardened in ehromic acid or Miuller's fluid.

The specimens were allowed to remain undisturbed in the hardening agent until they had become thoroughly firm and hard.

After that they were placed for a day in absolute alcohol. They were subsequently removed from this and saturated with oil of cloves, and were then imbedded in a mixture of about one part of benzine to twelve or sixteen parts of parafline. Thin sections, both longitudinal and transverse, were then made from each specimen. Generally all such sections were subsequently stained with carmine, and temporarily prepared for mieroseopic examination by being momnted whole in oil of cloves, or by being torn apart by needles for examination of their isolated elements. $A$ few gold and silver preparations were also made. It may be stated at this point, that the original drawings which illustrate my own part of the labors chronieled in these pages are not mere diagrams, hut are actual copies of objects in the field of the microscope, traeed by myself, as accurately as possible, by the aid of a good camera.

First Series.- Microscopic examination of sections from the first series demonstrated the fact that the apparent sequential order of the various phenomena exhibited throughout the series, presented a marked uniformity.

Nearly every preparation twenty-four hours old showed, under a low power and in longitudinal sections, a blood-clot, not unusually extending as far as the first collateral branch. This clot was usually egg-shape, and it did not fill the entire calibre of the ressel. Ordinarily it was adherent to the vessel-wall only at one side, while it was slightly separated from the opposite side. It did not extend quite down to the point of ligature, for the bottom of the little cup formed by the constricting action of the thread upon the arterial walls was generally covered over several layers deep with colorless cells, and it was upon this cushion of colorless cells that the butt-end of the blood-clot rested. The outer surface of this cup-shape cushion of colorless cells was everywhere closely adherent to the inner membrane of the ressel-walls. At the sides this cupshape cushion extended along the inner surface of the vesselwall for a considerable distance from the ligature-occasionally up as far or even farther than the apex of the blood-clot. The bottom of the blood-clot was adherent to the bottom of this cup-shape eushion of colorless cells, and it was also adherent to one of its sides. To avoid confusion, I shall hereafter refer to the blood coagulum as the blood or fibrinous clot, and in distinction shall speak of the cup-shape cushion of colorless cells as the cellular or plastic clot. The number of the colorless cells of the plastic cup or clot, or, in other words, the thickness of its walls, rapilly deceased in proportion to the remoteness from the point of ligation. Concerning the constitution of the fibrinous or blood clot, the declaration is emphatically made that, when viewed in longitudinal section, in not one solitary instance in any of these series was it observed to be homogeneous in structure ; but that, on the contrary, when so viewed
enery blood-clot presentel the most ummistakable appearance of lamination or stratification. This feature was miformly present throughout the whole of the first series, as well as thronghont all of the others. It may be stated, however, that some of the transverse sections did not present this appearance of lamination. Fig. 2, although drawn under a low power from a preparation of forty-eight hours, fairly represents the stratified appearance of all these blood-clots when seen upon section in profile.

In order as much as possible to avoid repetition, the further discussion of the constitution of the blood or fibrinous elot will be deferred until we consider the structure of that of forty-eight hours.

Recurring onee more to the plastic or cellular elot of twenty-four hours, ruming through the accumulation of colorless cells at the bottom of the ressel are to be found narow, highly refractory bands, evidently portions of the elastic layer of the split and lacerated tmiea intima. Dissociation of the plastic clot with needles shows the great majority of the eclls constituting it to be flat, swollen, granular, and generally oral, with ordinarily one morlerately large and round or slightly oval granular nucleus. Sometimes these cells contain a large nueleus with a constriction in the middle; sometimes two or more smaller nuclei; occasionally the body of the cell itself shows a tendeney to the same constriction. They often possess a transverse diameter twice as large as that of the white blool-eorpuscle, and a longitudinal diameter sometimes three and oceasionally even fom times as great as the latter. The general arrangement of these cells seems to have special relation to the plame of the elastic layer of the tunica intima, whether this layer occupy its aceustomed position relatire to the media, or whether it be found seattered throngh the cellular acemmatation in the shape of the previously mentioned bands. While the disposition of these cells evidently is to
flatten themselves mpon the elastie layers parallel with the surface of the latter, still through the whole of the accumulation cells ean be seen oceupying every conceivable position, and, consequently, presenting widely varying profiles. In consequence of being viewed in profile, many of the cells appear to be spindle-shape. Interspersed among these epithelioid cells are to be found also many round granular cells, precisely similar in size and general features to the white blood-corpuscles. In still greater number are to be seen round or polygonal granular cells twice and even three times the size of the latter. Besides these three general types of cell elements, a few red bloodcorpuseles can be distinguished here and there. Examining this cellular accumulation throughout its whole extent, it was observed that, in proportion as the distance from the ligature increased, the endothelial cells along the sides of the ressel indicated a smaller degree of activity or irritation. The tumica media nowhere, except at and immediately above the situation of the thread, showed decided signs of increased activity. It might be judicious to remark, however, that in the portion of the media immediately beneath the elastic layer of the intima and in the neighborhood of the ligature, possibly the cells may have exhibited slight traces of irritation. At this date, then, the plastic or cellular clot mainly consisted of an accumulation of epithelioid or, more correctly speaking, endothelioid cells and their progeny. In the tunica adventitia, especially near the ligature, and in the surromding comective tissue a considerable cellular increase had commenced.

Fig. 1 represents the femoral artery of a dog twenty-four hours after ligature. A transverse section just above the level of the bottom of the boord-clot, which has fallen out while handling, and which has not been drawn. a. Adventitia, not much cellular increase at this level. $c$. Surrounding cellular or comnective tissue, showing greater increase of cell elements. $m$. Media not pereeptibly altered. e. Elastic folds of the inti-
ma; highly refractive, rery distinct, also apparently umaltered. $p$. Thick layer of colorless cells closely adhering to each other and to the elastic layer of the intima, entirely filling up the erypts made by the folds of the latter; dissociation demonstrated these cells to be of the same general character as those described above. The section has passed through the sides of the plastic cup or clot.

Preparations from this same series thirty-six hours oll, in ${ }^{\circ}$ the main presented similar characteristics. It is only wecessary to remark that the thickness of the plastic clot at the bottom and sides of the arterial stump had considerably increased, and that, a comparatively greater nomber of the cells had assumed the oral or spindle outline. The cellalar intiltration of the adventitia and surrounding comective tissue had become mueh more decided. Now, also, one coukd spak a little more positively concerning a slight irritation of the protoplasm immediately outside of the elastic layer of the intima. The elastic layer itself still showed no change; neither did the muscular elements of the media.

Of the same series, the preparations next in orler of date are those containing thrombi forty-cight hours old. Careful sturly of these demonstrated the following. The cells of the plastic clot presented changes which were a progression of those already noted in the two younger clots. The size of the plastic clot was formd to be considerably increased. Some of the cells constituting it were spindle-form, and mumbers of them now possessed one, sometimes two or even more, slenter and somewhat lengthened procesces. Oceasionally two or more cells were mited together by a lomg process, and then a tomblency to the formation of a cellnlar network could be made ont. The melens of many was oval or oblong, and frequently there were two or more romm muclei in the edl. The elastie bands of the tumica intima were still to be seem near the hottom. These and the elastic layer of the intima in its proper
position now for the first time appeared to have undergone some change. Their index of refraction had slightly lessened, and their substances had begun to imbibe the carmine-previously they had remained entirely unstained. 'Through growth of the cellular covering of the intima, the walls of the plastic cup or clot now generally extended some distance above the position of the blood or fibrinous clot, sometimes as far as the first collateral branch. 'The cellular infiltration of some of the tissnes in the neighborhood of the ligature was very decided. The adrentitia and the adjacent connective tissue, as also to a slight extent the media, here presented points approaching to a purnent infiltration-an obvious preparation for the separation of the ligature. This infiltration extended some distance above and below the ligature; but in proportion as the distance from the latter increased, the infiltration became more and more limited to the internal portion of the adrentitia and to the external layer of the media. No tendeney of the capillaries or other vessels of the vaso vasorum, which were as yet entirely confined to the onter coat and the external layers of the media, to send projecting loops toward the lumen of the artery conld be observed. A transverse section, extending through the ressel at such a level that its plane passed immediately below the bottom of the blood-clot, showed a considerable cellular increase in those inner layers of the media in apposition with the elastic layer of the intima. This cell increase could still be discovered even in cross-sections at the level of the apex of the bloof-clot, but there it was not well marked.

Fig. 3. Preparation forty-eight hours olk. Transverse section extenting throngh plastic clot. High power. c. Cellular tissue, showing cell increase. a. Adrentitia, also showing increase of cell elements, but not so markedly. m. Merlia, in its inner layer showing considerable cell proliferation. $e$. Folds of elastic layer of intima still very distinct and highly refractive, yet showing a tinge of camme which cannot be so
distinctly seen in younger preparations. $e^{\prime}$. Elastic bands from the lacerated intima, not so highly refractive or so free from carmine-staining as the preceling. $P$. The cellular chements of plastic clot, which when separated by needles correspond in outline and character with their deseription previously detailed.

Now we come to the consideration of the blood or fibrinous clots.

It has already been stated that Fig. $\mathcal{Q}$, although drawn from a preparation forty-eight hours old, tainly represents the stratified appearance of all of these bloor-clots. It ean be seen by a glance at the thrombus representel in Fig. 2 , in longitulinal section, that the clot is stratified, and that the strata are so placed that, if judged from their position alone, one would naturally conclude that the strata have been deposited at four or more different epochs. It is not to be expected that the bloot eanglit by the ligature in the end of the stump of the artery should, against experience, form at one time four separate coagula, distinct and superimposed. The burden of proof must rest upon him who will attempt to support the assumption that the deposition of four distinct portions of the blood-clot has been simultancous. Moreover, the diferent portions of this blood-clot, when studied closely and with a high magnifying power, bear intemal evidence of a diversity of age. They present ocular proof that they are of different density and firmmess; in other words, that the fibrin in the lower has contracted more than it has in the higher portions. The condition of the protoplamic elements which the diflerent portions contain also adds a eonfimation to the inference that the contents of the lower have been longer placed asisle from the circulation than have those of the higher. Considering all these indications then, it wonld appear that there is reason for the le lief that the four portions of the hlood cotgulam muler discussion have been set aside from the circulation at four
different periods, and that there has been a succession of depositions from below upward, so that the bottom portion has been first and the top last formed. While speaking of the differences shown by the several portions of this fibrinous or blood coagulum, it may be well to mention that there is still a further want of homogeneity besides that for which a mere difference in age will aceount.

The three lower portions of this blood-clot, aside from changes due to differences of age, have a similar structure; their elements are similarly arranget. But the fourth portion, constituting the apex of the clot, is, respecting the arrangement of its elements, of very different constitution; but more of the peculiarity of this portion anom.

What now follows has reference only to the thee lower portions of the bloordelot. As has been already remarked, each of the lower portions appears to have been similarly constituted. Their similarity in constitution appears to indicate that they have been formed in a similar mamer. I detailed deseription of one of them will suflice for all. Each of the three lower portions itself appearel, at first glance, to be formed of from two to four or more strata, successively and interruptedy superimposed. But a more careful examination mader a higher power proved that the edge of a stratum could be traced in an mintermpted serpentine course from the bottom to the top of the portion. Still eloser inspection demonstrated the existence of another unexpected phenomenon, viz., the middle portion or line of such a serpentine stratum was composed almost entirely of red blood-eorpuseles, a rey few white ones being interminglerl, while the borlers of the stratum were mainly composed of a network of bands of fibrin whone prevalent direction was parallel with that of the midlle line of the stratum. In the meshes of this fibinous reticulum were nmmberless white blootcorpuciles and a few red ones. The serpentine course of the stratum was such that between the lateral bends the border
of the stratum was in contact with that of the eoil next above or below-adjacent coils being bound together by intervening bands of fibrin. The meshes formed by these cross-bands also were filled with numbers of white blood-eclls, stancely any red ones.

What is the significance of this interesting serpentine lamedlation of each of those thre lower portions of the blool-clot?

Before proceeding to the solution of this question, let it be again distinctly maderstood that in the examination of this clot of 48 hours we are not directing our attention to an exceptional formation, but, so far as my observation goes, to a typical blook coagulam, such as usually forms when conditions are favorable to healing in arteries after ligature. 'The only exceptions as yet fomm have been limited to cases where it was impossible to discover the slightest sign of an attempt at healing, or where the first coltateral branch happened to be given off immediately above the ligature, in which case there generally was no blood-clot at all.

Let us recur now to the serpentine lamellation of these portions of the fibrinoms clot.

Possibly the following observations made upon the large vese sels of the mesmatery and tongue of the living frog mat contribute something toward an explanation.

The ablomen of a curarized frog was opened at a convenient point, and a loop of intestine was witherawn. The latter was so phaced as to bring to view in the fich of the microscope one of the mesenteric arteries. By carefnlly stretching the exposed loop the velocity of the circulation was easily redneed to a convenient slowness. The most important fact ohtamed by this experiment may be best stated by drataing that protion of the obervation whieh reates to it. By stretching the intestinal loop not only eould the blood-current be slowed, but. he the employment of a litulemore foree it would he arrested entirely, and by continang the stran a few moments it couk be eren
reversed. During such a reversal of the current, the fork of one of the large arteries was brought into the field. Instead ol the backward-flowing blood columns intermingling with eath other at the fork where the smaller branches joined the larger trunk, and then travelling toward the heart in one solid round and homogencous cyinder, it was observed that as far as the ficld of view extended the blood on the proximal side of the fork continued to flow backward in two distinct streams. Sometimes indeed the two currents travelled with different velocities. These two separate currents appeared to preserve their individuality, and as nearly as possible the shape which chanacterizel them while within the smaller branches. They were, in fact, two separate and distinct eylinders of flowing blood contained within the lumen of the larger arterial tronk, still preserving by their inherent tendencies, or by the viscosity of their clements, the relative positions in which these elements hat previously travelled. So far as the corpuscles of a colum of hood moving in a vessel are concenned, we know their relative position; the mass of red corpuscles generally oceupies the centre, while the greatest number of white hoot-cells are near the periphery of the colmm. Thas the capability of arterial hood, when flowing slaggishly, of receiving and for some time retaning forms impressed by a narrow mould, received ocular demonstration.

The tongite of a frog was next operated upon. It was drawn out and fixed conveniently for observation. One of the medium-size arteries of the organ, at a point where the vessel gave off a branch about half the size of the main trunk, was arranged for stuly by plating it in the fiedn of the microscope. By means of a delicate serre-fine the main trmen of the selected ressel was compressed at a position a little below the hranch in such a manner that the point of compression, the collateral branch, and the intervening portion of the main trunk were all in the field and well seen at the
same time. Almost immediately after compression of the main trumk the collateral branch commenced to dilate. Confining the attention to what was taking place in the main trunk between the branch and the point of compression, it was noticed that for a short time the calibre of that portion of the artery remained unaltered, and that during this time the blood within it, suddenly arrested and phaced out of circulation by the compression, underwent no visible change in the position of its elements relative to themselves or to the walls of the vessel. The only movement which conld be perceived at that time was that which was due to the regular impulse of the heart. Soon, however, this portion of the vessel began to dilate, reaching finally to nearly twice its original diameter. The coneurent change in the included blood-column was curious and highly instructive. As the calibre of the vessel increased, the lloodcolumn did not correspondingly fill out the widening space by attempting to inerease its diameter while shortening from above downward. No doubt this shortening and spreading out to some extent took place. But if it did so, it was to a greatly insufficient degree, for the column began to assume a curre. As the lateral resistance of the vessel-wall was removed and the heart continued to impel the column from above, this eurve gratually shortened and bent more and more until the bands became finally flattened against each other, and the column was coiled in the widened lumen similarly to the successive coils of a rope or of a condensing pipe. Sulnsequently this clot was examined moder a higher power, when the serpentine strata, of which it was composed, and the relation of their elements were fomm to present the same characteristics, except for age, as have already been stated for the lower portion of the blood-clot of 48 lours. Before dismissing these observations it may not be amiss to remark that no accumulations of white eorpuscles sticking in masses to the walls either at the side or bottom of the vessel were seen.

The above observations were several times repeated, usually with the same result. They left in my mind but little doubt that the three lower portions of the clot of 48 hours, and the same appearance of the other blood coagula found in my preparations, were produced in a simila mamer.

The different portions of the clot of 48 hours were bound together rather firmly by intercrossing bands of fibrin in the same manner, although not so tightly, as the previonsly mentioned juxtaposed bands of the serpentine lamella were united. The coagulum was found to be more adherent to one side of the ressel than to the other. This union also was effected by bands of fibrin, similar to the preceding.

We now come to another remarkable feature in the construction of this particular thrombus, which, so far as my observation has gone, is only to be seen occasionally. The fourth por-tion-that which formed the apex of the thrombus-had a constitution different from that of the preceding. It appeared to be composed of three distinct layers, separately superimposed. Furthermore, each layer corresponded in homogeneity of structure to the description which Bilhoth and Rindfleisch have given of the whole of the recently formed thrombus. They were, so to speak, homogencous throughout-no massing of red or white corpuscles anywhere, not the slightest appearance of stratification. Moreover, there were to be remarked throughout the separate coagnlat constituting this portion of the thrombus a small number of flat ovoid cells with clear contents, the muclens slightly oval, and the quantity of protoplasm large in proportion to the size of the nuclens. The long diameter of these cells was often three or fomr times that of the neighboring white blood-corpuscles. These flat cells were more mumerous in the superior layer, and more scare in the lower stratum. Besides this difference in the strata composing this upper portion, it was also to be noted that the lowest was the largest,
while the highest was the smallest stratum. Not the slightest sign of a tendeney to organization was recognizable here.

Fig. 2 represents a longitudinal section of a 48 -inour thrombus in the femoral artery of a dog, low power.
a. Adrentitia. m. Media. p. Plastic clot. e. Intima. d. Blood-clot, three lower laminated portions. f. Apex of blood-clot-different in structure from the three lower portions. $g$. Bands of fibrin uniting the blood-clot to the vessel-walls rather tightly on one side, loosely on the other. $b$. Small collateral brianch.

Fig. 4. Apex of the thrombus represented in Fig. ., mannified 200 diameters. a. Top of third laminated portion of thrombus. $f$. Lower stratum of the homogeneons clot constituting the apex. $f^{\prime}$. Mithlle stratum. $f^{\prime \prime}$. Vpper stratum. The white corpuscles are seen at regular intervals, and a few epithelial cells are present.

The 94 -hour thrombus supplied the preparations for the sncceeding examination. It wats fomm that the blood-clot now extended a little higher. Its constitution was similar to that of 48 hours, except that it was not capped with an apex of homogeneous formation. The plastic clot had much increased in thickness, both at the bottom and sides of the vessel. The thickening of the cellular layer of the intima extended high up the walls of the artery. The cells constituting the plastic clot were somewhat larger and more spindle-shape, with larger and longer processes than before. Some temfency to form a fommdation for the development or vessels might be inferped from a rather meertain armogement of some of the spindle-form cells in rows. Sections were mate from three thembi of this age. In those from one of them the phastic clot was wherverl to seml shoots a short clistance into the divisions between the laminated portions of the blood-clot. The latter presenterl no other signs of organzation. In those from the other two preparations this relation between the plastic and fibrimous
clot was not to be seen, and no trace of any tendeney to organization of the blood-clot conld be made out. In the plastic clot only slight traces of the previously mentioned elastic bands from the intima conld be observed. Yet the elastic layer of the intima where its relation to the media had been undisturbed by violence was sharply defined and not much changed. Neither had the protoplasm in the media immediately beneath sufferel much visible increase. The cellular infiltration of the adventitia and media near the ligature hat materially adranced -a still further preparation for the separation of the thread.

Fig. 5. A faithful representation of a highly magnified view of a transverse section of a thrombosed femoral artery of a dog, ninety-four hours after ligature. The section passed through the middle of the plastic clot. An attempt to loosen the thrombus from its attachment to the arterial wall had been successfully made, thus performing without the aid of needles a dissociation of the cells which were next the intima. a. Adventitia. $m$. Media. e. Elastic folds of intima perfectly defined, and showing as yet not much if any tendency toward breaking down. p. Oval- and lozenge-shape cells of the plastic portion of the thrombus, their outlines, processes, and nuclei being well seen.

The next stage of the healing process was made out from the examination of four preparations, viz.: two arteries at cight days, and two at ten days after ligature. The general result may be stated thus: In some cases, granulations springing from the plastie clot have penetrated nearly every crack and crevice of the blood-clot. In these cases the blood coagnlum has formed early and firm attachments to the vessel-wall. It consequently occupies a height above the point of ligation nearly identical with that which it ocenpied at its first formation, the increase of the plastic formation finding vent in the honeycombing of the blood-clot rather than by uplifting the latter. In other cases the growth of the plastic clot finds the
additional room it requires by slowly uplifting and pushing before it the blood-clot, which had formed only loose lateral attachments. Uuder the latter circumstance, I have never foum in any part of the blood coagulum the slightest tendency to organization. In all the preparations of this date, the plastic clot was found to be nearly double the size of the average clot last deseribed. The cells were nearly all spindleform, many of them possessing long processes. A number of large stellate cells were also observel. A considerable number of blood capillaries and vascular channels could now be discemed. These were in comnection above with the open lmmen of the artery; but in no place could an anastomosis with the vaso vasormm be made out. In longitudinal sections, the elastic layer of the intima could be distinctly traced without the slightest breach or interruption from the top of the section down to within an extremely short distance of the point of ligation, and it appeared in its whole extent to be still tough and resistant. Neither was the media vascularized ; the ressels from the adrentitia could not be traced inward beyond the exterior lamella of the muscular coat.

The preparations which exhibited the abovedescribed invasion of the cracks and crevices of the blood-clot by gramulations springing from the plastic clot, demonstrated the fact that these gramulations also were composed of tissue identical in structure with that of the formation from which they sprung. They were not, however, vascularized. In cross-section of the gramulations it was impossible to distinguish any appearance which could indicate the occupation of their axis by a capillary.

Fig. 6. Transwerse section of the femoral artery of a dog, eight days after ligature, highly magnified. a. Adrentitia. $m$. Media. e. Elastic layer of the intima, still sharply defined. $p$. Granulations springing from the mass of eells developerd from the cellular elements of the intima ; they consist of spindle-eells, the direction of whose long axis in the main ob-
serves a parallelism to the axis of the gramulation. The surface of the granulation is covered with one or two hayers of epithelioid eells; not the slightest sign of a capillary loop occupying the axis of the granulation, nor the least trace of a vessel to be seen anywhere in the inner lajers of the media, preparing to send a vascular loop through the elastic layer of the intima.
it could not be found that the clot possessed any rascular communication with the vasa vasorum at this stage. The hood which permeated the plastic clot travelled by way of the previonsly mentioned eapillaries and blood-channels, and was supplied from the open artery above the thrombus.

Preparations from thrombi fifteen days ohd exhibited only a more complete development of the conditions shown to be present in the last-discussed stage of organization. I will merely add that the blood coagulum, when lifted up from its proper bed by the growth of the plastic clot, still remained, at this date, as at first formed. No changes other than those of the inevitable consequences of contraction of the fibrin were to be remarked. The clots were attached to the top of the organized or plastic clot only by their base. When, on the other hand, the blood-clot had remained in its primitive position, firmly attached to the walls of the artery, the previously mentioned granulations had so inereased in number and size as to eanse, probably by pressure, a progressive degeneration of the red blood disks, and their slow disappearance by grannlar disintegration and absorption. Preparations for the establishment of an anastomosis betreen the vessels of the clot and those of the walls were now for the first time definitely observed. The capillaries at the bottom of the plastic elot had by cavernous dilatation become enlarged almost into sinuses. Opposite to these enlarged eapillaries, heyond them, and on the other side of the intima and media, similar varices had been formed from the vasa vasorum. A loop from one of these varices
would oceasionally be seen extending toward the intima, but would not be observed to reach the latter.

At this time, however, there was no tendency of any vessel to pass into the now thoronghly vascularized clot from the media, by penetrating, at the sides of the clot, the well-defined elastic layer of the internal lining of the arterial walls.

The last sturly of this series was mate upon preparations from the femoral arteries of dogs, twenty and twenty-five days after ligature.

All that need be said of the thrombi twenty days old is that the two previonsly mentioned morles of growth of the plastic clot had reached a still further development. A complete anastomosis between the vessels of the clot and those of the walls hat now been established at the bottom of the clot, by the hefore-mentioned varices sending toward each other eapillary loops, which passed through ruptures in the intima, and which united together forming a network. Eren now there was no visible advance toward the establishment of a vascular anastomosis between the vessels of the walls and those of the clot directly through the sides of the artery. At the sides of the ressel the elastic layer of the intima still appeared to be intact, or but little softened. The end of the artery had already begun to shrink by reason of the transition of the spindle-cells of the organized clot into cicatricial tissue. As this contraction continues the stump of the artery assumes a conical shape, and the organized clot slowly disappears by cavernous transformation.

In those blood-clots twenty and twenty-five days old which are foumd attached to the top of the plastic clot, no decided metamorphoses are yet ohservable. The red disks often have not eren become decolorized or shrunken. Those blood coagula which hecome oceupied by traberula of the plastic elot generally at this date have disappeared, the only remains of them being small masses of eolored granules oceupying
some of the intertrabecular spaces. Frequently, however, considerable masses of decolorized red disks can be seen filling out the spaces, while the trabeculæ are stained and infiltrated with numerous colored granules.

Fig. 7. Vascularized tissue obliterating the lumen of a femoral artery of a dog twenty-one days after ligature, injected with Beale's blue, low power. a. Adventitia. m. Media. p. Vascularized granulation-tissue, the dark lines in which represent bloodvessels which are seen to be in communication above with the open lumen $(L)$ of the artery. $v$. Varix in the cellular new formation below the point of ligature, the same being developed from the vasa vasorum. $p, v$. Similar varix in the bottom of the plastic clot. The two varices communicate by means of small capillaries passing between breaks in the elastic layer (e) of the intima. $i$. Thickened intima. This thickening extends up to the first collateral branch.

In other and a little oller preparations, the communication hetween the varices was accomplished by one or two tolerably large trunks.

Fig. 8. Longitudinal section of the femoral artery of a dog twenty-five days after ligature, injected. Low power. a. Adventitia. m. Media. $m^{\prime}$. Media at end of artery where ligature was applied. c. Celhular tissue. e. Elastic layer of intima at side of artery, where it appears mbroken and unchanged. $I$. Thickened cellular portion of intima, on a level with hlood-clot. $V$. Varices in the cellular tissue at end of the artery. T. Large trunk which establishes the anastomosis of external vessels with those of the clot. A few smaller vessels pass directly from the varices to the capillaries at the sides of the plastic formation obstructing the lumen. $p$. Thoronghly vascularized plastic clot, now showing commencing cavernous transformation. Up the centre of this is seen to pass a large vaseular stem.

It is observable, both in this figure and in the one imme-
diately preceding, that there is a rich capillary plexus extending from the bottom to the top of the plastic clot. $d, d^{\prime}$, is a blood-clot showing the serpentine lamellation and exhibiting no sign of approaching organization or degeneration. It has been uplifted from its original position by the growth of the plastic clot. $g$. Fibrous filaments which probably served the function of bands of union between the clot and the arterial walls when the former was first deposited. At present the blood-clot has no attachment except at its base, where, with considerable firmness, it is united to a cellular mass ( $h$ ) which itself is an outgrowth from the intima and from the top of the vascularized clot. This cellular mass ( $h$ ) is permeated by large channels through which blood ean freely pass. $L$. Open lumen of the artery.

Second Series. - The second series of experiments was instituted with the object of learning, if possible, what proportional part those wandering cells which may liave reached the interior of the ligated artery, through the ruptures in the intima caused by the ligature, may have borne in the healing process as above deseribed.

The sections from all of these preparations presented very uniform pictures. Each one showed the presence of two tistinct blood-clots; the one above the point of compression by the forceps, the other between that point and the position of the ligature. At the same time they demonstrated the faet that these double blool-coagula were similar in constitution to those stratified clots found after the usual application of the ligature. They further showed that up to ten days there was no disposition in them to organize. The preparation five days old exhibited below the bottom of the lower blood-clot a very slight accumulation of plastie material. The cells of which the latter consisted were in the main similar to lencocytes, which hand probably wandered in through the laceration in the coats produced by the ligature. Besides these, and confined mostly
to the neighborhood of the elastic layer of the intima, were a number of cells similar to those previously described as generally present after the ordinary application of the ligature, but neither the leucocytes nor the epithelioid cells seemed to be possessed of any great degree of activity. The media and adventitia in this neighborhood were the seat of a very lively cellular infiltration. The lower blood-chot appeared very completely to fill out that portion of the calibre oif the artery in which it was located. 'The most striking phenomena were observed at the level of the point of compression by the forceps. At this point there were very decided indications of a lively state of activity in the intima and innermost layers of the media. At the point of compression, and in a decreasing degree a little alove and below it, an accumulation upon the intima of the same kind of cells which constituted the previously deseribed plastic clot of 24 hours, was very noticeable. In longitudinal section, this accumulation, having its greatest depth at the point of compression, formed a considerable promontory which projected from each side into the lumen. The elastic layer of the intima at this point was more deeply stained with carmine than were the portions more remote. It was also to be noticed that the elastie layer in this situation was slightly bulged inward by a tumefaction and a cellular infiltration of the imer layers of the media. This cellnar infiltration of the inner layers of the media was limited to the inner lamella, and was not even here decisled. There was no decided increase of protoplasmic elements, either in the external layers of the media, or in the adrentitia. Nor was there any other appearance leading to an inference that there had been any wandering of white blood-corpuscles from the vasa vasorum.

Sections from the preparations eight and ten days old showed only a further advance of the same process. The two opposite promontories projecting into the lumen where
pressure had been applied, had met and formed an extensive union. They consisted almost entirely of spindle and stellate cells with long and anastomosing processes. They were observed to be permeated by a capillary and canalicular vascular network. At this early date the vessels from this plastic formation had extended as far as the immer layers of the media to a depth corresponding to the extent of the cellular infiltration above alluded to, but had not gone further outward. There was not the least trace of an anastomosis having yet been established with the vasa vasorum. The vasa vasorum of the adjacent adventitia did not yet exhibit any tendency to send vaseular loops into the media. The blood coagula above and below this point of activity showed the usual serpentine lamellation, and presented no appearance of progressive organization. At the point of ligature the vessel-walls and the comective tissue were in a state of purulent infiltration, the ligature having nearly uleerated through.

Fig. 2. Thrombus ten days old. A typical view, in longitudinal section, of the condition invariably found to be present after ligation in this manner. Low power.
A. Position of ligature. B. Level of applieation of foreeps. a. Adrentitia. m. Media. c. Cellnlar tissue. p. Celmlar formation at the bottom of elot, non-organized and appasently not larger than such an aceumulation usually is at five days ; it consists mainly of cells similar to white blood-corpuscles; only a few epithelioid cells are seattered through it, and applied along the elastic layer of the tunica intima; no gramulations springing from it penctrate the crevices of the laminated clot (d) immediately above.

The blood-elot (d) is seen to be formed of two separate portions of eoagulnm, exhibiting the previonsly named serpentine lamellation. This blood-clot is firmly adherent at the bottom, hut possesses only slight hands of mion with the lateral walls of the ressel. $L$. Lumen of the vesscl. While manipulating this
section, a blood-clot similar to $d$ fell out from the position, $L$. This clot was atherent, though not very strongly, to the top of $p^{\prime \prime}$, and it had no lateral attachment whatever.

On a level with $B$ the enormonsly thickened intima, $p^{\prime}$, fud the growing inner layers of the media are more or less blended. Large granulations arise from this tissue and project inward, entirely obliterating the lumen. They often meet and unite, forming a trabecular network with very small narrow interstices through which flows the blood; $p^{\prime \prime}$ consists of such a trabeculated mass. The structure of the granulations themselves is cellular, in fact identical with those granulations which form the plastic clot after the ordinary ligature. $v$. C'apillary vessels and small blood canals in the imer layer of the media and the thickened intima: they are in commonication with the intertrabecular spaces; the latter open into the lumen of the artery, and receive and return their blood thence. e. Position of elastic limiting layer between the intima and media. Only traces of this elastic layer, however, can be discovered here; immediately above and below the point of compression it is well defined. The cellular portion of the tunica intima is very much thickened.

Tumrd Series.-The third series, consisting of a few preparations where limited torsion had been performed unon the femoral arteries of dogs, showed a process of healing similar in very many respects to that described for the second series.

At the point where the artery was seized and compressed by the limiting forceps, was to be seen the same growth of the plastic clot springing mainly from the irritated intima, as was described and represented in Fig. 9. The principal difference between the preparations from the two series in question was located in the lower end of the arterial stmmp, and was due to the mechanical difference between the operation for ligature as performed in the modified way, and that usually followed while performing limited torsion. In the latter, if the operation is
properly done, by means of the twisting forceps, the external tunic of the ressel is formed into a kind of knot, so to speak, while the middle and inner coats are separated from the adventitia for a slight distance, and are curved inward, thas forming a more or less perfect valve a small distance below the point of seizute by the limiting forceps. By pressure of the limiting forceps the internal tmic of the artery is rubbed together a little distance above the end of the arterial stump, as in the operation for the second series. This is the point where the healing process is again most active, where the gramulations spring from the proliferating intima, and where, by the mion of the latter and the subsequent changes which have already been mentioned, the lumen of the ressel is first permanently closed.

In the space below the point of compression by the limiting forceps (that part of the lumen of the artery included between the point of compression above and the incurved walls below) there was the same fibrinous clot having a serpentine lamellation and showing no signs of organization, and immediately below it the same accumulation of colorless cells represented at $p$ just above the ligature in Fig. 9.

The incurved media was carly infiltrated with a great mmber of cells, and the twisted adventitia still more abmulantly showed this infiltration.

The healing in these cases seemed to progress with about the same rapidity as in cases forming the second series.

Fourtia Series.-The fourth series of experiments was directed towarl the determination of the sequence of phenomena after the flow of blood in an artery has been arrested by the temporary use of the needle. As mas previonsly stated, the thitd and fourth methods of applying acupressure were followed. The number of preparations constituting this series was also somewhat limited. An examination of the few made has led to the conviction that the process of healing after acu-
pressure is very similar to that which secures the obliteration of the ligated artery. The sections examined show that the blood coagula in all have been fashioned in accordance with the same general law previously enumeiated for ligature, and that there has been a similar although very much less marked increase in the cells of the intima at the point of greatest irritation, which in the third method is at the locus of the needle.

Fig. 10 represents a thrombus after acupressure (third method), 36 hours old. Low power.
a. Adventitia. m. Media. n. Position of needle. p. Plastic clot at the bottom. d. Stratified clot above. l. Portion of lumen now free; when the section was made this was occupied by a recent unstratified or homogeneous blood-clot which fell out during handling.

In the preparations obtained by acutorsion (or the fourth method), the chief difference from the preceding was that the processes were more active. In all the preparations of this series the plastic clot seemed to be the sole organizing agent, the blood coagula to be inert or passive.

Fifth Series.-The fifth and last series consisted of a few preparations obtained by compressing, between the arms of serre-fines, the femoral and common carotid arteries of good strong rats-the pressure being continned from two to four hours. In some of these preparations there was evidence that the channel of the artery had been restored soon after removal of the pressure. In some, however, the lumen of the vessel remained permanently occluded. In the latter the surfaces of the intima brought into contact by the serre-fines remained adherent, and a blood and plastie coagulum similar to those seen after actupressure by the third method were observed. The plastic clot here also played the same role as in the former series, but the inflammatory process, as might have been expected, was even less adranced than in the case of acupressure.

In conchading the discussion of the five series of experiments above related, let us again call attention to the almost mavaring uniformity throughout all of them, of apparently one method of healing; i. e., by means of the organization and cascularization of the plastic clot alone.

Concerning the collateral circulation there is, as far as I know, no dispate. Since the time of Porter it has been well established that there are two species of collateral circulation, a direct and an indirect, which, however, may both be present in the same instance.

Respecting the length of time required for the perfect establishment of the collateral circulation, the following olservation may have some signiticance.

A loop of intestine of a cmarized frog was withdrawn from the aldominal cavity and placed under the microscope, so that the artery rmming along the inner curve of the gut was in the field. Numerous small capilharies were observed to come off from it and rim around the intestine immediately bencath the serous covering. These capillaries gave off mmerous branches which mited with eath other. The blood was now interrupted in its wonted course throngh the artery by pressing the point of a needle upon the latter, abont half way between the places of departure oi two arljacent eapillaries. Immediately the portion of the artery on the distal site of the compressing needle became empty and contracted for a little distance; at the same time the proximal end commenced to dilate. Isochronous with this, the nearest capillary on the proximal side began rapidly to dilate; in the space of a few seconds the bood in it went by jerks, showing the arterial im. pulse. A few seconds later the lateral anastomosing branches also began to dibate rapidly. Later still, the first capillary branching from the artery on the distal side of the point of compression began to return its hool into the artery, at first slowly, then more rapidly, and finally with an arterial impulse.

By this time (certainly not more than twenty seconds after the first interruption of the arterial eurrent), the anastomosing capillaries which had established the collateral circuit were nearly as wide as the artery itself, and were beating quite as violently. The arterial flow beyond this point did not now seem to be at all affected. The establishment of the collateral circulation in the frog's tongue, after the experiment related some distance above, did not take place so rapidly, since at least fifty scoonds were necessary for its free establishment.

What is the origin of the cells which constitute the organizable plastic clot?

After the study of our preparations we have no doubt that the great masses of them are derived immerliately from the endothelial and other cell elements of the tunica intima, by a process of proliferation excited partly by the irritation caused by the ligature, the needle, or foreeps, and stimulated by the monted supply of nutrient material constantly retained within their reaeh, in consequence of the sluggish movements of the fluids of the blood.

Whence come those colorless elements which have been brought from some distance by the blood current-those looth of the plastie and of the fibrinous clots of a thrombus such as we have been considering?

Let us consider first the migrated lencoeytes, whose presence in the plastic clot in considerable numbers I have previously mentioned, and to whose ageney Billroth and Rindfleiseh ascribe, in a great degree, that organization of the fibrinous clot which they believe in.

Do they come directly through the walls of the vessel, or do they come principally, by way of the arterial current, from abore the thrombus? Bubnoff declares that many of the white blood-corpuseles found in a blood coagulum after ligature of a vein, have travelled directly through the vessel-wall. Bilhoth repeated the experiments of Bubnonf, and extended
them to thrombosed arteries. He admits, in a general way, the conclusions of the latter, but while stating that he has found the vermilion granules in the midst of the blood-clot in the carotid artery of a rabbit, he says that they are free, i. e., not contained within the body of leueocytes. Rindfleisch also accepts Bubnoff's conclusions. Tschausoff has repeated the experiments of Bubnotf, and has declared that he has been unable to confirm the observations of the latter. Durante, after an elaborate series of experiments, contests the conclusions of Bubnoff (vide pp. 15, 16), as also do Cornil and Ranvier.

Thus we have seen that not only have the observations of Bubnoff concerning the source of the organizing elements of the thrombus failed to receive exact confirmation by the experiments and observations of any one of the previously named investigators, but that, on the contrary, no less than five most excellent observers, after carefully repeating and somewhat extending his experiments, have flatly contradicted him in many important particulars.

It therefore seems to me that, in the face of these negative results and positive assaults, neither the observations and conclusions of Bubnoff, respecting the migration and functions of the white blood-corpuseles found in the lumen of the ligated vessels, nor the theories of others based thereon, should stand for one moment.

We are, then, forced to the conclusion that if any leucoeytes at all have wandered into the elot, they conld only have come from the blood in the lumen of the artery above the thrombus.

As to the function of the lencocytes found in the blood or fibrimous elot, it is so nearly nil, as we have alrealy seen, that whatever it may be it cannot save that elot from ineritable destruetion. As to whether or not those leveocytes fomd in the plastic clot have any mission to perform, I have no facts to offer, and therefore refrain from alvancing assmmptions.

We next inquire into the grenesis of those colorless cells 4
which may, by way of the blood current, have travelled to the thrombus from some distance.

The question of the genesis of the colorless cells of the blood has for years called forth the most indefatigable efforts of the most eminent microscopists, and has taxed the genius of the greatest physiologists of the age. Yet we are far from possessing an entirely satisfactory solution of the problem

It is, however, generally admitted that in the spleen, in the liver, in the lymphatic glands, and, accorling to some, in the red marrow of bones, the rate of increase of these cells is more rapid than elsewhere. It has, consequently, been claimed that each of those organs has something special to do with their generation. It has also been demonstrated by Striker and by others that the stable cells of the comective tissue may physiologically give origin to cells which enter the lymphatic circulation, and which eamot, by any means at present known, be distinguished from lymph corpuscles.

The lymph corpuseles themselves have been observed to increase during their own proper circulation, and it is generally admitted that whenever the cireulation is sufficiently slowed and oxygen is present in suflicient quantity, their self-propagation is by no means infrequent.

The following observation constrains me to recognize an additional source of supply, especially very considerable during the existence of inflammation.

Fig. 11 represents a capillary of the mesentery of a frog, nine hours inflaned and magnified three hundred diameters, afterward amplified. e. Capillary walls. $l$. Lencocytes or wandering cells, extemal to the walls. $g$. Cells of alventitia swollen and grambar. $f$. Capillary endothelia granular and swollen, their prominent hellies eneroaching considerahly upon the lumen of the vessel. The arrow indicates the direction of the blood eurrent. $a, d, i$. Colorless corpuseles adherent to the walls. $d$. Is rather firmly bound to the wall ly means of
a bud penctrating the latter. $i$. A corpuscle adherent at the point of union of two adjacent endothelial cells. $k$. An unattached white corpuscle. $a$. A white corpuscle, adhering tightly to the upper end of an endothelial cell (b). At the commencement of the observation, this cell (b) was flatly applied to the capillary wall as the other endothelial cells now are, but its upper extremity showed the slightest possible separation from the lower point of the next endothelial cell above. The upper point of this cell $(b)$ appeared a little thicker than that of its higher neighbor. The blood eurrent was sluggish, and at intervals interrupted. Oecasionally for a few moments the current would move on with considerable energy. At the point of observation, besides the obstruction to the cirenlation by the swollen endothelia, the current was impeded by the adherent white corpuseles. The relative position of the corpuscles was such that, at the time when the current was forced forward with some impetus, the points of the red blood disks went with considerable momentum against the chink, and were violently jammed into the angle formed by the upper surface of the adherent white corpuscle $(a)$ and the surface of the endothelial cell above it. In the attempt to pass on, these red blood disks must perforce bend around the white corpuscle ( $a$ ). The tendency of these forces was evidently to loosen and to pry out from its bed the upper end of the endothelial cell (b).

During an energetic inerease in the velocity of the eurrent this was actmally observed to take place. After that, the next violent movement of the blood eurrent sufficed to detach the whole eell and to carry it off in advance of the other clements. When the movement slowed again, it was observed that the place of former attachment of this cell $(b)$ was void of its entothelial covering. I have observed the above-deseribed phenomena on one other occasion.

Now any one who carefully examines the course of capilla-
ries in the inflamed mesentery of a frog will meet, at not very infrequent points, with just such appearances of the interior of the ressel as the detachment of an epithelial cell will go far to explain the significance of. I confess that I am inclined to believe that this appearance would oceur much more frequently but that soon a white corpuscle possessing unusual viscosity, fastening itself there, spreads out and fills the void. It will be remembered that, a propos of the apex of the forty-eight hour blood-clot of a ligated artery, a number of epithelioid cells present in the clot were both described and figured.

As a possible explanation of their presence, we may suppose that they may have been detached from the irritated intima at or above the level of their location in the clot.

Once admitting, in inflammations affecting the inner lining of bloodvessels, this detachment of swollen and irritated epithelium, it may be claimed as a necessary consequence that those cells must appear in appreciably increased numbers in the blood. Now precisely this is found to be true respecting the blood in the inflamed stump of a ligated artery; on the other hand, it has not yet been observed of the blood in more general inflammations. It may be affirmed respecting the latter eases that because the expected increase is not apparent the theory has at once been placed hors de combat.

But does it necessarily follow that herein is an insuperable ohjection? These swollen granular epithelial cells winich are displaced from their position on the internal lining membrane of a vessel are in a state of irritation. What shouk happen to their shape after being set free in the blood current? Under this condition undoubtedly their tendency would be to assume a spherical outline, and, if they should remain suspended sufficiently long in the flowing blood, it is probable that every trace of their original form would be obliterated.
('oncerning the changes which an cudothelial cell may pass throngh under somewhat similar conditions, is an observation
of Comil and Ranvier (Manuel d'Histologie Pathologique) on the behavior of the endothelial covering of the trabecnlat of the omentum of adult animals.

They found that after inflummation has been artificially excited, the peritoneal fluid becomes clouly and contains many cellular elements somewhat similar to pus-corpuscles; others more voluminous, having one or more oval nuclei; and intermediate cells between these two. In cells which are applied to the trabeculx are observed all the phenomena of multiplication. The multiplication is such that the hypertrophied cells form projections on the trabecula ; or they are arherent to it, at one time by a large surface, at another by a single point; they beeome detached, and may continue to live and vegetate isolated in the peritoneal fluid. Their protoplasm, which is soft and granular, is susceptible of taking the most varied forms and of giving birth to amoboid prolongations and to new cells. After five or six days the majority of the detached voluminous and turgid cells reapply themselves to the trabecula, while presenting projecting hellies. They shrink, flatten themselves against the trabecula, present a protoplasm more or less similar to that of their primitive type, and may assume later the appearance of endothelium.

I conceive it possible for the endothelium of the vascular tract to undergo similar metamorphoses.

Applying the foregoing to the sulbect before us, it seems prohable that in addition to the ordinary white corpuscles of the blood and their immediate descendants, there may be present, both in the plastic clot and in the blood of a ligated artery, other somewhat similar, often larger, corpuseles, which are the metamorphosed endothelial cells of the lining membrane or their descendants.

Furthermore, it is highly probable that among the epithelioid cells which constitute the mass of an organizing (dot, and which spring, in the main, from the endothelial cells of the ad-
joining tunica intima, there may be no very inconsiderable number of endothelial cells detached from the arterial wall above, and but little changed.

## CONCLUSIONS.

The foregoing study has led me to the following conelu-sions:-

1st. After the ligation of an artery, if the first collateral branch above is sufficiently distant, a blood coagulum generally forms at the bottom of the arterial stump, but not always.

2d. The formation of this bloorl coagulum, when conditions are farorable to healing, is not sudden. Frequently the structure of this fibrinous elot proves it to have been deposited at interrupted intervals. The blood-elot is, therefore, often larger some hours or days after its first formation, than when it is first deposited. See Fig. 2.

3d. The portions of the fibrinous clot which have been deposited at interrupted intervals have usually a stratified aspect. The blood-clot is not homogeneous in structure.

4 thi. The hood or fibrinous elot does not undergo a genuine organization or vascularization. It acts only as a temporary barrier to the course of the hood, and as a foreign body, whose tendeney is first to produce a certain amount of irritation in the adjacent internal coat of the vessel, and to finally disappear after slow disintegration.

5th. The healing of an artery ligated after the ordinary method is effected by the organization, vascularization, and subsequent cicatricial metamorphosis of a plastic formation which grows between the blood-clot and the ligatme, and which is mainly composed of colorless endothelioid cells.

6th. The origin of the cells of the plastic clot is to be referred chiefly to a proliferation of the endothelium and subjacent cellular elements of the tunica intima, between the point
of ligation and the first collateral branch above. See Figs. 1, 5 , and 6.

7th. The rapidity of the healing process is usually proportionate to the growth of the plastic clot.

Sth. The growth of the plastic elot is at first somewhat stimulated by the presence of a fibrinous or blood clot. The presence of the latter is not essential, for the formation and organization of the plastic clot oceasionally take place without it.

9 th. The plastic clot begins to present signs of commencing vaseularization as early as the sixth day.
10th. The organizable or plastic clot is vaseularized at first independently of the vasa vasorum. Some days before any trace of a vascular communication between the plastic clot and the vasa vasorum can be discovered, the former is thoroughly permeated by a rich capillary network which is in communication with the open lumen above the thrombus, by means of blood channels or sinuses of considerable size loeated mostly in the superior portion of the plastic clot. The first vaseular formation generally appears in the peripheral portions of this clot

11th. Usually between the fifteenth and the thirtieth day after ligation an anastomosis is established between the vessels of the elot and those of the walls of the artery. The commonication is established at the bottom of the arterial stump where the intima and media have been eut through by the ligature. At this date the elastic layer of the intima, from the top nearly to the bottom of the elot, is sharply defined, presents little evidence of softening, and offers no perforation for the establishment of a lateral anastomosis between the vasa vasorum and the vessels of the clot direetly through the sides of the artery. See Fig. 7.

12th. The plastic clot, hy a gradual metamorphosis into cieatrieial tissue, and by a subsequent eavernous transformation of the latter, finally disappears-the only remains of the vessel and of the elot being a tough fibrous cord.

13th. If the blood-elot, during the first days of its formation, become firmly adherent to the vessel-wall, the increase in the size of the plastic clot eanses granulations springing from it to grow into the erevices and chamels of the blood coagulum. Through the continued invasion of the blood-clot by these gramulations, and their inerease in thickness, the blood-clot disintegrates in consequence of the gradually increasing pressure, and is finally absorbed. See Fig. 6.

14th. But if the blood coagulum form only slight connections with the walls, the plastic clot, while increasing in size during the process of organization, gradually uplifts the blood-clot and pushes the latter before it. In these cases, as late as the twentieth day, when organization and vascularization have been nearly completed in the plastic elot, not the slightest indieation of change, except that naturally due to the contraetion of fibrin, is to be seen in the uplifted blood-clot. See Fig. S.

15th. If, in addition to the usual method of applying a ligature, eompression be prorlnced upon the walls of the artery a short distance above the point of ligation, in such a mamer as to slightly rub together opposite points of the surface of the internal limiting membrane witlout rupturing the latter, and to excite at that place an irritation, the plastic clot mainly forms at that point instearl of at the level of the ligature, and the obliteration of the lumen of the vessel and the permanent arrest of hemorrhage are more rapidly and more certainly secured. A practical application of the same procedure to the usual methods of performing acupressure may, à priori, be expected to secure similarly goorl results. See Fig. 9 .

16 th. The process of healing in an artery after limited torsion has been performed is, in its essentials, identical with that mentioned in the preceding paragraph.

17th. The process of healing in an artery after acupressure does not essentially differ (except in its slowness) from that which is usually seen after simple ligation has been done. In
consequence of the slowness of the healing process present in acupressure, either limited torsion, simple ligation, or the modified ligation above deseribed, would seem in general more reliable. See Fig. 10.

18th. By the compression of an artery for a few hours between the arms of a pair of forceps or of a serre-fine applied directly to the vessel-walls, an inflammation may be excited through the ageney of which the lumen of an artery may be permanently obliterated. This inflammatory process does not differ materially from that which is present after simple acupressure. This procedure should, à priori, be peculiarly useful when the vessel-walls are diseased, as in atheroma or in aneurism.

19th. The organizing elements which are active in the healing of arteries are neither the white blood-corpuseles which are a part of the fibrinous clot at the time of its formation, nor those which may wander into it afterward; nor are they prineipally the so-called white corpuseles of the blood and their progeny, which may have wandered into the plastic elot.

20 th. The so-called wandering cells, which may be found in any part either of the plastic or of the blood clot, seldom, if ever, reach their destination by escaping from the vasa vasorum and passing directly through the vessel-walls.

21st. The endothelium which lines the inner surface of the arteries and capillaries may be considered the source of origin of some of the increased number of colorless elements of the blood in local inflammation. From this conclusion naturally issucs the corollary, that the entothelia in general may be considered as some of the possible physiological progenitors of the colorless elements of the blood. See Fig. 11.

29d. In the inflammatory processes throngh the ageney of which an artery is healed after ligature, acupressure, or torsion, the stable cells of the tunica intima play a very importantprobably the most important rôle.

## EXPLANATION OF PLATE I.

Fig. 1.
A transverse section of the femoral artery of a dog, 24 hours after ligature. High power. See pp. $26-27$. (First Series.)

Fig. 2.
A longitudinal section of a 4 -hour thrombus in the femoral artery of a dog. Low power. See pp. 25, 35. (First Series.)

Fig. 1

$\ldots .6$

Fig. 2


ARTOTYDE

## EXPLANATION OF PLATE II.

Fig. 3.
Transverse section passing through the plastic portion of a clot in the femoral artery of a dog. Preparation 48 hours old. High power, See pp. 28-29. (Funst Series.)

Fig. 4.
Apex of the thrombus represented in Fig. 2, magnified 200 diameters. See p. 35. (Finst Selies.)

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## EXPLANATION OF PLATE III.

Fig. 5.
A faithful representation of a highly magnified view of a transverse section of a thrombosed femoral artery of a dog, 94 hours after ligature. See p. 36. (First Series.)


## EXPLANATION OF PLATE IV.

Fig. 6.
A transverse section of the femoral artery of a dog, 8 days after ligature. IIigh power. See pp. 37-38. (First Series.)

Fig. 7.
Vascularized tissue obliterating the lumen of a femoral artery of a dog, 21 days after ligature. Injected. Low power. See p. 40. (First Series.)


ARTOTYPE.

## EXPLANATION OF PLATE V.


#### Abstract

Fig. 8. A longitudinal section of a femoral artery of a dog, 25 days after ligature. The blood or fibrinous elot has been uplifted from its primitive position. Injected. Low power. See pp. 40-41. (Finst series.)


(66)


## EXPLANATION OF PLATE VI.

Fig. 9.
A thrombus 10 days old. Longitudinal section. Modified ligature. Low power. Nee pp. 43-44. (Second Senies.)


## EXPLANATION OF PLATE VII.

Fig. 10.<br>A thrombus after acupressure (third method), 36 hours old. Low power. See p. t6. (Foulatil series.)

Fig. 11.
A capillary of the mesentery of a frog, ? hours inflamed. High power. See pp. 50-51.


# SMITHSONIAN MSCELLANEOUS COLLECTIONS. 

324

## CIRCULAR RELATIVE TO SCIENTIFIC AND LITERARY EXCIIANGES.

The Smithsonian Institution, among its operations for the increase and diffusion of knowledge among men, organized, many years ago, a system of exchanges, for the purpose of more readily distributing its own publications and of receiving returns for its library; at the same time offering its services to other establishments requiring similar facilities. It has enlarged this system, continuously, until it has become of such magnitude as to require for its maintenance one-fourth of the entire income from the Smithsonian fund. The greater part of this increase is on account of the transmissions of the departments and bureaus of the United States Govermment. It is no longer possible for the Institution to meet these expenses, and a small charge will, hereafter, be made on all matter sent by and received for these public offices. For the present no such payment will be required of learned societies or individuals, unless their transmissions are of unusual magnitude, although the right to make a charge is reserved.

To facilitate the business connected with the system of the Smithsonian exchanges the following rules have been adopted:

1. Transmissions through the Smithsonian Institution for foreign countries to be confined exclusively to books, pamphlets, charts, and other printed matter, sent as donations or exchanges, and not to include those procured by purchase. The Institution and its agents will not receive for any address apparatus and instruments, philosophical, medical, etc., (including microscopes,) whether purchased or presented; nor specimens of natural history, except where special permission from the Institution has been obtained.
2. The Departments or Bureaus of the United States Government to pay to the Smithsonian Institution five cents per pound on their packages, which includes all expense of boxing, shipping, and transportation.
3. A list of the addresses and a statement of contents of each
sending to be mailed to the Smithsonian Institution at or before the time of transmission.
4. Packages to be legibly addressed and to be endorsed with the name of the sender and their contents.
5. Packages to be enveloped in stout paper, and securely pasted or tied with strong twine-never sealed with wax.
6. No package to a single address to exceed one-half of one cubic foot in bulk.
7. To have no enclosures of letters.
8. To be delivered to the Smithsonian Institution or its agents free of expense.
9. To contain a blauk acknowledgment, to be signed and returned by the party addressed.
10. Should returns be desired, the fact is to be explicitly stated on or in the package.

Unless these conditions are complied with, the parcels cannot be forwarded by the Institution.

Spencer F. Baird, Secretary Smithsonian Institution.

Smithenian Institution, Washington, January 1, 1879.

# SMITHSONIAN MISCELLANEOUS COLLECTIONS. <br> 325 

## BUSINESS ARRANGEMENTS

OF THE

## SMITHSONIAN INSTITUTION.

Washinģton, January 1, 18\%9.

The annual mecting of the Board of Regents is held on the third Weduesday in January.

The amual meeting of the "Establismment" is held on the first Tuesday in May.

The meetings of the Expcutive Committee are held on the second Monday of January, April, July, aud October.

The general business of the Institution, under direction of the Secretary, is in charge of the Chief Clebre, and applications are to be made to the latter for publications, supplies, service of laborers, leave of abseuce, keys, \&c.

The exhibition halls are open to the public from 9 at m. to 4.3 1. m. every day in the year, except Sundays.

The business offices are open from $9 \mathrm{a} . \mathrm{m}$. to $+\mathrm{p} . \mathrm{m}$.
The work-rooms and shops are open from 7.30 at m. to 4.30 p . m.
No smoking allowed in the public halls.
Employees entrusted with keys will be held responsible for them, and no one will be allowed to procure a duplicate key without permission.

Gas is not to be left burning in unocempied rooms.

Receipts are to be given for any public property reeeived by employees.

The printing of the publications of the Institution, the blank forms, circulars, labels, etc., is in charge of the Chief Clerk, who will keep a reeord of each article, showing its title, anthor, commission of reference, name of printer, number and character of illustrations, number of copies printel, reception of proofs, \&e., \&e.

A record is to be kept of each wood-cut, plate, or illustration, and the latter are to be properly numbered and arranged in cases, and these, with stereotype plates, are to be in charge of the Chief Clerk.

The Corresponding Clerk is to prepare letters or answers to communications as direeted by the Seeretary or Chief Clerk; is to make referenees as required; to have charge of the current lettercopy books; to superintend copying letters; to make the proper enclosures, and direet and seal the envelopes.

He is also to direct the filing of letters and documents attended to, and the indexing and binding of letters received and written.

He is to prepare orders on the Document Clerk for publieations promised.
The correspondence attended to is to be filed daily in alphabetical boxes, and bound in volumes as may be necessary.

Applications for volumes of the "Smithsonian Contributions to Knowledge" and the "Miscellaneous Collections" are to be made to the Secretary; for parts of series and for anumal reports to the Chief Clerk.

The Document Clerk is to fill orders for publications, and forward them by mail, messenger, or otherwise, as directed.

The Document Clerk is to have charge of the stock of all printed matter helonging to the Institution; to take account of the same in the month of July amually; to report when the supply of any work or lohnk is nearly exhansted ; to keep a sample book of circulars, blanks, labels, \&e., \&ce.

Tramsmissions throngh the Smithsonian Institution for foreign countries are to be confined exclusively to books, pamphlets, charts,
and other printed matter, sent as DONATIONS or ExCHANGES, and not to include those procured by purchase. The Institution and its agents will not receive apparatus and instruments, philosophical, medical, etc., (including microscopes,) whether purchased or presented; nor specimens of natural history, except where special permission from the Institution has been obtained.

The Departments or Bureaus of the United States Government to pay to the Smithsonian Institution five cents per pound ou their packages, which includes all expense of boxing, shipping, and transportation.

A list of the addresses and a statement of contents of each sending to be mailed to the Smithsonian Institution at or before the time of transmission.

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To be delivered to the Smithsonian Institation or its agents free of expense.

To contain a blank acknowledgment, to be signed and returned by the party addressed.

Should returns be desired, the fact is to be explicitly stated on or in the package.

Unless these conditions are complied with, the parcels cannot be forwarded by the Institution.

Packages for distribution in the United States, and for all other parts of the world, are to be received, recorded, acknowledged, and forwarded by the Exchange Clerk.

Boxes for England, France, and Germany are to be forwarded every two months, and for other countries as often as the accumulations render it necessary.

Books, pamphlets, maps, periodicals, etc., intended for the Smithsonian library are to be delivered to and recorded by the Librarian.

Such books as are designated by the Secretary are to be sent to the Library of Congress, hut all articles received must remain in the office of the Libratian at the Institution at last one week for examination.

No book or other article belonging to the library shall be taken until entered in the register by the Librarian.

Books from the Library of Congress are to be obtained by written application, on the proper forms, to the Librarian, and approved by the Secretary.

A record of books lent shall be kept by the Librarian, who is to see that they are duly returned.

The Transportation Clerk is to take charge of all boxes, barrels, and packages delivered at the Institution ; record their size, weight, number, nature, address, from whom received, cost of freight, \&c., and to collect charges on packages for individuals. He is to enter, stamp, and send by express, railroad, steamer, \&e., all packages except those to foreign countries; to have charge of empty boxes and packing material, and assist the Librarian and Exchange Clerk whenever required.

No checks are to be drawn except for the payment of accounts which have been examined and approved by the Secretary.

The Institution will not be responsible for the payment of any bills contracted without a written order from the Secretary or Chief Clerk.

Orders are to be returned by the party furnishing the article required, with the cost stated, and the receipt of the person to whom it was delivered.

Bills presented are to be examined by the Accountant, to see that the calculations are correct and the voucher in proper form, prices reasonable, and the articles delivered.

Receipts signed by clerks or agents are inadmissible, unless accompanied by a power of attorney, showing the legal authority of the party signing to receipt for the money.

The payment of bills and salaries is to be made on the twentyfifth day of each month.

Cash from sales of old material, publications, postage stamps, \&e., to be deposited with the Accountant.

The amount required to pay bills in foreign countries is to be ascertained by the Accountant, and the statement of the bank as to cost to be kept with the voucher.

A statement is to be made to the Secretary monthly of the receipts and expenditures.

A quarterly examination of all vouchers, books, checks, \&e., will be made by the Executive Committee, who certify to the condition of the accounts and make an annual report to the Board of Regents.

The Superintendent of the Building is to have general direction of laborers, and keep account of their time and the nature of the work performed; to have charge of the repairs of the building, the roofs, gutters, grounds, water and gas-pipes, plugs, stop-cocks, hose, waterclosets, wash-stands, sinks, stoves, flues, building materials, tools, hardware, trucks, wheelbarrows, ladders, furniture, clocks, storage of boxes; to make an inventory annually, on 1st July, of property; to make frequent examination of the fire-plugs, hose, and buckets, and see that they are kept in grood order; to drill all employees in the use of fire-alarm signals, hose, and the protection of the building in case of fire, and to see that the keys are kept in their proper places ; to have charge of waste paper and dispose of it from time to time, turning over the proceeds to the Accountant; to have charge of the watch-stations and daily reports of the night-watchman, and to see that a watchman is always on duty in the building to answer the front-door bell at any hour, day or night.

The Janitor is to open the building at $9 \mathrm{a} . \mathrm{m}$. and close it at 4.30 p. m., ringing a bell five minutes before the time for closing; to direct visitors to different parts of the building, and to point out objects of special interest; to prevent the entrance of improper or disorderly persons, to secure order in the public halls, and to graard the property of the Institution; to see that all doors and windows are fastened at the time the building is closed and on the approach of a storm.

The Messerger is to bring the mail at 9 a. m. and 2 p. m., and take it at 1.30 and 4.30 p . m., daly, except Sumday; to cary messages and packages, as required by the foeretary or Chicf (lerk; to assort the mail and place the letters in the lock-boxes; to take
charge of letters, \&c., for persons temporarily connected with the Institution; to make press copies of letters; to stamp all mail sent out with the name of the Institution, and affix the necessary postage stamps; to have charge of postage stamps and envelopes, and make returns of sales to the Accountaut; to give proper directions to visitors.

## explayation of symbols used in business of THE institution．

## ACTION TO BE TAKEN．

S．For files of the Smithamian Institution．
$F$ ．For files of the United States Fish Commission．
a．Prepare answer．
$\therefore$ To be read，and contents noted．
c．Personal conference desired by the Secretary．
$t$ ．To be translated．
$r$ ．As a second letter－to be returned as soon as posible．
$f$ ．To be filed in seneral eorrespondence，or under seciat head desonated．
The combination of two letters shows that domble action is to la taken： as－a．$r$ ．Answer and return；$t$ ．$r$ ．Translate and return；r．r．Rad and return ；$S . j$ ．File in Smithsonian correspondence．

## ABBREVLATIONS FOR REFERENCE OF LETTELS，\＆c．

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BAIRD,S. F.-------------------------
BEAN,'T. II. --.-----------------------
BOEIIM EJ, G. H.----------------------- Br.
BEぐ心ELS, \. -------------------------------
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DALL, W. 11.,--------------------------------
ENDLIC'II, F. M. ---------------------
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GA心S, 11ENRIM-------------------------
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GRIFFlN, Miss M. E.-.--------------M. G.
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MASON゙, U.T..-----------------------
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RHELES, W.J.--------------------------
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SMITHSONLAN MISCELLINEOUS COLLECTIONS.

# 384 <br> LIST 

OF

## DESCRIBED SPECIES

0 O

## H U M MINGBIRDS.

REPRINTID FROM A SYNOPSIS OF THE TROCHILIDE IN THE SMITISONIAN CONTRIBUTIONS TO KNOWLEDGE.


W゙ASIIIN(;TON:
 $157!$.

## ADVERTISEMENT.

The present List of Deseribed Species of IIumming Eirds, has been reprinted with some changes from the Classification and Synopsis of the Trochilide by D. G. Elliot, pmblished in the Smithsonian Contributions to Knowledge. Its olject is to facilitate the labelling of the specimens of hamming birds in the Mnsenm of the Institution, as also to serre the purposes of a cheek-list of the species.

SPENCER F. BAIRD, Secretary Smithsonian Institution.

Wasimgton, May, 1579.

## LIST

OF DESCRIBED

## SPECIES OF HUMMING-BIRDS.

The page references refer to Elliot's synopsis of the Trochilida.

1. Eutoxeres, Reichenbuch . . . . . . . シ
2. Eutoxeres aquila ( $\operatorname{Bon}$ re.) . . . . . . .
3. Entoseres hetcrura, Could . . . . . . B
4. Eutoxeres condamini (Bourc.) . . . . . 3
5. Rhamphodon, Lesson . . . . . . . . 4
6. Rhamphodon nevius (Itemont) . . . . . 4
7. Androdon, Fould . . . . . . . . . . .
8. Androdon equatorialis, Could . . . . . 5
9. Glaucis, Buie . . . . . . . . . 5
10. Glancis hirsuta (frmel.) . . . . i)
11. *íaucis dombin (lionre.) . . . . . .
\&. Glaucis antonia (Bunir.) . . . . . . 〒
12. Glaucis leucurus ( Jimu.) . . . . . .
13. (ilancis cervinicambat (rombl) . . . . . n
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[^1]:    * List of the Genera of Recent Mollusca. - Procecd. Zool. Soc., Londm, 1847.
    $\dagger$ The Americ:m species are oviparons, the oricutal species ovoriviparous; a more important distinction tirst pointed out by Dr. Wm. Stimpon ia Am. Jonr. Sci., axaviii, July, labt.
    $\ddagger$ ('at. Syst des Experes qui comporin la Faminle des Melanens.
    S'oncholosiea leonica,-Melmin, Anculotus, Io, Melatomu.

[^2]:    * Amer Jour. S ience, xli, l, 2l. Icon. Eneyc. (Am Ein.), ii, Molluscia. p. st.
    $\dagger$ I'roceed. Acad. Nat. Sciences, May, 1962.
    $\pm$ Systematic Arrancemment ot Mte Mollank of the Family Viviparide and others. inhabiting the loted states.-Proc. Acad. Nat. Sci., p. $\mathrm{i} 3, \mathrm{Feb} ., 1 \mathrm{c} 3$. §

[^3]:    also, and with geographieal distribution, believing, however, that other and more important distinctive characters will reward the industry and still of some future malacologist.

[^4]:    * Three or four are extra-linital, inhabiting Cuba and Mexico; but these do not constitute one per cent. of the whole number of species. $\dagger$ Manual of Malacology, 1810.

[^5]:    * TVe quote the full lists of species given by Messrs. Adams, in order that the insutliciency of their genera maty become more apparent from the incongruous assemblage of shells of which they have composed them. Prof: Haldeman writes (Proceed. Acad. Nat. Sciences, p. 27t, Sept. 1883): "The gronps of Messrs. II. \& A. Adams often indicate merely sections; and sectional names given as generic are scientifically erroncons, becanse they erect certain species into genera and subgenera only when they bebong to extensive gronps, requiring numerous specifie names, whilst the same amonnt of chatacter goes for nothing in groups which have but few species."
    t'Yhe species here assembled are principally Conioboses, but are intluded in Covi,hasia evidently because they are "transversely sulcate". M. Firginior and its synonyme mutlilinerta are again introduced in . Fucfo, a subgemus of Filiex, Oken!

    1. commliculutu, say, is introhueed, but umdulata, Say, does mot thpear, while tilum, Lea, a very closely allied species, is placed in Ellimie, a subgenns of $I O$.
[^6]:    *'This gemus $=$ the plicate species of Coniohasis. M. brevispira, howerer, is never plicate, althongh inchaded with the species.
    +The first two chumerated (do mot belong to this gems, nor have they the slightest allinity with any of its species.-G. W. T., Jr.

[^7]:    * Rafinesque previonsly described Pleurocera in a short paper published in the Ameriean Monthly Masazine and Critical Review, iii, p. 354, 1818 (Bimey \& Tryon's edit. of Ralmenque, p. 22), as follows:-
    - Shedl variable oboval or conical, month dagonal crooked, rhomboidal, obtuse and nearly reffexed at the base, acute above the connection, lip and cohmella flexuose entire. Animal with an opereulam membranaceons, head separated from the mantle inserted above it, elongaterl, one tentaculam on each site at its base, subulate acute, eyes lateral exterior at the base ot the tentacula."

    This deseription was donbtless intended for all the elongate speeies of Melanians from the Ohio liver then known to him, but he afterwards amended it as above.

    In his "Enmmeration and A*eome" (Binney \& Tryon, p. 6a). Rafinesque describes several species of Peuroerer, and remarks, " My G.

[^8]:    Pleurocera, 1819, is perhaps a S. G. of Melania, but the animal is different, with lateral feelers; the shell is always conical oblong, with the opening oblong obligut acute at both ends, columella flexuose twisted;" and, further, "I leave the name of Melenia to the shells with the opening obtuse at the end; or they may form the S. G. Ambloxis."

[^9]:    * Proceed. Acad. Nat. Sciences, p. 2it, September, 1863.

[^10]:    * Adams' Elimia takes in part of this genus.
    $\dagger$ Cuvier deseribes Molomio as having long tentacula, the eyes being on the exterior side about the third of the length. The eyes of Melemia Firginice, Say, are at the base of short tentacula. i very much donbt if we hare a single species in the United states properly belonging to this gremus, of which Cuvier considered amarule as the type, and Lamarek, asperota as the type.
    $\ddagger$ Amnicola, although much like I'thudina, is more nearly allied to the Melonide. The operembm is spiral, and, therefore, very difterent in this character from Paludine.

[^11]:    * Mr. Lea probably did not intend to include his tintiunabulum in Euryferm, but did so inadrertently. I would add to the deseription as wiven above - shell generally obovate, longitudinally humped or anmed; columella truncate below. The genus may be placed between the Lithasie and Gomiobases.

[^12]:    * See Stimpson "On the Structural Characters of the so-called Melamians of North Ameriea," Am. Jonr. Sci., xxiviii, July, 1864.

[^13]:    L. F. W. S.IV.

[^14]:    * Mr. Anthony never described such a shell as Melatoma altilis, Anth., referred to by Dr. Gray.

[^15]:    * Eurycalon will be retained as a genus in this work althongh I snspect now that the species should merge into douiobasis and Anrulosa. Meseschiza, as I am convinced, represents an abnormal condition of growth in very young shells from a single locality. L'nlike Schizostoma, there is in Messerliza every evidence that injury to the shell eauses the slit in the body whorl. In this case also I retain the genus, simply because otherwise I should not know where to place its single species. $-\boldsymbol{M} a y, 1872$.

[^16]:    * As the localities of nearly all of these are "Tennessee" or "Alabama," the most of them also were probably obtaiued from the 'Tenuessee and Coosa Rivers.

[^17]:    * Which strangely enongh, equally characterizes a group of foniobuses of bast Temmessee. Our West Coast Helices are all of different species and sencrally of fuite distinct sroups; Viripara is excluded, and the Ammicoldide bebong to ditierent senera from those of the Athantic States, yet the same species of Plysa, Lymmad and Planorbis, abound equally in either section!

[^18]:    * The validity of the genus is donbtful. No specimens have been collected since the type series, and they ahl appear to have been injured.

[^19]:    * Iide Dr. James Lewis, Proc. Acad. Nat. Sci.

[^20]:    *From American Journal of Conchology, ii, 134, 1866.

[^21]:    * Ile curiously regrets that the nearly-allied genus Sehinustoma, Lea, is unknown to him!

[^22]:    * Date of tille page of the rolume, ls31, but the part containing Mr. Lea's Memoir was 1 rimed and distributed in 1831 .
    L. F. W.S.IV.

[^23]:    *It is a curlous fact that many of the tuberculate and plicate species of strepomatilae inhabit the Wabash, so far north of the geographical centre. Mr. Léa informs me that the same eurlous distribution prepails with certaln southern spectes of Chionide.

[^24]:    * Mr. lata considers L. salehrosa and L. orniculata dentical. It is with the fatter species that the comparison is intended to be made.

[^25]:    "M. producta and grossa are the young of a lange varlety of alveare.

[^26]:    - In iransfarring this to the genus lo, I thank it may properly be coustered the type of a group of the genus.

[^27]:    L. F. W. S. IV.

[^28]:    *Since the above was written, a letter received from Dr, hartman sars, that 1)r. Showatter intormed him that "the orimge color ot the animal is remarkable". I)r.
     name of delania pyrenella, Com.. Which mistak br. llartman corveded by reterence to the type specimen, which is in the eollection of the deademy of Nataral sciences.- Lea.

[^29]:    L. F. W. S.IV.

[^30]:    Melamia colatura, Covend, Proc. Acal. Nat. Sci., ir, p. lint, Foln, lath, Jour.
     Brot, LiAt, paz. Reeve, Monor. Melamia, sp. 245.
    Goniubasis Tryoniana, Lea, bescription in part.

[^31]:    L. F. W. S. IV.

[^32]:    Melania nigrocincta, Antiony, Ann. N. Y. Lye. Nat. IIist., vi, p. 90, t. 2, f. 8, March, 1854. Heot, List, 1. 36. Binney, Check List.

[^33]:    * ( . Etotakensis, Lea, being preoccupiod by Mr. Reeve, who described and figured $G$. Canbyi, Lea, under that name in advance of Mr. Lea's description, we apply the latter's name to this species.

[^34]:    Melania Alalamensis, Led, Proc. Acad. Nat. Sei., 18:1, p. 121.
    

[^35]:    * I have several specimens of A. ruhiginosa (nobis) which have an elongated ogerenham, but I have never observel it in any other species of fnculosa.
    $\dagger$ †акроб, longus; $\lambda t \mu \in \nu^{\prime}$, portus.

[^36]:    *In specimens subsequently received, the at:iat were foumd to dider but little.

[^37]:    244. G. Lewisii, Lea.

    Melania Lewisii, Lef, Jroc. Acad. Nat.sci., p. 118, 1861.
    Gomiobesis Lewisii, Le: L, Jour. Aeal. Nat. Sci., v, pt. 3, p. 24.3, t. 35, f. 46, Mareh, 1stis. Ols., ix, p. Gi.

    Description. - Shell striate, somewhat cylindrical, dark green, much banded; spire somewhat raised, conical; sutures much impressed; whorls flattened, sulcate, about six; aperture rather small, ovately rhomboidal, much banded within, obtusely angular at the base; outer lip acute; columella white and incurved.

    Operculum ovate, spiral, nearly black, with the polar point near the inner edre and close to the base.

    Itebitht. - Coosa and Tallapoosa Riyers, Alabama; E. li. Showalter, M.D.

[^38]:    * Changed to ellipsoides, the name of gracilior being preoccupied.

[^39]:    * Other speclmens, subsequently received, confirm nearly all the other characters.

[^40]:    * This ohd specles, figured hy loorn amd described in full in Deshayes' editlon of Lamarck, is certainly mot an American shell, alloongh athributed to Virginia. Its characters are entirely of the East Indian type.
    $\dagger$ 'This shell is evidently of East Indian type.
    $\ddagger$ - mulimus decollatus, L. (mutilatus, Say).
    § Anculosa dissimilis?
    || Mr. Lea has not used this name for any of the Strepomatide, but he has used it for an Anodonta.

[^41]:    * I am now fnelined to constder these shelts to be distorted Goniohases and Anctosze, and in none of them ean I dind gencric characters. They might with advantage to sejence be relegated to those genera. April, 1873.

[^42]:    *Only a shgele specles of this genus has been deseribed, and all the specimens are young shells and from a single locality. I have examined them carcfully and I have discovered in every one of those exhbited to me by Mr. Lea, the evidence of diseased growth; under these circumstances I think tio genus may falriy be considered a doubtful one. Aprib, 1873.

[^43]:    - In the above table the opposite species h the two groups are generally exactly similar except th the eharacter of the s:it.

[^44]:    Schizostoma Buddii, Lea, Philos. Proc., iv, p. 1G7, Aug., 1815. Philos. Trans., x, p. $68, \mathrm{t}$. 9, f. 53.

    Gyrotoma Buddii, Lea, Binney, Check List, No. 308 . Brot, List, p. 27.
    Schizostoma funichlatum, Le.1, Philos. Proe., iv, p. 16i, Aug., 1955. Philos. Trans., x, p. 69, t. 9, f. 56.
    Gyrotoma funioulata, Lea, Biñey, Cherk List. No. 318. Brot, List, p. 27. Melintoma funiculatum, Lea, of lieeve, Monog., sp. 5.
    Melatoma pagoda, Lea, of REEVE. Monog., sp. $1 b$.

[^45]:    *Snce the above was written I have seen In the "Boston Journal of science" the deseription and figure by Mr. Anthony of Anculotus costatus which home sompets answers to this shell. Mr. A. says that his sheth has "about five costa revolving around lt."

[^46]:    *'lhis description was published prior to Mr. Leats, and should therefore head the list, unless it shouh be degraded to a synonyme, because publlshed as a Melania instead of an Anculosa.

[^47]:    *) These species are marked with a star in the Catalogue.
    **) A yearly Record on the progress of entomolngy is published in Germany since 10:3x, in Wiegmann's Archiv für Zoologie. 'This

[^48]:    Record was prepared by Erichson from $18: 3$ to 1847; hy Scham from 1-ts to 1852; by Gerstaecker from 1853 to $1 \times 66$; by Brauer from 1067 to 1870; and by Berkan since that year. In England, the Zoibotical Rcord, published yearly since 1 e6t, also contains an admirably prepared review of entomological puthlications. The freduent pernsal of these Records cannot enongh be recommend to those who wish to become thoronghly acquanted with the literature of any brath of entomology.

[^49]:    *) Ahout the species common to both continents, and the gradations occuring in the specific differences, compare Loew, in Silliman's Joum, Vol XXXV.I, p. 3:7.

[^50]:    *) Tlus the type of Trutumes Reimurarthii is not in Wiedemann's collection, where it should have heen. b,me in r. Winthem's; the 'T. Ronwardtii at present found in Wiedemann's collection is an entirely different species. Bxactly the same is the case with the type of Aisilus crstums, and a wrongly named specinco in Wiedenann's collection has led Dr. Schiner to an erroneons conclusion alont the ilentity of that species. Dr. Schiner's paper: Die Wiedeman'schen Asiliten (Verl. Zool Bot. Ges. 1wi), was written under the impression that the socalled collection of Wiedemam still contained all the types referred to it in the Auss. Zweifl, and the reallers of that paluer must not lose sight of that fact in making nse of Dr. Scliner's statements. Nearly all the types of Tonfomis are in $x$. Winthen's collection, but in other genera, for instance in Folne llu most of the types are still found in Wiedemam's collection.

[^51]:    *) Many of Dr. Walker's species of Dolichopus are represented by fomale specimens, which it would be impossible to determine.

[^52]:    *) Since writing the above I have published a monographic essay on the Tabanidae.

[^53]:    *) Erichson expressed the same views in the Preface to his Entomographicen, and the passage deserves to be reproduced here:
    „heschreibungen neuer Aiten scheinen mir in den meisten Fallen nur dann ein n wesentlichen Fortschritt der Wissenschaft zu bedingen, wann eine Celersicht aber die Abthoihng, der sie angehoren, damit wrinulen, und diesa als rin Ganzes lutrachtet wird. Es ham in solchen Arbeiten ult hinrei hend sein, bei behamoten Arten auf schon vorhan-

[^54]:    dene Beschreibungen zu verweisen, im Alharneinen habe ich abrr gefunden, dass bej diesem Verfabren oft sejhst dim ausfuhrli h heshrimhem diten zweifelhalt heiben, besobhers wenn es darauf at kommt sie von mable verwandten zut unterseleifen, welcho abs hekannt voransobetzt, und nicht niher charabterisirt sind. Versucht man abre, diosen ihre wesentlichen Merkmale bejzufugen, findet sich hah, dass man weit simberer, und ohme merklieh grossen Iufwand an Ram, zum Ziele gelangt, wemm man die sammtlirhbl Arten gledamassig beschreibt.'

[^55]:    *) It was not intended to give here the full titles of all the works and papers quoted in the present volume, but merely of such as contain descriptions of north anmerian diphera.

[^56]:    *) The octavo publications of the Smithsonian Institution are issued in two forms: separately, or collected in a series of volumes under the general beading of:

    Smithsonian Miscellanoous Collections.
    Most of the public librarics in North-America and in Europe possess this series, which is recorded as such in their Calalogur. But the separate works which it contain", arre, in most cases, not recorded in the Cabalgues, unhess they have been received scparately. Persons who are not aware of this circumstance have often searched Catalogues in vain for Dr. Loeves or my publications, while they would have found them under the head of the Smithsonian Miscellancous Collertions.

[^57]:    -) See the foot-note on page 10 .

[^58]:    *) liraner, Bericht über die wissenschattlichen Leistungen ete. für la68, contends, that althongh the title-page hears the year 1868 , the volume was actually issucd only in 1 stis: this, in order to ser ure the priority of the volumes of the Nuvara Expedition, which apprared in 1868.

[^59]:    *) Nematotelus would be more correct, but the name, wne of the oldest in dipterology, is too venerable for a chance.

[^60]:    -) In this and in the following Section (Asilina), I followed Schiner's views (on die Wiedemann'schen Asiliden", Vrrh. Z. B. Gas. I866, 649, whenever I had no opinion of my own. Schiner, Verh. Z. B. Ges. 1806, $6 ; 2$ gives an analytical table for determining the gencrab.

[^61]:    *) Several of the slecies mentioned here as Laphriat, probahly belung to Dusyllis.

[^62]:    (•) Sume of the species llacel among the Bacchae, may perhaps belong to Ocypitames.

[^63]:    Observation. Eristalis Amdroclus and frater (Walker, List, etc.) and E. clatepus (Walker, Dipt. Saund.) are Helophili; see the observation at the end of Eristalis, and the Note ( $\mathrm{Lin}^{2}$ ).

    About th. occurrence in North America of Heloph. pendulus, etrsicolor, foreus, see the Note (197).
    For Helophilus ulbiceps Macq. see Iolydonta curvipes.

[^64]:    *) Schiner (Fanna Austr. Dipt. I. p. 419) revises the older name Besseria R lesvoily; but as I. Duscoidy himself, in his hator wom, bipteres des weir. de Poris ignores besseriat and aropts liahloergre, we may the the samb lere.

[^65]:    *) This is not Tachina in Schiner's sense, but a congeries of species published by athors under that head, and which could not be disposed of elsewhere.

[^66]:    -) Agassiz, Index universtlis, erroneously has $15: 8$

[^67]:    *) I have prefixed a ? hefore those species which aro Antromyiac in the wider senso. only, not in that of schiner.

[^68]:    *) Paralimna appeared in the same year 1862 in the Ofvers. af k. Yet. Akad. Forh. p. 13, appled by br. Loew to three Sonth Airican species. The genus, although introduced thare for the first time, is not defined.

[^69]:    *) Oloservation. The notes $196-200,210,212-214,215,217,226,232,234$, 236-238, 240. 245-247, 249-251, 254, 255 are reprinted. with some emendations, from my List, of the North American Syrphidae, in the Bulletin of the liutialo society of Nitt. History, Decemb. 1\&75.

[^70]:    * It was dexiened to limit this list to one humbed of the principal institutions of the laisel States; but this number is slightly expeeded.

[^71]:    133 Agriculture, Department of
    134 Census Office.
    185 Coast Survey.
    136 Education, Bureau of
    197 Engineer Bureau, War Department.
    138 Entomological Commission.
    $1: 99$ Fish Commission.
    140 Geological Survers.
    141 Hydrographic Office.
    142 Interior Department.
    143 Land Otfice.
    144 Light House Board.
    145 Marine Hospital Service.
    146 Medical Department, U. S. A.
    147 National Muscum.
    148 Nautical Almamac Office.
    149 Naval Observatory.
    150 Navigation, Bureau of
    151 Nary Department.
    152 Orlnance Office.
    15: Patent Office.
    1.5 Prost Office Department.
    1.5 Quartermaster General's Office.
    1.0 Sigmal Offec.
    1.7 State Department.

    1:8 Statistics, Burean of
    159 Treasury Department.
    1 c 0 War De;artment.

